

鄉鎮市區代碼表

TOWN	TOWN_NAME	COUNTY_NAME
0101	松山區	台北市
0102	大安區	台北市
0109	大同區	台北市
0110	中山區	台北市
0111	內湖區	台北市
0112	南港區	台北市
0115	士林區	台北市
0116	北投區	台北市
0117	信義區	台北市
0118	中正區	台北市
0119	萬華區	台北市
0120	文山區	台北市
0199	其 他	台北市
0301	豐原區	台中市
0302	東勢區	台中市
0303	大甲區	台中市
0304	清水區	台中市
0305	沙鹿區	台中市
0306	梧棲區	台中市
0307	后里區	台中市
0308	神岡區	台中市
0309	潭子區	台中市
0310	大雅區	台中市
0311	新社區	台中市
0312	石岡區	台中市
0313	外埔區	台中市
0314	大安區	台中市
0315	烏日區	台中市
0316	大肚區	台中市
0317	龍井區	台中市
0318	霧峰區	台中市
0319	太平區	台中市
0320	大里區	台中市
0321	和平區	台中市
0322	中 區	台中市
0323	東 區	台中市
0324	西 區	台中市
0325	南 區	台中市
0326	北 區	台中市
0327	西屯區	台中市
0328	南屯區	台中市
0329	北屯區	台中市
0399	其 他	台中市



0501	新營區	台南市
0502	鹽水區	台南市
0503	白河區	台南市
0504	麻豆區	台南市
0505	佳里區	台南市
0506	新化區	台南市
0507	善化區	台南市
0508	學甲區	台南市
0509	柳營區	台南市
0510	後壁區	台南市
0511	東山區	台南市
0512	下營區	台南市
0513	六甲區	台南市
0514	官田區	台南市
0515	大內區	台南市
0516	西港區	台南市
0517	七股區	台南市
0518	將軍區	台南市
0519	北門區	台南市
0520	新市區	台南市
0521	安定區	台南市
0522	山上區	台南市
0523	玉井區	台南市
0524	楠西區	台南市
0525	南化區	台南市
0526	左鎮區	台南市
0527	仁德區	台南市
0528	歸仁區	台南市
0529	關廟區	台南市
0530	龍崎區	台南市
0531	永康區	台南市
0532	東區	台南市
0533	南區	台南市
0534	中西區	台南市
0535	北區	台南市
0537	安南區	台南市
0538	安平區	台南市
0599	其 他	台南市
0701	鳳山區	高雄市
0702	岡山區	高雄市
0703	旗山區	高雄市
0704	美濃區	高雄市
0705	林園區	高雄市
0706	大寮區	高雄市
0707	大樹區	高雄市
0708	仁武區	高雄市
0709	大社區	高雄市

0710	鳥松區	高雄市
0711	橋頭區	高雄市
0712	燕巢區	高雄市
0713	田寮區	高雄市
0714	阿蓮區	高雄市
0715	路竹區	高雄市
0716	湖內區	高雄市
0717	茄萣區	高雄市
0718	永安區	高雄市
0719	彌陀區	高雄市
0720	梓官區	高雄市
0721	六龜區	高雄市
0722	甲仙區	高雄市
0723	杉林區	高雄市
0724	內門區	高雄市
0725	茂林區	高雄市
0726	桃源區	高雄市
0727	那瑪夏區	高雄市
0728	鹽埕區	高雄市
0729	鼓山區	高雄市
0730	左營區	高雄市
0731	楠梓區	高雄市
0732	三民區	高雄市
0733	新興區	高雄市
0734	前金區	高雄市
0735	苓雅區	高雄市
0736	前鎮區	高雄市
0737	旗津區	高雄市
0738	小港區	高雄市
0799	其 他	高雄市
1101	中正區	基隆市
1102	七堵區	基隆市
1103	暖暖區	基隆市
1104	仁愛區	基隆市
1105	中山區	基隆市
1106	安樂區	基隆市
1107	信義區	基隆市
1199	其 他	基隆市
1201	東 區	新竹市
1204	北 區	新竹市
1205	香山區	新竹市
1299	其他	新竹市
2201	東 區	嘉義市
2202	西 區	嘉義市
2299	其 他	嘉義市
3101	板橋區	新北市
3102	三重區	新北市

3103	永和區	新北市
3104	中和區	新北市
3105	新店區	新北市
3106	新莊區	新北市
3107	樹林區	新北市
3108	鶯歌區	新北市
3109	三峽區	新北市
3110	淡水區	新北市
3111	汐止區	新北市
3112	瑞芳區	新北市
3113	土城區	新北市
3114	蘆洲區	新北市
3115	五股區	新北市
3116	泰山區	新北市
3117	林口區	新北市
3118	深坑區	新北市
3119	石碇區	新北市
3120	坪林區	新北市
3121	三芝區	新北市
3122	石門區	新北市
3123	八里區	新北市
3124	平溪區	新北市
3125	雙溪區	新北市
3126	貢寮區	新北市
3127	金山區	新北市
3128	萬里區	新北市
3129	烏來區	新北市
3199	其 他	新北市
3201	桃園市	桃園縣
3202	中壢市	桃園縣
3203	大溪鎮	桃園縣
3204	楊梅市	桃園縣
3205	蘆竹鄉	桃園縣
3206	大園鄉	桃園縣
3207	龜山鄉	桃園縣
3208	八德市	桃園縣
3209	龍潭鄉	桃園縣
3210	平鎮市	桃園縣
3211	新屋鄉	桃園縣
3212	觀音鄉	桃園縣
3213	復興鄉	桃園縣
3299	其 他	桃園縣
3301	關西鎮	新竹縣
3302	新埔鎮	新竹縣
3303	竹東鎮	新竹縣
3305	竹北市	新竹縣
3306	湖口鄉	新竹縣

3307	橫山鄉	新竹縣
3308	新豐鄉	新竹縣
3309	芎林鄉	新竹縣
3310	寶山鄉	新竹縣
3311	北埔鄉	新竹縣
3312	峨眉鄉	新竹縣
3313	尖石鄉	新竹縣
3314	五峰鄉	新竹縣
3399	其 他	新竹縣
3401	宜蘭市	宜蘭縣
3402	羅東鎮	宜蘭縣
3403	蘇澳鎮	宜蘭縣
3404	頭城鎮	宜蘭縣
3405	礁溪鄉	宜蘭縣
3406	壯圍鄉	宜蘭縣
3407	員山鄉	宜蘭縣
3408	冬山鄉	宜蘭縣
3409	五結鄉	宜蘭縣
3410	三星鄉	宜蘭縣
3411	大同鄉	宜蘭縣
3412	南澳鄉	宜蘭縣
3499	其 他	宜蘭縣
3501	苗栗市	苗栗縣
3502	苑裡鎮	苗栗縣
3503	通霄鎮	苗栗縣
3504	竹南鎮	苗栗縣
3505	頭份鎮	苗栗縣
3506	後龍鎮	苗栗縣
3507	卓蘭鎮	苗栗縣
3508	大湖鄉	苗栗縣
3509	公館鄉	苗栗縣
3510	銅鑼鄉	苗栗縣
3511	南庄鄉	苗栗縣
3512	頭屋鄉	苗栗縣
3513	三義鄉	苗栗縣
3514	西湖鄉	苗栗縣
3515	造橋鄉	苗栗縣
3516	三灣鄉	苗栗縣
3517	獅潭鄉	苗栗縣
3518	泰安鄉	苗栗縣
3599	其 他	苗栗縣
3701	彰化市	彰化縣
3702	鹿港鎮	彰化縣
3703	和美鎮	彰化縣
3704	北斗鎮	彰化縣
3705	員林鎮	彰化縣
3706	溪湖鎮	彰化縣

3707	田中鎮	彰化縣
3708	二林鎮	彰化縣
3709	線西鄉	彰化縣
3710	伸港鄉	彰化縣
3711	福興鄉	彰化縣
3712	秀水鄉	彰化縣
3713	花壇鄉	彰化縣
3714	芬園鄉	彰化縣
3715	大村鄉	彰化縣
3716	埔鹽鄉	彰化縣
3717	埔心鄉	彰化縣
3718	永靖鄉	彰化縣
3719	社頭鄉	彰化縣
3720	二水鄉	彰化縣
3721	田尾鄉	彰化縣
3722	埤頭鄉	彰化縣
3723	芳苑鄉	彰化縣
3724	大城鄉	彰化縣
3725	竹塘鄉	彰化縣
3726	溪州鄉	彰化縣
3799	其 他	彰化縣
3801	南投市	南投縣
3802	埔里鎮	南投縣
3803	草屯鎮	南投縣
3804	竹山鎮	南投縣
3805	集集鎮	南投縣
3806	名間鄉	南投縣
3807	鹿谷鄉	南投縣
3808	中寮鄉	南投縣
3809	魚池鄉	南投縣
3810	國姓鄉	南投縣
3811	水里鄉	南投縣
3812	信義鄉	南投縣
3813	仁愛鄉	南投縣
3899	其 他	南投縣
3901	斗六市	雲林縣
3902	斗南鎮	雲林縣
3903	虎尾鎮	雲林縣
3904	西螺鎮	雲林縣
3905	土庫鎮	雲林縣
3906	北港鎮	雲林縣
3907	古坑鄉	雲林縣
3908	大埤鄉	雲林縣
3909	莿桐鄉	雲林縣
3910	林內鄉	雲林縣
3911	二崙鄉	雲林縣
3912	崙背鄉	雲林縣

3913	麥寮鄉	雲林縣
3914	東勢鄉	雲林縣
3915	褒忠鄉	雲林縣
3916	台西鄉	雲林縣
3917	元長鄉	雲林縣
3918	四湖鄉	雲林縣
3919	口湖鄉	雲林縣
3920	水林鄉	雲林縣
3999	其 他	雲林縣
4001	朴子市	嘉義縣
4002	布袋鎮	嘉義縣
4003	大林鎮	嘉義縣
4004	民雄鄉	嘉義縣
4005	溪口鄉	嘉義縣
4006	新港鄉	嘉義縣
4007	六腳鄉	嘉義縣
4008	東石鄉	嘉義縣
4009	義竹鄉	嘉義縣
4010	鹿草鄉	嘉義縣
4011	太保市	嘉義縣
4012	水上鄉	嘉義縣
4013	中埔鄉	嘉義縣
4014	竹崎鄉	嘉義縣
4015	梅山鄉	嘉義縣
4016	番路鄉	嘉義縣
4017	大埔鄉	嘉義縣
4018	阿里山鄉	嘉義縣
4099	其 他	嘉義縣
4301	屏東市	屏東縣
4302	潮州鎮	屏東縣
4303	東港鎮	屏東縣
4304	恆春鎮	屏東縣
4305	萬丹鄉	屏東縣
4306	長治鄉	屏東縣
4307	麟洛鄉	屏東縣
4308	九如鄉	屏東縣
4309	里港鄉	屏東縣
4310	鹽埔鄉	屏東縣
4311	高樹鄉	屏東縣
4312	萬巒鄉	屏東縣
4313	內埔鄉	屏東縣
4314	竹田鄉	屏東縣
4315	新埤鄉	屏東縣
4316	枋寮鄉	屏東縣
4317	新園鄉	屏東縣
4318	崁頂鄉	屏東縣
4319	林邊鄉	屏東縣

4320	南州鄉	屏東縣
4321	佳冬鄉	屏東縣
4322	琉球鄉	屏東縣
4323	車城鄉	屏東縣
4324	滿州鄉	屏東縣
4325	枋山鄉	屏東縣
4326	三地門鄉	屏東縣
4327	霧台鄉	屏東縣
4328	瑪家鄉	屏東縣
4329	泰武鄉	屏東縣
4330	來義鄉	屏東縣
4331	春日鄉	屏東縣
4332	獅子鄉	屏東縣
4333	牡丹鄉	屏東縣
4399	其 他	屏東縣
4401	馬公市	澎湖縣
4402	湖西鄉	澎湖縣
4403	白沙鄉	澎湖縣
4404	西嶼鄉	澎湖縣
4405	望安鄉	澎湖縣
4406	七美鄉	澎湖縣
4499	其 他	澎湖縣
4501	花蓮市	花蓮縣
4502	鳳林鎮	花蓮縣
4503	玉里鎮	花蓮縣
4504	新城鄉	花蓮縣
4505	吉安鄉	花蓮縣
4506	壽豐鄉	花蓮縣
4507	光復鄉	花蓮縣
4508	豐濱鄉	花蓮縣
4509	瑞穗鄉	花蓮縣
4510	富里鄉	花蓮縣
4511	秀林鄉	花蓮縣
4512	萬榮鄉	花蓮縣
4513	卓溪鄉	花蓮縣
4599	其 他	花蓮縣
4601	台東市	台東縣
4602	成功鎮	台東縣
4603	關山鎮	台東縣
4604	卑南鄉	台東縣
4605	大武鄉	台東縣
4606	太麻里鄉	台東縣
4607	東河鄉	台東縣
4608	長濱鄉	台東縣
4609	鹿野鄉	台東縣
4610	池上鄉	台東縣
4611	綠島鄉	台東縣

4612	延平鄉	台東縣
4613	海端鄉	台東縣
4614	達仁鄉	台東縣
4615	金峰鄉	台東縣
4616	蘭嶼鄉	台東縣
4699	其 他	台東縣
9001	金城鎮	金門縣
9002	金沙鎮	金門縣
9003	金湖鎮	金門縣
9004	金寧鄉	金門縣
9005	烈嶼鄉	金門縣
9006	烏坵鄉	金門縣
9099	其 他	金門縣
9101	南竿鄉	連江縣
9102	北竿鄉	連江縣
9103	莒光鄉	連江縣
9104	東引鄉	連江縣
9199	其他	連江縣
9999	其他	其他
4615	金峰鄉	台東縣
4616	蘭嶼鄉	台東縣
9001	金城鎮	金門縣
9002	金沙鎮	金門縣
9004	金寧鄉	金門縣
9005	烈嶼鄉	金門縣
9099	其 他	金門縣
9101	南竿鄉	連江縣
9102	北竿鄉	連江縣
9103	莒光鄉	連江縣
9104	東引鄉	連江縣

檢驗項目代碼表

代碼	Name
Salmsp001	Salmonella sp &or Shigella sp identified
Salmsp002	Salmonella sp Ab
Salmsp003	Salmonella sp antigenic formula
Salmsp004	Salmonella sp DNA
Salmsp005	Salmonella sp identified
Salmsp006	Salmonella sp serotype
Salmsp007	Salmonella sp serovar
Salmsp008	Salmonella sp+Shigella sp+Escherichia coli enterotoxic identified
Salmsp009	Salmonella sp Ab.IgA
Salmsp010	Salmonella sp Ab.IgG
Salmsp011	Salmonella sp Ab.IgM
Salmsp012	Salmonella sp phage type
Streag001	Streptococcus agalactiae
Streag002	Streptococcus agalactiae Ag
Streag003	Streptococcus agalactiae DNA
Streag004	Streptococcus agalactiae rRNA
Strepn001	Streptococcus pneumoniae serotype
Strepn002	Streptococcus pneumoniae 1 Ab
Strepn003	Streptococcus pneumoniae 1 Ab.IgG
Strepn004	Streptococcus pneumoniae 1 Ab.IgG^1st specimen
Strepn005	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen
Strepn006	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen/1st specimen
Strepn007	Streptococcus pneumoniae 1 Ab^1st specimen
Strepn008	Streptococcus pneumoniae 1 Ab^2nd specimen
Strepn009	Streptococcus pneumoniae 12 Ab
Strepn010	Streptococcus pneumoniae 12 Ab.IgG
Strepn011	Streptococcus pneumoniae 12 Ab.IgG panel
Strepn012	Streptococcus pneumoniae 12 Ab.IgG^1st specimen
Strepn013	Streptococcus pneumoniae 12 Ab.IgG^2nd specimen
Strepn014	Streptococcus pneumoniae 12 Ab^1st specimen
Strepn015	Streptococcus pneumoniae 12 Ab^2nd specimen
Strepn016	Streptococcus pneumoniae 12 Ab^2nd specimen/1st specimen
Strepn017	Streptococcus pneumoniae 12f Ab
Strepn018	Streptococcus pneumoniae 12f Ab.IgG
Strepn019	Streptococcus pneumoniae 12f Ab^1st specimen
Strepn020	Streptococcus pneumoniae 12f Ab^2nd specimen/Streptococcus pneumoniae 12f Ab^1st specimen
Strepn021	Streptococcus pneumoniae 14 Ab
Strepn022	Streptococcus pneumoniae 14 Ab.IgG
Strepn023	Streptococcus pneumoniae 14 Ab.IgG^1st specimen
Strepn024	Streptococcus pneumoniae 14 Ab.IgG^2nd specimen
Strepn025	Streptococcus pneumoniae 14 Ab^1st specimen
Strepn026	Streptococcus pneumoniae 14 Ab^2nd specimen

Strepn027	Streptococcus pneumoniae 14 Ab^2nd specimen/1st specimen
Strepn028	Streptococcus pneumoniae 14 Ab^2nd specimen/Streptococcus pneumoniae 14 Ab^1st specimen
Strepn029	Streptococcus pneumoniae 14a & Corynebacterium diphtheriae toxin & Clostridium tetani toxin Ab.IgG panel
Strepn030	Streptococcus pneumoniae 14a Ab.IgG panel
Strepn031	Streptococcus pneumoniae 14b Ab.IgG panel
Strepn032	Streptococcus pneumoniae 17 Ab.IgG
Strepn033	Streptococcus pneumoniae 17 Ab.IgG^1st specimen
Strepn034	Streptococcus pneumoniae 17 Ab.IgG^2nd specimen
Strepn035	Streptococcus pneumoniae 17 Ab.IgG^2nd specimen/1st specimen
Strepn036	Streptococcus pneumoniae 18 Ab.IgG
Strepn037	Streptococcus pneumoniae 18 Ab^1st specimen
Strepn038	Streptococcus pneumoniae 18c Ab.IgG
Strepn039	Streptococcus pneumoniae 18c Ab^1st specimen
Strepn040	Streptococcus pneumoniae 18c Ab^2nd specimen
Strepn041	Streptococcus pneumoniae 19 Ab
Strepn042	Streptococcus pneumoniae 19 Ab.IgG
Strepn043	Streptococcus pneumoniae 19 Ab.IgG^1st specimen
Strepn044	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen
Strepn045	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen/1st specimen
Strepn046	Streptococcus pneumoniae 19 Ab^1st specimen
Strepn047	Streptococcus pneumoniae 19 Ab^2nd specimen
Strepn048	Streptococcus pneumoniae 19f Ab.IgG
Strepn049	Streptococcus pneumoniae 19f Ab^2nd specimen
Strepn050	Streptococcus pneumoniae 2 Ab.IgG
Strepn051	Streptococcus pneumoniae 2 Ab.IgG^1st specimen
Strepn052	Streptococcus pneumoniae 2 Ab.IgG^2nd specimen
Strepn053	Streptococcus pneumoniae 2 Ab.IgG^2nd specimen/1st specimen
Strepn054	Streptococcus pneumoniae 20 Ab.IgG
Strepn055	Streptococcus pneumoniae 20 Ab.IgG^1st specimen
Strepn056	Streptococcus pneumoniae 20 Ab.IgG^2nd specimen
Strepn057	Streptococcus pneumoniae 20 Ab.IgG^2nd specimen/1st specimen
Strepn058	Streptococcus pneumoniae 22 Ab.IgG
Strepn059	Streptococcus pneumoniae 22 Ab.IgG^1st specimen
Strepn060	Streptococcus pneumoniae 22 Ab.IgG^2nd specimen
Strepn061	Streptococcus pneumoniae 22 Ab.IgG^2nd specimen/1st specimen
Strepn062	Streptococcus pneumoniae 23 Ab
Strepn063	Streptococcus pneumoniae 23 Ab.IgG
Strepn064	Streptococcus pneumoniae 23 Ab.IgG panel
Strepn065	Streptococcus pneumoniae 23 Ab.IgG^1st specimen
Strepn066	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen
Strepn067	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen/1st specimen
Strepn068	Streptococcus pneumoniae 23 Ab^1st specimen
Strepn069	Streptococcus pneumoniae 23 Ab^2nd specimen
Strepn070	Streptococcus pneumoniae 23f Ab.IgG

Strepn071	Streptococcus pneumoniae 23f Ab^1st specimen
Strepn072	Streptococcus pneumoniae 23f Ab^2nd specimen
Strepn073	Streptococcus pneumoniae 26 Ab
Strepn074	Streptococcus pneumoniae 26 Ab.IgG
Strepn075	Streptococcus pneumoniae 26 Ab.IgG^1st specimen
Strepn076	Streptococcus pneumoniae 26 Ab.IgG^2nd specimen
Strepn077	Streptococcus pneumoniae 26 Ab.IgG^2nd specimen/1st specimen
Strepn078	Streptococcus pneumoniae 26 Ab^1st specimen
Strepn079	Streptococcus pneumoniae 26 Ab^2nd specimen
Strepn080	Streptococcus pneumoniae 3 Ab
Strepn081	Streptococcus pneumoniae 3 Ab.IgG
Strepn082	Streptococcus pneumoniae 3 Ab.IgG^1st specimen
Strepn083	Streptococcus pneumoniae 3 Ab.IgG^2nd specimen
Strepn084	Streptococcus pneumoniae 3 Ab.IgG^2nd specimen/1st specimen
Strepn085	Streptococcus pneumoniae 3 Ab^1st specimen
Strepn086	Streptococcus pneumoniae 3 Ab^2nd specimen
Strepn087	Streptococcus pneumoniae 3 Ab^2nd specimen/1st specimen
Strepn088	Streptococcus pneumoniae 34 Ab.IgG
Strepn089	Streptococcus pneumoniae 34 Ab.IgG^1st specimen
Strepn090	Streptococcus pneumoniae 34 Ab.IgG^2nd specimen
Strepn091	Streptococcus pneumoniae 34 Ab.IgG^2nd specimen/1st specimen
Strepn092	Streptococcus pneumoniae 36a+6b Ab.IgG
Strepn093	Streptococcus pneumoniae 4 Ab
Strepn094	Streptococcus pneumoniae 4 Ab.IgG
Strepn095	Streptococcus pneumoniae 4 Ab.IgG panel
Strepn096	Streptococcus pneumoniae 4 Ab.IgG^1st specimen
Strepn097	Streptococcus pneumoniae 4 Ab.IgG^2nd specimen
Strepn098	Streptococcus pneumoniae 4 Ab.IgG^2nd specimen/1st specimen
Strepn099	Streptococcus pneumoniae 4 Ab^1st specimen
Strepn100	Streptococcus pneumoniae 4 Ab^2nd specimen
Strepn101	Streptococcus pneumoniae 43 Ab.IgG
Strepn102	Streptococcus pneumoniae 43 Ab.IgG^1st specimen
Strepn103	Streptococcus pneumoniae 43 Ab.IgG^2nd specimen
Strepn104	Streptococcus pneumoniae 43 Ab.IgG^2nd specimen/1st specimen
Strepn105	Streptococcus pneumoniae 5 Ab.IgG
Strepn106	Streptococcus pneumoniae 5 Ab.IgG^1st specimen
Strepn107	Streptococcus pneumoniae 5 Ab.IgG^2nd specimen
Strepn108	Streptococcus pneumoniae 5 Ab.IgG^2nd specimen/1st specimen
Strepn109	Streptococcus pneumoniae 51 Ab
Strepn110	Streptococcus pneumoniae 51 Ab.IgG
Strepn111	Streptococcus pneumoniae 51 Ab.IgG^1st specimen
Strepn112	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen
Strepn113	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen/1st specimen
Strepn114	Streptococcus pneumoniae 51 Ab^1st specimen
Strepn115	Streptococcus pneumoniae 51 Ab^2nd specimen
Strepn116	Streptococcus pneumoniae 51 Ab^2nd specimen/1st specimen

Strepn117	Streptococcus pneumoniae 54 Ab.IgG
Strepn118	Streptococcus pneumoniae 54 Ab.IgG^1st specimen
Strepn119	Streptococcus pneumoniae 54 Ab.IgG^2nd specimen
Strepn120	Streptococcus pneumoniae 54 Ab.IgG^2nd specimen/1st specimen
Strepn121	Streptococcus pneumoniae 56 Ab
Strepn122	Streptococcus pneumoniae 56 Ab.IgG
Strepn123	Streptococcus pneumoniae 56 Ab.IgG^1st specimen
Strepn124	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen
Strepn125	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen/1st specimen
Strepn126	Streptococcus pneumoniae 56 Ab^1st specimen
Strepn127	Streptococcus pneumoniae 56 Ab^2nd specimen
Strepn128	Streptococcus pneumoniae 57 Ab.IgG
Strepn129	Streptococcus pneumoniae 57 Ab.IgG^1st specimen
Strepn130	Streptococcus pneumoniae 57 Ab.IgG^2nd specimen
Strepn131	Streptococcus pneumoniae 57 Ab.IgG^2nd specimen/1st specimen
Strepn132	Streptococcus pneumoniae 58 Ab.IgG
Strepn133	Streptococcus pneumoniae 6 Ab.IgG
Strepn134	Streptococcus pneumoniae 6 Ab.IgG panel
Strepn135	Streptococcus pneumoniae 6 Ab^2nd specimen
Strepn136	Streptococcus pneumoniae 6+26 Ab
Strepn137	Streptococcus pneumoniae 6+26 Ab.IgG
Strepn138	Streptococcus pneumoniae 6+26 Ab^1st specimen
Strepn139	Streptococcus pneumoniae 68 Ab.IgG
Strepn140	Streptococcus pneumoniae 68 Ab.IgG^1st specimen
Strepn141	Streptococcus pneumoniae 68 Ab.IgG^2nd specimen
Strepn142	Streptococcus pneumoniae 68 Ab.IgG^2nd specimen/1st specimen
Strepn143	Streptococcus pneumoniae 6a+6b Ab
Strepn144	Streptococcus pneumoniae 6b Ab^1st specimen
Strepn145	Streptococcus pneumoniae 6b Ab^2nd specimen
Strepn146	Streptococcus pneumoniae 7 Ab.IgG
Strepn147	Streptococcus pneumoniae 70 Ab.IgG
Strepn148	Streptococcus pneumoniae 70 Ab.IgG^1st specimen
Strepn149	Streptococcus pneumoniae 70 Ab.IgG^2nd specimen
Strepn150	Streptococcus pneumoniae 70 Ab.IgG^2nd specimen/1st specimen
Strepn151	Streptococcus pneumoniae 7a Ab.IgG panel
Strepn152	Streptococcus pneumoniae 7b Ab.IgG panel
Strepn153	Streptococcus pneumoniae 7f Ab.IgG
Strepn154	Streptococcus pneumoniae 7f Ab^1st specimen
Strepn155	Streptococcus pneumoniae 7f Ab^2nd specimen
Strepn156	Streptococcus pneumoniae 8 Ab
Strepn157	Streptococcus pneumoniae 8 Ab.IgG
Strepn158	Streptococcus pneumoniae 8 Ab.IgG^1st specimen
Strepn159	Streptococcus pneumoniae 8 Ab.IgG^2nd specimen
Strepn160	Streptococcus pneumoniae 8 Ab.IgG^2nd specimen/1st specimen
Strepn161	Streptococcus pneumoniae 8 Ab^1st specimen
Strepn162	Streptococcus pneumoniae 8 Ab^2nd specimen

Strepn163	Streptococcus pneumoniae 9 Ab
Strepn164	Streptococcus pneumoniae 9 Ab.IgG
Strepn165	Streptococcus pneumoniae 9 Ab.IgG^1st specimen
Strepn166	Streptococcus pneumoniae 9 Ab.IgG^2nd specimen
Strepn167	Streptococcus pneumoniae 9 Ab.IgG^2nd specimen/1st specimen
Strepn168	Streptococcus pneumoniae 9 Ab^1st specimen
Strepn169	Streptococcus pneumoniae 9 Ab^1st specimen/2nd specimen
Strepn170	Streptococcus pneumoniae 9 Ab^2nd specimen
Strepn171	Streptococcus pneumoniae 9n Ab.IgG
Strepn172	Streptococcus pneumoniae 9n Ab^1st specimen
Strepn173	Streptococcus pneumoniae 9n Ab^2nd specimen
Strepn174	Streptococcus pneumoniae Ab
Strepn175	Streptococcus pneumoniae Ab.IgG
Strepn176	Streptococcus pneumoniae Ab.IgG^1st specimen
Strepn177	Streptococcus pneumoniae Ab.IgG^1st specimen/2nd specimen
Strepn178	Streptococcus pneumoniae Ab.IgG^2nd specimen
Strepn179	Streptococcus pneumoniae Ab.IgM
Strepn180	Streptococcus pneumoniae Ag
Strepn181	Streptococcus pneumoniae capsular polysaccharide Ab.IgG
Strepn182	Streptococcus pneumoniae capsular polysaccharide Ab.IgG2
Strepn183	Streptococcus pneumoniae conjugated immunization status
Strepn184	Streptococcus pneumoniae DNA
Strepn185	Streptococcus pneumoniae DNA+Haemophilus influenza DNA+Pseudomonas aeruginosa DNA
Strepn186	Streptococcus pneumoniae DNA+Haemophilus influenza DNA+Streptococcus agalactiae
Strepn187	Streptococcus pneumoniae group A Ag
Strepn188	Streptococcus pneumoniae group B Ab
Strepn189	Streptococcus pneumoniae group B Ag
Strepn190	Streptococcus pneumoniae polyvalent immunization status
Strepn191	Streptococcus pneumoniae rRNA
Strepn192	Streptococcus pneumoniae serotype Ab.IgG
StrepnX01	Streptococcus pneumoniae
Strepy001	Streptococcus pyogenes
Strepy002	Streptococcus pyogenes Ag
Strepy003	Streptococcus pyogenes DNA
Strepy004	Streptococcus pyogenes enzyme Ab
Strepy005	Streptococcus pyogenes enzyme Ab panel
Strepy006	Streptococcus pyogenes exotoxin B (speB) gene
Strepy007	Streptococcus pyogenes M protein (emm) gene
Strepy008	Streptococcus pyogenes rRNA
Strepy009	Streptolysin O Ab
Strepy010	DNase B Ab.Streptococcal & Streptolysin O Ab panel
Strepy011	Streptolysin O Ab^1st specimen
Strepy012	Streptolysin O Ab^2nd specimen
Mycotb001	Microscopic observation
Mycotb002	Mycobacterium sp identified

Mycotb003	Mycobacterium sp
Mycotb004	Mycobacterium sp DNA
Mycotb005	Mycobacterium sp identified^^^2
Mycotb006	Mycobacterium sp identified^^^3
Mycotb007	Mycobacterium sp identified^^^4
Mycotb008	Mycobacterium sp identified^^^5
Mycotb009	Mycobacterium sp rRNA
Mycotb010	Mycobacterium tuberculosis A60 Ab
Mycotb011	Mycobacterium tuberculosis A60 Ab.IgM
Mycotb012	Mycobacterium tuberculosis Ab.IgG
Mycotb013	Mycobacterium tuberculosis complex DNA
Mycotb014	Mycobacterium tuberculosis complex genotype
Mycotb015	Mycobacterium tuberculosis complex rRNA
Mycotb016	Mycobacterium tuberculosis DNA
Mycotb017	Mycobacterium tuberculosis DNA.rpoB
Mycotb018	Mycobacterium tuberculosis ethambutol resistance (embB) gene
Mycotb019	Mycobacterium tuberculosis fluoroquinolone resistance (gyrA) gene
Mycotb020	Mycobacterium tuberculosis genotype
Mycotb021	Mycobacterium tuberculosis isoniazid high level resistance (katG) gene
Mycotb022	Mycobacterium tuberculosis isoniazid low level resistance (inhA) gene
Mycotb023	Mycobacterium tuberculosis isoniazid resistance (katG + inhA) genes
Mycotb024	Mycobacterium tuberculosis pyrazinamide resistance (pncA) gene
Mycotb025	Mycobacterium tuberculosis rifampin resistance (rpoB) gene
Mycotb026	Mycobacterium tuberculosis rifampin resistance gene
Mycotb027	Mycobacterium tuberculosis rRNA
Mycotb028	Mycobacterium tuberculosis stimulated gamma interferon
Mycotb029	Mycobacterium tuberculosis stimulated gamma interferon panel
Mycotb030	Mycobacterium tuberculosis stimulated gamma interferon^^corrected for background
Mycotb031	Mycobacterium tuberculosis tuberculin stimulated gamma interferon
Mycotb032	Mycobacterium tuberculosis tuberculin stimulated gamma interferon/Mitogen stimulated gamma interferon
Mycotb033	Mycobacterial susceptibility panel
Influv001	Influenza virus A
Influv002	Influenza virus A & B Ag
Influv003	Influenza virus A 2009 H1N1v.neuraminidase inhibitor resistance
Influv004	Influenza virus A Ag
Influv005	Influenza virus A H1 2009 pandemic & Influenza virus A swine origin RNA
Influv006	Influenza virus A H1 2009 pandemic RNA
Influv007	Influenza virus A H1 RNA
Influv008	Influenza virus A H1.neuraminidase inhibitor resistance
Influv009	Influenza virus A H1+H3+B RNA
Influv010	Influenza virus A H5 RNA
Influv011	Influenza virus A RNA
Influv012	Influenza virus A subtype
Influv013	Influenza virus A.adamantane resistance
Influv014	Influenza virus A+B identified

Influv015	Influenza virus A+B RNA
Influv016	Influenza virus A+B.neuraminidase inhibitor resistance
Influv017	Influenza virus Ag
Influv018	Influenza virus B Ag
Influv019	Influenza virus B RNA
Influv020	Influenza virus RNA
Influv021	Influenza virus A & B Ab
Influv022	Influenza virus A Ab
Influv023	Influenza virus A Ab.IgA
Influv024	Influenza virus A Ab.IgG
Influv025	Influenza virus A Ab.IgG^1st specimen
Influv026	Influenza virus A Ab.IgG^2nd specimen
Influv027	Influenza virus A Ab.IgM
Influv028	Influenza virus A Ab.IgM^1st specimen
Influv029	Influenza virus A Ab.IgM^2nd specimen
Influv030	Influenza virus A Ab^1st specimen
Influv031	Influenza virus A Ab^2nd specimen
Influv032	Influenza virus A Bangkok Ab
Influv033	Influenza virus A cDNA
Influv034	Influenza virus A England Ab
Influv035	Influenza virus A H1 2009 pandemic Ab
Influv036	Influenza virus A H1 2009 pandemic RNA panel
Influv037	Influenza virus A H1 Ab
Influv038	Influenza virus A H1 Ag
Influv039	Influenza virus A H10 Ab
Influv040	Influenza virus A H11 Ab
Influv041	Influenza virus A H12 Ab
Influv042	Influenza virus A H13 Ab
Influv043	Influenza virus A H14 Ab
Influv044	Influenza virus A H15 Ab
Influv045	Influenza virus A H16 Ab
Influv046	Influenza virus A H2 Ab
Influv047	Influenza virus A H2 RNA
Influv048	Influenza virus A H3 Ab
Influv049	Influenza virus A H3 Ag
Influv050	Influenza virus A H3 RNA
Influv051	Influenza virus A H4 Ab
Influv052	Influenza virus A H5 Ab
Influv053	Influenza virus A H5 Asian RNA
Influv054	Influenza virus A H5a RNA
Influv055	Influenza virus A H5b RNA
Influv056	Influenza virus A H6 Ab
Influv057	Influenza virus A H6 RNA
Influv058	Influenza virus A H7 Ab
Influv059	Influenza virus A H7 RNA
Influv060	Influenza virus A H8 Ab

Influv061	Influenza virus A H9 Ab
Influv062	Influenza virus A H9 RNA
Influv063	Influenza virus A hemagglutinin cDNA
Influv064	Influenza virus A hemagglutinin H5 RNA
Influv065	Influenza virus A hemagglutinin segment sequence identifier
Influv066	Influenza virus A hemagglutinin type RNA
Influv067	Influenza virus A Hong Kong Ab
Influv068	Influenza virus A identified
Influv069	Influenza virus A Leningrad Ab
Influv070	Influenza virus A matrix protein RNA
Influv071	Influenza virus A matrix protein segment sequence identifier
Influv072	Influenza virus A Mississippi Ab
Influv073	Influenza virus A N1 Ab
Influv074	Influenza virus A N1 RNA
Influv075	Influenza virus A N2 Ab
Influv076	Influenza virus A N3 Ab
Influv077	Influenza virus A N4 Ab
Influv078	Influenza virus A N5 Ab
Influv079	Influenza virus A N6 Ab
Influv080	Influenza virus A N7 Ab
Influv081	Influenza virus A N8 Ab
Influv082	Influenza virus A N9 Ab
Influv083	Influenza virus A neuraminidase cDNA
Influv084	Influenza virus A neuraminidase RNA
Influv085	Influenza virus A neuraminidase segment sequence identifier
Influv086	Influenza virus A non-structural protein RNA
Influv087	Influenza virus A nucleoprotein RNA
Influv088	Influenza virus A Phillipines Ab
Influv089	Influenza virus A polymerase A RNA
Influv090	Influenza virus A polymerase B1 cDNA
Influv091	Influenza virus A polymerase B2 RNA
Influv092	Influenza virus A polymerase RNA
Influv093	Influenza virus A Port Chalmers Ab
Influv094	Influenza virus A swine origin RNA
Influv095	Influenza virus A Texas Ab
Influv096	Influenza virus A Victoria Ab
Influv097	Influenza virus A.adamantane resistant RNA
Influv098	Influenza virus A.neuraminidase inhibitor resistance
Influv099	Influenza virus A+B Ab
Influv100	Influenza virus A+B Ag
Influv101	Influenza virus A+B+C Ag
Influv102	Influenza virus Ab
Influv103	Influenza virus B
Influv104	Influenza virus B Ab
Influv105	Influenza virus B Ab.IgA
Influv106	Influenza virus B Ab.IgG

Influv107	Influenza virus B Ab.IgM
Influv108	Influenza virus B Ab.IgM^1st specimen
Influv109	Influenza virus B Ab.IgM^2nd specimen
Influv110	Influenza virus B Ab^1st specimen
Influv111	Influenza virus B Ab^2nd specimen
Influv112	Influenza virus C Ab
Influv113	Influenza virus C Ag
Influv114	Influenza virus C RNA
Influv115	Influenza virus identified
Influv116	Influenza virus immunization status
Influv117	Influenza virus susceptibility panel
Influv118	Influenza virus vaccine received in facility
Influv119	Influenza virus.neuraminidase inhibitor resistance
Pafluv001	Parainfluenza virus 1
Pafluv002	Parainfluenza virus 1 Ag
Pafluv003	Parainfluenza virus 1 RNA
Pafluv004	Parainfluenza virus 2
Pafluv005	Parainfluenza virus 2 Ag
Pafluv006	Parainfluenza virus 2 RNA
Pafluv007	Parainfluenza virus 3
Pafluv008	Parainfluenza virus 3 Ag
Pafluv009	Parainfluenza virus 3 RNA
Pafluv010	Parainfluenza virus 4 Ag
Pafluv011	Parainfluenza virus 4 RNA
Pafluv012	Parainfluenza virus 4a RNA
Pafluv013	Parainfluenza virus 4b RNA
Pafluv014	Parainfluenza virus Ag
Pafluv015	Parainfluenza virus Ag panel
Pafluv016	Parainfluenza virus identified
Pafluv017	Parainfluenza virus RNA
Pafluv018	Parainfluenza virus 1 Ab
Pafluv019	Parainfluenza virus 1 Ab.IgG
Pafluv020	Parainfluenza virus 1 Ab.IgM
Pafluv021	Parainfluenza virus 1 Ab^1st specimen
Pafluv022	Parainfluenza virus 1 Ab^2nd specimen
Pafluv023	Parainfluenza virus 1+2+3 Ab
Pafluv024	Parainfluenza virus 1+2+3 Ag
Pafluv025	Parainfluenza virus 1+2+3 RNA
Pafluv026	Parainfluenza virus 1+2+3+4 Ab.IgA
Pafluv027	Parainfluenza virus 1+2+3+4 Ab.IgM
Pafluv028	Parainfluenza virus 2 Ab
Pafluv029	Parainfluenza virus 2 Ab.IgG
Pafluv030	Parainfluenza virus 2 Ab.IgM
Pafluv031	Parainfluenza virus 2 Ab^1st specimen
Pafluv032	Parainfluenza virus 2 Ab^2nd specimen
Pafluv033	Parainfluenza virus 3 Ab

Pafluv034	Parainfluenza virus 3 Ab.IgG
Pafluv035	Parainfluenza virus 3 Ab.IgM
Pafluv036	Parainfluenza virus 3 Ab^1st specimen
Pafluv037	Parainfluenza virus 3 Ab^2nd specimen
Pafluv038	Parainfluenza virus 4 Ab.IgG
Pafluv039	Parainfluenza virus A Ab
Pafluv040	Parainfluenza virus Ab
Resynv001	Respiratory syncytial virus
Resynv002	Respiratory syncytial virus A RNA
Resynv003	Respiratory syncytial virus Ag
Resynv004	Respiratory syncytial virus B RNA
Resynv005	Respiratory syncytial virus genotype
Resynv006	Respiratory syncytial virus identified
Resynv007	Respiratory syncytial virus RNA
Resynv008	Respiratory syncytial virus Ab
Resynv009	Respiratory syncytial virus Ab.IgA
Resynv010	Respiratory syncytial virus Ab.IgG
Resynv011	Respiratory syncytial virus Ab.IgG & IgM panel
Resynv012	Respiratory syncytial virus Ab.IgM
Resynv013	Respiratory syncytial virus Ab^1st specimen
Resynv014	Respiratory syncytial virus Ab^2nd specimen
Rotav001	Rotavirus
Rotav002	Rotavirus Ag
Rotav003	Rotavirus dsRNA
Rotav004	Rotavirus identified
Rotav005	Rotavirus RNA
Rotav006	Rotavirus Ab
Rotav007	Rotavirus Ab.IgA
Rotav008	Rotavirus Ab.IgG
Rotav009	Rotavirus Ab.IgM
Rotav010	Rotavirus immunization status
Entero001	Enterovirus 71 RNA
Entero002	Enterovirus Ab.IgM(EV71)
Entero003	Enterovirus identified
Entero004	Enterovirus RNA
Entero005	Enterovirus & Parechovirus RNA
Entero006	Enterovirus Ab.IgG
Entero007	Enterovirus Ag
Entero008	Enterovirus NOS Ab
Entero009	Enterovirus subtype
Entero010	Coxsackievirus B Ab
Entero011	Coxsackievirus B Ab panel
Entero012	Coxsackievirus B Ab.IgM
Entero013	Coxsackievirus B Ab.IgG
Entero014	Coxsackievirus B1 Ab
Entero015	Coxsackievirus B2 Ab

Entero016	Coxsackievirus B3 Ab
Entero017	Coxsackievirus B4 Ab
Entero018	Coxsackievirus B5 Ab
Entero019	Coxsackievirus B6 Ab
Entero020	Coxsackievirus B1+B2+B3+B4+B5+B6 Ab
Entero021	Coxsackievirus B Ab.IgM^1st specimen
Entero022	Coxsackievirus B Ab.IgG^2nd specimen
Entero023	Coxsackievirus B5 RNA
Entero024	Coxsackievirus B6 RNA
Entero025	Coxsackievirus B3 Ab^1st specimen
Entero026	Coxsackievirus B3 Ab^2nd specimen
Entero027	Coxsackievirus B4 Ab^1st specimen
Entero028	Coxsackievirus B4 Ab^2nd specimen
Entero029	Coxsackievirus B5 Ab^1st specimen
Entero030	Coxsackievirus B5 Ab^2nd specimen
Entero031	Coxsackievirus B6 Ab^1st specimen
Entero032	Coxsackievirus B6 Ab^2nd specimen
Entero033	Coxsackievirus A Ab
Entero034	Coxsackievirus A Ab.IgM
Entero035	Coxsackievirus A Ab panel
Entero036	Coxsackievirus A1 Ab
Entero037	Coxsackievirus A2 Ab
Entero038	Coxsackievirus A3 Ab
Entero039	Coxsackievirus A4 Ab
Entero040	Coxsackievirus A6 Ab
Entero041	Coxsackievirus A7 Ab
Entero042	Coxsackievirus A7 Ab.IgG
Entero043	Coxsackievirus A7 Ab.IgM
Entero044	Coxsackievirus A7 RNA
Entero045	Coxsackievirus A8 Ab
Entero046	Coxsackievirus A9 Ab
Entero047	Coxsackievirus A9 Ab.IgG
Entero048	Coxsackievirus A9 Ab.IgM
Entero049	Coxsackievirus A9 RNA
Entero050	Coxsackievirus A10 Ab
Entero051	Coxsackievirus A16 Ab
Entero052	Coxsackievirus A16 Ab.IgG
Entero053	Coxsackievirus A16 Ab.IgM
Entero054	Coxsackievirus A21 Ab
Entero055	Coxsackievirus A24 Ab.IgG
Entero056	Coxsackievirus A24 Ab.IgM
Entero057	Coxsackievirus A4+A16 Ab
Entero058	Coxsackievirus A9+B1+B2+B3+B4+B5+B6 Ab
Entero059	Coxsackievirus Ab.IgG
Entero060	Coxsackievirus Ab.IgM
Entero061	Coxsackievirus Ab^1st specimen

Entero062	Coxsackievirus Ab^2nd specimen
Entero063	Coxsackievirus A Ab.IgM^1st specimen
Entero064	Coxsackievirus A Ab^1st specimen
Entero065	Coxsackievirus A Ab^2nd specimen
Entero066	Coxsackievirus A7 Ab^1st specimen
Entero067	Coxsackievirus A7 Ab^2nd specimen
Entero068	Coxsackievirus A9 Ab^1st specimen
Entero069	Coxsackievirus A9 Ab^2nd specimen
Entero070	Coxsackievirus A10 Ab^1st specimen
Entero071	Coxsackievirus A10 Ab^2nd specimen
Entero072	Coxsackievirus A16 Ab^1st specimen
Entero073	Coxsackievirus A16 Ab^2nd specimen
Entero074	Echovirus+Coxsackievirus Ab.IgA
Entero075	Echovirus+Coxsackievirus RNA
Entero076	Rhinovirus+Enterovirus RNA
Entero077	Rhinovirus+Enterovirus Ag
Hepabv001	Hepatitis B virus & Hepatitis D virus Ab
Hepabv002	Hepatitis B virus core Ab
Hepabv003	Hepatitis B virus core Ab.IgG
Hepabv004	Hepatitis B virus core Ab.IgG+IgM
Hepabv005	Hepatitis B virus core Ab.IgM
Hepabv006	Hepatitis B virus core Ag
Hepabv007	Hepatitis B virus DNA
Hepabv008	Hepatitis B virus little e Ab
Hepabv009	Hepatitis B virus little e Ab.IgG
Hepabv010	Hepatitis B virus little e Ag
Hepabv011	Hepatitis B virus polymerase DNA
Hepabv012	Hepatitis B virus surface Ab
Hepabv013	Hepatitis B virus surface Ab Actual/Negative control
Hepabv014	Hepatitis B virus surface Ab Signal/Cutoff
Hepabv015	Hepatitis B virus surface Ab.IgG
Hepabv016	Hepatitis B virus surface Ag
Hepabv017	Hepatitis B virus basal core promoter mutation
Hepabv018	Hepatitis B virus codon 169
Hepabv019	Hepatitis B virus codon 173
Hepabv020	Hepatitis B virus codon 180
Hepabv021	Hepatitis B virus codon 181
Hepabv022	Hepatitis B virus codon 184
Hepabv023	Hepatitis B virus codon 191
Hepabv024	Hepatitis B virus codon 194
Hepabv025	Hepatitis B virus codon 202
Hepabv026	Hepatitis B virus codon 204
Hepabv027	Hepatitis B virus codon 214
Hepabv028	Hepatitis B virus codon 215
Hepabv029	Hepatitis B virus codon 233
Hepabv030	Hepatitis B virus codon 236

Hepabv031	Hepatitis B virus codon 237
Hepabv032	Hepatitis B virus codon 250
Hepabv033	Hepatitis B virus codon 80
Hepabv034	Hepatitis B virus codon 84
Hepabv035	Hepatitis B virus codon 85
Hepabv036	Hepatitis B virus codon A181T
Hepabv037	Hepatitis B virus codon A181V
Hepabv038	Hepatitis B virus codon A194T
Hepabv039	Hepatitis B virus codon I233V
Hepabv040	Hepatitis B virus codon L180M
Hepabv041	Hepatitis B virus codon L80I
Hepabv042	Hepatitis B virus codon L80V
Hepabv043	Hepatitis B virus codon M204I
Hepabv044	Hepatitis B virus codon M204S
Hepabv045	Hepatitis B virus codon M204V
Hepabv046	Hepatitis B virus codon M250I
Hepabv047	Hepatitis B virus codon M250L
Hepabv048	Hepatitis B virus codon M250V
Hepabv049	Hepatitis B virus codon N236T
Hepabv050	Hepatitis B virus codon S202C
Hepabv051	Hepatitis B virus codon S202G
Hepabv052	Hepatitis B virus codon S202I
Hepabv053	Hepatitis B virus codon T184I
Hepabv054	Hepatitis B virus codon T184S
Hepabv055	Hepatitis B virus codon V173L
Hepabv056	Hepatitis B virus dose count in combination vaccine
Hepabv057	Hepatitis B virus genotype
Hepabv058	Hepatitis B virus immune globulin given
Hepabv059	Hepatitis B virus precore codon 28
Hepabv060	Hepatitis B virus precore TAG mutation
Hepabv061	Hepatitis B virus resistance panel
Hepabv062	Hepatitis B virus rRNA
Hepabv063	Hepatitis B virus S+pol gene
Hepabv064	Hepatitis B virus sequencing
Hepabv065	Hepatitis B virus status
Hepabv066	Hepatitis B virus YMDD mutation
Hepacv001	Hepatitis C virus Ab
Hepacv002	Hepatitis C virus Ab band pattern
Hepacv003	Hepatitis C virus Ab Signal/Cutoff
Hepacv004	Hepatitis C virus Ab.IgG
Hepacv005	Hepatitis C virus Ab.IgG band pattern
Hepacv006	Hepatitis C virus Ab.IgM
Hepacv007	Hepatitis C virus Ag
Hepacv008	Hepatitis C virus RNA
Hepacv009	Hepatitis C virus 100+5-1-1 Ab
Hepacv010	Hepatitis C virus 100-3 Ab

Hepacv011	Hepatitis C virus 22-3 Ab
Hepacv012	Hepatitis C virus 5-1-1 Ab
Hepacv013	Hepatitis C virus c1 Ab
Hepacv014	Hepatitis C virus c100p+5-1-1 Ab
Hepacv015	Hepatitis C virus c2 Ab
Hepacv016	Hepatitis C virus c22p Ab
Hepacv017	Hepatitis C virus c33c Ab
Hepacv018	Hepatitis C virus DNA
Hepacv019	Hepatitis C virus E2 Ab
Hepacv020	Hepatitis C virus FibroSURE panel
Hepacv021	Hepatitis C virus genotype
Hepacv022	Hepatitis C virus NS3 Ab
Hepacv023	Hepatitis C virus NS3 gene mutations detected
Hepacv024	Hepatitis C virus NS4 Ab
Hepacv025	Hepatitis C virus NS5 Ab
Hepacv026	Hepatitis C virus NS5 gene mutations detected
Hepacv027	Hepatitis C virus resistance panel
Hepacv028	Hepatitis C virus RNA panel
Hepacv029	Hepatitis C virus rRNA
Hepacv030	Hepatitis C virus status
Hepacv031	Hepatitis C virus superoxide dismutase Ab
Ysaent001	Yersinia enterocolitica Ab
Ysaent002	Yersinia enterocolitica Ab.IgA
Ysaent003	Yersinia enterocolitica Ab.IgG
Ysaent004	Yersinia enterocolitica Ab.IgM
Ysaent005	Yersinia enterocolitica O3 Ab
Ysaent006	Yersinia enterocolitica O5 Ab
Ysaent007	Yersinia enterocolitica O5,27 Ab
Ysaent008	Yersinia enterocolitica O8 Ab
Ysaent009	Yersinia enterocolitica O9 Ab
Ysaent010	Yersinia enterocolitica serotype
Ysaent011	Yersinia sp DNA
YsaentX01	Yersinia enterocolitica
Campsp001	Campylobacter sp DNA
Campsp002	Campylobacter sp identified
Campsp003	Campylobacter sp Ab
Campsp004	Campylobacter sp Ab.IgA
Campsp005	Campylobacter sp Ab.IgG
Campsp006	Campylobacter sp DNA.diarrheagenic
Campsp007	Campylobacter sp rRNA
Lstmon001	Listeria monocytogenes DNA
Lstmon002	Listeria monocytogenes Ab
Lstmon003	Listeria monocytogenes Ab.IgG
Lstmon004	Listeria monocytogenes H Ab
Lstmon005	Listeria monocytogenes H1 Ab
Lstmon006	Listeria monocytogenes O1 Ab

Lstmon007	Listeria monocytogenes O4b Ab
Lstmon008	Listeria monocytogenes O4b Ab.IgG
Lstmon009	Listeria monocytogenes O4b Ab.IgM
Lstmon010	Listeria monocytogenes rRNA
LstmonX01	Listeria monocytogenes
Viridf001	Virus identified
Viridf002	Virus identified^^^2
Viridf003	Virus identified^^^3
Bacidf001	Bacteria identified
Bacidf002	Bacteria identified^^^2
Bacidf003	Bacteria identified^^^3
Bacidf004	Bacteria identified^^^4
Bacidf005	Bacteria identified^^^5
Bacidf006	Bacteria identified^^^6
Bacidf007	Bacteria identified^^^7
Bacidf008	Bacteria identified^^^8
Hepaav001	Hepatitis A virus Ab
Hepaav002	Hepatitis A virus Ab panel
Hepaav003	Hepatitis A virus Ab.IgG
Hepaav004	Hepatitis A virus Ab.IgG+IgM
Hepaav005	Hepatitis A virus Ab.IgM
Hepaav006	Hepatitis A virus Ab.IgM & total
Hepaav007	Hepatitis A virus immunization status
Hepaav008	Hepatitis A virus RNA
Hepaav009	Hepatitis A virus RNA & Parvovirus B19 DNA panel
Hepaav010	Hepatitis A virus RNA+Parvovirus B19 DNA
Hepaav011	Hepatitis A & B & C 7a panel
Norov001	Norovirus
Norov002	Norovirus Genogroup I Ag
Norov003	Norovirus RNA
Norov004	Norovirus Ag
Norov005	Norovirus Genogroup I RNA
Norov006	Norovirus Genogroup II RNA
Adenov001	Adenovirus
Adenov002	Adenovirus Ab
Adenov003	Adenovirus Ab.IgA
Adenov004	Adenovirus Ab.IgG
Adenov005	Adenovirus Ab.IgM
Adenov006	Adenovirus Ab.IgG & IgM panel
Adenov007	Adenovirus Ab^1st specimen
Adenov008	Adenovirus Ab^2nd specimen
Adenov009	Adenovirus Ag
Adenov010	Adenovirus B(3+7+21)+E(4) DNA
Adenov011	Adenovirus B+E DNA
Adenov012	Adenovirus C DNA
Adenov013	Adenovirus C(40)+B(41) Ag

Adenov014	Adenovirus 40+41
Adenov015	Adenovirus DNA
Adenov016	Adenovirus rRNA
Adenov017	Adenovirus serotype
Adenov018	Adenovirus sp identified
Adenov019	Adenovirus type
Adenov020	Adenovirus+Rotavirus
Adenov021	Adenovirus+Rotavirus Ag
HSV001	Herpes simplex virus Ab
HSV002	Herpes simplex virus Ab panel
HSV003	Herpes simplex virus Ab.IgG
HSV004	Herpes simplex virus Ab.IgM
HSV005	Herpes simplex virus Ag
HSV006	Herpes simplex virus DNA
HSV007	Herpes simplex virus glycoprotein G Ab.IgG
HSV008	Herpes simplex virus identified
HSV009	Herpes simplex virus 1
HSV010	Herpes simplex virus 1 & 2 Ab.IgG
HSV011	Herpes simplex virus 1 & 2 Ab.IgM
HSV012	Herpes simplex virus 1 Ab
HSV013	Herpes simplex virus 1 Ab.IgG
HSV014	Herpes simplex virus 1 Ab.IgG^1st specimen
HSV015	Herpes simplex virus 1 Ab.IgG^1st specimen/2nd specimen
HSV016	Herpes simplex virus 1 Ab.IgG^2nd specimen
HSV017	Herpes simplex virus 1 Ab.IgM
HSV018	Herpes simplex virus 1 Ag
HSV019	Herpes simplex virus 1 DNA
HSV020	Herpes simplex virus 1 glycoprotein G Ab.IgG
HSV021	Herpes simplex virus 1 glycoprotein G Ab.IgG
HSV022	Herpes simplex virus 2
HSV023	Herpes simplex virus 2 Ab
HSV024	Herpes simplex virus 2 Ab pattern
HSV025	Herpes simplex virus 2 Ab.IgG
HSV026	Herpes simplex virus 2 Ab.IgG^1st specimen
HSV027	Herpes simplex virus 2 Ab.IgG^1st specimen/2nd specimen
HSV028	Herpes simplex virus 2 Ab.IgG^2nd specimen
HSV029	Herpes simplex virus 2 Ab.IgM
HSV030	Herpes simplex virus 2 Ag
HSV031	Herpes simplex virus 2 DNA
HSV032	Herpes simplex virus 2 glycoprotein G Ab.IgG
HSV033	Herpes simplex virus 1+2 Ab
HSV034	Herpes simplex virus 1+2 Ab pattern
HSV035	Herpes simplex virus 1+2 Ab.IgG
HSV036	Herpes simplex virus 1+2 Ab.IgM
HSV037	Herpes simplex virus 1+2 Ag
HSV038	Herpes simplex virus 1+2 DNA

HSV039	Herpes simplex virus & Varicella zoster virus identified
HSV040	Herpes simplex virus+Varicella zoster virus DNA
HSV041	PhenX - assay herpes simplex virus types 1 - 2 protocol
HSV042	PhenX measure - assay herpes simplex virus types 1 - 2
Vibrio001	Vibrio parahaemolyticus DNA
Vibrio002	Vibrio sp DNA
Vibrio003	Vibrio sp identified
Corona001	Human coronavirus RNA
Corona002	Human coronavirus Ag
Corona003	Coronavirus Ab
Corona004	Human coronavirus HKU1 RNA
Corona005	Human coronavirus RNA panel
Corona006	Human coronavirus 229E RNA
Corona007	Human coronavirus 229E Ag
Corona008	Human coronavirus 229E Ab.IgG
Corona009	Human coronavirus NL63 RNA
Corona010	Human coronavirus NL63 Ab.IgG
Corona011	Human coronavirus OC43 RNA
Corona012	Human coronavirus OC43 Ag
Corona013	Human coronavirus OC43 Ab.IgG
Corona014	SARS coronavirus
Corona015	SARS coronavirus RNA
Corona016	SARS coronavirus Ab
Corona017	SARS coronavirus Ab.IgG
Corona018	SARS coronavirus Ab.IgM
Corona019	Middle east respiratory syndrome coronavirus RNA panel
Corona020	Middle east respiratory syndrome coronavirus RNA
Corona021	Middle east respiratory syndrome coronavirus N3 gene RNA
Corona022	Middle east respiratory syndrome coronavirus N2 gene RNA
Corona023	Middle east respiratory syndrome coronavirus upE gene RNA
Corona024	SARS-CoV-2 RNA
Corona025	SARS-CoV-2 Ab
Corona026	SARS-CoV-2 Ab IgG
Corona027	SARS-CoV-2 Ab IgM
Corona028	SARS-CoV-2 Ag

檢體種類(System)

代碼	Code	Name
T001	^BPU	from Blood product unit
T002	^Embryo	from Embryo
T003	^Patient	from Patient
T004	Abdomen.FNA	Abdomen.FNA
T005	Abscess	Abscess
T006	Amnio fld	Amniotic fluid
T007	Anal	Anus
T008	Asp	Aspirate
T009	BAL	BAL
T010	Bil fld	Bile fluid
T011	Bld	Whole blood
T012	Bld.buffy coat	Blood.buffy coat
T013	Bld/Bone mar	Whole blood or Bone mar
T014	Bld/Bone mar^donor	Whole blood or Bone mar from donor
T015	Bld^control	Blood from control
T016	Bld^donor	Blood from donor
T017	Body fld	Body fluid, unspecified
T018	Bone	Bone
T019	Bone mar	Marrow (bone)
T020	Breast.FNA	Breast.FNA
T021	Bronchial	Bronchial
T022	Bronchial brush	Bronchial brush
T023	Buccal smear	Buccal smear
T024	Burn	Burn
T025	Cnl	Cannula
T026	Contact lens	Contact lens
T027	Crn	Cornea
T028	CSF	Cerebral spinal fluid
T029	Ctp	Catheter tip
T030	Cvx	Cervix
T031	Cvx/Vag	Cervix or Vagina
T032	Deep tissue.FNA	Deep tissue.FNA
T033	Dial fld	Dialysis fluid
T034	Dial fld prt	Peritoneal Dialysis fluid
T035	Dose	Dose med or substance
T036	Drain	Drain
T037	Duod fld	Duodenal fluid
T038	Ear	Ear
T039	Egg	Egg
T040	Eggylk	Eggylk
T041	Endocervical brush	Endocervical brush
T042	Endomet	Endometrium

T043	Esophageal brush	Esophageal brush
T044	Eye	Eye
T045	Food	Food
T046	Gast fld	Gastric fluid/contents
T047	Genital	Genital
T048	Genital fld	Genital fluid
T049	Genital loc	Genital lochia
T050	Genital muc	Genital Mucus
T051	Hair	Hair
T052	Isolate	Isolate
T053	Isolate+Ser	Isolate and serum
T054	Kidney.FNA	Kidney.FNA
T055	Line	Line
T056	Litter	Litter
T057	Liver.FNA	Liver.FNA
T058	Lung tiss	Lung Tissue
T059	Lung.FNA	Lung.FNA
T060	Lymph node.FNA	Lymph node.FNA
T061	Milk	Milk
T062	Mouth	Mouth
T063	Nail	Nail
T064	Neck mass.FNA	Neck mass.FNA
T065	Nipple discharge	Nipple discharge
T066	Nose	Nose (nasal passage)
T067	Nph	Nasopharynx
T068	Pancreas.FNA	Pancreas.FNA
T069	Parotid.FNA	Parotid.FNA
T070	Pelvis.FNA	Pelvis.FNA
T071	Penis	Penis
T072	Pericard fld	Pericardial Fluid
T073	Periton fld	Peritoneal fluid /ascites
T074	Placent	Placenta
T075	Plr fld	Pleural fluid (thoracentesis fld)
T076	Prostate.FNA	Prostate.FNA
T077	Pus	Pus
T078	Rectum	Rectum
T079	Salivary gland.FNA	Salivary gland.FNA
T080	Semen	Seminal fluid
T081	Ser	Serum
T082	Ser/Bld	Serum or whole blood
T083	Ser/Plas	Serum or Plasma
T084	Ser/Plas/Bld	Serum or Plasma or whole blood
T085	Ser^donor	Serum from donor
T086	Sinus	Sinus
T087	Skin	Skin
T088	Soft tissue.FNA	Soft tissue.FNA

T089	Sptt	Sputum - tracheal aspirate
T090	Sputum	Sputum
T091	Stool	Stool
T092	Submandibular.FNA	Submandibular.FNA
T093	Superficial tissue.FNA	Superficial tissue.FNA
T094	Synv fld	Synovial fluid (Joint fluid)
T095	Thrt	Throat
T096	Thyroid.FNA	Thyroid.FNA
T097	Tiss	Tissue, unspecified
T098	TPN	TPN
T099	Trac	Trachea
T100	Ulc	Ulcer
T101	Unk sub	Unknown substance
T102	Urethra	Urethra
T103	Urine	Urine
T104	Urine sed	Urine sediment
T105	Vag	Vagina
T106	Vag+Rectum	Vagina and Rectum
T107	Water	Water
T108	Wound	Wound
T109	Wound.deep	Wound.deep
T110	Wound.shlw	Wound.shlw
T111	Plas^donor	Plasma from donor
T112	Cnjt	Conjunctiva
T113	Sputum/Bronchial	Sputum or Bronchial
T999	XXX (比照LOINC)	To be specified in another part of the message

檢驗方法(Method)

代碼	Code	Name
M001	Acetate esterase stain	Acetate esterase stain
M002	Acid fast stain	Acid fast stain
M003	Acid fast stain.Kinyoun	Acid fast stain.Kinyoun
M004	Acid fast stain.Kinyoun modified	Acid fast stain.Kinyoun modified
M005	Acid fast stain.Ziehl-Neelsen	Acid fast stain.Ziehl-Neelsen
M006	Acid phosphatase stain	Acid phosphatase stain
M007	Acridine orange stain	Acridine orange stain
M008	Acute respiratory distress culture	Acute respiratory distress culture
M009	Aerobic culture	Aerobic culture
M010	Aerobic culture 25 deg C incubation	Aerobic culture 25 deg C incubation
M011	Agar diffusion	Agar diffusion
M012	Aggl	Agglutination
M013	Alcian blue stain	Alcian blue stain
M014	Alcian blue stain.sulfated	Alcian blue stain.sulfated
M015	Alcian blue stain.with periodic acid-Schiff	Alcian blue stain.with periodic acid-Schiff
M016	Alizarin red S stain	Alizarin red S stain
M017	Anaerobic culture	Anaerobic culture
M018	Anaerobic culture 25 deg C	Anaerobic culture 25 deg C incubation
M019	Anaerobic+Aerobic culture	Anaerobic and Aerobic culture
M020	Animal inoculation	Animal inoculation
M021	Argentaffin stain	Argentaffin stain
M022	Azure-eosin stain	Azure-eosin stain
M023	Bacterial subtyping	Bacterial subtyping
M024	Basic fuchsin stain	Basic fuchsin stain
M025	Bielschowsky stain	Bielschowsky stain
M026	Bioassay	Bioassay
M027	Biopsy culture	Biopsy culture
M028	Bleach stain	Bleach stain
M029	Bodian stain	Bodian stain
M030	Brilliant cresyl blue	Brilliant cresyl blue
M031	Brown and Brenn stain	Brown and Brenn stain
M032	Butyrate esterase stain	Butyrate esterase stain
M033	Calcofluor white preparation	Calcofluor white preparation
M034	Carbol-fuchsin stain	Carbol-fuchsin stain
M035	Carmine stain.Best	Carmine stain.Best
M036	Chloracetate esterase stain	Chloracetate esterase stain
M037	Churukian-Schenk stain	Churukian-Schenk stain
M038	Comp fix	Complement Fixation
M039	Confirm	Confirm
M040	Congo red stain	Congo red stain
M041	Crystal violet stain	Crystal violet stain
M042	Culture	Culture

M043	Cystic fibrosis respiratory culture	Cystic fibrosis respiratory culture
M044	Cyto stain	Cytology Stain
M045	Cyto stain.thin prep	Cyto stain.thin prep
M046	Cytology.non-gyn	Cytology.non-gyn
M047	Dark field examination	Dark field examination
M048	Dry mount	Dry mount
M049	EIA	Enzyme Immunoassay
M050	EIA.rapid	Enzyme Immunoassay.rapid
M051	Environmental culture	Environmental culture
M052	Esterase stain.combined	Esterase stain.combined
M053	Esterase stain.non-specific	Esterase stain.non-specific
M054	Fite-Faraco stain	Fite-Faraco stain
M055	Genotyping	Genotyping
M056	Giemsa stain	Giemsa stain
M057	Giemsa stain.3 micron	Giemsa stain.3 micron
M058	Gimenez stain	Gimenez stain
M059	Gradient strip	Gradient strip
M060	Gram stain	Gram stain
M061	Gridley stain	Gridley stain
M062	HAI	Hemagglutination Inhibition
M063	Hansel stain	Hansel stain
M064	Hematoxylin and eosin stain	Hematoxylin and eosin stain
M065	Hematoxylin-eosin-Harris regressive stain	Hematoxylin-eosin-Harris regressive stain
M066	Hematoxylin-eosin-Mayers progressive stain	Hematoxylin-eosin-Mayers progressive stain
M067	Hemosiderin stain	Hemosiderin stain
M068	HPLC	HPLC(high performance liquid chromatography)
M069	IB	Immune Blot
M070	IF	Immune Fluorescence
M071	Immune diffusion	Immune diffusion
M072	Immune stain	Immune stain
M073	India ink preparation	India ink preparation
M074	Intravascular line culture	Intravascular line culture
M075	Iron hematoxylin stain	Iron hematoxylin stain
M076	Kinyoun iron hematoxylin stain	Kinyoun iron hematoxylin stain
M077	KOH preparation	KOH preparation
M078	LA	Latex Agglutination
M079	Lactophenol blue	Lactophenol blue
M080	LC/MS/MS	LC/MS/MS
M081	Macchiavello stain	Macchiavello stain
M082	Malachite green stain	Malachite green stain
M083	Malaria smear	Malaria smear
M084	Malaria thick smear	Malaria thick smear
M085	Malaria thin smear	Malaria thin smear
M086	Mallory-Heidenhain stain	Mallory-Heidenhain stain

M087	MDS	MDS
M088	MDSv3	MDSv3
M089	Methenamine silver nitrate stain	Methenamine silver nitrate stain
M090	Methenamine silver stain.Jones	Methenamine silver stain.Jones
M091	Method for Slow-growing mycobacteria	Method for Slow-growing mycobacteria
M092	Methyl green stain	Methyl green stain
M093	Methyl green-pyronine Y stain	Methyl green-pyronine Y stain
M094	Methyl violet stain	Methyl violet stain
M095	Methylene blue stain.Loeffler	Methylene blue stain.Loeffler
M096	M'Fadyean stain	M'Fadyean stain
M097	MIC	Minimum Inhibitory Concentration
M098	Microscopy.electron	Microscopy.electron
M099	Microscopy.electron.negative stain	Microscopy.electron.negative stain
M100	Microscopy.electron.thin section	Microscopy.electron.thin section
M101	Microscopy.light	Microscopy.light
M102	MLC	Minimum Lethal Concentration
M103	Mucicarmine stain	Mucicarmine stain
M104	Mycobacterial subtyping	Mycobacterial subtyping
M105	Myeloperoxidase stain	Myeloperoxidase stain
M106	Neisser stain	Neisser stain
M107	Neut	Neutralization
M108	Neutral red stain	Neutral red stain
M109	Night blue stain	Night blue stain
M110	Nile blue prusside	Nile blue prusside
M111	Oil red O stain	Oil red O stain
M112	Orcein stain	Orcein stain
M113	Organism specific culture	Organism specific culture
M114	PAGE	PAGE
M115	Pentachrome stain.Movat	Pentachrome stain.Movat
M116	Periodic acid-Schiff stain	Periodic acid-Schiff stain
M117	Periodic acid-Schiff stain with diatase digestion	Periodic acid-Schiff stain with diatase digestion
M118	Peroxidase stain	Peroxidase stain
M119	PFGE	Pulse-Field GelElectrophoresis
M120	Phenotyping	Phenotyping
M121	Phosphotungstic acid hematoxyl	Phosphotungstic acid hematoxyl
M122	Probe	DNA Nucleic Acid Probe
M123	Probe.amp	Probe.Amplification
M124	Probe.amp.sig	Probe.Amplification.Signal
M125	Probe.amp.tar	Probe.Amplification.Target
M126	Probe.amp.tar detection limit = 200 copies/mL	Probe.amp.tar detection limit = 200 copies/mL
M127	Probe.amp.tar detection limit = 5 IU/mL	Probe.amp.tar detection limit = 5 IU/mL

M128	Probe.amp.tar detection limit = 50 IU/mL	Probe.amp.tar detection limit = 50 IU/mL
M129	Probe.amp.tar detection limit = 500 copies/mL	Probe.amp.tar detection limit = 500 copies/mL
M130	Probe.amp.tar detection limit = 500 IU/mL	Probe.amp.tar detection limit = 500 IU/mL
M131	Prussian blue stain	Prussian blue stain
M132	Quinacrine fluorescent stain	Quinacrine fluorescent stain
M133	Rapid stain	Rapid stain
M134	Respiratory culture	Respiratory culture
M135	Reticulin stain	Reticulin stain
M136	Rhodamine-auramine fluorochrome stain	Rhodamine-auramine fluorochrome stain
M137	RIA	Radioimmunoassay
M138	Safranin stain	Safranin stain
M139	SBT	Serum Bacterial Titer
M140	Schmorl stain	Schmorl stain
M141	Sequencing	Sequencing
M142	Sevier-Munger stain	Sevier-Munger stain
M143	Sheep cell aggl	Sheep cell aggl
M144	Shell vial culture	Shell vial culture
M145	Silver impregnation stain.Dieterle	Silver impregnation stain.Dieterle
M146	Silver nitrate stain	Silver nitrate stain
M147	Silver stain	Silver stain
M148	Silver stain.Fontana-Masson	Silver stain.Fontana-Masson
M149	Silver stain.Grimelius	Silver stain.Grimelius
M150	Smear	Smear
M151	Steiner stain	Steiner stain
M152	Sterile body fluid culture	Sterile body fluid culture
M153	Sudan black B stain	Sudan black B stain
M154	Sudan black stain	Sudan black stain
M155	Supravital stain	Supravital stain
M156	Tartrate-resistant acid phosphatase stain	Tartrate-resistant acid phosphatase stain
M157	Terminal deoxynucleotidyl transferase stain	Terminal deoxynucleotidyl transferase stain
M158	Tetrachrome stain	Tetrachrome stain
M159	Toluidine blue O stain	Toluidine blue O stain
M160	Trichrome stain	Trichrome stain
M161	Trichrome stain.Gomori-Wheatley	Trichrome stain.Gomori-Wheatley
M162	Trichrome stain.Masson modified	Trichrome stain.Masson modified
M163	Tzanck smear	Tzanck smear
M164	Viral subtyping	Viral subtyping
M165	Wade stain	Wade stain
M166	Warthin-Starry stain	Warthin-Starry stain
M167	Wayson stain	Wayson stain

M168	Wet preparation	Wet preparation
M169	Wright Giemsa stain	Wright Giemsa stain
M170	Wright stain	Wright stain
M171	XXX stain	XXX stain
M172	With P-5'-P	With P-5'-P
M173	Without P-5'-P	Without P-5'-P
M174	*	*
M175	RFLP	Restriction fragment length polymorphism
M176	PhenX	PhenX
M177	IA	The immunoassay method
M999	NULL (比照LOINC)	[Method not specified]

LOINC測量單位屬性(Property)

代碼	Code	Name
P01	ACnc	Arbitrary Concentration 任一濃度
P02	AFr	Arbitrary Fraction 任一分數
P03	CCnc	Catalytic Concentration 催化濃度
P04	Find	Finding 發現(結果)
P05	Hx	History 病史
P06	ID	Identifier 識別碼
P07	Imp	Impression/interpretation of study 印象/檢查結果的解釋
P08	LaCnc	Log Arbitrary Concentration 任一濃度對數
P09	LnCnc	Log Number Concentration 數量濃度對數
P10	Mass	Mass 質量
P11	MCnc	Mass Concentration 質量濃度
P12	NCnc	Number Concentration (count/vol) 數量濃度(數量/體積)
P13	Num	Number 數量(正整數)
P14	Pr	Presence
P15	Prid	Presence or Identity 存在與否或特徵標識
P16	Ratio	Ratios 比率
P17	RelACnc	Relative Arbitrary Concentration 相對任一濃度
P18	SCnc	Substance Concentration 物質濃度
P19	Susc	Susceptibility 敏感度
P20	Threshold	Threshold 臨界值
P21	Titr	Dilution Factor (Titer) 稀釋因子(滴度)
P22	Type	Type 類型
P23	Vol	Volume 體積
P24	PrThr	Presence or Threshold
P99	- (比照LOINC)	無提供

LOINC檢驗單位屬性(Scale)

代碼	Code	Name	Description
S01	Qn	Quantitative 定量型	檢驗結果屬於連續數值。報告時採用整數、比值、實數或數值範圍。有時結果值中可能還會包含一個數學符號，符號集為{<=, <, >, >=}。定量檢驗結果的有效形式如"7", "-7", "7.4", "-7.4", "7.8912", "0.125", "<10", "<10.15", ">12000", 1-10, 1:256
S02	Ord	Ordinal 序數型	有序的分類反應，如1+、2+和3+；陽性和陰性；反應、不確定和不反應。
S03	Nom	Nominal 名義型	名義型或分類型反應本身並沒有次序，像是以細菌名稱作為結果；外觀的分類也沒有次序的分別，如黃色、明亮或血腥色。
S04	OrdQn	Quantitative or Ordinal 定量或序數型	檢驗結果為定量型或序數型，如抗生素敏感性試驗結果可為抗藥、中間或敏感，也可為抑菌圈。不過我們並不鼓勵用戶使用OrdQn這種類型。
S05	Nar	Narrative 敘述型	即文字敘述型，如外科丘疹顯微鏡檢驗結果的描述。
S06	Set	Set 集	用於臨床資訊的附件。
S99	- 比照LOINC	無提供	

LOINC代碼表

LOINC ID	Component	Property	Time Aspect	System	Scale Type
10013-1	R' wave amplitude.lead I	Elpot	Pt	Heart	Qn
10014-9	R' wave amplitude.lead II	Elpot	Pt	Heart	Qn
10015-6	R' wave amplitude.lead III	Elpot	Pt	Heart	Qn
10016-4	R' wave amplitude.lead V1	Elpot	Pt	Heart	Qn
1001-7	DBG Ab	Pr	Pt	Ser/Plas^doi	Ord
10017-2	R' wave amplitude.lead V2	Elpot	Pt	Heart	Qn
10018-0	R' wave amplitude.lead V3	Elpot	Pt	Heart	Qn
10025-5	R' wave duration.lead I	Time	Pt	Heart	Qn
10026-3	R' wave duration.lead II	Time	Pt	Heart	Qn
10027-1	R' wave duration.lead III	Time	Pt	Heart	Qn
10028-9	R' wave duration.lead V1	Time	Pt	Heart	Qn
10029-7	R' wave duration.lead V2	Time	Pt	Heart	Qn
10030-5	R' wave duration.lead V3	Time	Pt	Heart	Qn
10031-3	R' wave duration.lead V4	Time	Pt	Heart	Qn
10038-8	S wave amplitude.lead II	Elpot	Pt	Heart	Qn
10039-6	S wave amplitude.lead III	Elpot	Pt	Heart	Qn
10040-4	S wave amplitude.lead V1	Elpot	Pt	Heart	Qn
1004-1	Direct antiglobulin test.complement	Pr	Pt	RBC	Ord
10041-2	S wave amplitude.lead V2	Elpot	Pt	Heart	Qn
10042-0	S wave amplitude.lead V3	Elpot	Pt	Heart	Qn
10043-8	S wave amplitude.lead V4	Elpot	Pt	Heart	Qn
10044-6	S wave amplitude.lead V5	Elpot	Pt	Heart	Qn
10045-3	S wave amplitude.lead V6	Elpot	Pt	Heart	Qn
10046-1	S wave duration.lead AVF	Time	Pt	Heart	Qn
10047-9	S wave duration.lead AVL	Time	Pt	Heart	Qn
10048-7	S wave duration.lead AVR	Time	Pt	Heart	Qn
10049-5	S wave duration.lead I	Time	Pt	Heart	Qn
10050-3	S wave duration.lead II	Time	Pt	Heart	Qn
10051-1	S wave duration.lead III	Time	Pt	Heart	Qn
10052-9	S wave duration.lead V1	Time	Pt	Heart	Qn
10053-7	S wave duration.lead V2	Time	Pt	Heart	Qn
10054-5	S wave duration.lead V3	Time	Pt	Heart	Qn
10055-2	S wave duration.lead V4	Time	Pt	Heart	Qn
10056-0	S wave duration.lead V5	Time	Pt	Heart	Qn
10057-8	S wave duration.lead V6	Time	Pt	Heart	Qn
10000-8	R wave duration.lead AVR	Time	Pt	Heart	Qn
10001-6	R wave duration.lead I	Time	Pt	Heart	Qn
10002-4	R wave duration.lead II	Time	Pt	Heart	Qn
10003-2	R wave duration.lead III	Time	Pt	Heart	Qn
10004-0	R wave duration.lead V1	Time	Pt	Heart	Qn
10005-7	R wave duration.lead V2	Time	Pt	Heart	Qn
10006-5	R wave duration.lead V3	Time	Pt	Heart	Qn

10007-3	R wave duration.lead V4	Time	Pt	Heart	Qn
10008-1	R wave duration.lead V5	Time	Pt	Heart	Qn
1000-9	DBG Ab	Pr	Pt	Ser/Plas^BP	Ord
10009-9	R wave duration.lead V6	Time	Pt	Heart	Qn
10010-7	R' wave amplitude.lead AVF	Elpot	Pt	Heart	Qn
10011-5	R' wave amplitude.lead AVL	Elpot	Pt	Heart	Qn
10012-3	R' wave amplitude.lead AVR	Elpot	Pt	Heart	Qn
10019-8	R' wave amplitude.lead V4	Elpot	Pt	Heart	Qn
10020-6	R' wave amplitude.lead V5	Elpot	Pt	Heart	Qn
10021-4	R' wave amplitude.lead V6	Elpot	Pt	Heart	Qn
10022-2	R' wave duration.lead AVF	Time	Pt	Heart	Qn
10023-0	R' wave duration.lead AVL	Time	Pt	Heart	Qn
10024-8	R' wave duration.lead AVR	Time	Pt	Heart	Qn
1002-5	DBG Ab	Pr	Pt	Ser/Plas	Ord
10032-1	R' wave duration.lead V5	Time	Pt	Heart	Qn
1003-3	Indirect antiglobulin test.complemen	Pr	Pt	Ser/Plas	Ord
10033-9	R' wave duration.lead V6	Time	Pt	Heart	Qn
10034-7	S wave amplitude.lead AVF	Elpot	Pt	Heart	Qn
10035-4	S wave amplitude.lead AVL	Elpot	Pt	Heart	Qn
10036-2	S wave amplitude.lead AVR	Elpot	Pt	Heart	Qn
10037-0	S wave amplitude.lead I	Elpot	Pt	Heart	Qn
1005-8	Indirect antiglobulin test.IgG specific	Pr	Pt	Ser/Plas	Ord
10058-6	S' wave amplitude.lead AVF	Elpot	Pt	Heart	Qn
10059-4	S' wave amplitude.lead AVL	Elpot	Pt	Heart	Qn
10060-2	S' wave amplitude.lead AVR	Elpot	Pt	Heart	Qn
10061-0	S' wave amplitude.lead I	Elpot	Pt	Heart	Qn
10062-8	S' wave amplitude.lead II	Elpot	Pt	Heart	Qn
10362-2	Endomysium Ab.IgA	ACnc	Pt	Ser	Ord
10063-6	S' wave amplitude.lead III	Elpot	Pt	Heart	Qn
10064-4	S' wave amplitude.lead V1	Elpot	Pt	Heart	Qn
10065-1	S' wave amplitude.lead V2	Elpot	Pt	Heart	Qn
1006-6	Direct antiglobulin test.IgG specific	Imp	Pt	RBC	Nom
10066-9	S' wave amplitude.lead V3	Elpot	Pt	Heart	Qn
10067-7	S' wave amplitude.lead V4	Elpot	Pt	Heart	Qn
10068-5	S' wave amplitude.lead V5	Elpot	Pt	Heart	Qn
10625-2	Spermatozoa.round head/100 sperma	NFr	Pt	Semen	Qn
10626-0	Spermatozoa.slow/100 spermatozoa	NFr	Pt	Semen	Qn
10627-8	Spermatozoa.small oval head/100 sp	NFr	Pt	Semen	Qn
10628-6	Spermatozoa.tail swelling/100 sperm	NFr	Pt	Semen	Qn
1062-9	I NOS Ab	Pr	Pt	Ser/Plas^doi	Ord
10629-4	Spermatozoa.vacuolated head/100 sp	NFr	Pt	Semen	Qn
10285-5	Vendor model number	Prid	Pt	IO tube	Nom
10286-3	Vendor model number	Prid	Pt	Nasogastric	Nom
10287-1	Vendor model number	Prid	Pt	Oral tube	Nom
10288-9	Vendor model number	Prid	Pt	Peritoneal di	Nom
10289-7	Vendor model number	Prid	Pt	Peritoneal tu	Nom

10290-5	Vendor model number	Prid	Pt	Rate control	Nom
10291-3	Vendor model number	Prid	Pt	Stool collect	Nom
10292-1	Vendor model number	Prid	Pt	Subarachnoi	Nom
10293-9	Vendor model number	Prid	Pt	Synovial dræ	Nom
10294-7	Vendor model number	Prid	Pt	Tube/Drain	Nom
10295-4	Vendor model number	Prid	Pt	Upper GI tu	Nom
10296-2	Vendor model number	Prid	Pt	Urinary blac	Nom
10297-0	Vendor model number	Prid	Pt	Urine tube	Nom
1029-8	F little y super little b Ab	Pr	Pt	Ser/Plas^doi	Ord
1058-7	I Ab	Pr	Pt	Ser/Plas^BP	Ord
10587-4	Sexual abstinence duration	Time	Pt	^Patient	Qn
10588-2	Spermatogonia	NCnc	Pt	Semen	Qn
10589-0	Spermatids	NCnc	Pt	Semen	Qn
10590-8	Spermatids	NCnc	Pt	Semen	Qn
10591-6	Spermatocytes.primary	NCnc	Pt	Semen	Qn
1036-3	G Ab	Pr	Pt	Ser/Plas^BP	Ord
10363-0	Barbiturates	Threshold	Pt	XXX	Ord
10364-8	Cotinine	MCnt	Pt	Hair	Qn
10365-5	Cotinine	MCnc	Pt	Ser/Plas	Qn
10460-4	Lactalbumin alpha Ag	ACnc	Pt	Tiss	Ord
10366-3	Cotinine	MCnc	Pt	Urine	Qn
10367-1	Ethanol	MCnc	Pt	Gast fld	Qn
10368-9	Lead	MCnc	Pt	BldC	Qn
10369-7	Opiates	MCnt	Pt	Hair	Qn
10370-5	Phencyclidine	MCnt	Pt	Hair	Qn
1037-1	G Ab	Pr	Pt	Ser/Plas^doi	Ord
10860-5	Varicella zoster virus	ACnc	Pt	XXX	Ord
10861-3	Progesterone receptor	MCnt	Pt	Tiss	Qn
10862-1	Basement membrane Ab	Titr	Pt	Ser	Qn
10863-9	Endomysium Ab.IgA	Titr	Pt	Ser	Qn
10864-7	Immune complex	ACnc	Pt	Ser/Plas	Qn
10865-4	Intercellular substance Ab	ACnc	Pt	Ser	Ord
10943-9	Mink epithelium Ab.IgE	ACnc	Pt	Ser	Qn
10944-7	Octopus vulgaris Ab.IgE	ACnc	Pt	Ser	Qn
10945-4	Papain Ab.IgE	ACnc	Pt	Ser	Qn
10946-2	Passiflora edulis Ab.IgE	ACnc	Pt	Ser	Qn
10947-0	Diospyros kaki Ab.IgE	ACnc	Pt	Ser	Qn
10948-8	Pigeon feather Ab.IgE	ACnc	Pt	Ser	Qn
11098-1	Malaoxon	MCnc	Pt	Ser/Plas	Qn
11099-9	Methoxychlor	MCnc	Pt	Ser/Plas	Qn
11100-5	Tetrachloroethylene	MCnc	Pt	Bld	Qn
11101-3	Bacteria	Naric	Pt	Synv fld	Qn
11102-1	Charcot-leyden crystals	Prid	Pt	XXX	Nom
11103-9	Neutrophils.band form/100 cells	NFr	Pt	Bone mar	Qn
11628-5	Binocular distance	Len	Pt	Head^fetus	Qn
11629-3	Binocular distance	Len	Pt	Head^fetus	Qn

11630-1	Biophysical profile.amniotic fluid vo Fcn	Pt	^Fetus	Ord
11631-9	Biophysical profile.body movement Fcn	Pt	^Fetus	Ord
11632-7	Biophysical profile.breathing movem:Fcn	Pt	^Fetus	Ord
12148-3	Thickness.diastolic	Len	Heart.interv	Qn
12149-1	Thickness.diastolic	Len	Heart.interv	Qn
12150-9	Thickness.diastolic	Len	Heart.ventric	Qn
12151-7	Thickness.diastolic	Len	Heart.ventric	Qn
12152-5	Thickness.systolic	Len	Heart.interv	Qn
10069-3	S' wave amplitude.lead V6	Elpot	Heart	Qn
10070-1	S' wave duration.lead AVF	Time	Heart	Qn
10071-9	S' wave duration.lead AVL	Time	Heart	Qn
10072-7	S' wave duration.lead AVR	Time	Heart	Qn
10073-5	S' wave duration.lead I	Time	Heart	Qn
1007-4	Direct antiglobulin test.poly specific	Pr	RBC	Ord
10074-3	S' wave duration.lead II	Time	Heart	Qn
10075-0	S' wave duration.lead III	Time	Heart	Qn
10076-8	S' wave duration.lead V1	Time	Heart	Qn
10077-6	S' wave duration.lead V2	Time	Heart	Qn
10078-4	S' wave duration.lead V3	Time	Heart	Qn
10079-2	S' wave duration.lead V4	Time	Heart	Qn
100-8	Cefoperazone	Susc	Isolate	OrdQn
10080-0	S' wave duration.lead V5	Time	Heart	Qn
10081-8	S' wave duration.lead V6	Time	Heart	Qn
1008-2	Indirect antiglobulin test.poly specifi	Pr	Ser/Plas	Ord
10082-6	ST initial amplitude 6 ms.lead AVF	Elpot	Heart	Qn
10083-4	ST initial amplitude 6 ms.lead AVL	Elpot	Heart	Qn
10084-2	ST initial amplitude 6 ms.lead AVR	Elpot	Heart	Qn
10085-9	ST initial amplitude 6 ms.lead I	Elpot	Heart	Qn
10086-7	ST initial amplitude 6 ms.lead II	Elpot	Heart	Qn
10087-5	ST initial amplitude 6 ms.lead III	Elpot	Heart	Qn
10088-3	ST initial amplitude 6 ms.lead V1	Elpot	Heart	Qn
10089-1	ST initial amplitude 6 ms.lead V2	Elpot	Heart	Qn
1009-0	Direct antiglobulin test.poly specific	ACnc	RBC	Ord
10090-9	ST initial amplitude 6 ms.lead V3	Elpot	Heart	Qn
10091-7	ST initial amplitude 6 ms.lead V4	Elpot	Heart	Qn
10092-5	ST initial amplitude 6 ms.lead V5	Elpot	Heart	Qn
10093-3	ST initial amplitude 6 ms.lead V6	Elpot	Heart	Qn
10094-1	ST slope.lead AVF	ElpotRat	Heart	Qn
10095-8	ST slope.lead AVL	ElpotRat	Heart	Qn
10096-6	ST slope.lead AVR	ElpotRat	Heart	Qn
10097-4	ST slope.lead I	ElpotRat	Heart	Qn
10098-2	ST slope.lead II	ElpotRat	Heart	Qn
10099-0	ST slope.lead III	ElpotRat	Heart	Qn
10100-6	ST slope.lead V1	ElpotRat	Heart	Qn
10101-4	ST slope.lead V2	ElpotRat	Heart	Qn
10102-2	ST slope.lead V3	ElpotRat	Heart	Qn

10103-0	ST slope.lead V4	ElpotRat	Pt	Heart	Qn
10104-8	ST slope.lead V5	ElpotRat	Pt	Heart	Qn
10105-5	ST slope.lead V6	ElpotRat	Pt	Heart	Qn
10106-3	ST wave displacement.end.lead AVF	Elpot	Pt	Heart	Qn
10107-1	ST wave displacement.end.lead AVI	Elpot	Pt	Heart	Qn
1010-8	E little w Ab	Pr	Pt	Ser/Plas^BP	Ord
10108-9	ST wave displacement.end.lead AVF	Elpot	Pt	Heart	Qn
10109-7	ST wave displacement.end.lead I	Elpot	Pt	Heart	Qn
10110-5	ST wave displacement.end.lead II	Elpot	Pt	Heart	Qn
10111-3	ST wave displacement.end.lead III	Elpot	Pt	Heart	Qn
10112-1	ST wave displacement.end.lead V1	Elpot	Pt	Heart	Qn
10113-9	ST wave displacement.end.lead V2	Elpot	Pt	Heart	Qn
10114-7	ST wave displacement.end.lead V3	Elpot	Pt	Heart	Qn
10115-4	ST wave displacement.end.lead V4	Elpot	Pt	Heart	Qn
1011-6	E little w Ab	Pr	Pt	Ser/Plas^dor	Ord
10191-5	Physical findings	Find	Pt	Abdomen	Nar
10192-3	Physical findings	Find	Pt	Back	Nar
10193-1	Physical findings	Find	Pt	Breasts	Nar
10194-9	Physical findings	Find	Pt	Neurologic c	Nar
10195-6	Physical findings	Find	Pt	Ear	Nar
10196-4	Physical findings	Find	Pt	Extremities	Nar
10197-2	Physical findings	Find	Pt	Eye	Nar
10260-8	Institution inventory number	ID	Pt	GI tube	Nom
10261-6	Institution inventory number	ID	Pt	Intravascula	Nom
10262-4	Institution inventory number	ID	Pt	IO tube	Nom
10263-2	Institution inventory number	ID	Pt	Nasogastric	Nom
1026-4	F little y super little a	Pr	Pt	RBC^donor	Ord
10264-0	Institution inventory number	ID	Pt	Oral tube	Nom
10265-7	Institution inventory number	ID	Pt	Peritoneal d	Nom
10361-4	DNA single strand Ab.IgM	ACnc	Pt	Ser	Qn
10461-2	Alpha-1-Antichymotrypsin Ag	ACnc	Pt	Tiss	Ord
1046-2	H NOS Ab	Pr	Pt	Ser/Plas^dor	Ord
10462-0	Alpha 1 antitrypsin Ag	ACnc	Pt	Tiss	Ord
10463-8	Amyloid A component Ag	ACnc	Pt	Tiss	Ord
10464-6	Amyloid P component Ag	ACnc	Pt	Tiss	Ord
10546-0	Normethsuximide	MCnc	Pt	Ser/Plas	Qn
10547-8	Primidone+Phenobarbital	MCnc	Pt	Ser/Plas	Qn
10548-6	Phenytoin.free/Phenytoin.total	MFr	Pt	Ser/Plas	Qn
10549-4	Pirmenol	MCnc	Pt	Ser/Plas	Qn
10550-2	Temazepam	MCnc	Pt	Ser/Plas	Qn
10551-0	Triamterene	MCnc	Pt	Ser/Plas	Qn
10624-5	Spermatozoa.rapid/100 spermatozoa	NFr	Pt	Semen	Qn
10630-2	Spinnbarkeit	Len	Pt	Cvm	Qn
10631-0	Testosterone	SCnc	Pt	Semen	Qn
10632-8	Time until next menstrual period	Time	Pt	^Patient	Qn
10633-6	Zinc	SCnc	Pt	Semen	Qn

10634-4	Complement C1 esterase inhibitor.fu MFr	Pt	Ser/Plas	Qn
10116-2	ST wave displacement.end.lead V5 Elpot	Pt	Heart	Qn
10117-0	ST wave displacement.end.lead V6 Elpot	Pt	Heart	Qn
10118-8	ST wave displacement.mid.lead AVI Elpot	Pt	Heart	Qn
10119-6	ST wave displacement.mid.lead AVI Elpot	Pt	Heart	Qn
10120-4	ST wave displacement.mid.lead AVI Elpot	Pt	Heart	Qn
10121-2	ST wave displacement.mid.lead I Elpot	Pt	Heart	Qn
10122-0	ST wave displacement.mid.lead II Elpot	Pt	Heart	Qn
10123-8	ST wave displacement.mid.lead III Elpot	Pt	Heart	Qn
1012-4	E little w Ab	Pr	Ser/Plas	Ord
10124-6	ST wave displacement.mid.lead V1 Elpot	Pt	Heart	Qn
10125-3	ST wave displacement.mid.lead V2 Elpot	Pt	Heart	Qn
10126-1	ST wave displacement.mid.lead V3 Elpot	Pt	Heart	Qn
10127-9	ST wave displacement.mid.lead V4 Elpot	Pt	Heart	Qn
10128-7	ST wave displacement.mid.lead V5 Elpot	Pt	Heart	Qn
10129-5	ST wave displacement.mid.lead V6 Elpot	Pt	Heart	Qn
10130-3	T' wave amplitude.lead AVF Elpot	Pt	Heart	Qn
10131-1	T' wave amplitude.lead AVL Elpot	Pt	Heart	Qn
1013-2	E little w Ag	Pr	RBC^BPU	Ord
10132-9	T' wave amplitude.lead AVR Elpot	Pt	Heart	Qn
10133-7	T' wave amplitude.lead I Elpot	Pt	Heart	Qn
10134-5	T' wave amplitude.lead II Elpot	Pt	Heart	Qn
10135-2	T' wave amplitude.lead III Elpot	Pt	Heart	Qn
10136-0	T' wave amplitude.lead V1 Elpot	Pt	Heart	Qn
10137-8	T' wave amplitude.lead V2 Elpot	Pt	Heart	Qn
10138-6	T' wave amplitude.lead V3 Elpot	Pt	Heart	Qn
10139-4	T' wave amplitude.lead V4 Elpot	Pt	Heart	Qn
1014-0	E little w Ag	Pr	RBC^donor	Ord
10140-2	T' wave amplitude.lead V5 Elpot	Pt	Heart	Qn
10141-0	T' wave amplitude.lead V6 Elpot	Pt	Heart	Qn
10142-8	T wave amplitude.lead AVF Elpot	Pt	Heart	Qn
10143-6	T wave amplitude.lead AVL Elpot	Pt	Heart	Qn
10144-4	T wave amplitude.lead AVR Elpot	Pt	Heart	Qn
10145-1	T wave amplitude.lead I Elpot	Pt	Heart	Qn
10146-9	T wave amplitude.lead II Elpot	Pt	Heart	Qn
10147-7	T wave amplitude.lead III Elpot	Pt	Heart	Qn
10148-5	T wave amplitude.lead V1 Elpot	Pt	Heart	Qn
10149-3	T wave amplitude.lead V2 Elpot	Pt	Heart	Qn
10150-1	T wave amplitude.lead V3 Elpot	Pt	Heart	Qn
10151-9	T wave amplitude.lead V4 Elpot	Pt	Heart	Qn
10152-7	T wave amplitude.lead V5 Elpot	Pt	Heart	Qn
10153-5	T wave amplitude.lead V6 Elpot	Pt	Heart	Qn
10154-3	Chief complaint	Find	^Patient	Nar
10155-0	History of allergies	Find	^Patient	Nar
10156-8	History of childhood diseases	Find	^Patient	Nar
1015-7	E little w Ag	Pr	RBC	Ord

10157-6	History of family member diseases	Find	Pt	Family	Nar
10158-4	History of functional status	Find	Pt	^Patient	Nar
10159-2	History of industrial exposure	Find	Pt	^Patient	Nar
101-6	Cefoperazone	Susc	Pt	Isolate	OrdQn
10160-0	History of medication use	Find	Pt	^Patient	Nar
10161-8	History of occupational exposure	Find	Pt	^Patient	Nar
10162-6	History of pregnancies	Find	Pt	Reproductiv	Nar
10163-4	History of pregnancies	Find	Pt	Reproductiv	Nom
10164-2	History of present illness	Find	Pt	^Patient	Nar
1016-5	E Ab	Pr	Pt	Ser/Plas^BP	Ord
10165-9	History of psychiatric symptoms & d	Find	Pt	^Patient	Nar
10166-7	History of social function	Find	Pt	^Patient	Nar
10167-5	History of surgical procedures	Find	Pt	^Patient	Nar
10168-3	History of symptoms & diseases	Find	Pt	Cardiovascu	Nar
10169-1	History of symptoms & diseases	Find	Pt	Ear	Nar
10170-9	History of symptoms & diseases	Find	Pt	Endocrine s	Nar
10171-7	History of symptoms & diseases	Find	Pt	Eyes	Nar
10172-5	History of symptoms & diseases	Find	Pt	Hematologic	Nar
1017-3	E Ab	Pr	Pt	Ser/Plas^doi	Ord
10173-3	History of symptoms & diseases	Find	Pt	Musculoske	Nar
10174-1	History of symptoms & diseases	Find	Pt	Nose	Nar
10175-8	History of symptoms & diseases	Find	Pt	Oral cavity	Nar
10176-6	History of symptoms & diseases	Find	Pt	Reproductiv	Nar
10177-4	History of symptoms & diseases	Find	Pt	Respiratory	Nar
10178-2	History of symptoms & diseases	Find	Pt	Skin	Nar
10179-0	History of symptoms & diseases	Find	Pt	Throat+Nec	Nar
10180-8	History of symptoms & diseases	Find	Pt	Throat+Nec	Nom
1018-1	E Ab	Pr	Pt	Ser/Plas	Ord
10181-6	History of symptoms & diseases	Find	Pt	Urinary trac	Nar
10182-4	History of travel	Find	Pt	^Patient	Nar
10183-2	Hospital discharge medications	Find	Pt	^Patient	Nar
10184-0	Hospital discharge physical findings	Find	Pt	^Patient	Nar
10185-7	Hospital discharge procedures	Find	Pt	^Patient	Nar
10186-5	Identifying information	Find	Pt	^Patient	Nar
10187-3	Review of systems	Find	Pt	^Patient	Nar
10188-1	Review of systems overview	Find	Pt	^Patient	Nar
10189-9	Review of systems overview	Find	Pt	^Patient	Nom
10190-7	Mental status	Find	Pt	^Patient	Nar
10198-0	Physical findings	Find	Pt	Genitourina	Nar
1019-9	E Ag	Pr	Pt	RBC^BPU	Ord
10199-8	Physical findings	Find	Pt	Head	Nar
10200-4	Physical findings	Find	Pt	Heart	Nar
10201-2	Physical findings	Find	Pt	Mouth & Th	Nar
10202-0	Physical findings	Find	Pt	Neurologic s	Nar
10203-8	Physical findings	Find	Pt	Nose	Nar
10204-6	Physical findings	Find	Pt	Pelvis	Nar

10205-3	Physical findings	Find	Pt	Rectum	Nar
10206-1	Physical findings	Find	Pt	Skin	Nar
1020-7	E Ag	Pr	Pt	RBC^donor	Ord
10207-9	Physical findings	Find	Pt	Thorax+Lun	Nar
10208-7	Physical findings	Find	Pt	Vessels	Nar
10209-5	Physical findings	Find	Pt	Neurologic l	Nar
10210-3	Physical findings	Find	Pt	General stat	Nar
10211-1	Physical findings	Find	Pt	Sense of tou	Nar
10212-9	Physical findings	Find	Pt	Strength	Nar
10213-7	Surgical operation note anesthesia	Find	Pt	^Patient	Nar
10214-5	Surgical operation note anesthesia du	Time	Procedure du	Surgical pro	Qn
1021-5	E Ag	Pr	Pt	RBC	Ord
10215-2	Surgical operation note findings	Find	Pt	^Patient	Nar
10216-0	Surgical operation note fluids	Type	Pt	^Patient	Nar
10217-8	Surgical operation note indications	Imp	Pt	^Patient	Nar
10218-6	Surgical operation note postoperative	Imp	Pt	^Patient	Nar
10219-4	Surgical operation note preoperative	Imp	Pt	^Patient	Nar
10220-2	Surgical operation note prep time du	Time	Procedure du	Surgical pro	Qn
10221-0	Surgical operation note specimens ta	Find	Pt	^Patient	Nar
10222-8	Surgical operation note surgical com	Imp	Pt	^Patient	Nar
1022-3	F little y super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
10223-6	Surgical operation note surgical proc	Find	Pt	^Patient	Nar
10224-4	Hemodynamic method special circur	Type	Pt	^Patient	Nom
10225-1	Institution inventory number	ID	Pt	Cardiac mea	Nom
10226-9	Oxygen content	SCnc	Pt	Intravascula	Qn
10227-7	Vendor model number	Prid	Pt	Cardiac mea	Nom
10228-5	Vendor serial number	ID	Pt	Cardiac mea	Nom
10229-3	Class	Type	Pt	Hemodynar	Nom
10230-1	Ejection fraction	VFr	Pt	Heart.ventric	Qn
1023-1	F little y super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
10231-9	Ejection fraction	VFr	Pt	Heart.ventric	Qn
10232-7	Oxygen content	SCnc	Pt	Aortic root	Qn
10233-5	Oxygen content	SCnc	Pt	Heart.atrium	Qn
10234-3	Oxygen content	SCnc	Pt	Heart.atrium	Qn
10235-0	Oxygen content	SCnc	Pt	Heart.atrium	Qn
10236-8	Oxygen content	SCnc	Pt	Heart.atrium	Qn
10237-6	Oxygen content	SCnc	Pt	Heart.atrium	Qn
10238-4	Oxygen content	SCnc	Pt	Heart.ventric	Qn
10239-2	Oxygen content	SCnc	Pt	Heart.ventric	Qn
102-4	Cefoperazone	Titr	Pt	Isolate+Ser	Qn
10240-0	Oxygen content	SCnc	Pt	Heart.ventric	Qn
10241-8	Oxygen content	SCnc	Pt	Coronary sir	Qn
10242-6	Oxygen content	SCnc	Pt	Ductus arter	Qn
10243-4	Oxygen content	SCnc	Pt	Vena cava.i	Qn
10244-2	Oxygen content	SCnc	Pt	Pulmonary ε	Qn
10245-9	Oxygen content	SCnc	Pt	Pulmonary ε	Qn

10246-7	Oxygen content	SCnc	Pt	Pulmonary ε Qn
10247-5	Oxygen content	SCnc	Pt	Pulmonary √ Qn
10248-3	Oxygen content	SCnc	Pt	Vena cava.s Qn
1024-9	F little y super little a Ab	Pr	Pt	Ser/Plas Ord
10249-1	Institution inventory number	ID	Pt	Heart rate dε Nom
10250-9	Vendor model number	Prid	Pt	Heart rate dε Nom
10251-7	Vendor serial number	ID	Pt	Heart rate dε Nom
10252-5	Biliary drain site	Anat	Pt	*^Patient Nom
10253-3	Class	Type	Pt	Biliary drain Nom
10254-1	Class	Type	Pt	Peritoneal dε Nom
10255-8	Class	Type	Pt	Subarachnoi Nom
1025-6	F little y super little a Ag	Pr	Pt	RBC^BPU Ord
10256-6	Institution inventory number	ID	Pt	Biliary drain Nom
10257-4	Institution inventory number	ID	Pt	Chest tube Nom
10258-2	Institution inventory number	ID	Pt	Enteral tube Nom
10259-0	Institution inventory number	ID	Pt	Gastrostomy Nom
10266-5	Institution inventory number	ID	Pt	Peritoneal tu Nom
10267-3	Institution inventory number	ID	Pt	Rate control Nom
10268-1	Institution inventory number	ID	Pt	Stool collect Nom
10269-9	Institution inventory number	ID	Pt	Subarachnoi Nom
10270-7	Institution inventory number	ID	Pt	Synovial drε Nom
10271-5	Institution inventory number	ID	Pt	Tube/Drain Nom
1027-2	F little y super little a Ag	Pr	Pt	RBC Ord
10272-3	Institution inventory number	ID	Pt	Upper GI tu Nom
10273-1	Institution inventory number	ID	Pt	Urinary blac Nom
10274-9	Institution inventory number	ID	Pt	Urine tube Nom
10275-6	Institution inventory number	ID	Pt	Wound drain Nom
10276-4	Peritoneal drain site	Anat	Pt	*^Patient Nom
10277-2	Stool collection site	Type	Pt	*^Patient Nom
10278-0	Subarachnoid drain site	Anat	Pt	*^Patient Nom
10279-8	Vendor model number	Prid	Pt	Biliary drain Nom
1028-0	F little y super little b Ab	Pr	Pt	Ser/Plas^BP Ord
10280-6	Vendor model number	Prid	Pt	Chest tube Nom
10281-4	Vendor model number	Prid	Pt	Enteral tube Nom
10282-2	Vendor model number	Prid	Pt	Gastrostomy Nom
10283-0	Vendor model number	Prid	Pt	GI tube Nom
10284-8	Vendor model number	Prid	Pt	Intravascula Nom
10298-8	Vendor model number	Prid	Pt	Wound drain Nom
10299-6	Vendor serial number	ID	Pt	Biliary drain Nom
10300-2	Vendor serial number	ID	Pt	Chest tube Nom
10301-0	Vendor serial number	ID	Pt	Enteral tube Nom
10302-8	Vendor serial number	ID	Pt	Gastrostomy Nom
10303-6	Vendor serial number	ID	Pt	GI tube Nom
10304-4	Vendor serial number	ID	Pt	Intravascula Nom
10305-1	Vendor serial number	ID	Pt	IO tube Nom
1030-6	F little y super little b Ab	Pr	Pt	Ser/Plas Ord

10306-9	Vendor serial number	ID	Pt	Nasogastric	Nom
10307-7	Vendor serial number	ID	Pt	Oral tube	Nom
10308-5	Vendor serial number	ID	Pt	Peritoneal di	Nom
10309-3	Vendor serial number	ID	Pt	Peritoneal tu	Nom
10310-1	Vendor serial number	ID	Pt	Rate control	Nom
10311-9	Vendor serial number	ID	Pt	Stool collect	Nom
10312-7	Vendor serial number	ID	Pt	Subarachnoi	Nom
10313-5	Vendor serial number	ID	Pt	Synovial dræ	Nom
1031-4	F little y super little b Ag	Pr	Pt	RBC^BPU	Ord
10314-3	Vendor serial number	ID	Pt	Tube/Drain	Nom
10315-0	Vendor serial number	ID	Pt	Upper GI tu	Nom
10316-8	Vendor serial number	ID	Pt	Urinary blac	Nom
10317-6	Vendor serial number	ID	Pt	Urine tube	Nom
10318-4	Vendor serial number	ID	Pt	Wound drain	Nom
10319-2	Institution inventory number	ID	Pt	Enema devic	Nom
103-2	Ceforanide	Susc	Pt	Isolate	Qn
10320-0	Vendor model number	Prid	Pt	Enema devic	Nom
10321-8	Vendor serial number	ID	Pt	Enema devic	Nom
1032-2	F little y super little b Ag	Pr	Pt	RBC^donor	Ord
10322-6	Potassium intake	SRat	24H	^Patient	Qn
10323-4	Wound drain fluid	Aper	Pt	Lower GI tr:	Nom
10324-2	Institution inventory number	ID	Pt	Breath rate c	Nom
10325-9	Vendor model number	Prid	Pt	Breath rate c	Nom
10326-7	Vendor serial number	ID	Pt	Breath rate c	Nom
10327-5	Eosinophils/100 leukocytes	NFr	Pt	Sputum	Qn
10328-3	Lymphocytes/100 leukocytes	NFr	Pt	CSF	Qn
10329-1	Monocytes/100 leukocytes	NFr	Pt	CSF	Qn
1033-0	F little y super little b Ag	Pr	Pt	RBC	Ord
10330-9	Monocytes/100 leukocytes	NFr	Pt	Body fld	Qn
10331-7	Rh	Type	Pt	Bld	Nom
10332-5	Cortisol^pre 250 ug corticotropin IM	MCnc	Pt	Ser/Plas	Qn
10333-3	Appearance	Aper	Pt	CSF	Nom
10334-1	Cancer Ag 125	ACnc	Pt	Ser/Plas	Qn
10335-8	Color	Type	Pt	CSF	Nom
10336-6	Gonadotropin peptide	MCnc	Pt	Urine	Qn
10337-4	Procollagen peptide.type 1	MCnc	Pt	Ser	Qn
10338-2	Barbiturates	MCnc	Pt	Ser/Plas	Qn
10339-0	Fluoxetine+Norfluoxetine	MCnc	Pt	Ser/Plas	Qn
10340-8	Molindone	MCnc	Pt	Ser/Plas	Qn
10341-6	Norpropoxyphene	MCnc	Pt	Ser/Plas	Qn
10342-4	Sulfamethoxazole	MCnc	Pt	Ser/Plas	Qn
10343-2	Temazepam	MCnc	Pt	Ser/Plas	Qn
10344-0	Tranlycypromine	MCnc	Pt	Ser/Plas	Qn
10345-7	Trihexyphenidyl	MCnc	Pt	Urine	Qn
10346-5	Hemoglobin A	ACnc	Pt	Bld	Qn
10347-3	Babesia microti identified	Prid	Pt	Bld	Nom

1034-8	Fetal cell screen	Imp	Pt	Bld	Nom
10348-1	Bordetella parapertussis Ab	ACnc	Pt	Ser	Ord
10349-9	Brucella sp Ab	ACnc	Pt	Ser	Qn
10350-7	Herpes simplex virus Ab.IgM	Titr	Pt	Ser	Qn
10351-5	HIV 1 RNA	ACnc	Pt	Ser/Plas	Qn
10352-3	Bacteria identified	Prid	Pt	Genital	Nom
10353-1	Bacteria identified	Prid	Pt	Nose	Nom
10354-9	Bacteria identified	Prid	Pt	Urethra	Nom
1035-5	Fresh frozen plasma given	Vol	Pt	Dose	Qn
10355-6	Microscopic observation	Prid	Pt	Bone mar	Nom
10356-4	Microscopic observation	Prid	Pt	Stool	Nom
10357-2	Microscopic observation	Prid	Pt	Wound	Nom
10358-0	Teichoate Ab	Titr	Pt	Ser	Qn
10359-8	Asialoganglioside GM1 Ab.IgM	Titr	Pt	Ser	Qn
10360-6	DNA single strand Ab.IgG	ACnc	Pt	Ser	Qn
10371-3	Bite cells	ACnc	Pt	Bld	Ord
10372-1	Blister cells	ACnc	Pt	Bld	Ord
10373-9	Fragments	ACnc	Pt	Bld	Ord
10374-7	Helmet cells	ACnc	Pt	Bld	Ord
10375-4	Irregularly contracted cells	ACnc	Pt	Bld	Ord
10376-2	Macrocytes.oval	ACnc	Pt	Bld	Ord
10377-0	Pencil cells	ACnc	Pt	Bld	Ord
10378-8	Polychromasia	ACnc	Pt	Bld	Ord
10379-6	Erythrocytes.dual population	ACnc	Pt	Bld	Ord
10380-4	Stomatocytes	ACnc	Pt	Bld	Ord
10381-2	Target cells	ACnc	Pt	Bld	Ord
10382-0	A,B variant NOS Ag	Pr	Pt	RBC^BPU	Ord
10383-8	A,B variant NOS Ag	Pr	Pt	RBC^donor	Ord
10384-6	A,B variant NOS Ag	Pr	Pt	RBC	Ord
10385-3	Albumin concentration given	Type	Pt	^Patient	Qn
10386-1	Albumin given	Vol	Pt	^Patient	Qn
10387-9	Autologous erythrocytes given	Vol	Pt	^Patient	Qn
10388-7	Autologous whole blood given	Vol	Pt	^Patient	Qn
1038-9	G Ab	Pr	Pt	Ser/Plas	Ord
10389-5	Blood product.other	Type	Pt	^BPU	Nom
10390-3	Blood product special preparation	Type	Pt	^BPU	Nom
10391-1	Cytomegalovirus immune globulin g	Vol	Pt	^Patient	Qn
10392-9	Cryoprecipitate given	Vol	Pt	^Patient	Qn
10393-7	Factor IX given	Type	Pt	^Patient	Nom
10394-5	Factor IX given	Vol	Pt	^Patient	Qn
10395-2	Factor VIII given	Type	Pt	^Patient	Nom
10396-0	Factor VIII given	Vol	Pt	^Patient	Qn
1039-7	G Ag	Pr	Pt	RBC^BPU	Ord
10397-8	Hepatitis B virus immune globulin g	Vol	Pt	^Patient	Qn
10398-6	I Ag	Pr	Pt	RBC^BPU	Ord
10399-4	I Ag	Pr	Pt	RBC^donor	Ord

104-0	Ceforanide	Susc	Pt	Isolate	OrdQn
10400-0	I Ag	Pr	Pt	RBC	Ord
10401-8	Immune serum globulin given	Type	Pt	^Patient	Nom
10402-6	Immune serum globulin given	Vol	Pt	^Patient	Qn
10403-4	Inject immune serum globulin	Vol	Pt	^Patient	Qn
10404-2	Inject Rh immune globulin	Vol	Pt	^Patient	Qn
1040-5	G Ag	Pr	Pt	RBC^donor	Ord
10405-9	Inject varicella zoster virus immune ;	Vol	Pt	^Patient	Qn
10406-7	little i Ag	Pr	Pt	RBC^BPU	Ord
10407-5	little i Ag	Pr	Pt	RBC^donor	Ord
10408-3	little i Ag	Pr	Pt	RBC	Ord
10409-1	Pentaspán given	Vol	Pt	^Patient	Qn
10410-9	Plasma given	Type	Pt	^Patient	Nom
10411-7	Plasma given	Vol	Pt	^Patient	Qn
10412-5	Platelets given	Type	Pt	^Patient	Nom
1041-3	G Ag	Pr	Pt	RBC	Ord
10413-3	Rh immune globulin given	Vol	Pt	^Patient	Qn
10414-1	Transfuse albumin	Vol	Pt	^Patient	Qn
10415-8	Transfuse blood exchange transfusio	Vol	Pt	^Patient	Qn
10416-6	Transfuse blood product.other	Vol	Pt	^Patient	Qn
10417-4	Transfuse cryoprecipitate	Vol	Pt	^Patient	Qn
10418-2	Transfuse factor IX	Vol	Pt	^Patient	Qn
10419-0	Transfuse factor VIII	Vol	Pt	^Patient	Qn
10420-8	Transfuse immune serum globulin	Vol	Pt	^Patient	Qn
1042-1	H Ab	Pr	Pt	Ser/Plas^BP	Ord
10421-6	Transfuse Pentaspán	Vol	Pt	^Patient	Qn
10422-4	Transfuse plasma	Vol	Pt	^Patient	Qn
10423-2	Transfuse platelets	Vol	Pt	^Patient	Qn
10424-0	Transfuse erythrocytes	Vol	Pt	^Patient	Qn
10425-7	Transfuse Rh immune globulin	Vol	Pt	^Patient	Qn
10426-5	Transfuse whole blood	Vol	Pt	^Patient	Qn
10427-3	Transfuse whole blood autologous	Vol	Pt	^Patient	Qn
10428-1	Varicella zoster virus immune globul	Vol	Pt	^Patient	Qn
10429-9	AE 1 Ag	ACnc	Pt	Tiss	Ord
10430-7	AE 3 Ag	ACnc	Pt	Tiss	Ord
10431-5	B-cell Ag	ACnc	Pt	Tiss	Ord
10432-3	CD30 Ag	ACnc	Pt	Tiss	Ord
10433-1	BR-2 Ag	ACnc	Pt	Tiss	Ord
10434-9	Complement C3 Ag	ACnc	Pt	Tiss	Ord
10435-6	C5B-9 Ag	ACnc	Pt	Tiss	Ord
10436-4	CD15 Ag	ACnc	Pt	Tiss	Ord
10437-2	CD16 Ag	ACnc	Pt	Tiss	Ord
10438-0	CD20 Ag	ACnc	Pt	Tiss	Ord
1043-9	H Ab	Pr	Pt	Ser/Plas^dor	Ord
10439-8	CD3 Ag	ACnc	Pt	Tiss	Ord
10440-6	CD30 Ag	ACnc	Pt	Tiss	Ord

10441-4	CD34 Ag	ACnc	Pt	Tiss	Ord
10442-2	CD56 Ag	ACnc	Pt	Tiss	Ord
10443-0	CD43.T-Cell monocyte+Myeloid cel	ACnc	Pt	Tiss	Ord
10444-8	CD57 Ag	ACnc	Pt	Tiss	Ord
10445-5	CD11c Ag	ACnc	Pt	Tiss	Ord
10446-3	Leukocyte common Ag	ACnc	Pt	Tiss	Ord
1044-7	H Ab	Pr	Pt	Ser	Ord
10447-1	M-5 Ag	ACnc	Pt	Tiss	Ord
10448-9	T-cell Ag	ACnc	Pt	Tiss	Ord
10449-7	Glucose^1H post meal	MCnc	Pt	Ser/Plas	Qn
10450-5	Glucose^post 10H CFst	MCnc	Pt	Ser/Plas	Qn
10451-3	Proinsulin^post 12H CFst	SCnc	Pt	Ser/Plas	Qn
10452-1	Xylose^1H post 25 g xylose PO	MCnc	Pt	Ser/Plas	Qn
10453-9	Xylose^1H post dose xylose PO	MCnc	Pt	Ser/Plas	Qn
1045-4	H NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
10454-7	Xylose^2H post 25 g xylose PO	MCnc	Pt	Ser/Plas	Qn
10455-4	Xylose^30M post 25 g xylose PO	MCnc	Pt	Ser/Plas	Qn
10456-2	Xylose^post 6H CFst	MCnc	Pt	Ser/Plas	Qn
10457-0	Actin Ag	ACnc	Pt	Tiss	Ord
10458-8	Alkaline phosphatase.placental Ag	ACnc	Pt	Tiss	Ord
10459-6	Alpha-1-Fetoprotein Ag	ACnc	Pt	Tiss	Ord
10465-3	Amyloid.prealbumin Ag	ACnc	Pt	Tiss	Ord
10466-1	Anion gap 3	SCnc	Pt	Ser/Plas	Qn
10467-9	Beta-2-Microglobulin amyloid Ag	ACnc	Pt	Tiss	Ord
10468-7	Calcitonin Ag	ACnc	Pt	Tiss	Ord
10469-5	Carcinoembryonic Ag	ACnc	Pt	Tiss	Ord
1047-0	H NOS Ab	Pr	Pt	Ser/Plas	Ord
10470-3	Choriogonadotropin Ag	ACnc	Pt	Tiss	Ord
10471-1	Chromogranin A Ag	ACnc	Pt	Tiss	Ord
10472-9	Chromogranin Ag	ACnc	Pt	Tiss	Ord
10473-7	Chymotrypsin Ag	ACnc	Pt	Tiss	Ord
10474-5	Collagen type 4 Ag	ACnc	Pt	Tiss	Ord
10475-2	Corticotropin Ag	ACnc	Pt	Tiss	Ord
10476-0	Desmin Ag	ACnc	Pt	Tiss	Ord
10477-8	Enolase.neuron specific Ag	ACnc	Pt	Tiss	Ord
10478-6	Eosinophil major basic protein Ag	ACnc	Pt	Tiss	Ord
10479-4	CD227 Ag	ACnc	Pt	Tiss	Ord
10480-2	Estrogen+Progesterone receptor Ag	ACnc	Pt	Tiss	Ord
10481-0	Follitropin.alpha subunit Ag	ACnc	Pt	Tiss	Ord
10482-8	Follitropin.beta subunit Ag	ACnc	Pt	Tiss	Ord
10483-6	Gastrin Ag	ACnc	Pt	Tiss	Ord
10484-4	Glial fibrillary acidic protein Ag	ACnc	Pt	Tiss	Ord
10485-1	Glucagon Ag	ACnc	Pt	Tiss	Ord
10486-9	Hemoglobin Ag	ACnc	Pt	Tiss	Ord
10487-7	HMB-45 Ag	ACnc	Pt	Tiss	Ord
1048-8	H NOS Ag	Pr	Pt	RBC^BPU	Ord

10488-5	IgA Ag	ACnc	Pt	Tiss	Ord
10489-3	IgA.heavy chain Ag	ACnc	Pt	Tiss	Ord
10490-1	IgE Ag	ACnc	Pt	Tiss	Ord
10491-9	IgG Ag	ACnc	Pt	Tiss	Ord
10492-7	IgG.heavy chain Ag	ACnc	Pt	Tiss	Ord
10493-5	IgM Ag	ACnc	Pt	Tiss	Ord
10494-3	IgM.heavy chain Ag	ACnc	Pt	Tiss	Ord
10495-0	Insulin Ag	ACnc	Pt	Tiss	Ord
1049-6	H NOS Ag	Pr	Pt	RBC^donor	Ord
10496-8	Immunoglobulin light chains.kappa /	ACnc	Pt	Tiss	Ord
10497-6	Immunoglobulin light chains.kappa ε	ACnc	Pt	Tiss	Ord
10498-4	Keratin Ag	ACnc	Pt	Tiss	Ord
10499-2	Immunoglobulin light chains.lambda	ACnc	Pt	Tiss	Ord
10500-7	Immunoglobulin light chains.lambda	ACnc	Pt	Tiss	Ord
10501-5	Lutropin	ACnc	Pt	Ser/Plas	Qn
10502-3	Lutropin Ag	ACnc	Pt	Tiss	Ord
10503-1	Lysozyme Ag	ACnc	Pt	Tiss	Ord
1050-4	H NOS Ag	Pr	Pt	RBC	Ord
10504-9	Myelin basic protein Ag	ACnc	Pt	Tiss	Ord
10505-6	Myoglobin Ag	ACnc	Pt	Tiss	Ord
10506-4	Peanut agglutinin Ag	ACnc	Pt	Tiss	Ord
10507-2	Prolactin Ag	ACnc	Pt	Tiss	Ord
10508-0	Prostate specific Ag	ACnc	Pt	Tiss	Ord
10509-8	Acid phosphatase.prostatic Ag	ACnc	Pt	Tiss	Ord
10510-6	S-100 Ag	ACnc	Pt	Tiss	Ord
10511-4	Serotonin Ag	ACnc	Pt	Tiss	Ord
1051-2	Hemolytic disease of newborn screer	Imp	Pt	Bld	Nom
10512-2	Somatostatin Ag	ACnc	Pt	Tiss	Ord
10513-0	Somatotropin Ag	ACnc	Pt	Tiss	Ord
10514-8	Synaptophysin Ag	ACnc	Pt	Tiss	Ord
10515-5	Thyroglobulin Ag	ACnc	Pt	Tiss	Ord
10516-3	Thyrotropin Ag	ACnc	Pt	Tiss	Ord
10517-1	Trypsin Ag	ACnc	Pt	Tiss	Ord
10518-9	Ulex europaeus I lectin Ag	ACnc	Pt	Tiss	Ord
10519-7	Vimentin Ag	ACnc	Pt	Tiss	Ord
1052-0	I (int) subtype	ACnc	Pt	Ser/Plas^BP	Ord
10520-5	Coagulation factor VI Ag	ACnc	Pt	Tiss	Ord
10521-3	Coagulation factor VIII Ag	ACnc	Pt	Tiss	Ord
10522-1	Coagulation factor XIII Ag	ACnc	Pt	Tiss	Ord
10523-9	Fibrinogen Ag	ACnc	Pt	Tiss	Ord
10524-7	Microscopic observation	Prid	Pt	Cvx	Nom
10525-4	Microscopic observation	Prid	Pt	XXX	Nom
10526-2	Microscopic observation	Prid	Pt	Sputum	Nom
10527-0	Microscopic observation	Prid	Pt	Tiss	Nom
10528-8	Acetophenazine	MCnc	Pt	Ser/Plas	Qn
10529-6	Amoxapine metabolite	MCnc	Pt	Ser/Plas	Qn

10530-4	Aprobarbital	MCnc	Pt	Ser/Plas	Qn
10531-2	Bretylum	MCnc	Pt	Ser/Plas	Qn
10532-0	Noramiodarone	MCnc	Pt	Ser/Plas	Qn
10533-8	Propoxyphene+Acetaminophen	MCnc	Pt	Ser/Plas	Qn
10534-6	Diazoxide	MCnc	Pt	Ser/Plas	Qn
10535-3	Digoxin	MCnc	Pt	Ser/Plas	Qn
10536-1	Dipyridamole	MCnc	Pt	Ser/Plas	Qn
10537-9	Doxepin+Nordoxepin	MCnc	Pt	Ser/Plas	Qn
1053-8	I (int) subtype	ACnc	Pt	Ser/Plas^doi	Ord
10538-7	Fluoxetine+Norfluoxetine	MCnc	Pt	Ser/Plas	Qn
10539-5	Glipizide	MCnc	Pt	Ser/Plas	Qn
10540-3	Glyburide	MCnc	Pt	Ser/Plas	Qn
10541-1	Mepivacaine	MCnc	Pt	Ser/Plas	Qn
10542-9	Metharbital	MCnc	Pt	Ser/Plas	Qn
10543-7	Methsuximide+Normethsuximide	MCnc	Pt	Ser/Plas	Qn
10544-5	Normeperidine	Threshold	Pt	Ser/Plas	Ord
10545-2	Normephenytoin	MCnc	Pt	Ser/Plas	Qn
1054-6	I (int) subtype	ACnc	Pt	Ser	Ord
10552-8	Tricyclic antidepressants	MCnc	Pt	Ser/Plas	Qn
1055-3	I (int) subtype	ACnc	Pt	RBC^BPU	Ord
10553-6	Acid phosphatase.prostatic	CCnc	Pt	Genital fld	Qn
10554-4	Acid phosphatase.prostatic	CCnc	Pt	Smpls	Qn
10555-1	Acrosin	EntCat	Pt	Spermatozoa	Qn
10556-9	Adenosine triphosphatase	CCnc	Pt	Smpls	Qn
10557-7	Adenosine triphosphate	SCnc	Pt	Semen	Qn
10558-5	Albumin	SCnc	Pt	Semen	Qn
10559-3	Calcium	SCnc	Pt	Smpls	Qn
10560-1	Carcinoembryonic Ag	ACnc	Pt	Semen	Qn
1056-1	I (int) subtype	ACnc	Pt	RBC^donor	Ord
10561-9	Carnitine	SCnc	Pt	Semen	Qn
10562-7	Cells	NCnc	Pt	Cvm	Qn
10563-5	Cells other than spermatozoa	NCnc	Pt	Semen	Qn
10564-3	Cervical mucus	Vol	Pt	^Patient	Qn
10565-0	Choriogonadotropin	ACnc	Pt	Semen	Qn
10566-8	Choriogonadotropin	SCnc	Pt	Smpls	Qn
10567-6	Citrate	SCnc	Pt	Semen	Qn
10568-4	Clarity	Type	Pt	Semen	Nom
10569-2	Color	Type	Pt	Semen	Nom
105-7	Ceforanide	Susc	Pt	Isolate	OrdQn
10570-0	Consistency	ACnc	Pt	Cvm	Ord
10571-8	Consistency	ACnc	Pt	Semen	Ord
10572-6	Duration^post ejaculation	Time	Pt	^Patient	Qn
10573-4	Ferning	Type	Pt	Cvm	Nom
10574-2	Fructose	SCnc	Pt	Semen	Qn
10575-9	Gamma glutamyl transferase	CCnc	Pt	Smpls	Qn
10576-7	Germ cells.immature	NCnc	Pt	Semen	Qn

10577-5	Glucosidase	CCnc	Pt	Semin plas	Qn
10578-3	Glycerophosphocholine	SCnc	Pt	Semin plas	Qn
1057-9	I (int) subtype	ACnc	Pt	RBC^patien	Ord
10579-1	Leukocytes	NCnc	Pt	Semen	Qn
10580-9	Liquefaction	Time	Pt	Semen	Qn
10581-7	Number of entities	Num	Pt	Spermatozoa	Qn
10582-5	pH	LsCnc	Pt	Cvm	Qn
10583-3	Prostaglandin F1 alpha	SCnc	Pt	Semen	Qn
10584-1	Protein	MCnc	Pt	Smpls	Qn
10585-8	Round cells	NCnc	Pt	Semen	Qn
10586-6	Semen	Vol	Pt	^Patient	Qn
10592-4	Spermatocytes.secondary	NCnc	Pt	Semen	Qn
10593-2	Spermatozoa.pyriform head/100 sper	NFr	Pt	Semen	Qn
10594-0	Spermatozoa.tapering head/100 sper	NFr	Pt	Semen	Qn
1059-5	I Ab	Pr	Pt	Ser/Plas^doi	Ord
10595-7	Spermatozoa	NCnc	Pt	Semen	Qn
10596-5	Spermatozoa Ab	ACnc	Pt	Cvm	OrdQn
10597-3	Spermatozoa Ab	ACnc	Pt	Semen	OrdQn
10598-1	Spermatozoa Ab	ACnc	Pt	Ser	OrdQn
10599-9	Spermatozoa penetration	ACnc	Pt	Semen+Cvm	Ord
10600-5	Spermatozoa penetration	ACnc	Pt	Semen+Cvm	Ord
10601-3	Spermatozoa penetration^post coitus	ACnc	Pt	Semen+Cvm	Ord
10602-1	Spermatozoa.abnormal head/100 spe	NFr	Pt	Semen	Qn
1060-3	I Ab	Pr	Pt	Ser/Plas	Ord
10603-9	Spermatozoa.abnormal midpiece/100	NFr	Pt	Semen	Qn
10604-7	Spermatozoa.abnormal tail/100 sper	NFr	Pt	Semen	Qn
10605-4	Spermatozoa.agglutinated/100 sperm	NFr	Pt	Semen	Qn
10606-2	Spermatozoa.amorphous head/100 s	NFr	Pt	Semen	Qn
10607-0	Spermatozoa.coiled tail/100 spermat	NFr	Pt	Semen	Qn
10608-8	Spermatozoa.cytoplasmic droplet/10	NFr	Pt	Semen	Qn
10609-6	Spermatozoa.duplicate head/100 spe	NFr	Pt	Semen	Qn
10610-4	Spermatozoa.duplicate tail/100 sperm	NFr	Pt	Semen	Qn
1061-1	I NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
10611-2	Spermatozoa.immotile/100 spermat	NFr	Pt	Semen	Qn
10612-0	Spermatozoa.large oval head/100 spe	NFr	Pt	Semen	Qn
10613-8	Spermatozoa.viable/100 spermatozo	NFr	Pt	Semen	Qn
10614-6	Spermatozoa.motile with IgA/100 sp	NFr	Pt	Semen	Qn
10615-3	Spermatozoa.motile with IgA/100 sp	NFr	Pt	Semen	Qn
10616-1	Spermatozoa.motile with IgG/100 sp	NFr	Pt	Semen	Qn
10617-9	Spermatozoa.motile with IgG/100 sp	NFr	Pt	Semen	Qn
10618-7	Spermatozoa.motile with IgM/100 s	NFr	Pt	Semen	Qn
10619-5	Spermatozoa.motile with IgM/100 s	NFr	Pt	Semen	Qn
10620-3	Spermatozoa.nonprogressive/100 spe	NFr	Pt	Semen	Qn
10621-1	Spermatozoa.normal head/100 sperm	NFr	Pt	Semen	Qn
10622-9	Spermatozoa.normal/100 spermatoz	NFr	Pt	Semen	Qn
10623-7	Spermatozoa.pin head/100 spermatoz	NFr	Pt	Semen	Qn

10635-1	Acanthamoeba sp identified	Prid	Pt	Eye	Nom
10636-9	Acanthamoeba sp identified	Prid	Pt	Eye	Nom
10741-7	Amyloid.microscopic observation	Prid	Pt	Brain	Nom
10742-5	Amyloid.microscopic observation	Prid	Pt	Tiss	Nom
10743-3	Amyloid.microscopic observation	Prid	Pt	Tiss	Nom
1074-4	J little k super little b Ab	Pr	Pt	Ser/Plas^doi	Ord
10744-1	Amyloid.microscopic observation	Prid	Pt	Tiss	Nom
10745-8	Bile.microscopic observation	Prid	Pt	Tiss	Nom
10746-6	Calcium.microscopic observation	Prid	Pt	Tiss	Nom
10747-4	Collagen fibers+Elastic fibers.micros	Prid	Pt	Tiss	Nom
10748-2	Collagen fibers+Elastic fibers.micros	Prid	Pt	Tiss	Nom
10749-0	Collagen fibers.microscopic observat	Prid	Pt	Tiss	Nom
10750-8	Connective tissue.microscopic obser	Prid	Pt	Tiss	Nom
1075-1	J little k super little b Ab	Pr	Pt	Ser/Plas	Ord
10751-6	Copper.microscopic observation	Prid	Pt	Tiss	Nom
10752-4	Fat.microscopic observation	Prid	Pt	Milk	Nom
11896-8	Gestational age	Time	Pt	^Fetus	Qn
11897-6	Gestational age	Time	Pt	^Fetus	Qn
11898-4	Gestational age	Time	Pt	^Fetus	Qn
11899-2	Gestational age	Time	Pt	^Fetus	Qn
11900-8	Gestational age	Time	Pt	^Fetus	Qn
11901-6	Gestational age	Time	Pt	^Fetus	Qn
11902-4	Gestational age	Time	Pt	^Fetus	Qn
11903-2	Gestational age	Time	Pt	^Fetus	Qn
11904-0	Gestational age	Time	Pt	^Fetus	Qn
11905-7	Gestational age	Time	Pt	^Fetus	Qn
11906-5	Gestational age	Time	Pt	^Fetus	Qn
11907-3	Gestational age	Time	Pt	^Fetus	Qn
12168-1	Volume^post void	Vol	Pt	Urinary blac	Qn
12169-9	Volume.pre void	Vol	Pt	Urinary blac	Qn
12170-7	Width.hemisphere	Len	Pt	Head^fetus	Qn
12171-5	Width.transverse	Len	Pt	Head.lateral	Qn
12172-3	5-Hydroxyindoleacetate	ACnc	24H	Urine	Ord
12173-1	Acid phosphatase.non-prostatic	CCnc	Pt	Ser/Plas	Qn
12174-9	Albumin/Globulin	MRto	Pt	Body fld	Qn
12175-6	Albumin/Globulin	MCrto	Pt	Ser	Qn
12466-9	Alpha 1 antitrypsin	MCnc	Pt	Amnio fld	Qn
12467-7	Amino acids	Prid	Pt	Urine	Nom
1246-8	M1 Ab	Pr	Pt	Ser/Plas	Ord
12468-5	Amino acids	Prid	Pt	Ser/Plas	Nom
12475-0	Delta aminolevulinate	MRat	Pt	Urine	Qn
1247-6	M1 Ag	Pr	Pt	RBC^BPU	Ord
12476-8	Bilirubin	MCnc	Pt	Amnio fld	Qn
12477-6	Dextromethamphetamine	MCnc	Pt	Urine	Qn
12478-4	Levomethamphetamine	MCnc	Pt	Urine	Qn
12536-9	Butyl nitrate	Threshold	Pt	Bld	Ord

12542-7	N-methylacetamide	MCnc	Pt	Urine	Qn
12543-5	Methyl formamide	MCnc	Pt	Urine	Qn
12544-3	Nefazodone	MCnc	Pt	Ser/Plas	Qn
12545-0	Zomepirac	MCnc	Pt	Ser/Plas	Qn
12546-8	Quinethazone	Threshold	Pt	Ser/Plas	Ord
12547-6	Phorate	MCnc	Pt	Ser/Plas	Qn
12548-4	Tybamate	MCnc	Pt	Ser/Plas	Qn
12549-2	Turpentine	MCnc	Pt	Ser/Plas	Qn
1063-7	I NOS Ab	Pr	Pt	Ser/Plas	Ord
10637-7	Microscopic observation	Prid	Pt	Tiss	Nom
10638-5	Actinomycetes.thermophilic colony c	NCnc	Pt	XXX	Qn
10639-3	Actinomycetes.thermophilic identifie	Prid	Pt	XXX	Nom
10640-1	Adenovirus 40+41	Prid	Pt	Stool	Nom
10641-9	Amoeba identified	Prid	Pt	Asp	Nom
10642-7	Amoeba identified	Prid	Pt	Asp	Nom
10643-5	Amoeba identified	Prid	Pt	Stool	Nom
10644-3	Arthropod identified	Prid	Pt	XXX	Nom
1064-5	I NOS Ag	Pr	Pt	RBC^BPU	Ord
10645-0	Aspergillus fumigatus Ag	ACnc	Pt	Tiss	Ord
10646-8	Astrovirus	Prid	Pt	Stool	Nom
10647-6	Babesia sp identified	Prid	Pt	Bld	Nom
10648-4	Babesia sp identified	Prid	Pt	Bld	Nom
10649-2	Calicivirus	Prid	Pt	Stool	Nom
106-5	Ceforanide	Titr	Pt	Isolate+Ser	Qn
10650-0	Candida sp DNA	ACnc	Pt	Bld	Ord
10651-8	Chlamydophila pneumoniae Ag	ACnc	Pt	Sputum/Bro	Ord
1065-2	I NOS Ag	Pr	Pt	RBC^donor	Ord
10652-6	Chlamydophila pneumoniae DNA	ACnc	Pt	Sputum/Bro	Ord
10653-4	Clotrimazole	Susc	Pt	Isolate	OrdQn
10654-2	Clotrimazole	Susc	Pt	Isolate	Qn
10655-9	Coccidia identified	Prid	Pt	Duod fld	Nom
10656-7	Coccidia identified	Prid	Pt	Stool	Nom
10657-5	Cryptococcus neoformans Ag	ACnc	Pt	Tiss	Ord
10658-3	Cyanobacterium identified	Prid	Pt	Water	Nom
10659-1	Cyclospora sp identified	Prid	Pt	Stool	Nom
1066-0	I NOS Ag	Pr	Pt	RBC	Ord
10660-9	Cytomegalovirus Ag	ACnc	Pt	Tiss	Ord
10661-7	Dinoflagellate identified	Prid	Pt	Water	Nom
10662-5	Filaria identified	Prid	Pt	Bld	Nom
10663-3	Filaria identified	Prid	Pt	Bld	Nom
10664-1	Filaria identified	Prid	Pt	Bld	Nom
10665-8	Fungus colony count	NCnc	Pt	XXX	Qn
10666-6	Fungus identified	Prid	Pt	Tiss	Nom
10667-4	Fungus identified	Prid	Pt	XXX	Nom
10668-2	Fungus identified	Prid	Pt	XXX	Nom
10669-0	Fungus identified	Prid	Pt	XXX	Nom

10670-8	Giardia lamblia	ACnc	Pt	Stool	Ord
10671-6	Helminth identified	Prid	Pt	XXX	Nom
10672-4	Helminth+Arthropod identified	Prid	Pt	XXX	Nom
10673-2	Hepatitis B virus core Ag	ACnc	Pt	Tiss	Ord
10674-0	Hepatitis B virus surface Ag	ACnc	Pt	Tiss	Ord
10675-7	Hepatitis B virus surface Ag	Pr	Pt	Tiss	Ord
10676-5	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn
10677-3	Herpes simplex virus 1 Ag	ACnc	Pt	Tiss	Ord
1067-8	J little k super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
10678-1	Herpes simplex virus 1+2 Ag	ACnc	Pt	Tiss	Ord
10679-9	Herpes simplex virus 2 Ag	ACnc	Pt	Tiss	Ord
10680-7	Herpes simplex virus identified	Prid	Pt	CSF	Nom
10681-5	Herpes simplex virus identified	Prid	Pt	Tiss	Nom
10682-3	HIV 1 RNA	ACnc	Pt	Ser/Plas	Qn
10683-1	Hydatid cyst identified	Prid	Pt	Asp	Nom
10684-9	Hydatid cyst identified	Prid	Pt	Liver	Nom
10685-6	Hydatid cyst identified	Prid	Pt	Lung tiss	Nom
1068-6	J little k super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
10686-4	Leishmania sp identified	Prid	Pt	Tiss	Nom
10687-2	Leishmania sp identified	Prid	Pt	Tiss	Nom
10688-0	Microscopic observation	Prid	Pt	Hair	Nom
10689-8	Microscopic observation	Prid	Pt	Nail	Nom
10690-6	Microsporidia identified	Prid	Pt	Duod fld	Nom
10691-4	Mushroom.toxic identified	Prid	Pt	^Mushroom	Nom
10692-2	Mushroom.toxic identified	Prid	Pt	Food	Nom
10693-0	Mushroom.toxic identified	Prid	Pt	Vomit	Nom
1069-4	J little k super little a Ab	Pr	Pt	Ser/Plas	Ord
10694-8	Naegleria sp identified	Prid	Pt	Tiss	Nom
10695-5	Naegleria sp identified	Prid	Pt	Tiss	Nom
10696-3	Norovirus	Prid	Pt	Stool	Nom
10697-1	Nystatin	Susc	Pt	Isolate	OrdQn
10698-9	Nystatin	Susc	Pt	Isolate	Qn
10699-7	Onchocerca sp identified	Prid	Pt	Tiss	Nom
10700-3	Orthopoxvirus	Prid	Pt	Skin	Nom
10701-1	Ova & parasites identified	Prid	Pt	Stool	Nom
1070-2	J little k super little a Ag	Pr	Pt	RBC^BPU	Ord
10702-9	Ova & parasites identified	Prid	Pt	Stool	Nom
10703-7	Ova & parasites identified	Prid	Pt	Stool	Nom
10704-5	Ova & parasites identified	Prid	Pt	Stool	Nom
10705-2	Human papilloma virus Ag	ACnc	Pt	Tiss	Ord
10706-0	Picornavirus	Prid	Pt	Stool	Nom
10707-8	Plant.toxic identified	Prid	Pt	^Plant speci	Nom
10708-6	Plant.toxic identified	Prid	Pt	Vomit	Nom
10709-4	Plasmodium falciparum Ag	ACnc	Pt	Bld	Qn
1071-0	J little k super little a Ag	Pr	Pt	RBC^donor	Ord
10710-2	Plasmodium sp identified	Prid	Pt	Bld	Nom

10711-0	Plasmodium vivax Ag	ACnc	Pt	Bld	Qn
10712-8	Pneumocystis sp identified	Prid	Pt	Lung tiss	Nom
10713-6	Prototheca identified	Prid	Pt	XXX	Nom
10714-4	Rotavirus	Prid	Pt	Stool	Nom
10715-1	Schistosoma sp identified	Prid	Pt	Urine sed	Nom
10716-9	Schistosoma sp identified	Prid	Pt	XXX	Nom
10717-7	Streptococcus pneumoniae Ab	ACnc	Pt	Ser	Qn
10718-5	Strongyloides sp Ab	ACnc	Pt	Ser	Qn
10719-3	Taenia solium adult Ab	ACnc	Pt	Ser	Qn
10720-1	Terbinafine	Susc	Pt	Isolate	OrdQn
10721-9	Terbinafine	Susc	Pt	Isolate	Qn
10722-7	Torovirus	Prid	Pt	Stool	Nom
10723-5	Toxoplasma gondii Ab.IgA	ACnc	Pt	Ser	Qn
10724-3	Toxoplasma gondii Ab.IgE	ACnc	Pt	Ser	Qn
10725-0	Toxoplasma gondii DNA	ACnc	Pt	Body fld	Qn
10726-8	Toxoplasma gondii	ACnc	Pt	Tiss	Ord
10727-6	Toxoplasma gondii identified	Prid	Pt	Tiss	Nom
1072-8	J little k super little a Ag	Pr	Pt	RBC	Ord
10728-4	Trichomonas sp identified	Prid	Pt	Genital	Nom
10729-2	Trypanosoma sp identified	Prid	Pt	Bld	Nom
107-3	Cefotaxime	Susc	Pt	Isolate	Qn
10730-0	Trypanosoma sp identified	Prid	Pt	Bld	Nom
10731-8	Trypanosoma sp identified	Prid	Pt	Bld	Nom
10732-6	Trypanosoma sp identified	Prid	Pt	Bld	Nom
10733-4	Trypanosoma sp identified	Prid	Pt	Bld	Nom
10734-2	Varicella zoster virus identified	Prid	Pt	Skin	Nom
10735-9	Viral sequencing	Prid	Pt	Ser	Nom
1073-6	J little k super little b Ab	Pr	Pt	Ser/Plas^BP	Ord
10736-7	Virus identified	Prid	Pt	CSF	Nom
10737-5	Virus identified	Prid	Pt	Stool	Nom
10738-3	Virus identified	Prid	Pt	Tiss	Nom
10739-1	Virus identified	Prid	Pt	XXX	Nom
10740-9	Aluminum.microscopic observation	Prid	Pt	Bone	Nom
10753-2	Fat.microscopic observation	Prid	Pt	Stool	Nom
10754-0	Fat.microscopic observation	Prid	Pt	Tiss	Nom
10755-7	Fungus.microscopic observation	Prid	Pt	Tiss	Nom
10756-5	Glial fibers.microscopic observation	Prid	Pt	Tiss	Nom
10757-3	Hematologic+Nuclear elements.micr	Prid	Pt	Tiss	Nom
10758-1	Iron.microscopic observation	Prid	Pt	Bone	Nom
10759-9	Iron.microscopic observation	Prid	Pt	Sputum	Nom
10760-7	Iron.microscopic observation	Prid	Pt	Tiss	Nom
10761-5	Iron.microscopic observation	Prid	Pt	Tiss	Nom
10762-3	Microscopic observation	Prid	Pt	Bld	Nom
10763-1	Microscopic observation	Prid	Pt	Body fld	Nom
10764-9	Microscopic observation	Prid	Pt	Sputum	Nom
10765-6	Microscopic observation	Prid	Pt	Tiss	Nom

10766-4	Microscopic observation	Prid	Pt	Tiss	Nom
10767-2	Microscopic observation	Prid	Pt	Tiss	Nom
10768-0	Microscopic observation	Prid	Pt	Tiss	Nom
1076-9	J little k super little b Ag	Pr	Pt	RBC^BPU	Ord
10769-8	Microscopic observation	Prid	Pt	Tiss	Nom
10770-6	Microscopic observation	Prid	Pt	Tiss	Nom
10771-4	Microscopic observation	Prid	Pt	Tiss	Nom
10772-2	Microscopic observation	Prid	Pt	Tiss	Nom
10773-0	Microscopic observation	Prid	Pt	Tiss	Nom
10774-8	Microscopic observation	Prid	Pt	Tiss	Nom
10775-5	Microscopic observation	Prid	Pt	Tiss	Nom
10776-3	Microscopic observation	Prid	Pt	Tiss	Nom
1077-7	J little k super little b Ag	Pr	Pt	RBC^donor	Ord
10777-1	Microscopic observation	Prid	Pt	Tiss	Nom
10778-9	Microscopic observation	Prid	Pt	Tiss	Nom
10779-7	Microscopic observation	Prid	Pt	Tiss	Nom
10780-5	Microscopic observation	Prid	Pt	Tiss	Nom
10781-3	Microscopic observation	Prid	Pt	Tiss	Nom
10782-1	Microscopic observation	Prid	Pt	Tiss	Nom
10783-9	Microscopic observation	Prid	Pt	Tiss	Nom
10784-7	Microscopic observation	Prid	Pt	Tiss	Nom
1078-5	J little k super little b Ag	Pr	Pt	RBC	Ord
10785-4	Microscopic observation	Prid	Pt	Tiss	Nom
10786-2	Microscopic observation	Prid	Pt	Tiss	Nom
10787-0	Microscopic observation	Prid	Pt	Tiss	Nom
10788-8	Microscopic observation	Prid	Pt	Tiss	Nom
10789-6	Microscopic observation	Prid	Pt	Tiss	Nom
10790-4	Microscopic observation	Prid	Pt	Tiss	Nom
10791-2	Microscopic observation	Prid	Pt	Tiss	Nom
10792-0	Microscopic observation	Prid	Pt	Tiss	Nom
1079-3	J little s super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
10793-8	Microscopic observation	Prid	Pt	Tiss	Nom
10794-6	Microscopic observation	Prid	Pt	Tiss	Nom
10795-3	Microscopic observation	Prid	Pt	Tiss	Nom
10796-1	Microscopic observation	Prid	Pt	Tiss	Nom
10797-9	Microscopic observation	Prid	Pt	Tiss	Nom
10798-7	Microscopic observation	Prid	Pt	Tiss	Nom
10799-5	Microscopic observation	Prid	Pt	Tiss	Nom
11529-5	Study report	Find	Pt	^Patient	Doc
11530-3	Surgeon.assisting	ID	Pt	Surgical pro	Nom
11531-1	Surgeon.resident	ID	Pt	Surgical pro	Nom
11532-9	Surgeon.staff	ID	Pt	Surgical pro	Nom
11533-7	Surgical drains	Find	Pt	Surgical pro	Nom
11534-5	Temperature charts	Find	-	^Patient	Doc
11535-2	Hospital discharge Dx	Imp	Pt	^Patient	Nar
11618-6	Activity	Find	Pt	Limbs^fetus	Nar

1161-9	little e Ab	Pr	Pt	Ser/Plas^doi	Ord
11619-4	Activity	Find	Pt	Respiratory	Nom
11620-2	Activity	Find	Pt	Respiratory	Nar
11621-0	Activity	Find	Pt	Trunk^fetus	Nom
11622-8	Activity	Find	Pt	Trunk^fetus	Nar
11682-2	Blood flow.mean	Vel	Pt	Heart.ventric	Qn
11683-0	Blood flow.mean	Vel	Pt	Ovarian arte	Qn
1168-4	little f Ab	Pr	Pt	Ser/Plas	Ord
11684-8	Blood flow.mean	Vel	Pt	Ovarian arte	Qn
11685-5	Blood flow.mean	Vel	Pt	Pulmonary ε	Qn
11686-3	Blood flow.mean	Vel	Pt	Pulmonary ε	Qn
11687-1	Blood flow.mean	Vel	Pt	Umbilical ar	Qn
11688-9	Blood flow.mean	Vel	Pt	Umbilical ar	Qn
11689-7	Blood flow.mean	Vel	Pt	Umbilical ar	Qn
11690-5	Blood flow.mean	Vel	Pt	Uterine arte	Qn
11740-8	Body weight	Mass	Pt	^Fetus	Qn
11741-6	Body weight	Mass	Pt	^Fetus	Qn
1174-2	little i -1 Ab	ACnc	Pt	Ser	Ord
11742-4	Body weight	Mass	Pt	^Fetus	Qn
11806-7	Diameter	Len	Pt	Pulmonary ε	Qn
11807-5	Diameter	Len	Pt	Pulmonary ε	Qn
11808-3	Diameter	Len	Pt	Renal pelvis	Qn
1180-9	little i -2 Ab	ACnc	Pt	Ser	Ord
11809-1	Diameter	Len	Pt	Renal pelvis	Qn
11810-9	Diameter	Len	Pt	Renal pelvis	Qn
11875-2	Fetal position	Type	Pt	Pelvis	Nom
11876-0	Fetal presentation	Type	Pt	Pelvis	Nom
11877-8	Fetal presentation	Type	Pt	Pelvis	Nom
11878-6	Fetuses	Num	Pt	^Patient	Qn
11879-4	Follicles	Num	Pt	Ovary.left	Qn
11880-2	Follicles	Num	Pt	Ovary.right	Qn
11881-0	Fundal height	Len	Pt	Uterus	Qn
10800-1	Microscopic observation	Prid	Pt	Tiss	Nom
1080-1	J little s super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
10801-9	Microscopic observation	Prid	Pt	Tiss	Nom
10802-7	Microscopic observation	Prid	Pt	Tiss	Nom
10803-5	Microscopic observation	Prid	Pt	Tiss	Nom
10804-3	Microscopic observation	Prid	Pt	Tiss	Nom
10805-0	Microscopic observation	Prid	Pt	Tiss	Nom
10806-8	Microscopic observation	Prid	Pt	Tiss	Nom
10807-6	Microscopic observation	Prid	Pt	Tiss	Nom
10808-4	Microscopic observation	Prid	Pt	Tiss	Nom
10809-2	Microscopic observation	Prid	Pt	Tiss	Nom
108-1	Cefotaxime	Susc	Pt	Isolate	OrdQn
10810-0	Microscopic observation	Prid	Pt	Tiss	Nom
10811-8	Microscopic observation	Prid	Pt	Tiss	Nom

10812-6	Microscopic observation	Prid	Pt	Tiss	Nom
10813-4	Microscopic observation	Prid	Pt	Tiss	Nom
10814-2	Microscopic observation	Prid	Pt	Tiss	Nom
10815-9	Microscopic observation	Prid	Pt	Tiss	Nom
10816-7	Microscopic observation	Prid	Pt	Tiss	Nom
10817-5	Microscopic observation	Prid	Pt	Tiss	Nom
10818-3	Microscopic observation	Prid	Pt	Tiss	Nom
1081-9	J little s super little a Ab	Pr	Pt	Ser/Plas	Ord
10819-1	Microscopic observation	Prid	Pt	Tiss	Nom
10820-9	Microscopic observation	Prid	Pt	Tiss	Nom
10821-7	Microscopic observation	Prid	Pt	Tiss	Nom
10822-5	Mucin.microscopic observation	Prid	Pt	Tiss	Nom
10823-3	Mucopolysaccharides.microscopic of	Prid	Pt	Tiss	Nom
10824-1	Myelin+Myelin breakdown products.	Prid	Pt	Tiss	Nom
10825-8	Myelin+Nerve cells.microscopic obs	Prid	Pt	Tiss	Nom
10826-6	Nissel.microscopic observation	Prid	Pt	Tiss	Nom
1082-7	J little s super little a Ag	Pr	Pt	RBC^BPU	Ord
10827-4	Reticulum.microscopic observation	Prid	Pt	Tiss	Nom
10828-2	Urate crystals.microscopic observatic	Prid	Pt	Tiss	Nom
10829-0	Silicon	MCnc	Pt	Ser/Plas	Qn
10830-8	Surgical operation note complication	Imp	Pt	^Patient	Nar
10831-6	Surgical operation note complication	Imp	Pt	^Patient	Nom
10832-4	Glucose^15M post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
10833-2	Insulin^7H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
10834-0	Globulin	MCnc	Pt	Ser	Qn
1083-5	J little s super little a Ag	Pr	Pt	RBC^donor	Ord
10835-7	Lipoprotein (little a)	MCnc	Pt	Ser/Plas	Qn
10836-5	Niacin	MCnc	Pt	Bld	Qn
10837-3	Organic acids	ACnc	Pt	Ser/Plas	Ord
10838-1	Phosphoserine	MCnc	Pt	Ser/Plas	Qn
10839-9	Troponin I.cardiac	MCnc	Pt	Ser/Plas	Qn
10840-7	Atropine	MCnc	Pt	Urine	Qn
10841-5	Methazolamide	MCnc	Pt	Ser/Plas	Qn
10842-3	HLA-DQ1	ACnc	Pt	Bld/Tiss	Ord
1084-3	J little s super little a Ag	Pr	Pt	RBC	Ord
10843-1	HLA-DQ2	ACnc	Pt	Bld/Tiss	Ord
10844-9	HLA-DQ3	ACnc	Pt	Bld/Tiss	Ord
10845-6	HLA-DQ4	ACnc	Pt	Bld/Tiss	Ord
10846-4	Borrelia burgdorferi DNA	ACnc	Pt	Bld	Ord
10847-2	Borrelia burgdorferi DNA	ACnc	Pt	Body fld	Ord
10848-0	Chlamydia sp Ab.IgG	Titr	Pt	Ser	Qn
10849-8	Chlamydia sp Ab.IgM	Titr	Pt	Ser	Qn
1085-0	J little s super little b Ab	Pr	Pt	Ser/Plas^BP	Ord
10850-6	Cyclospora cayetanensis	ACnc	Pt	XXX	Ord
10851-4	Escherichia coli O157:H7	ACnc	Pt	Stool	Ord
10852-2	Fungus identified	Prid	Pt	Bld	Nom

10853-0	Isospora belli	ACnc	Pt	XXX	Ord
10854-8	Microfilaria sp identified	Prid	Pt	Bld	Nom
10855-5	Ova & parasites identified	Prid	Pt	Duod fld/Ga	Nom
10856-3	Microscopic observation	Prid	Pt	Genital muc	Nom
10857-1	Microsporidia identified	Prid	Pt	XXX	Nom
10858-9	Teichoate Ab	ACnc	Pt	Ser	Ord
10859-7	Trypanosoma sp	Prid	Pt	Bld	Nom
10866-2	Sulfatide Ab.IgG	Titr	Pt	Ser	Qn
10867-0	Sulfatide Ab.IgM	Titr	Pt	Ser	Qn
1086-8	J little s super little b Ab	Pr	Pt	Ser/Plas^doi	Ord
10868-8	Bacitracin	Susc	Pt	Isolate	OrdQn
10869-6	Xylose^3H post 25 g xylose PO	MCnc	Pt	Bld	Qn
10870-4	Xylose^4H post 25 g xylose PO	MCnc	Pt	Bld	Qn
10871-2	Xylose^5H post 25 g xylose PO	MCnc	Pt	Bld	Qn
10872-0	Xylose^baseline	MCnc	Pt	Bld	Qn
10873-8	Beta-2-Microglobulin	MRat	24H	Urine	Qn
10874-6	Bombesin	MCnc	Pt	Plas	Qn
10875-3	Carnitine esters	MCnc	Pt	Urine	Qn
1087-6	J little s super little b Ab	Pr	Pt	Ser/Plas	Ord
10876-1	Carnitine esters	MCnc	Pt	Ser/Plas	Qn
10877-9	Carnitine.free (C0)	MCnc	Pt	Urine	Qn
10878-7	Iodine.protein bound	MCnc	Pt	Ser/Plas	Qn
10879-5	Isovalerylglycine	MCnc	Pt	Urine	Qn
10880-3	Magnesium	MCnt	Pt	Stool	Qn
10881-1	Pentacarboxylporphyrins	MCnc	Pt	RBC	Qn
10882-9	Pentacarboxylporphyrins	MCnc	Pt	Ser/Plas	Qn
10883-7	Phenolphthalein	MCnt	Pt	Stool	Qn
1088-4	J little s super little b Ag	Pr	Pt	RBC^BPU	Ord
10884-5	Phosphate	MCnt	Pt	Stool	Qn
10885-2	Porphyrins	MRat	24H	Urine	Qn
10886-0	Prostate specific Ag.free	MCnc	Pt	Ser/Plas	Qn
10887-8	Pyridinoline	MRat	24H	Urine	Qn
10888-6	Triacylglycerol lipase	CCnc	Pt	Urine	Qn
10889-4	Bisacodyl	MCnt	Pt	Stool	Qn
10890-2	Normethsuximide	MCnc	Pt	Ser	Qn
10891-0	Oxyphenisatin	MCnt	Pt	Stool	Qn
1089-2	J little s super little b Ag	Pr	Pt	RBC^donor	Ord
10892-8	Pentoxifylline	MCnc	Pt	Ser/Plas	Qn
10893-6	Trenbolone	MCnc	Pt	Urine	Qn
10894-4	Aspergillus niger Ab	ACnc	Pt	Ser	Ord
10895-1	Clostridium difficile toxin B	ACnc	Pt	Stool	Ord
10896-9	Eastern equine encephalitis virus Ab.Titr		Pt	Ser	Qn
10897-7	Eastern equine encephalitis virus Ab.Titr		Pt	CSF	Qn
10898-5	Eastern equine encephalitis virus Ab.Titr		Pt	Ser	Qn
10899-3	Eastern equine encephalitis virus Ab.Titr		Pt	CSF	Qn
10-9	Amdinocillin	Titr	Pt	Isolate+Ser	Qn

1090-0	J little s super little b Ag	Pr	Pt	RBC	Ord
10900-9	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Ord
10901-7	HIV 2 gp125 Ab	ACnc	Pt	Ser	Ord
10987-6	Fluconazole	MCnc	Pt	Ser/Plas	Qn
10988-4	Fluvoxamine	MCnc	Pt	Ser/Plas	Qn
10989-2	Itraconazole	MCnc	Pt	Ser/Plas	Qn
109-9	Cefotaxime	Susc	Pt	Isolate	OrdQn
10990-0	Ketoconazole	MCnc	Pt	Ser/Plas	Qn
1099-1	K little p super little a Ab	Pr	Pt	Ser/Plas	Ord
11135-1	Appearance	Aper	Pt	CSF.spun	Nom
11136-9	Erythroblasts late/100 erythrocytes	NFr	Pt	Bone mar	Qn
11137-7	Erythroblasts mid/100 erythrocytes	NFr	Pt	Bone mar	Qn
11138-5	Myeloid cells/Erythroid cells	NRto	Pt	Bone mar	Qn
11139-3	Metanephrine	MCnc	Pt	Urine	Qn
11140-1	Metanephrine	SRat	24H	Urine	Qn
11141-9	Phosphate/Creatinine	MRto	Pt	Urine	Qn
11142-7	Glucose^15M post 100 g glucose PC	MCnc	Pt	Ser/Plas	Qn
11143-5	Glucose^45M post 100 g glucose PC	MCnc	Pt	Ser/Plas	Qn
11144-3	Homovanillate	MCnc	Pt	Urine	Qn
11145-0	5-Hydroxyindoleacetate/Creatinine	MRto	Pt	Urine	Qn
11218-5	Albumin	MCnc	Pt	Urine	Qn
11219-3	Immunoglobulin light chains	ACnc	Pt	Ser	Ord
11220-1	Iodine.free	MRat	24H	Urine	Qn
1122-1	L little e super little x Ab	Pr	Pt	Ser/Plas^BP	Ord
11221-9	Pentacarboxylporphyrins	MCnc	Pt	Urine	Qn
11222-7	Pentacarboxylporphyrins	ACnc	Pt	Urine	Ord
11223-5	Phenolphthalein	MCnc	Pt	Urine	Ord
11224-3	Phosphoethanolamine	MCnc	Pt	CSF	Qn
11225-0	Porphyryns	MCnc	Pt	Urine	Qn
11226-8	Prorenin	ACnc	Pt	Plas	Qn
11227-6	Pyruvate kinase	ACnc	Pt	Bld	Ord
11228-4	Uroporphyrin	MCnc	Pt	Urine	Qn
11317-5	ED service level practitioner identific	Type	Pt	Provider	Nom
11318-3	Ambulance transport agency	ID	Pt	EMS system	Nom
11319-1	Ambulance transport unit	ID	Pt	EMS system	Nom
1132-0	L little e NOS Ag	Pr	Pt	RBC	Ord
11320-9	Feeding and dietary status	Find	Pt	^Patient	Nar
11321-7	Feeding and dietary status	Find	Pt	^Patient	Nom
11425-6	Physical findings	Find	Pt	Elbow	Nom
11426-4	Physical findings	Find	Pt	Extremities	Nom
11427-2	Physical findings	Find	Pt	Extremities	Nom
11428-0	Physical findings	Find	Pt	Foot	Nom
1142-9	L little u super little b Ab	Pr	Pt	Ser/Plas^BP	Ord
11429-8	Physical findings	Find	Pt	Forearm	Nom
10902-5	HIV 2 gp36 Ab	ACnc	Pt	Ser	Ord
10903-3	Hyaluronidase Ab	Titr	Pt	Ser	Qn

10904-1	La Crosse virus Ab.IgG	Titr	Pt	Ser	Qn
10905-8	La Crosse virus Ab.IgM	Titr	Pt	Ser	Qn
10906-6	Saint Louis encephalitis virus Ab.IgG	Titr	Pt	Ser	Qn
10907-4	Saint Louis encephalitis virus Ab.IgM	Titr	Pt	Ser	Qn
10908-2	Streptococcus pneumoniae 7 Ab.IgG	ACnc	Pt	Ser	Qn
10909-0	Benzidine	MCnc	Pt	Urine	Qn
10910-8	Borate	MCnc	Pt	Urine	Qn
10911-6	Dichlorobenzidine	MCnc	Pt	Urine	Qn
10912-4	Lead	MCnc	Pt	Ser/Plas	Qn
10913-2	4,4'-Methylene bis(2-Chloroaniline)	MCnc	Pt	Urine	Qn
10914-0	Methylenediamine	MCnc	Pt	Urine	Qn
10915-7	Phencyclidine	MCnc	Pt	XXX	Qn
10916-5	Platinum	MCnc	Pt	Bld	Qn
10917-3	Zinc	MCnt	Pt	Stool	Qn
1091-8	K Ab	Pr	Pt	Ser/Plas^BP	Ord
10918-1	Zinc	MCnc	Pt	XXX	Qn
10919-9	Anisakis Ab.IgE	ACnc	Pt	Ser	Qn
10920-7	Phyllostachys pubescens Ab.IgE	ACnc	Pt	Ser	Qn
10921-5	Blomia tropicalis Ab.IgE	ACnc	Pt	Ser	Qn
10922-3	Bovine serum albumin Ab.IgE	ACnc	Pt	Ser	Qn
10923-1	Bromelin Ab.IgE	ACnc	Pt	Ser	Qn
10924-9	Averrhoa carambola Ab.IgE	ACnc	Pt	Ser	Qn
10925-6	Scomber japonicus Ab.IgE	ACnc	Pt	Ser	Qn
1092-6	K Ab	Pr	Pt	Ser/Plas^doi	Ord
10926-4	Deer epithelium Ab.IgE	ACnc	Pt	Ser	Qn
10927-2	Elk meat Ab.IgE	ACnc	Pt	Ser	Qn
10928-0	Foeniculum vulgare fresh Ab.IgE	ACnc	Pt	Ser	Qn
10929-8	Foeniculum vulgare seed Ab.IgE	ACnc	Pt	Ser	Qn
10930-6	Artemia salina Ab.IgE	ACnc	Pt	Ser	Qn
10931-4	Daphnia Ab.IgE	ACnc	Pt	Ser	Qn
10932-2	Tetramin Ab.IgE	ACnc	Pt	Ser	Qn
10933-0	Cyamopsis tetragonoloba Ab.IgE	ACnc	Pt	Ser	Qn
1093-4	K Ab	Pr	Pt	Ser/Plas	Ord
10934-8	Psidium guajava Ab.IgE	ACnc	Pt	Ser	Qn
10935-5	Horse serum proteins Ab.IgE	ACnc	Pt	Ser	Qn
10936-3	Mare milk Ab.IgE	ACnc	Pt	Ser	Qn
10937-1	Origanum majorana Ab.IgE	ACnc	Pt	Ser	Qn
10938-9	Ephestia kuehniella Ab.IgE	ACnc	Pt	Ser	Qn
10939-7	Lepidorhombus whiffiagonis Ab.IgE	ACnc	Pt	Ser	Qn
10940-5	Cow milk boiled Ab.IgE	ACnc	Pt	Ser	Qn
10941-3	Milk powder Ab.IgE	ACnc	Pt	Ser	Qn
1094-2	K Ag	Pr	Pt	RBC^BPU	Ord
10942-1	Echinochloa crus-galli Ab.IgE	ACnc	Pt	Ser	Qn
10949-6	Malassezia furfur Ab.IgE	ACnc	Pt	Ser	Qn
10950-4	Reindeer epithelium Ab.IgE	ACnc	Pt	Ser	Qn
10951-2	Sericin Ab.IgE	ACnc	Pt	Ser	Qn

10952-0	Swine urine proteins Ab.IgE	ACnc	Pt	Ser	Qn
10953-8	Phleum pratense Ab.IgG	ACnc	Pt	Ser	Qn
10954-6	Pinus edulis Ab.IgE	ACnc	Pt	Ser	Qn
10955-3	Pinus palustris Ab.IgE	ACnc	Pt	Ser	Qn
10956-1	Pinus echinata Ab.IgE	ACnc	Pt	Ser	Qn
10957-9	Pinus elliottii Ab.IgE	ACnc	Pt	Ser	Qn
10958-7	Pinus virginiana Ab.IgE	ACnc	Pt	Ser	Qn
1095-9	K Ag	Pr	Pt	RBC^donor	Ord
10959-5	Pleuronectes platessa Ab.IgE	ACnc	Pt	Ser	Qn
10960-3	Rabbit serum proteins Ab.IgE	ACnc	Pt	Ser	Qn
10961-1	Rabbit urine proteins Ab.IgE	ACnc	Pt	Ser	Qn
10962-9	Artemisia tridentata Ab.IgE	ACnc	Pt	Ser	Qn
10963-7	Spondylocadium citrovirens Ab.IgE	ACnc	Pt	Ser	Qn
10964-5	17-Hydroxyprogesterone^15M post 2MCnc	ACnc	Pt	Ser/Plas	Qn
10965-2	17-Hydroxyprogesterone^30M post 2MCnc	ACnc	Pt	Ser/Plas	Qn
10966-0	Glucose^2.5H post 75 g glucose PO	ACnc	Pt	Urine	Ord
1096-7	K Ag	Pr	Pt	RBC	Ord
10967-8	Glucose^3.5H post 75 g glucose PO	ACnc	Pt	Urine	Ord
10968-6	Glucose^4.5H post 75 g glucose PO	ACnc	Pt	Urine	Ord
10969-4	Cystine+Homocysteine	ACnc	Pt	Urine	Ord
10970-2	Galactose 1 phosphate uridyl transferase	CCnc	Pt	Bld	Qn
10971-0	Lysozyme	MCnc	Pt	Urine	Qn
10972-8	Organic acids	MCnc	Pt	Urine	Qn
10973-6	3 methoxy O desmethylencaïnide	MCnc	Pt	Ser/Plas	Qn
10974-4	5-Fluorocytosine	MCnc	Pt	Urine	Qn
1097-5	K little p super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
10975-1	6-Monoacetylmorphine	MCnc	Pt	Urine	Qn
10976-9	6-Monoacetylmorphine	Threshold	Pt	Urine	Ord
10977-7	Alprazolam	MCnc	Pt	Bld	Qn
10978-5	Amitriptyline+Nortriptyline	MCnc	Pt	Urine	Qn
10979-3	Carisoprodol	MCnc	Pt	Urine	Qn
10980-1	Cephapirin	MCnc	Pt	Ser/Plas	Qn
10981-9	Clonidine	MCnc	Pt	Urine	Qn
10982-7	Demeclocycline	MCnc	Pt	Ser/Plas	Qn
1098-3	K little p super little a Ab	Pr	Pt	Ser/Plas^dor	Ord
10983-5	Norparamethadione	MCnc	Pt	Ser/Plas	Qn
10984-3	Dicloxacillin	MCnc	Pt	Ser/Plas	Qn
10985-0	Doxapram	MCnc	Pt	Ser/Plas	Qn
10986-8	Doxycycline	MCnc	Pt	Ser/Plas	Qn
10991-8	Metronidazole	MCnc	Pt	Ser/Plas	Qn
10992-6	Norclozapine	MCnc	Pt	Ser/Plas	Qn
10993-4	Nafcillin	MCnc	Pt	Ser/Plas	Qn
10994-2	Naltrexone	MCnc	Pt	Ser/Plas	Qn
10995-9	Neomycin	MCnc	Pt	Ser/Plas	Qn
10996-7	Normeperidine	MCnc	Pt	Ser/Plas	Qn
10997-5	O-desmethylencaïnide	MCnc	Pt	Ser/Plas	Qn

10998-3	Oxycodone	Threshold	Pt	Urine	Ord
10999-1	Paramethadione	MCnc	Pt	Ser/Plas	Qn
11000-7	Promethazine	Threshold	Pt	Urine	Ord
11001-5	Pyrazinamide	MCnc	Pt	Ser/Plas	Qn
11002-3	Scopolamine	Threshold	Pt	Urine	Ord
11003-1	Ticlopidine	MCnc	Pt	Ser/Plas	Qn
11004-9	Tricyclic antidepressants	Threshold	Pt	Urine	Ord
11005-6	Trimethoprim	MCnc	Pt	Ser/Plas	Qn
11006-4	Borrelia burgdorferi Ab	ACnc	Pt	Ser	Ord
1100-7	K little p super little a Ag	Pr	Pt	RBC^BPU	Ord
11007-2	Borrelia burgdorferi Ag	ACnc	Pt	Urine	Qn
11008-0	Cytomegalovirus Ab.IgG	Titr	Pt	CSF	Qn
11009-8	Epstein Barr virus capsid Ab.IgG	Titr	Pt	CSF	Qn
11010-6	Epstein Barr virus capsid Ab.IgM	Titr	Pt	CSF	Qn
11011-4	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn
11012-2	Reovirus Ab	Titr	Pt	Ser	Qn
11013-0	DNA double strand Ab	Titr	Pt	Ser	Qn
11014-8	Somatotropin Ab	Titr	Pt	Ser/Plas	Qn
1101-5	K little p super little a Ag	Pr	Pt	RBC^donor	Ord
11015-5	Somatotropin binding protein	SCnc	Pt	Ser/Plas	Qn
11016-3	Microscopic observation	Prid	Pt	Bld/Bone m	Nom
11017-1	Microscopic observation	Prid	Pt	Bld/Bone m	Nom
11018-9	Microscopic observation	Prid	Pt	Bld/Bone m	Nom
11019-7	Microscopic observation	Prid	Pt	Bld/Bone m	Nom
11020-5	Microscopic observation	Prid	Pt	Bld/Bone m	Nom
11021-3	Microscopic observation	Prid	Pt	Bld/Bone m	Nom
11022-1	Barbiturates	MCnc	Pt	Meconium	Qn
1102-3	K little p super little a Ag	Pr	Pt	RBC	Ord
11023-9	Benzodiazepines	MCnc	Pt	Meconium	Qn
11024-7	Benzodiazepines	MCnc	Pt	Ser/Plas	Qn
11025-4	Methadone	MCnc	Pt	Meconium	Qn
11026-2	Methaqualone	MCnc	Pt	Meconium	Qn
11027-0	Propoxyphene	MCnc	Pt	Meconium	Qn
11028-8	Zinc	MCnc	Pt	Body fld	Qn
11029-6	Consistency	Type	Pt	Stool	Nom
11030-4	(Aspergillus fumigatus+Aspergillus r	ACnc	Pt	Ser	Qn
1103-1	K little p super little b Ab	Pr	Pt	Ser/Plas^BP	Ord
11031-2	Lymphocytes/100 leukocytes	NFr	Pt	Body fld	Qn
11032-0	Glucose^45M post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
11033-8	Thyrotropin^45M post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
11034-6	Acetylcholine receptor binding Ab	SCnc	Pt	Ser	Qn
11035-3	Adenylate kinase	CCnc	Pt	RBC	Qn
11036-1	Aldolase	CCnc	Pt	RBC	Qn
11037-9	Alpha-N-acetylgalactosaminidase	CCnc	Pt	Ser/Plas	Qn
11038-7	Beta gamma tocopherol	MCnc	Pt	Ser/Plas	Qn
11039-5	C reactive protein	ACnc	Pt	Ser/Plas	Ord

11040-3	Cortisol.free	MCnc	Pt	Urine	Qn
11041-1	Creatinine^post dialysis	MCnc	Pt	Ser/Plas	Qn
11042-9	Creatinine^pre dialysis	MCnc	Pt	Ser/Plas	Qn
11043-7	Cryofibrinogen	ACnc	Pt	Plas	Ord
11044-5	Diphosphoglycerate mutase	CCnc	Pt	RBC	Qn
11045-2	Enolase	CCnc	Pt	RBC	Qn
11046-0	Epinephrine	MCnc	Pt	Urine	Qn
11047-8	Glucose phosphate isomerase	CCnc	Pt	RBC	Qn
11048-6	Glyceraldehyde 3 phosphate dehydrc	CCnc	Pt	RBC	Qn
1104-9	K little p super little b Ab	Pr	Pt	Ser/Plas^doi	Ord
11049-4	Hydroxyproline	MCnc	Pt	Urine	Qn
11050-2	Immunoglobulin light chains.kappa	MCnc	Pt	Ser	Qn
11051-0	Immunoglobulin light chains.lambda	MCnc	Pt	Ser	Qn
11052-8	Ketamine	MCnc	Pt	Urine	Qn
11053-6	Lactate dehydrogenase	CCnc	Pt	RBC	Qn
11054-4	Cholesterol.in LDL/Cholesterol.in H.MRto		Pt	Ser/Plas	Qn
11055-1	Melatonin	MCnc	Pt	Ser/Plas	Qn
1105-6	K little p super little b Ab	Pr	Pt	Ser/Plas	Ord
11056-9	Melatonin	VRat	24H	Urine	Qn
11057-7	Monophosphoglyceromutase	CCnc	Pt	RBC	Qn
11058-5	Phosphofructokinase	CCnc	Pt	RBC	Qn
11059-3	Phosphoglycerate kinase	CCnc	Pt	RBC	Qn
11060-1	Reducing substances	ACnc	Pt	Stool	Ord
11061-9	Thromboxane beta 2	MRat	24H	Urine	Qn
11062-7	Thyroxine.albumin bound	MCnc	Pt	Ser/Plas	Qn
11063-5	Triosephosphate isomerase	CCnc	Pt	RBC	Qn
1106-4	K little p super little b Ag	Pr	Pt	RBC^BPU	Ord
11064-3	Urea nitrogen^post dialysis	MCnc	Pt	Ser/Plas	Qn
11065-0	Urea nitrogen^pre dialysis	MCnc	Pt	Ser/Plas	Qn
11066-8	Uroporphyrinogen III synthase	CCnc	Pt	RBC	Qn
11067-6	Bleeding time	Time	Pt	^Patient	Qn
11068-4	Microscopic observation	Prid	Pt	Body fld	Nom
11069-2	Microscopic observation	Prid	Pt	Gast fld	Nom
110-7	Cefotaxime	Titr	Pt	Isolate+Ser	Qn
11070-0	Microscopic observation	Prid	Pt	Urine	Nom
11071-8	Butalbital	MCnc	Pt	Urine	Qn
1107-2	K little p super little b Ag	Pr	Pt	RBC^donor	Ord
11072-6	Despropionylfentanyl	MCnc	Pt	Ser/Plas	Qn
11073-4	Despropionylfentanyl	MCnc	Pt	Urine	Qn
11074-2	Norfentanyl	MCnc	Pt	Ser/Plas	Qn
11075-9	Norfentanyl	MCnc	Pt	Urine	Qn
11076-7	Hepatitis C virus 5-1-1 Ab	ACnc	Pt	Ser	Ord
11077-5	Hepatitis C virus superoxide dismuta	ACnc	Pt	Ser	Ord
11078-3	HIV 2 gp80 Ab	ACnc	Pt	Ser	Ord
11079-1	HIV 2 p26 Ab	ACnc	Pt	Ser	Ord
1108-0	K little p super little b Ag	Pr	Pt	RBC	Ord

11080-9	HIV 2 p53 Ab	ACnc	Pt	Ser	Ord
11081-7	HIV 2 p56 Ab	ACnc	Pt	Ser	Ord
11082-5	HIV 2 p68 Ab	ACnc	Pt	Ser	Ord
11083-3	Human papilloma virus identified	Prid	Pt	Cvx	Nom
11084-1	Reagin Ab	Titr	Pt	Ser	Qn
11085-8	Schistosoma sp identified	Prid	Pt	Stool	Nom
11086-6	Streptococcus pneumoniae Ag	ACnc	Pt	Ser	Ord
11087-4	Insulin Ab	Titr	Pt	Ser	Qn
11088-2	Neuronal nuclear Ab	ACnc	Pt	Ser	Ord
11089-0	Neuronal nuclear Ab	ACnc	Pt	CSF	Ord
11090-8	Smith extractable nuclear Ab	ACnc	Pt	Ser	Qn
11091-6	Alpha chlordane	MCnc	Pt	Ser/Plas	Qn
11092-4	Barbiturates	MCnt	Pt	Hair	Qn
11093-2	Dichlorodiphenyldichloroethylene	MCnc	Pt	Ser/Plas	Qn
11094-0	Dichlorodiphenyltrichloroethane	MCnc	Pt	Ser/Plas	Qn
11095-7	Dieldrin	MCnc	Pt	Ser/Plas	Qn
11096-5	Gamma chlordane	MCnc	Pt	Ser/Plas	Qn
11097-3	Lindane	MCnc	Pt	Ser/Plas	Qn
1109-8	L little b	ACnc	Pt	Ser	Ord
11104-7	Normoblasts.basophilic/100 cells	NFr	Pt	Bone mar	Qn
11105-4	Basophils/100 cells	NFr	Pt	Bone mar	Qn
1110-6	L little e super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
11106-2	Eosinophils/100 cells	NFr	Pt	Bone mar	Qn
11107-0	Lymphocytes.variant/100 cells	NFr	Pt	Bone mar	Qn
11108-8	Lymphocytes/100 cells	NFr	Pt	Bone mar	Qn
11109-6	Mast cells/100 cells	NFr	Pt	Bone mar	Qn
11110-4	Megakaryocytes/100 cells	NFr	Pt	Bone mar	Qn
11111-2	Metamyelocytes/100 cells	NFr	Pt	Bone mar	Qn
11112-0	Monocytes/100 cells	NFr	Pt	Bone mar	Qn
11113-8	Myeloblasts/100 cells	NFr	Pt	Bone mar	Qn
1111-4	L little e super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
11114-6	Myelocytes/100 cells	NFr	Pt	Bone mar	Qn
11115-3	Neutrophils/100 cells	NFr	Pt	Bone mar	Qn
11116-1	Normoblasts.orthochromic/100 cells	NFr	Pt	Bone mar	Qn
11117-9	Plasma cells.immature/100 cells	NFr	Pt	Bone mar	Qn
11118-7	Plasma cells/100 cells	NFr	Pt	Bone mar	Qn
11119-5	Normoblasts.polychromatophilic/100	NFr	Pt	Bone mar	Qn
11120-3	Promyelocytes/100 cells	NFr	Pt	Bone mar	Qn
11121-1	Prolymphocytes/100 cells	NFr	Pt	Bone mar	Qn
1112-2	L little e super little a Ab	Pr	Pt	Ser/Plas	Ord
11122-9	Promonocytes/100 cells	NFr	Pt	Bone mar	Qn
11123-7	Promyelocytes/100 leukocytes	NFr	Pt	Bone mar	Qn
11124-5	Pronormoblasts/100 cells	NFr	Pt	Bone mar	Qn
11125-2	Platelet morphology finding	Prid	Pt	Bld	Nom
11126-0	Platelets	Morph	Pt	Bone mar	Nom
11127-8	Erythrocytes	Morph	Pt	Bone mar	Nom

11128-6	Neutrophils.segmented/100 cells	NFr	Pt	Bone mar	Qn
11129-4	Pronormoblasts	NCnc	Pt	Bld	Qn
1113-0	L little e super little a Ag	Pr	Pt	RBC^BPU	Ord
11130-2	Lymphocytes B	NCnc	Pt	Bld	Qn
11131-0	Erythroblasts early/100 cells	NFr	Pt	Bone mar	Qn
11132-8	Bilirubin	MCnc	Pt	Body fld	Qn
11133-6	Catecholamines.free	MCnc	Pt	Urine	Qn
11134-4	Appearance	Aper	Pt	Body fld.spt	Nom
11146-8	Homovanillate/Creatinine	MRto	Pt	Urine	Qn
11147-6	Myoglobin/Creatinine	MRto	Pt	Urine	Qn
1114-8	L little e super little a Ag	Pr	Pt	RBC^donor	Ord
11148-4	Potassium/Creatinine	MRto	Pt	Urine	Qn
11149-2	Sodium/Creatinine	MRto	Pt	Urine	Qn
111-5	Cefotetan	Susc	Pt	Isolate	Qn
11150-0	Blasts/100 cells	NFr	Pt	Bone mar	Qn
11151-8	Hematocrit	VFr	Pt	BldCo	Qn
11152-6	Eosinophils/100 cells	NFr	Pt	Bone mar	Qn
11153-4	Hematocrit	VFr	Pt	Body fld	Qn
11154-2	Cholinesterase	CCnc	Pt	Bld	Qn
1115-5	L little e super little a Ag	Pr	Pt	RBC	Ord
11155-9	Cortisol/Creatinine	MRto	Pt	Urine	Qn
11156-7	Leukocyte morphology finding	Prid	Pt	Bld	Nom
11157-5	Leukocytes	Morph	Pt	Bone mar	Nom
11158-3	Appearance	Aper	Pt	Ser	Nom
11159-1	Alkalase Ab.IgE	ACnc	Pt	Ser	Qn
11160-9	Beta lactoglobulin Ab.IgG	ACnc	Pt	Ser	Qn
11161-7	Bran wheat Ab.IgE	ACnc	Pt	Ser	Qn
11162-5	Theobroma cacao Ab.IgE	ACnc	Pt	Ser	Qn
1116-3	L little e super little b Ab	Pr	Pt	Ser/Plas^BP	Ord
11163-3	Carageenan Ab.IgE	ACnc	Pt	Ser	Qn
11164-1	Cheese cream Ab.IgE	ACnc	Pt	Ser	Qn
11165-8	Chinchilla Ab.IgE	ACnc	Pt	Ser	Qn
11166-6	Chortoglyphus arcuatus Ab.IgE	ACnc	Pt	Ser	Qn
11167-4	Cockatiel feather Ab.IgE	ACnc	Pt	Ser	Qn
11168-2	Cupressus arizonica Ab.IgE	ACnc	Pt	Ser	Qn
11169-0	Deer hair Ab.IgE	ACnc	Pt	Ser	Qn
11170-8	Dematiaceae Ab.IgE	ACnc	Pt	Ser	Qn
1117-1	L little e super little b Ab	Pr	Pt	Ser/Plas^doi	Ord
11171-6	Erythromycin Ab.IgE	ACnc	Pt	Ser	Qn
11172-4	Ferret epithelium Ab.IgE	ACnc	Pt	Ser	Qn
11173-2	Ficus carica Ab.IgE	ACnc	Pt	Ser	Qn
11174-0	Sitophilus granarius Ab.IgE	ACnc	Pt	Ser	Qn
11175-7	Helminthosporium sativum Ab.IgE	ACnc	Pt	Ser	Qn
11176-5	Lactalbumin alpha Ab.IgG	ACnc	Pt	Ser	Qn
11177-3	Lactalbumin beta Ab.IgE	ACnc	Pt	Ser	Qn
11178-1	Beta galactosidase Ab.IgE	ACnc	Pt	Ser	Qn

11179-9	Tilia cordata Ab.IgE	ACnc	Pt	Ser	Qn
11180-7	Lupinus spp Ab.IgE	ACnc	Pt	Ser	Qn
11181-5	Lycopodium spp Ab.IgE	ACnc	Pt	Ser	Qn
11182-3	Lysozyme Ab.IgE	ACnc	Pt	Ser	Qn
11183-1	Macadamia spp Ab.IgE	ACnc	Pt	Ser	Qn
11184-9	Trachurus japonicus Ab.IgE	ACnc	Pt	Ser	Qn
11185-6	Maxatase Ab.IgE	ACnc	Pt	Ser	Qn
11186-4	Setaria italica Ab.IgE	ACnc	Pt	Ser	Qn
11187-2	Penicillium frequentans Ab.IgE	ACnc	Pt	Ser	Qn
11188-0	Pepper cayenne Ab.IgE	ACnc	Pt	Ser	Qn
1118-9	L little e super little b Ab	Pr	Pt	Ser/Plas	Ord
11189-8	Pepper jalapeno Ab.IgE	ACnc	Pt	Ser	Qn
11190-6	Mentha piperita Ab.IgE	ACnc	Pt	Ser	Qn
11191-4	Pollachius virens Ab.IgE	ACnc	Pt	Ser	Qn
11192-2	Protamine Ab.IgE	ACnc	Pt	Ser	Qn
11193-0	Cucurbita pepo seed Ab.IgE	ACnc	Pt	Ser	Qn
11194-8	Brassica napus pollen Ab.IgE	ACnc	Pt	Ser	Qn
11195-5	Brassica rapa Ab.IgE	ACnc	Pt	Ser	Qn
11196-3	Hoplostethus atlanticus Ab.IgE	ACnc	Pt	Ser	Qn
1119-7	L little e super little b Ag	Pr	Pt	RBC^BPU	Ord
11197-1	Sardina pilchardus Ab.IgE	ACnc	Pt	Ser	Qn
11198-9	Shark Ab.IgE	ACnc	Pt	Ser	Qn
11199-7	Silver Ab.IgE	ACnc	Pt	Ser	Qn
11200-3	Helix aspersa Ab.IgE	ACnc	Pt	Ser	Qn
11201-1	Succinylcholine Ab.IgE	ACnc	Pt	Ser	Qn
11202-9	Artemisia dracunculus Ab.IgE	ACnc	Pt	Ser	Qn
11203-7	Trichosporon pullulans Ab.IgE	ACnc	Pt	Ser	Qn
11204-5	Ulocladium chartarum Ab.IgE	ACnc	Pt	Ser	Qn
1120-5	L little e super little b Ag	Pr	Pt	RBC^donor	Ord
11205-2	Polistes spp Ab.IgE	ACnc	Pt	Ser	Qn
11206-0	18-Hydroxydeoxycorticosterone	MCnc	Pt	Ser/Plas	Qn
11207-8	Alpha-1-Fetoprotein	MCnc	Pt	Body fld	Qn
11208-6	Atrial natriuretic factor	MCnc	Pt	Plas	Qn
11209-4	Beta glucuronidase	CCnc	Pt	CSF	Qn
11210-2	Cancer Ag 125	ACnc	Pt	Body fld	Qn
11211-0	Carbon dioxide	SCnc	Pt	Body fld	Qn
11212-8	Coproporphyrin	MCnc	Pt	Urine	Qn
1121-3	L little e super little b Ag	Pr	Pt	RBC	Ord
11213-6	Corticotropin releasing hormone	MCnc	Pt	Ser/Plas	Qn
11214-4	Creatinine	ACnc	Pt	Urine	Ord
11215-1	Delta aminolevulinate	MCnc	Pt	Urine	Qn
11216-9	Deoxyipyridinoline	MCnc	Pt	Urine	Qn
11217-7	Hexaporphyrin	MRat	24H	Urine	Qn
11229-2	3-O-Methyl dopa	MCnc	Pt	Ser/Plas	Qn
112-3	Cefotetan	Susc	Pt	Isolate	OrdQn
11230-0	Amobarbital	MCnc	Pt	Urine	Qn

11231-8	Astemizole	MCnc	Pt	Ser/Plas	Qn
11232-6	Bromocriptine	MCnc	Pt	Ser/Plas	Qn
11233-4	Brompheniramine	MCnc	Pt	Ser/Plas	Qn
11234-2	Propoxyphene	MCnt	Pt	Hair	Qn
11235-9	Fentanyl	Threshold	Pt	Urine	Ord
11236-7	Gemfibrozil	MCnc	Pt	Ser/Plas	Qn
11237-5	Hydralazine	MCnc	Pt	Ser/Plas	Qn
11238-3	Hydroxyalprazolam	MCnc	Pt	Urine	Qn
1123-9	L little e super little x Ab	Pr	Pt	Ser/Plas^doi	Ord
11239-1	Hydroxyzine	MCnc	Pt	Urine	Ord
11240-9	Hydroxyzine	MCnc	Pt	Urine	Qn
11241-7	Hyoscyamine	MCnc	Pt	Ser/Plas	Qn
11242-5	Mercaptopurine	MCnc	Pt	Ser/Plas	Qn
11243-3	Methadone	MCnt	Pt	Hair	Qn
11244-1	Morphine.free	MCnc	Pt	Ser/Plas	Qn
11245-8	Orphenadrine	MCnc	Pt	Urine	Ord
11246-6	Oxycodone	MCnc	Pt	Urine	Qn
1124-7	L little e super little x Ab	Pr	Pt	Ser/Plas	Ord
11247-4	Oxymorphone	Threshold	Pt	Urine	Ord
11248-2	Pergolide	MCnc	Pt	Ser/Plas	Qn
11249-0	Phenacemide	MCnc	Pt	Ser/Plas	Qn
11250-8	Phenylethylmalonate	MCnc	Pt	Ser/Plas	Qn
11251-6	Piroxicam	MCnc	Pt	Ser/Plas	Qn
11252-4	Scopolamine	MCnc	Pt	Ser/Plas	Qn
11253-2	Tacrolimus	MCnc	Pt	Bld	Qn
1125-4	L little e Ab	Pr	Pt	Ser/Plas^BP	Ord
11254-0	Chlamydomphila pneumoniae Ab	Titr	Pt	Ser	Qn
11255-7	Haemophilus ducreyi	ACnc	Pt	XXX	Ord
11256-5	Haemophilus influenzae B Ab.IgG	MCnc	Pt	Ser	Qn
11257-3	Haemophilus influenzae B Ab.IgG	MCnc	Pt	Ser	Qn
11258-1	Hepatitis B virus DNA	ACnc	Pt	Ser	Qn
11259-9	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Ord
11260-7	HTLV 1 Ab	ACnc	Pt	Ser	Ord
11261-5	Bacteria identified	Prid	Pt	Vag	Nom
1126-2	L little e Ab	Pr	Pt	Ser/Plas^doi	Ord
11262-3	Parainfluenza virus 3 Ab.IgG	Titr	Pt	Ser	Qn
11263-1	Parainfluenza virus 3 Ab.IgM	Titr	Pt	Ser	Qn
11264-9	Salmonella paratyphi A Ab	ACnc	Pt	Ser	Ord
11265-6	Salmonella paratyphi B Ab	ACnc	Pt	Ser	Ord
11266-4	Streptococcus agalactiae Ag	ACnc	Pt	XXX	Ord
11267-2	Streptococcus.beta-hemolytic	ACnc	Pt	Genital	Ord
11268-0	Streptococcus pyogenes	ACnc	Pt	Thrt	Ord
11269-8	Streptococcus pyogenes Ag	ACnc	Pt	Ser	Ord
1127-0	L little e NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
11270-6	Viral inclusion bodies	Prid	Pt	XXX	Nom
11271-4	Hematocrit	VFr	Pt	BldCo	Qn

11272-2	Erythrocyte mean corpuscular volum	EntVol	Pt	BldCo	Qn
11273-0	Erythrocytes	Morph	Pt	Bld	Nom
11274-8	Elliptocytes	ACnc	Pt	Bld	Ord
11275-5	Lymphocytes.large granular/100 leuk	NFr	Pt	Bld	Qn
11276-3	Tubular cells	ACnc	Pt	Urine sed	Ord
11277-1	Epithelial cells.squamous	Naric	Pt	Urine sed	Qn
11278-9	Bladder cells	Naric	Pt	Urine sed	Qn
11279-7	Urine sediment comments	Find	Pt	Urine sed	Nar
11280-5	Cabot rings	ACnc	Pt	Bld	Ord
11281-3	Auer rods	ACnc	Pt	Bld	Ord
11282-1	Cells counted.total	Num	Pt	Bld	Qn
11283-9	Acuity assessment	Fcn	Enctr^first	^Patient	Nom
11284-7	Acuity assessment practitioner identi	Type	Pt	Provider	Nom
11285-4	Acuity assessment practitioner profes	Type	Pt	Provider	Nom
11286-2	Alcohol binge episodes per M	NRat	1Mo	^Patient	Qn
11287-0	Alcoholic drinks per drinking D	NRat	1D	^Patient	Qn
1128-8	L little e NOS Ab	Pr	Pt	Ser/Plas^doi	Ord
11288-8	Arrival time documented	ClockTime	Pt	^Patient	Qn
11289-6	Body temperature	Temp	Enctr^first	^Patient	Qn
11290-4	Body temperature measurement site	Anat	Enctr^first	XXX	Nom
11291-2	Breaths	NRat	Enctr^first	Respiratory	Qn
11292-0	Chief complaint	Prid	Pt	^Patient	Nom
11293-8	Class	Type	Pt	Referral sou	Nom
11294-6	Current employment	Find	Pt	^Patient	Nar
11295-3	Current employment	Find	Pt	^Patient	Nom
1129-6	L little e NOS Ab	Pr	Pt	Ser/Plas	Ord
11296-1	ED clinical finding practitioner ID	ID	Pt	Provider	Nom
11297-9	ED clinical finding practitioner PROFE	Type	Pt	Provider	Nom
11298-7	ED consultant practitioner ID	ID	Pt	Provider	Nom
11299-5	ED consultant practitioner profession	Type	Pt	Provider	Nom
11300-1	ED diagnosis	Imp	Pt	^Patient	Nom
11301-9	ED diagnosis	Type	Pt	^Patient	Nom
11302-7	ED disposition	Type	Pt	?	Nom
11303-5	ED disposition consult &or referral	Type	Pt	^Patient	Nom
1130-4	L little e NOS Ag	Pr	Pt	RBC^BPU	Ord
11304-3	ED disposition diagnosis practitioner	Type	Pt	Provider	Nom
11305-0	ED disposition diagnosis practitioner	Type	Pt	Provider	Nom
11306-8	ED medication practitioner identifica	Type	Pt	Provider	Nom
11307-6	ED medication practitioner professio	Type	Pt	Provider	Nom
11308-4	ED outcome observation practitioner	Type	Pt	Provider	Nom
11309-2	ED outcome observation practitioner	Type	Pt	Provider	Nom
113-1	Cefotetan	Susc	Pt	Isolate	OrdQn
11310-0	ED patient satisfaction report type	Type	Pt	^Patient	Nom
11311-8	ED procedure practitioner profession	Type	Pt	Provider	Nom
1131-2	L little e NOS Ag	Pr	Pt	RBC^donor	Ord
11312-6	ED procedure practitioner ID	ID	Pt	Provider	Nom

11313-4	ED procedure result observation	Imp	Pt	^Patient	Nom
11314-2	ED procedure result type	Type	Pt	^Patient	Nom
11315-9	ED service level	Type	Pt	^Patient	Nom
11316-7	ED service level practitioner professi	Type	Pt	Provider	Nom
11322-5	History of general health	Find	Pt	^Patient	Nar
11323-3	General health	Find	Pt	^Patient	Nom
11324-1	Glasgow coma score.eye opening	Fcn	Enctr^frst	^Patient	Ord
11325-8	Glasgow coma score.motor	Fcn	Enctr^frst	^Patient	Ord
11326-6	Glasgow coma score.verbal	Fcn	Enctr^frst	^Patient	Ord
11327-4	Heart rate method	Type	Enctr^frst	XXX	Nom
11328-2	Heart rate	NRat	Enctr^frst	Arterial syst	Qn
11329-0	History general	Find	Pt	^Patient	Nar
11330-8	History of alcohol use	Find	Pt	^Patient	Nar
11331-6	History of alcohol use	Find	Pt	^Patient	Nom
11332-4	History of cognitive function	Find	Pt	^Patient	Nar
11333-2	History of cognitive function	Find	Pt	^Patient	Nom
11334-0	History of growth+Development	Find	Pt	^Patient	Nar
11335-7	History of growth+Development	Find	Pt	^Patient	Nom
11336-5	History of hospitalizations	Find	Pt	^Patient	Nar
11337-3	History of hospitalizations	Find	Pt	^Patient	Nom
1133-8	L little u super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
11338-1	History of major illnesses and injurie	Find	Pt	^Patient	Nar
11339-9	History of major illnesses and injurie	Find	Pt	^Patient	Nom
11340-7	History of occupation	Find	Pt	^Patient	Nar
11341-5	History of occupation	Find	Pt	^Patient	Nom
11342-3	History of other nonmedical drug use	Find	Pt	^Patient	Nar
11343-1	History of other nonmedical drug use	Find	Pt	^Patient	Nom
11344-9	History of other social factors	Find	Pt	^Patient	Nar
11345-6	History of other social factors	Find	Pt	^Patient	Nom
1134-6	L little u super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
11346-4	History of outpatient visits	Find	Pt	^Patient	Nar
11347-2	History of outpatient visits	Find	Pt	^Patient	Nom
11348-0	History of past illness	Find	Pt	^Patient	Nar
11349-8	History of past illness	Find	Pt	^Patient	Nom
11350-6	History of sexual behavior	Find	Pt	^Patient	Nar
11351-4	History of sexual behavior	Find	Pt	^Patient	Nom
11352-2	History of symptoms & diseases	Find	Pt	Allergic & I	Nar
1135-3	L little u super little a Ab	Pr	Pt	Ser/Plas	Ord
11353-0	History of symptoms & diseases	Find	Pt	Breasts	Nar
11354-8	History of symptoms & diseases	Find	Pt	Ears & Nose	Nar
11355-5	History of symptoms & diseases	Find	Pt	Gastrointest	Nar
11356-3	History of symptoms & diseases	Find	Pt	Genitourina	Nar
11357-1	History of symptoms & diseases	Find	Pt	Integumenta	Nar
11358-9	History of symptoms & diseases	Find	Pt	Psychiatric	Nar
11359-7	History of symptoms & diseases	Find	Pt	Allergic & I	Nom
11360-5	History of symptoms & diseases	Find	Pt	Breasts	Nom

1136-1	L little u super little a Ag	Pr	Pt	RBC^BPU	Ord
11361-3	History of symptoms & diseases	Find	Pt	Ears & Nose	Nom
11362-1	History of symptoms & diseases	Find	Pt	Gastrointest	Nom
11363-9	History of symptoms & diseases	Find	Pt	Genitourina	Nom
11364-7	History of symptoms & diseases	Find	Pt	Integumenta	Nom
11365-4	History of symptoms & diseases	Find	Pt	Psychiatric	Nom
11366-2	History of tobacco use	Find	Pt	^Patient	Nar
11367-0	History of tobacco use	Find	Pt	^Patient	Nom
11368-8	Illness or injury onset date and time	TmStp	Pt	^Patient	Qn
11369-6	History of immunization	Find	Pt	^Patient	Nar
11370-4	Immunization status	Find	Pt	^Patient	Nom
11371-2	Initial visit for chief complaint	Type	Pt	^Patient	Nom
11372-0	Injury associated activity	Type	Pt	^Patient	Nom
11373-8	Injury cause	Type	Pt	^Patient	Nom
11374-6	Injury incident description	Find	Pt	^Patient	Nar
11375-3	Injury intent	Type	Pt	^Patient	Nom
11376-1	Injury location	Type	Pt	^Patient	Nom
11377-9	Intravascular diastolic	Pres	Enctr^frst	Arterial syst	Qn
11378-7	Intravascular systolic	Pres	Enctr^frst	Arterial syst	Qn
1137-9	L little u super little a Ag	Pr	Pt	RBC^donor	Ord
11379-5	Level of education	Time	Pt	^Patient	Qn
11380-3	Marital status and living arrangement	Find	Pt	^Patient	Nar
11381-1	Marital status and living arrangement	Find	Pt	^Patient	Nom
11382-9	Medication allergy	Hx	Pt	^Patient	Nom
11383-7	Patient problem outcome	Find	Pt	^Patient	Nar
11384-5	Physical examination by organ system	Find	Pt	^Patient	Nom
11385-2	Physical findings	Find	Pt	Ankle	Nar
11386-0	Physical findings	Find	Pt	Upper arm	Nar
1138-7	L little u super little a Ag	Pr	Pt	RBC	Ord
11387-8	Physical findings	Find	Pt	Axilla	Nar
11388-6	Physical findings	Find	Pt	Buttocks	Nar
11389-4	Physical findings	Find	Pt	Calf	Nar
11390-2	Physical findings	Find	Pt	Cardiovascu	Nar
11391-0	Physical findings	Find	Pt	Chest	Nar
11392-8	Physical findings	Find	Pt	Chest wall	Nar
11393-6	Physical findings	Find	Pt	Ears & Nose	Nar
11394-4	Physical findings	Find	Pt	Elbow	Nar
1139-5	L little u super little a super little b A	Pr	Pt	Ser/Plas^BP	Ord
11395-1	Physical findings	Find	Pt	Extremities	Nar
11396-9	Physical findings	Find	Pt	Extremities	Nar
11397-7	Physical findings	Find	Pt	Foot	Nar
11398-5	Physical findings	Find	Pt	Forearm	Nar
11399-3	Physical findings	Find	Pt	Gastrointest	Nar
11400-9	Physical findings	Find	Pt	Genitalia	Nar
11401-7	Physical findings	Find	Pt	Genitalia.fer	Nar
11402-5	Physical findings	Find	Pt	Genitalia.mæ	Nar

1140-3	L little u super little a super little b APr	Pt	Ser/Plas^doi	Ord
11403-3	Physical findings	Find	Pt	Groin Nar
11404-1	Physical findings	Find	Pt	Hand Nar
11405-8	Physical findings	Find	Pt	Heart Nar
11406-6	Physical findings	Find	Pt	Hip Nar
11407-4	Physical findings	Find	Pt	Knee Nar
11408-2	Physical findings	Find	Pt	Mouth & Th Nar
11409-0	Physical findings	Find	Pt	Mouth & Th Nar
11410-8	Physical findings	Find	Pt	Musculoske. Nar
1141-1	L little u super little a super little b APr	Pt	Ser/Plas	Ord
11411-6	Physical findings	Find	Pt	Neck Nar
11412-4	Physical findings	Find	Pt	Respiratory Nar
11413-2	Physical findings	Find	Pt	Shoulder Nar
11414-0	Physical findings	Find	Pt	Thigh Nar
11415-7	Physical findings	Find	Pt	Wrist Nar
11416-5	Physical findings	Find	Pt	Ankle Nom
11417-3	Physical findings	Find	Pt	Upper arm Nom
11418-1	Physical findings	Find	Pt	Axilla Nom
11419-9	Physical findings	Find	Pt	Buttocks Nom
11420-7	Physical findings	Find	Pt	Calf Nom
11421-5	Physical findings	Find	Pt	Cardiovascu Nom
11422-3	Physical findings	Find	Pt	Chest Nom
11423-1	Physical findings	Find	Pt	Chest wall Nom
11424-9	Physical findings	Find	Pt	Ears & Nose Nom
11430-6	Physical findings	Find	Pt	Gastrointest. Nom
11431-4	Physical findings	Find	Pt	Genitalia Nom
11432-2	Physical findings	Find	Pt	Genitalia.fer Nom
11433-0	Physical findings	Find	Pt	Genitalia.mæ Nom
11434-8	Physical findings	Find	Pt	Groin Nom
11435-5	Physical findings	Find	Pt	Hand Nom
11436-3	Physical findings	Find	Pt	Heart Nom
1143-7	L little u super little b Ab	Pr	Pt	Ser/Plas^doi
11437-1	Physical findings	Find	Pt	Hip Nom
11438-9	Physical findings	Find	Pt	Knee Nom
11439-7	Physical findings	Find	Pt	Mouth & Th Nom
11440-5	Physical findings	Find	Pt	Mouth & Th Nom
11441-3	Physical findings	Find	Pt	Musculoske. Nom
11611-1	Shigella sonnei Ab	ACnc	Pt	Ser Qn
11612-9	Abortions	Num	Pt	^Patient Qn
11613-7	Abortions.induced	Num	Pt	^Patient Qn
11614-5	Abortions.spontaneous	Num	Pt	^Patient Qn
11615-2	Activity	Find	Pt	Heart^fetus Nom
11616-0	Activity	Find	Pt	Heart^fetus Nar
11617-8	Activity	Find	Pt	Limbs^fetus Nom
11696-2	Blood flow.systolic.max	Vel	Pt	Aorta descæ Qn
11697-0	Blood flow.systolic.max	Vel	Pt	Aortic arch^ Qn

11698-8	Blood flow.systolic.max	Vel	Pt	Aortic arch	Qn
11699-6	Blood flow.systolic.max	Vel	Pt	Cerebral art	Qn
11-7	Amikacin	Susc	Pt	Isolate	Qn
1170-0	little f Ag	Pr	Pt	RBC^donor	Ord
11754-9	Body weight	Mass	Pt	^Fetus	Qn
11755-6	Body weight	Mass	Pt	^Fetus	Qn
11756-4	Body weight	Mass	Pt	^Fetus	Qn
12266-3	Urea nitrogen^2H post peritoneal dia	MCnc	Pt	Periton fld	Qn
12267-1	Urea nitrogen^4H post peritoneal dia	MCnc	Pt	Periton fld	Qn
12268-9	Urea nitrogen^12H post peritoneal di	MCnc	Pt	Periton fld	Qn
12269-7	Urobilinogen	ACnc	24H	Urine	Ord
12270-5	Uroporphyrin	ACnc	24H	Urine	Ord
12271-3	Varicella zoster virus Ab	ACnc	Pt	Ser	Ord
12437-0	Tramadol	MCnc	Pt	Ser/Plas	Qn
12438-8	Nortramadol	MCnc	Pt	Ser/Plas	Qn
12439-6	Fluoxetine	MCnc	Pt	Urine	Qn
12440-4	Midazolam	Threshold	Pt	Stool	Ord
12441-2	Tolmetin	MCnc	Pt	Ser/Plas	Qn
12442-0	Acetaminophen	MCnc	Pt	XXX	Qn
12513-8	Bicarbonate	SCnc	Pt	Water	Qn
12514-6	Bicarbonate	SCnc	Pt	Dial fld	Qn
12515-3	Carcinoembryonic Ag	MCnc	Pt	Body fld	Qn
12516-1	Catecholamines^2nd specimen post	MCnc	Pt	Urine	Qn
12517-9	Catecholamines^3rd specimen post	MCnc	Pt	Urine	Qn
1251-8	Major crossmatch	Imp	Pt	Ser/Plas	Nom
11442-1	Physical findings	Find	Pt	Neck	Nom
11443-9	Physical findings	Find	Pt	Respiratory	Nom
11444-7	Physical findings	Find	Pt	Shoulder	Nom
1144-5	L little u super little b Ab	Pr	Pt	Ser/Plas	Ord
11445-4	Physical findings	Find	Pt	Thigh	Nom
11446-2	Physical findings	Find	Pt	Wrist	Nom
11447-0	Physical findings	Find	Pt	Hematologic	Nar
11448-8	Physical findings	Find	Pt	Hematologic	Nom
11449-6	Pregnancy status	Imp	Pt	^Patient	Nom
11450-4	Problem list	Find	Pt	^Patient	Nom
11451-2	Psychiatric findings	Find	Pt	^Patient	Nar
1145-2	L little u super little b Ag	Pr	Pt	RBC^BPU	Ord
11452-0	Psychiatric findings	Find	Pt	^Patient	Nom
11453-8	Receiving facility	Type	Pt	EMS system	Nom
11454-6	Responsiveness assessment	Fcn	Enctr^frst	^Patient	Ord
11455-3	Review of symptoms and diseases	Find	Pt	^Patient	Nar
11456-1	Review of symptoms and diseases	Find	Pt	^Patient	Nom
11457-9	Safety equipment used	Type	Pt	^Patient	Nom
11458-7	Clostridium tetani immunization stat	Hx	Pt	^Patient	Nom
11459-5	Transport mode	Type	Pt	EMS system	Nom
1146-0	L little u super little b Ag	Pr	Pt	RBC^donor	Ord

11467-8	Bacillus anthracis Ab	ACnc	Pt	Ser	Qn
11468-6	Bacillus anthracis Ab	ACnc	Pt	XXX	Qn
11469-4	Bacillus anthracis	ACnc	Pt	XXX	Ord
11470-2	Clostridium botulinum toxin	ACnc	Pt	Stool	Qn
11471-0	Cryptococcus neoformans Ag	Titr	Pt	XXX	Qn
11472-8	Cryptococcus neoformans Ag	ACnc	Pt	XXX	Ord
11473-6	Cryptococcus sp Ag	Titr	Pt	XXX	Qn
11474-4	Hydatid cyst identified	Prid	Pt	XXX	Nom
11475-1	Microorganism identified	Prid	Pt	XXX	Nom
11476-9	Microscopic observation	Prid	Pt	Gast fld	Nom
11477-7	Microscopic observation	Prid	Pt	Sputum	Nom
1147-8	L little u super little b Ag	Pr	Pt	RBC	Ord
11478-5	Microscopic observation	Prid	Pt	Stool	Nom
11479-3	Microscopic observation	Prid	Pt	Tiss	Nom
11480-1	Microscopic observation	Prid	Pt	Urine	Nom
11481-9	Human papilloma virus identified	Prid	Pt	XXX	Nom
11482-7	Rickettsia rickettsii RNA	ACnc	Pt	Tiss	Ord
11483-5	Varicella zoster virus DNA	ACnc	Pt	XXX	Ord
11484-3	Virus identified	Prid	Pt	Amnio fld	Nom
11485-0	Anesthesia records	Find	-	^Patient	Doc
1148-6	L little u NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
11486-8	Chemotherapy records	Find	-	^Patient	Doc
11487-6	Consultation request.total	Find	Pt	^Patient	Nar
11488-4	Consultation note	Find	Pt	{Setting}	Doc
11489-2	Dictating practitioner ID	ID	Pt	Provider	Nom
114-9	Cefotetan	Titr	Pt	Isolate+Ser	Qn
11490-0	Discharge summary note	Find	Pt	{Setting}	Doc
11491-6	Emergency visit note.total	Find	Enctr	^Patient	Nar
11492-6	History and physical note	Find	Pt	Hospital	Doc
11493-4	Hospital discharge studies summary	Find	Pt	^Patient	Nar
1149-4	L little u NOS Ab	Pr	Pt	Ser/Plas^doi	Ord
11494-2	Initial assessment note	Find	Enctr^frst	^Patient	Doc
11495-9	Initial assessment note	Find	Enctr^frst	^Patient	Doc
11496-7	Initial assessment note	Find	Enctr^frst	^Patient	Doc
11497-5	Initial assessment note	Find	Enctr^frst	^Patient	Doc
11498-3	Initial assessment note	Find	Enctr^frst	^Patient	Doc
11499-1	Initial assessment note	Find	Enctr^frst	^Patient	Doc
11500-6	Initial assessment note	Find	Enctr^frst	^Patient	Doc
11501-6	Labor and delivery record.total	Find	Enctr	^Patient	Nar
1150-2	L little u NOS Ab	Pr	Pt	Ser/Plas	Ord
11502-2	Laboratory report.total	Find	Enctr	^Patient	Doc
11503-0	Medical records	Find	-	^Patient	Doc
11504-8	Surgical operation note	Find	Pt	{Setting}	Doc
11505-5	Procedure note	Find	Pt	{Setting}	Doc
11506-3	Progress note	Find	Pt	{Setting}	Doc
11507-1	Progress note	Find	Pt	{Setting}	Doc

11508-9	Progress note	Find	Pt	{Setting}	Doc
11509-7	Progress note	Find	Pt	{Setting}	Doc
1151-0	L little u NOS Ag	Pr	Pt	RBC^BPU	Ord
11510-5	Progress note	Find	Pt	{Setting}	Doc
11511-3	Progress note.total	Find	Pt	^Patient	Nar
11512-1	Progress note	Find	Pt	{Setting}	Doc
11513-9	Provider.signing	ID	Pt	Report	Nom
11514-7	Records.total	Find	Enctr	^Patient	Doc
11515-4	Records.total	Find	Enctr	^Patient	Doc
11516-2	Records.total	Find	Enctr	^Patient	Doc
11517-0	Records.total	Find	Enctr	^Patient	Doc
11518-8	Records.total	Find	Enctr	^Patient	Doc
11519-6	Records.total	Find	Enctr	^Patient	Doc
11520-4	Records.total	Find	Enctr	^Patient	Doc
11521-2	Records.total	Find	Enctr	^Patient	Doc
11522-0	Study report	Find	Pt	Heart	Doc
11523-8	Study report	Find	Pt	Brain	Doc
11524-6	Study report	Find	Pt	Heart	Doc
11525-3	Multisection for pregnancy	Find	Pt	Pelvis+Fetus	Doc
11526-1	Study report	Find	Pt	^Patient	Doc
11527-9	Study report	Find	Pt	^Patient	Doc
1152-8	L little u NOS Ag	Pr	Pt	RBC^donor	Ord
11528-7	Study.total	Find	Pt	XXX	Doc
1153-6	L little u NOS Ag	Pr	Pt	RBC	Ord
11536-0	Notes	Find	Enctr	^Patient	Doc
11537-8	Surgical drains	Find	Pt	Surgical pro	Nar
11538-6	Study.total	Find	Pt	Chest	Doc
11539-4	Study.total	Find	Pt	Head	Doc
11540-2	Study.total	Find	Pt	Abdomen	Doc
11541-0	Study report	Find	Pt	Brain	Doc
11542-8	Subsequent visit evaluation note	Find	Pt	{Setting}	Doc
11543-6	Nursery records	Find	-	^Patient	Doc
1154-4	little c Ab	Pr	Pt	Ser/Plas^BP	Ord
11544-4	Hospital discharge follow-up	Find	Pt	^Patient	Nar
11545-1	Microscopic observation	Prid	Pt	XXX	Nom
11546-9	Microscopic observation	Prid	Pt	XXX	Nom
11550-1	Borrelia burgdorferi	ACnc	Pt	XXX	Ord
1155-1	little c Ab	Pr	Pt	Ser/Plas^doi	Ord
11551-9	Borrelia burgdorferi DNA	ACnc	Pt	CSF	Ord
11552-7	Microscopic exam	Imp	Pt	Tiss.FNA	Nom
11553-5	Microscopic exam	Imp	Pt	Sputum	Nom
11554-3	Magnesium	SCnc	Pt	Ser/Plas	Qn
11555-0	Base excess	SCnc	Pt	Bld	Qn
11556-8	Oxygen	PPres	Pt	Bld	Qn
11557-6	Carbon dioxide	PPres	Pt	Bld	Qn
11558-4	pH	LsCnc	Pt	Bld	Qn

11559-2	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	Bld	Qn
115-6	Cefoxitin	Susc	Pt	Isolate	Qn
11560-0	Acetylcholine receptor binding Ab	ACnc	Pt	Ser	Qn
11561-8	Acetylcholine receptor blocking Ab	ACnc	Pt	Ser	Qn
11562-6	Acetylcholine receptor modulation A	ACnc	Pt	Ser	Qn
11563-4	DNA double strand Ab	ACnc	Pt	Ser	Qn
11564-2	Intrinsic factor Ab	ACnc	Pt	Ser	Qn
11565-9	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Qn
11566-7	Liver kidney microsomal Ab	ACnc	Pt	Ser	Qn
11567-5	Neutrophil cytoplasmic Ab	ACnc	Pt	Ser	Qn
11568-3	Phosphatidylserine Ab.IgG	ACnc	Pt	Ser	Ord
1156-9	little c Ab	Pr	Pt	Ser/Plas	Ord
11569-1	Phosphatidylserine Ab.IgM	ACnc	Pt	Ser	Ord
11570-9	Platelet Ab.IgG	ACnc	Pt	Ser	Qn
11571-7	Rheumatoid arthritis nuclear Ab	ACnc	Pt	Ser	Qn
11572-5	Rheumatoid factor	ACnc	Pt	Ser/Plas	Qn
11573-3	Rheumatoid factor.IgM	ACnc	Pt	Ser	Qn
11574-1	Thyroperoxidase Ab	ACnc	Pt	Ser	Qn
11575-8	Cefmetazole	Susc	Pt	Isolate	OrdQn
11576-6	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	OrdQn
1157-7	little c Ag	Pr	Pt	RBC^BPU	Ord
11577-4	Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
11578-2	Sulfisoxazole	Susc	Pt	Isolate	OrdQn
11579-0	Thyrotropin	ACnc	Pt	Ser/Plas	Qn
11580-8	Thyrotropin	ACnc	Pt	Ser/Plas	Qn
11581-6	Ebola virus Ab	ACnc	Pt	Ser	Qn
11582-4	Wuchereria bancrofti Ab	ACnc	Pt	Ser	Qn
11583-2	Aspergillus fumigatus 1 Ab	ACnc	Pt	Ser	Ord
11584-0	Aureobasidium pullulans Ab	ACnc	Pt	Ser	Ord
1158-5	little c Ag	Pr	Pt	RBC^donor	Ord
11585-7	Bordetella pertussis Ab	ACnc	Pt	Ser	Qn
11586-5	Brucella abortus Ab	ACnc	Pt	Ser	Qn
11587-3	Brucella canis Ab	ACnc	Pt	Ser	Qn
11588-1	Brucella melitensis Ab	ACnc	Pt	Ser	Qn
11589-9	Brucella suis Ab	ACnc	Pt	Ser	Qn
11590-7	Coxsackievirus A10 Ab	ACnc	Pt	Ser	Qn
11591-5	Coxsackievirus A2 Ab	ACnc	Pt	Ser	Qn
11592-3	Aspergillus fumigatus 6 Ab	ACnc	Pt	Ser	Ord
1159-3	little c Ag	Pr	Pt	RBC	Ord
11593-1	Coxsackievirus A4 Ab	ACnc	Pt	Ser	Qn
11594-9	Echovirus 16 Ab	ACnc	Pt	Ser	Qn
11595-6	Echovirus 18 Ab	ACnc	Pt	Ser	Qn
11596-4	Shigella dysenteriae Ab	ACnc	Pt	Ser	Qn
11597-2	Treponema pallidum Ab	ACnc	Pt	Ser	Qn
11598-0	Toxoplasma gondii Ab	ACnc	Pt	Ser	Qn
11599-8	Coxsackievirus A21 Ab	ACnc	Pt	Ser	Qn

11600-4	Shigella flexneri Ab	ACnc	Pt	Ser	Qn
1160-1	little e Ab	Pr	Pt	Ser/Plas^BP	Ord
11601-2	Echovirus 7 Ab	ACnc	Pt	Ser	Qn
11602-0	Shigella boydii Ab	ACnc	Pt	Ser	Qn
11603-8	Salmonella sp Ab	ACnc	Pt	Ser	Qn
11604-6	Burkholderia pseudomallei Ab	ACnc	Pt	Ser	Qn
11605-3	Lymphocytic choriomeningitis virus	ACnc	Pt	Ser	Qn
11606-1	Leptospira interrogans Ab	ACnc	Pt	Ser	Qn
11607-9	Junin virus Ab	ACnc	Pt	Ser	Qn
11608-7	Japanese encephalitis virus Ab	ACnc	Pt	Ser	Qn
11609-5	HTLV 1 Ab	ACnc	Pt	Ser	Qn
11610-3	Heterophile Ab	ACnc	Pt	Ser	Qn
11623-6	Amniotic fluid index	Len	Pt	Am fld spac	Qn
11624-4	Amniotic fluid index	Len	Pt	Am fld spac	Qn
11625-1	Amniotic fluid index	Len	Pt	Am fld spac	Qn
11626-9	Amniotic fluid index	Len	Pt	Am fld spac	Qn
1162-7	little e Ab	Pr	Pt	Ser/Plas	Ord
11627-7	Amniotic fluid index.sum	Len	Pt	Am fld spac	Qn
11633-5	Biophysical profile.heart rate reactivi	Fcn	Pt	^Fetus	Ord
11634-3	Biophysical profile.sum	Fcn	Pt	^Fetus	Ord
1163-5	little e Ag	Pr	Pt	RBC^BPU	Ord
11635-0	Biophysical profile.tone	Fcn	Pt	^Fetus	Ord
11636-8	Births.live	Num	Pt	^Patient	Qn
11637-6	Births.preterm	Num	Pt	^Patient	Qn
11638-4	Births.still living	Num	Pt	^Patient	Qn
11639-2	Births.term	Num	Pt	^Patient	Qn
116-4	Cefoxitin	Susc	Pt	Isolate	OrdQn
11640-0	Births.total	Num	Pt	^Patient	Qn
11641-8	A wave.max	Vel	Pt	Mitral valve	Qn
11642-6	Blood flow.diastolic.atrial wave.max	Vel	Pt	Mitral valve	Qn
1164-3	little e Ag	Pr	Pt	RBC^donor	Ord
11643-4	A wave.max	Vel	Pt	Tricuspid va	Qn
11644-2	Blood flow.diastolic.atrial wave.max	Vel	Pt	Tricuspid va	Qn
11645-9	E wave.max	Vel	Pt	Mitral valve	Qn
11646-7	Blood flow.diastolic.early wave.max	Vel	Pt	Mitral valve	Qn
11647-5	E wave.max	Vel	Pt	Tricuspid va	Qn
11648-3	Blood flow.diastolic.early wave.max	Vel	Pt	Tricuspid va	Qn
11649-1	E wave/A wave	VelRto	Pt	Mitral valve	Qn
1165-0	little e Ag	Pr	Pt	RBC	Ord
11650-9	Blood flow.diastolic.early wave/Atri:	VelRto	Pt	Mitral valve	Qn
11651-7	E wave/A wave	VelRto	Pt	Tricuspid va	Qn
11652-5	Blood flow.diastolic.early wave/Atri:	VelRto	Pt	Tricuspid va	Qn
11653-3	Blood flow.diastolic.end	Vel	Pt	{Circulatory	Qn
11654-1	Blood flow.diastolic.min	Vel	Pt	Cerebral art:	Qn
11655-8	Blood flow.diastolic.min	Vel	Pt	Cerebral art:	Qn
11656-6	Blood flow.diastolic.min	Vel	Pt	Cerebral art:	Qn

11657-4	Blood flow.diastolic.min	Vel	Pt	Cerebral arte Qn
11658-2	Blood flow.diastolic.min	Vel	Pt	Ovarian arte Qn
11659-0	Blood flow.diastolic.min	Vel	Pt	Ovarian arte Qn
11660-8	Blood flow.diastolic.min	Vel	Pt	Umbilical ar Qn
11661-6	Blood flow.diastolic.min	Vel	Pt	Umbilical ar Qn
11662-4	Blood flow.diastolic.min	Vel	Pt	Umbilical ar Qn
11663-2	Blood flow.diastolic.min	Vel	Pt	Uterine artei Qn
11664-0	Blood flow.diastolic.min	Vel	Pt	Uterine artei Qn
11665-7	Blood flow.diastolic.min	Vel	Pt	{Circulatory Qn
11666-5	Blood flow.mean	Vel	Pt	Aorta ascenc Qn
11667-3	Blood flow.mean	Vel	Pt	Aorta ascenc Qn
1166-8	little f Ab	Pr	Pt	Ser/Plas^BP Ord
11668-1	Blood flow.mean	Vel	Pt	Aorta descei Qn
11669-9	Blood flow.mean	Vel	Pt	Aorta descei Qn
11670-7	Blood flow.mean	Vel	Pt	Aortic arch^ Qn
11671-5	Blood flow.mean	Vel	Pt	Aortic arch Qn
11672-3	Blood flow.mean	Vel	Pt	Cerebral arte Qn
11673-1	Blood flow.mean	Vel	Pt	Cerebral arte Qn
11674-9	Blood flow.mean	Vel	Pt	Cerebral arte Qn
11675-6	Blood flow.mean	Vel	Pt	Ductus arter Qn
1167-6	little f Ab	Pr	Pt	Ser/Plas^doi Ord
11676-4	Blood flow.mean	Vel	Pt	Ductus arter Qn
11677-2	Blood flow.mean	Vel	Pt	Pulmonary v Qn
11678-0	Blood flow.mean	Vel	Pt	Pulmonary v Qn
11679-8	Blood flow.mean	Vel	Pt	Heart.ventric Qn
11680-6	Blood flow.mean	Vel	Pt	Heart.ventric Qn
11681-4	Blood flow.mean	Vel	Pt	Heart.ventric Qn
11691-3	Blood flow.mean	Vel	Pt	Uterine artei Qn
1169-2	little f Ag	Pr	Pt	RBC^BPU Ord
11692-1	Blood flow.mean.max	Vel	Pt	{Circulatory Qn
11693-9	Blood flow.systolic.max	Vel	Pt	Aorta ascenc Qn
11694-7	Blood flow.systolic.max	Vel	Pt	Aorta ascenc Qn
11695-4	Blood flow.systolic.max	Vel	Pt	Aorta descei Qn
11700-2	Blood flow.systolic.max	Vel	Pt	Cerebral arte Qn
11701-0	Blood flow.systolic.max	Vel	Pt	Cerebral arte Qn
11702-8	Blood flow.systolic.max	Vel	Pt	Cerebral arte Qn
11703-6	Blood flow.systolic.max	Vel	Pt	Ductus arter Qn
11704-4	Blood flow.systolic.max	Vel	Pt	Ductus arter Qn
11705-1	Blood flow.systolic.max	Vel	Pt	Aortic valve Qn
11706-9	Blood flow.systolic.max	Vel	Pt	Aortic valve Qn
11707-7	Blood flow.systolic.max	Vel	Pt	Mitral valve Qn
11708-5	Blood flow.systolic.max	Vel	Pt	Mitral valve Qn
11709-3	Blood flow.systolic.max	Vel	Pt	Pulmonary v Qn
11710-1	Blood flow.systolic.max	Vel	Pt	Pulmonary v Qn
11711-9	Blood flow.systolic.max	Vel	Pt	Tricuspid va Qn
11712-7	Blood flow.systolic.max	Vel	Pt	Tricuspid va Qn

11713-5	Blood flow.systolic.max	Vel	Pt	Heart.ventric	Qn
11714-3	Blood flow.systolic.max	Vel	Pt	Heart.ventric	Qn
11715-0	Blood flow.systolic.max	Vel	Pt	Heart.ventric	Qn
11716-8	Blood flow.systolic.max	Vel	Pt	Heart.ventric	Qn
11717-6	Blood flow.systolic.max	Vel	Pt	Ovarian arte	Qn
1171-8	little f Ag	Pr	Pt	RBC	Ord
11718-4	Blood flow.systolic.max	Vel	Pt	Ovarian arte	Qn
11719-2	Blood flow.systolic.max	Vel	Pt	Pulmonary ε	Qn
117-2	Cefoxitin	Susc	Pt	Isolate	OrdQn
11720-0	Blood flow.systolic.max	Vel	Pt	Pulmonary ε	Qn
11721-8	Blood flow.systolic.max	Vel	Pt	Umbilical ar	Qn
11722-6	Blood flow.systolic.max	Vel	Pt	Umbilical ar	Qn
11723-4	Blood flow.systolic.max	Vel	Pt	Umbilical ar	Qn
11724-2	Blood flow.systolic.max	Vel	Pt	Uterine arte	Qn
11725-9	Blood flow.systolic.max	Vel	Pt	Uterine arte	Qn
1172-6	little i -1 Ab	ACnc	Pt	Ser/Plas^BP	Ord
11726-7	Blood flow.systolic.max	Vel	Pt	{Circulatory	Qn
11727-5	Body weight	Mass	Pt	^Fetus	Qn
11728-3	Body weight	Mass	Pt	^Fetus	Qn
11729-1	Body weight	Mass	Pt	^Fetus	Qn
11730-9	Body weight	Mass	Pt	^Fetus	Qn
11731-7	Body weight	Mass	Pt	^Fetus	Qn
11732-5	Body weight	Mass	Pt	^Fetus	Qn
11733-3	Body weight	Mass	Pt	^Fetus	Qn
1173-4	little i -1 Ab	ACnc	Pt	Ser/Plas^doi	Ord
11734-1	Body weight	Mass	Pt	^Fetus	Qn
11735-8	Body weight	Mass	Pt	^Fetus	Qn
11736-6	Body weight	Mass	Pt	^Fetus	Qn
11737-4	Body weight	Mass	Pt	^Fetus	Qn
11738-2	Body weight	Mass	Pt	^Fetus	Qn
11739-0	Body weight	Mass	Pt	^Fetus	Qn
11743-2	Body weight	Mass	Pt	^Fetus	Qn
11744-0	Body weight	Mass	Pt	^Fetus	Qn
11745-7	Body weight	Mass	Pt	^Fetus	Qn
11746-5	Body weight	Mass	Pt	^Fetus	Qn
11747-3	Body weight	Mass	Pt	^Fetus	Qn
11748-1	Body weight	Mass	Pt	^Fetus	Qn
11749-9	Body weight	Mass	Pt	^Fetus	Qn
11750-7	Body weight	Mass	Pt	^Fetus	Qn
11751-5	Body weight	Mass	Pt	^Fetus	Qn
11752-3	Body weight	Mass	Pt	^Fetus	Qn
11753-1	Body weight	Mass	Pt	^Fetus	Qn
11757-2	Body weight	Mass	Pt	^Fetus	Qn
11758-0	Body weight	Mass	Pt	^Fetus	Qn
1175-9	little i -1 Ag	ACnc	Pt	RBC^BPU	Ord
11759-8	Body weight	Mass	Pt	^Fetus	Qn

11760-6	Body weight	Mass	Pt	^Fetus	Qn
11761-4	Body weight	Mass	Pt	^Fetus	Qn
11762-2	Body weight	Mass	Pt	^Fetus	Qn
11763-0	Body weight	Mass	Pt	^Fetus	Qn
11764-8	Body weight	Mass	Pt	^Fetus	Qn
11765-5	Body weight	Mass	Pt	^Fetus	Qn
11766-3	Body weight percentile	Prctl	Pt	^Fetus	Qn
1176-7	little i -1 Ag	ACnc	Pt	RBC^donor	Ord
11767-1	Body weight percentile	Prctl	Pt	^Patient	Qn
11768-9	Body weight percentile range	Prctl	Pt	^Fetus	Ord
11769-7	Body weight percentile range	Prctl	Pt	^Patient	Ord
11770-5	Body weight.10th	Prctl	Pt	^Population	Qn
11771-3	Body weight.25th	Prctl	Pt	^Population	Qn
11772-1	Body weight.50th	Prctl	Pt	^Population	Qn
11773-9	Body weight.75th	Prctl	Pt	^Population	Qn
11774-7	Body weight.90th	Prctl	Pt	^Population	Qn
1177-5	little i -1 Ag	ACnc	Pt	RBC^patien	Ord
11775-4	Citation	Bib	Pt	Fetal body v	Nar
11776-2	Citation	Bib	Pt	Gestational :	Nar
11777-0	Cross section	Area	Pt	Abdomen^fe	Qn
11778-8	Delivery date	Date	Pt	^Patient	Qn
11779-6	Delivery date	Date	Pt	^Patient	Qn
11780-4	Delivery date	Date	Pt	^Patient	Qn
11781-2	Delivery date	Date	Pt	^Patient	Qn
11782-0	Diameter	Len	Pt	Bowel^fetus	Qn
1178-3	little i -2 Ab	ACnc	Pt	Ser/Plas^BP	Ord
11783-8	Diameter	Len	Pt	Bowel	Qn
11784-6	Diameter	Len	Pt	Cervical can	Qn
11785-3	Diameter	Len	Pt	Cervical can	Qn
11786-1	Diameter	Len	Pt	Cervical can	Qn
11787-9	Diameter	Len	Pt	Cervical can	Qn
11788-7	Diameter	Len	Pt	Cervical can	Qn
11789-5	Diameter	Len	Pt	Cervical can	Qn
11790-3	Diameter	Len	Pt	Colon.lumer	Qn
1179-1	little i -2 Ab	ACnc	Pt	Ser/Plas^doi	Ord
11791-1	Diameter	Len	Pt	Colon.lumer	Qn
11792-9	Diameter	Len	Pt	Eye^fetus	Qn
11793-7	Diameter	Len	Pt	Follicle	Qn
11794-5	Diameter	Len	Pt	Aortic valve	Qn
11795-2	Diameter	Len	Pt	Aortic valve	Qn
11796-0	Diameter	Len	Pt	Mitral valve	Qn
11797-8	Diameter	Len	Pt	Mitral valve	Qn
11798-6	Diameter	Len	Pt	Pulmonary \	Qn
11799-4	Diameter	Len	Pt	Pulmonary \	Qn
118-0	Cefoxitin	Titr	Pt	Isolate+Ser	Qn
11800-0	Diameter	Len	Pt	Tricuspid va	Qn

11801-8	Diameter	Len	Pt	Tricuspid va Qn
11802-6	Diameter	Len	Pt	Heart.ventric Qn
11803-4	Diameter	Len	Pt	Heart.ventric Qn
11804-2	Diameter	Len	Pt	Heart.ventric Qn
11805-9	Diameter	Len	Pt	Heart.ventric Qn
11811-7	Diameter	Len	Pt	Renal pelvis Qn
11812-5	Diameter	Len	Pt	Small bowel Qn
11813-3	Diameter	Len	Pt	Small bowel Qn
11814-1	Diameter	Len	Pt	Umbilical va Qn
11815-8	Diameter	Len	Pt	Urinary blad Qn
11816-6	Diameter	Len	Pt	Yolk sac^fet Qn
1181-7	little i -2 Ag	ACnc	Pt	RBC^BPU Ord
11817-4	Diameter product.largest pocket	Area	Pt	Am fld spac Qn
11818-2	Diameter.anterior-posterior	Len	Pt	Abdomen^fe Qn
11819-0	Diameter.anterior-posterior	Len	Pt	Thorax^fetu Qn
11820-8	Diameter.biparietal	Len	Pt	Head^fetus Qn
11821-6	Diameter.biparietal.mean	Len	Pt	Head^fetus Qn
11822-4	Diameter.biparietal.mean	Len	Pt	Head^fetus Qn
11823-2	Diameter.biparietal/Diameter.occipit	LenRto	Pt	Head^fetus Qn
11824-0	Diameter.BPD.area-corrected	Len	Pt	Head^fetus Qn
1182-5	little i -2 Ag	ACnc	Pt	RBC^donor Ord
11825-7	Diameter.hilum-cortex	Len	Pt	Kidney.left^ Qn
11826-5	Diameter.hilum-cortex	Len	Pt	Kidney.left Qn
11827-3	Diameter.hilum-cortex	Len	Pt	Kidney.right Qn
11828-1	Diameter.hilum-cortex	Len	Pt	Kidney.right Qn
11829-9	Diameter.hilum-cortex	Len	Pt	Ovary.left Qn
11830-7	Diameter.hilum-cortex	Len	Pt	Ovary.right Qn
11831-5	Diameter.hilum-cortex.mean	Len	Pt	Kidney^fetu Qn
11832-3	Diameter.largest pocket.max	Len	Pt	Am fld spac Qn
1183-3	little i -2 Ag	ACnc	Pt	RBC^patien Ord
11833-1	Diameter.largest pocket.mean	Len	Pt	Am fld spac Qn
11834-9	Diameter.long	Len	Pt	Kidney.left^ Qn
11835-6	Diameter.long	Len	Pt	Kidney.left Qn
11836-4	Diameter.long	Len	Pt	Kidney.right Qn
11837-2	Diameter.long	Len	Pt	Kidney.right Qn
11838-0	Diameter.long	Len	Pt	Liver^fetus Qn
11839-8	Diameter.long	Len	Pt	Liver Qn
11840-6	Diameter.long	Len	Pt	Ovary.left Qn
1184-1	little i Ab	Pr	Pt	Ser/Plas^BP Ord
11841-4	Diameter.long	Len	Pt	Ovary.right Qn
11842-2	Diameter.long	Len	Pt	Uterus Qn
11843-0	Diameter.long.mean	Len	Pt	Kidney^fetu Qn
11844-8	Diameter.long.mean	Len	Pt	Liver^fetus Qn
11845-5	Diameter.long.mean	Len	Pt	Liver^fetus Qn
11846-3	Diameter.max	Len	Pt	Ovary.larges Qn
11847-1	Diameter.max	Len	Pt	Ovary.left.la Qn

11848-9	Diameter.max	Len	Pt	Ovary.right.	Qn
11849-7	Diameter.mean	Len	Pt	Abdomen^f	Qn
11850-5	Diameter.mean	Len	Pt	Gestational :	Qn
11851-3	Diameter.occipito-frontal	Len	Pt	Head^fetus	Qn
11852-1	Diameter.outer to outer	Len	Pt	Head^fetus	Qn
11853-9	Diameter.perpendicular	Len	Pt	Kidney.left^	Qn
11854-7	Diameter.perpendicular	Len	Pt	Kidney.left	Qn
11855-4	Diameter.perpendicular	Len	Pt	Kidney.right	Qn
11856-2	Diameter.perpendicular	Len	Pt	Kidney.right	Qn
11857-0	Diameter.perpendicular	Len	Pt	Ovary.left	Qn
1185-8	little i Ab	Pr	Pt	Ser/Plas^doi	Ord
11858-8	Diameter.perpendicular	Len	Pt	Ovary.right	Qn
11859-6	Diameter.perpendicular	Len	Pt	Uterus	Qn
11860-4	Diameter.sagittal	Len	Pt	Cisterna ma;	Qn
11861-2	Diameter.sagittal.mean	Len	Pt	Cisterna ma;	Qn
11862-0	Diameter.transverse	Len	Pt	Abdomen^f	Qn
11863-8	Diameter.transverse	Len	Pt	Cerebellum'	Qn
11864-6	Diameter.transverse	Len	Pt	Thorax^fetu	Qn
11865-3	Diameter.transverse	Len	Pt	Uterus	Qn
1186-6	little i Ab	Pr	Pt	Ser/Plas	Ord
11866-1	Diameter.transverse.mean	Len	Pt	Cerebellum'	Qn
11867-9	Effacement	Prctl	Pt	Cervix	Ord
11868-7	Equation	Equ	Pt	Fetal body v	Nar
11869-5	Equation	Equ	Pt	Gestational :	Nar
11870-3	Examination level.ultrasound	Type	Pt	^Patient	Nom
11871-1	Femur length/Abdominal circumference	LenRto	Pt	^Fetus	Qn
11872-9	Femur length/Biparietal diameter	LenRto	Pt	^Fetus	Qn
11873-7	Femur length/Head circumference	LenRto	Pt	^Fetus	Qn
1187-4	little i NOS Ag	Pr	Pt	RBC^BPU	Ord
11874-5	Fetal position	Type	Pt	Pelvis	Nom
1188-2	little i NOS Ag	Pr	Pt	RBC^donor	Ord
11882-8	Sex	Type	Pt	^Fetus	Nom
11883-6	Sex	Type	Pt	^Fetus	Nar
11884-4	Gestational age	Time	Pt	^Fetus	Qn
11885-1	Gestational age	Time	Pt	^Fetus	Qn
11886-9	Gestational age	Time	Pt	^Fetus	Qn
11887-7	Gestational age	Time	Pt	^Fetus	Qn
11888-5	Gestational age	Time	Pt	^Fetus	Qn
11889-3	Gestational age	Time	Pt	^Fetus	Qn
1189-0	little i NOS Ag	Pr	Pt	RBC	Ord
11890-1	Gestational age	Time	Pt	^Fetus	Qn
11891-9	Gestational age	Time	Pt	^Fetus	Qn
11892-7	Gestational age	Time	Pt	^Fetus	Qn
11893-5	Gestational age	Time	Pt	^Fetus	Qn
11894-3	Gestational age	Time	Pt	^Fetus	Qn
11895-0	Gestational age	Time	Pt	^Fetus	Qn

1190-8	little k Ab	Pr	Pt	Ser/Plas^BP	Ord
11908-1	Gestational age	Time	Pt	^Fetus	Qn
11909-9	Gestational age	Time	Pt	^Fetus	Qn
11910-7	Gestational age	Time	Pt	^Fetus	Qn
11911-5	Gestational age	Time	Pt	^Fetus	Qn
11912-3	Gestational age	Time	Pt	^Fetus	Qn
11913-1	Gestational age	Time	Pt	^Fetus	Qn
11914-9	Gestational age	Time	Pt	^Fetus	Qn
11915-6	Gestational age	Time	Pt	^Fetus	Qn
1191-6	little k Ab	Pr	Pt	Ser/Plas^doi	Ord
11916-4	Gestational age	Time	Pt	^Fetus	Qn
11917-2	Gestational age	Time	Pt	^Fetus	Qn
11918-0	Gestational age	Time	Pt	^Fetus	Qn
11919-8	Gestational age	Time	Pt	^Fetus	Qn
11920-6	Gestational age	Time	Pt	^Fetus	Qn
11921-4	Gestational age	Time	Pt	^Fetus	Qn
11922-2	Gestational age	Time	Pt	^Fetus	Qn
11923-0	Gestational age	Time	Pt	^Fetus	Qn
1192-4	little k Ab	Pr	Pt	Ser/Plas	Ord
11924-8	Gestational age	Time	Pt	^Fetus	Qn
11925-5	Gestational age	Time	Pt	^Fetus	Qn
11926-3	Gestational age	Time	Pt	^Fetus	Qn
11927-1	Gestational age	Time	Pt	^Fetus	Qn
11928-9	Gestational age	Time	Pt	^Fetus	Qn
11929-7	Gestational age	Time	Pt	^Fetus	Qn
11930-5	Gestational age	Time	Pt	^Fetus	Qn
11931-3	Gestational age	Time	Pt	^Fetus	Qn
1193-2	little k Ag	Pr	Pt	RBC^BPU	Ord
11932-1	Gestational age	Time	Pt	^Fetus	Qn
11933-9	Gestational age	Time	Pt	^Fetus	Qn
11934-7	Gestational age	Time	Pt	^Fetus	Qn
11935-4	Gestational age	Time	Pt	^Fetus	Qn
11936-2	Gestational age	Time	Pt	^Fetus	Qn
11937-0	Gestational age	Time	Pt	^Fetus	Qn
11938-8	Gestational age	Time	Pt	^Fetus	Qn
11939-6	Gestational age	Time	Pt	^Fetus	Qn
1194-0	little k Ag	Pr	Pt	RBC^donor	Ord
11940-4	Gestational age	Time	Pt	^Fetus	Qn
11941-2	Gestational age	Time	Pt	^Fetus	Qn
11942-0	Gestational age	Time	Pt	^Fetus	Qn
11943-8	Gestational age	Time	Pt	^Fetus	Qn
11944-6	Gestational age	Time	Pt	^Fetus	Qn
11945-3	Gestational age	Time	Pt	^Fetus	Qn
11946-1	Grade	Type	Pt	Placenta^fet	Ord
11947-9	Head circumference/Abdominal circumf	LenRto	Pt	^Fetus	Qn
11948-7	Heart rate	NRat	Pt	^Fetus	Qn

11949-5	Identification criteria	Find	Pt	^Fetus	Nom
11950-3	Identification criteria	Find	Pt	^Fetus	Nar
11951-1	Identifier	ID	Pt	^Fetus	Nom
11952-9	Insertion site	Find	Pt	Umbilical c	Nar
11953-7	Institution inventory number	ID	Pt	OB ultrasou	Nom
11954-5	Kidney length/Abdominal circumfer	LenRto	Pt	Kidney^fetu	Qn
11955-2	Last menstrual period	TmStp	Pt	^Patient	Qn
11956-0	Lateral ventricular body width/Hemi	LenRto	Pt	Head^fetus	Qn
1195-7	little k Ag	Pr	Pt	RBC	Ord
11957-8	Length.crown rump	Len	Pt	^Fetus	Qn
11958-6	Long axis	Len	Pt	Cervical can	Qn
11959-4	Long axis	Len	Pt	Cervical can	Qn
11960-2	Long axis	Len	Pt	Cervix.exter	Qn
11961-0	Long axis	Len	Pt	Cervix	Qn
11962-8	Long axis	Len	Pt	Clavicle.dia	Qn
11963-6	Long axis	Len	Pt	Femur.diaph	Qn
11964-4	Long axis	Len	Pt	Fibula.diaph	Qn
1196-5	Little NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
11965-1	Long axis	Len	Pt	Foot^fetus	Qn
11966-9	Long axis	Len	Pt	Humerus.dia	Qn
11967-7	Long axis	Len	Pt	Radius.diapl	Qn
11968-5	Long axis	Len	Pt	Tibia.diaphy	Qn
11969-3	Long axis	Len	Pt	Ulna.diaphy	Qn
11970-1	Long axis.mean	Len	Pt	Femur.diaph	Qn
11971-9	Long axis.mean	Len	Pt	Fibula.diaph	Qn
11972-7	Long axis.mean	Len	Pt	Humerus.dia	Qn
1197-3	Little NOS Ab	Pr	Pt	Ser/Plas^doi	Ord
11973-5	Long axis.mean	Len	Pt	Radius.diapl	Qn
11974-3	Long axis.mean	Len	Pt	Tibia.diaphy	Qn
11975-0	Long axis.mean	Len	Pt	Ulna.diaphy	Qn
11976-8	Ovulation date	Date	Pt	^Patient	Qn
11977-6	Parity	Num	Pt	^Patient	Qn
11978-4	Perimeter	Len	Pt	Abdomen^fe	Qn
11979-2	Perimeter	Len	Pt	Abdomen^fe	Qn
119-8	Cefpodoxime	Susc	Pt	Isolate	Qn
11980-0	Perimeter	Len	Pt	Abdomen^fe	Qn
1198-1	Little NOS Ab	Pr	Pt	Ser/Plas	Ord
11981-8	Perimeter	Len	Pt	Abdomen^fe	Qn
11982-6	Perimeter	Len	Pt	Head^fetus	Qn
11983-4	Perimeter	Len	Pt	Head^fetus	Qn
11984-2	Perimeter	Len	Pt	Head^fetus	Qn
11985-9	Perimeter	Len	Pt	Head^fetus	Qn
11986-7	Perimeter	Len	Pt	Head^fetus	Qn
11987-5	Perimeter	Len	Pt	Thorax^fetu	Qn
11988-3	Perimeter	Len	Pt	Thorax^fetu	Qn
11989-1	Perimeter	Len	Pt	Thorax^fetu	Qn

11990-9	Perimeter	Len	Pt	Thorax^fetu Qn
11991-7	Perimeter.mean	Len	Pt	Abdomen^fct Qn
11992-5	Position.heart	Find	Pt	Thorax^fetu Nom
11993-3	Position.heart	Find	Pt	Thorax^fetu Nar
11994-1	Position.placenta	Find	Pt	Uterus Nom
11995-8	Position.placenta	Find	Pt	Uterus Nar
11996-6	Pregnancies	Num	Pt	^Patient Qn
11997-4	Pulsatility index	VelRto	Pt	Cerebral arte Qn
11998-2	Pulsatility index	VelRto	Pt	Cerebral arte Qn
1199-9	little p little k Ab	Pr	Pt	Ser/Plas^BP Ord
11999-0	Pulsatility index	VelRto	Pt	Cerebral arte Qn
12000-6	Pulsatility index	VelRto	Pt	Cerebral arte Qn
12001-4	Pulsatility index	VelRto	Pt	Ovarian arte Qn
12002-2	Pulsatility index	VelRto	Pt	Ovarian arte Qn
12003-0	Pulsatility index	VelRto	Pt	Umbilical ar Qn
12004-8	Pulsatility index	VelRto	Pt	Umbilical ar Qn
1200-5	little p little k Ab	Pr	Pt	Ser/Plas^doi Ord
12005-5	Pulsatility index	VelRto	Pt	Umbilical ar Qn
12006-3	Pulsatility index	VelRto	Pt	Uterine artei Qn
12007-1	Pulsatility index	VelRto	Pt	Uterine artei Qn
12008-9	Pulsatility index	VelRto	Pt	^Patient Qn
12009-7	RR duration	Time	Pt	Heart^fetus Qn
12010-5	RR duration	Time	Pt	^Patient Qn
12011-3	Replicate summarization	Type	Pt	Measuremer *
12012-1	Resistivity index	VelRto	Pt	Cerebral arte Qn
1201-3	little p little k Ab	Pr	Pt	Ser/Plas Ord
12013-9	Resistivity index	VelRto	Pt	Cerebral arte Qn
12014-7	Resistivity index	VelRto	Pt	Cerebral arte Qn
12015-4	Resistivity index	VelRto	Pt	Cerebral arte Qn
12016-2	Resistivity index	VelRto	Pt	Ovarian arte Qn
12017-0	Resistivity index	VelRto	Pt	Ovarian arte Qn
12018-8	Resistivity index	VelRto	Pt	Umbilical ar Qn
12229-1	Macrophages/100 leukocytes	NFr	Pt	CSF Qn
12230-9	Macrophages/100 leukocytes	NFr	Pt	Body fld Qn
12231-7	Prolactin^baseline	MCnc	Pt	Ser/Plas Qn
12232-5	Measles virus Ag	ACnc	Pt	XXX Ord
12233-3	Mesothelial cells/100 leukocytes	NFr	Pt	CSF Qn
12234-1	Mesothelial cells/100 leukocytes	NFr	Pt	Body fld Qn
12307-5	Dichloroethane	MCnc	Pt	Bld Qn
12308-3	Hydrocodone	Threshold	Pt	Urine Ord
12309-1	Naltrexone	Threshold	Pt	Urine Ord
1231-0	M Ag	Pr	Pt	RBC Ord
12310-9	Phenytoin	Threshold	Pt	Urine Ord
12311-7	Prazepam	MCnc	Pt	Urine Qn
12312-5	Cyclopropane	MCnc	Pt	Bld Qn
12383-6	Hydroxytriazolam	Threshold	Pt	Stool Ord

12384-4	Triazolam	Threshold	Pt	Stool	Ord
1238-5	M NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
12385-1	Desmethyldoxepin	MCnc	Pt	Ser/Plas	Qn
12386-9	Nordoxepin	MCnc	Pt	Urine	Qn
12387-7	Primidone	MCnc	Pt	Urine	Qn
12388-5	Phenylethylmalonamide	MCnc	Pt	Ser/Plas	Qn
12389-3	Olanzapine	MCnc	Pt	Ser/Plas	Qn
12390-1	Sulfasalazine	MCnc	Pt	Ser/Plas	Qn
12391-9	Dimenhydrinate	MCnc	Pt	Ser/Plas	Qn
12392-7	Itraconazole	MCnc	Pt	Ser/Plas	Qn
1239-3	M NOS Ab	Pr	Pt	Ser/Plas^doi	Ord
12877-7	Borrelia burgdorferi 47kD Ab	ACnc	Pt	Ser	Ord
12878-5	Borrelia burgdorferi 29kD Ab	ACnc	Pt	Ser	Ord
12879-3	Borrelia burgdorferi 25kD Ab	ACnc	Pt	Ser	Ord
1288-0	P1 Ab	Pr	Pt	Ser/Plas	Ord
12880-1	Borrelia burgdorferi 58kD Ab	ACnc	Pt	Body fld	Ord
12881-9	Borrelia burgdorferi 47kD Ab	ACnc	Pt	Body fld	Ord
12955-1	Triiodothyronine^4th specimen post	MCnc	Pt	Ser/Plas	Qn
12956-9	Triiodothyronine^5th specimen post	MCnc	Pt	Ser/Plas	Qn
12957-7	Triiodothyronine^6th specimen post	MCnc	Pt	Ser/Plas	Qn
12958-5	Triiodothyronine^7th specimen post	MCnc	Pt	Ser/Plas	Qn
12959-3	Triiodothyronine^8th specimen post	MCnc	Pt	Ser/Plas	Qn
13044-3	C peptide^5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1304-5	D Ab	Titr	Pt	Ser/Plas	Qn
13045-0	C peptide^6H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13046-8	Lymphocytes.variant/100 leukocytes	NFr	Pt	Bld	Qn
13047-6	Plasma cells/100 leukocytes	NFr	Pt	Bld	Qn
13048-4	Sezary cells	ACnc	Pt	Bld	Ord
12019-6	Resistivity index	VelRto	Pt	Umbilical ar	Qn
12020-4	Resistivity index	VelRto	Pt	Umbilical ar	Qn
1202-1	little p little k Ag	Pr	Pt	RBC^BPU	Ord
12021-2	Resistivity index	VelRto	Pt	Uterine arter	Qn
12022-0	Resistivity index	VelRto	Pt	Uterine arter	Qn
12023-8	Resistivity index	VelRto	Pt	^Patient	Qn
12024-6	Short axis.diastole	Len	Pt	Heart.ventric	Qn
12025-3	Short axis.diastole	Len	Pt	Heart.ventric	Qn
12026-1	Short axis.systole	Len	Pt	Heart.ventric	Qn
12027-9	Short axis.systole	Len	Pt	Heart.ventric	Qn
12028-7	Study observation	Find	Pt	Abdomen^fc	Nom
12029-5	Study observation	Find	Pt	Abdomen^fc	Nar
12030-3	Study observation	Find	Pt	Abdominal v	Nom
12031-1	Study observation	Find	Pt	Abdominal v	Nar
12032-9	Study observation	Find	Pt	Aorta ascen	Nom
12033-7	Study observation	Find	Pt	Aorta ascen	Nar
12034-5	Study observation	Find	Pt	Aorta desce	Nom
12035-2	Study observation	Find	Pt	Aorta desce	Nar

12036-0	Study observation	Find	Pt	Aorta^fetus	Nom
12037-8	Study observation	Find	Pt	Aorta^fetus	Nar
12038-6	Study observation	Find	Pt	Aortic arch^	Nom
1203-9	little p little k Ag	Pr	Pt	RBC^donor	Ord
12039-4	Study observation	Find	Pt	Aortic arch^	Nar
12040-2	Study observation	Find	Pt	Cerebellum'	Nom
12041-0	Study observation	Find	Pt	Cerebellum'	Nar
12042-8	Study observation	Find	Pt	Cerebrum^f	Nom
12043-6	Study observation	Find	Pt	Cerebrum^f	Nar
12044-4	Study observation	Find	Pt	Cervix	Nom
12045-1	Study observation	Find	Pt	Cervix	Nom
12046-9	Study observation	Find	Pt	Cervix	Nom
1204-7	little p little k Ag	Pr	Pt	RBC	Ord
12047-7	Study observation	Find	Pt	Colon^fetus	Nom
12048-5	Study observation	Find	Pt	Colon^fetus	Nar
12049-3	Study observation	Find	Pt	Cranium^fet	Nom
12050-1	Study observation	Find	Pt	Cranium^fet	Nar
12051-9	Study observation	Find	Pt	Diaphragm^	Nom
12052-7	Study observation	Find	Pt	Diaphragm^	Nar
12053-5	Study observation	Find	Pt	Ductal arch'	Nom
1205-4	little p Ag	Pr	Pt	RBC^BPU	Ord
12054-3	Study observation	Find	Pt	Ductal arch'	Nar
12055-0	Study observation	Find	Pt	Face^fetus	Nom
12056-8	Study observation	Find	Pt	Face^fetus	Nar
12057-6	Study observation	Find	Pt	Head.choroi	Nom
12058-4	Study observation	Find	Pt	Head.choroi	Nar
12059-2	Study observation	Find	Pt	Head.fourth	Nom
120-6	Cefpodoxime	Susc	Pt	Isolate	OrdQn
12060-0	Study observation	Find	Pt	Head.fourth	Nar
12061-8	Study observation	Find	Pt	Head.intracr	Nom
1206-2	little p Ag	Pr	Pt	RBC^donor	Ord
12062-6	Study observation	Find	Pt	Head.intracr	Nar
12063-4	Study observation	Find	Pt	Head.lateral	Nom
12064-2	Study observation	Find	Pt	Head.lateral	Nar
12065-9	Study observation	Find	Pt	Posterior fos	Nom
12066-7	Study observation	Find	Pt	Posterior fos	Nar
12067-5	Study observation	Find	Pt	Head.third v	Nom
12068-3	Study observation	Find	Pt	Head.third v	Nar
12069-1	Study observation	Find	Pt	Head^fetus	Nom
1207-0	little p Ag	Pr	Pt	RBC	Ord
12070-9	Study observation	Find	Pt	Head^fetus	Nar
12071-7	Study observation	Find	Pt	Aortic valve	Nom
12072-5	Study observation	Find	Pt	Aortic valve	Nar
12073-3	Study observation	Find	Pt	Heart.atria^f	Nom
12074-1	Study observation	Find	Pt	Heart.atria^f	Nar
12075-8	Study observation	Find	Pt	Heart.chamł	Nom

12076-6	Study observation	Find	Pt	Heart.chamk Nar
12077-4	Study observation	Find	Pt	Heart.great v Nom
12078-2	Study observation	Find	Pt	Heart.great v Nar
12079-0	Study observation	Find	Pt	Heart.intervc Nom
12080-8	Study observation	Find	Pt	Heart.intervc Nar
12081-6	Study observation	Find	Pt	Mitral valve Nom
12082-4	Study observation	Find	Pt	Mitral valve Nar
12083-2	Study observation	Find	Pt	Pulmonary v Nom
12084-0	Study observation	Find	Pt	Tricuspid va Nom
12085-7	Study observation	Find	Pt	Tricuspid va Nar
12086-5	Study observation	Find	Pt	Heart.valves Nom
12087-3	Study observation	Find	Pt	Heart.valves Nar
1208-8	little s Ab	Pr	Pt	Ser/Plas^BP Ord
12088-1	Study observation	Find	Pt	Heart.ventric Nom
12089-9	Study observation	Find	Pt	Heart.ventric Nar
12090-7	Study observation	Find	Pt	Heart.ventric Nom
12091-5	Study observation	Find	Pt	Heart.ventric Nar
12092-3	Study observation	Find	Pt	Intestine^fet Nom
12093-1	Study observation	Find	Pt	Intestine^fet Nar
12094-9	Study observation	Find	Pt	Kidney.left^ Nom
12095-6	Study observation	Find	Pt	Kidney.left^ Nar
1209-6	little s Ab	Pr	Pt	Ser/Plas^doi Ord
12096-4	Study observation	Find	Pt	Kidney.right Nom
12097-2	Study observation	Find	Pt	Kidney.right Nar
12098-0	Study observation	Find	Pt	Kidney^fetu Nom
12099-8	Study observation	Find	Pt	Kidney^fetu Nar
12100-4	Study observation	Find	Pt	Limbs^fetus Nom
12101-2	Study observation	Find	Pt	Limbs^fetus Nar
12102-0	Study observation	Find	Pt	Nuchal fold' Nom
12103-8	Study observation	Find	Pt	Nuchal fold' Nar
1210-4	little s Ab	Pr	Pt	Ser/Plas Ord
12104-6	Study observation	Find	Pt	Pulmonary ε Nom
12105-3	Study observation	Find	Pt	Pulmonary ε Nar
12106-1	Study observation	Find	Pt	Pulmonary v Nom
12107-9	Study observation	Find	Pt	Pulmonary v Nar
12108-7	Study observation	Find	Pt	Small bowel Nom
12109-5	Study observation	Find	Pt	Small bowel Nar
12110-3	Study observation	Find	Pt	Spine^fetus Nom
12111-1	Study observation	Find	Pt	Spine^fetus Nar
1211-2	little s Ag	Pr	Pt	RBC^BPU Ord
12112-9	Study observation	Find	Pt	Stomach^fet Nom
12113-7	Study observation	Find	Pt	Stomach^fet Nar
12114-5	Study observation	Find	Pt	Thorax^fetu Nom
12115-2	Study observation	Find	Pt	Thorax^fetu Nar
12116-0	Study observation	Find	Pt	Umbilical c Nom
12117-8	Study observation	Find	Pt	Umbilical c Nar

12118-6	Study observation	Find	Pt	Urinary blaċ	Nom
12119-4	Study observation	Find	Pt	Urinary blaċ	Nar
1212-0	little s Ag	Pr	Pt	RBC^donor	Ord
12120-2	Study observation	Find	Pt	Vena cava.i	Nom
12121-0	Study observation	Find	Pt	Vena cava.i	Nar
12122-8	Study observation	Find	Pt	Vena cava.s	Nom
12123-6	Study observation	Find	Pt	Vena cava.s	Nar
12124-4	Study observation	Find	Pt	Vena cava^f	Nom
12125-1	Study observation	Find	Pt	Vena cava^f	Nar
12126-9	Study observation	Find	Pt	XXX	Nar
12127-7	Study observation	Find	Pt	Yolk sac^fet	Qn
12128-5	Study observation	Find	Pt	Yolk sac^fet	Nar
12129-3	Study observation.general	Imp	Pt	^Fetus	Nom
12130-1	Study observation.general	Imp	Pt	^Fetus	Nar
12131-9	Study observation.general	Imp	Pt	^Patient	Nom
12132-7	Study observation.general	Imp	Pt	^Patient	Nar
12133-5	Systolic flow/Diastolic flow	VelRto	Pt	Cerebral arte	Qn
12134-3	Systolic flow/Diastolic flow	VelRto	Pt	Cerebral arte	Qn
12135-0	Systolic flow/Diastolic flow	VelRto	Pt	Cerebral arte	Qn
12136-8	Systolic flow/Diastolic flow	VelRto	Pt	Cerebral arte	Qn
12137-6	Systolic flow/Diastolic flow	VelRto	Pt	Ovarian arte	Qn
1213-8	little s Ag	Pr	Pt	RBC	Ord
12138-4	Systolic flow/Diastolic flow	VelRto	Pt	Ovarian arte	Qn
12139-2	Systolic flow/Diastolic flow	VelRto	Pt	Umbilical ar	Qn
121-4	Cefpodoxime	Susc	Pt	Isolate	OrdQn
12140-0	Systolic flow/Diastolic flow	VelRto	Pt	Umbilical ar	Qn
12141-8	Systolic flow/Diastolic flow	VelRto	Pt	Umbilical ar	Qn
12142-6	Systolic flow/Diastolic flow	VelRto	Pt	Uterine arte	Qn
12143-4	Systolic flow/Diastolic flow	VelRto	Pt	Uterine arte	Qn
12144-2	Systolic flow/Diastolic flow	VelRto	Pt	^Patient	Qn
12145-9	Thickness	Len	Pt	Endometriur	Qn
1214-6	LW Ab	Pr	Pt	Ser/Plas^BP	Ord
12146-7	Thickness	Len	Pt	Nuchal fold'	Qn
12147-5	Thickness	Len	Pt	Placenta^fet	Qn
1215-3	LW Ab	Pr	Pt	Ser/Plas^doi	Ord
12153-3	Thickness.systolic	Len	Pt	Heart.interv	Qn
12154-1	Thickness.systolic	Len	Pt	Heart.ventri	Qn
12155-8	Thickness.systolic	Len	Pt	Heart.ventri	Qn
12156-6	Transducer site	Anat	Pt	^Patient	Nom
12157-4	Ultrasonographer gravidity number	Num	Pt	^Patient	Qn
12158-2	Ultrasound class	Type	Pt	OB ultrasou	Nom
12159-0	Ultrasound scan quality	Type	Pt	^Patient	Nom
12160-8	Vendor model number	ID	Pt	OB ultrasou	Nom
1216-1	LW Ab	Pr	Pt	Ser/Plas	Ord
12161-6	Vendor serial number	ID	Pt	OB ultrasou	Nom
12162-4	Volume	Vol	Pt	Kidney.left^	Qn

12163-2	Volume	Vol	Pt	Kidney.right	Qn
12164-0	Volume	Vol	Pt	Ovary.left	Qn
12165-7	Volume	Vol	Pt	Ovary.right	Qn
12166-5	Volume	Vol	Pt	Yolk sac^fet	Qn
12167-3	Volume.amniotic fluid	Imp	Pt	Am fld spac	Nom
12176-4	Amino acids	SCnc	Pt	Ser/Plas	Qn
12177-2	Amino acids/Creatinine	Ratio	Pt	Urine	Qn
12178-0	Bacteria	ACnc	Pt	Genital	Ord
1217-9	LW Ag	Pr	Pt	RBC^BPU	Ord
12179-8	Basophils/100 leukocytes	NFr	Pt	Body fld	Qn
12180-6	Calcium.ionized	SCnc	Pt	Ser/Plas	Qn
12181-4	Calcium	SCnc	Pt	Body fld	Qn
12182-2	Cells	NCnc	Pt	Body fld	Qn
12183-0	Cholesterol	MCnc	Pt	Body fld	Qn
12184-8	Choriogonadotropin	ACnc	Pt	Body fld	Ord
12185-5	Coagulation surface induced	Time	Pt	Bld^control	Qn
12186-3	Colloid oncotic pressure	PPres	Pt	Plas	Qn
1218-7	LW Ag	Pr	Pt	RBC^donor	Ord
12187-1	Creatine kinase.MB/Creatine kinase.	CFr	Pt	Ser/Plas	Qn
12188-9	Creatine kinase.MB/Creatine kinase.	CFr	Pt	Ser/Plas	Qn
12189-7	Creatine kinase.MB/Creatine kinase.	CFr	Pt	Ser/Plas	Qn
12190-5	Creatinine	MCnc	Pt	Body fld	Qn
12191-3	Creatinine	MCnc	Pt	Periton fld	Qn
12192-1	Creatinine^2H post peritoneal dialysis	MCnc	Pt	Periton fld	Qn
12193-9	Creatinine^4H post peritoneal dialysis	MCnc	Pt	Periton fld	Qn
12194-7	Creatinine^12H post peritoneal dialy	MCnc	Pt	Periton fld	Qn
1219-5	LW Ag	Pr	Pt	RBC	Ord
12195-4	Creatinine renal clearance/1.73 sq M	ArVRat	24H	Urine+Ser/P	Qn
12196-2	Cryofibrinogen	ACnc	Pt	Plas	Ord
12197-0	Cryofibrinogen	ACnc	Pt	Plas	Ord
12198-8	Cryofibrinogen	ACnc	Pt	Plas	Ord
12199-6	Cryofibrinogen	ACnc	Pt	Plas	Ord
12200-2	Cryoglobulin	ACnc	Pt	Ser	Ord
12201-0	Cryoglobulin	ACnc	Pt	Ser	Ord
12202-8	Cryoglobulin	ACnc	Pt	Ser	Ord
1220-3	M little g Ab	Pr	Pt	Ser/Plas^BP	Ord
12203-6	Cryoglobulin	ACnc	Pt	Ser	Ord
12204-4	Cryoglobulin	ACnc	Pt	Ser	Ord
12205-1	Cryoglobulin	ACnc	Pt	Ser	Ord
12206-9	Cryoglobulin	ACnc	Pt	Ser	Ord
12207-7	Cryoglobulin	ACnc	Pt	Ser	Ord
12208-5	Eosinophils/100 leukocytes	NFr	Pt	CSF	Qn
12209-3	Eosinophils/100 leukocytes	NFr	Pt	Body fld	Qn
12210-1	Eosinophils/100 leukocytes	NFr	Pt	Urine sed	Qn
1221-1	M little g Ab	Pr	Pt	Ser/Plas^dor	Ord
12211-9	Epithelial cells	ACnc	Pt	Vag	Ord

12212-7	Epstein Barr virus nuclear Ab.IgG	Titr	Pt	Ser	Qn
12213-5	Estradiol	MCnc	Pt	Ser	Qn
12214-3	Estradiol	MCnc	Pt	Ser	Qn
12215-0	Fatty acids.very long chain	SCnc	Pt	Ser/Plas	Qn
12216-8	Gastrin	MCnc	Pt	Ser	Qn
12217-6	Globulin	MCnc	Pt	Body fld	Qn
12218-4	Glucose^2H post peritoneal dialysis	MCnc	Pt	Periton fld	Qn
12219-2	Glucose^4H post peritoneal dialysis	MCnc	Pt	Periton fld	Qn
122-2	Cefpodoxime	Titr	Pt	Isolate+Ser	Qn
12220-0	Glucose^12H post peritoneal dialysis	MCnc	Pt	Periton fld	Qn
12221-8	Heterophile Ab	ACnc	Pt	Ser	Ord
12222-6	Human papilloma virus Ag	ACnc	Pt	Genital	Ord
12223-4	Human papilloma virus 16+18 Ag	ACnc	Pt	Genital	Ord
12224-2	Leukocytes	Naric	Pt	Nose	Qn
12225-9	Leukocytes	Naric	Pt	Sputum	Qn
12226-7	Leukocytes	ACnc	Pt	Vag	Ord
12227-5	Leukocytes^^corrected for nucleated	NCnc	Pt	Bld	Qn
12228-3	Triglyceride	MCnc	Pt	Body fld	Qn
1222-9	M little g Ab	Pr	Pt	Ser/Plas	Ord
12235-8	Microscopic observation	Prid	Pt	Urine sed	Nom
12236-6	Mononuclear cells/100 leukocytes	NFr	Pt	CSF	Qn
1223-7	M little g Ag	Pr	Pt	RBC^BPU	Ord
12237-4	Mumps virus Ag	ACnc	Pt	XXX	Ord
12238-2	Neutrophils/100 leukocytes	NFr	Pt	Body fld	Qn
12239-0	Oligosaccharides	ACnc	Pt	Urine	Ord
12240-8	Orotidine	SCnc	Pt	Urine	Qn
12241-6	Osmotic fragility	NFr	Pt	RBC	Qn
12242-4	Phosphate	MCnc	Pt	Body fld	Qn
12243-2	Platelets	Morph	Pt	Bld	Nom
12244-0	Polymorphonuclear cells/100 leukocytes	NFr	Pt	CSF	Qn
1224-5	M little g Ag	Pr	Pt	RBC^donor	Ord
12301-8	Procaine	Threshold	Pt	Urine	Ord
1230-2	M Ag	Pr	Pt	RBC^donor	Ord
12302-6	Theobromine	Threshold	Pt	Ser/Plas	Ord
12303-4	Theobromine	Threshold	Pt	Urine	Ord
12304-2	Benzyl alcohol	Threshold	Pt	Ser/Plas	Ord
12305-9	Chlordecone	Threshold	Pt	Bld	Ord
12306-7	Cyclohexane	MCnc	Pt	Bld	Qn
12469-3	Cystine crystals	Prid	Pt	Calculus	Nom
12470-1	Homocysteine	MCnc	Pt	Urine	Qn
12471-9	Amino beta guanidinopropionate	MCnc	Pt	Urine	Qn
12472-7	Amino beta guanidinopropionate	MCnc	24H	Urine	Qn
12473-5	Phosphoethanolamine	MRat	Pt	Urine	Qn
12474-3	Carnosine	MCnc	24H	Urine	Qn
12537-7	Phenylglyoxylate	MCnc	Pt	Urine	Qn
12538-5	Nitrate	MCnc	Pt	Bld	Qn

12539-3	2-Methylcitrate	MCnc	Pt	Urine	Qn
12540-1	2-Methylcitrate	MCnc	Pt	Ser/Plas	Qn
12541-9	Meta methylhippurate+Para methylhi	MCnc	Pt	Urine	Qn
1254-2	Major crossmatch.re-crossmatch	Imp	Pt	Ser/Plas	Nom
12980-9	Urate	MCnc	Pt	Body fld	Qn
12981-7	Urea nitrogen^post dialysis/pre dialy	MRto	Pt	Dial fld prt	Qn
12982-5	Vasopressin^2nd specimen post XX	MCnc	Pt	Plas	Qn
12983-3	Volatiles	Prid	Pt	Urine	Nom
12984-1	2,4 toluenediamine	MCnc	Pt	Bld	Qn
12985-8	2,6 toluenediamine	MCnc	Pt	Bld	Qn
13337-1	Cells.CD8+HLA-DR+/100 cells	NFr	Pt	Bld	Qn
13338-9	Cells.CD8+CD57+/100 cells	NFr	Pt	Bld	Qn
13339-7	Cells.CD8+CD56+/100 cells	NFr	Pt	Bld	Qn
13340-5	Cells.CD3+CD38+/100 cells	NFr	Pt	Bld	Qn
13341-3	Cells.CD3+CD25+/100 cells	NFr	Pt	Tiss	Qn
1334-2	V Ag	Pr	Pt	RBC	Ord
13342-1	Cells.CD3+CD26+/100 cells	NFr	Pt	Bld	Qn
13419-7	Valine	MCnc	Pt	Amnio fld	Qn
13420-5	Epinephrine^2nd specimen post XX	MCnc	Pt	Plas	Qn
13421-3	Epinephrine^3rd specimen post XX	MCnc	Pt	Plas	Qn
13422-1	Epinephrine^4th specimen post XX	MCnc	Pt	Plas	Qn
13423-9	Epinephrine^5th specimen post XX	MCnc	Pt	Plas	Qn
13490-8	Lutropin/Creatinine	MRto	Pt	Urine	Qn
13491-6	Cells.CD4+CD25+	NFr	Pt	Bld	Qn
13492-4	Cells.CD4+HLA-DR+	NFr	Pt	Bld	Qn
13493-2	Cells.CD8+CD25+	NFr	Pt	Bld	Qn
13494-0	Specimen volume	Vol	4H	Dial fld	Qn
13495-7	Specimen volume	Vol	24H	Dial fld	Qn
12245-7	Porphobilinogen	ACnc	24H	Urine	Ord
12246-5	Porphyrins	ACnc	24H	Urine	Ord
12247-3	Pyruvate	MCnc	Pt	Ser/Plas	Qn
12248-1	Epithelial cells.renal	ACnc	Pt	Urine sed	Ord
12249-9	Renin	MRat	Pt	Plas	Qn
12250-7	Reticulocytes/1000 erythrocytes^^he	NFr	Pt	Bld	Qn
12251-5	Rubella virus Ag	ACnc	Pt	XXX	Ord
1225-2	M little g Ag	Pr	Pt	RBC	Ord
12252-3	Somatomedin C	MCnc	Pt	Ser	Qn
12253-1	Somatotropin^baseline	MCnc	Pt	Ser/Plas	Qn
12254-9	Specimen volume	Vol	Pt	Body fld	Qn
12255-6	Specimen volume	Vol	5H	Urine	Qn
12256-4	Spermatozoa^post vasectomy	Naric	Pt	Semen	Qn
12257-2	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
12258-0	Epithelial cells.squamous	ACnc	Pt	Urine sed	Ord
12259-8	Streptococcus pyogenes enzyme Ab	ACnc	Pt	Ser	Ord
1226-0	M Ab	Pr	Pt	Ser/Plas^BP	Ord
12260-6	Sucrose hemolysis	ACnc	Pt	RBC	Ord

12261-4	Toxoplasma gondii Ab.IgG	Titr	Pt	Ser	Qn
12262-2	Toxoplasma gondii Ab.IgM	Titr	Pt	Ser	Qn
12263-0	Epstein Barr virus early diffuse Ab	ACnc	Pt	CSF	Ord
12264-8	Epstein Barr virus early restricted Ab	MCnc	Pt	Body fld	Qn
12265-5	Urea nitrogen	MCnc	Pt	Periton fld	Qn
12272-1	Virus identified	Prid	Pt	XXX	Nom
12273-9	Xanthochromia	ACnc	Pt	Body fld	Ord
12274-7	Xylose	MRat	5H	Urine	Qn
12275-4	Yeast	ACnc	Pt	Genital	Ord
12276-2	Escherichia coli O157:H7	ACnc	Pt	Stool	Ord
12277-0	DNA double strand Ab	ACnc	Pt	Ser	Ord
1227-8	M Ab	Pr	Pt	Ser/Plas^doi	Ord
12278-8	Neutrophils.band form/100 leukocyte	NFr	Pt	CSF	Qn
12279-6	Spermatozoa Ab	ACnc	Pt	Semen	Qn
12280-4	Alanine	MCnc	Pt	Amnio fld	Qn
12281-2	Bacteria identified	Prid	Pt	Cvx	Nom
12282-0	Warfarin	Threshold	Pt	Urine	Ord
12283-8	Corticotropin releasing hormone	ACnc	Pt	Ser/Plas	Qn
12284-6	Growth hormone-releasing hormone	ACnc	Pt	Ser/Plas	Qn
12285-3	HLA-DP	Type	Pt	Bld/Tiss	Nom
1228-6	M Ab	Pr	Pt	Ser/Plas	Ord
12286-1	Drugs identified	Prid	Pt	Urine	Nom
12287-9	Drugs identified	Prid	Pt	Gast fld	Nom
12288-7	Diuretics	Prid	Pt	Urine	Nom
12289-5	Drugs identified	Prid	Pt	Vitr fld	Nom
12290-3	Procyclidine	Threshold	Pt	Urine	Ord
12291-1	Mephentermine	Threshold	Pt	Urine	Ord
12292-9	Dimethyltryptamine	Threshold	Pt	Urine	Ord
12293-7	Cotinine	Threshold	Pt	Urine	Ord
1229-4	M Ag	Pr	Pt	RBC^BPU	Ord
12294-5	Nicotine	Threshold	Pt	Urine	Ord
12295-2	Hallucinogens	Prid	Pt	Urine	Nom
12296-0	Mescaline	Threshold	Pt	Urine	Ord
12297-8	Chlorate	Threshold	Pt	Bld	Ord
12298-6	Erythromycin	Threshold	Pt	Urine	Ord
12299-4	Ethinamate	Threshold	Pt	Urine	Ord
123-0	Cefprozil	Susc	Pt	Isolate	Qn
12300-0	Polythiazide	Threshold	Pt	Urine	Ord
12313-3	Aprobarbital	Threshold	Pt	Urine	Ord
12314-1	Clorazepate	Threshold	Pt	Urine	Ord
12315-8	Mephobarbital	Threshold	Pt	Urine	Ord
12316-6	Methopyrilene	ACnc	Pt	Urine	Ord
12317-4	Phenolphthalein	Threshold	Pt	Urine	Ord
12318-2	Spiroinolactone	Threshold	Pt	Urine	Ord
12319-0	Thioridazine	Threshold	Pt	Urine	Ord
12320-8	Thiothixene	Threshold	Pt	Urine	Ord

12321-6	Trifluoperazine	Threshold	Pt	Urine	Ord
12322-4	Triflupromazine	Threshold	Pt	Urine	Ord
12323-2	Trimeprazine	Threshold	Pt	Urine	Ord
12324-0	Hydroxyzine	Threshold	Pt	Urine	Ord
12325-7	Tetrahydrocortisone	Threshold	Pt	Urine	Ord
12326-5	Diamorphine	Threshold	Pt	Unk sub	Ord
12327-3	Ketamine	Threshold	Pt	Urine	Ord
1232-8	M little i super little a Ag	Pr	Pt	RBC^BPU	Ord
12328-1	Beta blockers	Prid	Pt	Urine	Nom
12329-9	Chlorpropamide	Threshold	Pt	Urine	Ord
12330-7	Hypoglycemics.oral	Prid	Pt	Urine	Nom
12331-5	Phenethylamine	Threshold	Pt	Urine	Ord
12332-3	Antihistamines	Prid	Pt	Urine	Nom
12333-1	Butorphanol	Threshold	Pt	Urine	Ord
12334-9	Para aminophenol	MCnc	Pt	Urine	Qn
12335-6	Halothane	Threshold	Pt	Bld	Ord
1233-6	M little i super little a Ag	Pr	Pt	RBC^donor	Ord
12336-4	Hydralazine	Threshold	Pt	Ser/Plas	Ord
12337-2	Dimethylsulfoxide	Threshold	Pt	Ser/Plas	Ord
12338-0	Pentachlorophenol	Threshold	Pt	Ser/Plas	Ord
12339-8	Diquat	Threshold	Pt	Urine	Ord
12340-6	Ethylene	Threshold	Pt	Bld	Ord
12341-4	Mazindol	Threshold	Pt	Ser/Plas	Ord
12342-2	Oxymorphone	Threshold	Pt	Ser/Plas	Ord
12343-0	Thiazides	Prid	Pt	Urine	Nom
1234-4	M little i super little a Ag	Pr	Pt	RBC	Ord
12344-8	Antipsychotics	Prid	Pt	Ser/Plas	Nom
12345-5	Cyclothiazide	Threshold	Pt	Urine	Ord
12346-3	Methyclothiazide	Threshold	Pt	Urine	Ord
12347-1	Metolazone	Threshold	Pt	Urine	Ord
12348-9	Quinethazone	Threshold	Pt	Urine	Ord
12349-7	Trichlormethiazide	Threshold	Pt	Urine	Ord
12350-5	Amphetamines	Threshold	Pt	Stool	Ord
1235-1	M little i super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
12351-3	Tetrahydrocannabinol	Threshold	Pt	Stool	Ord
12352-1	Benzoylcegonine	Threshold	Pt	Stool	Ord
12353-9	Methaqualone	Threshold	Pt	Stool	Ord
12354-7	Opiates	Threshold	Pt	Stool	Ord
12355-4	Phencyclidine	Threshold	Pt	Stool	Ord
12356-2	Methadone	Threshold	Pt	Stool	Ord
12357-0	Propoxyphene	Threshold	Pt	Stool	Ord
12358-8	Barbiturates	Threshold	Pt	Stool	Ord
12359-6	Benzodiazepines	Threshold	Pt	Stool	Ord
12360-4	Barbital	Threshold	Pt	Urine	Ord
12361-2	Oxazepam	Threshold	Pt	Urine	Ord
12362-0	Oxazepam	Threshold	Pt	Ser/Plas	Ord

12363-8	Carbamazepine	Threshold	Pt	Urine	Ord
12364-6	Benzodiazepines	Threshold	Pt	Gast fld	Ord
12365-3	Dimenhydrinate	Threshold	Pt	Urine	Ord
12366-1	Disopyramide	Threshold	Pt	Urine	Ord
12367-9	Mesoridazine	Threshold	Pt	Urine	Ord
12368-7	Phenacetin	Threshold	Pt	Urine	Ord
1236-9	M little i super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
12369-5	Sympathomimetics	Prid	Pt	Urine	Nom
12370-3	Thiopental	MCnc	Pt	Urine	Qn
12371-1	Isopropyl ether	MCnc	Pt	Bld	Qn
12372-9	Dimethylacetamide	MCnc	Pt	Urine	Qn
12373-7	Norchlordiazepoxide	MCnc	Pt	Ser/Plas	Qn
12374-5	Clobazam	MCnc	Pt	Urine	Qn
12375-2	Clozapine+Norclozapine	MCnc	Pt	Ser/Plas	Qn
12376-0	Norclozapine	MCnc	Pt	Ser/Plas	Qn
1237-7	M little i super little a Ab	Pr	Pt	Ser/Plas	Ord
12377-8	Demoxepam	MCnc	Pt	Ser/Plas	Qn
12378-6	Diazepam	Threshold	Pt	Stool	Ord
12379-4	Halazepam	MCnc	Pt	Ser/Plas	Qn
12380-2	Lorazepam	Threshold	Pt	Stool	Ord
12381-0	Oxazepam	Threshold	Pt	Stool	Ord
12382-8	Temazepam	MCnc	Pt	Urine	Qn
12393-5	Ketoconazole	MCnc	Pt	Ser/Plas	Qn
12394-3	Butorphanol	MCnc	Pt	Ser/Plas	Qn
12395-0	Butorphanol	MCnc	Pt	Urine	Qn
12396-8	Chlorpropamide	MCnc	Pt	Urine	Qn
12397-6	Colchicine	MCnc	Pt	Ser/Plas	Qn
12398-4	Diphenoxylate	MCnc	Pt	Ser/Plas	Qn
12399-2	Emetine	MCnc	Pt	Ser/Plas	Qn
12400-8	Emetine	MCnc	Pt	Urine	Qn
1240-1	M NOS Ab	Pr	Pt	Ser/Plas	Ord
12401-6	Ethinamate	MCnc	Pt	Ser/Plas	Qn
12402-4	Griseofulvin	MCnc	Pt	Ser/Plas	Qn
12403-2	Mephentermine	MCnc	Pt	Bld	Qn
12404-0	Nitroglycerin	MCnc	Pt	Ser/Plas	Qn
12405-7	Nabumetone	MCnc	Pt	Ser/Plas	Qn
12406-5	Nadolol	MCnc	Pt	Ser/Plas	Qn
12407-3	6-Beta naltrexone	MCnc	Pt	Ser/Plas	Qn
12408-1	Oxybutynin	MCnc	Pt	Ser/Plas	Qn
12409-9	Pentoxyfylline	MCnc	Pt	Ser/Plas	Qn
12410-7	Pimozide	MCnc	Pt	Ser/Plas	Qn
12411-5	Promazine	MCnc	Pt	Ser/Plas	Qn
12412-3	Pyridine	MCnc	Pt	Ser/Plas	Qn
12413-1	Resperine	MCnc	Pt	Ser/Plas	Qn
12414-9	Resperine	MCnc	Pt	Urine	Qn
12415-6	Selegiline	MCnc	Pt	Ser/Plas	Qn

12416-4	Sotalol	MCnc	Pt	Ser/Plas	Qn
12417-2	Sulindac	MCnc	Pt	Ser/Plas	Qn
12418-0	Terfenadine	MCnc	Pt	Ser/Plas	Qn
1241-9	M NOS Ag	Pr	Pt	RBC^BPU	Ord
12419-8	Terfenadine	MCnc	Pt	Urine	Qn
12420-6	Thiosulfate	MCnc	Pt	Urine	Qn
12421-4	Thiosulfate/Creatinine	MRto	Pt	Urine	Qn
12422-2	Triflupromazine	MCnc	Pt	Ser/Plas	Qn
12423-0	Trimeprazine	MCnc	Pt	Ser/Plas	Qn
12424-8	Tripolidine	MCnc	Pt	Ser/Plas	Qn
12425-5	Chlorzoxazone	MCnc	Pt	Ser/Plas	Qn
12426-3	Brodifacoum	MCnc	Pt	Ser/Plas	Qn
1242-7	M NOS Ag	Pr	Pt	RBC^donor	Ord
12427-1	Chlormezanone	MCnc	Pt	Ser/Plas	Qn
12428-9	Flurbiprofen	MCnc	Pt	Ser/Plas	Qn
12429-7	Succinylcholine	MCnc	Pt	Urine	Qn
12430-5	Cumene	MCnc	Pt	Ser/Plas	Qn
12431-3	Norfenfluramine	MCnc	Pt	Ser/Plas	Qn
12432-1	Hydroxytriazolam	MCnc	Pt	Urine	Qn
12433-9	Bufotenine	MCnc	Pt	Ser/Plas	Qn
12434-7	Prednisone	MCnc	Pt	Ser/Plas	Qn
1243-5	M NOS Ag	Pr	Pt	RBC	Ord
12435-4	Naphthalene	MCnc	Pt	Ser/Plas	Qn
12436-2	Naphthol	MCnc	Pt	Ser/Plas	Qn
1244-3	M1 Ab	Pr	Pt	Ser/Plas^BP	Ord
12443-8	Trimipramine	MCnc	Pt	Urine	Qn
12444-6	Nortrimipramine	MCnc	Pt	Urine	Qn
12445-3	Norfluoxetine	MCnc	Pt	Urine	Qn
12446-1	Hydrocarbons.halogenated	Prid	Pt	Urine	Nom
12447-9	Phenylethylmalonamide	MCnc	Pt	Urine	Ord
12448-7	Ketones^post CFst	MCnc	Pt	Urine	Qn
12449-5	Ketones^1H post XXX challenge	MCnc	Pt	Urine	Qn
1245-0	M1 Ab	Pr	Pt	Ser/Plas^doi	Ord
12450-3	Ketones^2H post XXX challenge	MCnc	Pt	Urine	Qn
12451-1	Ketones^3H post XXX challenge	MCnc	Pt	Urine	Qn
12452-9	Epithelial cells	ACnc	Pt	Semen	Ord
12453-7	Phosphate crystals.amorphous	ACnc	Pt	Urine sed	Ord
12454-5	Urate crystals.amorphous	ACnc	Pt	Urine sed	Ord
12455-2	Histoplasma capsulatum yeast phase	ACnc	Pt	CSF	Ord
12456-0	Histoplasma capsulatum mycelial ph	ACnc	Pt	CSF	Ord
12457-8	Specimen volume	Vol	Pt	Dial fld	Qn
12458-6	Corticotropin^2nd specimen post XX	MCnc	Pt	Plas	Qn
12459-4	Corticotropin^3rd specimen post XX	MCnc	Pt	Plas	Qn
12460-2	Corticotropin^4th specimen post XX	MCnc	Pt	Plas	Qn
12461-0	Corticotropin^5th specimen post XX	MCnc	Pt	Plas	Qn
12462-8	Corticotropin^6th specimen post XX	MCnc	Pt	Plas	Qn

12463-6	Corticotropin^7th specimen post XX	MCnc	Pt	Plas	Qn
12464-4	Corticotropin^8th specimen post XX	MCnc	Pt	Plas	Qn
12465-1	Ethanol	MCnc	Pt	Vitr fld	Qn
12479-2	Androsterone	MRat	Pt	Urine	Qn
124-8	Cefprozil	Susc	Pt	Isolate	OrdQn
12480-0	Angiotensin converting enzyme	CCnc	Pt	CSF	Qn
12481-8	Arsenic.inorganic	MCnc	Pt	Urine	Qn
12482-6	Ascorbate	MCnc	Pt	WBC	Qn
12483-4	Tungsten	Threshold	Pt	Ser/Plas	Ord
1248-4	M1 Ag	Pr	Pt	RBC^donor	Ord
12484-2	Phenobarbital	Threshold	Pt	Gast fld	Ord
12485-9	Amobarbital	Threshold	Pt	Gast fld	Ord
12486-7	Butobarbital	Threshold	Pt	Gast fld	Ord
12487-5	Butalbital	Threshold	Pt	Gast fld	Ord
12488-3	Pentobarbital	Threshold	Pt	Gast fld	Ord
12489-1	Secobarbital	Threshold	Pt	Gast fld	Ord
12490-9	Allyl-sec-butyl-barbiturate	MCnc	Pt	Ser/Plas	Qn
12491-7	Methohexital	Threshold	Pt	Ser/Plas	Ord
1249-2	M1 Ag	Pr	Pt	RBC	Ord
12492-5	Thiamylal	Threshold	Pt	Ser/Plas	Ord
12493-3	Hexobarbital	MCnc	Pt	Ser/Plas	Qn
12494-1	Amobarbital	Threshold	Pt	Stool	Ord
12495-8	Barbital	Threshold	Pt	Stool	Ord
12496-6	Butobarbital	Threshold	Pt	Stool	Ord
12497-4	Butalbital	Threshold	Pt	Stool	Ord
12498-2	Metharbital	Threshold	Pt	Stool	Ord
12499-0	Pentobarbital	Threshold	Pt	Stool	Ord
12-5	Amikacin	Susc	Pt	Isolate	OrdQn
1250-0	Major crossmatch	Imp	Pt	Ser/Plas	Nom
12500-5	Secobarbital	Threshold	Pt	Stool	Ord
12501-3	Phenobarbital	Threshold	Pt	Stool	Ord
12502-1	Allobarbital	Threshold	Pt	Stool	Ord
12503-9	Hemoglobin.gastrointestinal^4th spec	ACnc	Pt	Stool	Ord
12504-7	Hemoglobin.gastrointestinal^5th spec	ACnc	Pt	Stool	Ord
12505-4	Cadmium	MCnc	Pt	RBC	Qn
12506-2	Calcitonin^2nd specimen post XXX	MCnc	Pt	Ser/Plas	Qn
12507-0	Calcitonin^3rd specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
12508-8	Calcitonin^4th specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
12509-6	Calcitonin^5th specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
12510-4	Calcitonin^6th specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
12511-2	Calcium	MCnc	4H	Urine	Qn
12512-0	Calcium hydrogen phosphate dihydr	ACnc	Pt	Urine sed	Ord
12518-7	Catecholamines^4th specimen post X	MCnc	Pt	Urine	Qn
12519-5	Catecholamines^5th specimen post X	MCnc	Pt	Urine	Qn
12520-3	Catecholamines^6th specimen post X	MCnc	Pt	Urine	Qn
12521-1	Catecholamines^7th specimen post X	MCnc	Pt	Urine	Qn

12522-9	Catecholamines^2nd specimen post 2	MCnc	Pt	Plas	Qn
12587-2	Creatinine	MRat	6H	Urine	Qn
12588-0	Creatinine	MRat	8H	Urine	Qn
12589-8	Creatinine	MRat	12H	Urine	Qn
12590-6	Dehydroepiandrosterone^2nd specimen	MCnc	Pt	Ser/Plas	Qn
1259-1	N Ag	Pr	Pt	RBC^BPU	Ord
12591-4	Dehydroepiandrosterone^3rd specimen	MCnc	Pt	Ser/Plas	Qn
12665-6	Follitropin^3rd specimen post XXX	SCnc	Pt	Ser/Plas	Qn
1266-6	N NOS Ag	Pr	Pt	RBC^donor	Ord
12666-4	Follitropin^4th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
12667-2	Follitropin^5th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
12668-0	Follitropin^6th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
12732-4	Interleukin 12	ACnc	Pt	Ser/Plas	Qn
12733-2	Tryptase	CCnc	Pt	Ser/Plas	Qn
12734-0	Cytokeratin Ab	ACnc	Pt	Ser	Qn
12735-7	Collagen Ab	ACnc	Pt	Urine	Qn
12736-5	Hyaluronate	MCnc	Pt	Ser/Plas	Qn
12737-3	Endothelin	ACnc	Pt	Ser/Plas	Qn
12814-0	Potassium	SCnc	Pt	Vitr fld	Qn
1281-5	P NOS Ab	Pr	Pt	Ser/Plas^dor	Ord
12815-7	Progesterone^2nd specimen post XX	MCnc	Pt	Ser/Plas	Qn
12816-5	Progesterone^3rd specimen post XX	MCnc	Pt	Ser/Plas	Qn
12817-3	Progesterone^4th specimen post XX	MCnc	Pt	Ser/Plas	Qn
13634-1	Rheumatoid factor	ACnc	Pt	Synv fld	Qn
13635-8	Ribosomal Ab	Titr	Pt	Ser	Qn
13636-6	Ribosomal P Ab	ACnc	Pt	Ser	Qn
13637-4	Trichloroethane	MCnc	Pt	Ser/Plas	Qn
13638-2	Chlordecone	MCnc	Pt	Bld	Qn
13639-0	Chlordecone	MCnc	Pt	Ser/Plas	Qn
13257-1	Leishmania donovani Ab.IgM	ACnc	Pt	Ser	Qn
13258-9	Leishmania braziliensis Ab.IgG	ACnc	Pt	Ser	Qn
13259-7	Leishmania braziliensis Ab.IgM	ACnc	Pt	Ser	Qn
13260-5	Leishmania mexicana Ab.IgG	ACnc	Pt	Ser	Qn
13261-3	Leishmania mexicana Ab.IgM	ACnc	Pt	Ser	Qn
13262-1	Leishmania tropica Ab.IgG	ACnc	Pt	Ser	Qn
13720-8	Carnosine/Creatinine	MRto	Pt	Urine	Qn
13721-6	Chloride/Creatinine	MRto	24H	Urine	Qn
1372-2	Calcitonin^90s post 0.5 ug/kg pentag	MCnc	Pt	Ser/Plas	Qn
13722-4	Citrate/Creatinine	MRto	Pt	Urine	Qn
13723-2	Citrulline/Creatinine	MRto	Pt	Urine	Qn
13724-0	Cystathionine/Creatinine	MRto	Pt	Urine	Qn
12523-7	Catecholamines^3rd specimen post 2	MCnc	Pt	Plas	Qn
12524-5	Catecholamines^4th specimen post 2	MCnc	Pt	Plas	Qn
12525-2	Norepinephrine^1H post XXX challe	MCnc	Pt	Plas	Qn
1252-6	Major crossmatch^post immediate sr	Imp	Pt	Ser/Plas	Nom
12526-0	Norepinephrine^2H post XXX challe	MCnc	Pt	Plas	Qn

12527-8	Norepinephrine^3H post XXX challenge	MCnc	Pt	Plas	Qn
12528-6	Norepinephrine^4H post XXX challenge	MCnc	Pt	Plas	Qn
12529-4	Epinephrine^2H post XXX challenge	MCnc	Pt	Plas	Qn
12530-2	Chloride	SCnc	Pt	Water	Qn
12531-0	Cholesterol	MCnc	Pt	Body fld	Qn
12532-8	Meclizine	Threshold	Pt	Ser/Plas	Ord
12533-6	Thiazolidine-2-Thione-4-Carboxylic	MCnc	Pt	Urine	Qn
1253-4	Major crossmatch	Imp	Pt	Ser/Plas	Nom
12534-4	Thiazolidine-2-Thione-4-Carboxylic	MRto	Pt	Urine	Qn
12535-1	Amyl nitrite	Threshold	Pt	Bld	Ord
125-5	Cefprozil	Susc	Pt	Isolate	OrdQn
12550-0	Papaverine	MCnc	Pt	Ser/Plas	Qn
12551-8	Isocarboxazid	MCnc	Pt	Ser/Plas	Qn
12552-6	Propylene glycol	MCnc	Pt	Ser/Plas	Qn
12553-4	Stimulants	Prid	Pt	Urine	Nom
12554-2	Narcotics	Prid	Pt	Urine	Nom
12555-9	Turpentine	MCnc	Pt	Urine	Qn
12556-7	Copper	MCnc	Pt	Bld	Qn
12557-5	Cortisol^2nd specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12558-3	Cortisol^3rd specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1255-9	Minor crossmatch	Imp	Pt	RBC	Nom
12559-1	Cortisol^4th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12560-9	Cortisol^5th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12561-7	Cortisol^6th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12562-5	Cortisol^7th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12563-3	Cortisol^8th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12564-1	Cortisol^9th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12565-8	Cortisol^10th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12566-6	Cortisol^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1256-7	N Ab	Pr	Pt	Ser/Plas^BP	Ord
12567-4	Cortisol^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12568-2	Cortisol^20M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12569-0	Cortisol^2.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12570-8	Cortisol^post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12571-6	Creatinine	MCnc	Pt	Body fld	Qn
12572-4	Creatinine^2H specimen	MCnc	Pt	Dial fld prt	Qn
12573-2	Creatinine^4H specimen	MCnc	Pt	Dial fld prt	Qn
12574-0	Creatinine^24H specimen	MCnc	Pt	Dial fld prt	Qn
1257-5	N Ab	Pr	Pt	Ser/Plas^doi	Ord
12575-7	Creatinine^baseline	MCnc	Pt	Dial fld prt	Qn
12576-5	Creatinine^1st specimen	MCnc	Pt	Dial fld prt	Qn
12577-3	Creatinine^2nd specimen	MCnc	Pt	Dial fld prt	Qn
12578-1	Creatinine^3rd specimen	MCnc	Pt	Dial fld prt	Qn
12579-9	Creatinine^4th specimen	MCnc	Pt	Dial fld prt	Qn
12580-7	Creatinine^5th specimen	MCnc	Pt	Dial fld prt	Qn
12581-5	Creatinine^6th specimen	MCnc	Pt	Dial fld prt	Qn

12582-3	Creatinine^7th specimen	MCnc	Pt	Dial fld prt	Qn
1258-3	N Ab	Pr	Pt	Ser/Plas	Ord
12583-1	Creatinine^8th specimen	MCnc	Pt	Dial fld prt	Qn
12584-9	Creatinine	MCnc	Pt	Vitr fld	Qn
12585-6	Creatinine	MRat	2H	Urine	Qn
12586-4	Creatinine	MRat	4H	Urine	Qn
12592-2	Dehydroepiandrosterone^4th specimen	MCnc	Pt	Ser/Plas	Qn
12593-0	Dehydroepiandrosterone^5th specimen	MCnc	Pt	Ser/Plas	Qn
12594-8	Dehydroepiandrosterone^6th specimen	MCnc	Pt	Ser/Plas	Qn
12595-5	Estradiol	MCnc	Pt	Urine	Qn
12596-3	Estradiol^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12597-1	Estrogen^2nd specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12598-9	Fat.neutral	ACnc	Pt	Stool	Ord
12599-7	Pristanate	MCnc	Pt	Ser/Plas	Qn
12600-3	Pristanate/Phytanate	MRto	Pt	Ser/Plas	Qn
12601-1	Fluoride	MCnc	Pt	Dial fld	Qn
12602-9	Hydroxyethylflurazepam	MCnc	Pt	Urine	Qn
12603-7	N-desalkylflurazepam	Threshold	Pt	Stool	Ord
12604-5	Hydroxyethylflurazepam	Threshold	Pt	Stool	Ord
12605-2	Flurazepam	Threshold	Pt	Stool	Ord
12606-0	Dolichol	MCnc	Pt	Ser/Plas	Qn
12607-8	Glucose^pre dialysis	MCnc	Pt	Dial fld prt	Qn
12608-6	Glucose^2H specimen	MCnc	Pt	Dial fld prt	Qn
1260-9	N Ag	Pr	Pt	RBC^donor	Ord
12609-4	Glucose^4H specimen	MCnc	Pt	Dial fld prt	Qn
12610-2	Glucose^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12611-0	Glucose^4H specimen	MCnc	Pt	Ser/Plas	Qn
12612-8	Glucose^2H specimen	MCnc	Pt	Dial fld	Qn
12613-6	Glucose^4H specimen	MCnc	Pt	Dial fld	Qn
12614-4	Glucose^7H post meal	MCnc	Pt	Ser/Plas	Qn
12615-1	Glucose^1st specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12616-9	Glucose^2nd specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1261-7	N Ag	Pr	Pt	RBC	Ord
12617-7	Glucose^3rd specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12618-5	Glucose^4th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12619-3	Glucose^5th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12620-1	Glucose^6th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12621-9	Glucose^9th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12622-7	Glucose^10th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12623-5	Glucose^11th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12624-3	Glucose^12th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1262-5	N NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
12625-0	Glucose^13th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12626-8	Glucose^14th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12627-6	Glucose^15th specimen post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12628-4	Glucose	MCnc	Pt	Dial fld prt	Qn

12629-2	Glucose	MCnc	24H	Dial fld prt	Qn
126-3	Cefprozil	Titr	Pt	Isolate+Ser	Qn
12630-0	Glucose^1st specimen	MCnc	Pt	Dial fld prt	Qn
12631-8	Glucose^2nd specimen	MCnc	Pt	Dial fld prt	Qn
12632-6	Glucose^3rd specimen	MCnc	Pt	Dial fld prt	Qn
1263-3	N NOS Ab	Pr	Pt	Ser/Plas^doi	Ord
12633-4	Glucose^4th specimen	MCnc	Pt	Dial fld prt	Qn
12634-2	Glucose^5th specimen	MCnc	Pt	Dial fld prt	Qn
12635-9	Glucose^6th specimen	MCnc	Pt	Dial fld prt	Qn
12636-7	Glucose^7th specimen	MCnc	Pt	Dial fld prt	Qn
12637-5	Glucose^8th specimen post XXX cha	MCnc	Pt	Dial fld prt	Qn
12638-3	Glucose^pre dose lactose PO	MCnc	Pt	Ser/Plas	Qn
12639-1	Glucose^15M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12640-9	Glucose^6.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1264-1	N NOS Ab	Pr	Pt	Ser/Plas	Ord
12641-7	Glucose^7H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12642-5	Glucose^7.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12643-3	Glucose^8H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12708-4	Tin	MCnc	Pt	Urine	Qn
12709-2	Norastemizole	MCnc	Pt	Ser/Plas	Qn
127-1	Cefsulodin	Susc	Pt	Isolate	Qn
12710-0	Hemoglobin pattern	Imp	Pt	Bld	Nom
12711-8	Hemoglobin A region	ACnc	Pt	Bld	Ord
12712-6	Hemoglobin S+D+G region	ACnc	Pt	Bld	Ord
12713-4	Hemoglobin C+E+O+A2 region	ACnc	Pt	Bld	Ord
12714-2	N-methylhistamine	MCnc	Pt	Urine	Qn
12715-9	Homovanillate	MRat	Pt	Urine	Qn
1305-2	D Ag	Pr	Pt	Bld	Ord
13052-6	Protein S/Coagulation factor IX	MRto	Pt	PPP	Qn
13053-4	Coagulation kaolin induced	ACnc	Pt	PPP	Qn
13054-2	Fibrin+Fibrinogen fragments	ACnc	Pt	Urine	Qn
13055-9	Heparin	ACnc	Pt	PPP	Qn
13056-7	Platelets	NCnc	Pt	Plas	Qn
13057-5	Platelets	ACnc	Pt	Dial fld	Qn
13058-3	Coagulation surface induced^2nd spe	Time	Pt	PPP	Qn
13059-1	Coagulation surface induced^3rd spe	Time	Pt	PPP	Qn
13469-2	Thallium/Creatinine	MRto	Pt	Urine	Qn
134-7	Ceftazidime	Susc	Pt	Isolate	OrdQn
13470-0	Aluminum/Creatinine	MRto	Pt	Urine	Qn
13471-8	Cadmium/Creatinine	MRto	Pt	Urine	Qn
13472-6	Nickel/Creatinine	MRto	Pt	Urine	Qn
13473-4	Zinc/Creatinine	MRto	Pt	Urine	Qn
1347-4	Y little t super little a Ag	Pr	Pt	RBC	Ord
13474-2	Magnesium/Creatinine	MRto	Pt	Urine	Qn
13475-9	Fluoride/Creatinine	MRto	Pt	Urine	Qn
13669-7	2-Hydroxy-3-Methylvalerate/Creatin	MRto	Pt	Urine	Qn

13670-5	2-Hydroxyadipate/Creatinine	MRto	Pt	Urine	Qn
13671-3	Alpha hydroxybutyrate/Creatinine	MRto	Pt	Urine	Qn
1367-2	Corticotropin^pre 1 ug/kg CRH IV	MCnc	Pt	Plas	Qn
13672-1	2-Hydroxyglutarate/Creatinine	MRto	Pt	Urine	Qn
13673-9	2-Hydroxyisocaproate/Creatinine	MRto	Pt	Urine	Qn
13674-7	2-Hydroxyisovalerate/Creatinine	MRto	Pt	Urine	Qn
13807-3	Sebacate/Creatinine	MRto	Pt	Urine	Qn
13808-1	Serine/Creatinine	MRto	Pt	Urine	Qn
13809-9	Sodium/Creatinine	MRto	24H	Urine	Qn
13810-7	Suberate/Creatinine	MRto	Pt	Urine	Qn
13811-5	Suberylglycine/Creatinine	MRto	Pt	Urine	Qn
13812-3	Succinate/Creatinine	MRto	Pt	Urine	Qn
1381-3	Calcium^10M post 2.4 mg/kg calcium	SCnc	Pt	Ser/Plas	Qn
13813-1	Succinylacetone/Creatinine	MRto	Pt	Urine	Qn
13814-9	Taurine/Creatinine	MRto	Pt	Urine	Qn
1406-8	Cortisol^1M post 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
14068-1	Triamterene+Hydrochlorothiazide	MCnc	Pt	Ser/Plas	Qn
14069-9	Estazolam	MCnc	Pt	Ser/Plas	Qn
14070-7	Fluphenazine	Threshold	Pt	Urine	Ord
14071-5	Ibuprofen	Threshold	Pt	Urine	Ord
14072-3	Monoacetyldapsone	MCnc	Pt	Ser/Plas	Qn
14073-1	Phenytoin	MCnc	Pt	Saliva	Qn
14074-9	Spironolactone	MCnc	Pt	Ser/Plas	Qn
12644-1	Glucose^9H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12645-8	Glucose^10H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12646-6	Glucose^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12647-4	Glucose^12H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12648-2	Glucose^15M post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
12649-0	Glucose^6th specimen post dose lactose	MCnc	Pt	Ser/Plas	Qn
12650-8	Glucose^3.5H post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
12651-6	Glucose^10M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
12652-4	Glucose^2M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12653-2	Glucose^8M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12654-0	Glucose^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12655-7	Glucose^20M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12656-5	Glucose^4M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12657-3	Glucose^40M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1265-8	N NOS Ag	Pr	Pt	RBC^BPU	Ord
12658-1	Glucose^50M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12659-9	Glucose^70M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12660-7	Follitropin^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
12661-5	Follitropin^10M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
12662-3	Follitropin^20M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
12663-1	Follitropin^40M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
12664-9	Follitropin^2nd specimen post XXX	SCnc	Pt	Ser/Plas	Qn
12669-8	Follitropin^7th specimen post XXX	SCnc	Pt	Ser/Plas	Qn

12670-6	Follitropin^8th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
12671-4	Follitropin^9th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
12672-2	Lutropin^10M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
12673-0	Lutropin^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
1267-4	N NOS Ag	Pr	Pt	RBC	Ord
12674-8	Lutropin^15M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
12675-5	Lutropin^20M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
12676-3	Lutropin^40M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
12677-1	Lutropin^2nd specimen post XXX	cl SCnc	Pt	Ser/Plas	Qn
12678-9	Lutropin^3rd specimen post XXX	ch SCnc	Pt	Ser/Plas	Qn
12679-7	Lutropin^4th specimen post XXX	ch SCnc	Pt	Ser/Plas	Qn
12680-5	Lutropin^5th specimen post XXX	ch SCnc	Pt	Ser/Plas	Qn
12681-3	Lutropin^6th specimen post XXX	ch SCnc	Pt	Ser/Plas	Qn
1268-2	NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
12682-1	Lutropin^7th specimen post XXX	ch SCnc	Pt	Ser/Plas	Qn
12683-9	Lutropin^8th specimen post XXX	ch SCnc	Pt	Ser/Plas	Qn
12684-7	Lutropin^9th specimen post XXX	ch SCnc	Pt	Ser/Plas	Qn
12685-4	Somatotropin^2nd specimen post XX	SCnc	Pt	Ser/Plas	Qn
12686-2	Somatotropin^3rd specimen post XX	SCnc	Pt	Ser/Plas	Qn
12687-0	Somatotropin^4th specimen post XX	SCnc	Pt	Ser/Plas	Qn
12688-8	Somatotropin^5th specimen post XX	SCnc	Pt	Ser/Plas	Qn
12689-6	Somatotropin^6th specimen post XX	SCnc	Pt	Ser/Plas	Qn
1269-0	NOS Ab	Pr	Pt	Ser/Plas^doi	Ord
12690-4	Somatotropin^7th specimen post XX	SCnc	Pt	Ser/Plas	Qn
12691-2	Somatotropin^8th specimen post XX	SCnc	Pt	Ser/Plas	Qn
12692-0	Somatotropin^9th specimen post XX	SCnc	Pt	Ser/Plas	Qn
12693-8	Somatotropin^10th specimen post X	SCnc	Pt	Ser/Plas	Qn
12694-6	Somatotropin^post XXX challenge	SCnc	Pt	Ser/Plas	Qn
12695-3	Somatotropin^15M pre XXX challen	SCnc	Pt	Ser/Plas	Qn
12696-1	Somatotropin^pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
12697-9	Somatotropin^10M post XXX challe	SCnc	Pt	Ser/Plas	Qn
12698-7	Somatotropin^15M post XXX challe	SCnc	Pt	Ser/Plas	Qn
12699-5	Somatotropin^20M post XXX challe	SCnc	Pt	Ser/Plas	Qn
12700-1	Somatotropin^45M post XXX challe	SCnc	Pt	Ser/Plas	Qn
12701-9	Somatotropin^2.5H post XXX challe	SCnc	Pt	Ser/Plas	Qn
12702-7	Antimony	Threshold	Pt	Ser/Plas	Ord
12703-5	Gallium	MCnc	Pt	Ser/Plas	Qn
12704-3	Length	EntLen	Pt	Hair	Qn
12705-0	Strontium	MCnc	Pt	Urine	Qn
12706-8	Tellurium	MCnc	Pt	Ser/Plas	Qn
12707-6	Thorium	MCnc	Pt	Ser/Plas	Qn
1270-8	Unidentified Ab	Pr	Pt	Ser/Plas	Ord
1271-6	O NOS Ab	ACnc	Pt	Ser/Plas^BP	Ord
12716-7	17-Hydroxyprogesterone^2nd specin	MCnc	Pt	Ser/Plas	Qn
12717-5	17-Hydroxyprogesterone^3rd specim	MCnc	Pt	Ser/Plas	Qn
12718-3	17-Hydroxyprogesterone^4th specim	MCnc	Pt	Ser/Plas	Qn

12719-1	17-Hydroxyprogesterone^5th specim	MCnc	Pt	Ser/Plas	Qn
12720-9	Hydroxyproline	MCnc	2H	Urine	Qn
12721-7	Melatonin	ACnc	Pt	Ser/Plas	Qn
12722-5	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
12723-3	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
1272-4	O NOS Ab	ACnc	Pt	Ser/Plas^doi	Ord
12724-1	Voltage-gated calcium channel Ab.Ig	ACnc	Pt	Ser	Qn
12725-8	IgA.secretory	ACnc	Pt	Ser/Plas	Qn
12726-6	Leucine-enkephalin	ACnc	Pt	Ser/Plas	Qn
12727-4	Prednisolone	MCnc	Pt	Ser/Plas	Qn
12728-2	Alpha subunit	ACnc	Pt	Ser/Plas	Qn
12729-0	Interferon.gamma	ACnc	Pt	Ser/Plas	Qn
12730-8	Interferon.beta	ACnc	Pt	Ser/Plas	Qn
12731-6	Interferon.alpha	ACnc	Pt	Ser/Plas	Qn
1273-2	O NOS Ab	ACnc	Pt	Ser	Ord
12738-1	Insulin^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
12739-9	Insulin^2nd specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
1274-0	O NOS Ag	ACnc	Pt	RBC^BPU	Ord
12740-7	Insulin^3rd specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
12741-5	Insulin^4th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
12742-3	Insulin^5th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
12743-1	Insulin^6th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
12744-9	Insulin^7th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
12745-6	Insulin^8th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
12746-4	Insulin^9th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
12747-2	Insulin^3.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12748-0	Insulin^4.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12749-8	Insulin^5.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12750-6	Insulin^7H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12751-4	Insulin^7.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12752-2	Insulin^8H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12753-0	Insulin^9H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12754-8	Insulin^10H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12755-5	Insulin^11H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12756-3	Insulin^12H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1275-7	O NOS Ag	ACnc	Pt	RBC^donor	Ord
12757-1	Insulin^30M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
12758-9	Insulin^15M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
12759-7	Insulin^2M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12760-5	Insulin^4M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12761-3	Insulin^8M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12762-1	Insulin^15M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12763-9	Insulin^19M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12764-7	Insulin^22M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1276-5	O NOS Ag	ACnc	Pt	RBC^patien	Ord
12765-4	Insulin^40M post XXX challenge	MCnc	Pt	Ser/Plas	Qn

12766-2	Insulin^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12767-0	Insulin^50M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12768-8	Insulin^70M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12769-6	17-Ketosteroids.total neutral	MRat	24H	Urine	Qn
12770-4	Lead	MCnt	Pt	Tiss	Qn
12771-2	Cholesterol.in HDL	ACnc	Pt	Ser/Plas	Ord
12772-0	Cholesterol.in HDL	ACnc	Pt	Ser/Plas	Qn
1277-3	P Ab	Pr	Pt	Ser/Plas^BP	Ord
12773-8	Cholesterol.in LDL	ACnc	Pt	Ser/Plas	Qn
12774-6	Mercury	MCnc	Pt	RBC	Qn
12775-3	Mercury	MCnc	Pt	Dentin	Qn
12776-1	Mucin-like carcinoma associated Ag	ACnc	Pt	Ser/Plas	Qn
12777-9	Immunoglobulin light chains.kappa.f	ACnc	Pt	Urine	Qn
12778-7	Immunoglobulin light chains.lambda	ACnc	Pt	Urine	Qn
12779-5	Nickel	MRat	Pt	Urine	Qn
12780-3	Nickel	MCnc	Pt	RBC	Qn
1278-1	P Ab	Pr	Pt	Ser/Plas^doi	Ord
12781-1	Borrelia burgdorferi Ab band pattern	Imp	Pt	Ser	Nom
12782-9	Protein fractions.oligoclonal bands	Imp	Pt	CSF	Nom
12783-7	Protein fractions.oligoclonal bands	Imp	Pt	Ser/Plas	Nom
12784-5	Codeine.free	MCnc	Pt	Ser/Plas	Qn
12785-2	Dihydrocodeine.free	MCnc	Pt	Ser/Plas	Qn
12786-0	Hydrocodone.free	MCnc	Pt	Ser/Plas	Qn
12787-8	Hydromorphone.free	MCnc	Pt	Ser/Plas	Qn
12788-6	6-Monoacetylmorphine	MCnc	Pt	Ser/Plas	Qn
12789-4	Oxycodone.free	MCnc	Pt	Ser/Plas	Qn
12790-2	Oxalate^2nd specimen post XXX ch	MCnc	Pt	Urine	Qn
12791-0	Oxalate^3rd specimen post XXX ch	MCnc	Pt	Urine	Qn
12792-8	Oxalate^4th specimen post XXX cha	MCnc	Pt	Urine	Qn
12793-6	Oxalate^5th specimen post XXX cha	MCnc	Pt	Urine	Qn
12794-4	Oxalate^6th specimen post XXX cha	MCnc	Pt	Urine	Qn
12795-1	Oxalate^7th specimen post XXX cha	MCnc	Pt	Urine	Qn
12796-9	Oxalate^8th specimen post XXX cha	MCnc	Pt	Urine	Qn
12797-7	Oxalate^9th specimen post XXX cha	MCnc	Pt	Urine	Qn
12798-5	Oxalate^10th specimen post XXX ch	MCnc	Pt	Urine	Qn
1279-9	P Ab	Pr	Pt	Ser/Plas	Ord
12799-3	Parathyrin Ab	ACnc	Pt	Ser	Qn
12800-9	Trimeprazine	MCnc	Pt	Ser/Plas	Ord
12801-7	Methdilazine	MCnc	Pt	Ser/Plas	Qn
12802-5	Propiomazine	MCnc	Pt	Ser/Plas	Qn
12803-3	Phenylalanine	ACnc	Pt	Bld	Ord
12804-1	Acid phosphatase	CCnc	Pt	Body fld	Qn
12805-8	Alkaline phosphatase isoenzyme	ACnc	Pt	Ser/Plas	Qn
12806-6	Alkaline phosphatase.lung	CCnc	Pt	Ser/Plas	Qn
1280-7	P NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
12807-4	Phosphoserine	MCnc	Pt	CSF	Qn

12808-2	Uroporphyrin	MRat	Pt	Urine	Qn
12809-0	Coproporphyrin	MRat	Pt	Urine	Qn
12810-8	Porphobilinogen deaminase	CCnc	Pt	Bld	Qn
12811-6	Uroporphyrinogen III synthase	CCnc	Pt	Bld	Qn
12812-4	Potassium^2nd specimen	SCnc	Pt	Ser/Plas	Qn
12813-2	Potassium^3rd specimen	SCnc	Pt	Ser/Plas	Qn
12818-1	Progesterone^5th specimen post XX	MCnc	Pt	Ser/Plas	Qn
12819-9	Progesterone^6th specimen post XX	MCnc	Pt	Ser/Plas	Qn
12820-7	Progesterone	MCnc	24H	Urine	Qn
12821-5	Progesterone^30M post XXX challer	MCnc	Pt	Ser/Plas	Qn
12822-3	Progesterone^1H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
1282-3	P NOS Ab	Pr	Pt	Ser/Plas	Ord
12823-1	Prolactin^2nd specimen post XXX cl	MCnc	Pt	Ser/Plas	Qn
12824-9	Prolactin^3rd specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
12825-6	Prolactin^4th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
12826-4	Prolactin^5th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
12827-2	Prolactin^6th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
12828-0	Prolactin^7th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
12829-8	Prolactin^8th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
12830-6	Prolactin^9th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
1283-1	P NOS Ag	Pr	Pt	RBC^BPU	Ord
12831-4	Prolactin^10th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
12832-2	Prolactin^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12833-0	Prolactin^20M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12834-8	Prolactin^15M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12835-5	Prolactin^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12836-3	Prostaglandin E2	MCnc	24H	Urine	Qn
12837-1	Prostaglandin E1	MCnc	24H	Urine	Qn
12838-9	Prostaglandin D2	MCnc	Pt	Urine	Qn
12839-7	Prostaglandin D2	MCnc	Pt	Ser/Plas	Qn
12840-5	Prostaglandin F2 alpha	SCnc	Pt	Urine	Qn
12841-3	Prostate specific Ag.free/Prostate spe	MFr	Pt	Ser/Plas	Qn
12842-1	Protein	MCnc	12H	Urine	Qn
12843-9	Protein	MCnc	Pt	Dial fld prt	Qn
12844-7	Protein^2nd specimen	MCnc	Pt	Dial fld prt	Qn
12845-4	Protein^3rd specimen	MCnc	Pt	Dial fld prt	Qn
12846-2	Protein^4th specimen	MCnc	Pt	Dial fld prt	Qn
12847-0	Protein^5th specimen	MCnc	Pt	Dial fld prt	Qn
12848-8	Protein^6th specimen	MCnc	Pt	Dial fld prt	Qn
1284-9	P NOS Ag	Pr	Pt	RBC^donor	Ord
12849-6	Protein^7th specimen	MCnc	Pt	Dial fld prt	Qn
12850-4	Protein^8th specimen	MCnc	Pt	Dial fld prt	Qn
12851-2	Protein pattern	Imp	Pt	Ser/Plas	Nom
12852-0	Bovine inner ear Ag	ACnc	Pt	Ser/Plas	Ord
12853-8	Purkinje cells Ab	ACnc	Pt	Ser	Ord
12854-6	Neuronal nuclear type 1 Ab	ACnc	Pt	Ser	Qn

12855-3	HIV 1 p23 Ab	ACnc	Pt	Ser	Ord
1285-6	P NOS Ag	Pr	Pt	RBC	Ord
12856-1	HIV 1 p65 Ab	ACnc	Pt	Ser	Ord
12857-9	HIV 1 p28 Ab	ACnc	Pt	Ser	Ord
12858-7	HIV 1 p32 Ab	ACnc	Pt	Ser	Ord
12859-5	HIV 1 p18 Ab	ACnc	Pt	Ser	Ord
12860-3	Borrelia burgdorferi 39kD Ab	ACnc	Pt	CSF	Ord
12861-1	Borrelia burgdorferi 88kD Ab	ACnc	Pt	CSF	Ord
12862-9	Borrelia burgdorferi 66kD Ab	ACnc	Pt	CSF	Ord
12863-7	Borrelia burgdorferi 41kD Ab	ACnc	Pt	CSF	Ord
1286-4	P1 Ab	Pr	Pt	Ser/Plas^BP	Ord
12864-5	Borrelia burgdorferi 25kD Ab	ACnc	Pt	CSF	Ord
12865-2	Borrelia burgdorferi 29kD Ab	ACnc	Pt	CSF	Ord
12866-0	Borrelia burgdorferi 18kD Ab	ACnc	Pt	CSF	Ord
12867-8	Borrelia burgdorferi 58kD Ab	ACnc	Pt	CSF	Ord
12868-6	Borrelia burgdorferi 47kD Ab	ACnc	Pt	CSF	Ord
12869-4	Borrelia burgdorferi 30kD Ab	ACnc	Pt	CSF	Ord
12870-2	HIV 1 gp34 Ab	ACnc	Pt	Ser	Ord
12871-0	HIV 1 p26 Ab	ACnc	Pt	Ser	Ord
1287-2	P1 Ab	Pr	Pt	Ser/Plas^doi	Ord
12872-8	HIV 1 p15 Ab	ACnc	Pt	Ser	Ord
12873-6	Borrelia burgdorferi 88kD Ab	ACnc	Pt	Ser	Ord
12874-4	Borrelia burgdorferi 93kD Ab	ACnc	Pt	Ser	Ord
12875-1	HIV 1 p64 Ab	ACnc	Pt	Ser	Ord
12876-9	HIV 1 p53 Ab	ACnc	Pt	Ser	Ord
12882-7	Borrelia burgdorferi 29kD Ab	ACnc	Pt	Body fld	Ord
12883-5	Borrelia burgdorferi 18kD Ab	ACnc	Pt	Body fld	Ord
12884-3	Borrelia burgdorferi 39kD Ab	ACnc	Pt	Body fld	Ord
12885-0	Borrelia burgdorferi 88kD Ab	ACnc	Pt	Body fld	Ord
12886-8	Borrelia burgdorferi 66kD Ab	ACnc	Pt	Body fld	Ord
12887-6	Borrelia burgdorferi 41kD Ab	ACnc	Pt	Body fld	Ord
12888-4	Borrelia burgdorferi 25kD Ab	ACnc	Pt	Body fld	Ord
12889-2	Borrelia burgdorferi 30kD Ab	ACnc	Pt	Body fld	Ord
128-9	Cefsulodin	Susc	Pt	Isolate	OrdQn
12890-0	Borrelia burgdorferi 45kD Ab	ACnc	Pt	Ser	Ord
12891-8	Borrelia burgdorferi 41kD Ab	ACnc	Pt	Ser	Ord
12892-6	Borrelia burgdorferi 30kD Ab	ACnc	Pt	Ser	Ord
12893-4	HIV 1 gp105 Ab	ACnc	Pt	Ser	Ord
12894-2	HIV 1 p68 Ab	ACnc	Pt	Ser	Ord
12895-9	HIV 1 p58 Ab	ACnc	Pt	Ser	Ord
12896-7	Borrelia burgdorferi 58kD Ab	ACnc	Pt	Ser	Ord
12897-5	Myelin associated glycoprotein Ab	ACnc	Pt	CSF	Ord
1289-8	P1 Ag	Pr	Pt	RBC^BPU	Ord
12898-3	Chloride	SCnc	Pt	Vitr fld	Qn
12899-1	Acetylene	MCnc	Pt	Ser/Plas	Qn
12900-7	Renin^2nd specimen post XXX chall	CCnc	Pt	Plas	Qn

12901-5	Renin^3rd specimen post XXX chall	CCnc	Pt	Plas	Qn
12902-3	Renin^4th specimen post XXX chall	CCnc	Pt	Plas	Qn
12903-1	Renin^5th specimen post XXX chall	CCnc	Pt	Plas	Qn
12904-9	Renin^6th specimen post XXX chall	CCnc	Pt	Plas	Qn
12905-6	Renin^7th specimen post XXX chall	CCnc	Pt	Plas	Qn
1290-6	P1 Ag	Pr	Pt	RBC^donor	Ord
12906-4	Renin^8th specimen post XXX chall	CCnc	Pt	Plas	Qn
12907-2	Sodium	SCnc	Pt	RBC	Qn
12908-0	Sodium	SCnc	Pt	Vitr fld	Qn
12909-8	Insulin-like growth factor-I^30M post	MCnc	Pt	Ser/Plas	Qn
12910-6	Insulin-like growth factor-I^1H post	MCnc	Pt	Ser/Plas	Qn
12911-4	Insulin-like growth factor-I^1.5H post	MCnc	Pt	Ser/Plas	Qn
12912-2	Lipids	MCnc	Pt	Body fld	Qn
12913-0	Beta-N-acetylhexosaminidase	CCnc	Pt	WBC	Qn
1291-4	P1 Ag	Pr	Pt	RBC	Ord
12914-8	Beta-N-acetylhexosaminidase.A/Beta	CFr	Pt	Ser	Qn
12915-5	Beta galactosidase	CCnc	Pt	WBC	Qn
12916-3	Porphobilinogen synthase	CCnc	Pt	Bld	Qn
12917-1	Porphobilinogen synthase	CCnc	Pt	Ser/Plas	Qn
12918-9	Monoamine oxidase	CCnc	Pt	PRP	Qn
12919-7	Monoamine oxidase	CCnc	Pt	Bld	Qn
12920-5	Sulfate	MCnc	24H	Urine	Qn
12921-3	Testosterone^3H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
1292-2	P2 Ab	ACnc	Pt	Ser/Plas^BP	Ord
12922-1	Testosterone^1H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
12923-9	Thyroxine^2nd specimen post XXX	MCnc	Pt	Ser/Plas	Qn
12924-7	Thyroxine^3rd specimen post XXX	MCnc	Pt	Ser/Plas	Qn
12925-4	Thyroxine^4th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
12926-2	Thyroxine^5th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
12927-0	Thyroxine^6th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
12928-8	Thyroxine^7th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
12929-6	Thyroxine^8th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
1293-0	P2 Ab	ACnc	Pt	Ser/Plas^doi	Ord
12930-4	Thyroxine^9th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
12931-2	Thyroxine^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
12932-0	Thyrotropin^post XXX challenge	ACnc	Pt	Ser/Plas	Qn
12933-8	Thyrotropin^10M post XXX challen	ACnc	Pt	Ser/Plas	Qn
12934-6	Thyrotropin^15M post XXX challen	ACnc	Pt	Ser/Plas	Qn
12935-3	Thyrotropin^20M post XXX challen	ACnc	Pt	Ser/Plas	Qn
12936-1	Thyrotropin^40M post XXX challen	ACnc	Pt	Ser/Plas	Qn
12937-9	Thyrotropin^45M post XXX challen	ACnc	Pt	Ser/Plas	Qn
12938-7	Thyrotropin^1.5H post XXX challen	ACnc	Pt	Ser/Plas	Qn
12939-5	Thyrotropin^2H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
12940-3	Thyrotropin^30M pre XXX challeng	ACnc	Pt	Ser/Plas	Qn
12941-1	Thyrotropin^2nd specimen post XX	ACnc	Pt	Ser/Plas	Qn
12942-9	Thyrotropin^3rd specimen post XXX	ACnc	Pt	Ser/Plas	Qn

12943-7	Thyrotropin^4th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
12944-5	Thyrotropin^5th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
12945-2	Thyrotropin^6th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
12946-0	Thyrotropin^7th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
12947-8	Thyrotropin^8th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
1294-8	P2 Ab	ACnc	Pt	Ser	Ord
12948-6	Thyrotropin^9th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
12949-4	Transferrin.carbohydrate deficient	MCnc	Pt	Ser/Plas	Qn
12950-2	Triglyceride	MCnc	Pt	Body fld	Qn
12951-0	Triglyceride	MCnc	Pt	Ser/Plas	Qn
12952-8	Thyroxine uptake^1H post XXX cha	MCnc	Pt	Ser/Plas	Qn
12953-6	Triiodothyronine^2nd specimen post	MCnc	Pt	Ser/Plas	Qn
12954-4	Triiodothyronine^3rd specimen post	MCnc	Pt	Ser/Plas	Qn
1295-5	P2 Ag	Pr	Pt	RBC^BPU	Ord
12960-1	Alpha 1 antitrypsin fecal clearance	ACnc	Pt	Ser/Plas+Stc	Qn
12961-9	Urea nitrogen	MCnc	Pt	BldA	Qn
12962-7	Urea nitrogen	MCnc	Pt	BldV	Qn
1296-3	P2 Ag	Pr	Pt	RBC^donor	Ord
12963-5	Urea nitrogen	MCnc	Pt	BldP	Qn
12964-3	Urea nitrogen^baseline	MCnc	Pt	Bld	Qn
12965-0	Urea nitrogen^70M specimen	MCnc	Pt	Ser/Plas	Qn
12966-8	Urea nitrogen^2H specimen	MCnc	Pt	Ser/Plas	Qn
12967-6	Urea nitrogen	MCnc	24H	Urine	Qn
12968-4	Urea nitrogen^4H specimen	MCnc	Pt	Dial fld	Qn
12969-2	Urea nitrogen^baseline	MCnc	Pt	Dial fld prt	Qn
129-7	Cefsulodin	Susc	Pt	Isolate	OrdQn
12970-0	Urea nitrogen^2H specimen	MCnc	Pt	Dial fld prt	Qn
1297-1	P2 Ag	Pr	Pt	RBC	Ord
12971-8	Urea nitrogen^4H specimen	MCnc	Pt	Dial fld prt	Qn
12972-6	Urea nitrogen^1st specimen	MCnc	Pt	Dial fld prt	Qn
12973-4	Urea nitrogen^4th specimen	MCnc	Pt	Dial fld prt	Qn
12974-2	Urea nitrogen^3rd specimen	MCnc	Pt	Dial fld prt	Qn
12975-9	Urea nitrogen^5th specimen	MCnc	Pt	Dial fld prt	Qn
12976-7	Urea nitrogen^6th specimen	MCnc	Pt	Dial fld prt	Qn
12977-5	Urea nitrogen^8th specimen	MCnc	Pt	Dial fld prt	Qn
12978-3	Urea nitrogen^7th specimen	MCnc	Pt	Dial fld prt	Qn
12979-1	Urea nitrogen^24H specimen	MCnc	Pt	Dial fld prt	Qn
12986-6	2,5-Hexanedione	MCnc	Pt	Bld	Qn
12987-4	Acetonitrile	MCnc	Pt	Urine	Qn
12988-2	Acrylamide	MCnc	Pt	Bld	Qn
1298-9	Packed erythrocytes given	Vol	Pt	Dose	Qn
12989-0	Allyl alcohol	MCnc	Pt	Ser/Plas	Qn
12990-8	Polychlorinated biphenyl.Aroclor 12	MCnc	Pt	Ser/Plas	Qn
12991-6	Polychlorinated biphenyl.Aroclor 12	MCnc	Pt	Ser/Plas	Qn
12992-4	Isobutane	MCnc	Pt	Bld	Qn
12993-2	Hydrocarbons.chlorinated	Prid	Pt	Bld	Nom

12994-0	Oxychlorthane	MCnc	Pt	Bld	Qn
12995-7	Cyclohexanone	MCnc	Pt	Bld	Qn
12996-5	Dichlorodifluoroethane	MCnc	Pt	Bld	Qn
1299-7	Platelets given	Vol	Pt	Dose	Qn
12997-3	1,4-Dioxane	MCnc	Pt	Ser/Plas	Qn
12998-1	Methylene chloride	MCnc	Pt	Bld	Qn
12999-9	Epichlorohydrin	MCnc	Pt	Ser/Plas	Qn
13000-5	Mandelate	MCnc	Pt	Urine	Qn
13001-3	Mandelate/Creatinine	MRto	Pt	Urine	Qn
13002-1	Mesityl oxide	MCnc	Pt	Bld	Qn
1300-3	PP1 Ab	ACnc	Pt	Ser/Plas^BP	Ord
13003-9	Hydrocarbons.halogenated	Prid	Pt	Bld	Nom
13004-7	Hydrocarbons.halogenated.volatile	Prid	Pt	Bld	Nom
13005-4	2,4,5-Trichlorophenoxyacetate	Type	Pt	Ser/Plas	Nom
13006-2	1,4-Dichlorobenzene	MCnc	Pt	Ser/Plas	Qn
13007-0	Ethane	MCnc	Pt	Bld	Qn
13008-8	Methyl propyl ketone	MCnc	Pt	Bld	Qn
13009-6	Methyl ethyl ketone	MCnc	Pt	Urine	Qn
13010-4	Methyl amyl ketone	MCnc	Pt	Bld	Qn
1301-1	PP1 Ab	ACnc	Pt	Ser/Plas^doi	Ord
13011-2	Methyl ethyl ketone	MCnc	Pt	Bld	Qn
13012-0	Methyl isoamyl ketone	MCnc	Pt	Bld	Qn
13013-8	Methyl isobutyl ketone	MCnc	Pt	Bld	Qn
13014-6	Methyl butyl ketone	MCnc	Pt	Bld	Qn
13015-3	Diisobutylketone	MCnc	Pt	Bld	Qn
13016-1	Nitrophenol	ACnc	Pt	Bld	Qn
13017-9	Perchloroethylene	MCnc	Pt	Bld	Qn
13018-7	Pesticides	Prid	Pt	Urine	Nom
13019-5	Pesticides	Prid	Pt	Ser/Plas	Nom
13020-3	Pesticides	Prid	Pt	Bld	Nom
13021-1	Pesticides	Prid	Pt	Gast fld	Nom
13022-9	Propane	MCnc	Pt	Bld	Qn
13023-7	Trichlorofluoromethane	MCnc	Pt	Bld	Qn
13024-5	Trichlorofluoroethane	MCnc	Pt	Bld	Qn
13025-2	Trichlorotrifluoroethane	MCnc	Pt	Bld	Qn
13026-0	Orthocresol	MCnc	Pt	Urine	Qn
13027-8	Ethyl acetate	MCnc	Pt	Ser/Plas	Qn
13028-6	Xylose^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1302-9	PP1 Ab	ACnc	Pt	Ser	Ord
13029-4	Xylose^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13030-2	Xylose^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13031-0	Xylose^5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13032-8	C peptide^2nd specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
13033-6	C peptide^3rd specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
13034-4	C peptide^4th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
13035-1	C peptide^5th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn

13036-9	C peptide^6th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
1303-7	Reverse ABO group	Type	Pt	Bld	Nom
13037-7	C peptide^post CFst	MCnc	Pt	Ser/Plas	Qn
13038-5	C peptide^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13039-3	C peptide^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13040-1	C peptide^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13041-9	C peptide^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13042-7	C peptide^2.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13043-5	C peptide^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
13049-2	von Willebrand factor Ag	ACnc	Pt	PPP	Qn
130-5	Cefsulodin	Titr	Pt	Isolate+Ser	Qn
13050-0	Protein C/Coagulation factor IX	MRto	Pt	PPP	Qn
13051-8	Protein S	ACnc	Pt	PPP	Qn
1306-0	D NOS Ab	Pr	Pt	Ser/Plas	Ord
13060-9	Coagulation surface induced^4th spe	Time	Pt	PPP	Qn
13061-7	Platelet Ab.IgM	ACnc	Pt	Ser	Qn
13062-5	Platelet Ab.IgA	ACnc	Pt	Ser	Qn
13063-3	Drug induced platelet Ab	ACnc	Pt	Ser	Qn
13064-1	Platelet associated Ab.IgA	ACnc	Pt	Bld	Qn
13065-8	Platelet Ab.circulating	ACnc	Pt	Ser	Qn
13066-6	Nuclear Ab	ACnc	Pt	Body fld	Qn
13067-4	Nuclear Ab pattern	Imp	Pt	Body fld	Nom
13068-2	Nuclear Ab pattern	Imp	Pt	Ser	Nom
13069-0	Phosphatidylserine Ab.IgA	ACnc	Pt	Ser	Qn
13070-8	Phosphatidate Ab.IgG	ACnc	Pt	Ser	Qn
13071-6	Phosphatidate Ab.IgM	ACnc	Pt	Ser	Qn
13072-4	Phosphatidate Ab.IgA	ACnc	Pt	Ser	Qn
13073-2	Phosphatidylcholine Ab.IgG	ACnc	Pt	Ser	Qn
13074-0	Phosphatidylcholine Ab.IgM	ACnc	Pt	Ser	Qn
13075-7	Phosphatidylcholine Ab.IgA	ACnc	Pt	Ser	Qn
13076-5	Phosphatidylethanolamine Ab.IgG	ACnc	Pt	Ser	Qn
13077-3	Phosphatidylethanolamine Ab.IgM	ACnc	Pt	Ser	Qn
1307-8	D NOS Ab	Pr	Pt	Ser/Plas^BP	Ord
13078-1	Phosphatidylethanolamine Ab.IgA	ACnc	Pt	Ser	Qn
13079-9	Phosphatidylglycerol Ab.IgG	ACnc	Pt	Ser	Qn
13080-7	Phosphatidylglycerol Ab.IgM	ACnc	Pt	Ser	Qn
13081-5	Phosphatidylglycerol Ab.IgA	ACnc	Pt	Ser	Qn
13082-3	Phosphatidylinositol Ab.IgG	ACnc	Pt	Ser	Qn
13083-1	Phosphatidylinositol Ab.IgM	ACnc	Pt	Ser	Qn
13084-9	Phosphatidylinositol Ab.IgA	ACnc	Pt	Ser	Qn
13085-6	Complement C4.nephritic	MCnc	Pt	Ser/Plas	Qn
1308-6	D NOS Ab	Pr	Pt	Ser/Plas^doi	Ord
13086-4	Complement C3.nephritic	MCnc	Pt	Ser/Plas	Qn
13087-2	Complement total alternate pathway	ACnc	Pt	Ser/Plas	Qn
13088-0	Complement total hemolytic CH100	ACnc	Pt	Ser/Plas	Qn
13089-8	Asialoganglioside GM1 Ab	ACnc	Pt	Ser	OrdQn

13090-6	Asialoganglioside GM1 Ab.IgG	ACnc	Pt	Ser	OrdQn
13091-4	Deoxyribonucleoprotein Ab	ACnc	Pt	Ser	Qn
13092-2	Endomysium Ab	ACnc	Pt	Ser	Qn
13093-0	Monosialoganglioside GM1 Ab.IgM	ACnc	Pt	Ser	OrdQn
1309-4	D NOS Ab	ACnc	Pt	Ser/Plas	Ord
13094-8	Monosialoganglioside GM1 Ab.IgA	ACnc	Pt	Ser	OrdQn
13095-5	Monosialoganglioside GM1 Ab.IgA	ACnc	Pt	Ser/Plas	OrdQn
13096-3	Myelin associated glycoprotein Ab.Ig	ACnc	Pt	Ser	OrdQn
13097-1	PM-SCL extractable nuclear Ab	ACnc	Pt	Ser	OrdQn
13098-9	Sulfatide Ab.IgG	ACnc	Pt	Ser	OrdQn
13099-7	Sulfatide Ab.IgM	ACnc	Pt	Ser	OrdQn
13100-3	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	Ser	OrdQn
13101-1	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	CSF	OrdQn
1310-2	D NOS Ag	Pr	Pt	RBC^BPU	Ord
13102-9	Disialylganglioside GD1b Ab	ACnc	Pt	Ser	OrdQn
13103-7	Disialylganglioside GD1b Ab.IgG	ACnc	Pt	Ser	OrdQn
13104-5	Disialylganglioside GD1b Ab.IgM	ACnc	Pt	Ser	OrdQn
13105-2	Tetrasialylganglioside GQ1b Ab.IgG	ACnc	Pt	Ser	OrdQn
13106-0	Tetrasialylganglioside GQ1b Ab	ACnc	Pt	Ser	OrdQn
13107-8	Disialylganglioside GD1a Ab	ACnc	Pt	Ser	OrdQn
13108-6	Tetrasialylganglioside GQ1b Ab	ACnc	Pt	Ser/Plas	OrdQn
13109-4	Disialylganglioside GD1b Ab	ACnc	Pt	Ser/Plas	OrdQn
1311-0	D NOS Ag	Pr	Pt	RBC^donor	Ord
13110-2	Beta tubulin Ab.IgM	ACnc	Pt	Ser	OrdQn
13111-0	Nuclear Ab	ACnc	Pt	Ser	OrdQn
13112-8	Nuclear Ab	ACnc	Pt	Ser	OrdQn
13113-6	Myelin associated glycoprotein Ab.Ig	ACnc	Pt	Ser/Plas	OrdQn
13114-4	Neuronal nuclear type 2 Ab	ACnc	Pt	Ser	OrdQn
13115-1	Neuronal nuclear type 1 Ab	ACnc	Pt	Ser	OrdQn
13116-9	Reticulin Ab.IgG	ACnc	Pt	Ser	OrdQn
13117-7	Complement Sc5b-9 Ab	ACnc	Pt	Ser/Plas	Qn
13118-5	Myelin associated glycoprotein Ab	ACnc	Pt	Ser	OrdQn
13119-3	Myelin associated glycoprotein Ab	ACnc	Pt	Ser	Ord
13120-1	Ovary Ab	ACnc	Pt	Ser	Qn
13121-9	Ribosomal P protein Ab	ACnc	Pt	Ser	OrdQn
13122-7	Sulfatide Ab.IgM	ACnc	Pt	Ser/Plas	OrdQn
13123-5	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	Ser	OrdQn
13124-3	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	Ser/Plas	OrdQn
13125-0	Hepatitis C virus c33c Ab	ACnc	Pt	Ser/Plas	Ord
13126-8	Hepatitis B virus DNA	ACnc	Pt	Bld	Ord
13127-6	Cancer Ag DM-70K	ACnc	Pt	Ser/Plas	Qn
1312-8	D NOS Ag	Pr	Pt	RBC	Ord
13128-4	Protein.immunoacidic	ACnc	Pt	Ser/Plas	Qn
13129-2	Pancreatic oncofetal Ag	ACnc	Pt	Ser/Plas	Qn
131-3	Cefsulodin	MCnc	Pt	Ser/Plas	Qn
13130-0	Motilin	ACnc	Pt	Ser/Plas	Qn

13131-8	Streptococcus pneumoniae 1 Ab	ACnc	Pt	Ser	Qn
13132-6	Streptococcus pneumoniae 4 Ab	ACnc	Pt	Ser	Qn
13133-4	Streptococcus pneumoniae 26 Ab	ACnc	Pt	Ser	Qn
13134-2	Streptococcus pneumoniae 8 Ab	ACnc	Pt	Ser	Qn
13135-9	Streptococcus pneumoniae 12 Ab	ACnc	Pt	Ser	Qn
1313-6	Rh immune globulin dosage.vials rec	Num	Pt	^Patient	Qn
13136-7	Streptococcus pneumoniae 56 Ab	ACnc	Pt	Ser	Qn
13137-5	Streptococcus pneumoniae 19 Ab	ACnc	Pt	Ser	Qn
13138-3	Streptococcus pneumoniae 23 Ab	ACnc	Pt	Ser	Qn
13139-1	Streptococcus pneumoniae 1 Ab^1st	ACnc	Pt	Ser	Qn
13140-9	Streptococcus pneumoniae 1 Ab^2nd	ACnc	Pt	Ser	Qn
13141-7	Streptococcus pneumoniae 3 Ab^1st	ACnc	Pt	Ser	Qn
13142-5	Streptococcus pneumoniae 3 Ab^2nd	ACnc	Pt	Ser	Qn
13143-3	Streptococcus pneumoniae 4 Ab^1st	ACnc	Pt	Ser	Qn
1314-4	Rh immune globulin screen	Imp	Pt	Bld	Nom
13144-1	Streptococcus pneumoniae 4 Ab^2nd	ACnc	Pt	Ser	Qn
13145-8	Streptococcus pneumoniae 26 Ab^1s	ACnc	Pt	Ser	Qn
13146-6	Streptococcus pneumoniae 26 Ab^2r	ACnc	Pt	Ser	Qn
13147-4	Streptococcus pneumoniae 51 Ab^1s	ACnc	Pt	Ser	Qn
13148-2	Streptococcus pneumoniae 51 Ab^2r	ACnc	Pt	Ser	Qn
13149-0	Streptococcus pneumoniae 8 Ab^1st	ACnc	Pt	Ser	Qn
13150-8	Streptococcus pneumoniae 8 Ab^2nd	ACnc	Pt	Ser	Qn
1315-1	S Ab	Pr	Pt	Ser/Plas^BP	Ord
13151-6	Streptococcus pneumoniae 9 Ab^1st	ACnc	Pt	Ser	Qn
13152-4	Streptococcus pneumoniae 9 Ab^2nd	ACnc	Pt	Ser	Qn
13153-2	Streptococcus pneumoniae 12 Ab^1s	ACnc	Pt	Ser	Qn
13154-0	Streptococcus pneumoniae 12 Ab^2r	Ratio	Pt	Ser	Qn
13155-7	Streptococcus pneumoniae 14 Ab^1s	ACnc	Pt	Ser	Qn
13156-5	Streptococcus pneumoniae 14 Ab^2r	Ratio	Pt	Ser	Qn
13157-3	Streptococcus pneumoniae 56 Ab^1s	ACnc	Pt	Ser	Qn
13158-1	Streptococcus pneumoniae 56 Ab^2r	ACnc	Pt	Ser	Qn
13159-9	Streptococcus pneumoniae 19 Ab^1s	ACnc	Pt	Ser	Qn
13160-7	Streptococcus pneumoniae 19 Ab^2r	ACnc	Pt	Ser	Qn
13161-5	Streptococcus pneumoniae 23 Ab^1s	ACnc	Pt	Ser	Qn
13162-3	Streptococcus pneumoniae 23 Ab^2r	ACnc	Pt	Ser	Qn
13163-1	Streptococcus pneumoniae 12 Ab	ACnc	Pt	Ser	Qn
13164-9	Human antimouse Ab	ACnc	Pt	Ser	Qn
13165-6	Streptococcus pneumoniae 19 Ab	ACnc	Pt	Ser	Qn
13166-4	Streptococcus pneumoniae 23 Ab	ACnc	Pt	Ser	Qn
13167-2	Streptococcus pneumoniae 51 Ab	ACnc	Pt	Ser	Qn
13168-0	Streptococcus pneumoniae 6+26 Ab	ACnc	Pt	Ser	Qn
1316-9	S Ab	Pr	Pt	Ser/Plas^doi	Ord
13169-8	Interpretation	Imp	Pt	Ser/Plas	Nom
13170-6	Immune complex	ACnc	Pt	Ser/Plas	Qn
13171-4	Immune complex	ACnc	Pt	Ser/Plas	Qn
13172-2	Complement C1q Ag	ACnc	Pt	Ser/Plas	Qn

13173-0	Fibronectin aggregate Ab.IgA	ACnc	Pt	Ser	Qn
13174-8	Interpretation	Imp	Pt	CSF	Nom
13175-5	Liver cytosol Ab	ACnc	Pt	Ser	Ord
13176-3	Wasp venom Ab.IgE	ACnc	Pt	Ser	Qn
1317-7	S Ab	Pr	Pt	Ser/Plas	Ord
13177-1	Elaeagnus angustifolia Ab.IgE	ACnc	Pt	Ser	Qn
13178-9	Wasp venom Ab.IgG	ACnc	Pt	Ser	Qn
13179-7	Juglans regia Ab.IgG	ACnc	Pt	Ser	Qn
13180-5	Formaldehyde Ab.IgG	ACnc	Pt	Ser	Qn
13181-3	Paspalum notatum Ab.IgG	ACnc	Pt	Ser	Qn
13182-1	Prosopis juliflora Ab.IgG	ACnc	Pt	Ser	Qn
13183-9	Ulmus americana Ab.IgG	ACnc	Pt	Ser	Qn
13184-7	Populus deltoides Ab.IgG	ACnc	Pt	Ser	Qn
1318-5	S Ag	Pr	Pt	RBC^BPU	Ord
13185-4	Urtica dioica Ab.IgG	ACnc	Pt	Ser	Qn
13186-2	Rumex crispus Ab.IgG	ACnc	Pt	Ser	Qn
13187-0	Franseria acanthicarpa Ab.IgG	ACnc	Pt	Ser	Qn
13188-8	Artemisia vulgaris Ab.IgG	ACnc	Pt	Ser	Qn
13189-6	Plantago lanceolata Ab.IgG	ACnc	Pt	Ser	Qn
13190-4	Formaldehyde Ab.IgM	ACnc	Pt	Ser/Plas	Qn
13191-2	Rheumatoid factor	ACnc	Pt	Ser/Plas	Qn
13192-0	Adenovirus Ab	ACnc	Pt	CSF	Qn
1319-3	S Ag	Pr	Pt	RBC^donor	Ord
13193-8	Aspergillus flavus Ab	ACnc	Pt	CSF	Qn
13194-6	Aspergillus glaucus Ab	ACnc	Pt	Ser	Qn
13195-3	Ehrlichia chaffeensis Ab	ACnc	Pt	Ser	Qn
13196-1	Ehrlichia sp Ab.IgG	ACnc	Pt	Ser	Ord
13197-9	Ehrlichia sp Ab.IgM	ACnc	Pt	Ser	Ord
13198-7	Thermoactinomyces sp Ab	ACnc	Pt	Ser	Qn
13480-9	18-Hydroxydeoxycortisol/Creatinine	MRto	Pt	Urine	Qn
13481-7	Gonadotropin peptide/Creatinine	MRto	Pt	Urine	Qn
1348-2	Y little t super little b Ab	Pr	Pt	Ser/Plas^BP	Ord
13482-5	Aldosterone/Creatinine	MRto	Pt	Urine	Qn
13483-3	Oxalate/Creatinine	MRto	Pt	Urine	Qn
13484-1	Creatine/Creatinine	MRto	Pt	Urine	Qn
13554-1	Cyclobenzaprine	Threshold	Pt	Ser/Plas	Ord
13555-8	D-pseudoephedrine	Threshold	Pt	Ser/Plas	Ord
13556-6	Demoxepam	Threshold	Pt	Ser/Plas	Ord
1355-7	11-Deoxycorticosteroids^pre 3 g met	MCnc	Pt	Plas	Qn
13557-4	Norsertaline	Threshold	Pt	Ser/Plas	Ord
13558-2	Disopyramide	Threshold	Pt	Ser/Plas	Ord
13559-0	Flecainide	Threshold	Pt	Ser/Plas	Ord
13560-8	Fluvoxamine	Threshold	Pt	Ser/Plas	Ord
13561-6	Gentamicin	MCnc	Pt	CSF	Qn
13562-4	Gentamicin	MCnc	Pt	Body fld	Qn
13563-2	Glutethimide	Threshold	Pt	Ser/Plas	Ord

13564-0	Ibuprofen	Threshold	Pt	Ser/Plas	Ord
13781-0	N-methylhistamine/Creatinine	MRto	Pt	Urine	Qn
13782-8	Norepinephrine/Creatinine	MRto	Pt	Urine	Qn
13783-6	Normetanephrine/Creatinine	MRto	Pt	Urine	Qn
13784-4	Octanoate/Creatinine	MRto	Pt	Urine	Qn
13785-1	Octenedioate/Creatinine	MRto	Pt	Urine	Qn
13786-9	Ornithine/Creatinine	MRto	Pt	Urine	Qn
13861-0	C peptide^5M post 1 mg glucagon I	MCnc	Pt	Ser/Plas	Qn
1386-2	Catecholamines.free fractionated^2H	MCnc	Pt	Plas	Qn
13862-8	Dehydroepiandrosterone^15M post 2M	MCnc	Pt	Ser/Plas	Qn
13863-6	Dehydroepiandrosterone^1H post 25	MCnc	Pt	Ser/Plas	Qn
13864-4	Dehydroepiandrosterone^30M post 2M	MCnc	Pt	Ser/Plas	Qn
13930-3	Rheumatoid factor	Titr	Pt	Synv fld	Qn
13931-1	Striated muscle Ab	ACnc	Pt	Ser	Ord
13932-9	Testes Ab.IgG	Titr	Pt	Ser	Qn
13933-7	Benzodiazepines	MCnt	Pt	Hair	Qn
13934-5	Butanol	MCnc	Pt	Bld	Qn
13935-2	Dichlorodifluoromethane	MCnc	Pt	Bld	Qn
13199-5	Rickettsia conorii Ab.IgG	ACnc	Pt	Ser	Qn
13200-1	Rickettsia conorii Ab.IgM	ACnc	Pt	Ser	Qn
1320-1	S Ag	Pr	Pt	RBC	Ord
13201-9	Blastomyces dermatitidis Ab	ACnc	Pt	CSF	Qn
13202-7	Borrelia burgdorferi Ab.IgG	ACnc	Pt	CSF	Ord
13203-5	Borrelia burgdorferi Ab.IgM	ACnc	Pt	CSF	Ord
13204-3	Borrelia burgdorferi Ab.IgG	ACnc	Pt	CSF	Qn
13205-0	Borrelia burgdorferi Ab.IgM	ACnc	Pt	CSF	Qn
13206-8	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Synv fld	Ord
13207-6	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Synv fld	Ord
13208-4	Borrelia hermsii Ab.IgG	ACnc	Pt	Ser	Qn
13209-2	Borrelia hermsii Ab.IgM	ACnc	Pt	Ser	Qn
132-1	Ceftazidime	Susc	Pt	Isolate	Qn
13210-0	Brucella sp Ab.IgG	ACnc	Pt	Ser	Qn
13211-8	Brucella sp Ab.IgA	ACnc	Pt	Ser	Qn
13212-6	Brucella abortus Ab.IgG	ACnc	Pt	CSF	Qn
13213-4	Brucella abortus Ab.IgM	ACnc	Pt	CSF	Qn
13214-2	Brucella canis Ab.IgG	ACnc	Pt	CSF	Qn
13215-9	Brucella canis Ab.IgM	ACnc	Pt	CSF	Qn
13216-7	Candida albicans immune complex	ACnc	Pt	Ser/Plas	Qn
13217-5	Chlamydia trachomatis B Ab	ACnc	Pt	Ser	Qn
13218-3	Chlamydia trachomatis C Ab	ACnc	Pt	Ser	Qn
1321-9	Transfusion duration	Time	*	^BPU	Qn
13219-1	Chlamydia trachomatis G+F+K Ab	ACnc	Pt	Ser	Qn
13220-9	Chlamydia trachomatis C Ab.IgM	ACnc	Pt	Ser	Qn
13221-7	Chlamydia trachomatis G+F+K Ab.I	ACnc	Pt	Ser	Qn
13222-5	Chlamydia trachomatis C Ab	ACnc	Pt	Ser/Plas	Qn
13223-3	Chlamydia trachomatis B Ab	ACnc	Pt	Ser/Plas	Qn

13224-1	Chlamydia trachomatis G+F+K Ab	ACnc	Pt	Ser/Plas	Qn
13225-8	Cytomegalovirus Ab.IgG^1st specim	ACnc	Pt	Ser	Qn
13226-6	Cytomegalovirus Ab.IgM	ACnc	Pt	CSF	Qn
1322-7	Transfusion volume	Vol	*	^BPU	Qn
13227-4	Corynebacterium diphtheriae Ab.IgG	ACnc	Pt	Ser	Qn
13228-2	Eastern equine encephalitis virus Ab.	ACnc	Pt	CSF	Qn
13229-0	Eastern equine encephalitis virus Ab.	ACnc	Pt	CSF	Qn
13230-8	Saint Louis encephalitis virus Ab.IgC	ACnc	Pt	CSF	Qn
13231-6	Saint Louis encephalitis virus Ab.IgM	ACnc	Pt	CSF	Qn
13232-4	Coxsackievirus A Ab	ACnc	Pt	CSF	Qn
13233-2	Coxsackievirus A2 Ab	ACnc	Pt	CSF	Qn
13234-0	Coxsackievirus A4 Ab	ACnc	Pt	CSF	Qn
1323-5	U Ab	Pr	Pt	Ser/Plas^BP	Ord
13235-7	Coxsackievirus A16 Ab	ACnc	Pt	CSF	Qn
13236-5	Epstein Barr virus early diffuse Ab	ACnc	Pt	Ser	Ord
13237-3	Epstein Barr virus early restricted Ab	ACnc	Pt	Ser	Ord
13238-1	Epstein Barr virus Ab	ACnc	Pt	Ser	Qn
13239-9	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	Ser/Plas	Ord
13240-7	Phoma herbarum Ab.IgE	ACnc	Pt	Ser	Qn
13241-5	Sporothrix schenckii Ab.IgG	ACnc	Pt	Ser	Qn
13242-3	Sporothrix schenckii Ab.IgM	ACnc	Pt	Ser	Qn
1324-3	U Ab	Pr	Pt	Ser/Plas^doi	Ord
13243-1	Sporothrix schenckii Ab.IgA	ACnc	Pt	Ser	Qn
13244-9	Filaria Ab.IgG	ACnc	Pt	Ser	Qn
13245-6	Filaria Ab.IgM	ACnc	Pt	Ser	Qn
13246-4	Haemophilus influenzae B Ab	ACnc	Pt	Ser	Qn
13247-2	HTLV 1+2 Ab	ACnc	Pt	CSF	Qn
13248-0	Hepatitis D virus Ab	ACnc	Pt	Ser	Ord
13249-8	Herpes simplex virus 1+2 Ab.IgG	ACnc	Pt	CSF	Qn
1325-0	U Ab	Pr	Pt	Ser/Plas	Ord
13250-6	Herpes virus 6 Ab.IgG+IgM	ACnc	Pt	Ser	Qn
13251-4	Herpes simplex virus 1 Ab.IgM	ACnc	Pt	CSF	Qn
13252-2	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	CSF	Qn
13253-0	Legionella non pneumophila sp Ab	ACnc	Pt	Ser	Ord
13254-8	Legionella pneumophila atypical Ab	ACnc	Pt	Ser	Ord
13255-5	Legionella longbeachae 1+2 Ab	ACnc	Pt	Ser	Ord
13256-3	Leishmania donovani Ab.IgG	ACnc	Pt	Ser	Qn
13263-9	Leishmania tropica Ab.IgM	ACnc	Pt	Ser	Qn
13264-7	Leptospira sp Ab.IgG	Titr	Pt	Ser	Qn
13265-4	Leptospira sp Ab.IgM	Titr	Pt	Ser	Qn
13266-2	Mumps virus Ab.IgG	ACnc	Pt	CSF	Qn
13267-0	Mumps virus Ab.IgM	ACnc	Pt	CSF	Qn
1326-8	U Ag	Pr	Pt	RBC^BPU	Ord
13268-8	Mycoplasma pneumoniae Ab^1st sp	ACnc	Pt	Ser	Qn
13269-6	Mycoplasma pneumoniae Ab^2nd sp	ACnc	Pt	Ser	Qn
13270-4	Mycoplasma pneumoniae Ab.IgA	ACnc	Pt	Ser	Qn

13271-2	Neisseria meningitidis A Ab	ACnc	Pt	Ser	Qn
13272-0	Neisseria meningitidis C Ab	ACnc	Pt	Ser	Qn
13273-8	Sporothrix schenckii Ab	ACnc	Pt	Ser	Ord
13274-6	Toxocara canis Ab	ACnc	Pt	CSF	Qn
13275-3	Toxocara canis Ab.IgM	ACnc	Pt	Ser	Qn
1327-6	U Ag	Pr	Pt	RBC^donor	Ord
13276-1	Toxocara canis Ab.IgA	ACnc	Pt	Ser	Qn
13277-9	Schistosoma sp Ab.IgG	ACnc	Pt	Ser	Qn
13278-7	Schistosoma sp Ab.IgM	ACnc	Pt	Ser	Qn
13279-5	Rubella virus Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn
13280-3	Rubella virus Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn
13281-1	Rubella virus Ab.IgG	ACnc	Pt	CSF	Qn
13282-9	Rubella virus Ab.IgM	ACnc	Pt	CSF	Qn
13283-7	Measles virus Ab.IgM	ACnc	Pt	CSF	Qn
1328-4	U Ag	Pr	Pt	RBC	Ord
13284-5	Salmonella typhi H D Ab	ACnc	Pt	Ser	Ord
13285-2	Salmonella typhi O D Ab	ACnc	Pt	Ser	Ord
13286-0	Toxoplasma gondii Ab.IgG^2nd spec	ACnc	Pt	Ser	Qn
13287-8	Toxoplasma gondii Ab	ACnc	Pt	CSF	Qn
13288-6	Treponema pallidum Ab	ACnc	Pt	Bld	Qn
13289-4	Hantavirus hantaan Ab	ACnc	Pt	Ser	Qn
13290-2	Trypanosoma cruzi Ab.IgM	ACnc	Pt	Ser	Qn
13291-0	Trypanosoma cruzi Ab.IgG	ACnc	Pt	Ser	Qn
1329-2	V Ab	Pr	Pt	Ser/Plas^BP	Ord
13292-8	Colorado tick fever virus Ab.IgG	ACnc	Pt	Ser	Qn
13293-6	Colorado tick fever virus Ab.IgM	ACnc	Pt	Ser	Qn
13294-4	Hepatitis E virus Ab	ACnc	Pt	Ser	Ord
13295-1	Coxsackievirus A10 Ab	ACnc	Pt	CSF	Qn
13296-9	Coxsackievirus A10 Ab	ACnc	Pt	Ser/Plas	Qn
13297-7	Coxsackievirus A1 Ab	ACnc	Pt	Ser	Qn
13298-5	HLA-A	Type	Pt	Bld/Tiss	Nom
13299-3	HLA-B	Type	Pt	Bld/Tiss	Nom
13-3	Amikacin	Susc	Pt	Isolate	OrdQn
1330-0	V Ab	Pr	Pt	Ser/Plas^doi	Ord
13300-9	HLA-A+B	Type	Pt	Bld/Tiss	Nom
13301-7	HLA-A+B+Bw	Type	Pt	Bld/Tiss	Nom
13302-5	HLA-C	Type	Pt	Bld/Tiss	Nom
13303-3	HLA-A+B+C	Type	Pt	Bld/Tiss	Nom
13304-1	HLA-DR	Type	Pt	Bld/Tiss	Nom
13305-8	HLA-DQ	Type	Pt	Bld/Tiss	Nom
13306-6	HLA-DR beta	Type	Pt	Bld/Tiss	Nom
13307-4	HLA-DQ alpha	Type	Pt	Bld/Tiss	Nom
13308-2	DNA	Type	Pt	XXX	Nom
13309-0	Duffy group Ag	Type	Pt	RBC	Nom
13310-8	Kell group Ag	Type	Pt	RBC	Nom
13311-6	MNSs group Ag	Type	Pt	RBC	Nom

13312-4	IgA Ab.IgG	ACnc	Pt	Ser/Plas	Qn
13313-2	IgM Ab.IgM	ACnc	Pt	Ser/Plas	Qn
13314-0	Bacteria identified	Prid	Pt	Semen	Nom
13315-7	Bacteria identified	Prid	24H	Urine	Nom
13316-5	Enterococcus species.vancomycin re:	ACnc	Pt	XXX	Ord
13317-3	Staphylococcus aureus.methicillin re:	ACnc	Pt	XXX	Ord
1331-8	V Ab	Pr	Pt	Ser/Plas	Ord
13318-1	Escherichia coli enteroinvasive ident	Prid	Pt	Stool	Nom
13319-9	Ova & parasites identified^2nd speci	Prid	Pt	Stool	Nom
13320-7	Ova & parasites identified^3rd speci	Prid	Pt	Stool	Nom
13321-5	Human papilloma virus Ab.IgG	ACnc	Pt	Ser	Ord
13322-3	Human papilloma virus Ab.IgM	ACnc	Pt	Ser	Ord
13323-1	Herpes simplex virus 2 Ab	ACnc	Pt	Ser	Qn
13324-9	Herpes simplex virus 1 Ab	ACnc	Pt	Ser	Qn
13325-6	Bartonella sp identified	Prid	Pt	Bld	Nom
1332-6	V Ag	Pr	Pt	RBC^BPU	Ord
13326-4	Pneumocystis sp identified	Prid	Pt	XXX	Nom
13327-2	Parainfluenza virus Ag	ACnc	Pt	XXX	Ord
13328-0	Measles virus Ag	ACnc	Pt	Ser/Plas	Ord
13329-8	Escherichia coli labile toxin	ACnc	Pt	XXX	Ord
13330-6	Barr bodies	ACnc	Pt	Cvx	Ord
13331-4	Cells.CD2+CD26+/100 cells	NFr	Pt	Bld	Qn
13332-2	Cells.CD4+CD25+/100 cells	NFr	Pt	Bld	Qn
13333-0	Cells.CD3+CD25+/100 cells	NFr	Pt	Bld	Qn
1333-4	V Ag	Pr	Pt	RBC^donor	Ord
13334-8	Cells.CD8+CD25+/100 cells	NFr	Pt	Bld	Qn
13335-5	Cells.CD4+CD29+/100 cells	NFr	Pt	Bld	Qn
13336-3	Cells.CD4+CD45RA+/100 cells	NFr	Pt	Bld	Qn
13343-9	Cells.CD4+HLA-DR+/100 cells	NFr	Pt	Bld	Qn
13344-7	Cells.CD8+CD38+/100 cells	NFr	Pt	Bld	Qn
13345-4	Cells.CD8+CD11b+/100 cells	NFr	Pt	Bld	Qn
13346-2	Cells.CD35/100 cells	NFr	Pt	Bld	Qn
13347-0	RNA polymerase I+II+III Ab	ACnc	Pt	Ser	Ord
13348-8	Monoclonal band observed	Prid	Pt	Ser/Plas	Nom
13349-6	Leukocytes	NCnc	Pt	Stool	Qn
13350-4	Eosinophils/100 leukocytes	NFr	Pt	CSF	Qn
13351-2	Leukocytes other	NCnc	Pt	CSF	Qn
13352-0	Neutrophils/100 leukocytes	NFr	Pt	Body fld	Qn
13353-8	Eosinophils/100 leukocytes	NFr	Pt	Body fld	Qn
13354-6	Neutrophils.band form/100 leukocyte	NFr	Pt	Body fld	Qn
13355-3	Unspecified cells/100 leukocytes	NFr	Pt	Body fld	Qn
13356-1	Fat	ACnc	Pt	Body fld	Ord
13357-9	Synovial cells	ACnc	Pt	Body fld	Qn
13358-7	Collection time	TmStp	Pt	Semen	Qn
1335-9	Whole blood given	Vol	Pt	Dose	Qn
13359-5	Character	Aper	Pt	Semen	Nom

13360-3	Color	Imp	Pt	Semen	Nom
13361-1	Semen analysis panel	-	Pt	Semen	-
13362-9	Collection duration	Time	*	Urine	Qn
13363-7	Collection duration	Time	*	Stool	Qn
13364-5	Amino beta guanidinopropionate	MCnc	Pt	Plas	Qn
13365-2	Amino beta guanidinopropionate	MCnc	Pt	CSF	Qn
13366-0	Alpha amino adipate	MCnc	Pt	CSF	Qn
1336-7	X little g super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
13367-8	Beta aminoisobutyrate	MCnc	Pt	CSF	Qn
13368-6	Beta alanine	MCnc	Pt	CSF	Qn
13369-4	Carnosine	MCnc	Pt	CSF	Qn
13370-2	Cystathionine	MCnc	Pt	CSF	Qn
13371-0	Cystine	MCnc	Pt	CSF	Qn
13372-8	Homocystine	MCnc	Pt	CSF	Qn
13373-6	Hydroxylysine	MCnc	Pt	CSF	Qn
13374-4	Hydroxyproline	MCnc	Pt	CSF	Qn
1337-5	X little g super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
13375-1	Lysine	MCnc	Pt	CSF	Qn
13376-9	Methionine	MCnc	Pt	CSF	Qn
13377-7	1-Methylhistidine	MCnc	Pt	CSF	Qn
13378-5	3-Methylhistidine	MCnc	Pt	CSF	Qn
13379-3	Ornithine	MCnc	Pt	CSF	Qn
13380-1	Sarcosine	MCnc	Pt	CSF	Qn
13381-9	Tyrosine	MCnc	Pt	CSF	Qn
13382-7	Amino beta guanidinopropionate	MCnc	Pt	Amnio fld	Qn
1338-3	X little g super little a Ab	Pr	Pt	Ser/Plas	Ord
13383-5	Alpha aminobutyrate	MCnc	Pt	Amnio fld	Qn
13384-3	Alpha amino adipate	MCnc	Pt	Amnio fld	Qn
13385-0	Beta aminoisobutyrate	MCnc	Pt	Amnio fld	Qn
13386-8	Anserine	MCnc	Pt	Amnio fld	Qn
13387-6	Arginine	MCnc	Pt	Amnio fld	Qn
13388-4	Asparagine	MCnc	Pt	Amnio fld	Qn
13389-2	Aspartate	MCnc	Pt	Amnio fld	Qn
133-9	Ceftazidime	Susc	Pt	Isolate	OrdQn
13390-0	Beta alanine	MCnc	Pt	Amnio fld	Qn
1339-1	X little g super little a Ag	Pr	Pt	RBC^BPU	Ord
13391-8	Carnosine	MCnc	Pt	Amnio fld	Qn
13392-6	Citrulline	MCnc	Pt	Amnio fld	Qn
13393-4	Cystathionine	MCnc	Pt	Amnio fld	Qn
13394-2	Cystine	MCnc	Pt	Amnio fld	Qn
13395-9	Glutamate	MCnc	Pt	Amnio fld	Qn
13396-7	Glutamine	MCnc	Pt	Amnio fld	Qn
13397-5	Glycine	MCnc	Pt	Amnio fld	Qn
13398-3	Histidine	MCnc	Pt	Amnio fld	Qn
13399-1	Homocystine	MCnc	Pt	Amnio fld	Qn
13400-7	Hydroxylysine	MCnc	Pt	Amnio fld	Qn

13401-5	Hydroxyproline	MCnc	Pt	Amnio fld	Qn
13402-3	Isoleucine	MCnc	Pt	Amnio fld	Qn
13403-1	Leucine	MCnc	Pt	Amnio fld	Qn
13404-9	Lysine	MCnc	Pt	Amnio fld	Qn
13405-6	Methionine	MCnc	Pt	Amnio fld	Qn
13406-4	1-Methylhistidine	MCnc	Pt	Amnio fld	Qn
13407-2	3-Methylhistidine	MCnc	Pt	Amnio fld	Qn
13408-0	Ornithine	MCnc	Pt	Amnio fld	Qn
1340-9	X little g super little a Ag	Pr	Pt	RBC^donor	Ord
13409-8	Phenylalanine	MCnc	Pt	Amnio fld	Qn
13410-6	Phosphoethanolamine	MCnc	Pt	Amnio fld	Qn
13411-4	Phosphoserine	MCnc	Pt	Amnio fld	Qn
13412-2	Proline	MCnc	Pt	Amnio fld	Qn
13413-0	Sarcosine	MCnc	Pt	Amnio fld	Qn
13414-8	Serine	MCnc	Pt	Amnio fld	Qn
13415-5	Taurine	MCnc	Pt	Amnio fld	Qn
13416-3	Threonine	MCnc	Pt	Amnio fld	Qn
1341-7	X little g super little a Ag	Pr	Pt	RBC	Ord
13417-1	Tyrosine	MCnc	Pt	Amnio fld	Qn
13418-9	Tryptophan	MCnc	Pt	Amnio fld	Qn
13424-7	Epinephrine^6th specimen post XXX	MCnc	Pt	Plas	Qn
1342-5	Y little t super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
13425-4	Epinephrine^7th specimen post XXX	MCnc	Pt	Plas	Qn
13426-2	Norepinephrine^2nd specimen post 2	MCnc	Pt	Plas	Qn
13427-0	Norepinephrine^3rd specimen post X	MCnc	Pt	Plas	Qn
13428-8	Norepinephrine^4th specimen post X	MCnc	Pt	Plas	Qn
13429-6	Norepinephrine^5th specimen post X	MCnc	Pt	Plas	Qn
13430-4	Norepinephrine^6th specimen post X	MCnc	Pt	Plas	Qn
13431-2	Norepinephrine^7th specimen post X	MCnc	Pt	Plas	Qn
13432-0	Dopamine^2nd specimen post XXX	MCnc	Pt	Ser/Plas	Qn
1343-3	Y little t super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
13433-8	Dopamine^3rd specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
13434-6	Dopamine^4th specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
13435-3	Dopamine^5th specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
13436-1	Dopamine^6th specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
13437-9	Dopamine^7th specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
13438-7	Protein pattern	Imp	Pt	Urine	Nom
13439-5	Protein pattern	Imp	Pt	CSF	Nom
13440-3	Interpretation	Imp	Pt	Urine	Nom
1344-1	Y little t super little a Ab	Pr	Pt	Ser/Plas	Ord
13441-1	Creatinine renal clearance	VRat	4H	Urine+Ser/P	Qn
13442-9	Creatinine renal clearance	VRat	6H	Urine+Ser/P	Qn
13443-7	Creatinine renal clearance	VRat	8H	Urine+Ser/P	Qn
13444-5	Calcium/Albumin	MRto	Pt	Ser/Plas	Qn
13445-2	Creatinine renal clearance/1.73 sq M	VRat	24H	Urine+Ser/P	Qn
13446-0	Creatinine renal clearance/1.73 sq M Ar	VRat	4H	Urine+Ser/P	Qn

13447-8	Creatinine renal clearance/1.73 sq M ArVRat	6H	Urine+Ser/P	Qn
13448-6	Calcium/Osmolality MRto	Pt	Ser/Plas	Qn
13449-4	Creatinine renal clearance/1.73 sq M ArVRat	8H	Urine+Ser/P	Qn
13450-2	Creatinine renal clearance/1.73 sq M ArVRat	12H	Urine+Ser/P	Qn
13451-0	Creatinine dialysis fluid clearance VRat	Pt	Dial fld+Ser	Qn
13452-8	Iron/Transferrin MRto	Pt	Ser/Plas	Qn
13453-6	Glucose mean value ACnc	Pt	Bld	Qn
13454-4	Calcium-phosphorus product ACnc	Pt	Ser/Plas	Qn
13455-1	Lithium.plasma/Lithium.RBC MRto	Pt	Bld	Qn
13456-9	IgG synthesis rate ACnc	Pt	Ser+CSF	Qn
13457-7	Cholesterol.in LDL MCnc	Pt	Ser/Plas	Qn
1345-8	Y little t super little a Ag Pr	Pt	RBC^BPU	Ord
13458-5	Cholesterol.in VLDL MCnc	Pt	Ser/Plas	Qn
13459-3	Cholesterol.in LDL/Cholesterol.total MRto	Pt	Ser/Plas	Qn
13460-1	Cholesterol.in LDL/Cholesterol.in H. MCrto	Pt	Ser/Plas	Qn
13461-9	Monoacetyldapsone/Dapsone MRto	Pt	Ser/Plas	Qn
13462-7	Apolipoprotein A-I/Apolipoprotein E MRto	Pt	Ser/Plas	Qn
13463-5	Arsenic/Creatinine MRto	Pt	Urine	Qn
13464-3	Chromium/Creatinine MRto	Pt	Urine	Qn
13465-0	Mercury/Creatinine MRto	Pt	Urine	Qn
1346-6	Y little t super little a Ag Pr	Pt	RBC^donor	Ord
13466-8	Lead/Creatinine MRto	Pt	Urine	Qn
13467-6	Selenium/Creatinine MRto	Pt	Urine	Qn
13468-4	Cobalt/Creatinine MRto	Pt	Urine	Qn
13476-7	Silver/Creatinine MRto	Pt	Urine	Qn
13477-5	Orthocresol/Creatinine MRto	Pt	Urine	Qn
13478-3	Tetrahydrocannabinol/Creatinine MRto	Pt	Urine	Qn
13479-1	Benzoyllecgonine/Creatinine MRto	Pt	Urine	Qn
13485-8	Beta-2-Microglobulin/Creatinine MRto	Pt	Urine	Qn
13486-6	Testosterone/Creatinine MRto	Pt	Urine	Qn
13487-4	Phenol/Creatinine MRto	Pt	Urine	Qn
13488-2	Coagulation surface induced Time	Pt	PPP^control	Qn
13489-0	Follitropin/Creatinine MRto	Pt	Urine	Qn
1349-0	Y little t super little b Ab Pr	Pt	Ser/Plas^doi	Ord
13496-5	Triple phosphate crystals Prid	Pt	Calculus	Nom
13497-3	Dextroamphetamine/Levoamphetamine MRto	Pt	Urine	Qn
13498-1	Dextromethamphetamine/Levomethamphetamine MRto	Pt	Urine	Qn
13499-9	HIV 1 Ab band pattern Imp	Pt	Ser	Nom
13500-4	Amino acid pattern Imp	Pt	Ser/Plas	Nom
13501-2	Herpes simplex virus 2 Ab pattern Imp	Pt	Ser	Nom
13502-0	Borrelia burgdorferi Ab.IgG band pa Imp	Pt	Ser	Nom
13503-8	Borrelia burgdorferi Ab.IgM band pa Imp	Pt	Ser	Nom
13504-6	Borrelia burgdorferi Ab Imp	Pt	Ser/Plas	Nom
13505-3	Herpes simplex virus 1+2 Ab pattern Imp	Pt	Ser	Nom
13506-1	Urea nitrogen renal clearance VRat	Pt	Urine+Ser/P	Qn
13507-9	Lupus erythematosus cells ACnc	Pt	Bld	Ord

1350-8	Y little t super little b Ab	Pr	Pt	Ser/Plas	Ord
13508-7	Hematocrit	VFr	Pt	CSF	Qn
13509-5	Microscopic observation	Prid	Pt	Bld	Nom
13510-3	Microscopic observation	Prid	Pt	Bone mar	Nom
13511-1	Cyanide ascorbate screen	ACnc	Pt	Bld	Ord
13512-9	Microscopic observation	Prid	Pt	Bone mar	Nom
13513-7	Iron.microscopic observation	Prid	Pt	Bone mar	Nom
13514-5	Hemoglobin pattern	Imp	Pt	Bld	Nar
13515-2	Hemoglobin pattern	Imp	Pt	Bld	Nar
1351-6	Y little t super little b Ag	Pr	Pt	RBC^BPU	Ord
13516-0	Neutrophils/100 leukocytes	NFr	Pt	CSF	Qn
13517-8	Lymphocytes.variant/100 leukocytes	NFr	Pt	CSF	Qn
13518-6	Lymphocytes.variant/100 leukocytes	NFr	Pt	Body fld	Qn
13519-4	Basophils/100 leukocytes	NFr	Pt	CSF	Qn
13520-2	Basophils/100 leukocytes	NFr	Pt	Body fld	Qn
13521-0	Blasts/100 leukocytes	NFr	Pt	CSF	Qn
13522-8	Blasts/100 leukocytes	NFr	Pt	Body fld	Qn
13523-6	Leukocytes other/100 leukocytes	NFr	Pt	CSF	Qn
1352-4	Y little t super little b Ag	Pr	Pt	RBC^donor	Ord
13524-4	Leukocytes other/100 leukocytes	NFr	Pt	Body fld	Qn
13525-1	Nonhematic cells/100 leukocytes	NFr	Pt	CSF	Qn
13526-9	Nonhematic cells/100 leukocytes	NFr	Pt	Body fld	Qn
13527-7	Unidentified cells/100 leukocytes	NFr	Pt	CSF	Qn
13528-5	Unidentified cells/100 leukocytes	NFr	Pt	Body fld	Qn
13529-3	Erythrocytes.nucleated	NCnc	Pt	CSF	Qn
13530-1	Erythrocytes.nucleated	NCnc	Pt	Body fld	Qn
13531-9	Fat.microscopic observation	ACnc	Pt	Sputum	Ord
1353-2	Y little t super little b Ag	Pr	Pt	RBC	Ord
13532-7	Xanthochromia	ACnc	Pt	CSF	Ord
13533-5	Acid hemolysis	ACnc	Pt	Bld	Ord
13534-3	Sucrose hemolysis	ACnc	Pt	Bld	Ord
13535-0	Sucrose hemolysis	NFr	Pt	RBC	Qn
13536-8	Globulin	MCnc	Pt	Plas	Qn
13537-6	Protein	MCnc	Pt	Plas	Qn
13538-4	Carbon dioxide	SCnc	Pt	Urine	Qn
13539-2	Phosphate	SCnc	Pt	Urine	Qn
135-4	Ceftazidime	Titr	Pt	Isolate+Ser	Qn
1354-0	11-Deoxycorticosteroids^9H post 3	MCnc	Pt	Plas	Qn
13540-0	Carbon dioxide	SCnc	Pt	CSF	Qn
13541-8	Carbon dioxide	SCnc	Pt	Body fld	Qn
13542-6	Phosphate	MCnc	Pt	CSF	Qn
13543-4	Phosphate	MCnc	Pt	Body fld	Qn
13544-2	4-Hydroxyglutethimide	Threshold	Pt	Ser/Plas	Ord
13545-9	Alprazolam	Threshold	Pt	Ser/Plas	Ord
13546-7	Amikacin	MCnc	Pt	Body fld	Qn
13547-5	Butriptyline	Threshold	Pt	Ser/Plas	Ord

13548-3	Chlorpromazine	Threshold	Pt	Ser/Plas	Ord
13549-1	Clomipramine	Threshold	Pt	Ser/Plas	Ord
13550-9	Clonazepam	Threshold	Pt	Ser/Plas	Ord
13551-7	Clorazepate	Threshold	Pt	Ser/Plas	Ord
13552-5	Clozapine	Threshold	Pt	Ser/Plas	Ord
13553-3	Cocaethylene	Threshold	Pt	Ser/Plas	Ord
1356-5	11-Deoxycortisol^8H post 30 mg/kg	MCnc	Pt	Ser/Plas	Qn
13565-7	Lorazepam	Threshold	Pt	Ser/Plas	Ord
13566-5	Mesoridazine	Threshold	Pt	Ser/Plas	Ord
13567-3	Mexiletine	Threshold	Pt	Ser/Plas	Ord
13568-1	N-desalkylflurazepam	Threshold	Pt	Ser/Plas	Ord
13569-9	Norchlordiazepoxide	Threshold	Pt	Ser/Plas	Ord
13570-7	Norclomipramine	Threshold	Pt	Ser/Plas	Ord
13571-5	Norclozapine	Threshold	Pt	Ser/Plas	Ord
13572-3	Nordiazepam	Threshold	Pt	Ser/Plas	Ord
1357-3	11-Deoxycortisol^post 750 mg mety	MCnc	Pt	Ser/Plas	Qn
13573-1	Nordoxepin	Threshold	Pt	Ser/Plas	Ord
13574-9	Norfluoxetine	Threshold	Pt	Ser/Plas	Ord
13575-6	Normaprotiline	Threshold	Pt	Ser/Plas	Ord
13576-4	Oxycodone	Threshold	Pt	Ser/Plas	Ord
13577-2	Paroxetine	Threshold	Pt	Ser/Plas	Ord
13578-0	Promazine	Threshold	Pt	Ser/Plas	Ord
13579-8	Sertraline	Threshold	Pt	Ser/Plas	Ord
13580-6	Temazepam	Threshold	Pt	Ser/Plas	Ord
1358-1	Corticotropin^1.5H post dose insulin	MCnc	Pt	Plas	Qn
13581-4	Theophylline	MCnc	Pt	CSF	Qn
13582-2	Theophylline	MCnc	Pt	Body fld	Qn
13583-0	Thioridazine	Threshold	Pt	Ser/Plas	Ord
13584-8	Tobramycin	MCnc	Pt	Body fld	Qn
13585-5	Trifluoperazine	Threshold	Pt	Ser/Plas	Ord
13640-8	Vinyl chloride	MCnc	Pt	Urine	Qn
13641-6	Codeine	Threshold	Pt	Urine	Ord
13642-4	Ethylene glycol	MCnc	Pt	Urine	Ord
13643-2	Lindane	MCnc	Pt	Urine	Qn
13644-0	1,3-Dimethylbenzene	MCnc	Pt	Bld	Qn
13645-7	Manganese	MCnc	Pt	Water	Qn
13712-5	Azelaate/Creatinine	MRto	Pt	Urine	Qn
13713-3	Benzoate/Creatinine	MRto	Pt	Urine	Qn
1371-4	Bromsulphthalein	MCnc	Pt	Ser/Plas	Qn
13714-1	Beta alanine/Creatinine	MRto	Pt	Urine	Qn
13715-8	C peptide/Creatinine	MRto	24H	Urine	Qn
13716-6	C peptide/Creatinine	MRto	Pt	Urine	Qn
13951-9	Hepatitis A virus Ab	ACnc	Pt	Ser	Ord
13952-7	Hepatitis B virus core Ab	ACnc	Pt	Ser/Plas	Ord
1395-3	Cortisol.free^pre 500 ug dexamethas	MCnc	24H	Urine	Qn
13953-5	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Ord

13954-3	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Ord
13955-0	Hepatitis C virus Ab	ACnc	Pt	Ser/Plas	Ord
1407-6	Cortisol^24H post 2 mg dexamethasone	MCnc	Pt	Ser/Plas	Qn
14076-4	Complement total hemolytic CH100	ACnc	Pt	Ser/Plas	Ord
14077-2	Borrelia burgdorferi Ab.IgG	ACnc	Pt	CSF	Qn
14078-0	Borrelia burgdorferi Ab.IgM	ACnc	Pt	CSF	Qn
14079-8	Brucella canis Ab.IgG	Titr	Pt	Ser	Qn
14138-2	Ketones^30M post XXX challenge	ACnc	Pt	Urine	Ord
14139-0	Ketones^4H post XXX challenge	ACnc	Pt	Urine	Ord
14140-8	Ketones^5H post XXX challenge	ACnc	Pt	Urine	Ord
14141-6	Ketones^6H post XXX challenge	ACnc	Pt	Urine	Ord
1414-2	Cortisol^30M post 0.05-0.15 U insulin	MCnc	Pt	Ser/Plas	Qn
14391-7	Amylase	CCnc	Pt	Gast fld	Qn
14392-5	Amylase	CCnc	Pt	Amnio fld	Qn
14393-3	Urea nitrogen	MCnc	Pt	Amnio fld	Qn
14394-1	Urea nitrogen	MCnc	Pt	Plr fld	Qn
14395-8	Urea nitrogen	MCnc	Pt	Periton fld	Qn
14396-6	Urea nitrogen	MCnc	Pt	Synv fld	Qn
13586-3	Vancomycin	MCnc	Pt	CSF	Qn
13587-1	Vancomycin	MCnc	Pt	Body fld	Qn
13588-9	Venlafaxine	Threshold	Pt	Ser/Plas	Ord
13589-7	Activated protein C resistance	ACnc	Pt	Bld	Ord
13590-5	Activated protein C resistance	TRto	Pt	PPP	Qn
13591-3	Factor inhibitor XXX	ACnc	Pt	PPP	Qn
13592-1	Platelet aggregation.XXX induced	ThrSCnc	Pt	PRP	Qn
13593-9	Platelet aggregation.prostaglandin inhibitor	ThrSCnc	Pt	PRP	Qn
13594-7	Prekallikrein	ACnc	Pt	PPP	Ord
13595-4	Basophils/100 leukocytes	NFr	Pt	Nose	Qn
13596-2	Histiocytes	ACnc	Pt	Nose	Ord
13597-0	Neutrophils/100 leukocytes	NFr	Pt	Nose	Qn
13598-8	Promyelocytes/100 leukocytes	NFr	Pt	Bld	Qn
1359-9	Corticotropin^1H post 1 ug/kg CRH	MCnc	Pt	Plas	Qn
13599-6	Promonocytes/100 leukocytes	NFr	Pt	Bld	Qn
13600-2	11-Deoxycortisol^15M post 250 ug c	MCnc	Pt	Ser/Plas	Qn
13601-0	11-Deoxycortisol^1H post 250 ug co	MCnc	Pt	Ser/Plas	Qn
13602-8	11-Deoxycortisol^30M post 250 ug c	MCnc	Pt	Ser/Plas	Qn
13603-6	17-Hydroxypregnenolone^15M post	MCnc	Pt	Ser/Plas	Qn
13604-4	17-Hydroxypregnenolone^1H post 2:	MCnc	Pt	Ser/Plas	Qn
13605-1	17-Hydroxypregnenolone^30M post	MCnc	Pt	Ser/Plas	Qn
13606-9	Glucose^3H post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
1360-7	Corticotropin^1H post dose insulin I	MCnc	Pt	Plas	Qn
13607-7	Glucose^4H post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
13608-5	Insulin^1.5H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
13609-3	Insulin^2.5H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
13610-1	3-Beta-Androstanediol	MCnc	Pt	Ser/Plas	Qn
13611-9	6-Beta-Hydroxycortisol	MRat	24H	Urine	Qn

13612-7	Dehydroepiandrosterone	MRat	24H	Urine	Qn
13613-5	Ethanolamine	MCnc	Pt	CSF	Qn
13614-3	Etiocholanolone	MCnc	Pt	Ser/Plas	Qn
1361-5	Corticotropin^1M post 1 ug/kg CRH	MCnc	Pt	Plas	Qn
13615-0	Gamma aminobutyrate	MCnc	Pt	CSF	Qn
13616-8	Nitrite	MCnc	Pt	Water	Qn
13617-6	Prostaglandin D2	MCnc	Pt	Ser	Qn
13618-4	Tetrahydroaldosterone	MRat	24H	Urine	Qn
13619-2	Specimen volume	Vol	2H	Urine	Qn
136-2	Ceftizoxime	Susc	Pt	Isolate	Qn
13620-0	Specimen volume	Vol	12H	Urine	Qn
13621-8	Coagulation thrombin induced	Time	Pt		Qn
13622-6	Acetaminophen	MCnc	Pt	Urine	Qn
1362-3	Corticotropin^30M post 1 ug/kg CRH	MCnc	Pt	Plas	Qn
13623-4	Dextromethorphan	MCnc	Pt	Ser/Plas	Qn
13624-2	Doxorubicin	MCnc	Pt	Ser/Plas	Qn
13625-9	Methoxsalen	MCnc	Pt	Ser/Plas	Qn
13626-7	Mitotane	MCnc	Pt	Ser/Plas	Qn
13627-5	Erythrocytes	ACnc	Pt	Semen	Ord
13628-3	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
13629-1	Interleukin 1 beta	MCnc	Pt	Ser/Plas	Qn
13630-9	Immune complex	ACnc	Pt	Ser/Plas	Qn
1363-1	Corticotropin^30M post dose insulin	MCnc	Pt	Plas	Qn
13631-7	Immune complex	MCnc	Pt	Ser/Plas	Qn
13632-5	Insulin receptor Ab	Titr	Pt	Ser	Qn
13633-3	Insulin receptor Ab	ACnc	Pt	Ser	Ord
13646-5	Methaqualone	MCnt	Pt	Hair	Qn
13647-3	Methylene chloride	MCnc	Pt	Bld	Qn
13648-1	Morphine	Threshold	Pt	Urine	Ord
1364-9	Corticotropin^45M post 1 ug/kg CRH	MCnc	Pt	Plas	Qn
13649-9	Nickel	MCnc	Pt	Water	Qn
13650-7	1,2-Dimethylbenzene	MCnc	Pt	Bld	Qn
13651-5	1,4-Dimethylbenzene	MCnc	Pt	Bld	Qn
13652-3	Zinc	MCnt	Pt	Hair	Qn
13653-1	Epithelial cells.renal	NCnc	Pt	Urine sed	Qn
13654-9	Epithelial cells.squamous	NCnc	Pt	Urine sed	Qn
13655-6	Leukocytes	ACnc	Pt	Stool	Ord
1365-6	Corticotropin^45M post dose insulin	MCnc	Pt	Plas	Qn
13656-4	Phosphate crystals.amorphous	NCnc	Pt	Urine sed	Qn
13657-2	Urate crystals.amorphous	NCnc	Pt	Urine sed	Qn
13658-0	Urobilinogen	ACnc	Pt	Urine	Ord
13659-8	Epidermal growth factor receptor	MCnt	Pt	Tiss	Qn
13660-6	Gonadotropin releasing hormone	MCnc	Pt	Ser/Plas	Qn
13661-4	Ganglioside GD1b Ab.IgM	Titr	Pt	Ser	Qn
13662-2	Ganglioside GD1b Ab.IgG	Titr	Pt	Ser	Qn
13663-0	Asialoganglioside GM1 Ab.IgG	Titr	Pt	Ser	Qn

1366-4	Corticotropin^5M post 1 ug/kg CRH MCnc		Pt	Plas	Qn
13664-8	Myelin associated glycoprotein-sulfa Titr		Pt	Ser	Qn
13665-5	1-Methylhistidine/Creatinine	MRto	Pt	Urine	Qn
13666-3	Alpha aminoadipate/Creatinine	MRto	Pt	Urine	Qn
13667-1	Alpha aminobutyrate/Creatinine	MRto	Pt	Urine	Qn
13668-9	2-Ethyl-3-Hydroxypropionate/Creati	MRto	Pt	Urine	Qn
13675-4	2-Methyl,3-Hydroxybutyrate/Creatin	MRto	Pt	Urine	Qn
13676-2	2-Oxo,3-Methylvalerate/Creatinine	MRto	Pt	Urine	Qn
13677-0	2-Oxadipate/Creatinine	MRto	Pt	Urine	Qn
13678-8	Alpha ketoglutarate/Creatinine	MRto	Pt	Urine	Qn
13679-6	2-Oxoisocaproate/Creatinine	MRto	Pt	Urine	Qn
1368-0	Corticotropin^pre dose insulin IV	MCnc	Pt	Plas	Qn
13680-4	2-Oxoisovalerate/Creatinine	MRto	Pt	Urine	Qn
13681-2	Beta aminoisobutyrate/Creatinine	MRto	Pt	Urine	Qn
13682-0	3-Hydroxy,3-Methylglutarate/Creatir	MRto	Pt	Urine	Qn
13683-8	3-Hydroxyadipate/Creatinine	MRto	Pt	Urine	Qn
13684-6	Beta hydroxybutyrate/Creatinine	MRto	Pt	Urine	Qn
13685-3	3-Hydroxyglutarate/Creatinine	MRto	Pt	Urine	Qn
13686-1	3-Hydroxyisobutyrate/Creatinine	MRto	Pt	Urine	Qn
13687-9	3-Hydroxyisovalerate/Creatinine	MRto	Pt	Urine	Qn
13688-7	3-Hydroxypropionate/Creatinine	MRto	Pt	Urine	Qn
13689-5	3-Hydroxyvalerate/Creatinine	MRto	Pt	Urine	Qn
13690-3	Vanillylmandelate/Creatinine	MCrto	Pt	Urine	Qn
13691-1	3-Methylcrotonylglycine/Creatinine	MRto	Pt	Urine	Qn
13692-9	3-Methylglutaconate/Creatinine	MRto	Pt	Urine	Qn
13693-7	3-Methylglutarate/Creatinine	MRto	Pt	Urine	Qn
13694-5	3-Methylhistidine/Creatinine	MRto	Pt	Urine	Qn
13695-2	Gamma aminobutyrate/Creatinine	MRto	Pt	Urine	Qn
13696-0	4-Hydroxyphenylacetate/Creatinine	MRto	Pt	Urine	Qn
13697-8	4-Hydroxyphenyllactate/Creatinine	MRto	Pt	Urine	Qn
1369-8	Ascorbate^post dose PO	MRat	24H	Urine	Qn
13698-6	4-Hydroxyphenylpyruvate/Creatinine	MRto	Pt	Urine	Qn
13699-4	5-Hydroxyhexanoate/Creatinine	MRto	Pt	Urine	Qn
137-0	Ceftizoxime	Susc	Pt	Isolate	OrdQn
13700-0	5-Oxoproline/Creatinine	MRto	Pt	Urine	Qn
13701-8	Acetoacetate/Creatinine	MRto	Pt	Urine	Qn
13702-6	Aconitate/Creatinine	MRto	Pt	Urine	Qn
13703-4	Adipate/Creatinine	MRto	Pt	Urine	Qn
13704-2	Alanine/Creatinine	MRto	Pt	Urine	Qn
13705-9	Albumin/Creatinine	MRto	24H	Urine	Qn
1370-6	Carotene^post 15000 U carotene QD	MCnc	Pt	Ser	Qn
13706-7	Amylase/Creatinine	MRto	Pt	Urine	Qn
13707-5	Anserine/Creatinine	MRto	Pt	Urine	Qn
13708-3	Arginine/Creatinine	MRto	Pt	Urine	Qn
13709-1	Argininosuccinate/Creatinine	MRto	Pt	Urine	Qn
13710-9	Asparagine/Creatinine	MRto	Pt	Urine	Qn

13711-7	Aspartate/Creatinine	MRto	Pt	Urine	Qn
13717-4	Calcium/Creatinine	MRto	24H	Urine	Qn
13718-2	Carnitine.free (CO)/Creatinine	MRto	Pt	Urine	Qn
13719-0	Carnitine/Creatinine	MRto	Pt	Urine	Qn
13725-7	Cystine/Creatinine	MRto	Pt	Urine	Qn
13726-5	Decadienediate/Creatinine	MRto	Pt	Urine	Qn
13727-3	Decenediate/Creatinine	MRto	Pt	Urine	Qn
13728-1	Delta aminolevulinate/Creatinine	MRto	Pt	Urine	Qn
13729-9	Deoxy pyridinoline/Creatinine	MRto	Pt	Urine	Qn
1373-0	Calcitonin^10M post 2.4 mg/kg calci	MCnc	Pt	Ser/Plas	Qn
13730-7	Deoxy pyridinoline/Creatinine	MRto	24H	Urine	Qn
13731-5	Deoxy pyridinoline/Creatinine	MRto	2H	Urine	Qn
13732-3	Dodecanedioate/Creatinine	MRto	Pt	Urine	Qn
13733-1	Dopamine/Creatinine	MRto	Pt	Urine	Qn
13734-9	Epinephrine/Creatinine	MRto	Pt	Urine	Qn
13735-6	Epinephrine+Norepinephrine/Creatin	MRto	Pt	Urine	Qn
13736-4	Estradiol/Creatinine	MRto	24H	Urine	Qn
13737-2	Estriol/Creatinine	MRto	24H	Urine	Qn
13738-0	Estrogen/Creatinine	MRto	24H	Urine	Qn
13739-8	Estrone/Creatinine	MRto	24H	Urine	Qn
13740-6	Ethanolamine/Creatinine	MRto	Pt	Urine	Qn
13741-4	Ethylmalonate/Creatinine	MRto	Pt	Urine	Qn
13742-2	Formate/Creatinine	MRto	Pt	Urine	Qn
13743-0	Fumarate/Creatinine	MRto	Pt	Urine	Qn
13744-8	Galactose/Creatinine	MRto	Pt	Urine	Qn
13745-5	Glutaconate/Creatinine	MRto	Pt	Urine	Qn
13746-3	Glutamate/Creatinine	MRto	Pt	Urine	Qn
13747-1	Glutamine/Creatinine	MRto	Pt	Urine	Qn
1374-8	Calcitonin^3H post 15 mg/kg calciur	MCnc	Pt	Ser/Plas	Qn
13748-9	Glutarate/Creatinine	MRto	Pt	Urine	Qn
13749-7	Glycerate/Creatinine	MRto	Pt	Urine	Qn
13750-5	Glycine/Creatinine	MRto	Pt	Urine	Qn
13751-3	Glycolate/Creatinine	MRto	Pt	Urine	Qn
13752-1	Glyoxylate/Creatinine	MRto	Pt	Urine	Qn
13753-9	Hexanoylglycine/Creatinine	MRto	Pt	Urine	Qn
13754-7	Hippurate/Creatinine	MRto	Pt	Urine	Qn
1375-5	Calcitonin^4H post 15 mg/kg calciur	MCnc	Pt	Ser/Plas	Qn
13755-4	Histamine/Creatinine	MRto	Pt	Urine	Qn
13756-2	Histamine/Creatinine	MRto	24H	Urine	Qn
13757-0	Histidine/Creatinine	MRto	Pt	Urine	Qn
13758-8	Homocysteine/Creatinine	MRto	Pt	Urine	Qn
13759-6	Homocystine/Creatinine	MRto	Pt	Urine	Qn
13760-4	Homovanillate/Creatinine	MRto	24H	Urine	Qn
13761-2	Hydroxydecanedioate/Creatinine	MRto	Pt	Urine	Qn
13762-0	Hydroxylysine/Creatinine	MRto	Pt	Urine	Qn
1376-3	Calcitonin^5M post 0.5 ug/kg pentag	MCnc	Pt	Ser/Plas	Qn

13763-8	Hydroxyproline/Creatinine	MRto	Pt	Urine	Qn
13764-6	Isocitrate/Creatinine	MRto	Pt	Urine	Qn
13765-3	Isoleucine/Creatinine	MRto	Pt	Urine	Qn
13766-1	Isovalerylglycine/Creatinine	MRto	Pt	Urine	Qn
13767-9	Lactate/Creatinine	MRto	Pt	Urine	Qn
13768-7	Leucine/Creatinine	MRto	Pt	Urine	Qn
13769-5	Lysine/Creatinine	MRto	Pt	Urine	Qn
13770-3	Malate/Creatinine	MRto	Pt	Urine	Qn
1377-1	Calcitonin ^{5M} post 2.4 mg/kg calciu	MCnc	Pt	Ser/Plas	Qn
13771-1	Metanephrines/Creatinine	MRto	Pt	Urine	Qn
13772-9	Methionine/Creatinine	MRto	Pt	Urine	Qn
13773-7	2-Methylcitrate/Creatinine	MRto	Pt	Urine	Qn
13774-5	Methylhippurate/Creatinine	MRto	Pt	Urine	Qn
13775-2	Methylmalonate/Creatinine	MRto	24H	Urine	Qn
13776-0	Methylmalonate/Creatinine	MRto	Pt	Urine	Qn
13777-8	Methylsuccinate/Creatinine	MRto	Pt	Urine	Qn
13778-6	Mevalonate/Creatinine	MRto	Pt	Urine	Qn
13779-4	N-acetyl-L-aspartate/Creatinine	MRto	Pt	Urine	Qn
13780-2	N-acetyltyrosine/Creatinine	MRto	Pt	Urine	Qn
13787-7	Orotate/Creatinine	MRto	Pt	Urine	Qn
13788-5	Oxalate/Creatinine	MRto	24H	Urine	Qn
1378-9	Calcitonin ^{pre} 0.5 ug/kg pentagastrin	MCnc	Pt	Ser/Plas	Qn
13789-3	Phosphoethanolamine/Creatinine	MRto	Pt	Urine	Qn
13790-1	Para nitrophenol/Creatinine	MRto	Pt	Urine	Qn
13791-9	Phenylacetate/Creatinine	MRto	Pt	Urine	Qn
13792-7	Phenyllactate/Creatinine	MRto	Pt	Urine	Qn
13793-5	Phenylpropionylglycine/Creatinine	MRto	Pt	Urine	Qn
13794-3	Phenylpyruvate/Creatinine	MRto	Pt	Urine	Qn
13795-0	Phosphate/Creatinine	MRto	24H	Urine	Qn
13796-8	Phosphoserine/Creatinine	MRto	Pt	Urine	Qn
1379-7	Calcitonin ^{pre} 2.4 mg/kg calcium sh	MCnc	Pt	Ser/Plas	Qn
13797-6	Porphobilinogen/Creatinine	MRto	Pt	Urine	Qn
13798-4	Potassium/Creatinine	MRto	24H	Urine	Qn
13799-2	Proline/Creatinine	MRto	Pt	Urine	Qn
13800-8	Propionylglycine/Creatinine	MRto	Pt	Urine	Qn
13801-6	Protein/Creatinine	MRto	24H	Urine	Qn
13802-4	Pyridinoline/Creatinine	MRto	Pt	Urine	Qn
13803-2	Pyridinoline/Creatinine	MRto	24H	Urine	Qn
13804-0	Pyridinoline/Creatinine	MRto	2H	Urine	Qn
1380-5	Calcium/Phosphate parathyroid-chall	MRto	Pt	Ser	Qn
13805-7	Pyruvate/Creatinine	MRto	Pt	Urine	Qn
13806-5	Sarcosine/Creatinine	MRto	Pt	Urine	Qn
13815-6	Threonine/Creatinine	MRto	Pt	Urine	Qn
13816-4	Tiglylglycine/Creatinine	MRto	Pt	Urine	Qn
13817-2	Tryptophan/Creatinine	MRto	Pt	Urine	Qn
13889-1	Lactate dehydrogenase 4/Lactate deh	CFr	Pt	Urine	Qn

13890-9	Lactate dehydrogenase 5/Lactate deh	Cfr	Pt	Urine	Qn
13891-7	Motilin	MCnc	Pt	Ser/Plas	Qn
13892-5	Nitrosonaphthol	ACnc	Pt	Urine	Ord
13893-3	Phenylalanine	ACnc	Pt	Urine	Ord
13894-1	Pregnenolone	MRat	24H	Urine	Qn
14345-3	Specific gravity	Rden	Pt	Amnio fld	Qn
14346-1	Specific gravity	Rden	Pt	CSF	Qn
14347-9	Specific gravity	Rden	Pt	Gast fld	Qn
14348-7	Specific gravity	Rden	Pt	Periton fld	Qn
14349-5	Specific gravity	Rden	Pt	Plr fld	Qn
14350-3	Specific gravity	Rden	Pt	Synv fld	Qn
14351-1	Specific gravity	Rden	Pt	Stool	Qn
14352-9	Specific gravity	Rden	Pt	Water	Qn
14353-7	Microscopic observation	Prid	Pt	Plr fld	Nom
14354-5	Microscopic observation	Prid	Pt	Wound	Nom
14355-2	Microscopic observation	Prid	Pt	Cvx	Nom
14356-0	Microscopic observation	Prid	Pt	Vag	Nom
14637-3	Calcium	SRat	24H	Urine	Qn
14638-1	Calculus analysis	Imp	Pt	Calculus	Nom
1463-9	Epinephrine^3H post 300 ug clonidir	MCnc	Pt	Plas	Qn
14639-9	Carbamazepine	SCnc	Pt	Ser/Plas	Qn
14640-7	Carbon dioxide	SCnc	Pt	Dial fld	Qn
14641-5	Carbonate	ACnc	Pt	Calculus	Ord
1479-5	Galactose^1.5H post 40 g galactose	IMCnc	Pt	Bld	Qn
14795-9	Immunoglobulin light chains	Imp	Pt	Urine	Nom
14796-7	Insulin	SCnc	Pt	Ser/Plas	Qn
14797-5	Iron	Imp	Pt	Ser/Plas	Nom
14798-3	Iron	SCnc	Pt	Ser/Plas	Qn
14799-1	Iron	SRat	24H	Urine	Qn
15041-7	Coproporphyrin	SRat	24H	Urine	Qn
15042-5	Corticotropin	ACnc	Pt	Ser	Qn
15043-3	Cortisol	SCnc	Pt	Urine	Qn
15044-1	Cortisol.free	SCnc	Pt	Ser/Plas	Qn
15045-8	Creatine	SCnc	Pt	Ser/Plas	Qn
15046-6	Creatine	SCnc	Pt	Urine	Qn
13818-0	Tyrosine/Creatinine	MRto	Pt	Urine	Qn
13819-8	Uracil/Creatinine	MRto	Pt	Urine	Qn
13820-6	Urate/Creatinine	MRto	24H	Urine	Qn
1382-1	Calcium^5M post 2.4 mg/kg calcium	SCnc	Pt	Ser/Plas	Qn
13821-4	Urea nitrogen/Creatinine	MRto	24H	Urine	Qn
13822-2	Valine/Creatinine	MRto	Pt	Urine	Qn
13823-0	Antimony/Creatinine	MRto	Pt	Urine	Qn
13824-8	Arsenic/Creatinine	MRto	24H	Urine	Qn
13825-5	Arsenic.inorganic/Creatinine	MRto	Pt	Urine	Qn
13826-3	Barium/Creatinine	MRto	Pt	Urine	Qn
13827-1	Beryllium/Creatinine	MRto	Pt	Urine	Qn

13828-9	Cadmium/Creatinine	MRto	24H	Urine	Qn
13829-7	Copper/Creatinine	MRto	Pt	Urine	Qn
13830-5	Phenylglyoxylate/Creatinine	MRto	Pt	Urine	Qn
13831-3	Vanadium/Creatinine	MRto	Pt	Urine	Qn
13832-1	Dimethylbenzene/Creatinine	MRto	Pt	Urine	Qn
13833-9	Finch feather Ab.IgE	ACnc	Pt	Ser	Qn
13834-7	IgE.total	ACnc	Pt	Ser	Qn
13835-4	Monocytes/100 leukocytes	NFr	Pt	Periton fld	Qn
13836-2	Neutrophils/100 leukocytes	NFr	Pt	Periton fld	Qn
13837-0	Blasts.CD10/100 blasts	NFr	Pt	Bld	Qn
13838-8	Blasts.CD13/100 blasts	NFr	Pt	Bld	Qn
1383-9	Calcium^pre 2.4 mg/kg calcium shor	SCnc	Pt	Ser/Plas	Qn
13839-6	Blasts.CD14/100 blasts	NFr	Pt	Bld	Qn
13840-4	Blasts.CD19/100 blasts	NFr	Pt	Bld	Qn
13841-2	Blasts.CD2/100 blasts	NFr	Pt	Bld	Qn
13842-0	Blasts.CD20/100 blasts	NFr	Pt	Bld	Qn
13843-8	Blasts.CD33/100 blasts	NFr	Pt	Bld	Qn
13844-6	Blasts.CD34/100 blasts	NFr	Pt	Bld	Qn
13845-3	Blasts.CD5/100 blasts	NFr	Pt	Bld	Qn
13846-1	Blasts.CD7/100 blasts	NFr	Pt	Bld	Qn
1384-7	Calcium^post calcium infusion	SCnc	Pt	Bld	Qn
13847-9	Blasts.terminal deoxyribonucleotidyl	NFr	Pt	Bld	Qn
13848-7	Cells.CD3+CD26+	NCnc	Pt	Bld	Qn
13849-5	Lymphocytes.CD3+CD26+/100 lymj	NFr	Pt	Bld	Qn
13850-3	Cells.CD5+CD25+	NCnc	Pt	Bld	Qn
13851-1	Cells.CD5+CD25+/100 cells	NFr	Pt	Bld	Qn
13852-9	Aldosterone^1H post 250 ug corticot	MCnc	Pt	Ser/Plas	Qn
13853-7	Aldosterone^1H post 25 mg captopri	MCnc	Pt	Ser/Plas	Qn
1385-4	Catecholamines.free fractionated^1H	MCnc	Pt	Plas	Qn
13854-5	Aldosterone^2H post 25 mg captopri	MCnc	Pt	Ser/Plas	Qn
13855-2	Aldosterone^30M post 250 ug cortic	MCnc	Pt	Ser/Plas	Qn
13856-0	Androstenedione^15M post 250 ug c	MCnc	Pt	Ser/Plas	Qn
13857-8	Androstenedione^1H post 250 ug co	MCnc	Pt	Ser/Plas	Qn
13858-6	Androstenedione^30M post 250 ug c	MCnc	Pt	Ser/Plas	Qn
13859-4	C peptide^10M post 1 mg glucagon	MCnc	Pt	Ser/Plas	Qn
13860-2	C peptide^15M post 1 mg glucagon	MCnc	Pt	Ser/Plas	Qn
13865-1	Glucose^2.5H post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
13866-9	Glucose^5H post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
13867-7	Renin^1H post 25 mg captopril PO	CCnc	Pt	Plas	Qn
13868-5	Renin^2H post 25 mg captopril PO	CCnc	Pt	Plas	Qn
13869-3	Thyrotropin^1.5H post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
1387-0	Catecholamines.free fractionated^3H	MCnc	Pt	Plas	Qn
13870-1	Thyrotropin^15M post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
13871-9	Thyrotropin^2H post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
13872-7	11-Deoxycortisol	MRat	24H	Urine	Qn
13873-5	Albumin.glycated/Albumin.total	MFr	Pt	Ser/Plas	Qn

13874-3	Alkaline phosphatase.liver 1	CCnc	Pt	Ser/Plas	Qn
13875-0	Alkaline phosphatase.liver 2	CCnc	Pt	Ser/Plas	Qn
13876-8	Beta-2 transferrin	ACnc	Pt	Body fld	Ord
13877-6	Bilirubin	ACnc	Pt	Amnio fld	Ord
13878-4	Collagen type 1 Ab.IgG	ACnc	Pt	Ser	Qn
13879-2	Collagen type 2 Ab.IgG	ACnc	Pt	Ser	Qn
138-8	Ceftizoxime	Susc	Pt	Isolate	OrdQn
13880-0	Collagen type 4 Ab.IgG	ACnc	Pt	Ser	Qn
13881-8	Deoxypyridinoline.free/Creatinine	SRto	Pt	Urine	Qn
13882-6	Androstanolone.free/Androstanolone	MFr	Pt	Ser/Plas	Qn
13883-4	Estradiol.bioavailable/Estradiol.total	MFr	Pt	Ser/Plas	Qn
13884-2	Estradiol.bioavailable	MCnc	Pt	Ser/Plas	Qn
13885-9	Estrogen/Creatinine	MCrto	24H	Urine	Qn
13886-7	Lactate dehydrogenase 1/Lactate deh	Cfr	Pt	Urine	Qn
13887-5	Lactate dehydrogenase 2/Lactate deh	Cfr	Pt	Urine	Qn
1388-8	Catecholamines.free fractionated^pre	MCnc	Pt	Plas	Qn
13888-3	Lactate dehydrogenase 3/Lactate deh	Cfr	Pt	Urine	Qn
13895-8	Sodium	SCnc	Pt	Milk	Qn
1389-6	Cortisol.free^24H post 40 ug cortico	MCnc	24H	Urine	Qn
13896-6	Insulin-like growth factor-I	ACnc	Pt	Bld	Qn
13897-4	Thyrotropin.beta subunit	MCnc	Pt	Ser/Plas	Qn
13898-2	Trichloroacetate	MCnc	Pt	Ser/Plas	Qn
13899-0	Triglyceride	MCnc	Pt	Body fld	Qn
13900-6	Tumor necrosis factor.alpha	MCnc	Pt	Ser/Plas	Qn
13901-4	Tyrosine	ACnc	Pt	Urine	Ord
13902-2	Urate	MCnc	Pt	CSF	Qn
13903-0	Vasopressin	MCnc	Pt	Urine	Qn
1390-4	Cortisol.free^48H post 40 ug cortico	MCnc	24H	Urine	Qn
13904-8	Meclizine	MCnc	Pt	Ser/Plas	Qn
13905-5	Meclofenamate	MCnc	Pt	Ser/Plas	Qn
13906-3	Mesoridazine	MCnc	Pt	Urine	Ord
13907-1	Norethindrone	MCnc	Pt	Ser/Plas	Qn
13908-9	Oxipurinol	MCnc	Pt	Ser/Plas	Qn
13909-7	Tamoxifen	MCnc	Pt	Ser/Plas	Qn
13910-5	HLA-B22	ACnc	Pt	Bld/Tiss	Ord
13911-3	HLA-B27 related Ag	ACnc	Pt	Bld/Tiss	Ord
1391-2	Cortisol.free^48H post 500 ug dexan	MCnc	24H	Urine	Qn
13912-1	HLA-B42	ACnc	Pt	Bld/Tiss	Ord
13913-9	Adenovirus Ab	Titr	Pt	Ser	Qn
13914-7	Adenovirus Ab.IgG	ACnc	Pt	Ser	Qn
13915-4	Adenovirus Ab.IgM	Titr	Pt	Ser	Qn
13916-2	Bordetella parapertussis Ag	ACnc	Pt	XXX	Ord
13917-0	Coccidioides immitis Ab	Titr	Pt	CSF	Qn
13918-8	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
13919-6	Hepatitis B virus core Ab.IgG	ACnc	Pt	Ser	Qn
1392-0	Cortisol.free^48H post 2 mg dexame	MCnc	24H	Urine	Qn

13920-4	HIV 2 p41 Ab	ACnc	Pt	Ser	Ord
13921-2	Mumps virus	ACnc	Pt	XXX	Ord
13922-0	Trichinella spiralis Ab.IgA	ACnc	Pt	Ser	Ord
13923-8	Trichinella spiralis Ab.IgM	ACnc	Pt	Ser	Ord
13924-6	Calcitonin Ab	ACnc	Pt	Ser	Ord
13925-3	Cytokeratin Ab	ACnc	Pt	Ser	Ord
13926-1	Glutamate decarboxylase 65 Ab	ACnc	Pt	Ser	Qn
13927-9	Pancreatic islet cell Ab	Titr	Pt	Ser	Qn
13928-7	Parathyrin Ab	ACnc	Pt	Ser	Ord
13929-5	Rheumatoid factor	Titr	Pt	Synv fld	Qn
13936-0	Diethyl ether	MCnc	Pt	Bld	Qn
13937-8	Ethyl acetate	MCnc	Pt	Bld	Qn
1393-8	Cortisol.free^72H post 40 ug cortico	MCnc	24H	Urine	Qn
13938-6	Trichloroethane	MCnc	Pt	Bld	Qn
13939-4	Trichlorotrifluoroethane	MCnc	Pt	Bld	Qn
13940-2	Dimethylbenzene	MCnc	Pt	Bld	Qn
13941-0	Lymphocytes/100 leukocytes	NFr	Pt	Body fld	Qn
13942-8	Spermatozoa.motile	ACnc	Pt	Semen	Ord
13943-6	Fructose	ACnc	Pt	Semen	Ord
13944-4	Phosphatase.leukocyte	CCnc	Pt	WBC^contr	Qn
13945-1	Erythrocytes	Naric	Pt	Urine sed	Qn
1394-6	Cortisol.free^pre 50 ug corticotropin	MCnc	24H	Urine	Qn
13946-9	Complement+Immunoglobulin	ACnc	Pt	RBC	Ord
13947-7	Coccidioides immitis Ab.IgG	ACnc	Pt	Ser	Ord
13948-5	Coccidioides immitis Ab.IgM	ACnc	Pt	Ser	Ord
13949-3	Cytomegalovirus Ab.IgG	ACnc	Pt	Ser	Ord
13950-1	Hepatitis A virus Ab.IgM	ACnc	Pt	Ser/Plas	Ord
13956-8	Mycobacterium tuberculosis DNA	ACnc	Pt	XXX	Ord
13957-6	Clostridium difficile toxin A	ACnc	Pt	Stool	Ord
13958-4	Arsenic	Threshold	24H	Urine	Ord
13959-2	Calcium.ionized	SCnc	Pt	Ser/Plas	Qn
139-6	Ceftizoxime	Titr	Pt	Isolate+Ser	Qn
13960-0	Coproporphyrin	ACnc	24H	Urine	Ord
1396-1	Cortisol.free^pre 2 mg dexamethasor	MCnc	24H	Urine	Qn
13961-8	Mercury	Threshold	24H	Urine	Ord
13962-6	Beta glucuronidase	CCnc	Pt	Ser/Plas	Qn
13963-4	Orotate	SCnc	Pt	Urine	Qn
13964-2	Methylmalonate	SCnc	Pt	Ser/Plas	Qn
13965-9	Homocysteine	SCnc	Pt	Ser/Plas	Qn
13966-7	Cystine	SRat	24H	Urine	Qn
13967-5	Sex hormone binding globulin	SCnc	Pt	Ser/Plas	Qn
13968-3	Penicillin	Susc	Pt	Isolate	OrdQn
13969-1	Creatine kinase.MB	MCnc	Pt	Ser/Plas	Qn
13970-9	Delta tocopherol	MCnc	Pt	Ser/Plas	Qn
13971-7	Histoplasma capsulatum Ag	ACnc	Pt	Urine	Qn
13972-5	Alpha 1 globulin/Protein.total	MFr	Pt	CSF	Qn

13973-3	Prealbumin/Protein.total	MFr	Pt	CSF	Qn
13974-1	Albumin/Protein.total	MFr	Pt	CSF	Qn
13975-8	Alpha 2 globulin/Protein.total	MFr	Pt	CSF	Qn
13976-6	Beta globulin/Protein.total	MFr	Pt	CSF	Qn
13977-4	Gamma globulin/Protein.total	MFr	Pt	CSF	Qn
13978-2	Alpha 1 globulin/Protein.total	MFr	Pt	Ser/Plas	Qn
1397-9	Cortisol^1.5H post 0.05-0.15 U insul	MCnc	Pt	Ser/Plas	Qn
13979-0	Prealbumin/Protein.total	MFr	Pt	Ser/Plas	Qn
13980-8	Albumin/Protein.total	MFr	Pt	Ser/Plas	Qn
13981-6	Alpha 2 globulin/Protein.total	MFr	Pt	Ser/Plas	Qn
13982-4	Beta globulin/Protein.total	MFr	Pt	Ser/Plas	Qn
13983-2	Gamma globulin/Protein.total	MFr	Pt	Ser/Plas	Qn
13984-0	Alpha 1 globulin/Protein.total	MFr	24H	Urine	Qn
13985-7	Prealbumin/Protein.total	MFr	24H	Urine	Qn
13986-5	Albumin/Protein.total	MFr	24H	Urine	Qn
1398-7	Cortisol^1.5H post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
13987-3	Alpha 2 globulin/Protein.total	MFr	24H	Urine	Qn
13988-1	Beta globulin/Protein.total	MFr	24H	Urine	Qn
13989-9	Gamma globulin/Protein.total	MFr	24H	Urine	Qn
13990-7	Alpha 1 globulin/Protein.total	MFr	Pt	Urine	Qn
13991-5	Prealbumin/Protein.total	MFr	Pt	Urine	Qn
13992-3	Albumin/Protein.total	MFr	Pt	Urine	Qn
13993-1	Alpha 2 globulin/Protein.total	MFr	Pt	Urine	Qn
13994-9	Beta globulin/Protein.total	MFr	Pt	Urine	Qn
1399-5	Cortisol^1H post 0.05-0.15 U insulin	MCnc	Pt	Ser/Plas	Qn
13995-6	Gamma globulin/Protein.total	MFr	Pt	Urine	Qn
13996-4	Hydroxyproline/Creatinine	SRto	24H	Urine	Qn
13997-2	Neuronal nuclear type 1 Ab	Titr	Pt	Ser	Qn
13998-0	Neuronal nuclear type 2 Ab	Titr	Pt	Ser	Qn
13999-8	Transferrin.carbohydrate deficient	ACnc	Pt	Ser/Plas	Qn
14000-4	Urea nitrogen	MCnc	Pt	CSF	Qn
1400-1	Cortisol^1H post 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
14001-2	IgE	ACnc	Pt	BldCo	Qn
14002-0	IgM	ACnc	Pt	BldCo	Qn
14003-8	Carbon dioxide	PPres	Pt	BldCo	Qn
14004-6	Prostaglandin A	MRat	24H	Urine	Qn
14005-3	Prostaglandin E1	MRat	24H	Urine	Qn
14006-1	Prostaglandin E2	MRat	24H	Urine	Qn
14007-9	Prostaglandin F2 alpha	MRat	24H	Urine	Qn
14008-7	Phosphatidylcholine Ab.IgG	ACnc	Pt	Ser	Qn
14009-5	Phosphatidylcholine Ab.IgM	ACnc	Pt	Ser	Qn
14010-3	Phosphatidylcholine Ab.IgA	ACnc	Pt	Ser	Qn
14011-1	Platelet associated Ab.IgA	ACnc	Pt	Bld	Qn
14012-9	Platelet associated Ab.IgG	ACnc	Pt	Bld	Qn
14013-7	Platelet associated Ab.IgM	ACnc	Pt	Bld	Qn
14014-5	Thyroxine.prealbumin bound	MCnc	Pt	Ser/Plas	Qn

14015-2	Thyroxine.prealbumin bound/Prealbu	MRto	Pt	Ser/Plas	Qn
14016-0	Thyroxine.thyroxine binding globulin	MCnc	Pt	Ser/Plas	Qn
14017-8	Cells.CD22/100 cells	NFr	Pt	Bld	Qn
14018-6	Cells.CD23/100 cells	NFr	Pt	Bld	Qn
1401-9	Cortisol^1H post 250 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
14019-4	HTLV 1+2 gp46 Ab	ACnc	Pt	Ser	Ord
14020-2	HTLV 1+2 p19 Ab	ACnc	Pt	Ser	Ord
14021-0	HTLV 1+2 p24 Ab	ACnc	Pt	Ser	Ord
14022-8	HTLV 1+2 p26 Ab	ACnc	Pt	Ser	Ord
14023-6	HTLV 1+2 p28 Ab	ACnc	Pt	Ser	Ord
14024-4	HTLV 1+2 p32 Ab	ACnc	Pt	Ser	Ord
14025-1	HTLV 1+2 p36 Ab	ACnc	Pt	Ser	Ord
14026-9	HTLV 1+2 p53 Ab	ACnc	Pt	Ser	Ord
1402-7	Cortisol^1H post 250 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
14027-7	HTLV 1+2 rgp21 Ab	ACnc	Pt	Ser	Ord
14028-5	HTLV 1+2 rgp46-1 Ab	ACnc	Pt	Ser	Ord
14029-3	HTLV 1+2 rgp46-2 Ab	ACnc	Pt	Ser	Ord
14030-1	Smith extractable nuclear Ab+Ribon	ACnc	Pt	Ser	Qn
14031-9	Ciprofloxacin^peak	MCnc	Pt	Ser/Plas	Qn
14032-7	Ciprofloxacin^trough	MCnc	Pt	Ser/Plas	Qn
14033-5	1,4-Dioxane	MCnc	Pt	Bld	Qn
14034-3	Rheumatoid factor	ACnc	Pt	CSF	Qn
1403-5	Cortisol^1H post 250 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
14035-0	Cryptomeria japonica Ab.IgE	ACnc	Pt	Ser	Qn
14036-8	Dermatophagoides microceras Ab.Ig	ACnc	Pt	Ser	Qn
14037-6	Fox Ab.IgE	ACnc	Pt	Ser	Qn
14038-4	Todarodes pacificus Ab.IgE	ACnc	Pt	Ser	Qn
14039-2	Neutrophils/100 leukocytes	NFr	Pt	CSF	Qn
140-4	Ceftriaxone	Susc	Pt	Isolate	Qn
14040-0	Carbon dioxide	SCnc	Pt	Stool	Qn
14041-8	Choriogonadotropin.beta subunit	ACnc	Pt	CSF	Qn
14042-6	Corticosterone	MRat	24H	Urine	Qn
1404-3	Cortisol^1H post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
14043-4	Cortisol.free	MRat	12H	Urine	Qn
14044-2	Cortisone	MRat	24H	Urine	Qn
14045-9	D-lactate	SCnc	Pt	Ser/Plas	Qn
14046-7	D-lactate	SCnc	Pt	Urine	Qn
14047-5	Androstanolone.free	MCnc	Pt	Ser/Plas	Qn
14048-3	Elastase.pancreatic	MCnc	Pt	Ser	Qn
14049-1	Epidermal growth factor	MCnc	Pt	Ser/Plas	Qn
1405-0	Cortisol^1H post dose U/kg insulin I	MCnc	Pt	Plas	Qn
14050-9	Epidermal growth factor receptor	SCnt	Pt	Tiss	Qn
14051-7	Estrogen binding protein	MCnc	Pt	Ser/Plas	Qn
14052-5	Formate	MCnc	Pt	Urine	Qn
14053-3	Homocystine	ACnc	Pt	Urine	Ord
14054-1	Prostaglandin D2	MRat	24H	Urine	Qn

14055-8	Sodium	SCnt	Pt	Stool	Qn
14056-6	Carbamazepine 10,11-Epoxyde.free	MCnc	Pt	Ser/Plas	Qn
14057-4	Carbamazepine.free	MCnc	Pt	Saliva	Qn
14058-2	Ciprofloxacin^peak	MCnc	Pt	Ser	Qn
14059-0	Ciprofloxacin^trough	MCnc	Pt	Ser	Qn
14060-8	Cyclobenzaprine	Threshold	Pt	Urine	Ord
14061-6	Cyclobenzaprine	MCnc	Pt	Urine	Qn
14062-4	Dexamethasone	MCnc	Pt	Ser/Plas	Qn
14063-2	Dezocine	Threshold	Pt	Urine	Ord
14064-0	Diethylstilbestrol	MCnc	Pt	Ser/Plas	Qn
14065-7	Diflunisal	MCnc	Pt	Ser/Plas	Qn
14066-5	Dihydrocodeine	Threshold	Pt	Urine	Ord
14067-3	Dihydrocodeine	MCnc	Pt	Bld	Qn
14075-6	Sulfapyridine	MCnc	Pt	Ser/Plas	Qn
14080-6	Brucella canis Ab.IgM	Titr	Pt	Ser	Qn
14081-4	Coliform bacteria	ACnc	Pt	Water	Ord
14082-2	Echinococcus sp Ab.IgG	ACnc	Pt	Ser	Qn
14083-0	Epstein Barr virus early Ab	Titr	Pt	Ser	Qn
1408-4	Cortisol^24H post 40 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
14084-8	Herpes simplex virus 1	ACnc	Pt	Isolate	Ord
14085-5	Herpes simplex virus 2	ACnc	Pt	Isolate	Ord
14086-3	Herpes simplex virus 1 Ab.IgG	Titr	Pt	CSF	Qn
14087-1	Herpes simplex virus 1 Ab.IgM	Titr	Pt	CSF	Qn
14088-9	Herpes simplex virus 1 Ab.IgM	Titr	Pt	CSF	Qn
14089-7	Herpes simplex virus 2 Ab.IgG	Titr	Pt	CSF	Qn
14090-5	Herpes simplex virus 2 Ab.IgM	Titr	Pt	CSF	Qn
14091-3	Herpes simplex virus 2 Ab.IgM	Titr	Pt	CSF	Qn
1409-2	Cortisol^24H post 500 ug corticotro	MCnc	Pt	Ser/Plas	Qn
14092-1	HIV 1 Ab	ACnc	Pt	Ser	Ord
14093-9	Bacteria identified	Prid	Pt	Water	Nom
14094-7	Trypanosoma cruzi Ab.IgG	Titr	Pt	Ser	Qn
14095-4	Fibronectin aggregate Ab.IgG	ACnc	Pt	Ser	Qn
14096-2	Intercalated disk Ab	Titr	Pt	Ser	Qn
14097-0	Antimony	MRat	24H	Urine	Qn
14098-8	Dimethylsulfoxide	MCnc	Pt	Ser/Plas	Qn
14099-6	Nickel	MCnc	Pt	Urine	Qn
14-1	Amikacin	Titr	Pt	Isolate+Ser	Qn
1410-0	Cortisol^24H post 500 ug dexametha	MCnc	Pt	Ser/Plas	Qn
14100-2	Strontium	Threshold	Pt	Urine	Ord
14101-0	Strychnine	MCnc	Pt	Gast fld	Qn
14102-8	Strychnine	MCnc	Pt	Bld	Qn
14103-6	Epithelial cells	ACnc	Pt	Stool	Ord
14104-4	Ustilago nuda+Ustilago tritici Ab.IgF	ACnc	Pt	Ser	Qn
14105-1	Leukocytes	ACnc	Pt	Nose	Ord
14106-9	Lymphocytes	NCnc	Pt	CSF	Qn
14107-7	Neutrophils.segmented/100 leukocyt	NFr	Pt	CSF	Qn

14108-5	Cells.CD16c+CD56+	NCnc	Pt	Bld	Qn
14109-3	Cells.CD16c+CD56+/100 cells	NFr	Pt	Bld	Qn
14110-1	Lymphocytes.CD22/100 lymphocyte	NFr	Pt	Bld	Qn
14111-9	Lymphocytes.CD23/100 lymphocyte	NFr	Pt	Bld	Qn
14112-7	Cells.CD25+CD19+/100 cells	NFr	Pt	Bld	Qn
14113-5	Cells.CD56	NCnc	Pt	Bld	Qn
14114-3	17-Hydroxyprogesterone^1H post 25	MCnc	Pt	Ser/Plas	Qn
14115-0	Collagen crosslinked N-telopeptide/C	SRto	Pt	Urine	Qn
14116-8	IgG synthesis rate	MRat	Pt	Ser+CSF	Qn
14117-6	IgG index	RelRto	Pt	Ser+CSF	Qn
1411-8	Cortisol^26H post 500 ug dexametha	MCnc	Pt	Ser/Plas	Qn
14118-4	Lactate	MCnc	Pt	Ser/Plas	Qn
14119-2	Lactate dehydrogenase 1/Lactate deh	CRto	Pt	Ser/Plas	Qn
141-2	Ceftriaxone	Susc	Pt	Isolate	OrdQn
14120-0	Prostate specific Ag.free/Prostate spe	MFr	Pt	Ser/Plas	Qn
14121-8	Pyruvate	SCnc	Pt	Bld	Qn
14122-6	Pyruvate	SCnc	Pt	CSF	Qn
14123-4	Thyroxine.albumin bound/Albumin	MRto	Pt	Ser/Plas	Qn
14124-2	Bacteria	ACnc	Pt	Semen	Ord
14125-9	Entamoeba histolytica	ACnc	Pt	Stool	Ord
1412-6	Cortisol^26H post 2 mg dexamethas	MCnc	Pt	Ser/Plas	Qn
14126-7	HIV 1 gp120+gp160 Ab	ACnc	Pt	Ser	Ord
14127-5	Neisseria gonorrhoeae	ACnc	Pt	Anal	Ord
14128-3	Rabies virus Ab	Titr	Pt	Ser	Qn
14129-1	Respiratory syncytial virus	ACnc	Pt	Nose	Ord
14130-9	Estrogen receptor	SCnt	Pt	Tiss	Qn
14131-7	PM-1 Ab	ACnc	Pt	Ser	Ord
14132-5	Color	Type	Pt	Gast fld	Nom
14133-3	Maple silver Ab.IgE	ACnc	Pt	Ser	Qn
1413-4	Cortisol^2D post 500 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
14134-1	Hemoglobin.free	MCnc	Pt	Ser	Qn
14135-8	Cells.CD3+CD8+	NCnc	Pt	Bld	Qn
14136-6	Cells.CD34	NCnc	Pt	Bld	Qn
14137-4	Glucose^5.5H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
14142-4	Somatotropin^15M post XXX challe	MCnc	Pt	Ser/Plas	Qn
14143-2	Somatotropin^20M post XXX challe	MCnc	Pt	Ser/Plas	Qn
14144-0	Somatotropin^2H post XXX challen	MCnc	Pt	Ser/Plas	Qn
14145-7	Somatotropin^40M post XXX challe	MCnc	Pt	Ser/Plas	Qn
14146-5	Somatotropin^1H post XXX challen	MCnc	Pt	Ser/Plas	Qn
14147-3	Somatotropin^1.5H post XXX challe	MCnc	Pt	Ser/Plas	Qn
14148-1	18-Hydroxycortisol	MRat	24H	Urine	Qn
14149-9	Corticotropin.big fragment	MCnc	Pt	Ser/Plas	Qn
14150-7	Beta glucuronidase	CCnc	Pt	Ser/Plas	Qn
14151-5	Bicarbonate	SCnc	Pt	BldCo	Qn
14152-3	Bilirubin.glucuronidated+Bilirubin.al	MCnc	Pt	Body fld	Qn
14153-1	Carnitine esters/Creatinine	MRto	Pt	Urine	Qn

14154-9	Cholesterol sulfate	MCnc	Pt	Ser	Qn
14155-6	Cholesterol.in LDL	Pretrl	Pt	Ser/Plas	Qn
14156-4	Coproporphyrin	MCnt	24H	Stool	Qn
14157-2	Coproporphyrin	MCnc	Pt	Ser/Plas	Qn
14158-0	Cortisol	MRat	24H	Urine	Qn
1415-9	Cortisol^30M post 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
14159-8	Cortisone	MCnc	Pt	Ser/Plas	Qn
14160-6	Estrone.unconjugated/Estrone.total	MFr	Pt	Ser/Plas	Qn
14161-4	Formaldehyde	MFr	Pt	Flu.nonbiolo	Qn
14162-2	Gamma melanocyte stimulating horn	MCnc	Pt	Ser/Plas	Qn
14163-0	IgA.secretory	MCnc	Pt	Ser/Plas	Qn
14164-8	Immunosuppressive acidic protein	MCnc	Pt	Ser/Plas	Qn
14165-5	Lactate	SCnc	Pt	Body fld	Qn
14166-3	Methane	MCnc	Pt	Bld	Qn
1416-7	Cortisol^30M post 250 ug corticotroj	MCnc	Pt	Ser/Plas	Qn
14167-1	N-methylimidazoleacetate	MRat	24H	Urine	Qn
14168-9	Palatinase	CCnt	Pt	Tiss	Qn
14169-7	Peptide histidine isoleucine	MCnc	Pt	Plas	Qn
14170-5	Pituitary glucoprotein hormone.alpha	MCnc	Pt	Ser	Qn
14171-3	Porphyryns	MCnt	24H	Stool	Qn
14172-1	Potassium	SCnc	Pt	Synv fld	Qn
14173-9	Progesterone.free	MRat	24H	Urine	Qn
14174-7	Prostaglandin F2 alpha	MCnc	Pt	Ser/Plas	Qn
1417-5	Cortisol^30M post 250 ug corticotroj	MCnc	Pt	Ser/Plas	Qn
14175-4	Protoporphyrin	MCnt	24H	Stool	Qn
14176-2	Pyroles	MCnc	Pt	Urine	Qn
14177-0	Growth hormone-releasing hormone	MCnc	Pt	Ser/Plas	Qn
14178-8	Sucrase	CCnt	Pt	Tiss	Qn
14179-6	Tissue polypeptide Ag	MCnc	Pt	Ser/Plas	Qn
14180-4	Uroporphyrin	MCnc	Pt	RBC	Qn
14181-2	Uroporphyrin	MCnt	24H	Stool	Qn
14182-0	Thrombin antithrombin complex Ag	MCnc	Pt	PPP	Qn
1418-3	Cortisol^30M post 250 ug corticotroj	MCnc	Pt	Ser/Plas	Qn
14183-8	Aprobarbital	MCnc	Pt	Urine	Qn
14184-6	Atropine	Threshold	Pt	Urine	Ord
14185-3	Methimazole	MCnc	Pt	Ser/Plas	Qn
14186-1	Methylprednisolone	MCnc	Pt	Ser/Plas	Qn
14187-9	OKT3	MCnc	Pt	Ser/Plas	Qn
14188-7	Omeprazole	MCnc	Pt	Ser/Plas	Qn
14237-2	Myelin basic protein Ab.IgA	ACnc	Pt	Ser	Qn
14238-0	Myelin basic protein Ab.IgG	ACnc	Pt	Ser	Qn
14239-8	Myelin basic protein Ab.IgM	ACnc	Pt	Ser	Qn
14240-6	Neuronal nuclear Ab	ACnc	Pt	CSF	Qn
1424-1	Cortisol^45M post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
14241-4	Parietal cell Ab	ACnc	Pt	Ser	Ord
14242-2	Phosphatidylcholine Ab.IgA	ACnc	Pt	Ser	Ord

14309-9	Amphetamines	Threshold	Pt	Urine	Ord
14310-7	Phencyclidine	Threshold	Pt	Urine	Ord
14311-5	Phencyclidine	Threshold	Pt	Urine	Ord
14312-3	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
14313-1	Tetrahydrocannabinol	MCnc	Pt	Urine	Qn
14314-9	Benzoylecgonine	Threshold	Pt	Urine	Ord
14377-6	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Semen	Qn
14378-4	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Urine	Qn
14379-2	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Gast fld	Qn
143-8	Ceftriaxone	Titr	Pt	Isolate+Ser	Qn
14380-0	Mononuclear cells/100 leukocytes	NFr	Pt	Plr fld	Qn
14527-6	Rubella virus Ag	ACnc	Pt	Nose	Ord
14528-4	Rubella virus Ag	ACnc	Pt	Sputum	Ord
14529-2	Rubella virus Ag	ACnc	Pt	Cvx	Ord
145-3	Cefuroxime.parenteral	Susc	Pt	Isolate	OrdQn
1453-0	Creatinine^48H post 40 ug corticosteroids	MCnc	24H	Urine	Qn
14530-0	Rubella virus Ag	ACnc	Pt	Vag	Ord
14603-5	Androstenedione	SCnc	Pt	Ser/Plas	Qn
14604-3	Blood group antibodies present	Prid	Pt	Ser/Plas^BP	Nom
1460-5	Cobalamins^post dose cyanocobalamin	MRat	24H	Urine	Qn
14605-0	Blood group antibodies present	Prid	Pt	Ser/Plas^doi	Nom
14606-8	Blood group antibody screen	Pr	Pt	Ser/Plas	Ord
14607-6	Nuclear Ab	ACnc	Pt	Body fld	Ord
14827-0	Mesoporphyrin	SCnc	Pt	Stool	Qn
14828-8	Mesothelial cells/100 leukocytes	NFr	Pt	Pericard fld	Qn
1482-9	Galactose^30M post 40 g galactose	MCnc	Pt	Bld	Qn
14829-6	Mesothelial cells/100 leukocytes	NFr	Pt	Plr fld	Qn
14830-4	Mesothelial cells/100 leukocytes	NFr	Pt	Periton fld	Qn
14831-2	Metanephrine/Creatinine	SRto	Pt	Urine	Qn
15058-1	Dopamine	SCnc	Pt	Urine	Qn
15059-9	Dopamine	SRat	24H	Urine	Qn
15060-7	Enolase.neuron specific	MCnc	Pt	Ser/Plas	Qn
15061-5	Erythropoietin	ACnc	Pt	Ser/Plas	Qn
15062-3	Estradiol.unconjugated	SRat	24H	Urine	Qn
15063-1	Estriol.conjugated	SCnc	Pt	Ser/Plas	Qn
14189-5	Phenyltoloxamine	MCnc	Pt	Urine	Qn
14190-3	Phenytoin.free	MCnc	Pt	Saliva	Qn
1419-1	Cortisol^30M post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
14191-1	Prazosin	MCnc	Pt	Ser/Plas	Qn
14192-9	Triazolam	Threshold	Pt	Urine	Ord
14193-7	Tripeleminamine	Threshold	Pt	Urine	Ord
14194-5	Spermatozoa.progressive/100 spermatozoa	NFr	Pt	Semen	Qn
14195-2	Complement C3b.inactive	MCnc	Pt	Plas	Qn
14196-0	Reticulocytes	NCnc	Pt	Bld	Qn
14197-8	Blastomyces dermatitidis exoantigen	Prid	Pt	Isolate	Nom
14198-6	Chlamydia psittaci Ab	Titr	Pt	Ser	Qn

14199-4	Chlamydia trachomatis B Ab.IgA	Titr	Pt	Ser	Qn
142-0	Ceftriaxone	Susc	Pt	Isolate	OrdQn
14200-0	Chlamydia trachomatis B Ab.IgG	Titr	Pt	Ser	Qn
14201-8	Chlamydia trachomatis B Ab.IgM	Titr	Pt	Ser	Qn
14202-6	Chlamydia trachomatis C Ab.IgA	Titr	Pt	Ser	Qn
14203-4	Chlamydia trachomatis C Ab.IgG	Titr	Pt	Ser	Qn
14204-2	Chlamydia trachomatis C Ab.IgM	Titr	Pt	Ser	Qn
14205-9	Coccidioides immitis Ag	ACnc	Pt	Isolate	Ord
14206-7	Coccidioides immitis exoantigen ide	Prid	Pt	Isolate	Nom
14207-5	DNAse B Ab.Streptococcal	Titr	Pt	Ser	Qn
14208-3	Filaria Ab.IgG4	ACnc	Pt	Ser	Qn
1420-9	Cortisol^30M post dose U/kg insulin	MCnc	Pt	Plas	Qn
14209-1	Francisella tularensis Ab.IgA	ACnc	Pt	Ser	Ord
14210-9	Giardia lamblia Ag	ACnc	Pt	Stool	Ord
14211-7	Hepatitis E virus Ab.IgG	ACnc	Pt	Ser	Ord
14212-5	Hepatitis E virus Ab.IgM	ACnc	Pt	Ser	Ord
14213-3	Herpes simplex virus Ab.IgM	Titr	Pt	Ser	Qn
14214-1	Histoplasma capsulatum exoantigen	Prid	Pt	Isolate	Nom
14215-8	HTLV 1 g46 Ab	ACnc	Pt	Ser	Ord
14216-6	HTLV 1 gp46 Ab	ACnc	Pt	Ser	Ord
1421-7	Cortisol^32H post 40 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
14217-4	HTLV 1 p19 Ab	ACnc	Pt	Ser	Ord
14218-2	HTLV 1 p24 Ab	ACnc	Pt	Ser	Ord
14219-0	HTLV 1 p26 Ab	ACnc	Pt	Ser	Ord
14220-8	HTLV 1 p28 Ab	ACnc	Pt	Ser	Ord
14221-6	HTLV 1 p32 Ab	ACnc	Pt	Ser	Ord
14222-4	HTLV 1 p36 Ab	ACnc	Pt	Ser	Ord
14223-2	HTLV 1 p53 Ab	ACnc	Pt	Ser	Ord
14224-0	HTLV 1 rgp21 Ab	ACnc	Pt	Ser	Ord
1422-5	Cortisol^3D post 500 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
14225-7	HTLV 2 g46 Ab	ACnc	Pt	Ser	Ord
14226-5	Nocardia sp identified	Prid	Pt	Isolate	Nom
14227-3	Salmonella typhi H D Ab	Titr	Pt	Ser	Qn
14228-1	Estrogen receptor/100 cells	NFr	Pt	Tiss	Qn
14229-9	P53 protein Ag	ACnc	Pt	Tiss	Ord
14230-7	Progesterone receptor/100 cells	NFr	Pt	Tiss	Qn
14231-5	H2a-H2b DNA Ab.IgG	ACnc	Pt	Ser	Qn
14232-3	Adrenal Ab	ACnc	Pt	Ser	Ord
1423-3	Cortisol^45M post 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
14233-1	Beta tubulin Ab.IgG	Titr	Pt	Ser	Qn
14234-9	Beta tubulin Ab.IgM	Titr	Pt	Ser	Qn
14235-6	Jo-1 extractable nuclear Ab	Titr	Pt	Ser	Qn
14236-4	Mitochondria Ab	ACnc	Pt	Ser	Ord
14243-0	Phosphatidylcholine Ab.IgG	ACnc	Pt	Ser	Ord
14244-8	Phosphatidylcholine Ab.IgM	ACnc	Pt	Ser	Ord
14245-5	Phosphatidylserine Ab.IgG	ACnc	Pt	Ser	Qn

14246-3	Phosphatidylserine Ab.IgM	ACnc	Pt	Ser	Qn
14247-1	Purkinje cells Ab	ACnc	Pt	CSF	Ord
14248-9	Purkinje cells Ab	Titr	Pt	CSF	Qn
14249-7	Purkinje cells Ab	ACnc	Pt	Ser	Ord
14250-5	Purkinje cells Ab.IgG	ACnc	Pt	Ser	Qn
14251-3	Mitochondria M2 Ab.IgG	ACnc	Pt	Ser	Qn
14252-1	Smooth muscle Ab	ACnc	Pt	Ser	Ord
14253-9	Somatotropin Ab	ACnc	Pt	Ser/Plas	Ord
14254-7	Ganglioside GQ1b Ab.IgG	Titr	Pt	Ser	Qn
14255-4	Thyrotropin blocking Ab	ACnc	Pt	Ser	Qn
14256-2	Tetrachlorodiphenylethane	MCnt	Pt	Tiss	Qn
14257-0	Tetrachlorodiphenylethane	MCnc	Pt	Ser/Plas	Qn
1425-8	Cortisol ^{48H} post 2 mg dexamethasone	MCnc	Pt	Ser/Plas	Qn
14258-8	1,4-Dioxane	MCnc	Pt	Bld	Qn
14259-6	1-Pentanol	MCnc	Pt	Bld	Qn
14260-4	Bromoform	MCnc	Pt	Bld	Qn
14261-2	Codeine	Threshold	Pt	Gast fld	Ord
14262-0	Dichlorodiphenyldichloroethylene	MCnt	Pt	Tiss	Qn
14263-8	Dichlorodiphenyltrichloroethane	MCnt	Pt	Tiss	Qn
14264-6	Enflurane	MCnc	Pt	Bld	Qn
14265-3	Isobutyl acetate	MCnc	Pt	Bld	Qn
1426-6	Cortisol ^{48H} post 40 ug corticotropin	MCnc	Pt	Ser/Plas	Qn
14266-1	Methoxyflurane	MCnc	Pt	Bld	Qn
14267-9	Methylenedioxymethamphetamine	Threshold	Pt	Urine	Ord
14268-7	Butyl acetate	MCnc	Pt	Bld	Qn
14269-5	Sec-butyl acetate	MCnc	Pt	Bld	Qn
14270-3	Tert-butyl acetate	MCnc	Pt	Bld	Qn
14271-1	Character	Aper	Pt	Synv fld	Nom
14272-9	Liver kidney microsomal Ab	ACnc	Pt	Ser	Ord
14273-7	Reticulin Ab.IgA	ACnc	Pt	Ser	Ord
1427-4	Cortisol ^{48H} post 500 ug dexamethasone	MCnc	Pt	Ser/Plas	Qn
14274-5	Uroporphyrin	MCnc	Pt	Ser/Plas	Qn
14275-2	Immune complex	ACnc	Pt	Ser/Plas	Qn
14276-0	Hemoglobin F distribution	Imp	Pt	Bld	Nom
14277-8	Neutrophil cytoplasmic Ab.classic	Titr	Pt	Ser	Qn
14278-6	Neutrophil cytoplasmic Ab.perinucle	Titr	Pt	Ser	Qn
1428-2	Cortisol ^{50H} post 500 ug dexamethasone	MCnc	Pt	Ser/Plas	Qn
14282-8	Acylcarnitine	SCnc	Pt	Ser/Plas	Qn
14283-6	Acylcarnitine	SCnc	Pt	Urine	Qn
14284-4	Beta glucuronidase	SCnc	Pt	Ser/Plas	Qn
14285-1	Carnitine.free (C0)	SCnc	Pt	Urine	Qn
14286-9	Carnitine.free (C0)	SCnc	Pt	Ser/Plas	Qn
14287-7	Carnitine	SCnc	Pt	Urine	Qn
14288-5	Carnitine	SCnc	Pt	Ser/Plas	Qn
14289-3	Coproporphyrin	ACnc	24H	Urine	Ord
1429-0	Cortisol ^{50H} post 2 mg dexamethasone	MCnc	Pt	Ser/Plas	Qn

14290-1	Erythrocytes	ACnc	Pt	Urine sed	Qn
14291-9	Follitropin^baseline	SCnc	Pt	Ser/Plas	Qn
14292-7	IgE	SCnc	Pt	Ser	Qn
14293-5	Insulin^baseline	SCnc	Pt	Ser/Plas	Qn
14294-3	Lysosomal enzymes screen	Prid	Pt	Plas+Urine	Nom
14295-0	Organic acids/Creatinine	SRto	Pt	Urine	Qn
14296-8	Thyropoxidase Ab	SCnc	Pt	Ser/Plas	Qn
14297-6	Thyrotropin	SCnc	Pt	Ser/Plas	Qn
14298-4	Plasma units available	Num	Pt	^BPU	Qn
14299-2	Cryoprecipitate units available	Num	Pt	^BPU	Qn
14300-8	Plateletpheresis units available	Num	Pt	^BPU	Qn
14301-6	Platelet concentrate units available	Num	Pt	^BPU	Qn
14302-4	Packed erythrocytes units available	Num	Pt	^BPU	Qn
14303-2	Transfuse plateletpheresis	Vol	Pt	^Patient	Qn
14304-0	Measles virus Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn
14305-7	Measles virus Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn
14306-5	Varicella zoster virus Ab.IgG^1st sp	ACnc	Pt	Ser	Qn
14307-3	Varicella zoster virus Ab.IgG^2nd sp	ACnc	Pt	Ser	Qn
1430-8	Cortisol^56H post 40 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
14308-1	Amphetamines	Threshold	Pt	Urine	Ord
14315-6	Benzoyllecgonine	Threshold	Pt	Urine	Ord
1431-6	Cortisol^5M post 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
14316-4	Benzodiazepines	Threshold	Pt	Urine	Ord
14317-2	Microscopic observation	Prid	Pt	Genital	Nom
14318-0	Microscopic observation	Prid	Pt	Cvx	Nom
14319-8	Microscopic observation	Prid	Pt	Vag	Nom
14320-6	Bacteria identified	Prid	Pt	Urine	Nom
14321-4	Haemophilus influenzae B Ag	ACnc	Pt	CSF	Ord
14322-2	Streptococcus pneumoniae Ag	ACnc	Pt	CSF	Ord
14323-0	Streptococcus agalactiae Ag	ACnc	Pt	CSF	Ord
1432-4	Cortisol^72H post 2 mg dexamethas	MCnc	Pt	Ser/Plas	Qn
14324-8	Escherichia coli K1 Ag	ACnc	Pt	CSF	Ord
14325-5	Bacteria identified	Prid	Pt	XXX	Nom
14326-3	Eosinophils/100 leukocytes	NFr	Pt	Stool	Qn
14327-1	Epithelial cells.squamous	ACnc	Pt	Sputum	Ord
14328-9	Leukocytes	ACnc	Pt	Sputum	Ord
14329-7	Mucus	ACnc	Pt	Sputum	Ord
14330-5	Polymorphonuclear cells/100 leukoc	NFr	Pt	Stool	Qn
14331-3	Erythrocytes	ACnc	Pt	Stool	Qn
1433-2	Cortisol^72H post 500 ug dexametha	MCnc	Pt	Ser/Plas	Qn
14332-1	Para aminosalicylate	Susc	Pt	Isolate	OrdQn
14333-9	Lead	Threshold	24H	Urine	Ord
14334-7	Lithium	SCnc	Pt	Ser/Plas	Qn
14335-4	Optical density	OD	Pt	Amnio fld	Qn
14336-2	Ethanol	MCnc	Pt	Ser/Plas	Qn
14337-0	Phenytoin.total/Phenytoin.free	MRto	Pt	Ser/Plas	Qn

14338-8	Prealbumin	MCnc	Pt	Ser/Plas	Qn
14339-6	IgG/Protein.total	MFr	Pt	CSF	Qn
1434-0	Cortisol^8H post 1 mg dexamethasone	MCnc	Pt	Ser/Plas	Qn
14340-4	Gammopathy	Imp	Pt	Ser/Plas	Nom
14341-2	Globulin/Protein.total	MFr	24H	Urine	Qn
14342-0	Catecholamines/Creatinine	MCrto	Pt	Urine	Qn
14343-8	Eosinophils/100 leukocytes	NFr	Pt	Periton fld	Qn
14344-6	Eosinophils/100 leukocytes	NFr	Pt	Plr fld	Qn
1435-7	Cortisol^8H post 2 mg dexamethasone	MCnc	Pt	Ser/Plas	Qn
14357-8	Microscopic observation	Prid	Pt	CSF	Nom
14358-6	Microscopic observation	Prid	Pt	Asp	Nom
14359-4	Microscopic observation	Prid	Pt	Periton fld	Nom
14360-2	Microscopic observation	Prid	Pt	Plr fld	Nom
14361-0	Microscopic observation	Prid	Pt	Vag	Nom
14362-8	Microscopic observation	Prid	Pt	Thrt	Nom
14363-6	Microscopic observation	Prid	Pt	Synv fld	Nom
14364-4	Microscopic observation	Prid	Pt	Eye	Nom
1436-5	Cortisol^8H post 30 mg/kg metyrapone	MCnc	Pt	Ser/Plas	Qn
14365-1	Microscopic observation	Prid	Pt	Ear	Nom
14366-9	Trichomonas vaginalis	ACnc	Pt	Cvx	Ord
14367-7	Trichomonas vaginalis	ACnc	Pt	Vag	Ord
14368-5	Trichomonas vaginalis	ACnc	Pt	Urethra	Ord
14369-3	Yeast	ACnc	Pt	Cvx	Ord
14370-1	Yeast	ACnc	Pt	Vag	Ord
14371-9	Yeast	ACnc	Pt	Urethra	Ord
14372-7	Erythrocytes	NCnc	Pt	Gast fld	Qn
1437-3	Cortisol^8H post 500 ug dexamethasone	MCnc	Pt	Ser/Plas	Qn
14373-5	Leukocytes	NCnc	Pt	Gast fld	Qn
14374-3	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Plr fld	Qn
14375-0	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Periton fld	Qn
14376-8	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Synv fld	Qn
1438-1	Cortisol^8H post 40 ug corticotropin	MCnc	Pt	Ser/Plas	Qn
14381-8	Mononuclear cells/100 leukocytes	NFr	Pt	Periton fld	Qn
14382-6	Mononuclear cells/100 leukocytes	NFr	Pt	Synv fld	Qn
14383-4	Mononuclear cells/100 leukocytes	NFr	Pt	Semen	Qn
14384-2	Mononuclear cells/100 leukocytes	NFr	Pt	Urine sed	Qn
14385-9	Mononuclear cells/100 leukocytes	NFr	Pt	Gast fld	Qn
14386-7	Glucose	MCnc	Pt	Gast fld	Qn
14387-5	Protein	MCnc	Pt	Gast fld	Qn
14388-3	Amylase	CCnc	Pt	Synv fld	Qn
14389-1	Amylase	CCnc	Pt	CSF	Qn
14390-9	Amylase	CCnc	Pt	Dial fld	Qn
14397-4	Urea nitrogen	MCnc	Pt	Gast fld	Qn
14398-2	Creatinine	MCnc	Pt	CSF	Qn
1439-9	Cortisol^9.5H post 8 mg dexamethasone	MCnc	Pt	Ser/Plas	Qn
14399-0	Creatinine	MCnc	Pt	Plr fld	Qn

14400-6	Creatinine	MCnc	Pt	Periton fld	Qn
14401-4	Creatinine	MCnc	Pt	Synv fld	Qn
14463-4	Chlamydia trachomatis	ACnc	Pt	Cvx	Ord
1446-4	Cortisol^pre 3 g metyrapone PO ove:	MCnc	Pt	Ser/Plas	Qn
14464-2	Chlamydia trachomatis	ACnc	Pt	Vag	Ord
14465-9	Chlamydia trachomatis	ACnc	Pt	Urethra	Ord
14466-7	Chlamydia trachomatis	ACnc	Pt	Penis	Ord
14759-5	Glucose^2H post dose glucose	SCnc	Pt	Ser/Plas	Qn
14760-3	Glucose^2H post meal	SCnc	Pt	BldC	Qn
1476-1	Follitropin^75M post 100 ug lutenizi	MCnc	Pt	Ser/Plas	Qn
14761-1	Glucose^2H post meal	SCnc	Pt	Ser/Plas	Qn
14762-9	Glucose^30M post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
15000-3	Thyrotropin^pre dose TRH IV	ACnc	Pt	Ser/Plas	Qn
15001-1	Xylose^1H post 25 g xylose PO	SCnc	Pt	Ser/Plas	Qn
15002-9	Xylose^2H post 25 g xylose PO	SCnc	Pt	Ser/Plas	Qn
15003-7	11-Hydroxyandrosterone	SRat	24H	Urine	Qn
15004-5	11-Hydroxyetiocholanolone	SRat	24H	Urine	Qn
15318-9	Volume	Vol	Pt	Kidney.right	Qn
15319-7	Volume	Vol	Pt	Testis.left	Qn
15320-5	Volume	Vol	Pt	Testis.right	Qn
1532-1	Glucose^3H post 100 g glucose PO	MCnc	Pt	Urine	Qn
15602-6	Carum carvi Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15603-4	Amaranthus palmeri Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15604-2	Ceratonia siliqua Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15605-9	Daucus carota Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15606-7	Casein Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15607-5	Anacardium occidentale Ab.IgE.RA	Threshold	Pt	Ser	Ord
15670-3	Curvularia specifera Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15671-1	Cupressus arizonica Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15672-9	Taxodium distichum Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15673-7	Cupressus sempervirens Ab.IgE.RA	Threshold	Pt	Ser	Ord
15674-5	Bellis perennis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15675-2	Chrysanthemum leucanthemum Ab.I	Threshold	Pt	Ser	Ord
15871-7	Prunus persica var nucipersica Ab.Ig	Threshold	Pt	Ser	Ord
15872-5	Urtica dioica Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15873-3	Nigrospora sphaerica Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15874-1	Nutmeg Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1587-5	Lutropin^1.5H post 100 g lutropin IV	MCnc	Pt	Ser/Plas	Qn
14402-2	Creatinine	MCnc	Pt	Gast fld	Qn
14403-0	Lactate dehydrogenase	CCnc	Pt	Gast fld	Qn
14404-8	Phosphate	MCnc	Pt	Plr fld	Qn
14405-5	Phosphate	MCnc	Pt	Periton fld	Qn
14406-3	Phosphate	MCnc	Pt	Synv fld	Qn
1440-7	Cortisol^9H post 1 mg dexamethaso	MCnc	Pt	Ser/Plas	Qn
14407-1	Phosphate	MCnc	Pt	Gast fld	Qn
14408-9	Phosphate	MCnc	Pt	Amnio fld	Qn

14409-7	Aspartate aminotransferase	CCnc	Pt	Plr fld	Qn
14410-5	Aspartate aminotransferase	CCnc	Pt	Periton fld	Qn
14411-3	Aspartate aminotransferase	CCnc	Pt	Synv fld	Qn
14412-1	Aspartate aminotransferase	CCnc	Pt	Gast fld	Qn
14413-9	Aspartate aminotransferase	CCnc	Pt	Urine	Qn
14414-7	Aspartate aminotransferase	CCnc	Pt	Dial fld	Qn
1441-5	Cortisol ⁹ H post 3 g metyrapone	POMCnc	Pt	Ser/Plas	Qn
14415-4	Calcium	SCnc	Pt	Amnio fld	Qn
14416-2	Calcium	SCnc	Pt	Plr fld	Qn
14417-0	Calcium	SCnc	Pt	Periton fld	Qn
14418-8	Calcium	SCnc	Pt	Synv fld	Qn
14419-6	Calcium	SCnc	Pt	Gast fld	Qn
14420-4	Bilirubin	MCnc	Pt	Dial fld	Qn
14421-2	Bilirubin	MCnc	Pt	Plr fld	Qn
14422-0	Bilirubin	MCnc	Pt	Periton fld	Qn
1442-3	Cortisol ⁹ H post 8 mg dexamethasone	MCnc	Pt	Ser/Plas	Qn
14423-8	Bilirubin	MCnc	Pt	Synv fld	Qn
14424-6	Bilirubin	MCnc	Pt	Gast fld	Qn
14425-3	Globulin	MCnc	Pt	Amnio fld	Qn
14426-1	Globulin	MCnc	Pt	CSF	Qn
14427-9	Globulin	MCnc	Pt	Plr fld	Qn
14428-7	Globulin	MCnc	Pt	Periton fld	Qn
14429-5	Globulin	MCnc	Pt	Semen	Qn
14430-3	Globulin	MCnc	Pt	Synv fld	Qn
1443-1	Cortisol ^{pre} 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
14431-1	Globulin	MCnc	Pt	Urine	Qn
14432-9	Albumin/Globulin	MRto	Pt	Amnio fld	Qn
14433-7	Albumin/Globulin	MRto	Pt	CSF	Qn
14434-5	Albumin/Globulin	MRto	Pt	Plr fld	Qn
14435-2	Albumin/Globulin	MRto	Pt	Periton fld	Qn
14436-0	Albumin/Globulin	MRto	Pt	Semen	Qn
14437-8	Albumin/Globulin	MRto	Pt	Synv fld	Qn
14438-6	Cholesterol	MCnc	Pt	Amnio fld	Qn
14439-4	Cholesterol	MCnc	Pt	CSF	Qn
14440-2	Cholesterol	MCnc	Pt	Plr fld	Qn
14441-0	Cholesterol	MCnc	Pt	Periton fld	Qn
14442-8	Cholesterol	MCnc	Pt	Semen	Qn
14443-6	Cholesterol	MCnc	Pt	Synv fld	Qn
14444-4	Cholesterol	MCnc	Pt	Urine	Qn
14445-1	Triglyceride	MCnc	Pt	Amnio fld	Qn
14446-9	Triglyceride	MCnc	Pt	CSF	Qn
14447-7	Triglyceride	MCnc	Pt	Periton fld	Qn
14448-5	Triglyceride	MCnc	Pt	Semen	Qn
1444-9	Cortisol ^{pre} 12H CFst	MCnc	Pt	Ser/Plas	Qn
14449-3	Triglyceride	MCnc	Pt	Synv fld	Qn
14450-1	Triglyceride	MCnc	Pt	Urine	Qn

14451-9	Virus identified	Prid	Pt	Eye	Nom
14452-7	Virus identified	Prid	Pt	Cvx	Nom
14453-5	Virus identified	Prid	Pt	Vag	Nom
14454-3	Virus identified	Prid	Pt	Nose	Nom
14455-0	Virus identified	Prid	Pt	Plr fld	Nom
1445-6	Cortisol^pre 1 mg dexamethasone P	MCnc	Pt	Ser/Plas	Qn
14456-8	Virus identified	Prid	Pt	Periton fld	Nom
14457-6	Virus identified	Prid	Pt	Urine	Nom
14458-4	Virus identified	Prid	Pt	Sputum	Nom
14459-2	Virus identified	Prid	Pt	Penis	Nom
144-6	Cefuroxime.parenteral	Susc	Pt	Isolate	Qn
14460-0	Virus identified	Prid	Pt	Urethra	Nom
14461-8	Chlamydia trachomatis	ACnc	Pt	Bld	Ord
14462-6	Chlamydia trachomatis	ACnc	Pt	CSF	Ord
14467-5	Chlamydia trachomatis	ACnc	Pt	Urine sed	Ord
14468-3	Chlamydia trachomatis Ag	ACnc	Pt	Bld	Ord
14469-1	Chlamydia trachomatis Ag	ACnc	Pt	CSF	Ord
14470-9	Chlamydia trachomatis Ag	ACnc	Pt	Cvx	Ord
14471-7	Chlamydia trachomatis Ag	ACnc	Pt	Vag	Ord
1447-2	Cortisol^pre 40 ug corticotropin IM	MCnc	Pt	Ser/Plas	Qn
14472-5	Chlamydia trachomatis Ag	ACnc	Pt	Urethra	Ord
14473-3	Chlamydia trachomatis Ag	ACnc	Pt	Penis	Ord
14474-1	Chlamydia trachomatis Ag	ACnc	Pt	Urine sed	Ord
14475-8	Bacteria identified	Prid	Pt	Cvx	Nom
14476-6	Microorganism identified	Prid	Pt	Vag	Nom
14477-4	Bacteria identified	Prid	Pt	Urethra	Nom
14478-2	Bacteria identified	Prid	Pt	Penis	Nom
14479-0	Diphtheria sp identified	Prid	Pt	Thrt	Nom
1448-0	Cortisol^pre 500 ug dexamethasone	MCnc	Pt	Ser/Plas	Qn
14480-8	Diphtheria sp identified	Prid	Pt	Sputum	Nom
14481-6	Diphtheria sp identified	Prid	Pt	Nose	Nom
14482-4	Diphtheria sp identified	Prid	Pt	Skin	Nom
14483-2	Diphtheria sp identified	Prid	Pt	Bronchial	Nom
14484-0	Mycoplasma sp & Ureaplasma sp	Prid	Pt	Cvx	Nom
14485-7	Mycoplasma sp & Ureaplasma sp	Prid	Pt	Vag	Nom
14486-5	Mycoplasma sp & Ureaplasma sp	Prid	Pt	Penis	Nom
14487-3	Mycoplasma sp & Ureaplasma sp	Prid	Pt	Urethra	Nom
14488-1	Virus identified	Prid	Pt	CSF	Nom
14489-9	Virus identified	Prid	Pt	Bld	Nom
14490-7	Virus identified	Prid	Pt	Semen	Nom
14491-5	Virus identified	Prid	Pt	Thrt	Nom
14492-3	Virus identified	Prid	Pt	Eye	Nom
14493-1	Virus identified	Prid	Pt	Cvx	Nom
14494-9	Virus identified	Prid	Pt	Vag	Nom
14495-6	Virus identified	Prid	Pt	Urine sed	Nom
14496-4	Virus identified	Prid	Pt	Sputum	Nom

14497-2	Virus identified	Prid	Pt	Penis	Nom
1449-8	Cortisol^pre 8 mg dexamethasone	PCMCnc	Pt	Ser/Plas	Qn
14498-0	Virus identified	Prid	Pt	Urethra	Nom
14499-8	Human papilloma virus Ag	ACnc	Pt	Cvx	Ord
14500-3	Human papilloma virus Ag	ACnc	Pt	Vag	Ord
14501-1	Human papilloma virus Ag	ACnc	Pt	Penis	Ord
14502-9	Human papilloma virus Ag	ACnc	Pt	Urethra	Ord
14503-7	Human papilloma virus 16+18 Ag	ACnc	Pt	Cvx	Ord
14504-5	Human papilloma virus 16+18 Ag	ACnc	Pt	Vag	Ord
14505-2	Human papilloma virus 16+18 Ag	ACnc	Pt	Penis	Ord
1450-6	Cortisol^pre 2 mg dexamethasone	PCMCnc	Pt	Ser/Plas	Qn
14506-0	Human papilloma virus 16+18 Ag	ACnc	Pt	Urethra	Ord
14507-8	Chlamydia trachomatis Ag	ACnc	Pt	Bld	Ord
14508-6	Chlamydia trachomatis Ag	ACnc	Pt	CSF	Ord
14509-4	Chlamydia trachomatis Ag	ACnc	Pt	Cvx	Ord
14510-2	Chlamydia trachomatis Ag	ACnc	Pt	Vag	Ord
14511-0	Chlamydia trachomatis Ag	ACnc	Pt	Urethra	Ord
14512-8	Chlamydia trachomatis Ag	ACnc	Pt	Penis	Ord
14513-6	Chlamydia trachomatis Ag	ACnc	Pt	Urine sed	Ord
1451-4	Cortisol^pre dose insulin IV	MCnc	Pt	Ser/Plas	Qn
14514-4	Pneumocystis jiroveci Ag	ACnc	Pt	Bld	Ord
14515-1	Pneumocystis jiroveci Ag	ACnc	Pt	CSF	Ord
14516-9	Pneumocystis jiroveci Ag	ACnc	Pt	Semen	Ord
14517-7	Pneumocystis jiroveci Ag	ACnc	Pt	Stool	Ord
14518-5	Pneumocystis jiroveci Ag	ACnc	Pt	Thrt	Ord
14519-3	Pneumocystis jiroveci Ag	ACnc	Pt	Eye	Ord
14520-1	Pneumocystis jiroveci Ag	ACnc	Pt	Nose	Ord
14521-9	Pneumocystis jiroveci Ag	ACnc	Pt	Urine	Ord
1452-2	Creatinine^24H post 40 ug corticotrc	MCnc	24H	Urine	Qn
14522-7	Pneumocystis jiroveci Ag	ACnc	Pt	Bronchial	Ord
14523-5	Rubella virus Ag	ACnc	Pt	CSF	Ord
14524-3	Rubella virus Ag	ACnc	Pt	Thrt	Ord
14525-0	Rubella virus Ag	ACnc	Pt	Skin	Ord
14526-8	Rubella virus Ag	ACnc	Pt	Eye	Ord
14531-8	Rubella virus Ag	ACnc	Pt	Urine sed	Ord
14532-6	Rubella virus Ag	ACnc	Pt	Penis	Ord
14533-4	Rubella virus Ag	ACnc	Pt	Urethra	Ord
14534-2	Measles virus Ag	ACnc	Pt	CSF	Ord
14535-9	Measles virus Ag	ACnc	Pt	Thrt	Ord
14536-7	Measles virus Ag	ACnc	Pt	Skin	Ord
14537-5	Measles virus Ag	ACnc	Pt	Eye	Ord
14538-3	Measles virus Ag	ACnc	Pt	Nose	Ord
14539-1	Measles virus Ag	ACnc	Pt	Sputum	Ord
14540-9	Measles virus Ag	ACnc	Pt	Cvx	Ord
14541-7	Measles virus Ag	ACnc	Pt	Vag	Ord
14542-5	Measles virus Ag	ACnc	Pt	Urine sed	Ord

14543-3	Measles virus Ag	ACnc	Pt	Penis	Ord
14544-1	Measles virus Ag	ACnc	Pt	Urethra	Ord
14545-8	Mumps virus Ag	ACnc	Pt	CSF	Ord
14546-6	Mumps virus Ag	ACnc	Pt	Thrt	Ord
14547-4	Mumps virus Ag	ACnc	Pt	Skin	Ord
1454-8	Creatinine^48H post 500 ug dexamet	MCnc	24H	Urine	Qn
14548-2	Mumps virus Ag	ACnc	Pt	Eye	Ord
14549-0	Mumps virus Ag	ACnc	Pt	Nose	Ord
14550-8	Mumps virus Ag	ACnc	Pt	Sputum	Ord
14551-6	Mumps virus Ag	ACnc	Pt	Cvx	Ord
14552-4	Mumps virus Ag	ACnc	Pt	Vag	Ord
14553-2	Mumps virus Ag	ACnc	Pt	Urine sed	Ord
14554-0	Mumps virus Ag	ACnc	Pt	Penis	Ord
1455-5	Creatinine^48H post 2 mg dexameth	MCnc	24H	Urine	Qn
14555-7	Mumps virus Ag	ACnc	Pt	Urethra	Ord
14556-5	Mycobacterium tuberculosis DNA	ACnc	Pt	Sputum	Ord
14557-3	Mycobacterium tuberculosis DNA	ACnc	Pt	Bronchial	Ord
14558-1	Mycobacterium tuberculosis DNA	ACnc	Pt	Gast fld	Ord
14559-9	Mycobacterium tuberculosis DNA	ACnc	Pt	Plr fld	Ord
14560-7	Mycobacterium tuberculosis DNA	ACnc	Pt	Urine	Ord
14561-5	Mycobacterium tuberculosis DNA	ACnc	Pt	CSF	Ord
14562-3	Mycobacterium tuberculosis DNA	ACnc	Pt	Semen	Ord
1456-3	Creatinine^72H post 40 ug corticotrc	MCnc	24H	Urine	Qn
14563-1	Hemoglobin.gastrointestinal^1st spec	ACnc	Pt	Stool	Ord
14564-9	Hemoglobin.gastrointestinal^2nd spe	ACnc	Pt	Stool	Ord
14565-6	Hemoglobin.gastrointestinal^3rd spe	ACnc	Pt	Stool	Ord
14566-4	Calcitriol	SCnc	Pt	Ser/Plas	Qn
14567-2	11-Deoxycortisol	SCnc	Pt	Ser/Plas	Qn
14568-0	17-Hydroxycorticosteroids	SRat	24H	Urine	Qn
14569-8	17-Hydroxyprogesterone	SCnc	Pt	Ser/Plas	Qn
14570-6	17-Hydroxyprogesterone	SCnc	Pt	Urine	Qn
1457-1	Creatinine^pre 40 ug corticotropin I	MCnc	24H	Urine	Qn
14571-4	17-Hydroxyprogesterone	SRat	24H	Urine	Qn
14572-2	17-Ketosteroids	SRat	24H	Urine	Qn
14573-0	5-Hydroxyindoleacetate	SRat	24H	Urine	Qn
14574-8	8-Hydroxyamoxapine	SCnc	Pt	Ser/Plas	Qn
14575-5	Blood group antibody investigation	Imp	Pt	Plas/RBC	Nom
14576-3	Blood group antibody investigation	Imp	Pt	Plas/RBC	Nom
14577-1	ABO & Rh group	Type	Pt	Bld^donor	Nom
14578-9	ABO group	Type	Pt	Bld^BPU	Nom
14579-7	ABO group	Type	Pt	Bld^donor	Nom
14580-5	ABO group	Type	Pt	Bld^newbor	Nom
14581-3	Acetaminophen	SCnc	Pt	Ser/Plas	Qn
14582-1	Acetone	SCnc	Pt	Ser/Plas	Qn
14583-9	Acidity.titratable	MCnc	Pt	Gast fld	Qn
14584-7	Adenosine monophosphate.cyclic	SRat	24H	Urine	Qn

14585-4	Albumin/Creatinine	SRto	Pt	Urine	Qn
14586-2	Aldosterone	SCnc	Pt	Ser/Plas	Qn
14587-0	Aldosterone	SRat	24H	Urine	Qn
14588-8	Alkaline phosphatase isoenzymes	Imp	Pt	Ser/Plas	Nom
1458-9	Creatinine^pre 500 ug dexamethason	MCnc	24H	Urine	Qn
14589-6	Amylase isoenzymes	Imp	Pt	Ser/Plas	Nom
14590-4	Alpha tocopherol	SCnc	Pt	Ser/Plas	Qn
14591-2	Alprazolam	SCnc	Pt	Ser/Plas	Qn
14592-0	Aluminum	SCnc	24H	Urine	Qn
14593-8	Aluminum	SCnc	Pt	Ser/Plas	Qn
14594-6	Amitriptyline+Nortriptyline	Threshold	Pt	Gast fld	Ord
14595-3	Amitriptyline+Nortriptyline	Threshold	Pt	Ser/Plas	Ord
14596-1	Amitriptyline+Nortriptyline	Threshold	Pt	Urine	Ord
1459-7	Creatinine^pre 2 mg dexamethasone	MCnc	24H	Urine	Qn
14597-9	Amitriptyline	SCnc	Pt	Ser/Plas	Qn
14598-7	Amitriptyline+Nortriptyline	SCnc	Pt	Ser/Plas	Qn
14599-5	Ammonium	ACnc	Pt	Calculus	Ord
14600-1	Amoxapine	SCnc	Pt	Ser/Plas	Qn
14601-9	Amoxapine+8-Hydroxyamoxapine	SCnc	Pt	Ser/Plas	Qn
14602-7	Amoxapine+8-Hydroxyamoxapine	SCnc	Pt	Ser/Plas	Qn
14608-4	Nuclear Ab	ACnc	Pt	Plr fld	Ord
14609-2	Nuclear Ab	ACnc	Pt	Periton fld	Ord
146-1	Cefuroxime.parenteral	Susc	Pt	Isolate	OrdQn
14610-0	Nuclear Ab	ACnc	Pt	Synv fld	Ord
14611-8	Nuclear Ab pattern	Imp	Pt	Ser	Nom
14612-6	Nuclear Ab	Titr	Pt	Pericard fld	Qn
1461-3	Epinephrine^1H post 300 ug clonidir	MCnc	Pt	Plas	Qn
14613-4	Nuclear Ab	Titr	Pt	Body fld	Qn
14614-2	Nuclear Ab	Titr	Pt	Plr fld	Qn
14615-9	Nuclear Ab	Titr	Pt	Periton fld	Qn
14616-7	Nuclear Ab	Titr	Pt	Synv fld	Qn
14617-5	Appearance	Aper	Pt	Pericard fld	Nom
14618-3	Appearance	Aper	Pt	Calculus	Nom
14619-1	Appearance	Aper	Pt	Plas	Nom
14620-9	Appearance	Aper	Pt	Plr fld	Nom
1462-1	Epinephrine^2H post 300 ug clonidir	MCnc	Pt	Plas	Qn
14621-7	Appearance	Aper	Pt	Periton fld	Nom
14622-5	Ascorbate	SCnc	Pt	Ser/Plas	Qn
14623-3	Barbital	Threshold	Pt	Ser/Plas	Ord
14624-1	Barbiturates	Threshold	Pt	Gast fld	Ord
14625-8	Basophils/100 leukocytes	NFr	Pt	Bronchial	Qn
14626-6	Beta-2-Microglobulin	SCnc	Pt	Ser	Qn
14627-4	Bicarbonate	SCnc	Pt	BldV	Qn
14628-2	Bile acid	SCnc	Pt	Ser	Qn
14629-0	Bilirubin.glucuronidated+Bilirubin.al	SCnc	Pt	Ser/Plas	Qn
14630-8	Bilirubin.non-glucuronidated	SCnc	Pt	Ser/Plas	Qn

14631-6	Bilirubin	SCnc	Pt	Ser/Plas	Qn
14632-4	Buffy coat	Imp	Pt	Bld	Nom
14633-2	C peptide	SCnc	Pt	Ser/Plas	Qn
14634-0	C reactive protein	Titr	Pt	Ser/Plas	Qn
14635-7	Calcidiol	SCnc	Pt	Ser/Plas	Qn
14636-5	Calcium	ACnc	Pt	Calculus	Ord
14642-3	Carotene	SCnc	Pt	Ser	Qn
14643-1	Catecholamines.free	SRat	24H	Urine	Qn
14644-9	Chlorpromazine	Threshold	Pt	Gast fld	Ord
14645-6	Chlorpromazine	SCnc	Pt	Ser/Plas	Qn
14646-4	Cholesterol.in HDL	SCnc	Pt	Ser/Plas	Qn
1464-7	Epinephrine^pre 300 ug clonidine	PCMCnc	Pt	Plas	Qn
14647-2	Cholesterol	SCnc	Pt	Ser/Plas	Qn
14648-0	Chylomicrons	SCnc	Pt	Ser/Plas	Qn
14649-8	Cimetidine	Threshold	Pt	Gast fld	Ord
14650-6	Citrate	SRat	24H	Urine	Qn
14651-4	Clobazam	SCnc	Pt	Ser/Plas	Qn
14652-2	Clomipramine	SCnc	Pt	Ser/Plas	Qn
14653-0	Clomipramine	SCnc	Pt	Urine	Qn
1465-4	Epinephrine^supine	MCnc	Pt	Plas	Qn
14654-8	Clomipramine+Norclomipramine	SCnc	Pt	Ser/Plas	Qn
14655-5	Clonazepam	SCnc	Pt	Ser/Plas	Qn
14656-3	Clozapine	SCnc	Pt	Ser/Plas	Qn
14657-1	Clozapine+Norclozapine	SCnc	Pt	Ser/Plas	Qn
14658-9	Cold agglutinin	Titr	Pt	Ser/Plas	Qn
14659-7	Collection duration	Time	Pt	Urine	Qn
14660-5	Color	Type	Pt	Periton fld	Nom
14661-3	Color	Type	Pt	Pericard fld	Nom
1466-2	Follitropin^1.5H post 100 g lutropin	MCnc	Pt	Ser/Plas	Qn
14662-1	Color	Type	Pt	Plr fld	Nom
14663-9	Color	Type	Pt	Semen	Nom
14664-7	Color	Type	Pt	Synv fld	Nom
14665-4	Copper	SCnc	Pt	Ser/Plas	Qn
14666-2	Copper	SRat	24H	Urine	Qn
14667-0	Coproporphyrin 1	SCnc	Pt	Ser/Plas	Qn
14668-8	Coproporphyrin 1	SCnc	Pt	Stool	Qn
14669-6	Coproporphyrin 1	SCnc	Pt	Urine	Qn
1467-0	Follitropin^1.5H post dose gonadotr	MCnc	Pt	Ser/Plas	Qn
14670-4	Coproporphyrin 1/Porphyrins.total	SFr	Pt	Urine	Qn
14671-2	Coproporphyrin 3	SCnc	Pt	Ser/Plas	Qn
14672-0	Coproporphyrin 3	SCnc	Pt	Stool	Qn
14673-8	Coproporphyrin 3	SCnc	Pt	Urine	Qn
14674-6	Corticotropin	SCnc	Pt	Plas	Qn
14675-3	Cortisol	SCnc	Pt	Ser/Plas	Qn
14676-1	Cortisol.free	SRat	24H	Urine	Qn
14677-9	Cortisol^24H post 500 ug dexametha	SCnc	Pt	Ser/Plas	Qn

14678-7	Cortisol^PM trough specimen	SCnc	Pt	Ser/Plas	Qn
14679-5	Cortisol^AM peak specimen	SCnc	Pt	Ser/Plas	Qn
14680-3	Creatine kinase isoenzymes	Imp	Pt	Ser/Plas	Nom
14681-1	Creatinine	SCnc	Pt	Dial fld prt	Qn
14682-9	Creatinine	SCnc	Pt	Ser/Plas	Qn
14683-7	Creatinine	SCnc	Pt	Urine	Qn
14684-5	Creatinine	SRat	24H	Urine	Qn
14685-2	Cobalamins	SCnc	Pt	Ser/Plas	Qn
14686-0	Cystine	ACnc	Pt	Calculus	Ord
14687-8	Transfusion date	TmStp	Pt	^Patient	Qn
1468-8	Follitropin^105M post 100 ug luteniz	MCnc	Pt	Ser/Plas	Qn
14688-6	Dehydroepiandrosterone sulfate	SCnc	Pt	Ser/Plas	Qn
14689-4	Delta aminolevulinate	SRat	24H	Urine	Qn
14690-2	N-desalkylflurazepam	SCnc	Pt	Ser/Plas	Qn
14691-0	Desipramine	SCnc	Pt	Ser/Plas	Qn
14692-8	Desipramine	SCnc	Pt	Urine	Qn
14693-6	Norclobazam	SCnc	Pt	Ser/Plas	Qn
14694-4	Norclomipramine	SCnc	Pt	Ser/Plas	Qn
14695-1	Nordoxepin	SCnc	Pt	Ser/Plas	Qn
1469-6	Follitropin^15M post 100 ug lutenizi	MCnc	Pt	Ser/Plas	Qn
14696-9	Deuteroporphyrin	SCnc	Pt	Stool	Qn
14697-7	Diazepam	SCnc	Pt	Ser/Plas	Qn
14698-5	Digoxin	SCnc	Pt	Ser/Plas	Qn
14699-3	Diphenhydramine+Dimenhydrinate	Threshold	Pt	Gast fld	Ord
14700-9	Diphenhydramine+Dimenhydrinate	Threshold	Pt	Ser/Plas	Ord
14701-7	Diphenhydramine+Dimenhydrinate	Threshold	Pt	Urine	Ord
14702-5	Disopyramide	SCnc	Pt	Ser/Plas	Qn
14703-3	Dopamine	SCnc	Pt	Ser/Plas	Qn
1470-4	Follitropin^1H post 100 ug lutenizin	MCnc	Pt	Ser/Plas	Qn
14704-1	Doxepin	Threshold	Pt	Gast fld	Ord
14705-8	Doxepin	SCnc	Pt	Ser/Plas	Qn
14706-6	Doxepin	SCnc	Pt	Urine	Qn
14707-4	Doxepin+Nordoxepin	SCnc	Pt	Ser/Plas	Qn
14708-2	Endomysium Ab	Titr	Pt	Ser	Qn
14709-0	Eosinophils/100 leukocytes	NFr	Pt	Bronchial	Qn
14710-8	Ephedrine+Pseudoephedrine	Threshold	Pt	Gast fld	Ord
14711-6	Epinephrine	SCnc	Pt	Plas	Qn
1471-2	Follitropin^1H post dose gonadotrop	MCnc	Pt	Ser/Plas	Qn
14712-4	Epinephrine	SRat	24H	Urine	Qn
14713-2	Erythrocytes	NCnc	Pt	Pericard fld	Qn
14714-0	Erythropoietin	SCnc	Pt	Ser/Plas	Qn
14715-7	Estradiol	SCnc	Pt	Ser/Plas	Qn
14716-5	Estriol	SCnc	Pt	Ser/Plas	Qn
14717-3	Estriol	SCnc	Pt	Urine	Qn
14718-1	Estriol	SRat	24H	Urine	Qn
14719-9	Ethanol	SCnc	Pt	Ser/Plas	Qn

1472-0	Follitropin^2H post 100 ug lutenizin	MCnc	Pt	Ser/Plas	Qn
14720-7	Ethosuximide	SCnc	Pt	Ser/Plas	Qn
14721-5	Ethylene glycol	SCnc	Pt	Ser/Plas	Qn
14722-3	Extractable nuclear Ab	ACnc	Pt	Ser	Ord
14723-1	Ferritin	SCnc	Pt	Ser/Plas	Qn
14724-9	Ferritin	Imp	Pt	Bld	Nom
14725-6	Fluid	Type	Pt	Body fld	Nom
14726-4	Fluoride	SCnc	Pt	Ser/Plas	Qn
14727-2	Fluoxetine	Threshold	Pt	Gast fld	Ord
14728-0	Fluoxetine	SCnc	Pt	Ser/Plas	Qn
14729-8	Flurazepam	SCnc	Pt	Ser/Plas	Qn
14730-6	Flurazepam+N-desalkylflurazepam	SCnc	Pt	Ser/Plas	Qn
14731-4	Folate	SCnc	Pt	RBC	Qn
14732-2	Folate	SCnc	Pt	Ser/Plas	Qn
14733-0	Folate+Cyanocobalamin	Imp	Pt	Ser/Bld	Nom
14734-8	Follitropin	SRat	24H	Urine	Qn
14735-5	Gastrin^10M post 0.2 U/kg secretin	SCnc	Pt	Ser/Plas	Qn
14736-3	Gastrin^15M post 0.2 U/kg secretin	SCnc	Pt	Ser/Plas	Qn
14737-1	Gastrin^20M post 0.2 U/kg secretin	SCnc	Pt	Ser/Plas	Qn
1473-8	Follitropin^30M post 100 ug lutenizi	MCnc	Pt	Ser/Plas	Qn
14738-9	Gastrin^25M post 0.2 U/kg secretin	SCnc	Pt	Ser/Plas	Qn
14739-7	Gastrin^2M post 0.2 U/kg secretin	SCnc	Pt	Ser/Plas	Qn
14740-5	Gastrin^30M post 0.2 U/kg secretin	SCnc	Pt	Ser/Plas	Qn
14741-3	Gastrin^5M post 0.2 U/kg secretin	SCnc	Pt	Ser/Plas	Qn
14742-1	Gastrin^pre 0.2 U/kg secretin	SCnc	Pt	Ser/Plas	Qn
14743-9	Glucose	SCnc	Pt	BldC	Qn
14744-7	Glucose	SCnc	Pt	CSF	Qn
14745-4	Glucose	SCnc	Pt	Body fld	Qn
1474-6	Follitropin^30M post dose gonadotrc	MCnc	Pt	Ser/Plas	Qn
14746-2	Glucose	SCnc	Pt	Dial fld prt	Qn
14747-0	Glucose	SCnc	Pt	Plr fld	Qn
14748-8	Glucose	SCnc	Pt	Periton fld	Qn
14749-6	Glucose	SCnc	Pt	Ser/Plas	Qn
14750-4	Glucose	SCnc	Pt	Synv fld	Qn
14751-2	Glucose^1.5H post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
14752-0	Glucose^1.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
1475-3	Follitropin^45M post 100 ug lutenizi	MCnc	Pt	Ser/Plas	Qn
14753-8	Glucose^1H post 100 g glucose PO	SCnc	Pt	Ser/Plas	Qn
14754-6	Glucose^1H post 50 g glucose PO	SCnc	Pt	Ser/Plas	Qn
14755-3	Glucose^1H post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
14756-1	Glucose^1H post dose glucose	SCnc	Pt	Ser/Plas	Qn
14757-9	Glucose^2H post 100 g glucose PO	SCnc	Pt	Ser/Plas	Qn
14758-7	Glucose^2H post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
14763-7	Glucose^30M post dose glucose	SCnc	Pt	Ser/Plas	Qn
14764-5	Glucose^3H post 100 g glucose PO	SCnc	Pt	Ser/Plas	Qn
14765-2	Glucose^3H post dose glucose	SCnc	Pt	Ser/Plas	Qn

14766-0	Glucose^4H post dose glucose	SCnc	Pt	Ser/Plas	Qn
14767-8	Glucose^5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
14768-6	Glucose^baseline	SCnc	Pt	Ser/Plas	Qn
14769-4	Glucose^pre 12H CFst	SCnc	Pt	Ser/Plas	Qn
14770-2	Glucose^post CFst	SCnc	Pt	BldC	Qn
14771-0	Glucose^post CFst	SCnc	Pt	Ser/Plas	Qn
14772-8	Gold	SCnc	Pt	Ser/Plas	Qn
14773-6	Granulocytes/100 leukocytes	NFr	Pt	Bronchial	Qn
14774-4	Haloperidol	SCnc	Pt	Ser/Plas	Qn
14775-1	Hemoglobin	MCnc	Pt	BldA	Qn
14776-9	Heptacarboxylate	SCnc	Pt	Plas	Qn
14777-7	Heptacarboxylate	SCnc	Pt	Stool	Qn
14778-5	Heptacarboxylate	SCnc	Pt	Urine	Qn
1477-9	Follitropin^baseline	MCnc	Pt	Ser/Plas	Qn
14779-3	Hexacarboxylate	SCnc	Pt	Plas	Qn
14780-1	Hexacarboxylate	SCnc	Pt	Stool	Qn
14781-9	Hexacarboxylate	SCnc	Pt	Urine	Qn
14782-7	Homovanillate	SCnc	Pt	Urine	Qn
14783-5	Homovanillate	SRat	24H	Urine	Qn
14784-3	Hydroxyproline.free	SRat	24H	Urine	Qn
14785-0	Hydroxyproline	SRat	24H	Urine	Qn
14786-8	Arthropod identified	Prid	Pt	XXX	Nom
1478-7	Follitropin^pre dose gonadotropin re	MCnc	Pt	Ser/Plas	Qn
14787-6	Arthropod identified	Prid	Pt	XXX	Nom
14788-4	Helminth+Arthropod identified	Prid	Pt	XXX	Nom
14789-2	Helminth identified	Prid	Pt	XXX	Nom
147-9	Cefuroxime.parenteral	Titr	Pt	Isolate+Ser	Qn
14790-0	Helminth identified	Prid	Pt	XXX	Nom
14791-8	Imipramine+Desipramine	Threshold	Pt	Gast fld	Ord
14792-6	Imipramine+Desipramine	Threshold	Pt	Ser/Plas	Ord
14793-4	Imipramine+Desipramine	Threshold	Pt	Urine	Ord
14794-2	Imipramine+Desipramine	SCnc	Pt	Ser/Plas	Qn
14800-7	Iron binding capacity	SCnc	Pt	Ser/Plas	Qn
14801-5	Iron saturation	SFr	Pt	Ser/Plas	Qn
14802-3	Isopropanol	SCnc	Pt	Ser/Plas	Qn
1480-3	Galactose^1H post 40 g galactose PC	MCnc	Pt	Bld	Qn
14803-1	Lactate dehydrogenase	CCnc	Pt	Body fld	Qn
14804-9	Lactate dehydrogenase	CCnc	Pt	Ser/Plas	Qn
14805-6	Lactate dehydrogenase	CCnc	Pt	Ser/Plas	Qn
14806-4	Lactose.PO	Mass	Pt	Dose	Qn
14807-2	Lead	SCnc	Pt	Bld	Qn
14808-0	Lead	SCnc	Pt	Urine	Qn
14809-8	Lead	SRat	24H	Urine	Qn
14810-6	Leukocytes	NCnc	Pt	Bronchial	Qn
1481-1	Galactose^2H post 40 g galactose PC	MCnc	Pt	Bld	Qn
14811-4	Leukocytes	NCnc	Pt	Pericard fld	Qn

14812-2	Lidocaine	SCnc	Pt	Ser/Plas	Qn
14813-0	Lipoprotein.alpha	SCnc	Pt	Ser/Plas	Qn
14814-8	Lipoprotein.beta	SCnc	Pt	Ser/Plas	Qn
14815-5	Lipoprotein.beta	SCnc	Pt	Ser/Plas	Qn
14816-3	Lipoprotein.pre-beta	SCnc	Pt	Ser/Plas	Qn
14817-1	Lorazepam	SCnc	Pt	Ser/Plas	Qn
14818-9	Lymphocytes/100 leukocytes	NFr	Pt	Pericard fld	Qn
14819-7	Lymphocytes/100 leukocytes	NFr	Pt	Bronchial	Qn
14820-5	Lymphocytes/100 leukocytes	NFr	Pt	Plr fld	Qn
15163-9	Complement C2	MCnc	Pt	Body fld	Qn
15164-4	Glucose^2H post 100 g glucose PO	MCnc	Pt	Urine	Qn
15164-7	Complement C3	MCnc	Pt	Synv fld	Qn
15165-4	Complement C4	MCnc	Pt	Synv fld	Qn
15166-2	Complement C5	MCnc	Pt	Body fld	Qn
15167-0	Complement C6	MCnc	Pt	Body fld	Qn
15168-8	Complement total hemolytic C50	ACnc	Pt	Body fld	Qn
15169-6	Complement total hemolytic C50	ACnc	Pt	Ser/Plas	Qn
15170-4	Complement total hemolytic C50	ACnc	Pt	Synv fld	Qn
15249-6	(Cucumis sativus+Daucus carota+So Threshold		Pt	Ser	Ord
15250-4	(Hordeum vulgare+Oryza sativa+Sec Threshold		Pt	Ser	Ord
15251-2	(Actinidia chinensis+Ananas comosu Threshold		Pt	Ser	Ord
15252-0	(Anacardium occidentale+Carya illin Threshold		Pt	Ser	Ord
15253-8	(Allium cepa+Allium sativum+Apiur Threshold		Pt	Ser	Ord
15254-6	(Bertholletia excelsa+Citrus sinensis Threshold		Pt	Ser	Ord
15556-4	Hordeum vulgare pollen Ab.IgE.RA Threshold		Pt	Ser	Ord
15557-2	Ocimum basilicum Ab.IgE.RAST cl Threshold		Pt	Ser	Ord
15558-0	Micropterus salmoides Ab.IgE.RAST Threshold		Pt	Ser	Ord
15559-8	Bassia hyssopifolia Ab.IgE.RAST cl Threshold		Pt	Ser	Ord
1556-0	Glucose^post CFst	MCnc	Pt	BldC	Qn
15560-6	Myrica spp Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15561-4	Laurus nobilis Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15562-2	Ricinus communis Ab.IgE.RAST cla Threshold		Pt	Ser	Ord
15658-8	Cottonseed Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15659-6	Populus deltoides Ab.IgE.RAST clas Threshold		Pt	Ser	Ord
15660-4	Populus fremontii Ab.IgE.RAST clas Threshold		Pt	Ser	Ord
15661-2	Cow dander Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15662-0	Cow epithelium Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15663-8	Cancer pagurus Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15664-6	Vaccinium oxycoccos Ab.IgE.RAST Threshold		Pt	Ser	Ord
15665-3	Astacus astacus Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15851-9	Echinochloa crus-galli Ab.IgE.RAST Threshold		Pt	Ser	Ord
15852-7	Mink epithelium Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15853-5	Mentha piperita Ab.IgE.RAST class Threshold		Pt	Ser	Ord
15854-3	Cheese mold type Ab.IgE.RAST clas Threshold		Pt	Ser	Ord
15855-0	Chrysonilia sitophila Ab.IgE.RAST c Threshold		Pt	Ser	Ord
15856-8	Aedes communis Ab.IgE.RAST clas Threshold		Pt	Ser	Ord

15857-6	Moth Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15862-6	Mucor racemosus Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16113-3	Progesterone receptor	Imp	Pt	Tiss	Nom
16114-1	Amitriptyline	MCnc	Pt	Urine	Qn
16115-8	Doxepin	MCnt	Pt	Tiss	Qn
16116-6	Tetrahydrocortisone	MRat	24H	Urine	Qn
16117-4	Babesia microti Ab.IgG	Titr	Pt	Ser	Qn
16118-2	Babesia microti Ab.IgM	Titr	Pt	Ser	Qn
16119-0	Brucella abortus Ab.IgG	Titr	Pt	Ser	Qn
16120-8	Brucella abortus Ab.IgM	Titr	Pt	Ser	Qn
1612-1	Prolactin^1H post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
16437-6	Bendroflumethiazide	ACnc	Pt	Urine	Qn
16438-4	Benzaldehyde	Threshold	Pt	Urine	Ord
16439-2	Benzene	Threshold	Pt	Bld	Ord
164-4	Cephapirin	Susc	Pt	Isolate	Qn
16440-0	Benzene ring Ab.IgE	ACnc	Pt	Ser	Qn
16441-8	Benzene ring Ab.IgG	ACnc	Pt	Ser	Qn
16442-6	Benzene ring Ab.IgM	ACnc	Pt	Ser	Qn
16443-4	Benzonate	MCnc	Pt	Ser	Qn
1644-4	Triglyceride^post 12H CFst	MCnc	Pt	Ser/Plas	Qn
14821-3	Lymphocytes/100 leukocytes	NFr	Pt	Periton fld	Qn
14822-1	Lymphocytes/100 leukocytes	NFr	Pt	Synv fld	Qn
14823-9	Macrophages/100 leukocytes	NFr	Pt	Bronchial	Qn
14824-7	Magnesium	ACnc	Pt	Calculus	Ord
14825-4	Maprotiline	SCnc	Pt	Ser/Plas	Qn
14826-2	Meperidine	Threshold	Pt	Gast fld	Ord
14832-0	Metanephrines	SCnc	Pt	Urine	Qn
14833-8	Metanephrines	SRat	24H	Urine	Qn
14834-6	Methamphetamine	Threshold	Pt	Gast fld	Ord
14835-3	Methanol	SCnc	Pt	Ser/Plas	Qn
14836-1	Methotrexate	SCnc	Pt	Ser/Plas	Qn
1483-7	Galactose^post 40 g dose PO	MRat	5H	Urine	Qn
14837-9	Methsuximide	SCnc	Pt	Ser/Plas	Qn
14838-7	Toxoplasma gondii	ACnc	Pt	Tiss	Ord
14839-5	Trypanosoma sp identified	Prid	Pt	Bld.buffy cc	Nom
14840-3	Trypanosoma sp identified	Prid	Pt	CSF	Nom
14841-1	Microscopic observation	Prid	Pt	XXX	Nom
14842-9	Microscopic observation	Prid	Pt	XXX	Nom
14843-7	6-Monoacetylmorphine	Threshold	Pt	Gast fld	Ord
14844-5	6-Monoacetylmorphine	Threshold	Pt	Ser/Plas	Ord
1484-5	Gastrin^10M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
14845-2	6-Monoacetylmorphine	ACnc	Pt	Urine	Ord
14846-0	N-acetylprocainamide	SCnc	Pt	Ser/Plas	Qn
14847-8	Neutrophils/100 leukocytes	NFr	Pt	Pericard fld	Qn
14848-6	Neutrophils/100 leukocytes	NFr	Pt	Plr fld	Qn
14849-4	Nitrazepam	SCnc	Pt	Ser/Plas	Qn

14850-2	Nitrazepam	SCnc	Pt	Urine	Qn
14851-0	Norclozapine	SCnc	Pt	Ser/Plas	Qn
1485-2	Gastrin^15M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
14852-8	Norepinephrine	SCnc	Pt	Plas	Qn
14853-6	Norepinephrine	SCnc	Pt	Urine	Qn
14854-4	Norepinephrine	SRat	24H	Urine	Qn
14855-1	Norfluoxetine	SCnc	Pt	Ser/Plas	Qn
14856-9	Nortriptyline	SCnc	Pt	Ser/Plas	Qn
14857-7	Leukocytes other/100 leukocytes	NFr	Pt	Pericard fld	Qn
14858-5	Leukocytes other/100 leukocytes	NFr	Pt	Plr fld	Qn
14859-3	Leukocytes other/100 leukocytes	NFr	Pt	Periton fld	Qn
1486-0	Gastrin^20M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
14860-1	Leukocytes other/100 leukocytes	NFr	Pt	Synv fld	Qn
14861-9	Oxalate	ACnc	Pt	Calculus	Ord
14862-7	Oxalate	SRat	24H	Urine	Qn
14863-5	Oxycodone	Threshold	Pt	Gast fld	Ord
14864-3	Oxygen	PPres	Pt	BldCo	Qn
14865-0	Parathyrin	Imp	Pt	Ser/Plas	Nom
14866-8	Parathyrin.intact	SCnc	Pt	Ser/Plas	Qn
14867-6	Paroxetine	SCnc	Pt	Ser/Plas	Qn
14868-4	Pathologist report	Imp	Pt	Plas/RBC	Nom
14869-2	Pathologist review	Imp	Pt	Bld	Nom
148-7	Cephalexin	Susc	Pt	Isolate	Qn
14870-0	Pentacarboxylate	SCnc	Pt	Plas	Qn
14871-8	Pentacarboxylate	SCnc	Pt	Stool	Qn
14872-6	Pentacarboxylate	SCnc	Pt	Urine	Qn
14873-4	pH	LsCnc	Pt	BldCo	Qn
14874-2	Phenobarbital	SCnc	Pt	Ser/Plas	Qn
14875-9	Phenylalanine	SCnc	Pt	Ser/Plas	Qn
14876-7	Phenylpropanolamine	Threshold	Pt	Gast fld	Ord
14877-5	Phenytoin	SCnc	Pt	Ser/Plas	Qn
1487-8	Gastrin^25M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
14878-3	Phosphate	ACnc	Pt	Calculus	Ord
14879-1	Phosphate	SCnc	Pt	Ser/Plas	Qn
14880-9	Phosphate	SCnc	Pt	Urine	Qn
14881-7	Phosphate	SRat	24H	Urine	Qn
14882-5	Porphobilinogen	SRat	24H	Urine	Qn
14883-3	Porphyrins	Imp	Pt	Ser/Plas	Nom
14884-1	Porphyrins	Imp	Pt	Stool	Nom
14885-8	Pregnanediol	SRat	24H	Urine	Qn
1488-6	Gastrin^30M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
14886-6	Pregnanetriol	SRat	24H	Urine	Qn
14887-4	Primidone	SCnc	Pt	Ser/Plas	Qn
14888-2	Procainamide	SCnc	Pt	Ser/Plas	Qn
14889-0	Procainamide+N-acetylprocainamide	SCnc	Pt	Ser/Plas	Qn
14890-8	Progesterone	SCnc	Pt	Ser/Plas	Qn

14891-6	Propranolol	SCnc	Pt	Ser/Plas	Qn
14892-4	Propranolol	SCnc	Pt	Urine	Qn
14893-2	Propranolol	SRat	24H	Urine	Qn
1489-4	Gastrin^5M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
14894-0	Propylene glycol	Threshold	Pt	Ser/Plas	Ord
14895-7	Protein pattern	Imp	Pt	Ser/Plas	Nom
14896-5	Protein pattern	Imp	Pt	Urine	Nom
14897-3	Protein	MCnc	Pt	Plas	Qn
14898-1	Protriptyline	SCnc	Pt	Ser/Plas	Qn
14899-9	Quinidine	SCnc	Pt	Ser/Plas	Qn
14900-5	Ranitidine	Threshold	Pt	Gast fld	Ord
14901-3	Ranitidine	Threshold	Pt	Ser/Plas	Ord
1490-2	Gastrin^pre 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
14902-1	Ranitidine	Threshold	Pt	Urine	Ord
14903-9	Folate	Imp	Pt	Bld	Nom
14904-7	Reagin Ab	ACnc	Pt	XXX	Ord
14905-4	Retinol	SCnc	Pt	Ser/Plas	Qn
14906-2	Rh	Type	Pt	BldCo	Nom
14907-0	Rh	Type	Pt	Bld^BPU	Nom
14908-8	Rh	Type	Pt	Bld^newbor	Nom
14909-6	Salicylates	SCnc	Pt	Ser/Plas	Qn
1491-0	Glucose^30M post 100 g glucose	PCMCnc	Pt	Urine	Qn
14910-4	Serotonin	SCnc	Pt	Ser	Qn
14911-2	Sertraline	SCnc	Pt	Ser/Plas	Qn
14912-0	Smudge cells/100 leukocytes	NFr	Pt	Bld	Qn
14913-8	Testosterone	SCnc	Pt	Ser/Plas	Qn
14914-6	Testosterone.free	SCnc	Pt	Ser/Plas	Qn
14915-3	Theophylline	SCnc	Pt	Ser/Plas	Qn
14916-1	Thiocyanate	SCnc	Pt	Ser/Plas	Qn
14917-9	Thioridazine	SCnc	Pt	Ser/Plas	Qn
14918-7	Thyroglobulin	SCnc	Pt	Ser/Plas	Qn
14919-5	Thyrotropin binding inhibitory immu	ACnc	Pt	Ser	Ord
14920-3	Thyroxine.free	SCnc	Pt	Ser/Plas	Qn
14921-1	Thyroxine	SCnc	Pt	Ser/Plas	Qn
14922-9	Toxoplasma gondii Ab.IgA+IgE	ACnc	Pt	Ser	Qn
14923-7	Toxoplasma gondii Ab	ACnc	Pt	XXX	Qn
14924-5	Transfusion reaction	Imp	Pt	Plas/RBC	Nar
14925-2	Trazodone	SCnc	Pt	Ser/Plas	Qn
14926-0	Triazolam	SCnc	Pt	Ser/Plas	Qn
14927-8	Triglyceride	SCnc	Pt	Ser/Plas	Qn
1492-8	Glucose^1.5H post 0.5 g/kg glucose	MCnc	Pt	Ser/Plas	Qn
14928-6	Triiodothyronine.free	SCnc	Pt	Ser/Plas	Qn
14929-4	Triiodothyronine.reverse	SCnc	Pt	Ser/Plas	Qn
14930-2	Triiodothyronine	SCnc	Pt	Ser/Plas	Qn
14931-0	Trimipramine	SCnc	Pt	Ser/Plas	Qn
14932-8	Urate	ACnc	Pt	Calculus	Ord

14933-6	Urate	SCnc	Pt	Ser/Plas	Qn
14934-4	Urate	SCnc	Pt	Urine	Qn
14935-1	Urate	SRat	24H	Urine	Qn
1493-6	Glucose^1.5H post 0.05-0.15 U insul	MCnc	Pt	Ser/Plas	Qn
14936-9	Urea nitrogen	SCnc	Pt	Dial fld prt	Qn
14937-7	Urea nitrogen	SCnc	Pt	Ser/Plas	Qn
14938-5	Urea nitrogen	SCnc	Pt	Urine	Qn
14939-3	Urea nitrogen	SRat	24H	Urine	Qn
14940-1	Uroporphyrin 1 isomer	SCnc	Pt	Ser/Plas	Qn
14941-9	Uroporphyrin 1 isomer	SCnc	Pt	Stool	Qn
14942-7	Uroporphyrin 1 isomer	SCnc	Pt	Urine	Qn
14943-5	Uroporphyrin 3 isomer	SCnc	Pt	Ser/Plas	Qn
1494-4	Glucose^1.5H post 100 g glucose PC	MCnc	Pt	Ser/Plas	Qn
14944-3	Uroporphyrin 3 isomer	SCnc	Pt	Stool	Qn
14945-0	Uroporphyrin 3 isomer	SCnc	Pt	Urine	Qn
14946-8	Valproate	SCnc	Pt	Ser/Plas	Qn
14947-6	Vanillylmandelate	SRat	24H	Urine	Qn
14948-4	Vanillylmandelate/Creatinine	SRto	Pt	Urine	Qn
14949-2	Vasopressin	SCnc	Pt	Plas	Qn
149-5	Cephalexin	Susc	Pt	Isolate	OrdQn
14950-0	Viscosity	Visc	Pt	Synv fld	Ord
1495-1	Glucose^1.5H post 100 g glucose PC	MCnc	Pt	Urine	Qn
14951-8	Volatile drugs positive	Prid	Pt	Ser/Plas	Nom
14952-6	Xylose^1H post 25 g xylose PO	SCnc	Pt	Bld	Qn
14953-4	Xylose^2H post 25 g xylose PO	SCnc	Pt	Bld	Qn
14954-2	Xylose^post dose PO	SRat	5H	Urine	Qn
14955-9	Zinc	SCnc	Pt	Ser/Plas	Qn
14956-7	Albumin	MRat	24H	Urine	Qn
14957-5	Albumin	MCnc	Pt	Urine	Qn
14958-3	Albumin/Creatinine	MRto	24H	Urine	Qn
14959-1	Albumin/Creatinine	MRto	Pt	Urine	Qn
14960-9	Estradiol.free/Estradiol.total	MFr	Pt	Ser/Plas	Qn
14961-7	Abnormal blood cells.CD10/Abnorm	NFr	Pt	Bld	Qn
14962-5	Abnormal blood cells.CD13/Abnorm	NFr	Pt	Bld	Qn
14963-3	Abnormal blood cells.CD14/Abnorm	NFr	Pt	Bld	Qn
14964-1	Abnormal blood cells.CD19/Abnorm	NFr	Pt	Bld	Qn
14965-8	Abnormal blood cells.CD2/Abnorma	NFr	Pt	Bld	Qn
14966-6	Abnormal blood cells.CD20/Abnorm	NFr	Pt	Bld	Qn
14967-4	Abnormal blood cells.CD33/Abnorm	NFr	Pt	Bld	Qn
14968-2	Abnormal blood cells.CD5/Abnorma	NFr	Pt	Bld	Qn
1496-9	Glucose^1.5H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
14969-0	Abnormal blood cells.CD7/Abnorma	NFr	Pt	Bld	Qn
14970-8	Estrone.bioavailable	MCnc	Pt	Ser/Plas	Qn
14971-6	Estrone.bioavailable/Estrone.total	MFr	Pt	Ser/Plas	Qn
14972-4	Mycobacterium sp DNA	ACnc	Pt	CSF	Ord
14973-2	Mycobacterium sp DNA	ACnc	Pt	Sputum	Ord

14974-0	Mycobacterium sp DNA	ACnc	Pt	XXX	Ord
14975-7	Human antimouse Ab	MCnc	Pt	Ser	Qn
14976-5	Lecithin/Sphingomyelin	Ratio	Pt	Amnio fld	Qn
1497-7	Glucose^1.5H post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
14977-3	Immunoglobulin light chains.free	Type	Pt	Urine	Nom
14978-1	Cyclosporine	MCnc	Pt	Bld	Qn
14979-9	Coagulation surface induced	Time	Pt	PPP	Qn
14980-7	A variant subtype Ab	Pr	Pt	Ser/Plas^BP	Ord
14981-5	A variant subtype Ab	Pr	Pt	Ser/Plas^doi	Ord
14982-3	A variant subtype Ab	Pr	Pt	Ser/Plas	Ord
14983-1	I (int) subtype	Pr	Pt	RBC^BPU	Ord
14984-9	I (int) subtype	Pr	Pt	RBC^donor	Ord
1498-5	Glucose^10M post 0.5 g/kg glucose	MCnc	Pt	Ser/Plas	Qn
14985-6	I (int) subtype	Pr	Pt	RBC	Ord
14986-4	little i-1 subtype	Pr	Pt	RBC^BPU	Ord
14987-2	little i-1 subtype	Pr	Pt	RBC^donor	Ord
14988-0	little i-1 subtype	Pr	Pt	RBC	Ord
14989-8	little i-2 subtype	Pr	Pt	RBC^BPU	Ord
14990-6	little i-2 subtype	Pr	Pt	RBC^donor	Ord
14991-4	little i-2 subtype	Pr	Pt	RBC	Ord
14992-2	O group	Pr	Pt	RBC^BPU	Ord
1499-3	Glucose^1H post 0.5 g/kg glucose IV	MCnc	Pt	Ser/Plas	Qn
14993-0	O group	Pr	Pt	RBC^donor	Ord
14994-8	O group	Pr	Pt	RBC	Ord
14995-5	Glucose^2H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
14996-3	Glucose^pre 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
14997-1	Thyrotropin^30M post dose TRH IV	ACnc	Pt	Ser/Plas	Qn
14998-9	Thyrotropin^1H post dose TRH IV	ACnc	Pt	Ser/Plas	Qn
14999-7	Thyrotropin^baseline	ACnc	Pt	Ser/Plas	Qn
15005-2	11-Ketoandrosterone	SRat	24H	Urine	Qn
15006-0	11-Ketoetiocholanolone	SRat	24H	Urine	Qn
15007-8	2,3-Diphosphoglycerate	SCnc	Pt	RBC	Qn
1500-8	Glucose^1H post 0.05-0.15 U insulin	MCnc	Pt	Ser/Plas	Qn
15008-6	3-Alpha-Androstanediol glucuronide	SCnc	Pt	Ser	Qn
15009-4	5-Hydroxyindoleacetate	SCnc	Pt	Urine	Qn
15010-2	Aldosterone	SCnc	Pt	Urine	Qn
15011-0	Aldosterone^supine	SCnc	Pt	Ser/Plas	Qn
15012-8	Aldosterone^upright	SCnc	Pt	Ser/Plas	Qn
15013-6	Alkaline phosphatase.bone/Alkaline	CFr	Pt	Ser/Plas	Qn
15014-4	Alkaline phosphatase.intestinal/Alkal	CFr	Pt	Ser/Plas	Qn
15015-1	Alkaline phosphatase.liver/Alkaline	CFr	Pt	Ser/Plas	Qn
1501-6	Glucose^1H post 100 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15016-9	Alkaline phosphatase.placental/Alkal	CFr	Pt	Ser/Plas	Qn
15017-7	Alkaline phosphatase.regan/Alkaline	CFr	Pt	Ser/Plas	Qn
15018-5	Alkaline phosphatase.renal/Alkaline	CFr	Pt	Ser/Plas	Qn
15019-3	Alpha-1-Fetoprotein	SCnc	Pt	Amnio fld	Qn

15020-1	Amylase.P1/Amylase.total	CFr	Pt	Ser/Plas	Qn
15021-9	Amylase.P2/Amylase.total	CFr	Pt	Ser/Plas	Qn
15022-7	Amylase.P3/Amylase.total	CFr	Pt	Ser/Plas	Qn
15023-5	Amylase.S1/Amylase.total	CFr	Pt	Ser/Plas	Qn
1502-4	Glucose^1H post 100 g glucose PO	MCnc	Pt	Ser	Qn
15024-3	Amylase.S2/Amylase.total	CFr	Pt	Ser/Plas	Qn
15025-0	Amylase.S3/Amylase.total	CFr	Pt	Ser/Plas	Qn
15026-8	Androstanediol	SCnc	Pt	Ser/Plas	Qn
15027-6	Androstenedione	SCnc	Pt	Urine	Qn
15028-4	Androstenedione	SRat	24H	Urine	Qn
15029-2	Androsterone	SCnc	Pt	Ser/Plas	Qn
150-3	Cephalexin	Susc	Pt	Isolate	OrdQn
15030-0	Androsterone	SRat	24H	Urine	Qn
15031-8	Angiotensin I	SCnc	Pt	Plas	Qn
1503-2	Glucose^1H post 100 g glucose PO	MCnc	Pt	Urine	Qn
15032-6	Angiotensin II	SCnc	Pt	Plas	Qn
15033-4	Ascorbate	SRat	24H	Urine	Qn
15034-2	Bromide	SCnc	Pt	Ser/Plas	Qn
15035-9	Calcitonin	SCnc	Pt	Ser/Plas	Qn
15036-7	Catecholamines	SRat	24H	Urine	Qn
15037-5	Chymotrypsin	SCnt	Pt	Stool	Qn
15038-3	Citrate	SCnc	Pt	Ser/Plas	Qn
15039-1	Cobalamin	SCnc	Pt	Ser	Qn
1504-0	Glucose^1H post 50 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15040-9	Coproporphyrin	SRat	24H	Stool	Qn
15047-4	Creatine	SRat	24H	Urine	Qn
15048-2	Creatine kinase.BB/Creatine kinase.t	CFr	Pt	Ser/Plas	Qn
15049-0	Creatine kinase.MM/Creatine kinase.C	CFr	Pt	Ser/Plas	Qn
15050-8	Creatinine	SCnc	Pt	Amnio fld	Qn
15051-6	Creatinine	SCnc	Pt	Dial fld	Qn
15052-4	Cobalamins.unsaturated binding cap	SCnc	Pt	Ser/Plas	Qn
15053-2	Dehydroepiandrosterone sulfate	SRat	24H	Urine	Qn
15054-0	Dehydroepiandrosterone	SCnc	Pt	Ser/Plas	Qn
15055-7	Deoxyipyridinoline	SRat	24H	Urine	Qn
15056-5	Deoxyipyridinoline	SRat	24H	Urine	Qn
1505-7	Glucose^1H post 50 g glucose PO	MCnc	Pt	Urine	Qn
15057-3	Androstanolone	SCnc	Pt	Ser/Plas	Qn
15064-9	Estriol.unconjugated	SCnc	Pt	Ser/Plas	Qn
1506-5	Glucose^1H post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
15065-6	Etiocholanolone	SRat	24H	Urine	Qn
15066-4	Fatty acids.nonesterified	SCnc	Pt	Ser/Plas	Qn
15067-2	Follitropin	ACnc	Pt	Ser/Plas	Qn
15068-0	Follitropin	ARat	24H	Urine	Qn
15608-3	Cat Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15609-1	Cat dander Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1561-0	Insulin^1H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn

15610-9	Cat epithelium Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15611-7	Ictalurus punctatus Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15733-9	Solidago virgaurea Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15734-7	Goose feather Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1573-5	Insulin^post 12H CFst	MCnc	Pt	Ser/Plas	Qn
15735-4	Vitis vinifera Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15736-2	Citrus paradisis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15737-0	Paspalum notatum Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15795-8	Allenrolfea occidentalis Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15796-6	Hexamethylene diisocyanate (HDI)	Threshold	Pt	Ser	Ord
15797-4	Diphenylmethane diisocyanate (MDI)	Threshold	Pt	Ser	Ord
15798-2	Toluene diisocyanate (TDI) Ab.IgE.R	Threshold	Pt	Ser	Ord
15799-0	Ispaghula laxative Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15-8	Amoxicillin	Susc	Pt	Isolate	Qn
15858-4	Ephestia kuehniella Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1585-9	Lactose^pre 12H CFst	MCnc	Pt	Ser/Plas	Qn
15859-2	Mouse epithelium Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
158-6	Cephaloridine	Susc	Pt	Isolate	OrdQn
15860-0	Mouse serum proteins Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15861-8	Mouse urine proteins Ab.IgE.RAST	Threshold	Pt	Ser	Ord
16037-4	Tyrophagus putrescentiae Ab.IgE.R	Threshold	Pt	Ser	Ord
16038-2	Fragaria vesca Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16039-0	Succinylcholine Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16040-8	Saccharum officinarum Ab.IgE.RAST	Threshold	Pt	Ser	Ord
16041-6	Helianthus annuus pollen Ab.IgE.RA	Threshold	Pt	Ser	Ord
16187-7	Alprazolam	MCnc	Pt	Stool	Qn
1618-8	Prolactin^45M post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
16188-5	Creatinine^2H specimen	MCnc	Pt	Ser/Plas	Qn
16189-3	Creatinine^4H specimen	MCnc	Pt	Ser/Plas	Qn
16190-1	Amobarbital	Threshold	Pt	Urine	Ord
16191-9	Butabarbital	Threshold	Pt	Urine	Ord
16486-3	Brucella abortus Ab.IgA+IgG+IgM	ACnc	Pt	Ser	Qn
16487-1	Brucella abortus Ab.IgG	ACnc	Pt	Ser	Qn
16488-9	Brucella abortus Ab.IgG	ACnc	Pt	Ser	Qn
16489-7	Brucella melitensis Ab	ACnc	Pt	Ser	Qn
16490-5	Brucella suis Ab	ACnc	Pt	Ser	Qn
16491-3	Brush border Ab	ACnc	Pt	Ser	Ord
15069-8	Fructosamine	SCnc	Pt	Ser/Plas	Qn
15070-6	Fructose	SRat	24H	Urine	Qn
15071-4	Galactose	SRat	24H	Urine	Qn
15072-2	Gastrin	SCnc	Pt	Ser/Plas	Qn
1507-3	Glucose^1H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15073-0	Glucagon	SCnc	Pt	Ser/Plas	Qn
15074-8	Glucose	SCnc	Pt	Bld	Qn
15075-5	Glucose	SCnc	Pt	Dial fld	Qn
15076-3	Glucose	SCnc	Pt	Urine	Qn

15077-1	Glucose	SRat	24H	Urine	Qn
15078-9	Lactate	SRat	24H	Urine	Qn
15079-7	Lutropin	ACnc	Pt	Urine	Qn
15080-5	Lutropin	ARat	24H	Urine	Qn
1508-1	Glucose^1H post 75 g glucose PO	MCnc	Pt	Ser	Qn
15081-3	Prolactin	ACnc	Pt	Ser/Plas	Qn
15082-1	Methemoglobin	MCnc	Pt	Bld	Qn
15083-9	Normetanephrine	SRat	24H	Urine	Qn
15084-7	Osteocalcin	SCnc	Pt	Ser/Plas	Qn
15085-4	Oxalate	SCnc	Pt	Ser/Plas	Qn
15086-2	Oxalate	SCnc	Pt	Urine	Qn
15087-0	Parathyrin related protein	SCnc	Pt	Ser/Plas	Qn
15088-8	Parathyrin.C-terminal	SCnc	Pt	Ser/Plas	Qn
15089-6	Phospholipid	SCnc	Pt	Ser/Plas	Qn
15090-4	Porphyrins	SRat	24H	Stool	Qn
15091-2	Pregnanediol	SCnc	Pt	Urine	Qn
15092-0	Pregnanetriol	SCnc	Pt	Urine	Qn
15093-8	Protoporphyrin.free	SCnc	Pt	Bld	Qn
15094-6	Testosterone	SCnc	Pt	Urine	Qn
15095-3	Testosterone	SRat	24H	Urine	Qn
15096-1	Uroporphyrin	SRat	24H	Urine	Qn
15097-9	Vanillylmandelate	SCnc	Pt	Urine	Qn
15283-5	Betula verrucosa Ab.IgE	ACnc	Pt	Ser	Qn
15284-3	Alnus incana Ab.IgE	ACnc	Pt	Ser	Qn
15285-0	Platanus acerifolia Ab.IgE	ACnc	Pt	Ser	Qn
15286-8	Height	Len	Pt	Kidney.left	Qn
15287-6	Width	Len	Pt	Kidney.left	Qn
15288-4	Length	Len	Pt	Kidney.left	Qn
15583-8	Vaccinium myrtillus Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15584-6	Botrytis cinerea Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15585-3	Acer negundo Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1558-6	Glucose^post CFst	MCnc	Pt	Ser/Plas	Qn
15586-1	Bertholletia excelsa Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15587-9	Brassica oleracea var italica Ab.IgE.]	Threshold	Pt	Ser	Ord
15776-8	Carya tomentosa Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15777-6	Honey Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15778-4	Honeysuckle Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15779-2	Humulus lupulus Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
157-8	Cephaloridine	Susc	Pt	Isolate	OrdQn
15780-0	Carpinus betulus Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15905-3	Budgerigar feather Ab.IgE.RAST cla	ACnc	Pt	Ser	Ord
15906-1	Budgerigar serum proteins Ab.IgE.R	Threshold	Pt	Ser	Ord
15907-9	Parrot droppings Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15908-7	Parrot feather Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1590-9	Lutropin^15M post 100 g lutropin IV	MCnc	Pt	Ser/Plas	Qn
16020-0	Silk waste Ab.IgE.RAST class	Threshold	Pt	Ser	Ord

16021-8	Silver Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1602-2	Norepinephrine^10M post standing	MCnc	Pt	Plas	Qn
16022-6	Ustilago cynodontis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16023-4	Sphacelotheca cruenta Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16024-2	Helix aspersa Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16203-2	Alprazolam	Threshold	Pt	Urine	Ord
1620-4	Prolactin^pre dose TRH IV	MCnc	Pt	Ser/Plas	Qn
16204-0	Clonazepam	Threshold	Pt	Urine	Ord
16205-7	Lorazepam	Threshold	Pt	Urine	Ord
16206-5	Temazepam	Threshold	Pt	Urine	Ord
16207-3	Meperidine	Threshold	Pt	Urine	Ord
16619-9	Clarithromycin	MCnc	Pt	Ser/Plas	Qn
16620-7	Clarithromycin+Ethambutol	Susc	Pt	Isolate	OrdQn
16621-5	Clindamycin^peak	MCnc	Pt	Ser/Plas	Qn
16622-3	Clindamycin^trough	MCnc	Pt	Ser/Plas	Qn
16623-1	Clofazimine	Susc	Pt	Isolate	OrdQn
16624-9	Clomipramine	ACnc	Pt	Milk	Qn
15098-7	Amikacin^random	SCnc	Pt	Ser/Plas	Qn
1509-9	Glucose^1H post 75 g glucose PO	MCnc	Pt	Urine	Qn
15099-5	Amiodarone	SCnc	Pt	Ser/Plas	Qn
15100-1	Barbiturates	SCnc	Pt	Ser/Plas	Qn
15101-9	Chloramphenicol	SCnc	Pt	Ser/Plas	Qn
15102-7	Codeine	SCnc	Pt	Ser/Plas	Qn
15103-5	Cyclosporine	SCnc	Pt	Ser	Qn
15104-3	Digitoxin	SCnc	Pt	Ser/Plas	Qn
15105-0	Flecainide	SCnc	Pt	Ser/Plas	Qn
15106-8	Gentamicin^random	SCnc	Pt	Ser/Plas	Qn
1510-7	Glucose^1H post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
15107-6	Imipramine	SCnc	Pt	Ser/Plas	Qn
15108-4	Methadone	SCnc	Pt	Ser/Plas	Qn
15109-2	Midazolam	SCnc	Pt	Ser/Plas	Qn
151-1	Cephalexin	Titr	Pt	Isolate+Ser	Qn
15110-0	Morphine	SCnc	Pt	Ser/Plas	Qn
15111-8	Tricyclic antidepressants	SCnc	Pt	Ser/Plas	Qn
15112-6	Phosphatase.leukocyte	ACnc	Pt	WBC	Qn
15113-4	Aluminum	SCnc	Pt	Dial fld	Qn
15114-2	Arsenic	SCnc	Pt	Bld	Qn
1511-5	Glucose^1H post dose U/kg insulin IM	MCnc	Pt	Plas	Qn
15115-9	Arsenic	SCnc	Pt	Urine	Qn
15116-7	Arsenic	SCnc	Pt	Urine	Qn
15117-5	Cadmium	SCnc	Pt	Bld	Qn
15118-3	Chromium	SCnc	Pt	Bld	Qn
15119-1	Cobalt	SCnc	Pt	Bld	Qn
15120-9	Ethanol	SCnc	Pt	Bld	Qn
15121-7	Lipoprotein.alpha/Lipoprotein.total	MFr	Pt	Ser/Plas	Qn
15122-5	Lipoprotein.beta/Lipoprotein.total	MFr	Pt	Ser/Plas	Qn

1512-3	Glucose^1M post 0.5 g/kg glucose I	MCnc	Pt	Ser/Plas	Qn
15123-3	Lipoprotein.pre-beta/Lipoprotein.tota	MFr	Pt	Ser/Plas	Qn
15124-1	Albumin/Protein.total	MFr	Pt	Synv fld	Qn
15125-8	Alpha 1 globulin/Protein.total	MFr	Pt	Synv fld	Qn
15126-6	Alpha 2 globulin/Protein.total	MFr	Pt	Synv fld	Qn
15127-4	Beta globulin/Protein.total	MFr	Pt	Synv fld	Qn
15128-2	Gamma globulin/Protein.total	MFr	Pt	Synv fld	Qn
15129-0	Fibrin D-dimer	MCnc	Pt	PPP	Qn
15130-8	Methionine+Tryptophan	ACnc	Pt	Ser/Plas	Ord
1513-1	Glucose^20M post 0.5 g/kg glucose I	MCnc	Pt	Ser/Plas	Qn
15131-6	Isoleucine+Leucine	ACnc	Pt	Ser/Plas	Ord
15132-4	Beta aminoisobutyrate+Proline	ACnc	Pt	Ser/Plas	Ord
15133-2	Anserine+Carnosine+Cysteine+Histi	ACnc	Pt	Ser/Plas	Ord
15134-0	Glutamate+Glutamine+Threonine	ACnc	Pt	Ser/Plas	Ord
15135-7	Aspartate+Citrulline+Glycine+Homoc	ACnc	Pt	Ser/Plas	Ord
15136-5	Arginine+Argininosuccinate+Lysine	ACnc	Pt	Ser/Plas	Ord
15137-3	Alanine+Ethanolamine	ACnc	Pt	Ser/Plas	Ord
15138-1	Isoleucine+Leucine	ACnc	Pt	Urine	Ord
15139-9	Anserine+Carnosine+Cysteine+Histi	ACnc	Pt	Urine	Ord
15140-7	Arginine+Argininosuccinate+Lysine	ACnc	Pt	Urine	Ord
15141-5	Beta aminoisobutyrate+Proline	ACnc	Pt	Urine	Ord
15142-3	Alanine+Ethanolamine	ACnc	Pt	Urine	Ord
15143-1	Aspartate+Citrulline+Glycine+Homoc	ACnc	Pt	Urine	Ord
15144-9	Glutamate+Glutamine+Threonine	ACnc	Pt	Urine	Ord
15145-6	Methionine+Tryptophan	ACnc	Pt	Urine	Ord
15146-4	Acetone	ACnc	Pt	Body fld	Qn
15147-2	Acetone	ARat	24H	Urine	Ord
15148-0	Alkaline phosphatase	CCnc	Pt	Body fld	Qn
1514-9	Glucose^2H post 100 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15149-8	Ammonia	SCnc	Pt	Body fld	Qn
15150-6	Anisocytosis	ACnc	Pt	Bld	Ord
15151-4	Aspergillus fumigatus 3 Ab	ACnc	Pt	Ser	Ord
15152-2	Bilirubin.glucuronidated	MCnc	Pt	Ser/Plas	Qn
15153-0	Bilirubin.non-glucuronidated	MCnc	Pt	Ser/Plas	Qn
15154-8	Blasts	ACnc	Pt	Bld	Ord
15155-5	Calcium	MCnc	Pt	Body fld	Qn
1515-6	Glucose^2H post 100 g glucose PO	MCnc	Pt	Ser	Qn
15156-3	Cancer Ag 125	ACnc	Pt	Body fld	Qn
15157-1	Cancer Ag 125	ACnc	Pt	Ser/Plas	Qn
15158-9	Chloride	SCnc	Pt	Stool	Qn
15159-7	Coagulation factor.extrinsic pathway	Imp	Pt	PPP	Nar
15160-5	Coagulation factor.intrinsic factor	Imp	Pt	PPP	Nar
15161-3	Complement C1 esterase inhibitor.fu	ACnc	Pt	Ser/Plas	Ord
15162-1	Complement C1q	MCnc	Pt	Body fld	Qn
15171-2	Cryoglobulin.IgA	ACnc	Pt	Ser	Qn
1517-2	Glucose^2H post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn

15172-0	Cryoglobulin.IgG	ACnc	Pt	Ser	Qn
15173-8	Cryoglobulin.IgM	ACnc	Pt	Ser	Qn
15174-6	Cryoglobulin/Serum.total	VFr	Pt	Ser	Qn
15175-3	Cryoproteins	Imp	Pt	Ser/Plas	Nom
15176-1	Cryoproteins identified	Prid	Pt	Ser/Plas	Nom
15177-9	DNA double strand Ab	ACnc	Pt	Body fld	Qn
15178-7	Complement factor B	MCnc	Pt	Body fld	Qn
15179-5	Fibrin D-dimer	ACnc	Pt	PPP	Ord
1518-0	Glucose^2H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15180-3	Hypochromia	ACnc	Pt	Bld	Ord
15181-1	IgA	MCnc	Pt	Body fld	Qn
15182-9	IgA	ACnc	Pt	Ser	Ord
15183-7	IgG	MCnc	Pt	Body fld	Qn
15184-5	IgG	ACnc	Pt	Ser	Ord
15185-2	IgM	MCnc	Pt	Body fld	Qn
15186-0	IgM	ACnc	Pt	Ser	Ord
15187-8	Immunoglobulin light chains.lambda	MCnc	24H	Urine	Qn
15188-6	Immunoglobulin light chains.kappa	MCnc	24H	Urine	Qn
15189-4	Immunoglobulin light chains.kappa/IMRto		Pt	Ser	Qn
15190-2	Leukocytes other	Prid	Pt	Bld	Nom
15191-0	Lupus anticoagulant neutralization.di	ACnc	Pt	PPP	Ord
15192-8	Lymphocytes.variant	ACnc	Pt	Bld	Ord
15193-6	Cells.CD3-CD16+	NCnc	Pt	Bld	Qn
15194-4	Cells.CD3-CD16+/100 cells	NFr	Pt	Bld	Qn
15195-1	Cells.CD3-CD19+	NCnc	Pt	Bld	Qn
15196-9	Cells.CD3-CD19+/100 cells	NFr	Pt	Bld	Qn
15197-7	Lymphocytes.clefted/100 leukocytes	NFr	Pt	Bld	Qn
1519-8	Glucose^2H post 75 g glucose PO	MCnc	Pt	Ser	Qn
15198-5	Macrocytes	ACnc	Pt	Bld	Ord
15199-3	Microcytes	ACnc	Pt	Bld	Ord
15200-9	Osmolality	Osmol	Pt	Body fld	Qn
15201-7	Platelets.large fragments	NCnc	Pt	Bld	Qn
15202-5	Potassium	SCnc	Pt	Stool	Qn
15203-3	Rheumatoid factor	ACnc	Pt	Body fld	Qn
15204-1	Rheumatoid factor	Titr	Pt	Ser	Qn
15205-8	Rheumatoid factor	ACnc	Pt	Ser	Qn
1520-6	Glucose^2H post 75 g glucose PO	MCnc	Pt	Urine	Qn
15206-6	Rheumatoid factor	ACnc	Pt	Synv fld	Qn
15207-4	Sodium	SCnc	Pt	Stool	Qn
15208-2	Taurine	ACnc	Pt	Nose	Ord
15209-0	Saccharomonospora viridis Ab	ACnc	Pt	Ser	Ord
15210-8	Thyroglobulin Ab	ACnc	Pt	Ser	Ord
15211-6	Biopsy	Imp	Pt	Thyroid	Nar
15212-4	Triacylglycerol lipase	CCnc	Pt	Body fld	Qn
15213-2	(Cat dander+Dog dander+Guinea pig	Threshold	Pt	Ser	Ord
1521-4	Glucose^2H post meal	MCnc	Pt	Ser/Plas	Qn

15214-0	(Guinea pig epithelium+Hamster epi	Threshold	Pt	Ser	Ord
15215-7	(Chicken feather+Duck feather+Goo	Threshold	Pt	Ser	Ord
15216-5	(Budgerigar feather+Canary feather+	Threshold	Pt	Ser	Ord
15217-3	(Arachis hypogaea+Bertholletia exce	Threshold	Pt	Ser	Ord
15218-1	(Gadus morhua+Mytilus edulis+Panc	Threshold	Pt	Ser	Ord
15219-9	(Avena sativa+Fagopyrum esculentu	Threshold	Pt	Ser	Ord
15220-7	(Arachis hypogaea+Cow milk+Egg v	Threshold	Pt	Ser	Ord
15221-5	(Fagopyrum esculentum+Glycine ma	Threshold	Pt	Ser	Ord
1522-2	Glucose^30M post 0.5 g/kg glucose	MCnc	Pt	Ser/Plas	Qn
15222-3	(Cancer pagurus+Fagopyrum esculer	Threshold	Pt	Ser	Ord
15223-1	(Artemisia dracunculus+Levisticum	Threshold	Pt	Ser	Ord
15224-9	(Carum carvi+Elettaria cardamomur	Threshold	Pt	Ser	Ord
15225-6	(Foeniculum vulgare seed+Ocimum	Threshold	Pt	Ser	Ord
15226-4	(Beef+Chicken meat+Pork+Pleurone	Threshold	Pt	Ser	Ord
15227-2	(Clupea harengus+Gadus morhua+Pl	Threshold	Pt	Ser	Ord
15228-0	(Anthoxanthum odoratum+Holcus la	Threshold	Pt	Ser	Ord
15229-8	(Anthoxanthum odoratum+Lolium p	Threshold	Pt	Ser	Ord
1523-0	Glucose^30M post 0.05-0.15 U insul	MCnc	Pt	Ser/Plas	Qn
15230-6	(Bromus inermis+Cynodon dactylon-	Threshold	Pt	Ser	Ord
15231-4	(Blatella germanica+Dermatophagoic	Threshold	Pt	Ser	Ord
15232-2	(Ambrosia elatior+Artemisia vulgaris	Threshold	Pt	Ser	Ord
15233-0	(Alternaria alternata+Aspergillus fun	Threshold	Pt	Ser	Ord
15234-8	(Alternaria alternata+Aspergillus fun	Threshold	Pt	Ser	Ord
15235-5	(Chicken feather+Cow dander+Goos	Threshold	Pt	Ser	Ord
15236-3	(Acarus siro+Lepidoglyphus destruct	Threshold	Pt	Ser	Ord
15237-1	(Alternaria alternata+Aspergillus fun	Threshold	Pt	Ser	Ord
15238-9	(Amylase+Glycine max+Sitophilus g	Threshold	Pt	Ser	Ord
15239-7	(Hexamethylene diisocyanate (HDI)	Threshold	Pt	Ser	Ord
15240-5	(Chloramin T+Ethylene oxide+Form	Threshold	Pt	Ser	Ord
15241-3	(Beef+Chicken meat+Egg yolk+Pork	Threshold	Pt	Ser	Ord
15242-1	(Brassica oleracea var italica+Daucu	Threshold	Pt	Ser	Ord
15243-9	(Agaricus hortensis+Cucurbita pepo+	Threshold	Pt	Ser	Ord
15244-7	(Daucus carota+Phaseolus vulgaris+	Threshold	Pt	Ser	Ord
15245-4	(Brassica oleracea var capitata+Caps	Threshold	Pt	Ser	Ord
15246-2	(Citrus sinensis+Malus sylvestris+M	Threshold	Pt	Ser	Ord
15247-0	(Ananas comosus+Citrus limon+Frag	Threshold	Pt	Ser	Ord
1524-8	Glucose^30M post 0.1 U/kg insulin	MCnc	Pt	Ser/Plas	Qn
15248-8	(Arachis hypogaea+Glycine max+Pis	Threshold	Pt	Ser	Ord
1525-5	Glucose^30M post 100 g glucose	PCMCnc	Pt	Ser/Plas	Qn
15255-3	(Actinidia chinensis+Cucumis melo+	Threshold	Pt	Ser	Ord
15256-1	(Artemisia vulgaris+Betula verrucos	Threshold	Pt	Ser	Ord
15257-9	(Alternaria alternata+Cat dander+De	Threshold	Pt	Ser	Ord
15258-7	(Ambrosia elatior+Chenopodium alb	Threshold	Pt	Ser	Ord
15259-5	(Cynodon dactylon+Lolium perenne-	Threshold	Pt	Ser	Ord
15260-3	(Alnus incana+Betula verrucosa+Co	Threshold	Pt	Ser	Ord
15261-1	(Ambrosia elatior+Ambrosia psilosta	Threshold	Pt	Ser	Ord

15262-9	(Acer negundo+Betula verrucosa+Quercus)	Threshold	Pt	Ser	Ord
1526-3	Glucose^30M post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
15263-7	(Cottonwood+Elm+Maple+Oak+Pecan)	Threshold	Pt	Ser	Ord
15264-5	(Juniperus sabinoides+Quercus alba)	Threshold	Pt	Ser	Ord
15265-2	(Platanus occidentalis+Populus deltoides)	Threshold	Pt	Ser	Ord
15266-0	(Alnus incana+Corylus avellana+Ulmus)	Threshold	Pt	Ser	Ord
15267-8	(Acer negundo+Betula verrucosa+Fraxinus)	Threshold	Pt	Ser	Ord
15268-6	(Olea europaea+Salix caprea+Pinus strobus)	Threshold	Pt	Ser	Ord
15269-4	(Alnus incana+Betula verrucosa+Corylus)	Threshold	Pt	Ser	Ord
15270-2	(Acer negundo+Betula verrucosa+Corylus)	Threshold	Pt	Ser	Ord
1527-1	Glucose^30M post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15271-0	(Ambrosia elatior+Artemisia vulgaris)	Threshold	Pt	Ser	Ord
15272-8	(Ambrosia psilostachya+Artemisia vulgaris)	Threshold	Pt	Ser	Ord
15273-6	(Artemisia vulgaris+Chenopodium album)	Threshold	Pt	Ser	Ord
15274-4	(Ambrosia elatior+Artemisia vulgaris)	Threshold	Pt	Ser	Ord
15275-1	(Plantago lanceolata+Chenopodium album)	Threshold	Pt	Ser	Ord
15276-9	(Chrysanthemum leucanthemum+Tagetes)	Threshold	Pt	Ser	Ord
15277-7	Turkey feather Ab.IgE	ACnc	Pt	Ser	Qn
15278-5	Levisticum officinale Ab.IgE	ACnc	Pt	Ser	Qn
15279-3	Elettaria cardamomum Ab.IgE	ACnc	Pt	Ser	Qn
15280-1	Mace Ab.IgE	ACnc	Pt	Ser	Qn
15281-9	Gasterophilus intestinalis Ab.IgE	ACnc	Pt	Ser	Qn
15282-7	Secale cereale pollen Ab.IgE	ACnc	Pt	Ser	Qn
1528-9	Glucose^30M post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
15289-2	Height	Len	Pt	Kidney.right	Qn
152-9	Cephaloglycin	Susc	Pt	Isolate	Qn
15290-0	Width	Len	Pt	Kidney.right	Qn
15291-8	Length	Len	Pt	Kidney.right	Qn
15292-6	Height	Len	Pt	Testis.left	Qn
15293-4	Width	Len	Pt	Testis.left	Qn
15294-2	Length	Len	Pt	Testis.left	Qn
15295-9	Height	Len	Pt	Testis.right	Qn
15296-7	Width	Len	Pt	Testis.right	Qn
1529-7	Glucose^30M post dose U/kg insulin	MCnc	Pt	Plas	Qn
15297-5	Length	Len	Pt	Testis.right	Qn
15298-3	Height	Len	Pt	Urinary bladder	Qn
15299-1	Width	Len	Pt	Urinary bladder	Qn
15300-7	Length	Len	Pt	Urinary bladder	Qn
15301-5	Height	Len	Pt	Prostate	Qn
15302-3	Width	Len	Pt	Prostate	Qn
15303-1	Length	Len	Pt	Prostate	Qn
15304-9	Volume	Vol	Pt	Kidney.left	Qn
1530-5	Glucose^3H post 100 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15305-6	Volume	Vol	Pt	Kidney.right	Qn
15306-4	Volume	Vol	Pt	Testis.left	Qn
15307-2	Volume	Vol	Pt	Testis.right	Qn

15308-0	Volume	Vol	Pt	Prostate	Qn
15309-8	Volume	Vol	Pt	Urinary blac	Qn
15310-6	Volume	Vol	Pt	Kidney.left	Qn
15311-4	Volume	Vol	Pt	Kidney.right	Qn
15312-2	Volume	Vol	Pt	Testis.left	Qn
1531-3	Glucose^3H post 100 g glucose PO	MCnc	Pt	Ser	Qn
15313-0	Volume	Vol	Pt	Testis.right	Qn
15314-8	Volume	Vol	Pt	Prostate	Qn
15315-5	Volume	Vol	Pt	Prostate	Qn
15316-3	Stepsize	Len	Pt	Volume.plar	Qn
15317-1	Volume	Vol	Pt	Kidney.left	Qn
15321-3	Volume	Vol	Pt	Urinary blac	Qn
15323-9	Prostate specific Ag/Prostate volume Ratio		Pt	Ser+Prostate	Qn
15324-7	Prostate specific Ag/Prostate volume Ratio		Pt	Ser+Prostate	Qn
15325-4	Prostate specific Ag/Prostate volume Ratio		Pt	Ser+Prostate	Qn
15326-2	Volume	Vol	Pt	Prostate.ade	Qn
15327-0	Volume	Vol	Pt	Prostate.ade	Qn
15328-8	Blood flow.systolic.max^baseline	VelRat	Pt	Penile caver	Qn
15329-6	Blood flow.systolic.max^post XXX c	VelRat	Pt	Penile caver	Qn
15330-4	Blood flow.diastolic.end^baseline	VelRat	Pt	Penile caver	Qn
15331-2	Blood flow.diastolic.end^post XXX c	VelRat	Pt	Penile caver	Qn
15332-0	Resistance.index^baseline	VelRto	Pt	Penile caver	Qn
15333-8	Resistance.index^post XXX challeng	VelRto	Pt	Penile caver	Qn
15334-6	Challenge	Type	Pt	^Patient	Nom
15335-3	Pulsativity.index	VelRto	Pt	Penile caver	Qn
15336-1	Antibiotic XXX	Titr	Pt	Isolate+Ser	Qn
15337-9	Antibiotic XXX^peak	Titr	Pt	Isolate+Ser	Qn
15338-7	Antibiotic XXX^trough	Titr	Pt	Isolate+Ser	Qn
1533-9	Glucose^3H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15339-5	Trogoderma angustum Ab.IgE	ACnc	Pt	Ser	Qn
15340-3	Cedar italian Ab.IgE	ACnc	Pt	Ser	Qn
15341-1	Simulium venustum Ab.IgE	ACnc	Pt	Ser	Qn
15342-9	Vespa crabro Ab.IgE	ACnc	Pt	Ser	Qn
15343-7	Blood group antibody screen	Titr	Pt	Ser/Plas	Qn
15344-5	little i Ab	Titr	Pt	Ser/Plas	Qn
15345-2	Aldosterone^1H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
15346-0	Aldosterone^30M post XXX challen	MCnc	Pt	Ser/Plas	Qn
1534-7	Glucose^3M post 0.5 g/kg glucose I	MCnc	Pt	Ser/Plas	Qn
15347-8	Somatotropin^30M post XXX challe	MCnc	Pt	Ser/Plas	Qn
15348-6	Alkaline phosphatase.liver 1/Alkalin	CFr	Pt	Ser/Plas	Qn
15349-4	Alkaline phosphatase.liver 2/Alkalin	CFr	Pt	Ser/Plas	Qn
15350-2	Amylase	CRat	2H	Urine	Qn
15351-0	Apolipoprotein E2	ACnc	Pt	Bld	Ord
15352-8	Apolipoprotein E3	ACnc	Pt	Bld	Ord
15353-6	Apolipoprotein E4	ACnc	Pt	Bld	Ord
1535-4	Glucose^40M post 0.5 g/kg glucose	MCnc	Pt	Ser/Plas	Qn

15354-4	Bombesin Ag	ACnc	Pt	Tiss	Ord
15355-1	Estrone sulfate	MCnc	Pt	Ser/Plas	Qn
15356-9	Globulins	MRat	24H	Urine	Qn
15357-7	Iron	MCnt	Pt	Tiss	Qn
15358-5	Macroamylase	ACnc	Pt	Ser/Plas	Ord
15359-3	Coagulation dilute Russell viper veno	RelTime	Pt	PPP	Qn
15360-1	Coagulation dilute Russell viper veno	ACnc	Pt	PPP	Ord
15361-9	Coagulation surface induced.factor si	Time	Pt	PPP	Qn
1536-2	Glucose ⁴⁵ M post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
15362-7	Coagulation surface induced.inhibito	Time	Pt	PPP	Qn
15363-5	Busulfan	MCnc	Pt	Ser/Plas	Qn
15364-3	Codeine	MCnc	Pt	Meconium	Qn
15365-0	Codeine	MCnc	Pt	Meconium	Ord
15366-8	Dextroamphetamine	MCnc	Pt	Urine	Qn
15367-6	Ganciclovir	MCnc	Pt	Ser/Plas	Qn
15368-4	Hypoglycemics.sulfonyluric	Prid	Pt	Ser/Plas	Nom
15369-2	Lithium.saliva/Lithium.serum	RelRto	Pt	Ser+Saliva	Qn
153-7	Cephaloglycin	Susc	Pt	Isolate	OrdQn
1537-0	Glucose ^{4H} post 100 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15370-0	Morphine	MCnc	Pt	Meconium	Qn
15371-8	Morphine	MCnc	Pt	Meconium	Ord
15372-6	Nordiazepam	MCnc	Pt	Urine	Qn
15373-4	Phenyltoloxamine	MCnc	Pt	Bld	Qn
15374-2	Sulfonylurea	Threshold	Pt	Ser/Plas	Ord
15375-9	Valproate.free	MCnc	Pt	Saliva	Qn
15376-7	Spermatozoa.abnormal/100 spermato	NFr	Pt	Semen	Qn
15377-5	Cytomegalovirus Ab	ACnc	Pt	Ser	Ord
15378-3	Fungus identified	Prid	Pt	Isolate	Nom
15379-1	Haemophilus influenzae B Ag	ACnc	Pt	Urine	Ord
15380-9	Leishmania braziliensis Ab.IgG	Titr	Pt	Ser	Qn
15381-7	Leishmania braziliensis Ab.IgM	Titr	Pt	Ser	Qn
15382-5	Leishmania donovani Ab.IgG	Titr	Pt	Ser	Qn
15383-3	Leishmania donovani Ab.IgM	Titr	Pt	Ser	Qn
15384-1	Leishmania mexicana Ab.IgG	Titr	Pt	Ser	Qn
15385-8	Leishmania mexicana Ab.IgM	Titr	Pt	Ser	Qn
15386-6	Leishmania tropica Ab.IgG	Titr	Pt	Ser	Qn
15387-4	Leishmania tropica Ab.IgM	Titr	Pt	Ser	Qn
1538-8	Glucose ^{4H} post 100 g glucose PO	MCnc	Pt	Urine	Qn
15388-2	Mycoplasma hominis	ACnc	Pt	XXX	Ord
15389-0	Parainfluenza virus 1 Ab.IgG	ACnc	Pt	Ser	Ord
15390-8	Parainfluenza virus 1 Ab.IgM	ACnc	Pt	Ser	Ord
15391-6	Parainfluenza virus 1 Ab.IgM	Titr	Pt	Ser	Qn
15392-4	Parainfluenza virus 2 Ab.IgG	ACnc	Pt	Ser	Ord
15393-2	Parainfluenza virus 2 Ab.IgM	Titr	Pt	Ser	Qn
15394-0	Parainfluenza virus 3 Ab.IgG	ACnc	Pt	Ser	Ord
15395-7	Parainfluenza virus 3 Ab.IgM	ACnc	Pt	Ser	Ord

1539-6	Glucose^4H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15396-5	Toxoplasma sp Ab.IgG	ACnc	Pt	Ser	Qn
15397-3	Trypanosoma cruzi Ab.IgM	Titr	Pt	Ser	Qn
15398-1	Neuronal nuclear Ab	Titr	Pt	Ser	Qn
15399-9	Neuronal nuclear Ab.IgG	ACnc	Pt	Ser	Qn
15400-5	Platelet Ab.IgG	ACnc	Pt	Ser	Ord
15401-3	Drugs identified	Prid	Pt	Bld	Nom
15402-1	Ethanol	Threshold	Pt	Meconium	Ord
15403-9	Isopropanol	Threshold	Pt	Meconium	Ord
1540-4	Glucose^5H post 100 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15404-7	Levomethamphetamine/Amphetamin	MFr	Pt	Urine	Qn
15405-4	Methamphetamine	MCnc	Pt	Meconium	Qn
15406-2	Methamphetamine	MCnc	Pt	Meconium	Ord
15407-0	Methanol	Threshold	Pt	Meconium	Ord
15408-8	Thallium	MCnt	Pt	Hair	Qn
15409-6	Thallium	MCnt	Pt	Nail	Qn
15410-4	Varicella zoster virus Ab.IgG	ACnc	Pt	Ser	Ord
15411-2	Ergosterol	MCnc	Pt	Ser/Plas	Qn
1541-2	Glucose^5H post 100 g glucose PO	MCnc	Pt	Urine	Qn
15412-0	Service comment 21	Imp	Pt	XXX	Nom
15413-8	Service comment 22	Imp	Pt	XXX	Nom
15414-6	Service comment 23	Imp	Pt	XXX	Nom
15415-3	Service comment 24	Imp	Pt	XXX	Nom
15416-1	Service comment 25	Imp	Pt	XXX	Nom
15417-9	Service comment 26	Imp	Pt	XXX	Nom
15418-7	Service comment 27	Imp	Pt	XXX	Nom
15419-5	Service comment 28	Imp	Pt	XXX	Nom
1542-0	Glucose^5H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15420-3	Service comment 29	Imp	Pt	XXX	Nom
15421-1	Service comment 30	Imp	Pt	XXX	Nom
15422-9	Service comment 31	Imp	Pt	XXX	Nom
15423-7	Service comment 32	Imp	Pt	XXX	Nom
15424-5	Service comment 33	Imp	Pt	XXX	Nom
15425-2	Service comment 34	Imp	Pt	XXX	Nom
15426-0	Service comment 35	Imp	Pt	XXX	Nom
15427-8	Service comment 36	Imp	Pt	XXX	Nom
15428-6	Service comment 37	Imp	Pt	XXX	Nom
15429-4	Service comment 38	Imp	Pt	XXX	Nom
15430-2	Service comment 39	Imp	Pt	XXX	Nom
15431-0	Service comment 40	Imp	Pt	XXX	Nom
15432-8	Testosterone.free/Testosterone.total	MFr	Pt	Ser/Plas	Qn
15433-6	Anaplasma marginale Ab	ACnc	Pt	Ser	Ord
15434-4	Avian adenovirus Ab	ACnc	Pt	Ser	Ord
15435-1	Avian adenovirus 2 Ab	ACnc	Pt	Ser	Ord
15436-9	Avian encephalomyelitis virus Ab	ACnc	Pt	Ser	Ord
15437-7	Avian encephalomyelitis virus Ab	ACnc	Pt	Ser	Ord

1543-8	Glucose ⁵ M post 0.5 g/kg glucose I	MCnc	Pt	Ser/Plas	Qn
15438-5	Avian hemorrhagic enteritis virus A	ACnc	Pt	Ser	Ord
15439-3	Infectious bronchitis virus Ark-99 A	Titr	Pt	Ser	Qn
15440-1	Infectious bronchitis virus Mass-41	†Titr	Pt	Ser	Qn
15441-9	Infectious bronchitis virus Conn-42	†Titr	Pt	Ser	Qn
15442-7	Avian infectious laryngotracheitis vi	ACnc	Pt	Ser	Ord
15443-5	Avian infectious laryngotracheitis vi	ACnc	Pt	Ser	Ord
15444-3	Influenza virus A Ab	ACnc	Pt	Ser	Ord
15445-0	Avian leukosis virus Ag	Titr	Pt	Ser	Qn
1544-6	Glucose ⁶ H post 100 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15446-8	Avian leukosis virus Ag	Titr	Pt	Eggylk	Qn
15447-6	Avian paramyxovirus 1 Ab	ACnc	Pt	Ser	Ord
15448-4	Avian paramyxovirus 1 Ab	Titr	Pt	Ser	Qn
15449-2	Avian paramyxovirus 2 Ab	Titr	Pt	Ser	Qn
154-5	Cephaloglycin	Susc	Pt	Isolate	OrdQn
15450-0	Avian paramyxovirus 3 Ab	Titr	Pt	Ser	Qn
15451-8	Avian pox virus Ab	ACnc	Pt	Ser	Ord
15452-6	Avian reovirus Ab	ACnc	Pt	Ser	Ord
1545-3	Glucose ⁶ H post 100 g glucose PO	MCnc	Pt	Ser	Qn
15453-4	Avian reovirus Ab	ACnc	Pt	Ser	Ord
15454-2	Reticuloendotheliosis virus Ab	ACnc	Pt	Ser	Ord
15455-9	Bluetongue virus Ab	ACnc	Pt	Ser	Ord
15456-7	Bluetongue virus Ab	ACnc	Pt	Ser	Ord
15457-5	Bordetella avium Ab	Titr	Pt	Ser	Qn
15458-3	Bordetella avium Ab	ACnc	Pt	Ser	Ord
15459-1	Bovine herpesvirus 1 Ab	Titr	Pt	Ser	Qn
15460-9	Bovine leukemia virus Ab	ACnc	Pt	Ser	Ord
1546-1	Glucose ⁶ H post 100 g glucose PO	MCnc	Pt	Urine	Qn
15461-7	Bovine leukemia virus Ab	ACnc	Pt	Ser	Ord
15462-5	Bovine diarrhea virus 1 Ab	Titr	Pt	Ser	Qn
15463-3	Bovine diarrhea virus 2 Ab	Titr	Pt	Ser	Qn
15464-1	Caprine arthritis encephalitis virus A	ACnc	Pt	Ser	Ord
15465-8	Caprine arthritis encephalitis virus A	ACnc	Pt	Ser	Ord
15466-6	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
15467-4	Equine herpesvirus 1 Ab	Titr	Pt	Ser	Qn
15468-2	Equine infectious anemia virus Ab	ACnc	Pt	Ser	Ord
15469-0	Equine influenza virus A1 Ab	Titr	Pt	Ser	Qn
15470-8	Equine influenza virus A2 Ab	ACnc	Pt	Ser	Ord
15471-6	Equine influenza virus A2 Ab	Titr	Pt	Ser	Qn
15472-4	Equine influenza virus Ag	ACnc	Pt	Nose	Ord
15473-2	Equine arteritis virus Ab	Titr	Pt	Ser	Qn
15474-0	Infectious bursal disease virus Ab	ACnc	Pt	Ser	Ord
15475-7	Infectious bursal disease virus Ab	ACnc	Pt	Ser	Ord
15476-5	Leptospira interrogans serovar Bratis	Titr	Pt	Ser	Qn
15477-3	Leptospira interrogans serovar Canic	Titr	Pt	Ser	Qn
15478-1	Leptospira interrogans serovar Gripp	Titr	Pt	Ser	Qn

1547-9	Glucose^baseline	MCnc	Pt	Ser/Plas	Qn
15479-9	Leptospira interrogans serovar Hardj	Titr	Pt	Ser	Qn
15480-7	Leptospira interrogans serovar Ictero	Titr	Pt	Ser	Qn
15481-5	Leptospira interrogans serovar Pomo	Titr	Pt	Ser	Qn
15482-3	Mycobacterium avium subspecies pa	ACnc	Pt	Ser	Ord
15483-1	Mycobacterium avium subspecies pa	ACnc	Pt	Ser	Ord
15484-9	Mycoplasma gallisepticum Ab	ACnc	Pt	Ser	Ord
15485-6	Mycoplasma gallisepticum Ab	ACnc	Pt	Ser	Ord
15486-4	Mycoplasma gallisepticum rRNA	ACnc	Pt	Nose/Trac	Ord
1548-7	Glucose^pre 0.5 g/kg glucose IV	MCnc	Pt	Ser/Plas	Qn
15487-2	Mycoplasma meleagridis Ab	ACnc	Pt	Ser	Ord
15488-0	Mycoplasma meleagridis Ab	ACnc	Pt	Ser	Ord
15489-8	Mycoplasma synoviae Ab	ACnc	Pt	Ser	Ord
15490-6	Mycoplasma synoviae Ab	ACnc	Pt	Ser	Ord
15491-4	Mycoplasma synoviae rRNA	ACnc	Pt	Ser	Ord
15492-2	Neospora caninum Ab	ACnc	Pt	Ser	Ord
15493-0	Parainfluenza virus 3 Ab	Titr	Pt	Ser	Qn
15494-8	Pasteurella multocida Ab	ACnc	Pt	Ser	Ord
1549-5	Glucose^pre 100 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15495-5	Porcine reproductive and respiratory	ACnc	Pt	Ser	Ord
15496-3	Porcine reproductive and respiratory	ACnc	Pt	Ser	Ord
15497-1	Pseudorabies virus Ab	ACnc	Pt	Ser	Ord
15498-9	Pseudorabies virus Ab	ACnc	Pt	Ser	Ord
15499-7	Pseudorabies virus Ab	Titr	Pt	Ser	Qn
15500-2	Pseudorabies virus.ClinEase gene de	ACnc	Pt	Ser	Ord
15501-0	Pseudorabies virus.HerdCheck gene	ACnc	Pt	Ser	Ord
15502-8	Pseudorabies virus.OmniMark gene	ACnc	Pt	Ser	Ord
1550-3	Glucose^pre 12H CFst	MCnc	Pt	Ser/Plas	Qn
15503-6	Pseudorabies virus.Tolvid gene delet	ACnc	Pt	Ser	Ord
15504-4	Salmonella arizonae Ab	ACnc	Pt	Ser	Ord
15505-1	Salmonella pullorum Ab	ACnc	Pt	Ser	Ord
15506-9	Salmonella typhimurium Ab	ACnc	Pt	Ser	Ord
15507-7	Progress note	Find	Pt	Emergency	Doc
15508-5	Labor and delivery records	Find	-	^Patient	Doc
15509-3	Rationale for scheduled transport	Type	Pt	Ambulance	Nom
15510-1	Distance transported	Len	Pt	Ambulance	Qn
1551-1	Glucose^pre 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
15511-9	Origination site information	Cmplx	Pt	Ambulance	Set
15512-7	Destination site information	Cmplx	Pt	Ambulance	Set
15513-5	Reason for scheduled trip	Cmplx	Pt	Ambulance	Set
15514-3	Ordering practitioner ID	Type	Pt	Ambulance	Nom
15515-0	Medical reason for transport	Imp	Pt	Ambulance	Nom
15516-8	Justification for extra attendants	Type	Pt	Ambulance	Nom
15517-6	Transport direction	Type	Pt	Ambulance	Nom
15518-4	Haliotis spp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15519-2	Acacia longifolia Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord

155-2	Cephaloglycin	Titr	Pt	Isolate+Ser	Qn
15520-0	Corticotropin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15521-8	Alnus rhombifolia Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15522-6	Alder Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15523-4	Alnus rugosa Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15524-2	Medicago sativa Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15525-9	Alkalase Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15526-7	Pimenta dioica Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15527-5	Prunus dulcis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15528-3	Prunus dulcis tree Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
1552-9	Glucose^pre 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15529-1	Lactalbumin alpha Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15530-9	Alternaria alternata Ab.IgE.RAST cl:	Threshold	Pt	Ser	Ord
15531-7	Alternaria alternata Ab.IgE.RAST cl:	ACnc	Pt	Ser	Ord
15532-5	Amoxicillin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15533-3	Ampicillin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15534-1	Engraulis encrasicolus Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15535-8	Anisakis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15536-6	Pimpinella anisum Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
1553-7	Glucose^pre dose insulin IV	MCnc	Pt	Ser/Plas	Qn
15537-4	Solenopsis invicta Ab.IgE.RAST cla:	Threshold	Pt	Ser	Ord
15538-2	Solenopsis invicta Ab.IgE.RAST cla:	ACnc	Pt	Ser	Ord
15539-0	Malus sylvestris Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15540-8	Malus sylvestris tree Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15541-6	Prunus armeniaca Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15542-4	Maranta arundinacea Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15543-2	Cynara scolymus Ab.IgE.RAST clas:	Threshold	Pt	Ser	Ord
15544-0	Ascaris sp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1554-5	Glucose^post 12H CFst	MCnc	Pt	Ser/Plas	Qn
15545-7	Fraxinus velutina Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15546-5	Fraxinus americana Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15547-3	Asparagus officinalis Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15548-1	Populus tremula Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15549-9	Aspergillus fumigatus Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15550-7	Aspergillus niger Ab.IgE.RAST clas:	Threshold	Pt	Ser	Ord
15551-5	Persea americana Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
1555-2	Glucose^post 12H CFst	MCnc	Pt	Urine	Qn
15552-3	Baccharis spp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15553-1	Phyllostachys pubescens Ab.IgE.RA:	Threshold	Pt	Ser	Ord
15554-9	Musa spp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15555-6	Hordeum vulgare Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15563-0	Coffee bean green Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15564-8	Bean green Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15565-5	Bean kidney red Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15566-3	Phaseolus limensis Ab.IgE.RAST cl:	Threshold	Pt	Ser	Ord
15567-1	Bean pinto Ab.IgE.RAST class	Threshold	Pt	Ser	Ord

15568-9	Glycine max	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15569-7	Bean white	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15570-5	Apis mellifera	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15571-3	Fagus grandifolia	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15572-1	Beef	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15573-9	Beet	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15574-7	Beta vulgaris seed	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15575-4	Trogoderma angustum	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15576-2	Lactalbumin beta	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15577-0	Beta lactoglobulin	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
1557-8	Glucose	^post CFst	MCnc	Pt	BldV	Qn
15578-8	Birch	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15579-6	Betula verrucosa	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15580-4	Rubus fruticosus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15581-2	Blomia tropicalis	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15582-0	Chironomus thummi	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15588-7	Bromelin	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15589-5	Brassica oleracea var gemmifera	Ab.	Threshold	Pt	Ser	Ord
15590-3	Bovine serum albumin	Ab.IgE.RAS	Threshold	Pt	Ser	Ord
15591-1	Fagopyrum esculentum	Ab.IgE.RAS	Threshold	Pt	Ser	Ord
15592-9	Budgerigar feather	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15593-7	Bombus terrestris	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
1559-4	Insulin	^1.5H post dose tolbutamide	IMCnc	Pt	Ser/Plas	Qn
15594-5	Hymenoclea salsola	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15595-2	Iva xanthifolia	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15596-0	Brassica oleracea var capitata	Ab.IgE	Threshold	Pt	Ser	Ord
15597-8	Theobroma cacao	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15598-6	Canary feather	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15599-4	Candida albicans	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
156-0	Cephaloridine		Susc	Pt	Isolate	Qn
15600-0	Cucumis melo spp	Ab.IgE.RAST cla	ACnc	Pt	Ser	Ord
15601-8	Averrhoa carambola	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
1560-2	Insulin	^1H post dose tolbutamide	IVMCnc	Pt	Ser/Plas	Qn
15612-5	Brassica oleracea var botrytis	Ab.IgE	Threshold	Pt	Ser	Ord
15613-3	Cedar italian	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15614-1	Cryptomeria japonica	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15615-8	Juniperus sabinoides	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15616-6	Juniperus virginiana	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15617-4	Tamarix spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15618-2	Apium graveolens	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15619-0	Acremonium sp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15620-8	Chaetomium globosum	Ab.IgE.RAS	Threshold	Pt	Ser	Ord
15621-6	Matricaria chamomilla	Ab.IgE.RAS	Threshold	Pt	Ser	Ord
15622-4	Cheese American	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15623-2	Cheese cheddar type	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15624-0	Cheese cottage	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord

15625-7	Cheese mozzarella	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15626-5	Cheese parmesan	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15627-3	Cheese swiss	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1562-8	Insulin ^{2.5H} post dose	tolbutamide	IMCnc	Pt	Ser/Plas	Qn
15628-1	Prunus avium	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15629-9	Castanea sativa	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15630-7	Aesculus hippocastanum	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15631-5	Castanea sativa	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15632-3	Castanea sativa pollen	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15633-1	Chicken feather	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15634-9	Chicken meat	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15635-6	Cichorium intybus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1563-6	Insulin ^{2H} post dose	tolbutamide	IV MCnc	Pt	Ser/Plas	Qn
15636-4	Chinchilla	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15637-2	Chloramin T	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15638-0	Chortoglyphus arcuatus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15639-8	Chymofast	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15640-6	Chymopapain	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15641-4	Cinnamomum spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15642-2	Cladosporium herbarum	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15643-0	Ruditapes spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1564-4	Insulin ^{2H} post 75 g glucose	PO MCnc	Pt	Ser/Plas	Qn	
15644-8	Syzygium aromaticum	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15645-5	Clover	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15646-3	Xanthium commune	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15647-1	Blatella germanica	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15648-9	Theobroma cacao	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15649-7	Cocos nucifera	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15650-5	Gadus morhua	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1565-1	Insulin ^{30M} post dose	tolbutamide	IMCnc	Pt	Ser/Plas	Qn
15651-3	Coffea spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15652-1	Cola	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15653-9	Zea mays	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15654-7	Zea mays pollen	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15655-4	Cotton cultivated	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15656-2	Cotton fibers	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15657-0	Cotton western	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15666-1	Cryptococcus terreus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15667-9	Cucumis sativus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15668-7	Curry	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1566-9	Insulin ^{3H} post dose	tolbutamide	IV MCnc	Pt	Ser/Plas	Qn
15669-5	Curvularia lunata	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15676-0	Taraxacum vulgare	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1567-7	Insulin ^{3H} post 75 g glucose	PO MCnc	Pt	Ser/Plas	Qn	
15677-8	Daphnia	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15678-6	Phoenix canariensis pollen	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord

15679-4	Deer epithelium	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15680-2	Dermatophagoides farinae	Ab.IgE.R.	Threshold	Pt	Ser	Ord
15681-0	Dermatophagoides microceras	Ab.Ig	Threshold	Pt	Ser	Ord
15682-8	Dermatophagoides pteronyssinus	Ab	Threshold	Pt	Ser	Ord
15683-6	Anethum graveolens	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15684-4	Rumex crispus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1568-5	Insulin^4H post 75 g glucose	PO	MCnc	Pt	Ser/Plas	Qn
15685-1	Dog dander	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15686-9	Dog epithelium	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15687-7	Duck feather	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15688-5	Echinococcus sp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15689-3	Egg white	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15690-1	Egg whole	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15691-9	Egg yolk	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15692-7	Solanum melongena	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
1569-3	Insulin^5H post 75 g glucose	PO	MCnc	Pt	Ser/Plas	Qn
15693-5	Iva ciliata	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15694-3	Sambucus nigra	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15695-0	Sambucus nigra	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15696-8	Elk meat	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15697-6	Ulmus americana	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15698-4	Ulmus pumila	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15699-2	Cichorium endivia	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15700-8	Epicoccum purpurascens	Ab.IgE.RA	Threshold	Pt	Ser	Ord
1570-1	Insulin^baseline		MCnc	Pt	Ser/Plas	Qn
15701-6	Epidermophyton floccosum	Ab.IgE.I	Threshold	Pt	Ser	Ord
15702-4	Ethylene oxide	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15703-2	Eucalyptus spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15704-0	Euroglyphus maynei	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15705-7	Anthemis cotula	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15706-5	Foeniculum vulgare fresh	Ab.IgE.RA	Threshold	Pt	Ser	Ord
15707-3	Foeniculum vulgare seed	Ab.IgE.RA	Threshold	Pt	Ser	Ord
15708-1	Ferret epithelium	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15709-9	Festuca elatior	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15710-7	Finch feather	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15711-5	Pseudotsuga taxifolia	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15712-3	Kochia scoparia	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15713-1	Fiscus sp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15714-9	Ctenocephalides sp	Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15715-6	Flounder	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15716-4	Simulium venustum	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15717-2	Tabanus spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15718-0	Formaldehyde	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1571-9	Insulin^pre dose tolbutamide IV		MCnc	Pt	Ser/Plas	Qn
15719-8	Fox	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15720-6	Alopercurus pratensis	Ab.IgE.RAST	Threshold	Pt	Ser	Ord

15721-4	Fusarium culmorum Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15722-2	Fusarium moniliforme Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15723-0	Fusarium solani Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15724-8	Allium sativum Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15725-5	Gelatin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15726-3	Geotrichum candidum Ab.IgE.RAST	Threshold	Pt	Ser	Ord
1572-7	Insulin^pre 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
15727-1	Gerbil Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15728-9	Zingiber officinale Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15729-7	Gluten Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15730-5	Glycophagus domesticus Ab.IgE.RA	Threshold	Pt	Ser	Ord
15731-3	Goat epithelium Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15732-1	Goat milk Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15738-8	Cynodon dactylon Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15739-6	Poa compressa Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15740-4	Bromus inermis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15741-2	Arrhenatherum elatius Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15742-0	Bouteloua gracilis Ab.IgE.RAST cla:	Threshold	Pt	Ser	Ord
1574-3	17-Ketogenic steroids^24H post 40 u	MRat	24H	Urine	Qn
15743-8	Sorghum halepense Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15744-6	Poa pratensis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15745-3	Grass koehlers Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15746-1	Dactylis glomerata Ab.IgE.RAST clæ	Threshold	Pt	Ser	Ord
15747-9	Agropyron repens Ab.IgE.RAST cla:	Threshold	Pt	Ser	Ord
15748-7	Agrostis stolonifera Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15749-5	Lolium perenne Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1575-0	17-Ketogenic steroids^48H post 40 u	MRat	24H	Urine	Qn
15750-3	Lolium perenne Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15751-1	Elymus triticoides Ab.IgE.RAST cla:	Threshold	Pt	Ser	Ord
15752-9	Distichlis spicata Ab.IgE.RAST clas:	Threshold	Pt	Ser	Ord
15753-7	Grass sorghum Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15754-5	Sorghum sudanense Ab.IgE.RAST c:	Threshold	Pt	Ser	Ord
15755-2	Anthoxanthum odoratum Ab.IgE.RA	Threshold	Pt	Ser	Ord
15756-0	Holcus lanatus Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15757-8	Cyamopsis tetragonoloba Ab.IgE.RA	Threshold	Pt	Ser	Ord
15758-6	Psidium guajava Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15759-4	Guinea pig epithelium Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15760-2	Gum arabic Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15761-0	Liquidambar styraciflua Ab.IgE.RAS	Threshold	Pt	Ser	Ord
15762-8	Celtis occidentalis Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15763-6	Melanogrammus aeglefinus Ab.IgE.I	Threshold	Pt	Ser	Ord
15764-4	Hippoglossus hippoglossus Ab.IgE.F	Threshold	Pt	Ser	Ord
15765-1	Hamster epithelium Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15766-9	Corylus avellana Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15767-7	Corylus avellana pollen Ab.IgE.RAS	Threshold	Pt	Ser	Ord
1576-8	17-Ketogenic steroids^48H post 500	MRat	24H	Urine	Qn

15768-5	Helminthosporium sp	Ab.IgE.RAST Threshold	Pt	Ser	Ord
15769-3	Setomelanomma rostrata	Ab.IgE.RA Threshold	Pt	Ser	Ord
15770-1	Tsuga canadensis	Ab.IgE.RAST clas Threshold	Pt	Ser	Ord
15771-9	Amaranthus tuberculatus	Ab.IgE.RA Threshold	Pt	Ser	Ord
15772-7	Clupea harengus	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15773-5	Carya illinoensis nut	Ab.IgE.RAST Threshold	Pt	Ser	Ord
15774-3	Carya illinoensis tree	Ab.IgE.RAS' Threshold	Pt	Ser	Ord
15775-0	Carya laciniosa	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
1577-6	17-Ketogenic steroids^48H post 2 m	MRat 24H		Urine	Qn
15781-8	Hornet	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15782-6	Dolichovespula maculata	Ab.IgE.RA Threshold	Pt	Ser	Ord
15783-4	Dolichovespula arenaria	Ab.IgE.RA' Threshold	Pt	Ser	Ord
1578-4	17-Ketogenic steroids^72H post 40 u	MRat 24H		Urine	Qn
15784-2	Horse dander	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15785-9	Horse epithelium	Ab.IgE.RAST clas: Threshold	Pt	Ser	Ord
15786-7	Horse serum proteins	Ab.IgE.RAST Threshold	Pt	Ser	Ord
15787-5	Armoracia rusticana	Ab.IgE.RAST c Threshold	Pt	Ser	Ord
15788-3	House dust	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15789-1	House dust Greer	Ab.IgE.RAST clas Threshold	Pt	Ser	Ord
15790-9	House dust Hausstaub	Ab.IgE.RAST Threshold	Pt	Ser	Ord
15791-7	House dust Hollister Stier	Ab.IgE.R/ Threshold	Pt	Ser	Ord
1579-2	17-Ketogenic steroids^pre 50 ug cort	MRat 24H		Urine	Qn
15792-5	Insulin bovine	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15793-3	Insulin human	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15794-1	Insulin porcine	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
1580-0	17-Ketogenic steroids^pre 500 ug de	MRat 24H		Urine	Qn
15800-6	Juniper	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15801-4	Kapok	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15802-2	Actinidia chinensis	Ab.IgE.RAST cl: Threshold	Pt	Ser	Ord
15803-0	Lamb	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15804-8	Mutton	Ab.IgE.RAST class ACnc	Pt	Ser	Ord
15805-5	Chenopodium album	Ab.IgE.RAST c Threshold	Pt	Ser	Ord
15806-3	Latex	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15807-1	Latex glove extract	Ab.IgE.RAST cl: Threshold	Pt	Ser	Ord
15808-9	Latex glove extract ammoniated	Ab. Threshold	Pt	Ser	Ord
15809-7	Latex glove extract buffered	Ab.IgE. Threshold	Pt	Ser	Ord
15810-5	Legume	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15811-3	Citrus limon	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15812-1	Atriplex lentiformis	Ab.IgE.RAST cl Threshold	Pt	Ser	Ord
15813-9	Lens esculenta	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15814-7	Lepidoglyphus destructor	Ab.IgE.RA Threshold	Pt	Ser	Ord
15815-4	Lactuca sativa	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15816-2	Syringa vulgaris	Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15817-0	Lilium longiflorum	Ab.IgE.RAST cl: Threshold	Pt	Ser	Ord
1581-8	17-Ketogenic steroids^pre 2 mg dexε	MRat 24H		Urine	Qn
15818-8	Citrus aurantifolia	Ab.IgE.RAST cla: Threshold	Pt	Ser	Ord

15819-6	<i>Tilia cordata</i>	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15820-4	Liver beef	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15821-2	<i>Homarus gammarus</i>	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15822-0	<i>Palinurus</i> spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15823-8	<i>Robinia pseudoacacia</i>	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15824-6	<i>Lupinus</i> spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15825-3	<i>Lycopodium</i> spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1582-6	Lactose^1H post 50 g lactose	PO	MCnc	Pt	Ser/Plas	Qn
15826-1	Lysozyme	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15827-9	<i>Scomber scombrus</i>	Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15828-7	<i>Scomber japonicus</i>	Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15829-5	<i>Trachurus japonicus</i>	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15830-3	<i>Zea mays</i>	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15831-1	Malt	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15832-9	<i>Mangifera indica</i>	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15833-7	<i>Acer macrophyllum</i>	Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
1583-4	Lactose^2H post 50 g lactose	PO	MCnc	Pt	Ser/Plas	Qn
15834-5	<i>Acer rubrum</i>	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15835-2	Maple silver	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15836-0	Maple sugar	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15837-8	Mare milk	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15838-6	<i>Origanum majorana</i>	Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15839-4	Maxatase	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15840-2	<i>Lepidorhombus whiffiagonis</i>	Ab.IgE	Threshold	Pt	Ser	Ord
15841-0	<i>Melaleuca leucadendron</i>	Ab.IgE.RA	Threshold	Pt	Ser	Ord
1584-2	Lactose^30M post 50 g lactose	PO	MCnc	Pt	Ser/Plas	Qn
15842-8	<i>Cucumis melo</i> spp	Ab.IgE.RAST cla	ACnc	Pt	Ser	Ord
15843-6	<i>Prosopis juliflora</i>	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15844-4	<i>Chenopodium ambrosioides</i>	Ab.IgE.	Threshold	Pt	Ser	Ord
15845-1	<i>Cladotanytarsus lewisi</i>	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15846-9	Milk	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15847-7	Cow milk boiled	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15848-5	Milk powder	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15849-3	<i>Panicum milliaceum</i>	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15850-1	<i>Setaria italica</i>	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15863-4	<i>Artemisia vulgaris</i>	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15864-2	<i>Morus alba</i>	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15865-9	<i>Morus alba</i>	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15866-7	<i>Agaricus hortensis</i>	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
1586-7	Lead^post EDTA therapy		MCnc	Pt	Urine	Qn
15867-5	<i>Cucumis melo</i> spp	Ab.IgE.RAST cla	ACnc	Pt	Ser	Ord
15868-3	Mussel	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15869-1	<i>Mytilus edulis</i>	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15870-9	Mustard	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15875-8	<i>Quercus alba</i>	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15876-6	<i>Quercus kelloggii</i>	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord

15877-4	Quercus parvula	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15878-2	Quercus gambelii	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15879-0	Chenopodium botrys	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15880-8	Quercus virginiana	Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15881-6	Quercus rubra	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15882-4	Quercus lobata	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1588-3	Lutropin^1.5H post dose gonadotrop	MCnc		Pt	Ser/Plas	Qn
15883-2	Quercus virginiana	Ab.IgE.RAST cl	ACnc	Pt	Ser	Ord
15884-0	Quercus alba	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
15885-7	Avena sativa	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15886-5	Avena sativa cultivated	Ab.IgE.RAS	Threshold	Pt	Ser	Ord
15887-3	Avena sativa cultivated	Ab.IgE.RAS	ACnc	Pt	Ser	Ord
15888-1	Octopus vulgaris	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15889-9	Oidiodendrum spp	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15890-7	Abelmoschus esculentus	Ab.IgE.RA	Threshold	Pt	Ser	Ord
1589-1	Lutropin^105M post 100 g lutropin I	MCnc		Pt	Ser/Plas	Qn
15891-5	Olive	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15892-3	Olea europaea pollen	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15893-1	Allium cepa	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15894-9	Citrus sinensis	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15895-6	Origanum vulgare	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15896-4	Iris germanica var florentina	Ab.IgE.	Threshold	Pt	Ser	Ord
15897-2	Ovalbumin	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15898-0	Ovomucoid	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15899-8	Ostrea edulis	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15900-4	Syagrus romanzoffianum	Ab.IgE.RA	Threshold	Pt	Ser	Ord
15901-2	Carica papaya	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15902-0	Capsicum annuum	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15903-8	Parakeet feather	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15904-6	Budgerigar droppings	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15909-5	Parrot serum proteins	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15910-3	Petroselinum crispum	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15911-1	Pastinaca sativa	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15912-9	Passiflora edulis	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15913-7	Pisum sativum	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15914-5	Vigna sinensis	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15915-2	Cicer arietinus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15916-0	Prunus persica	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1591-7	Lutropin^1H post 100 g lutropin IV	MCnc		Pt	Ser/Plas	Qn
15917-8	Arachis hypogaea	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15918-6	Pyrus communis	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15919-4	Carya illinoensis nut	Ab.IgE.RAST	ACnc	Pt	Ser	Ord
15920-2	Carya illinoensis tree	Ab.IgE.RAS	ACnc	Pt	Ser	Ord
15921-0	Penicillin G	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15922-8	Penicillin V	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15923-6	Penicillium frequentans	Ab.IgE.RAS	Threshold	Pt	Ser	Ord

15924-4	Penicillium notatum	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
1592-5	Lutropin^1H	post dose gonadotropin	MCnc	Pt	Ser/Plas	Qn
15925-1	Piper nigrum	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15926-9	Pepper cayenne	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15927-7	Capsicum frutescens	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15928-5	Pepper green	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15929-3	Schinus molle	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15930-1	Perca spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15931-9	Phoma betae	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15932-7	Phospholipase	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1593-3	Lutropin^2H	post 100 g lutropin IV	MCnc	Pt	Ser/Plas	Qn
15933-5	Phthalic anhydride	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15934-3	Pigeon droppings	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15935-0	Pigeon feather	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15936-8	Pigweed common	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15937-6	Pigweed rough	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15938-4	Pigweed spiny	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15939-2	Pinus nigra	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
159-4	Cephaloridine		Titr	Pt	Isolate+Ser	Qn
15940-0	Pinus taeda	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1594-1	Lutropin^2H	post dose gonadotropin	MCnc	Pt	Ser/Plas	Qn
15941-8	Pinus palustris	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15942-6	Pinus radiata	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15943-4	Pinus edulis	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15944-2	Pinus echinata	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15945-9	Pinus elliotii	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15946-7	Pinus virginiana	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15947-5	Pinus strobus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15948-3	Ananas comosus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15949-1	Pistacia vera	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15950-9	Malassezia furfur	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15951-7	Pleuronectes platessa	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
15952-5	Plantago lanceolata	Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
15953-3	Prunus domestica	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
15954-1	Populus nigra	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15955-8	Papaver somniferum	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
15956-6	Pork	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15957-4	Solanum tuberosum	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
1595-8	Lutropin^30M	post 100 g lutropin IV	MCnc	Pt	Ser/Plas	Qn
15958-2	Ipomoea batatas	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15959-0	Iva axillaris	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15960-8	Ligustrum vulgare	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
15961-6	Protamine	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15962-4	Prune	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15963-2	Psyllium seed	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
15964-0	Aureobasidium pullulans	Ab.IgE.RA	Threshold	Pt	Ser	Ord

15965-7	Pullularia pullulans Ab.IgE.RAST cl:ACnc	Pt	Ser	Ord
1596-6	Lutropin^30M post dose gonadotropin:MCnc	Pt	Ser/Plas	Qn
15966-5	Cucurbita pepo Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15967-3	Cucurbita pepo seed Ab.IgE.RAST c Threshold	Pt	Ser	Ord
15968-1	Chrysanthemum cinerariifolium Ab.I Threshold	Pt	Ser	Ord
15969-9	Rabbit meat Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15970-7	Chrysothamnus nauseosus Ab.IgE.R. Threshold	Pt	Ser	Ord
15971-5	Rabbit epithelium Ab.IgE.RAST clas Threshold	Pt	Ser	Ord
15972-3	Rabbit serum proteins Ab.IgE.RAST Threshold	Pt	Ser	Ord
15973-1	Rabbit urine proteins Ab.IgE.RAST (Threshold	Pt	Ser	Ord
1597-4	Lutropin^45M post 100 g lutropin IV:MCnc	Pt	Ser/Plas	Qn
15974-9	Raphanus sativus Ab.IgE.RAST clas Threshold	Pt	Ser	Ord
15975-6	Ambrosia elatior Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15976-4	Ambrosia dumosa Ab.IgE.RAST cla: Threshold	Pt	Ser	Ord
15977-2	Franseria acanthicarpa Ab.IgE.RAST Threshold	Pt	Ser	Ord
15978-0	Ambrosia trifida Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15979-8	Ambrosia elatior Ab.IgE.RAST class ACnc	Pt	Ser	Ord
15980-6	Ambrosia bidentata Ab.IgE.RAST cl Threshold	Pt	Ser	Ord
15981-4	Ambrosia psilostachya Ab.IgE.RAS Threshold	Pt	Ser	Ord
1598-2	Lutropin^75M post 100 g lutropin IV:MCnc	Pt	Ser/Plas	Qn
15982-2	Brassica rapa Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15983-0	Rubus idaeus Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15984-8	Rat epithelium Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15985-5	Rat serum proteins Ab.IgE.RAST cla Threshold	Pt	Ser	Ord
15986-3	Rat urine proteins Ab.IgE.RAST clas Threshold	Pt	Ser	Ord
15987-1	Sequoia spp Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15988-9	Phalaris arundinacea Ab.IgE.RAST c Threshold	Pt	Ser	Ord
15989-7	Phragmites communis Ab.IgE.RAST Threshold	Pt	Ser	Ord
1599-0	Lutropin^baseline MCnc	Pt	Ser/Plas	Qn
15990-5	Reindeer epithelium Ab.IgE.RAST c Threshold	Pt	Ser	Ord
15991-3	Rhizopus nigricans Ab.IgE.RAST cl: Threshold	Pt	Ser	Ord
15992-1	Rhodotorula spp Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15993-9	Rheum spp Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15994-7	Oryza sativa Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15995-4	Zizania spp Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15996-2	Rosa spp hip Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15997-0	Secale cereale pollen Ab.IgE.RAST (Threshold	Pt	Ser	Ord
15998-8	Secale cereale Ab.IgE.RAST class Threshold	Pt	Ser	Ord
15999-6	Secale cereale pollen Ab.IgE.RAST (ACnc	Pt	Ser	Ord
16000-2	Lolium perenne Ab.IgE.RAST class ACnc	Pt	Ser	Ord
16001-0	Carthamus tinctorius Ab.IgE.RAST c Threshold	Pt	Ser	Ord
16002-8	Salvia officinalis Ab.IgE.RAST clas Threshold	Pt	Ser	Ord
16003-6	Artemisia tridentata Ab.IgE.RAST cl Threshold	Pt	Ser	Ord
16004-4	Artemisia tridentata Ab.IgE.RAST cl ACnc	Pt	Ser	Ord
16005-1	Saline fish feed Ab.IgE.RAST class Threshold	Pt	Ser	Ord
1600-6	Lutropin^pre dose gonadotropin rele:MCnc	Pt	Ser/Plas	Qn

16006-9	Salmo salar Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16007-7	Saltbush Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16008-5	Sardina pilchardus Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
16009-3	Savinase Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16010-1	Atriplex lentiformis Ab.IgE.RAST cl	ACnc	Pt	Ser	Ord
16011-9	Pecten spp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16012-7	Cytisus scoparius Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16013-5	Sericin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1601-4	Norepinephrine^supine	MCnc	Pt	Plas	Qn
16014-3	Sesamum indicum Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
16015-0	Sheep epithelium Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16016-8	Rumex acetosella Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16017-6	Sheep wool Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16018-4	Pandalus borealis Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16019-2	Silk Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
160-2	Cephalothin	Susc	Pt	Isolate	Qn
16025-9	Snapper red Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16026-7	Solea solea Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16027-5	Spinacia oleracea Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16028-3	Spondylocadium citrovirens Ab.IgE.	Threshold	Pt	Ser	Ord
16029-1	Picea excelsa Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1603-0	Norepinephrine^1H post 300 ug clon	MCnc	Pt	Plas	Qn
16030-9	Squash Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16031-7	Loligo sp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16032-5	Todarodes pacificus Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
16033-3	Stemphylium botryosum Ab.IgE.RA'	Threshold	Pt	Ser	Ord
16034-1	Stemphylium solani Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
16035-8	Acarus siro Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16042-4	Helianthus annuus seed Ab.IgE.RAS	Threshold	Pt	Ser	Ord
16043-2	Swine epithelium Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16044-0	Swine urine proteins Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
16045-7	Xiphias gladius Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16046-5	Platanus occidentalis Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
16047-3	Citrus reticulata Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1604-8	Norepinephrine^2H post 300 ug clon	MCnc	Pt	Plas	Qn
16048-1	Manihot esculenta crantz Ab.IgE.RA	Threshold	Pt	Ser	Ord
16049-9	Artemisia dracunculus Ab.IgE.RAST	Threshold	Pt	Ser	Ord
16050-7	Camellia sinensis Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16051-5	Tetramin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16052-3	Salsola kali Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16053-1	Thymus vulgaris Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16054-9	Phleum pratense Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1605-5	Norepinephrine^3H post 300 ug clon	MCnc	Pt	Plas	Qn
16055-6	Nicotiana tabacum cigarette Ab.IgE.	JACnc	Pt	Ser	Ord
16056-4	Nicotiana tabacum Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
16057-2	Lycopersicon lycopersicum Ab.IgE.F	Threshold	Pt	Ser	Ord

16058-0	Astragalus spp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16059-8	Trichoderma viride Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
16060-6	Trichophyton Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16061-4	Trichophyton rubrum Ab.IgE.RAST	Threshold	Pt	Ser	Ord
16108-3	17-Hydroxyprogesterone^45M post	MCnc	Pt	Ser/Plas	Qn
16109-1	Prolactin^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16110-9	11-Deoxycorticosterone	MRat	24H	Urine	Qn
16111-7	Epinephrine+Norepinephrine	MRat	24H	Urine	Qn
16112-5	Estrogen receptor	Imp	Pt	Tiss	Nom
16258-6	Ammonium urate crystals	Pr	Pt	Calculus	Ord
16259-4	Urate dihydrate crystals	Pr	Pt	Calculus	Ord
16260-2	Triamterene crystals	Pr	Pt	Calculus	Ord
1626-1	Retinol^pre 5000 units	MCnc	Pt	Ser/Plas	Qn
16261-0	Calcium bilirubinate crystals	Pr	Pt	Calculus	Ord
16325-3	Alanine aminotransferase/Aspartate	CRto	Pt	Ser/Plas	Qn
16327-9	Allyl alcohol	MCnc	Pt	Bld	Qn
16328-7	Benzyl alcohol	Threshold	Pt	Bld	Ord
1632-9	Somatotropin^3H post 1 g/kg glucos	MCnc	Pt	Ser/Plas	Qn
16329-5	Aldosterone^6th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
16511-8	Calcitonin^9th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
16512-6	Calcium.ionized^2nd specimen post	SCnc	Pt	Ser/Plas	Qn
16513-4	Calcium.ionized^3rd specimen post	SCnc	Pt	Ser/Plas	Qn
16514-2	Calcium.ionized^4th specimen post	SCnc	Pt	Ser/Plas	Qn
16515-9	Calcium.ionized^5th specimen post	SCnc	Pt	Ser/Plas	Qn
17187-6	Cells.CD66d/100 cells	NFr	Pt	Bld	Qn
17188-4	Cells.CD66e/100 cells	NFr	Pt	Bld	Qn
17189-2	Cells.CD68/100 cells	NFr	Pt	Bld	Qn
171-9	Cephadrine	Titr	Pt	Isolate+Ser	Qn
17190-0	Cells.CD69/100 cells	NFr	Pt	Bld	Qn
17191-8	Cells.CD3-CD7+/100 cells	NFr	Pt	Bld	Qn
17192-6	Cells.CD72/100 cells	NFr	Pt	Bld	Qn
16705-6	Cystathionine	ACnc	Pt	Urine	Ord
16706-4	Taenia solium larva Ab.IgM	ACnc	Pt	CSF	Qn
16707-2	Taenia solium larva Ab.IgM	ACnc	Pt	Ser	Qn
16708-0	Taenia solium larva Ab	ACnc	Pt	CSF	Qn
1670-9	17-Hydroxyprogesterone	MCnc	Pt	Urine	Qn
16709-8	Cystine	ACnc	Pt	Urine	Qn
17124-9	Cells.CD2+CD20+/100 cells	NFr	Pt	Bld	Qn
17125-6	Cells.CD22+CD19+/100 cells	NFr	Pt	Bld	Qn
17126-4	Cells.CD24/100 cells	NFr	Pt	Bld	Qn
17127-2	Cells.CD26/100 cells	NFr	Pt	Bld	Qn
17128-0	Cells.CD27/100 cells	NFr	Pt	Bld	Qn
1712-9	Acid phosphatase.prostatic	CCnc	Pt	Vag	Qn
17129-8	Cells.CD28/100 cells	NFr	Pt	Bld	Qn
16062-2	Trichosporon spp Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
1606-3	Norepinephrine^pre 300 ug clonidine	MCnc	Pt	Plas	Qn

16063-0	Trimellitic anhydride	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
16064-8	Oncorhynchus mykiss	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
16065-5	Thunnus albacares	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
16066-3	Turkey meat	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16067-1	Turnip	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16069-7	Ulocladium chartarum	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
16070-5	Ustilago nuda	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
1607-1	Osmolality^post 12H FFst		Osmol	Pt	Urine	Qn
16071-3	Vanilla planifolia	Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
16072-1	Veal	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16073-9	Wall pellitory	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16074-7	Juglans spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16075-4	Juglans nigra	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16076-2	Juglans nigra pollen	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
16077-0	Juglans regia pollen	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
16078-8	Juglans californica pollen	Ab.IgE.RA	Threshold	Pt	Ser	Ord
16079-6	Juglans californica pollen	Ab.IgE.RA	ACnc	Pt	Ser	Ord
16080-4	Polistes spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16081-2	Polistes spp	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
16082-0	Vespula spp	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16083-8	Citrullus lanatus	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16084-6	Sitophilus granarius	Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
16085-3	Triticum aestivum	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
16086-1	Triticum aestivum pollen	Ab.IgE.RA	Threshold	Pt	Ser	Ord
16087-9	Triticum aestivum pollen	Ab.IgE.RA	ACnc	Pt	Ser	Ord
16088-7	Puccinia graminis tritici	Ab.IgE.RA	Threshold	Pt	Ser	Ord
1608-9	Osmolality^post 8H FFst		Osmol	Pt	Urine	Qn
16089-5	Cow whey	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16090-3	Whitefish	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16091-1	Salix caprea	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16092-9	Salix nigra	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16093-7	Salix discolor	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16094-5	Atriplex canescens	Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
16095-2	Artemisia absinthium	Ab.IgE.RAST	Threshold	Pt	Ser	Ord
16096-0	Saccharomyces cerevisiae	Ab.IgE.RA	Threshold	Pt	Ser	Ord
1609-7	Prolactin^1.5H post dose insulin IV		MCnc	Pt	Ser/Plas	Qn
16097-8	Yeast bakers	Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
16098-6	Yeast brewers	Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
16099-4	Ethionamide		Susc	Pt	Isolate	OrdQn
161-0	Cephalothin		Susc	Pt	Isolate	OrdQn
16100-0	Rifabutin		Susc	Pt	Isolate	OrdQn
16101-8	Cuminum cyminum	Ab.IgE	ACnc	Pt	Ser	Qn
16102-6	Gelatin bovine	Ab.IgE	ACnc	Pt	Ser	Qn
16103-4	Gelatin porcine	Ab.IgE	ACnc	Pt	Ser	Qn
16104-2	Broussonetia papyrifera	Ab.IgE	ACnc	Pt	Ser	Qn
1610-5	Prolactin^1H post dose L-Dopa PO		MCnc	Pt	Ser/Plas	Qn

16105-9	Pheasant Ab.IgE	ACnc	Pt	Ser	Qn
16106-7	Cells.CD8+CD28+	NCnc	Pt	Bld	Qn
16107-5	Cells.CD8+HLA-DR+	NCnc	Pt	Bld	Qn
1611-3	Prolactin^1H post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
16121-6	Colorado tick fever virus Ab.IgG	Titr	Pt	Ser	Qn
16122-4	Colorado tick fever virus Ab.IgM	Titr	Pt	Ser	Qn
16123-2	Cryptococcus sp Ab	Titr	Pt	CSF	Qn
16124-0	Cryptococcus sp Ab	Titr	Pt	Ser	Qn
16125-7	Helicobacter pylori Ab.IgA	ACnc	Pt	Ser	Ord
16126-5	Helicobacter pylori Ab.IgG	ACnc	Pt	Ser	Ord
16127-3	Helicobacter pylori Ab.IgM	ACnc	Pt	Ser	Ord
16128-1	Hepatitis C virus Ab	ACnc	Pt	Ser	Ord
16129-9	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Ord
16130-7	Herpes simplex virus 1 DNA	ACnc	Pt	XXX	Ord
16131-5	Herpes simplex virus 2 DNA	ACnc	Pt	XXX	Ord
16132-3	HIV 1 p15+p18 Ab	ACnc	Pt	Ser	Ord
16133-1	Legionella pneumophila Ab.IgM	Titr	Pt	Ser	Qn
16134-9	Neisseria meningitidis	ACnc	Pt	XXX	Ord
16135-6	Beta 2 glycoprotein 1 Ab.IgG	ACnc	Pt	Ser	Qn
16136-4	Beta 2 glycoprotein 1 Ab.IgM	ACnc	Pt	Ser	Qn
16137-2	Centromere Ab	ACnc	Pt	Ser	Ord
16138-0	Ganglioside GM1 Ab.IgA	Titr	Pt	Ser	Qn
1613-9	Prolactin^2H post dose L-Dopa PO	MCnc	Pt	Ser/Plas	Qn
16139-8	Neuronal nuclear Ab	Titr	Pt	CSF	Qn
16140-6	Tellurium	MCnc	Pt	Bld	Qn
16141-4	Nitrogen	MRat	24H	Stool	Qn
16142-2	Fat	MRat	24H	Stool	Qn
16143-0	Butane	MCnc	Pt	Bld	Qn
16144-8	Droperidol	Threshold	Pt	Ser/Plas	Ord
16145-5	Mescaline	MCnc	Pt	Ser/Plas	Qn
16146-3	Psilocin	MCnc	Pt	Ser/Plas	Qn
1614-7	Prolactin^30M post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
16147-1	Aldosterone^3rd specimen post XXX	MCnc	Pt	Ser/Plas	Qn
16148-9	Aldosterone^4th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
16149-7	Aldosterone^5th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
16150-5	Carboxy tetrahydrocannabinol	MCnc	Pt	Ser/Plas	Qn
16151-3	Dechlorane	Threshold	Pt	Ser/Plas	Ord
16152-1	Gastrin^2nd specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
16153-9	Gastrin^3rd specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
1615-4	Prolactin^30M post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
16154-7	Gastrin^4th specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
16155-4	Gastrin^5th specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
16156-2	Gastrin^6th specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
16157-0	Gastrin^7th specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
16158-8	Gastrin^8th specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
16159-6	Gastrin^9th specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn

16160-4	Gastrin^10th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
16161-2	Gastrin^post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1616-2	Prolactin^30M post dose U/kg insuli	MCnc	Pt	Plas	Qn
16162-0	Parathyrin.intact^30M post XXX ch	MCnc	Pt	Ser/Plas	Qn
16163-8	Parathyrin.intact^1H post XXX chall	MCnc	Pt	Ser/Plas	Qn
16164-6	Parathyrin.intact^2H post XXX chall	MCnc	Pt	Ser/Plas	Qn
16165-3	Glucose^10 AM specimen	MCnc	Pt	Ser/Plas	Qn
16166-1	Glucose^11 AM specimen	MCnc	Pt	Ser/Plas	Qn
16167-9	Glucose^2 PM specimen	MCnc	Pt	Ser/Plas	Qn
16168-7	Glucose^3 PM specimen	MCnc	Pt	Ser/Plas	Qn
16169-5	Glucose^4 PM specimen	MCnc	Pt	Ser/Plas	Qn
1617-0	Prolactin^3H post dose L-Dopa PO	MCnc	Pt	Ser/Plas	Qn
16170-3	Glucose^5 PM specimen	MCnc	Pt	Ser/Plas	Qn
16171-1	Cocaethylene	MCnt	Pt	Hair	Qn
16172-9	Magnesium	MCnt	Pt	Hair	Qn
16173-7	Amyl ether	MCnc	Pt	Bld	Qn
16174-5	Bartonella henselae Ab.IgG	ACnc	Pt	CSF	Ord
16175-2	Bartonella henselae Ab.IgM	ACnc	Pt	CSF	Ord
16176-0	Bartonella quintana Ab.IgG	ACnc	Pt	CSF	Qn
16177-8	Bartonella quintana Ab.IgM	ACnc	Pt	CSF	Qn
16178-6	Beryllium	MCnt	Pt	Tiss	Qn
16179-4	Polychlorinated biphenyl	MCnt	Pt	Tiss	Qn
16180-2	Zinc	MCnt	Pt	Tiss	Qn
16181-0	Tricyclic antidepressants	MCnc	Pt	Urine	Qn
16182-8	Alkaline phosphatase isoenzymes	CCnc	Pt	Ser/Plas	Qn
16183-6	Phenolphthalein	MCnc	Pt	Stool	Qn
16184-4	Temazepam	MCnc	Pt	Stool	Qn
16185-1	Chlordiazepoxide	MCnc	Pt	Stool	Qn
16186-9	Hydroxyalprazolam	MCnc	Pt	Stool	Qn
16192-7	Phenobarbital	Threshold	Pt	Urine	Ord
16193-5	Pentobarbital	Threshold	Pt	Urine	Ord
16194-3	Secobarbital	Threshold	Pt	Urine	Ord
16195-0	Benzodiazepines	Threshold	Pt	Urine	Ord
1619-6	Prolactin^pre dose L-dopa PO	MCnc	Pt	Ser/Plas	Qn
16196-8	Morphine	Threshold	Pt	Urine	Ord
16197-6	Codeine	Threshold	Pt	Urine	Ord
16198-4	Diamorphine	Threshold	Pt	Urine	Ord
16199-2	Methadone	Threshold	Pt	Urine	Ord
16200-8	Propoxyphene	Threshold	Pt	Urine	Ord
16201-6	Oxazepam	MCnc	Pt	Urine	Qn
16202-4	Nordiazepam	Threshold	Pt	Urine	Ord
16208-1	Buprenorphine	Threshold	Pt	Urine	Ord
16209-9	Chlorpheniramine	Threshold	Pt	Urine	Ord
16210-7	Diethylpropion	Threshold	Pt	Urine	Ord
16211-5	Dihydrocodeine	Threshold	Pt	Urine	Ord
1621-2	Prolactin^pre dose insulin IV	MCnc	Pt	Ser/Plas	Qn

16212-3	Ethylamphetamine	Threshold	Pt	Urine	Ord
16213-1	Levorphanol	Threshold	Pt	Urine	Ord
16214-9	Lysergate diethylamide	Threshold	Pt	Urine	Ord
16215-6	Mephobarbital	MCnc	Pt	Ser/Plas	Qn
16216-4	Methylephedrine	Threshold	Pt	Urine	Ord
16217-2	Methyprylon	Threshold	Pt	Urine	Ord
16218-0	Nalbuphine	Threshold	Pt	Urine	Ord
16219-8	Pentazocine	Threshold	Pt	Urine	Ord
1622-0	Renin^5H post 600 ug furosemide P	CCnc	Pt	Plas	Qn
16220-6	Phenmetrazine	Threshold	Pt	Urine	Ord
16221-4	Phenothiazines	Threshold	Pt	Urine	Ord
16222-2	Phentermine	Threshold	Pt	Urine	Ord
16223-0	Thiopental	Threshold	Pt	Urine	Ord
16224-8	Triazolam	Threshold	Pt	Urine	Ord
16225-5	Amitriptyline	Threshold	Pt	Urine	Ord
16226-3	Benzoylecgonine	MCnc	Pt	Urine	Qn
16227-1	Diazepam	MCnc	Pt	Urine	Qn
16228-9	Nordiazepam	MCnc	Pt	Urine	Qn
16229-7	Clonazepam	MCnc	Pt	Urine	Qn
16230-5	N-desalkylflurazepam	MCnc	Pt	Urine	Qn
16231-3	Flurazepam	MCnc	Pt	Urine	Qn
16232-1	Triazolam	MCnc	Pt	Urine	Qn
16233-9	Midazolam	MCnc	Pt	Urine	Qn
16234-7	Amphetamine	MCnc	Pt	Urine	Qn
16235-4	Methamphetamine	MCnc	Pt	Urine	Qn
16236-2	Butobarbital	MCnc	Pt	Urine	Qn
16237-0	Butalbital	MCnc	Pt	Urine	Qn
1623-8	Renin^pre 600 ug furosemide PO	CCnc	Pt	Plas	Qn
16238-8	Secobarbital	MCnc	Pt	Urine	Qn
16239-6	Amobarbital	MCnc	Pt	Urine	Qn
16240-4	Pentobarbital	MCnc	Pt	Urine	Qn
16241-2	Phenobarbital	MCnc	Pt	Urine	Qn
16242-0	Propoxyphene	MCnc	Pt	Urine	Qn
16243-8	Cannabinoids	MCnc	Pt	Bld	Qn
16244-6	Methaqualone	MCnc	Pt	Urine	Qn
16245-3	Hydroxyethylflurazepam	MCnc	Pt	Ser/Plas	Qn
1624-6	Retinol^3H post 5000 units	MCnc	Pt	Ser/Plas	Qn
16246-1	Methadone	MCnc	Pt	Urine	Qn
16247-9	Dextromethorphan	MCnc	Pt	Ser/Plas	Qn
16248-7	6-Monoacetylmorphine.free	MCnc	Pt	Ser/Plas	Qn
16249-5	Oxycodone	MCnc	Pt	Urine	Qn
16250-3	Codeine	MCnc	Pt	Urine	Qn
16251-1	Morphine	MCnc	Pt	Urine	Qn
16252-9	Hydrocodone	MCnc	Pt	Urine	Qn
1625-3	Retinol^6H post 5000 units	MCnc	Pt	Ser/Plas	Qn
16253-7	Meperidine	MCnc	Pt	Urine	Qn

16254-5	Phencyclidine	MCnc	Pt	Urine	Qn
16255-2	Troponin I.cardiac	ACnc	Pt	Ser/Plas	Qn
16257-8	Sodium urate crystals	Pr	Pt	Calculus	Ord
16262-8	Newberyite crystals	Pr	Pt	Calculus	Ord
16263-6	Calcium oxalate dihydrate crystals	Pr	Pt	Calculus	Ord
16264-4	Calcium oxalate monohydrate crystals	Pr	Pt	Calculus	Ord
16265-1	Triple phosphate crystals	Pr	Pt	Calculus	Ord
16266-9	Calcium hydrogen phosphate crystals	Pr	Pt	Calculus	Ord
16267-7	Calcium carbonate crystals	Pr	Pt	Calculus	Ord
16268-5	Calcium phosphate crystals	Pr	Pt	Calculus	Ord
16269-3	Urate crystals	Pr	Pt	Calculus	Ord
16270-1	Calcium^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16271-9	Calcium^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16272-7	Calcium^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16273-5	Calcium	MCnt	Pt	RBC	Qn
16274-3	Cells.CD4/Cells.C4	MCrto	Pt	Plas	Qn
16275-0	Bartonella sp DNA	ACnc	Pt	Bld	Ord
16276-8	Bartonella henselae DNA	ACnc	Pt	Bld	Ord
16277-6	Bartonella quintana DNA	ACnc	Pt	Bld	Ord
16278-4	Mycobacterium tuberculosis DNA	ACnc	Pt	Bld	Ord
1627-9	Somatotropin^1.5H post dose insulin	MCnc	Pt	Ser/Plas	Qn
16279-2	Toxoplasma gondii DNA	ACnc	Pt	Bld	Ord
162-8	Cephalothin	Susc	Pt	Isolate	OrdQn
16280-0	Human papilloma virus DNA	ACnc	Pt	XXX	Ord
16281-8	Trazodone	ACnc	Pt	Urine	Qn
16282-6	Acetaminophen	ACnc	Pt	Urine	Qn
16283-4	Escherichia coli verotoxin	ACnc	Pt	XXX	Ord
16284-2	Polio virus Ab	ACnc	Pt	Ser	Qn
16285-9	Creatinine/Protein	MRto	Pt	Urine	Qn
16286-7	Testosterone.free/Testosterone.total	NFr	Pt	Ser/Plas	Qn
1628-7	Somatotropin^1H post 1 g/kg glucos	MCnc	Pt	Ser/Plas	Qn
16287-5	Sulfatide Ab	ACnc	Pt	Ser	OrdQn
16288-3	Monosialoganglioside GM1 Ab.IgG+	ACnc	Pt	Ser	OrdQn
16289-1	Monosialoganglioside GM1 Ab	ACnc	Pt	Ser	OrdQn
16290-9	Neutrophils	ACnc	Pt	Stool	Ord
16291-7	Herpes simplex virus 1	ACnc	Pt	XXX	Ord
16292-5	1,4-Dioxane	MCnc	Pt	Urine	Qn
16293-3	11-Deoxycorticosteroids	MCnc	Pt	Plas	Qn
16294-1	11-Deoxycorticosterone^post XXX c	MCnc	Pt	Ser/Plas	Qn
1629-5	Somatotropin^1H post dose insulin I	MCnc	Pt	Ser/Plas	Qn
16295-8	11-Deoxycortisol^post XXX challen	MCnc	Pt	Ser/Plas	Qn
16296-6	11-Hydroxyandrosterone	MCnc	Pt	Ser/Plas	Qn
16297-4	17-Hydroxypregnenolone	MCnc	Pt	Urine	Qn
16298-2	17-Hydroxypregnenolone^45M post	MCnc	Pt	Ser/Plas	Qn
16299-0	17-Hydroxypregnenolone^6H post X	MCnc	Pt	Ser/Plas	Qn
16300-6	17-Ketogenic steroids	MRat	72H	Urine	Qn

16301-4	17-Ketogenic steroids^baseline	MRat	24H	Urine	Qn
16302-2	1-Methylhistidine	ACnc	Pt	Urine	Ord
1630-3	Somatotropin^2H post 1 g/kg glucos	MCnc	Pt	Ser/Plas	Qn
16303-0	2-Hexanol	MCnc	Pt	Urine	Qn
16304-8	2-Hexanol/Creatinine	MRto	Pt	Urine	Qn
16305-5	2-Methoxyethanol	MCnc	Pt	Bld	Qn
16306-3	3-Methylhistidine	ACnc	Pt	Urine	Ord
16307-1	Acetate	MCnc	Pt	Dial fld	Qn
16308-9	Acetazolamide	ACnc	Pt	Ser/Plas	Qn
16309-7	Acetazolamide	ACnc	Pt	Urine	Qn
16310-5	Acetone	Threshold	Pt	Body fld	Ord
1631-1	Somatotropin^30M post dose insulin	MCnc	Pt	Ser/Plas	Qn
16311-3	Acetone	MCnc	Pt	Body fld	Qn
16312-1	Acetonitrile	MCnc	Pt	Ser/Plas	Qn
16313-9	Acetylene	MCnc	Pt	Bld	Qn
16314-7	Acetylsalicylate	Threshold	Pt	Urine	Ord
16315-4	Acid phosphatase	CCnc	Pt	Bld	Qn
16316-2	Acid phosphatase.tartrate resistant	CCnc	Pt	Bld	Qn
16317-0	Acid phosphatase.prostatic	ACnc	Pt	Vag	Ord
16318-8	Acrylamide	MCnc	Pt	Urine	Qn
16319-6	Acrylamide	MCnc	Pt	Ser/Plas	Qn
16320-4	Acyclovir	Titr	Pt	Isolate+Ser	Qn
16321-2	Acyl carnitine	MCnc	Pt	Ser/Plas	Qn
16322-0	Biperiden	MCnc	Pt	Ser/Plas	Qn
16323-8	Alanine	ACnc	Pt	Urine	Ord
16324-6	Alanine aminotransferase	CCnc	Pt	RBC	Qn
16330-3	Aldosterone^7th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
16331-1	Aldosterone^8th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
16332-9	Aldosterone^9th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
16333-7	Aldrin	MCnc	Pt	Bld	Qn
16334-5	Alfentanil	MCnc	Pt	Urine	Qn
16335-2	Hydrocarbons.aliphatic	Prid	Pt	Bld	Nom
16336-0	Alkaline phosphatase.placental	CCnc	Pt	Ser/Plas	Qn
1633-7	Somatotropin^45M post dose insulin	MCnc	Pt	Ser/Plas	Qn
16337-8	Alkaline phosphatase	CCnc	Pt	Urine	Qn
16338-6	Alpha amino adipate	ACnc	Pt	Urine	Ord
16339-4	Alpha aminoisobutyrate	ACnc	Pt	Urine	Ord
16340-2	Alpha aminoisobutyrate	MCnc	Pt	Urine	Qn
16341-0	Alpha aminoisobutyrate	ACnc	Pt	Plas	Ord
16342-8	Alpha aminoisobutyrate	MCnc	Pt	Plas	Qn
16343-6	Alpha aminoisobutyrate	MCnc	Pt	CSF	Qn
16344-4	Alpha aminoisobutyrate	MCnc	Pt	Amnio fld	Qn
1634-5	Somatotropin^52H post 250 ug L-Dc	MCnc	Pt	Ser/Plas	Qn
16345-1	Alpha aminobutyrate	ACnc	Pt	Urine	Ord
16346-9	Alpha chlordan	MCnc	Pt	Urine	Qn
16347-7	Alpha chlordan	MCnc	Pt	Bld	Qn

16348-5	Alpha hydroxyalprazolam	MCnc	Pt	Urine	Qn
16349-3	Aluminum	MCnc	Pt	Body fld	Qn
16350-1	Amantadine	Titr	Pt	Isolate+Ser	Qn
16351-9	Amiloride	ACnc	Pt	Ser/Plas	Qn
1635-2	Somatotropin^pre 1 g/kg glucose PO	MCnc	Pt	Ser/Plas	Qn
16352-7	Amiloride	ACnc	Pt	Urine	Qn
16353-5	Amino beta guanidinopropionate	ACnc	Pt	Urine	Ord
16354-3	Amino beta guanidinopropionate	MCnc	Pt	Urine	Qn
16355-0	Amino beta guanidinopropionate	ACnc	Pt	Plas	Ord
16356-8	Amino beta guanidinopropionate	MCnc	Pt	Plas	Qn
16357-6	Amino beta guanidinopropionate	MCnc	Pt	CSF	Qn
16358-4	Amino beta guanidinopropionate	MCnc	Pt	Amnio fld	Qn
16359-2	Amiodarone+Desethylamiodarone	MCnc	Pt	Ser	Qn
163-6	Cephalothin	Titr	Pt	Isolate+Ser	Qn
1636-0	Somatotropin^pre 250 ug L-Dopa TI	MCnc	Pt	Ser/Plas	Qn
16360-0	Amitriptyline^peak	MCnc	Pt	Ser/Plas	Qn
16361-8	Amitriptyline^trough	MCnc	Pt	Ser/Plas	Qn
16362-6	Ammonia	SCnc	Pt	Plas	Qn
16363-4	Ammonia	SCnt	Pt	Tiss	Qn
16364-2	Amobarbital	MCnc	Pt	Gast fld	Qn
16365-9	Amoxicillin+Clavulanate	MCnc	Pt	Ser/Plas	Qn
16366-7	Diethylpropion	MCnc	Pt	Ser/Plas	Qn
16367-5	Amphetamine/Methamphetamine	MCrto	Pt	Urine	Ord
16369-1	Amphetamines	Threshold	Pt	Urine	Ord
16370-9	Amphotericin B	MCnc	Pt	Urine	Qn
16373-3	Amyl ether	Threshold	Pt	Bld	Ord
16374-1	Amyl nitrite	MCnc	Pt	Ser/Plas	Qn
1637-8	Somatotropin^pre dose insulin IV	MCnc	Pt	Ser/Plas	Qn
16378-2	Androstenedione^2nd specimen post	MCnc	Pt	Ser/Plas	Qn
16379-0	Androstenedione^3rd specimen post	MCnc	Pt	Ser/Plas	Qn
16380-8	Androstenedione^4th specimen post	MCnc	Pt	Ser/Plas	Qn
16381-6	Androstenedione^5th specimen post	MCnc	Pt	Ser/Plas	Qn
16382-4	Androstenedione^6th specimen post	MCnc	Pt	Ser/Plas	Qn
16383-2	Androstenedione^7th specimen post	MCnc	Pt	Ser/Plas	Qn
16384-0	Androstenedione^8th specimen post	MCnc	Pt	Ser/Plas	Qn
16385-7	Androstenedione^9th specimen post	MCnc	Pt	Ser/Plas	Qn
1638-6	Testosterone^96H post 5000 U HCG	MCnc	Pt	Ser/Plas	Qn
16386-5	Rifabutin	Susc	Pt	Isolate	OrdQn
16387-3	Rifabutin+Ethambutol	Susc	Pt	Isolate	OrdQn
16388-1	Anticonvulsants	Prid	Pt	Urine	Nom
16389-9	Antidepressants	Prid	Pt	Ser/Plas	Nom
16390-7	Antidiuretics	Prid	Pt	Urine	Nom
16391-5	Antimony	Threshold	Pt	Urine	Ord
16392-3	Nuclear Ab	ACnc	Pt	Ser	Ord
16393-1	Nuclear Ab	ACnc	Pt	Ser	Qn
1639-4	Testosterone^pre 5000 U HCG IM	MCnc	Pt	Ser/Plas	Qn

16394-9	Nuclear Ab	ACnc	Pt	Body fld	Ord
16395-6	Antipsychotics	Prid	Pt	Urine	Nom
16400-4	Appearance	Aper	Pt	Semin plas	Nom
16401-2	Arginine	ACnc	Pt	Urine	Ord
1640-2	Thyrotropin^30M post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
16402-0	Aromatic solvents	Prid	Pt	Bld	Nom
16403-8	Arsenic	Threshold	Pt	Ser/Plas	Ord
16404-6	Arsenic	Threshold	Pt	Urine	Ord
16405-3	Arylamidase	ACnc	Pt	Urine	Ord
16406-1	Arylamidase	CCnc	Pt	Urine	Qn
16407-9	Asbestos identified	Prid	Pt	Sputum	Nom
16408-7	Ascorbate	MCnc	Pt	Urine	Qn
16409-5	Ascorbate^post dose	MCnc	Pt	Ser/Plas	Qn
1641-0	Thyrotropin^1H post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
16410-3	Asparagine	ACnc	Pt	Urine	Ord
16411-1	Aspartate	ACnc	Pt	Urine	Ord
16412-9	Aspartate aminotransferase	CCnc	Pt	RBC	Qn
16414-5	Aspergillus amstelodami Ab	ACnc	Pt	Ser	Qn
16415-2	Aspergillus flavus Ab	ACnc	Pt	CSF	Ord
16416-0	Aspergillus terreus Ab	ACnc	Pt	Ser	Qn
16417-8	Aspergillus versicolor Ab	ACnc	Pt	Ser	Qn
16418-6	Azatadine	Threshold	Pt	Urine	Ord
16419-4	Azathioprine	MCnc	Pt	Ser/Plas	Qn
16420-2	Azithromycin	MCnc	Pt	Ser/Plas	Qn
16421-0	Azithromycin+Ethambutol	Susc	Pt	Isolate	OrdQn
16422-8	Azlocillin	MCnc	Pt	Urine	Qn
16423-6	Aztreonam	MCnc	Pt	Urine	Qn
16424-4	Salicylazosulfapyridine	MCnc	Pt	Ser	Qn
16425-1	Babesia sp Ab.IgM	ACnc	Pt	Ser	Qn
16426-9	Babesia sp Ab.IgM	Titr	Pt	Ser	Qn
16427-7	Babesia microti Ab	Titr	Pt	Ser	Qn
1642-8	Thyrotropin^baseline	MCnc	Pt	Ser/Plas	Qn
16428-5	Bacitracin	MCnc	Pt	Ser/Plas	Qn
16429-3	Barbiturates	Threshold	Pt	Urine	Ord
16430-1	Barbiturates	ACnc	Pt	Urine	Qn
16431-9	Barium	Threshold	Pt	Urine	Ord
16432-7	Barium	MCnc	Pt	Bld	Qn
16433-5	Basement membrane Ab	ACnc	Pt	Ser	Ord
16434-3	Basement membrane Ab	ACnc	Pt	Ser	Qn
16435-0	Bean white Ab.IgE	ACnc	Pt	Ser	Qn
1643-6	Thyrotropin^pre dose TRH IV	MCnc	Pt	Ser/Plas	Qn
16436-8	Bean wax Ab.IgE	ACnc	Pt	Ser	Qn
16444-2	Benzophenone	MCnc	Pt	Ser/Plas	Qn
16446-7	Benzoylecgonine	Threshold	Pt	Ser/Plas	Ord
16447-5	Cocaine	ACnc	Pt	Ser/Plas	Qn
16448-3	Cocaine	ACnc	Pt	Urine	Qn

16449-1	Benzthiazide	MCnc	Pt	Ser/Plas	Qn
16450-9	Benzylhydrazine	MCnc	Pt	Ser/Plas	Qn
1645-1	Xylose^2H post 25 g xylose PO	MCnc	Pt	Bld	Qn
16451-7	Beryllium	Threshold	Pt	Urine	Ord
16452-5	Beta alanine	ACnc	Pt	Urine	Ord
16453-3	Beta aminoisobutyrate	ACnc	Pt	Urine	Ord
16454-1	Beta galactosidase	CCnc	Pt	Bld	Qn
16455-8	Beta hydroxybutyrate	SCnc	Pt	CSF	Qn
16456-6	Beta hydroxybutyrate	SCnc	Pt	Urine	Qn
16457-4	Beta-N-acetylhexosaminidase.A	CCnc	Pt	WBC	Qn
16458-2	Bethanechol	MCnc	Pt	Ser/Plas	Qn
16459-0	Bicarbonate	SCnc	Pt	Body fld	Qn
16460-8	Bicarbonate	SCnc	Pt	CSF	Qn
16461-6	Bicarbonate	SCnc	Pt	RBC	Qn
16462-4	Bicarbonate	SCnc	Pt	Amnio fld	Qn
16463-2	Bile acid.dihydroxy	MCnc	Pt	Ser	Qn
16464-0	Bile acid	ACnc	Pt	Exhl gas	Qn
16465-7	Bile acid	MCnc	Pt	Urine	Qn
16466-5	Bile acid.trihydroxy	MCnc	Pt	Ser	Qn
16467-3	Bismuth	Threshold	Pt	Bld	Ord
16468-1	Bismuth	Threshold	Pt	Urine	Ord
1646-9	Xylose^post dose PO	MRat	5H	Urine	Qn
16469-9	Bismuth/Creatinine	MRto	Pt	Urine	Qn
16470-7	Blastomyces dermatitidis Ab	ACnc	Pt	Ser	Ord
16471-5	Blastomyces dermatitidis Ab	ACnc	Pt	Ser	Qn
16472-3	Blastomyces dermatitidis rRNA	ACnc	Pt	Ser	Ord
16473-1	Bordetella parapertussis Ab	ACnc	Pt	Ser	Qn
16474-9	Bordetella pertussis Ab	ACnc	Pt	Ser	Qn
16475-6	Borrelia burgdorferi Ab	ACnc	Pt	CSF	Ord
16476-4	Borrelia burgdorferi Ab	ACnc	Pt	Body fld	Ord
1647-7	Tuberculosis reaction wheal^3D postDiam		Pt	Skin	Qn
16477-2	Borrelia burgdorferi Ab	ACnc	Pt	Body fld	Ord
16478-0	Borrelia burgdorferi Ab.IgA	ACnc	Pt	Ser	Ord
16479-8	Borrelia burgdorferi Ab.IgA	ACnc	Pt	CSF	Ord
16480-6	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Ser	Ord
16481-4	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Body fld	Qn
16482-2	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Body fld	Qn
16483-0	Borrelia hermsii	ACnc	Pt	XXX	Ord
16484-8	Boysenberry Ab.IgE	ACnc	Pt	Ser	Qn
1648-5	Tuberculosis reaction wheal^3D postDiam		Pt	Skin	Qn
16485-5	Bromodiphenhydramine	MCnc	Pt	Urine	Qn
16492-1	Bufotenine	ACnc	Pt	Urine	Qn
1649-3	Calcitriol	MCnc	Pt	Ser/Plas	Qn
16493-9	Bufotenine	ACnc	Pt	Ser/Plas	Qn
16494-7	Bumetanide	ACnc	Pt	Urine	Qn
16495-4	Buprenorphine	ACnc	Pt	Ser/Plas	Qn

16496-2	Buprenorphine	ACnc	Pt	Urine	Qn
16497-0	Butabarbital	MCnc	Pt	Gast fld	Qn
16498-8	Butalbital	ACnc	Pt	Gast fld	Qn
16499-6	Butorphanol	MCnc	Pt	Urine	Qn
16500-1	Butyrate	MCnc	Pt	Stool	Qn
1650-1	1,4-Alpha glucan branching enzyme	CCnc	Pt	WBC	Qn
16501-9	C peptide^7th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
16502-7	C peptide^8th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
16503-5	C reactive protein	MCnc	Pt	Body fld	Qn
16504-3	Calcitonin^1.5M post XXX challeng	MCnc	Pt	Ser/Plas	Qn
16505-0	Calcitonin^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16506-8	Calcitonin^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16507-6	Calcitonin^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16508-4	Calcitonin^5M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16509-2	Calcitonin^7th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
165-1	Cephapirin	Susc	Pt	Isolate	OrdQn
16510-0	Calcitonin^8th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
16516-7	Calcium.ionized^6th specimen post	SCnc	Pt	Ser/Plas	Qn
16517-5	Calcium.ionized^7th specimen post	SCnc	Pt	Ser/Plas	Qn
16518-3	Calcium	MRat	2H	Urine	Qn
1651-9	1-Methylhistidine	ACnc	Pt	Ser/Plas	Ord
16519-1	Calcium^10M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
16520-9	Calcium^2nd specimen post XXX ch	SCnc	Pt	Urine	Qn
16521-7	Calcium^3rd specimen post XXX ch	SCnc	Pt	Urine	Qn
16522-5	Calcium^4th specimen post XXX ch	SCnc	Pt	Urine	Qn
16523-3	Calcium^5M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
16524-1	Calcium^6H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
16525-8	Calcium/Phosphate	MRto	Pt	Ser/Plas	Qn
16526-6	Calcium/Protein	MRto	Pt	Ser/Plas	Qn
1652-7	1-Methylhistidine	MCnc	Pt	Ser/Plas	Qn
16527-4	Calcium/Sodium	MRto	Pt	Ser/Plas	Qn
16528-2	Campylobacter coli rRNA	ACnc	Pt	Ser	Qn
16529-0	Campylobacter jejuni rRNA	ACnc	Pt	Ser	Qn
16530-8	Campylobacter jejuni rRNA	ACnc	Pt	Ser	Ord
16531-6	Campylobacter lari rRNA	ACnc	Pt	Ser	Qn
16532-4	Campylobacter lari rRNA	ACnc	Pt	Ser	Ord
16533-2	Helicobacter pylori Ab	Titr	Pt	Ser	Qn
16534-0	Campylobacter sp rRNA	ACnc	Pt	Ser	Ord
1653-5	1-Methylhistidine	MCnc	Pt	Urine	Qn
16535-7	Canary droppings Ab.IgE	ACnc	Pt	Ser	Qn
16536-5	Canary serum proteins Ab	ACnc	Pt	Ser	Qn
16537-3	Candida albicans Ab	ACnc	Pt	Ser	Qn
16538-1	Candida sp Ab.IgA	ACnc	Pt	Saliva	Qn
16539-9	Candida sp Ag	ACnc	Pt	Ser	Ord
16540-7	Cannabinoids	ACnc	Pt	Ser/Plas	Ord
16542-3	Cannabinoids	MCnc	Pt	Ser/Plas	Qn

1654-3	1-Naphthalene	MCnc	Pt	Urine	Qn
16543-1	Cannabinoids	MCnc	Pt	Unk sub	Qn
16544-9	Canrenone	ACnc	Pt	Urine	Qn
16545-6	Capreomycin	MCnc	Pt	Ser/Plas	Qn
16546-4	Captopril	MCnc	Pt	Ser/Plas	Qn
16547-2	Carbamate pesticides	Type	Pt	Urine	Nom
16548-0	Carbamazepine	MCnc	Pt	Urine	Qn
16549-8	Carbinoxamine	Threshold	Pt	Urine	Ord
1655-0	11-Deoxy/11-Oxy steroids	MCrto	Pt	Urine	Qn
16550-6	Carbohydrates	Prid	Pt	Urine	Nom
16551-4	Carbon dioxide	SCnc	Pt	BldC	Qn
16553-0	Carnitine	MCnt	Pt	Tiss	Qn
16555-5	Carnitine	MCnc	Pt	CSF	Qn
16556-3	Carnitine	MCnc	Pt	Amnio fld	Qn
16557-1	Carnosine	ACnc	Pt	Urine	Ord
16558-9	Catecholamines^2H post XXX challenge	MCnc	Pt	Plas	Qn
16559-7	Catecholamines^3H post XXX challenge	MCnc	Pt	Plas	Qn
16560-5	Catecholamines^5th specimen post challenge	MCnc	Pt	Plas	Qn
16561-3	Catecholamines^6th specimen post challenge	MCnc	Pt	Plas	Qn
16562-1	Cathartic laxatives	Prid	Pt	Urine	Nom
16563-9	Cathepsin D	SFr	Pt	Ser/Plas	Qn
16564-7	Cefaclor	MCnc	Pt	Ser/Plas	Qn
16565-4	Cefadroxil	MCnc	Pt	Ser/Plas	Qn
16566-2	Cefazolin	MCnc	Pt	Urine	Qn
16567-0	Cefixime	MCnc	Pt	Ser/Plas	Qn
1656-8	11-Deoxycorticosterone	MCnc	Pt	Ser/Plas	Qn
16568-8	Cefuroxime Ab.IgE	ACnc	Pt	Ser	Qn
16569-6	Ceftriaxone Ab.IgE	MCnc	Pt	Ser	Qn
16570-4	Centromere Ab	ACnc	Pt	Ser	Ord
16571-2	Cephadrine	MCnc	Pt	Ser/Plas	Qn
16572-0	Cephaloridine	MCnc	Pt	Ser/Plas	Qn
16573-8	Cerebroside sulfatase	ACnc	Pt	Ser/Plas	Ord
16574-6	Cerebroside sulfatase	CCnt	Pt	Tiss	Qn
16575-3	Cerebroside sulfatase B	CCnc	Pt	Urine	Qn
1657-6	11-Deoxycortisol	MCnc	Pt	Ser/Plas	Qn
16576-1	Cerebroside sulfatase B	CCnc	Pt	Amnio fld	Qn
16577-9	Cerebroside sulfatase B	CCnc	Pt	Ser/Plas	Qn
16578-7	Cerebroside sulfatase B	CCnt	Pt	Tiss	Qn
16579-5	Cerebroside sulfatase B	CCnc	Pt	Bld	Qn
16580-3	Cerebroside sulfatase B	CCnc	Pt	WBC	Qn
16581-1	Chlamydomphila pneumoniae Ab.IgA Titr		Pt	CSF	Qn
16582-9	Chlamydomphila pneumoniae Ab.IgG Titr		Pt	CSF	Qn
16583-7	Chlamydomphila pneumoniae Ab.IgM Titr		Pt	CSF	Qn
16657-9	Corticotropin^1H post XXX challenge	MCnc	Pt	Plas	Qn
16658-7	Corticotropin^1M post XXX challenge	MCnc	Pt	Plas	Qn
16949-0	Herpes simplex virus 1 Ab.IgG^1st s	ACnc	Pt	Ser	Qn

16950-8	Herpes simplex virus 1 Ab.IgG^2nd	ACnc	Pt	Ser	Qn
16952-4	Herpes simplex virus 1 DNA	ACnc	Pt	CSF	Ord
16953-2	Herpes simplex virus 1 DNA	ACnc	Pt	Ser/Plas	Ord
16954-0	Herpes simplex virus 2 Ab	ACnc	Pt	Ser	Ord
16786-6	Dopamine^4th specimen post XXX	cMCnc	Pt	Urine	Qn
16787-4	Dopamine^5th specimen post XXX	cMCnc	Pt	Urine	Qn
16788-2	Dopamine^6th specimen post XXX	cMCnc	Pt	Urine	Qn
16789-0	Dopamine^7th specimen post XXX	cMCnc	Pt	Urine	Qn
1679-0	24r-Hydroxycalcidiol	MCnc	Pt	Ser/Plas	Qn
16790-8	Doxepin+Desmethyldoxepin	MCnc	Pt	Ser/Plas	Qn
16791-6	Doxylamine	MCnc	Pt	Ser/Plas	Qn
16792-4	Doxylamine	MCnc	Pt	Urine	Qn
16918-5	Glutathione	MCnc	Pt	Ser/Plas	Qn
16919-3	Glycine	ACnc	Pt	Urine	Ord
16920-1	Glycoproteins	ACnc	Pt	Ser/Plas	Ord
16921-9	Stenotaphrum secundatum Ab.IgE	ACnc	Pt	Ser	Qn
16922-7	Elymus triticoides Ab.IgE	ACnc	Pt	Ser	Qn
1692-3	5-Hydroxyindoleacetate	MCnc	Pt	CSF	Qn
16923-5	Guafenesin	MCnc	Pt	Ser/Plas	Qn
16924-3	Haemophilus influenzae Ab.IgG	ACnc	Pt	Ser	Qn
16925-0	Haemophilus influenzae A Ag	ACnc	Pt	Urine	Ord
17043-1	Lactose	MCnc	Pt	Urine	Qn
17044-9	Lamellar bodies	ACnc	Pt	Amnio fld	Ord
17045-6	Latex Ab.IgE	ACnc	Pt	Bld	Qn
1704-6	Acetoacetate	ACnc	Pt	Ser/Plas	Ord
17046-4	Latex Ab.IgG	ACnc	Pt	Ser	Qn
17047-2	Latex Bencard Ab.IgE	ACnc	Pt	Ser	Qn
17048-0	Latex glove extract Ab.IgE	ACnc	Pt	Bld	Qn
17049-8	Latex glove extract ammoniated Ab.]	ACnc	Pt	Bld	Qn
17050-6	Latex glove extract buffered Ab.IgE	ACnc	Pt	Bld	Qn
17051-4	Laxatives	Prid	Pt	Urine	Nom
1718-6	Acyl CoA dehydrogenase	CCnc	Pt	Ser	Qn
17186-8	Cells.CD66c/100 cells	NFr	Pt	Bld	Qn
17193-4	Cells.CD73/100 cells	NFr	Pt	Bld	Qn
1719-4	Adenine	MCnc	Pt	Ser	Qn
17194-2	Cells.CD74/100 cells	NFr	Pt	Bld	Qn
17195-9	Cells.CD77/100 cells	NFr	Pt	Bld	Qn
17196-7	Cells.CD79a/100 cells	NFr	Pt	Bld	Qn
17197-5	Cells.CD79b/100 cells	NFr	Pt	Bld	Qn
17198-3	Cells.CD8+CD28+/100 cells	NFr	Pt	Bld	Qn
17199-1	Cells.CD80/100 cells	NFr	Pt	Bld	Qn
17329-4	Neisseria meningitidis C Ag	ACnc	Pt	CSF	Ord
17330-2	Neisseria meningitidis Y Ag	ACnc	Pt	CSF	Ord
17331-0	Neisseria meningitidis polyvalent Ab	ACnc	Pt	Ser	Qn
17332-8	Neisseria meningitidis polyvalent Ag	ACnc	Pt	CSF	Ord
17333-6	Neisseria meningitidis w135 Ag	ACnc	Pt	Ser/Plas	Ord

17334-4	Neopterin/Creatinine	MRto	Pt	Urine	Qn
1733-5	Adipate	MCnc	Pt	Urine	Qn
17335-1	Neostigmine	MCnc	Pt	Ser/Plas	Qn
17336-9	Neuronal Ab	ACnc	Pt	Ser	Ord
17514-1	Renin^9th specimen post XXX chall	CCnc	Pt	Plas	Qn
17515-8	Renin^baseline	CCnc	Pt	Plas	Qn
17516-6	Renin^supine	CCnc	Pt	Plas	Qn
1751-7	Albumin	MCnc	Pt	Ser/Plas	Qn
17517-4	Respiratory syncytial virus Ab.IgG	Titr	Pt	CSF	Qn
17518-2	Respiratory syncytial virus Ab.IgG	Titr	Pt	Ser	Qn
17519-0	Respiratory syncytial virus Ab.IgM	Titr	Pt	CSF	Qn
17520-8	Respiratory syncytial virus identified	Prid	Pt	XXX	Nom
1658-4	11-Hydroxyandrostenedione	MCnc	Pt	Ser/Plas	Qn
16584-5	Chlamydomphila pneumoniae rRNA	ACnc	Pt	Sputum	Ord
16585-2	Chlamydomphila pneumoniae rRNA	ACnc	Pt	Ser/Plas	Ord
16586-0	Chlamydomphila psittaci Ab.IgA	Titr	Pt	CSF	Qn
16587-8	Chlamydomphila psittaci Ab.IgG	Titr	Pt	CSF	Qn
16588-6	Chlamydomphila psittaci Ab.IgM	ACnc	Pt	CSF	Qn
16589-4	Chlamydia sp Ab	ACnc	Pt	Ser	Qn
16590-2	Chlamydia sp Ab	ACnc	Pt	Ser	Qn
16591-0	Chlamydia sp Ab.IgG	ACnc	Pt	CSF	Qn
1659-2	11-Hydroxyandrosterone	MCnc	Pt	Urine	Qn
16592-8	Chlamydia sp Ab.IgM	ACnc	Pt	CSF	Qn
16593-6	Chlamydia sp Ag	ACnc	Pt	Urine	Ord
16594-4	Chlamydia trachomatis Ab.IgA	Titr	Pt	CSF	Qn
16595-1	Chlamydia trachomatis Ab.IgG	ACnc	Pt	CSF	Qn
16596-9	Chlamydia trachomatis Ab.IgM	ACnc	Pt	CSF	Qn
16597-7	Chlamydia trachomatis B Ab.IgG	ACnc	Pt	Ser	Qn
16598-5	Chlamydia trachomatis C Ab.IgG	ACnc	Pt	Ser	Qn
16599-3	Chlamydia trachomatis DNA	ACnc	Pt	Bld	Ord
16-6	Amoxicillin	Susc	Pt	Isolate	OrdQn
1660-0	11-Hydroxyetiocholanolone	MCnc	Pt	Ser	Qn
16600-9	Chlamydia trachomatis rRNA	ACnc	Pt	Genital	Ord
16601-7	Chlamydia trachomatis rRNA	ACnc	Pt	Urine	Ord
16602-5	Chlamydia trachomatis rRNA	ACnc	Pt	Urine	Ord
16603-3	Chloramphenicol^peak	MCnc	Pt	Ser/Plas	Qn
16604-1	Chloramphenicol^trough	MCnc	Pt	Ser/Plas	Qn
16605-8	Chlorocycline	MCnc	Pt	Urine	Qn
16606-6	Chlorine	MCnc	Pt	Dial fld	Qn
16607-4	Chlorine	MCnc	Pt	Water	Qn
16608-2	Chlorpheniramine	ACnc	Pt	Urine	Qn
16609-0	Chlorphentermine	ACnc	Pt	Bld	Qn
16610-8	Chlorphentermine	ACnc	Pt	Urine	Qn
16611-6	Chlorpyrifos	MCnc	Pt	Urine	Qn
16612-4	Chlorthalidone	MCnc	Pt	Ser/Plas	Qn
16613-2	Cholesterol crystals	Pr	Pt	Calculus	Ord

16614-0	Cholesterol crystals	ACnc	Pt	Body fld	Ord	
16615-7	Cholesterol.total/Cholesterol.in LDL	MRto	Pt	Ser/Plas	Qn	
16616-5	Cholesterol.in HDL/Cholesterol.in L	MRto	Pt	Ser/Plas	Qn	
16617-3	Choriogonadotropin.intact	SCnc	Pt	Semen	Qn	
1661-8	11-Ketoandrosterone	MCnc	Pt	Ser	Qn	
16618-1	Cladosporium herbarum	Ab	ACnc	Pt	Ser	Qn
16625-6	Clomipramine	MCnc	Pt	Milk	Qn	
1662-6	11-Ketoetiocholanolone	MCnc	Pt	Ser	Qn	
16626-4	Clostridium tetani Ab^1st specimen	ACnc	Pt	Ser	Qn	
16627-2	Clostridium tetani Ab^2nd specimen	ACnc	Pt	Ser	Qn	
16628-0	Cloxacillin	MCnc	Pt	Ser/Plas	Qn	
16629-8	Coagulation surface induced	Time	Pt	Bld^control	Qn	
16630-6	Coagulation surface induced	Time	Pt	Bld^control	Qn	
16631-4	Coagulation surface induced	Time	Pt	Bld	Qn	
16632-2	Cocaethylene	MCnc	Pt	Urine	Qn	
16633-0	Cocaine	Threshold	Pt	Bld	Ord	
1663-4	11-Oxycorticosterone	MCnc	Pt	Ser	Qn	
16634-8	Coccidioides immitis	Ab	ACnc	Pt	CSF	Qn
16635-5	Coccidioides immitis Ab.IgA	ACnc	Pt	Ser	Qn	
16636-3	Coccidioides immitis Ab.IgA	ACnc	Pt	CSF	Qn	
16637-1	Coccidioides immitis Ab.IgE	ACnc	Pt	Ser	Qn	
16638-9	Coccidioides immitis Ab.IgG	ACnc	Pt	CSF	Qn	
16639-7	Coccidioides immitis Ab.IgM	ACnc	Pt	CSF	Qn	
16640-5	Coccidioides reaction wheal	Diam	Pt	Skin	Qn	
16641-3	Cockatiel droppings	Ab	ACnc	Pt	Ser	Qn
1664-2	17-Hydroxycorticosteroids	MCnc	Pt	Amnio fld	Qn	
16642-1	Cockatiel droppings Ab.IgG	ACnc	Pt	Ser	Qn	
16643-9	Cockatoo droppings	Ab	ACnc	Pt	Ser	Qn
16644-7	Codeine.free	Threshold	Pt	Ser/Plas	Ord	
16645-4	Colistin	MCnc	Pt	Ser/Plas	Qn	
16647-0	Collagen	Ab	ACnc	Pt	Ser	Qn
16648-8	Copper	MCnc	Pt	Body fld	Qn	
16649-6	Coproporphyrinogen oxidase	CCnc	Pt	RBC	Qn	
16650-4	Coriandrum sativum Ab.IgE	ACnc	Pt	Ser	Qn	
16651-2	Corticosterone^post XXX challenge	MCnc	Pt	Ser/Plas	Qn	
16652-0	Corticotropin	MCnc	Pt	Amnio fld	Qn	
16653-8	Corticotropin.canine	MCnc	Pt	Plas	Qn	
16654-6	Corticotropin^1.5H post XXX challe	MCnc	Pt	Plas	Qn	
16655-3	Corticotropin^10M post XXX challe	MCnc	Pt	Plas	Qn	
16656-1	Corticotropin^15M post XXX challe	MCnc	Pt	Plas	Qn	
16955-7	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	Ser	Ord	
1711-1	Acid phosphatase	CCnc	Pt	Bld	Qn	
17111-6	Cells.CD12/100 cells	NFr	Pt	Bld	Qn	
17112-4	Cells.CD120a/100 cells	NFr	Pt	Bld	Qn	
17113-2	Cells.CD120b/100 cells	NFr	Pt	Bld	Qn	
17114-0	Cells.CD122/100 cells	NFr	Pt	Bld	Qn	

17115-7	Cells.CD126/100 cells	NFr	Pt	Bld	Qn
17116-5	Cells.CD128/100 cells	NFr	Pt	Bld	Qn
17276-7	2-Methylpentane	MCnc	Pt	Bld	Qn
1727-7	Adenosine monophosphate.cyclic	MRat	24H	Urine	Qn
17277-5	Metolazone	MCnc	Pt	Ser/Plas	Qn
17278-3	Miconazole	MCnc	Pt	Ser/Plas	Qn
17279-1	Bacteria identified	Prid	Pt	Plr fld	Nom
17280-9	Microscopic observation	Prid	Pt	Tiss	Nom
17361-7	Hexane	MCnc	Pt	Bld	Qn
17362-5	Nicotinamide	Threshold	Pt	Urine	Ord
17363-3	Nitrazepam	MCnc	Pt	Ser/Plas	Qn
17364-1	Nitrophenol	Threshold	Pt	Urine	Ord
17365-8	Nitroprusside	MCnc	Pt	Ser/Plas	Qn
17366-6	Nizatidine	MCnc	Pt	Ser/Plas	Qn
17521-6	Reticulin Ab	ACnc	Pt	Ser	Ord
17522-4	Reticulin Ab.IgA	Titr	Pt	Ser	Qn
17523-2	Reticulin Ab.IgG	Titr	Pt	Ser	Qn
17524-0	Reticulin Ab.IgG	Titr	Pt	Ser	Qn
1752-5	Albumin	MCnc	Pt	Synv fld	Qn
17525-7	Retinoate esters	MCnc	Pt	Ser/Plas	Qn
17754-3	Tyrosine	ACnc	Pt	Bld	Ord
17755-0	Urate	MRat	2H	Urine	Qn
1775-6	Alkaline phosphatase	MCnc	Pt	Body fld	Qn
17756-8	Urate	MRat	4H	Urine	Qn
17757-6	Urea nitrogen	MCnc	Pt	Dial fld prt	Qn
17758-4	Urea nitrogen	MCnc	Pt	Vitr fld	Qn
17759-2	Urea nitrogen^post dialysis	MCnc	Pt	BldA	Qn
1665-9	17-Hydroxycorticosteroids	MCnc	Pt	Plas	Qn
16659-5	Corticotropin^2.5H post XXX challe	MCnc	Pt	Plas	Qn
16660-3	Corticotropin^20M post XXX challe	MCnc	Pt	Plas	Qn
16661-1	Corticotropin^2H post XXX challeng	MCnc	Pt	Plas	Qn
16662-9	Corticotropin^30M post XXX challe	MCnc	Pt	Plas	Qn
16663-7	Corticotropin^3H post XXX challeng	MCnc	Pt	Plas	Qn
16664-5	Corticotropin^45M post XXX challe	MCnc	Pt	Plas	Qn
16665-2	Corticotropin^5M post XXX challeng	MCnc	Pt	Plas	Qn
16666-0	Corticotropin^9th specimen post XX	MCnc	Pt	Plas	Qn
1666-7	17-Hydroxycorticosteroids	MCnc	Pt	Urine	Qn
16667-8	Cortisol.free	MRat	48H	Urine	Qn
16668-6	Cortisol.free	MRat	72H	Urine	Qn
16669-4	Cortisol^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16670-2	Cortisol^15M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16671-0	Cortisol^1M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16744-5	Nordiazepam	ACnc	Pt	Urine	Ord
16745-2	Desmethylnmethsuximide	MCnc	Pt	Ser	Qn
16746-0	Nortrimipramine	MCnc	Pt	Ser/Plas	Qn
16747-8	Dextromoramide	Threshold	Pt	Ser/Plas	Ord

16748-6	Propoxyphene	Threshold	Pt	Ser/Plas	Ord
16749-4	Propoxyphene+Norpropoxyphene	ACnc	Pt	Urine	Qn
16822-9	Epithelial cells	ACnc	Pt	Nose	Ord
16823-7	Epstein Barr virus early Ab	ACnc	Pt	Ser	Qn
1682-4	Beta hydroxybutyrate dehydrogenase	CCnc	Pt	Ser/Plas	Qn
16824-5	Epstein Barr virus nuclear Ab	ACnc	Pt	CSF	Ord
16825-2	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	Body fld	Ord
16826-0	Epstein Barr virus capsid Ab.IgG	ACnc	Pt	CSF	Qn
1701-2	Acetaldehyde	MCnc	Pt	Ser/Plas	Qn
17012-6	Influenza virus A Ab	ACnc	Pt	CSF	Qn
17013-4	Influenza virus A+B Ab	ACnc	Pt	Ser	Qn
17014-2	Influenza virus B Ab	ACnc	Pt	CSF	Qn
17015-9	Influenza virus B Ab.IgG	ACnc	Pt	Ser	Qn
17016-7	Influenza virus B Ab.IgM	ACnc	Pt	Ser	Qn
17092-8	Lupus erythematosus factor	ACnc	Pt	Ser	Ord
17094-4	Lutropin^105M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
1709-5	Acetylcholinesterase	CCnc	Pt	RBC	Qn
17095-1	Lutropin^75M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
17096-9	Lymphocytes.kappa/100 lymphocyte	NFr	Pt	Bld	Qn
17097-7	Cells.CD10+CD20+/100 cells	NFr	Pt	Bld	Qn
17266-8	Methotrexate	MCnc	Pt	Urine	Qn
17267-6	Methoxychlor	MCnc	Pt	Urine	Qn
17268-4	Methsuximide+Desmethylnmethsuxin	MCnc	Pt	Ser/Plas	Qn
1726-9	Adenosine monophosphate.cyclic	MCnc	Pt	Ser/Plas	Qn
17269-2	Methyl isobutyl ketone	MCnc	Pt	Urine	Qn
172-7	Chloramphenicol	Susc	Pt	Isolate	Qn
17367-4	Nomifensine	MCnc	Pt	Ser/Plas	Qn
1736-8	Alanine	ACnc	Pt	Ser/Plas	Ord
17368-2	Norepinephrine^standing	MCnc	Pt	Plas	Qn
17369-0	Norepinephrine^2nd specimen post	MCnc	Pt	Urine	Qn
17370-8	Norepinephrine^3rd specimen post	MCnc	Pt	Urine	Qn
17371-6	Norepinephrine^4th specimen post	MCnc	Pt	Urine	Qn
17653-7	Streptococcus pneumoniae group A	ACnc	Pt	XXX	Ord
17654-5	Streptococcus pneumoniae group B	ACnc	Pt	Ser	Ord
17655-2	Streptococcus pneumoniae group B	ACnc	Pt	Urine	Ord
17656-0	Streptococcus pyogenes	ACnc	Pt	XXX	Ord
1765-7	Aldosterone	MRat	24H	Urine	Qn
16672-8	Cortisol^40M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16673-6	Cortisol^50M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16674-4	Cortisol^70M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1667-5	17-Hydroxyketosteroids	MCnc	Pt	Urine	Qn
16675-1	Cortisol^80M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16676-9	Corynebacterium diphtheriae	ACnc	Pt	XXX	Ord
16677-7	Coxiella burnetii Ab.IgG	ACnc	Pt	Ser	Qn
16678-5	Coxiella burnetii Ab.IgM	ACnc	Pt	Ser	Qn
16679-3	Coxsackievirus A Ab	ACnc	Pt	Ser	Qn

16680-1	Coxsackievirus A Ab.IgG	ACnc	Pt	Ser	Qn
16681-9	Coxsackievirus A Ab.IgM	ACnc	Pt	Ser	Qn
16682-7	Coxsackievirus A2 Ab	Titr	Pt	CSF	Qn
1668-3	17-Hydroxyprogesterone	MCnc	Pt	Ser/Plas	Qn
16683-5	Coxsackievirus A4 Ab	Titr	Pt	CSF	Qn
16684-3	Coxsackievirus B Ab	ACnc	Pt	Ser	Qn
16685-0	Coxsackievirus B Ab.IgG	ACnc	Pt	Ser	Qn
16686-8	Coxsackievirus B Ab.IgM	ACnc	Pt	Ser	Qn
16687-6	Creatine	MCnc	Pt	Vitr fld	Qn
16688-4	Creatine kinase	CCnc	Pt	Body fld	Qn
16689-2	Creatinine	MRat	48H	Urine	Qn
166-9	Cephapirin	Susc	Pt	Isolate	OrdQn
16690-0	Creatinine	MRat	72H	Urine	Qn
1669-1	17-Hydroxyprogesterone	MCnc	Pt	Ser	Qn
16691-8	Cresols	Prid	Pt	XXX	Nom
16692-6	Cryptococcus sp Ag	ACnc	Pt	Body fld	Ord
16693-4	Cryptococcus sp Ag	ACnc	Pt	Urine	Ord
16694-2	Cumene	Threshold	Pt	Bld	Ord
16695-9	Cobalamins	MCnc	Pt	Bld	Qn
16696-7	Cobalamins^post XXX challenge	MCnc	Pt	Urine	Qn
16697-5	Cyclohexane	Threshold	Pt	Bld	Ord
16698-3	Cyclohexanol	MCnc	Pt	Bld	Qn
16699-1	Cyclohexanol	MCnc	Pt	Urine	Qn
16700-7	Cyclohexanol/Creatinine	MRto	Pt	Urine	Qn
16701-5	Cyclopropane	Threshold	Pt	Bld	Ord
16702-3	Cycloserine	MCnc	Pt	Urine	Qn
16703-1	Cyclosporine	MCnc	Pt	Plas	Qn
16704-9	Cyproheptadine	MCnc	Pt	Ser/Plas	Qn
16710-6	Cystine crystals	Pr	Pt	Calculus	Ord
16711-4	Cystine+Homocystine	ACnc	Pt	Urine	Ord
16712-2	Cytomegalovirus Ab	ACnc	Pt	Body fld	Qn
16713-0	Cytomegalovirus Ab	ACnc	Pt	CSF	Qn
16714-8	Cytomegalovirus Ab	ACnc	Pt	Ser	Qn
16715-5	Cytomegalovirus Ab.IgG	ACnc	Pt	Ser	Qn
16716-3	Cytomegalovirus Ab.IgG^2nd specin	ACnc	Pt	Ser	Qn
1671-7	17-Ketogenic steroids	MCnc	Pt	Bld	Qn
16717-1	Cytomegalovirus Ag	ACnc	Pt	Urine	Ord
16718-9	Cytomegalovirus Ag	ACnc	Pt	Bld	Ord
16719-7	Cytomegalovirus inclusion bodies	ACnc	Pt	Urine	Ord
16720-5	Dechlorane	Threshold	Pt	Bld	Ord
16721-3	Dehydroepiandrosterone sulfate	MCnc	Pt	Saliva	Qn
16722-1	Dehydroepiandrosterone sulfate^10th	MCnc	Pt	Ser/Plas	Qn
16723-9	Dehydroepiandrosterone sulfate^2nd	MCnc	Pt	Ser/Plas	Qn
16724-7	Dehydroepiandrosterone sulfate^3rd	MCnc	Pt	Ser/Plas	Qn
1672-5	17-Ketogenic steroids	MCnc	Pt	Bld	Qn
16725-4	Dehydroepiandrosterone sulfate^4th	MCnc	Pt	Ser/Plas	Qn

16726-2	Dehydroepiandrosterone sulfate^5th	MCnc	Pt	Ser/Plas	Qn
16727-0	Dehydroepiandrosterone sulfate^6th	MCnc	Pt	Ser/Plas	Qn
16728-8	Dehydroepiandrosterone sulfate^7th	MCnc	Pt	Ser/Plas	Qn
16729-6	Dehydroepiandrosterone sulfate^8th	MCnc	Pt	Ser/Plas	Qn
16730-4	Dehydroepiandrosterone sulfate^9th	MCnc	Pt	Ser/Plas	Qn
16731-2	Dehydroepiandrosterone.unconjugate	MCnc	Pt	Ser/Plas	Qn
16732-0	Dehydroepiandrosterone^7th specimen	MCnc	Pt	Ser/Plas	Qn
1673-3	17-Ketogenic steroids	MRat	24H	Urine	Qn
16733-8	Dehydroepiandrosterone^9th specimen	MCnc	Pt	Ser/Plas	Qn
16734-6	Dehydroepiandrosterone^baseline	MCnc	Pt	Ser/Plas	Qn
16735-3	Dehydroepiandrosterone^post XXX	MCnc	Pt	Ser/Plas	Qn
16736-1	Dengue virus 1 Ab	Titr	Pt	Ser	Qn
16737-9	Dengue virus 2 Ab	Titr	Pt	Ser	Qn
16738-7	Dengue virus 3 Ab	Titr	Pt	Ser	Qn
16739-5	Dengue virus 4 Ab	Titr	Pt	Ser	Qn
16740-3	Dengue virus Ab	ACnc	Pt	Ser	Ord
1674-1	18-Hydroxycorticosterone	MCnc	Pt	Ser/Plas	Qn
16741-1	Dermatophagoides farinae Ab.IgG	Threshold	Pt	Bld	Ord
16742-9	Dermatophagoides pteronyssinus Ab	Threshold	Pt	Bld	Ord
16743-7	Nordiazepam	ACnc	Pt	Ser/Plas	Ord
16750-2	Dezocine	MCnc	Pt	Ser/Plas	Qn
16751-0	Dezocine	MCnc	Pt	Bld	Qn
16752-8	Diacetate	ACnc	Pt	Urine	Ord
16753-6	Dialtrazene	MCnc	Pt	Ser/Plas	Qn
16754-4	Diamorphine	MCnc	Pt	Unk sub	Qn
16755-1	Diamorphine	MCnc	Pt	Urine	Qn
16756-9	Diamorphine	MCnc	Pt	Ser/Plas	Qn
16757-7	Diazepam+Nordiazepam	MCnc	Pt	Ser/Plas	Qn
1675-8	2,3-Diphosphoglycerate	MCnc	Pt	RBC	Qn
16758-5	Dicamba	MCnc	Pt	Ser/Plas	Qn
16759-3	Dicamba	MCnc	Pt	Urine	Qn
16760-1	Dicarboxylporphyrin	MCnc	Pt	Bld	Qn
16761-9	Protoporphyrin	MCnc	Pt	Stool	Qn
16762-7	Dichlorobenzene	MCnc	Pt	Bld	Qn
16763-5	Dichlorodiphenyldichloroethylene	MCnc	Pt	Urine	Qn
16764-3	Dichlorodiphenyldichloroethylene	MCnc	Pt	Bld	Qn
16765-0	Dichlorodiphenyltrichloroethane	MCnc	Pt	Milk	Qn
1676-6	2,3-Diphosphoglycerate	MCnc	Pt	Ser	Qn
16766-8	Dichloroethane	Threshold	Pt	Bld	Ord
16767-6	2,4-Dichlorophenoxyacetate	MCnc	Pt	Urine	Qn
16768-4	Dichlorvos	MCnc	Pt	Urine	Qn
16769-2	Dicloxacillin	MCnc	Pt	Urine	Qn
167-7	Cephapirin	Titr	Pt	Isolate+Ser	Qn
16770-0	Dicoumarol	MCnc	Pt	Urine	Qn
16771-8	Dicyclomine	MCnc	Pt	Ser/Plas	Qn
16772-6	Dieldrin	MCnc	Pt	Urine	Qn

16773-4	Dieldrin	MCnc	Pt	Bld	Qn
1677-4	Alpha hydroxybutyrate dehydrogenase	CCnc	Pt	Ser	Qn
16774-2	Diethylcarbamazepine	MCnc	Pt	Ser/Plas	Qn
16775-9	Dihydrocodeine.free	Threshold	Pt	Ser/Plas	Ord
16776-7	Diltiazem	MCnc	Pt	Urine	Qn
16777-5	Dimethylacetamide	Threshold	Pt	Urine	Ord
16778-3	Dinitrophenol	Threshold	Pt	Ser/Plas	Ord
16779-1	Dinitrophenol	MCnc	Pt	Urine	Qn
16780-9	Disopyramide	MCnc	Pt	Urine	Qn
16781-7	Disulfiram	Threshold	Pt	Urine	Ord
1678-2	20-Hydroxyprogesterone	MCnc	Pt	Ser	Qn
16782-5	DNA double strand Ab	ACnc	Pt	Ser	Qn
16784-1	Dopamine^2nd specimen post XXX	MCnc	Pt	Urine	Qn
16785-8	Dopamine^3rd specimen post XXX	MCnc	Pt	Urine	Qn
16793-2	Drugs identified	Prid	Pt	Unk sub	Nom
16794-0	Echinococcus sp Ab.IgM	ACnc	Pt	Ser	Qn
16795-7	Echovirus Ab	ACnc	Pt	Ser	Qn
16796-5	Echovirus Ab	ACnc	Pt	Ser	Qn
16797-3	Echovirus 1 Ab	ACnc	Pt	Ser	Qn
16798-1	Echovirus 14 Ab	ACnc	Pt	Ser	Qn
16799-9	Echovirus 140 Ab	ACnc	Pt	Ser	Qn
16800-5	Echovirus 19 Ab	ACnc	Pt	Ser	Qn
16801-3	Echovirus 3 Ab	ACnc	Pt	Ser	Qn
16802-1	Echovirus 30 Ab	ACnc	Pt	Ser	Qn
16803-9	Echovirus 4 Ab	ACnc	Pt	Ser	Qn
16804-7	Echovirus 40 Ab	ACnc	Pt	Ser	Qn
16805-4	Echovirus 6 Ab	ACnc	Pt	Ser	Qn
16806-2	Echovirus 6+18+30 Ab	ACnc	Pt	Ser	Qn
16807-0	Echovirus 9 Ab	ACnc	Pt	Ser	Qn
1680-8	3-Alpha-Androstanediol glucuronide	MCnc	Pt	Ser	Qn
16808-8	Anaplasma phagocytophilum Ab.IgC	ACnc	Pt	Ser	Qn
16809-6	Anaplasma phagocytophilum Ab.IgM	ACnc	Pt	Ser	Qn
16811-2	Arachidate	MCnc	Pt	Ser/Plas	Qn
16812-0	Emetine	Threshold	Pt	Ser/Plas	Ord
16813-8	Emetine	ACnc	Pt	Ser/Plas	Qn
16814-6	Endomysium Ab	ACnc	Pt	Ser	Ord
16815-3	Endomysium Ab	ACnc	Pt	Ser	Qn
1681-6	Beta hydroxybutyrate dehydrogenase	CCnc	Pt	Bld	Qn
16816-1	Enoxacin	MCnc	Pt	Urine	Qn
16817-9	Entamoeba histolytica Ab	ACnc	Pt	Ser	Ord
16818-7	Entamoeba histolytica Ab	ACnc	Pt	CSF	Qn
16819-5	Entamoeba histolytica Ab	ACnc	Pt	Ser	Qn
16820-3	Entamoeba histolytica Ab	ACnc	Pt	Ser	Qn
16821-1	Epinephrine^4H post XXX challenge	MCnc	Pt	Plas	Qn
16827-8	Epstein Barr virus capsid Ab.IgG	ACnc	Pt	CSF	Ord
16828-6	Erythrocytes	NCnc	Pt	Semin plas	Qn

16829-4	Erythromycin	MCnc	Pt	Urine	Qn
16830-2	Erythromycin+Ethambutol	Susc	Pt	Isolate	OrdQn
1683-2	3-Hydroxyisovalerate	MCnc	Pt	Urine	Qn
16832-8	Escherichia coli enterotoxigenic identified	Prid	Pt	Stool	Nom
16833-6	Escherichia coli K1 Ag	ACnc	Pt	XXX	Ord
16834-4	Escherichia coli K1 Ag	ACnc	Pt	XXX	Ord
16835-1	Escherichia coli shiga-like identified	Prid	Pt	Stool	Nom
16836-9	Escherichia coli verotoxin identified	Prid	Pt	Stool	Nom
16838-5	Estriols	MCnc	Pt	Body fld	Qn
1684-0	3-Methoxy-4-Hydroxyphenylglycol	MCnc	Pt	Urine	Qn
16840-1	Ethacrynate	MCnc	Pt	Ser/Plas	Qn
16841-9	Ethambutol+Rifampin	Susc	Pt	Isolate	OrdQn
16842-7	Ethanol	MCnc	Pt	Unk sub	Qn
16843-5	Ethanol	MCnc	Pt	Body fld	Qn
16844-3	Ethinamate	Threshold	Pt	Ser/Plas	Ord
16845-0	Ethionamide	MCnc	Pt	Ser/Plas	Qn
16847-6	Ethioheptazine	Threshold	Pt	Ser/Plas	Ord
16848-4	Ethioheptazine	MCnc	Pt	Ser/Plas	Qn
16849-2	Ethyl benzene	MCnc	Pt	Urine	Qn
168-5	Cephadrine	Susc	Pt	Isolate	Qn
16850-0	Ethylene oxide	MCnc	Pt	Bld	Qn
16851-8	Ethylmorphine	ACnc	Pt	Urine	Qn
16852-6	Etodolac	MCnc	Pt	Ser/Plas	Qn
16853-4	Fat	Mass	Pt	Stool	Qn
16855-9	Fat	MRat	48H	Stool	Qn
16856-7	Fat.microscopic observation	Prid	Pt	Synv fld	Nom
1685-7	3-Methylhistidine	ACnc	Pt	Ser/Plas	Ord
16857-5	Fenclozovos	Threshold	Pt	Bld	Ord
16858-3	Fentanyl	MCnc	Pt	Body fld	Qn
16859-1	Fibrinogen	ACnc	Pt	PPP	Ord
16860-9	Fibrinopeptide A Ag	ACnc	Pt	Periton fld	Qn
16861-7	Fibrinopeptide A Ag	ACnc	Pt	PPP	Qn
16862-5	Fibrinopeptide B Ag	ACnc	Pt	PPP	Qn
16863-3	Fibrinopeptide B beta (1-14) Ag	ACnc	Pt	PPP	Qn
16864-1	Fibrinopeptide B beta (1-42) Ag	ACnc	Pt	PPP	Qn
1686-5	3-Methylhistidine	MCnc	Pt	Ser/Plas	Qn
16865-8	Fibrinopeptide B beta (15-42) Ag	ACnc	Pt	PPP	Qn
16866-6	Fibrinopeptide B beta (43-47) Ag	ACnc	Pt	PPP	Qn
16867-4	Fibronectin aggregate Ab.IgG	MCnc	Pt	Ser	Qn
16868-2	Finch droppings Ab.IgE	Threshold	Pt	Ser	Ord
16869-0	Flubiprofen	MCnc	Pt	Ser/Plas	Qn
16870-8	Fluconazole	MCnc	Pt	Urine	Qn
16871-6	Fluoride	ACnc	Pt	Bone	Qn
16872-4	Fluorocarbons	Prid	Pt	Ser/Plas	Nom
1687-3	3-Methylhistidine	MCnc	Pt	Urine	Qn
16873-2	Follitropin^105M post XXX challenge	SCnc	Pt	Ser/Plas	Qn

16874-0	Formate+Formaldehyde	MCnc	Pt	Bld	Qn
16875-7	Francisella tularensis Ab	Titr	Pt	Ser	Qn
16876-5	Francisella tularensis Ab.IgA	ACnc	Pt	Ser	Ord
16877-3	Francisella tularensis Ab.IgG	ACnc	Pt	Ser	Ord
16878-1	Francisella tularensis Ab.IgM	ACnc	Pt	Ser	Qn
16879-9	Francisella tularensis Ag	ACnc	Pt	Ser	Ord
1688-1	4-Pyridoxate	MCnc	Pt	Ser/Plas	Qn
16881-5	Gallium	MCnc	Pt	Bld	Qn
16882-3	Gamma aminobutyrate	ACnc	Pt	Urine	Ord
16883-1	Gamma aminobutyrate	MCnc	Pt	Urine	Qn
16884-9	Gamma aminobutyrate	ACnc	Pt	Plas	Ord
16885-6	Gamma aminobutyrate	MCnc	Pt	Plas	Qn
16886-4	Gamma aminobutyrate	MCnc	Pt	CSF	Qn
16887-2	Gamma aminobutyrate	MCnc	Pt	Amnio fld	Qn
16888-0	Gamma chlordan	MCnc	Pt	Urine	Qn
16890-6	Gastrin^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16891-4	Gastrin^11th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
16892-2	Gastrin^15M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16893-0	Gastrin^20M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16894-8	Gastrin^25M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16895-5	Gastrin^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16896-3	Gastrin^5M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
16898-9	Giardia lamblia 65 Ag	ACnc	Pt	Stool	Ord
1689-9	5'-Nucleotidase	CCnc	Pt	Amnio fld	Qn
16899-7	Giardia lamblia Ag	ACnc	Pt	XXX	Ord
16900-3	Gliadin Ab	ACnc	Pt	Saliva	Qn
16901-1	Gliadin Ab.IgA	ACnc	Pt	Ser	Ord
16902-9	Gliadin Ab.IgG	ACnc	Pt	Ser	Ord
16903-7	Glucose	MCnc	Pt	Vitr fld	Qn
16904-5	Glucose^1st specimen post XXX ch	ACnc	Pt	Urine	Ord
16905-2	Glucose^2nd specimen post XXX ch	ACnc	Pt	Urine	Ord
16906-0	Glucose^3rd specimen post XXX ch	ACnc	Pt	Urine	Ord
1690-7	5'-Nucleotidase	CCnc	Pt	Ser/Plas	Qn
16907-8	Glucose^4th specimen post XXX ch	ACnc	Pt	Urine	Ord
16908-6	Glucose^5th specimen post XXX ch	ACnc	Pt	Urine	Ord
16909-4	Glucose^6th specimen post XXX ch	ACnc	Pt	Urine	Ord
16910-2	Glucose^7th specimen post XXX ch	ACnc	Pt	Urine	Ord
16911-0	Glucose^8th specimen post XXX ch	ACnc	Pt	Urine	Ord
16912-8	Glucose^9th specimen post XXX ch	ACnc	Pt	Urine	Ord
16913-6	Glucose^post CFst	ACnc	Pt	Urine	Ord
16914-4	Glucose^post XXX challenge	MCnc	Pt	Ser/Plas	Qn
1691-5	5,10-Methylenetetrahydrofolate redu	CCnc	Pt	Ser	Qn
16915-1	Glucose^post meal	MCnc	Pt	Ser/Plas	Qn
16916-9	Glutamate	ACnc	Pt	Urine	Ord
16917-7	Glutamine	ACnc	Pt	Urine	Ord
16926-8	Haemophilus influenzae A Ag	ACnc	Pt	CSF	Ord

16927-6	Haemophilus influenzae B Ab.IgG	ACnc	Pt	Ser	Qn
16928-4	Hantavirus puumala Ab.IgG+IgM	ACnc	Pt	Ser	Qn
16929-2	Helicobacter pylori Ab	ACnc	Pt	Ser	Qn
169-3	Cephadrine	Susc	Pt	Isolate	OrdQn
16930-0	Helminth Ab.IgE	ACnc	Pt	Ser	Qn
1693-1	5-Hydroxyindoleacetate	MCnc	Pt	Ser	Qn
16931-8	Hematocrit/Hemoglobin	Ratio	Pt	Bld	Qn
16932-6	Hemoglobin A3/Hemoglobin.total	MFr	Pt	Bld	Qn
16933-4	Hepatitis B virus core Ab	ACnc	Pt	Ser	Ord
16934-2	Hepatitis B virus polymerase DNA	ACnc	Pt	Bld	Ord
16935-9	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Qn
16936-7	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Qn
16937-5	Hepatitis G virus RNA	ACnc	Pt	Ser	Ord
16938-3	Heptacarboxylporphyrin	MCnc	Pt	Stool	Qn
16939-1	Heptachlor	MCnc	Pt	Urine	Qn
16940-9	Heptachlorepoxyde	MCnc	Pt	Urine	Qn
16941-7	Herbicide	Prid	Pt	XXX	Nom
16942-5	Herpes simplex virus Ab	ACnc	Pt	Ser	Ord
16943-3	Herpes simplex virus Ab.IgG	ACnc	Pt	CSF	Qn
16944-1	Herpes simplex virus Ab.IgM	ACnc	Pt	Ser	Qn
16945-8	Herpes simplex virus Ag	ACnc	Pt	XXX	Ord
16947-4	Herpes simplex virus 1 Ab	ACnc	Pt	CSF	Ord
16948-2	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	CSF	Qn
1694-9	5-Hydroxyindoleacetate	MCnc	Pt	Urine	Qn
1695-6	5-Hydroxyindoleacetate	MRat	24H	Urine	Qn
16956-5	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	CSF	Qn
16957-3	Herpes simplex virus 2 Ab.IgG^1st s	ACnc	Pt	Ser	Qn
16958-1	Herpes simplex virus 2 Ab.IgG^2nd	ACnc	Pt	Ser	Qn
16959-9	Herpes simplex virus 2 DNA	ACnc	Pt	Ser/Plas	Ord
16960-7	Herpes simplex virus 2 DNA	ACnc	Pt	CSF	Ord
16962-3	Heterophile Ab	ACnc	Pt	Synv fld	Ord
16963-1	Hexacarboxylporphyrin	MCnc	Pt	Bld	Qn
1696-4	5-Methyltetrahydrofolate homocystei	CCnc	Pt	Ser	Qn
16964-9	Hexacarboxylporphyrin	MCnc	Pt	Stool	Qn
16965-6	Lindane	MCnc	Pt	Bld	Qn
16966-4	Hexachloroethane	MCnc	Pt	Bld	Qn
16967-2	Hexokinase 1	CCnc	Pt	RBC	Qn
16968-0	Hexokinase 3	CCnc	Pt	RBC	Qn
16969-8	Histone H2a+H2b Ab	ACnc	Pt	Ser	Qn
16970-6	Histoplasma capsulatum Ab	ACnc	Pt	Ser	Ord
16971-4	Histoplasma capsulatum Ab.IgA	ACnc	Pt	Ser	Ord
1697-2	6-Phosphogluconate dehydrogenase	CCnc	Pt	RBC	Qn
16972-2	Histoplasma capsulatum Ab.IgE	ACnc	Pt	Ser	Ord
16973-0	Histoplasma capsulatum Ab.IgM	ACnc	Pt	Ser	Ord
16974-8	HIV 1 Ab	ACnc	Pt	CSF	Ord
16975-5	HIV 1 Ab.IgG	ACnc	Pt	Ser	Ord

16976-3	HIV 1 Ag	ACnc	Pt	Ser	Qn
16977-1	HIV 1 Ag	ACnc	Pt	CSF	Ord
16978-9	HIV 1 p24 Ab	ACnc	Pt	Ser	Qn
16979-7	HIV 1 p24 Ag	ACnc	Pt	CSF	Qn
1698-0	8-Hydroxyamoxapine	MCnc	Pt	Ser/Plas	Qn
16980-5	HTLV 2 DNA	ACnc	Pt	XXX	Ord
16981-3	HTLV 1 DNA	ACnc	Pt	XXX	Ord
16982-1	HTLV 1+2 Ab	ACnc	Pt	Ser	Ord
16983-9	Hydralazine	Threshold	Pt	Urine	Ord
16984-7	Hydrastine	Threshold	Pt	Urine	Ord
16985-4	Hydrogen/Expired gas^1.5H post do: VFr		Pt	Exhl gas	Qn
16986-2	Hydrogen/Expired gas^1H post dose VFr		Pt	Exhl gas	Qn
16987-0	Hydrogen/Expired gas^2.5H post do: VFr		Pt	Exhl gas	Qn
16988-8	Hydrogen/Expired gas^2H post dose VFr		Pt	Exhl gas	Qn
16989-6	Hydrogen/Expired gas^3.5H post do: VFr		Pt	Exhl gas	Qn
16990-4	Hydrogen/Expired gas^3H post dose VFr		Pt	Exhl gas	Qn
16991-2	Hydrogen/Expired gas^4.5H post do: VFr		Pt	Exhl gas	Qn
16992-0	Hydrogen/Expired gas^4H post dose VFr		Pt	Exhl gas	Qn
16993-8	Hydrogen/Expired gas^5.5H post do: VFr		Pt	Exhl gas	Qn
16994-6	Hydrogen/Expired gas^5H post dose VFr		Pt	Exhl gas	Qn
16995-3	Hydrogen/Expired gas^6H post dose VFr		Pt	Exhl gas	Qn
16996-1	Hydrogen/Expired gas^pre dose gluc VFr		Pt	Exhl gas	Qn
16997-9	Hydrogen/Expired gas^post dose glu VFr		Pt	Exhl gas	Qn
1699-8	Alpha-L-iduronidase	CCnt	Pt	Tiss	Qn
16998-7	Hydromorphone	MCnc	Pt	Urine	Qn
16999-5	Hydroquinone	MCnc	Pt	Urine	Qn
17000-1	Hydroxylysine	ACnc	Pt	Urine	Ord
17001-9	Hydroxyproline	ACnc	Pt	Urine	Ord
17002-7	Hydroxytriazolam	MCnc	Pt	Ser/Plas	Qn
17003-5	Serotonin	MCnc	Pt	Urine	Qn
1700-4	Acetaldehyde	MCnc	Pt	Bld	Qn
17004-3	Hypoxanthine	MCnc	Pt	Urine	Qn
17005-0	IgA subclass 1	MCnc	Pt	CSF	Qn
17006-8	IgA subclass 2	MCnc	Pt	CSF	Qn
17007-6	IgG	ACnc	Pt	Ser	Ord
17008-4	IgG/Beta tubulin	MRto	Pt	Ser	Qn
17009-2	IgM	ACnc	Pt	Ser	Ord
170-1	Cephadrine	Susc	Pt	Isolate	OrdQn
17010-0	Imipenem	MCnc	Pt	Ser/Plas	Qn
17017-5	Insulin^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
17018-3	Insulin^20M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
17019-1	Insulin-like growth factor-I^2H post	MCnc	Pt	Ser/Plas	Qn
1702-0	Acetoacetate	MCnc	Pt	Urine	Qn
17020-9	Intercellular substance Ab	ACnc	Pt	Ser	Ord
17021-7	Intercellular substance Ab	ACnc	Pt	Ser	Qn
17022-5	Interleukin 1+2	ACnc	Pt	Ser/Plas	Qn

17023-3	Interleukin 7	ACnc	Pt	Ser	Qn
17024-1	Iodine.inorganic	MCnc	Pt	Ser/Plas	Qn
17025-8	Iron	MCnc	Pt	Water	Qn
17026-6	Isocyanate Ab.IgE	ACnc	Pt	Ser	Qn
17027-4	Isocyanate Ab.IgG	ACnc	Pt	Ser	Qn
17028-2	Isocyanate Ab.IgM	ACnc	Pt	Ser	Qn
17029-0	Isoleucine	ACnc	Pt	Urine	Ord
17030-8	Isopropyl ether	Threshold	Pt	Bld	Ord
17031-6	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Ord
17032-4	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Qn
17033-2	Ketamine	Threshold	Pt	Urine	Ord
17034-0	Ketoprofen	MCnc	Pt	Ser/Plas	Qn
17035-7	Ketorolac	MCnc	Pt	Ser/Plas	Qn
17036-5	La Crosse virus Ab	Titr	Pt	Ser	Qn
17037-3	La Crosse virus Ab	Titr	Pt	CSF	Qn
1703-8	Acetoacetate	MCnc	Pt	CSF	Qn
17038-1	La Crosse virus Ab.IgG	Titr	Pt	Ser	Qn
17039-9	La Crosse virus Ab.IgM	Titr	Pt	Ser	Qn
17040-7	Labetalol	Threshold	Pt	Ser/Plas	Ord
17041-5	Lactate dehydrogenase	ACnc	Pt	Urine	Ord
17042-3	Lactoglobulin Ab.IgE	ACnc	Pt	Ser	Qn
17052-2	Lead	Threshold	Pt	Bld	Ord
1705-3	Acetoacetate	MCnc	Pt	Ser/Plas	Qn
17053-0	Legionella longbeachae 1 Ab.IgG	ACnc	Pt	Ser	Ord
17054-8	Legionella longbeachae 1 Ab.IgM	ACnc	Pt	Ser	Ord
17055-5	Legionella longbeachae 2 Ab.IgG	ACnc	Pt	Ser	Ord
17056-3	Legionella longbeachae 2 Ab.IgM	ACnc	Pt	Ser	Ord
17057-1	Legionella pneumophila Ag	ACnc	Pt	XXX	Ord
17058-9	Legionella pneumophila Ag	ACnc	Pt	Urine	Ord
17059-7	Legionella pneumophila Ag	ACnc	Pt	Urine	Ord
17060-5	Legionella pneumophila 1 Ab	Titr	Pt	Ser	Qn
1706-1	Acetonitrile	MCnc	Pt	Bld	Qn
17061-3	Legionella pneumophila 1 Ab.IgM	ACnc	Pt	Ser	Qn
17062-1	Legionella pneumophila 2 Ab	Titr	Pt	Ser	Qn
17063-9	Legionella pneumophila 2 Ab.IgM	ACnc	Pt	Ser	Qn
17064-7	Legionella pneumophila 3 Ab	Titr	Pt	Ser	Qn
17065-4	Legionella pneumophila 3 Ab.IgM	ACnc	Pt	Ser	Qn
17066-2	Legionella pneumophila 4 Ab	Titr	Pt	Ser	Qn
17067-0	Legionella pneumophila 4 Ab.IgM	ACnc	Pt	Ser	Qn
17068-8	Legionella pneumophila 5 Ab	Titr	Pt	Ser	Qn
17069-6	Legionella pneumophila 5 Ab.IgM	ACnc	Pt	Ser	Qn
17070-4	Legionella pneumophila 6 Ab	Titr	Pt	Ser	Qn
17071-2	Legionella pneumophila 7 Ab	ACnc	Pt	Ser	Ord
17072-0	Legionella pneumophila 8 Ab	ACnc	Pt	Ser	Ord
17073-8	Legionella pneumophila 9 Ab	ACnc	Pt	Ser	Ord
17074-6	Leucine	ACnc	Pt	Amnio fld	Qn

17075-3	Lidocaine	MCnc	Pt	Urine	Qn
17076-1	Lidocaine	MCnc	Pt	Body fld	Qn
17077-9	Lindane	MCnc	Pt	Bld	Qn
17078-7	Fatty acids.esterified	MCnc	Pt	Ser/Plas	Qn
1707-9	Acetylcholine	MCnc	Pt	Ser	Qn
17079-5	Fatty acids.long chain	Prid	Pt	Ser/Plas	Nom
17080-3	Fatty acids.very long chain	Prid	Pt	Ser/Plas	Nom
17081-1	Triglyceride^post CFst	MCnc	Pt	Ser	Qn
17082-9	Lipoprotein.alpha	MCnc	Pt	Body fld	Qn
17083-7	Lipoprotein.beta	MCnc	Pt	Body fld	Qn
17084-5	Lipoprotein.pre-beta	MCnc	Pt	Body fld	Qn
17085-2	Lipoprotein	ACnc	Pt	Ser/Plas	Ord
17086-0	Lithium	MCnc	Pt	Body fld	Qn
1708-7	Acetylcholinesterase	CCnc	Pt	Amnio fld	Qn
17087-8	Loperamide	MCnc	Pt	Ser/Plas	Qn
17088-6	Lorazepam	MCnc	Pt	Urine	Qn
17089-4	Lorcainide	MCnc	Pt	Ser/Plas	Qn
17090-2	Loxapine+8-Hydroxyloxapine	MCnc	Pt	Ser/Plas	Qn
17091-0	Lumpfish roe Ab.IgE	ACnc	Pt	Ser	Qn
17098-5	Cells.CD100/100 cells	NFr	Pt	Bld	Qn
17099-3	Cells.CD102/100 cells	NFr	Pt	Bld	Qn
17100-9	Cells.CD103/100 cells	NFr	Pt	Bld	Qn
17101-7	Cells.CD104/100 cells	NFr	Pt	Bld	Qn
17102-5	Cells.CD105/100 cells	NFr	Pt	Bld	Qn
1710-3	Acetylcholinesterase	CCnc	Pt	Ser/Plas	Qn
17103-3	Cells.CD106/100 cells	NFr	Pt	Bld	Qn
17104-1	Cells.CD107a/100 cells	NFr	Pt	Bld	Qn
17105-8	Cells.CD107b/100 cells	NFr	Pt	Bld	Qn
17106-6	Cells.CD115/100 cells	NFr	Pt	Bld	Qn
17107-4	Cells.CD117/100 cells	NFr	Pt	Bld	Qn
17108-2	Cells.CD118/100 cells	NFr	Pt	Bld	Qn
17109-0	Cells.CD11a/100 cells	NFr	Pt	Bld	Qn
17110-8	Cells.CD11b/100 cells	NFr	Pt	Bld	Qn
17117-3	Cells.CD15/100 cells	NFr	Pt	Bld	Qn
17118-1	Cells.CD16b/100 cells	NFr	Pt	Bld	Qn
17119-9	Cells.CD16-CD34+/100 cells	NFr	Pt	Bld	Qn
17120-7	Cells.CD17/100 cells	NFr	Pt	Bld	Qn
17121-5	Cells.CD18/100 cells	NFr	Pt	Bld	Qn
17122-3	Cells.CD19+Kappa+/100 cells	NFr	Pt	Bld	Qn
17123-1	Cells.CD19+Lambda+/100 cells	NFr	Pt	Bld	Qn
17130-6	Cells.CD29/100 cells	NFr	Pt	Bld	Qn
17131-4	Cells.CD3+CD69+/100 cells	NFr	Pt	Bld	Qn
17132-2	Cells.CD3+IL2R1+/100 cells	NFr	Pt	Bld	Qn
17133-0	Cells.CD3+CD16+/100 cells	NFr	Pt	Bld	Qn
17135-5	Cells.CD3+CD56+/100 cells	NFr	Pt	Bld	Qn
17136-3	Cells.CD3+DR+/100 cells	NFr	Pt	Bld	Qn

1713-7	Acid phosphatase.prostatic	CCnc	Pt	Semen	Qn
17137-1	Cells.CD30/100 cells	NFr	Pt	Bld	Qn
17138-9	Cells.CD31/100 cells	NFr	Pt	Bld	Qn
17139-7	Cells.CD32/100 cells	NFr	Pt	Bld	Qn
17140-5	Cells.CD34+DR+/100 cells	NFr	Pt	Bld	Qn
17141-3	Cells.CD36/100 cells	NFr	Pt	Bld	Qn
17142-1	Cells.CD37/100 cells	NFr	Pt	Bld	Qn
17143-9	Cells.CD39/100 cells	NFr	Pt	Bld	Qn
17144-7	Cells.CD4+CD69+/100 cells	NFr	Pt	Bld	Qn
1714-5	Acid phosphatase.prostatic	CCnc	Pt	Ser	Qn
17145-4	Cells.CD4+2H4/100 cells	NFr	Pt	Bld	Qn
17146-2	Cells.CD4+CD8+/100 cells	NFr	Pt	Bld	Qn
17147-0	Cells.CD40/100 cells	NFr	Pt	Bld	Qn
17148-8	Cells.CD41/100 cells	NFr	Pt	Bld	Qn
17149-6	Cells.CD42a/100 cells	NFr	Pt	Bld	Qn
17150-4	Cells.CD42b/100 cells	NFr	Pt	Bld	Qn
17151-2	Cells.CD42c/100 cells	NFr	Pt	Bld	Qn
1715-2	Acid phosphatase	CCnc	Pt	Ser/Plas	Qn
17152-0	Cells.CD42d/100 cells	NFr	Pt	Bld	Qn
17153-8	Cells.CD4+CD45RA+/Cells.CD8	NRto	Pt	Bld	Qn
17154-6	Cells.CD43/100 cells	NFr	Pt	Bld	Qn
17155-3	Cells.CD44/100 cells	NFr	Pt	Bld	Qn
17156-1	Cells.CD44R/100 cells	NFr	Pt	Bld	Qn
17157-9	Cells.CD45RA/100 cells	NFr	Pt	Bld	Qn
17158-7	Cells.CD45RB/100 cells	NFr	Pt	Bld	Qn
17159-5	Cells.CD45RO/100 cells	NFr	Pt	Bld	Qn
1716-0	Acidity.titratable	MCnc	Pt	Urine	Qn
17160-3	Cells.CD46/100 cells	NFr	Pt	Bld	Qn
17161-1	Cells.CD47/100 cells	NFr	Pt	Bld	Qn
17162-9	Cells.CD48/100 cells	NFr	Pt	Bld	Qn
17163-7	Cells.CD49a/100 cells	NFr	Pt	Bld	Qn
17164-5	Cells.CD49b/100 cells	NFr	Pt	Bld	Qn
17165-2	Cells.CD49c/100 cells	NFr	Pt	Bld	Qn
17166-0	Cells.CD49d/100 cells	NFr	Pt	Bld	Qn
17167-8	Cells.CD49e/100 cells	NFr	Pt	Bld	Qn
17168-6	Cells.CD49f/100 cells	NFr	Pt	Bld	Qn
17169-4	Cells.CD5+CD2-/100 cells	NFr	Pt	Bld	Qn
17170-2	Cells.CD50/100 cells	NFr	Pt	Bld	Qn
17171-0	Cells.CD51/100 cells	NFr	Pt	Bld	Qn
17172-8	Cells.CD52/100 cells	NFr	Pt	Bld	Qn
17173-6	Cells.CD53/100 cells	NFr	Pt	Bld	Qn
17174-4	Cells.CD54/100 cells	NFr	Pt	Bld	Qn
17175-1	Cells.CD55/100 cells	NFr	Pt	Bld	Qn
17176-9	Cells.CD58/100 cells	NFr	Pt	Bld	Qn
17177-7	Cells.CD59/100 cells	NFr	Pt	Bld	Qn
1717-8	Acylcarnitine	MCnc	Pt	Ser/Plas	Qn

17178-5	Cells.CD6/100 cells	NFr	Pt	Bld	Qn
17179-3	Cells.CD62E/100 cells	NFr	Pt	Bld	Qn
17180-1	Cells.CD62L/100 cells	NFr	Pt	Bld	Qn
17181-9	Cells.CD62P/100 cells	NFr	Pt	Bld	Qn
17182-7	Cells.CD63/100 cells	NFr	Pt	Bld	Qn
17183-5	Cells.CD64/100 cells	NFr	Pt	Bld	Qn
17184-3	Cells.CD66a/100 cells	NFr	Pt	Bld	Qn
17185-0	Cells.CD66b/100 cells	NFr	Pt	Bld	Qn
17200-7	Cells.CD82/100 cells	NFr	Pt	Bld	Qn
17201-5	Cells.CD83/100 cells	NFr	Pt	Bld	Qn
1720-2	Adenine phosphoribosyltransferase	CCnc	Pt	RBC	Qn
17202-3	Cells.CD85/100 cells	NFr	Pt	Bld	Qn
17203-1	Cells.CD86/100 cells	NFr	Pt	Bld	Qn
17204-9	Cells.CD87/100 cells	NFr	Pt	Bld	Qn
17205-6	Cells.CD88/100 cells	NFr	Pt	Bld	Qn
17206-4	Cells.CD9/100 cells	NFr	Pt	Bld	Qn
17207-2	Cells.CD91/100 cells	NFr	Pt	Bld	Qn
17208-0	Cells.CD93/100 cells	NFr	Pt	Bld	Qn
17209-8	Cells.CD94/100 cells	NFr	Pt	Bld	Qn
1721-0	Adenosine triphosphate	MCnc	Pt	Bld	Qn
17210-6	Cells.CD95/100 cells	NFr	Pt	Bld	Qn
17211-4	Cells.CD96/100 cells	NFr	Pt	Bld	Qn
17212-2	Cells.CD97/100 cells	NFr	Pt	Bld	Qn
17213-0	Cells.CD98/100 cells	NFr	Pt	Bld	Qn
17214-8	Cells.CD99/100 cells	NFr	Pt	Bld	Qn
17215-5	Lymphocytes.CV/100 lymphocytes	NFr	Pt	Bld	Qn
17216-3	Cells.cytoplasmic CD3/100 cells	NFr	Pt	Bld	Qn
17217-1	Cells.cytoplasmic CD79/100 cells	NFr	Pt	Bld	Qn
17218-9	Cells.cytoplasmic Ig mu/100 cells	NFr	Pt	Bld	Qn
17219-7	Cells.cytoplasmic Ig/100 cells	NFr	Pt	Bld	Qn
17220-5	Cells.FMC7/100 cells	NFr	Pt	Bld	Qn
17221-3	Cells.CD235a/100 cells	NFr	Pt	Bld	Qn
17222-1	Lymphocytes.HLE/100 lymphocytes	NFr	Pt	Bld	Qn
17223-9	Cells.CD14/100 cells	NFr	Pt	Bld	Qn
17224-7	Lymphocytes.lambda/100 lymphocyt	NFr	Pt	Bld	Qn
17225-4	Lymphocytes.SmIg/100 lymphocytes	NFr	Pt	Bld	Qn
17226-2	Cells.SmIg-CD79/100 cells	NFr	Pt	Bld	Qn
17227-0	Lymphocytes/100 leukocytes	NFr	Pt	Synv fld	Qn
1722-8	Adenosine deaminase	CCnc	Pt	Bld	Qn
17228-8	Lymphocytic choriomeningitis virus	Titr	Pt	CSF	Qn
17229-6	Lymphocytic choriomeningitis virus	Titr	Pt	CSF	Qn
17230-4	Lysine	ACnc	Pt	Urine	Ord
17231-2	Lysosomal enzymes	Prid	Pt	Plas	Nom
17232-0	Lysozyme	CCnc	Pt	Tear	Qn
17234-6	Magnesium.plasma/Magnesium.RBC	SRto	Pt	Bld	Qn
17235-3	Magnesium	SCnc	Pt	WBC	Qn

1723-6	Adenosine deaminase binding protein	MCnc	Pt	Urine	Qn
17236-1	Magnesium	SCnc	Pt	Stool	Qn
17237-9	Magnesium	SCnt	Pt	Hair	Qn
17238-7	Malignin Ab	ACnc	Pt	Ser	Qn
17241-1	Prolactin ³ H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
17242-9	Prolactin ⁴ 0M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
17243-7	Prolactin ^{pre} XXX challenge	MCnc	Pt	Ser/Plas	Qn
1724-4	Adenosine diphosphate	MCnc	Pt	Ser	Qn
17244-5	Manganese	MCnt	Pt	Hair	Qn
17245-2	Meclizine	MCnc	Pt	Ser/Plas	Qn
17246-0	Mefenamate	MCnc	Pt	Ser/Plas	Qn
17247-8	Melanin	ACnc	Pt	Urine	Qn
17248-6	Melanin	ACnc	Pt	Ser/Plas	Qn
17249-4	Menthol	MCnc	Pt	Bld	Qn
17250-2	Mephobarbital	MCnc	Pt	Urine	Qn
1725-1	Adenosine monophosphate deaminase	CCnc	Pt	Ser	Qn
17251-0	Mepivacaine	Threshold	Pt	Ser/Plas	Ord
17252-8	Mercaptopurine	Threshold	Pt	Ser/Plas	Ord
17253-6	Mercury	MCnc	Pt	Milk	Qn
17254-4	Mercury	MCnc	Pt	Food	Qn
17255-1	Mercury	MCnc	Pt	Dial fld	Qn
17256-9	Mesoridazine	MCnc	Pt	Urine	Qn
17257-7	Mesothelial cells	ACnc	Pt	Body fld	Ord
17258-5	Metandienone	MCnc	Pt	Ser/Plas	Qn
17259-3	Methadone.long acting metabolite	MCnc	Pt	Ser/Plas	Qn
17260-1	Methamphetamine	MCnc	Pt	Ser/Plas	Qn
17261-9	Methapyrilene	MCnc	Pt	Urine	Qn
17263-5	Methemalbumin	ACnc	Pt	Ser/Plas	Ord
17264-3	Methionine	ACnc	Pt	Urine	Ord
17265-0	Methocarbamol	ACnc	Pt	Ser/Plas	Qn
17270-0	Methylacrylate	MCnc	Pt	Ser/Plas	Qn
17271-8	1,1,1-Trichloroethane	MCnc	Pt	Bld	Qn
17272-6	Methylenedianiline	MCnc	Pt	Bld	Qn
17273-4	Methylephedrine	ACnc	Pt	Urine	Qn
17274-2	Methylergonovine	MCnc	Pt	Ser/Plas	Qn
17275-9	Methylfentanyl	MCnc	Pt	Ser/Plas	Qn
17281-7	Microscopic observation	Prid	Pt	Sputum	Nom
17282-5	Minoxidil	MCnc	Pt	Ser/Plas	Qn
17283-3	Mirtazapine	MCnc	Pt	Ser/Plas	Qn
17284-1	Mitochondria Ab	ACnc	Pt	Ser	Ord
1728-5	Adenosine monophosphate.cyclic/Cr	MRto	Pt	Ser/Plas	Qn
17285-8	Mitochondria Ab	ACnc	Pt	Ser	Qn
17286-6	Monocytes/100 leukocytes	NFr	Pt	Synv fld	Qn
17287-4	Monocytes/100 leukocytes	NFr	Pt	Urine	Qn
17288-2	Ganglioside GM1 Ab	ACnc	Pt	Ser	Ord
17289-0	Monosodium glutamate Ab.IgE	ACnc	Pt	Ser	Qn

17290-8	Morphine	Threshold	Pt	Ser/Plas	Ord
17291-6	Morus alba Ab.IgE	ACnc	Pt	Ser	Qn
17292-4	Mumps virus Ab	ACnc	Pt	CSF	Qn
1729-3	Adenosine triphosphatase	CCnc	Pt	RBC	Qn
17293-2	Mumps virus Ab.IgG+IgM	ACnc	Pt	Ser	Qn
17294-0	Mushroom toxins	Prid	Pt	Urine	Nom
17296-5	Mycobacterium tuberculosis complex	ACnc	Pt	XXX	Ord
17297-3	Mycobacterium tuberculosis rRNA	ACnc	Pt	XXX	Ord
17298-1	Mycobacterium tuberculosis rRNA	ACnc	Pt	XXX	Ord
17299-9	Mycoplasma fermentans Ab	ACnc	Pt	Ser	Ord
17300-5	Mycoplasma hominis Ab	Titr	Pt	Ser	Qn
1730-1	Adenosine triphosphatase	CCnc	Pt	Semen	Qn
17301-3	Mycoplasma hominis Ab	ACnc	Pt	Ser	Ord
17302-1	Mycoplasma pneumoniae Ab	ACnc	Pt	Ser	Ord
17303-9	Mycoplasma pneumoniae Ab	ACnc	Pt	CSF	Qn
17304-7	Mycoplasma pneumoniae Ab.IgG+IgE	ACnc	Pt	Ser	Qn
17305-4	Myelin Ab.IgA	ACnc	Pt	Ser	Ord
17306-2	Myelin Ab.IgG	ACnc	Pt	Ser	Ord
17307-0	Myelin Ab.IgM	ACnc	Pt	Ser	Ord
17308-8	Myelin associated glycoprotein Ab	ACnc	Pt	Ser	Qn
17310-4	Myelin associated glycoprotein Ab	ACnc	Pt	Ser	Ord
17311-2	Myelin associated glycoprotein Ab.IgA	ACnc	Pt	Ser	Qn
17312-0	Myelin associated glycoprotein Ab.IgE	ACnc	Pt	Ser	Qn
17313-8	Myelin associated glycoprotein Ab.IgG	ACnc	Pt	Ser	Qn
17314-6	Myelin associated glycoprotein Ab.IgM	ACnc	Pt	Ser	Qn
17315-3	Myelin basic protein Ab	MCnc	Pt	Ser	Qn
17316-1	Myeloperoxidase Ab	ACnc	Pt	Ser	Ord
17317-9	N-acetylprocainamide	MCnc	Pt	Urine	Qn
17318-7	Nalbuphine	MCnc	Pt	Ser/Plas	Qn
1731-9	Adenylate kinase	CCnc	Pt	Ser	Qn
17319-5	Nalidixate	MCnc	Pt	Ser/Plas	Qn
17320-3	Nefazodone	MCnc	Pt	Urine	Qn
17321-1	Neisseria meningitidis A+Y Ag	ACnc	Pt	Urine	Ord
17322-9	Neisseria meningitidis Ab	ACnc	Pt	Ser	Ord
17323-7	Neisseria meningitidis Ag	ACnc	Pt	Urine	Ord
17324-5	Neisseria meningitidis Ag	ACnc	Pt	CSF	Qn
17325-2	Neisseria meningitidis C+w135 Ag	ACnc	Pt	Urine	Ord
17326-0	Neisseria meningitidis A Ag	ACnc	Pt	CSF	Ord
1732-7	Adenylosuccinate lyase	CCnc	Pt	Ser	Qn
17327-8	Neisseria meningitidis B Ab	ACnc	Pt	Ser	Qn
17328-6	Neisseria meningitidis B Ag	ACnc	Pt	Urine	Ord
17337-7	Neuronal Ab	ACnc	Pt	CSF	Ord
17338-5	Neuronal Ab	ACnc	Pt	Ser	Qn
17339-3	Neuronal Ab	ACnc	Pt	CSF	Qn
17340-1	Neuronal Ab.IgG	ACnc	Pt	Body fld	Ord
17341-9	Neuronal nuclear Ab	ACnc	Pt	CSF	Ord

17342-7	Neuronal nuclear type 2 Ab	ACnc	Pt	Ser	Qn
1734-3	Aldosterone renal clearance	VRat	24H	Urine+Ser/P	Qn
17343-5	Neuronal nuclear type 2 Ab	ACnc	Pt	CSF	Ord
17344-3	Neuronal nuclear type 2 Ab	ACnc	Pt	Ser	Qn
17345-0	Neutrophil Ab	ACnc	Pt	Ser	Qn
17346-8	Neutrophil Ab	ACnc	Pt	Ser	Ord
17347-6	Neutrophil Ab	ACnc	Pt	Ser	Qn
17348-4	Neutrophil Ab.IgA	ACnc	Pt	Ser	Qn
17349-2	Neutrophil Ab.IgG	ACnc	Pt	Ser	Qn
173-5	Chloramphenicol	Susc	Pt	Isolate	OrdQn
1735-0	Alanine	MCnc	Pt	CSF	Qn
17350-0	Neutrophil Ab.IgM	ACnc	Pt	Ser	Qn
17351-8	Neutrophil cytoplasmic Ab	ACnc	Pt	Ser	Ord
17352-6	Neutrophil cytoplasmic Ab	Imp	Pt	Ser	Nom
17353-4	Neutrophil cytoplasmic Ab.classic	ACnc	Pt	Ser	Ord
17354-2	Neutrophil cytoplasmic Ab.IgA	ACnc	Pt	Ser	Ord
17355-9	Neutrophil cytoplasmic Ab.IgG	ACnc	Pt	Ser	Ord
17356-7	Neutrophil cytoplasmic Ab.IgM	ACnc	Pt	Ser	Ord
17357-5	Neutrophil cytoplasmic Ab.perinucle	ACnc	Pt	Ser	Ord
17358-3	Neutrophil cytoplasmic Ab.atypical	ACnc	Pt	Ser	Qn
17359-1	Neutrophils	NCnc	Pt	Semen	Qn
17360-9	Heptane	MCnc	Pt	Bld	Qn
17372-4	Norepinephrine^5th specimen post X	MCnc	Pt	Urine	Qn
17373-2	Norepinephrine^6th specimen post X	MCnc	Pt	Urine	Qn
17374-0	Norepinephrine^7th specimen post X	MCnc	Pt	Urine	Qn
17375-7	Norflunitrazepam	MCnc	Pt	Bld	Qn
1737-6	Alanine	MCnc	Pt	Ser/Plas	Qn
17376-5	Norpropoxyphene	Threshold	Pt	Urine	Ord
17377-3	Norpropoxyphene	MCnc	Pt	Urine	Qn
17378-1	Novobiocin	MCnc	Pt	Ser/Plas	Qn
17379-9	Propranol	MCnc	Pt	Bld	Qn
17380-7	Nuclear Ab.histone reactive	ACnc	Pt	Ser	Ord
17381-5	Uroporphyrin	MRat	24H	Stool	Qn
17382-3	Octadecanoate	MCnc	Pt	Ser/Plas	Qn
1738-4	Alanine	MCnc	Pt	Urine	Qn
17384-9	Opiates	MCnc	Pt	Urine	Qn
17385-6	Organic acids	ACnc	Pt	Urine	Qn
17386-4	Organic acids	ACnc	Pt	Bld	Qn
17387-2	Organic acids	ACnc	Pt	Ser/Plas	Qn
17388-0	Organochlorine pesticides	Type	Pt	Urine	Nom
17389-8	Ornithine	ACnc	Pt	Urine	Ord
17390-6	Orphenadrine	MCnc	Pt	Urine	Qn
17391-4	Orthocresol	MCnc	Pt	Bld	Qn
1739-2	Alanine	MRat	24H	Urine	Qn
17392-2	Osmium	MCnc	Pt	Urine	Qn
17393-0	Ovary Ab	ACnc	Pt	Ser	Ord

17394-8	Oxychlorthane	MCnc	Pt	Urine	Qn
17395-5	Oxymorphone	MCnc	Pt	Urine	Qn
17396-3	Oxytetracycline	MCnc	Pt	Ser/Plas	Qn
17397-1	Oxytriphyllyne	MCnc	Pt	Ser/Plas	Qn
17398-9	Human papilloma virus 11 Ag	ACnc	Pt	XXX	Ord
17399-7	Human papilloma virus 16 Ag	ACnc	Pt	XXX	Ord
17-4	Amoxicillin	Susc	Pt	Isolate	OrdQn
1740-0	Alanine aminopeptidase	MCnc	Pt	Ser	Qn
17400-3	Human papilloma virus 16+18 Ag	ACnc	Pt	XXX	Ord
17401-1	Human papilloma virus 18 Ag	ACnc	Pt	XXX	Ord
17402-9	Human papilloma virus 31 Ag	ACnc	Pt	XXX	Ord
17403-7	Human papilloma virus 31+33+35 A	ACnc	Pt	XXX	Ord
17404-5	Human papilloma virus 33 Ag	ACnc	Pt	XXX	Ord
17405-2	Human papilloma virus 42 Ag	ACnc	Pt	XXX	Ord
17406-0	Human papilloma virus 43 Ag	ACnc	Pt	XXX	Ord
17407-8	Human papilloma virus 44 Ag	ACnc	Pt	XXX	Ord
17408-6	Human papilloma virus 45 Ag	ACnc	Pt	XXX	Ord
17409-4	Human papilloma virus 5 Ag	ACnc	Pt	XXX	Ord
17410-2	Human papilloma virus 51 Ag	ACnc	Pt	XXX	Ord
17411-0	Human papilloma virus 6 Ag	ACnc	Pt	XXX	Ord
17412-8	Human papilloma virus 6+11 Ag	ACnc	Pt	XXX	Ord
17413-6	Papova virus SV40 Ab	ACnc	Pt	Ser	Qn
17414-4	Parainfluenza virus 1+2+3 Ag	ACnc	Pt	XXX	Ord
17415-1	Parainfluenza virus A Ab	ACnc	Pt	Ser	Qn
17416-9	Parakeet droppings Ab	ACnc	Pt	Ser	Qn
17417-7	Parakeet droppings Ab.IgG	ACnc	Pt	Ser	Qn
1741-8	Alanine aminotransferase	CCnc	Pt	Amnio fld	Qn
17418-5	Parakeet serum Ab	ACnc	Pt	Ser	Qn
17419-3	Parathion	MCnc	Pt	Urine	Qn
17420-1	Parrot droppings Ab	ACnc	Pt	Ser	Qn
17421-9	Parrot serum Ab	ACnc	Pt	Ser	Qn
17422-7	Parvovirus B19 Ab.IgG+IgM	ACnc	Pt	Ser	Qn
17423-5	Parvovirus B19 Ab.IgM	ACnc	Pt	Ser	Ord
17424-3	1,4-Dichlorobenzene	MCnc	Pt	Bld	Qn
1742-6	Alanine aminotransferase	CCnc	Pt	Ser/Plas	Qn
17426-8	Penicillium roqueforti Ab.IgE	ACnc	Pt	Ser	Qn
17427-6	Penicillium sp Ab	ACnc	Pt	Ser	Qn
17428-4	Pentacarboxylporphyrins	MRat	24H	Stool	Qn
17429-2	Pentachlorophenol	MCnc	Pt	Bld	Qn
174-3	Chloramphenicol	Susc	Pt	Isolate	OrdQn
17430-0	Pentane	MCnc	Pt	Bld	Qn
17431-8	Pentobarbital	MCnc	Pt	Gast fld	Qn
17432-6	Tetrachloroethylene	MCnc	Pt	Ser/Plas	Qn
17433-4	pH	LsCnc	Pt	XXX	Qn
1743-4	Alanine aminotransferase	CCnc	Pt	Ser/Plas	Qn
17434-2	Phenazopyridine	MCnc	Pt	Ser/Plas	Qn

17435-9	Pheniramine	MCnc	Pt	Urine	Qn
17436-7	Phenobarbital	MCnc	Pt	Gast fld	Qn
17437-5	Phenolphthalein	MCnc	Pt	Urine	Qn
17438-3	Phenolphthalein	MCnc	Pt	Bld	Qn
17439-1	Phenols	MCnc	Pt	Bld	Qn
17440-9	Phenothiazines	ACnc	Pt	Ser/Plas	Qn
17441-7	Phenothiazines	ACnc	Pt	Urine	Qn
1744-2	Alanine aminotransferase	CCnc	Pt	Ser/Plas	Qn
17442-5	Phenylephrine	MCnc	Pt	Ser/Plas	Qn
17443-3	Phenylpropanolamine	MCnc	Pt	Urine	Qn
17444-1	Phenytoin	MCnc	Pt	Urine	Qn
17445-8	Phoma herbarum Ab.IgG	ACnc	Pt	Ser	Qn
17446-6	Phoma sp Ab.IgE	ACnc	Pt	Ser	Qn
17447-4	Phosphate	ACnc	Pt	Stool	Ord
17448-2	Phosphatidylethanolamine Ab.IgA	ACnc	Pt	Ser	Ord
17449-0	Phosphatidylethanolamine Ab.IgG	ACnc	Pt	Ser	Ord
17450-8	Phosphatidylethanolamine Ab.IgM	ACnc	Pt	Ser	Ord
17451-6	Phosphatidylglycerol Ab.IgA	ACnc	Pt	Ser	Ord
17452-4	Phosphatidylglycerol Ab.IgG	ACnc	Pt	Ser	Ord
17453-2	Phosphatidylglycerol Ab.IgM	ACnc	Pt	Ser	Ord
17454-0	Phosphatidylinositol Ab.IgA	ACnc	Pt	Ser	Ord
17455-7	Phosphatidylinositol Ab.IgG	ACnc	Pt	Ser	Ord
17456-5	Phosphatidylinositol Ab.IgM	ACnc	Pt	Ser	Ord
17457-3	Phosphoethanolamine	ACnc	Pt	Urine	Ord
17458-1	Phosphoethanolamine	ACnc	Pt	Ser/Plas	Ord
1745-9	Albumin	MCnc	Pt	Amnio fld	Qn
17459-9	Phospholipid Ab.IgA	ACnc	Pt	Ser	Qn
17460-7	Phosphoserine	ACnc	Pt	Urine	Ord
17461-5	Phosphoserine	ACnc	Pt	Ser/Plas	Ord
17462-3	Picloram	MCnc	Pt	Urine	Qn
17463-1	Pigeon droppings Ab	ACnc	Pt	Ser	Qn
17464-9	Pigeon feather Ab.IgE	Threshold	Pt	Ser	Ord
17465-6	Pigeon serum Ab.IgE	Threshold	Pt	Ser	Ord
17466-4	Plasminogen activator inhibitor 1 Ag	ACnc	Pt	PPP	Qn
1746-7	Albumin	MCnc	Pt	CSF	Qn
17467-2	Plasminogen activator inhibitor 2 Ag	ACnc	Pt	PPP	Qn
17468-0	Plutonium	MCnc	Pt	Urine	Qn
17469-8	PM-1 Ab	ACnc	Pt	Ser	Qn
17470-6	PM-1 Ab	ACnc	Pt	Ser	Ord
17471-4	PM-1 Ab	ACnc	Pt	Ser	Qn
17472-2	Polybrominated biphenyl	MCnc	Pt	Ser/Plas	Qn
17473-0	Polymyxin B	MCnc	Pt	Ser/Plas	Qn
17474-8	Porphobilinogen	SCnc	Pt	Ser/Plas	Qn
1747-5	Albumin	MCnc	Pt	Body fld	Qn
17475-5	Porphyrins	ACnc	Pt	Urine	Qn
17616-4	Streptococcus pneumoniae 12f Ab^2 Ratio		Pt	Ser	Qn

17617-2	Streptococcus pneumoniae 14 Ab^1s	ACnc	Pt	Ser	Qn	
17618-0	Streptococcus pneumoniae 14 Ab^2r	ACnc	Pt	Ser	Qn	
17619-8	Streptococcus pneumoniae 14 Ab^2r	Ratio	Pt	Ser	Qn	
17770-9	Western equine encephalitis virus	At	Titr	Pt	Ser	Qn
17771-7	Whitefish roe Ab.IgE	ACnc	Pt	Ser	Qn	
1777-2	Alkaline phosphatase.bone	CCnc	Pt	Ser/Plas	Qn	
17772-5	Dimethylbenzene	MCnc	Pt	Urine	Qn	
17773-3	Yeast	ACnc	Pt	Stool	Ord	
17774-1	Yellow dye Ab.IgE	ACnc	Pt	Ser	Qn	
17775-8	Yersinia sp Ab.IgA	ACnc	Pt	Ser	Qn	
17854-1	Ganglioside GM1b Ab.IgM	Titr	Pt	Ser	Qn	
1785-5	Alpha amino acid nitrogen	MRat	24H	Urine	Qn	
17855-8	Hemoglobin A1c/Hemoglobin.total	MFr	Pt	Bld	Qn	
17856-6	Hemoglobin A1c/Hemoglobin.total	MFr	Pt	Bld	Qn	
17857-4	Rheumatoid factor	Titr	Pt	Ser	Qn	
17858-2	Gamma glutamyl transferase	CCnc	Pt	Body fld	Qn	
18294-9	Hemoglobin.fetal/Hemoglobin.total^	SFr	Pt	Bld	Ord	
18295-6	Hemoglobin.fetal/Hemoglobin.total^	SFr	Pt	Bld	Ord	
18296-4	Glucose^post dose glucose	Imp	Pt	Ser/Plas	Nom	
18297-2	Acid hemolysis	MCnc	Pt	RBC	Qn	
18298-0	High titer low avidity Ab	Pr	Pt	Ser/Plas	Ord	
1807-7	Amylase.S2	CCnc	Pt	Ser/Plas	Qn	
18077-8	Major axis.apical.diastole	Len	Pt	Heart.ventric	Qn	
18078-6	Major axis.diastole.max	Len	Pt	Heart.ventric	Qn	
18079-4	Major axis.systole.min	Len	Pt	Heart.ventric	Qn	
18080-2	Blood flow.systole.max	Vel	Pt	Heart.ventric	Qn	
18081-0	Minor axis.4 chamber.diastole	Len	Pt	Heart.ventric	Qn	
18157-8	Thickness.systole	Len	Pt	Heart.ventric	Qn	
18158-6	Thickness.systole	Len	Pt	Heart.interv	Qn	
18159-4	Transducer site	Prid	Pt	Cardiac echo	Nom	
18160-2	Ultrasound class	Type	Pt	Cardiac echo	Nom	
18161-0	Blood flow.max	Vel	Pt	Tricuspid va	Qn	
18162-8	Blood flow.max	Vel	Pt	Pulmonic va	Qn	
18163-6	Blood flow.systole.max	Vel	Pt	Aorta.root	Qn	
18164-4	Blood flow.systole.max	Vel	Pt	Heart.ventric	Qn	
18165-1	Blood flow.diastole.max	Vel	Pt	Pulmonic va	Qn	
18166-9	Blood flow.systole.max	Vel	Pt	Tricuspid va	Qn	
18167-7	Blood flow.systole.mean	Vel	Pt	Aorta.root	Qn	
1816-8	Acid alpha glucosidase	CCnc	Pt	WBC	Qn	
17476-3	Porphyrins	ACnc	Pt	RBC	Qn	
17477-1	Porphyrins	ACnc	Pt	Stool	Qn	
17478-9	Porphyrins	ACnc	Pt	Body fld	Ord	
17479-7	Prazepam	MCnc	Pt	Urine	Qn	
17480-5	Pregnenolone	MCnc	Pt	Urine	Qn	
17481-3	Probenecid	ACnc	Pt	Urine	Qn	
17482-1	Procainamide	MCnc	Pt	Urine	Qn	

1748-3	Albumin	MCnc	Pt	Plr fld	Qn
17483-9	Progesterone	MCnc	Pt	Urine	Qn
17484-7	Progesterone^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
17485-4	Progesterone^15M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
17486-2	Progesterone^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
17487-0	Progesterone^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
17488-8	Progesterone^7th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
17489-6	Progesterone^8th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
17490-4	Progesterone^9th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
1749-1	Albumin	MCnc	Pt	Periton fld	Qn
17491-2	Proinsulin^baseline	MCnc	Pt	Ser/Plas	Qn
17492-0	Proline	ACnc	Pt	Urine	Ord
17493-8	Prostaglandin E	MCnc	Pt	Ser/Plas	Qn
17494-6	Prostaglandin F2 alpha	MCnc	Pt	Urine	Qn
17495-3	Prostaglandins	MCnc	Pt	Urine	Qn
17496-1	Alpha 1 globulin	MCnc	Pt	Body fld	Qn
17497-9	Alpha 2 globulin	MCnc	Pt	Body fld	Qn
17498-7	Beta globulin	MCnc	Pt	Body fld	Qn
17499-5	Gamma globulin	MCnc	Pt	Body fld	Qn
175-0	Chloramphenicol	Titr	Pt	Isolate+Ser	Qn
17501-8	Protoporphyrin	MCnc	Pt	Ser/Plas	Qn
17502-6	Pseudomonas aeruginosa Ab	ACnc	Pt	Ser	Qn
17504-2	Psilocybin	Threshold	Pt	Urine	Ord
17505-9	Psilocybin/Psilocin	MRto	Pt	Ser/Plas	Qn
17506-7	Quinacrine	MCnc	Pt	Ser/Plas	Qn
17507-5	Quinidine	MCnc	Pt	Urine	Qn
17508-3	Quinine	ACnc	Pt	Urine	Qn
1750-9	Albumin	MCnc	Pt	Semen	Qn
17509-1	Ragweed marsh Ab.IgE	ACnc	Pt	Ser	Qn
17510-9	Raisin Ab.IgE	ACnc	Pt	Ser	Qn
17511-7	Red dye Ab.IgE	ACnc	Pt	Ser	Qn
17512-5	Redfish Ab.IgE	ACnc	Pt	Ser	Qn
17513-3	Renin^5H post XXX challenge	CCnc	Pt	Plas	Qn
17526-5	Retinol esters	MCnc	Pt	Ser/Plas	Qn
17527-3	Retinol.free	MCnc	Pt	Ser/Plas	Qn
17528-1	Retinol^3H post dose	MCnc	Pt	Ser/Plas	Qn
17529-9	Retinol^6H post dose	MCnc	Pt	Ser/Plas	Qn
17530-7	Retrovirus identified	Prid	Pt	XXX	Nom
17531-5	Rh	Type	Pt	Amnio fld	Nom
17532-3	Rheumatoid arthritis nuclear Ab	ACnc	Pt	Ser	Ord
1753-3	Albumin	ACnc	Pt	Urine	Ord
17533-1	Rheumatoid arthritis nuclear Ab	ACnc	Pt	Ser	Ord
17534-9	Rheumatoid factor	ACnc	Pt	Body fld	Qn
17535-6	Ribonucleoprotein extractable nuclear	ACnc	Pt	Ser	Ord
17536-4	Ribonucleoprotein extractable nuclear	ACnc	Pt	Ser	Qn
17537-2	Rickettsia spotted fever group RNA	ACnc	Pt	Ser	Ord

17538-0	Rickettsia spotted fever group RNA	ACnc	Pt	Ser	Ord
17539-8	Rickettsia typhi Ab	ACnc	Pt	Ser	Qn
17540-6	Rickettsia typhi Ab.IgA	ACnc	Pt	Ser	Qn
1754-1	Albumin	MCnc	Pt	Urine	Qn
17541-4	Rickettsia typhi Ab.IgG	ACnc	Pt	Ser	Ord
17544-8	Bartonella quintana Ab.IgG	ACnc	Pt	CSF	Ord
17545-5	Bartonella quintana Ab.IgM	ACnc	Pt	CSF	Ord
17546-3	Bartonella quintana rRNA	ACnc	Pt	XXX	Ord
17547-1	Rotavirus Ag	ACnc	Pt	Stool	Ord
17548-9	Rotavirus RNA	ACnc	Pt	XXX	Ord
17549-7	Rubella virus Ab	ACnc	Pt	CSF	Qn
17550-5	Rubella virus Ab	ACnc	Pt	Ser	Qn
17551-3	Rubella virus Ab.IgG	ACnc	Pt	CSF	Qn
17552-1	Rubella virus Ab.IgM	ACnc	Pt	CSF	Ord
17553-9	Measles virus Ab	ACnc	Pt	CSF	Qn
17554-7	Measles virus Ab.IgA	ACnc	Pt	Ser	Qn
17555-4	Measles virus Ab^1st specimen	ACnc	Pt	Ser	Qn
17556-2	Measles virus Ab^2nd specimen	ACnc	Pt	Ser	Qn
17557-0	Saccharomonospora viridis Ab.IgG	ACnc	Pt	Ser	Qn
1755-8	Albumin	MRat	24H	Urine	Qn
17558-8	Saint Louis encephalitis virus Ab	ACnc	Pt	CSF	Qn
17559-6	Salicylates	Threshold	Pt	Bld	Ord
17560-4	Salicylates	Threshold	Pt	Gast fld	Ord
17561-2	Salmo salar roe Ab.IgE	ACnc	Pt	Ser	Qn
17562-0	Salmonella sp Ab	ACnc	Pt	Ser	Ord
17563-8	Salmonella sp identified	Prid	Pt	XXX	Nom
17564-6	Salmonella typhi O D Ab	ACnc	Pt	Ser	Ord
17565-3	Salmonella typhi H D Ab	ACnc	Pt	Ser	Ord
1756-6	Albumin.CSF/Albumin.SerPl	RelRto	Pt	Ser/Plas+CS	Qn
17566-1	Salmonella typhi O Ab	ACnc	Pt	Ser	Ord
17567-9	Sasapyrine	MCnc	Pt	Ser/Plas	Qn
17568-7	Sarcosine	ACnc	Pt	Urine	Ord
17569-5	SCL-70 extractable nuclear Ab	ACnc	Pt	Ser	Ord
17570-3	SCL-70 extractable nuclear Ab.IgG	ACnc	Pt	Ser	Ord
17571-1	Scopolamine	MCnc	Pt	Urine	Qn
17572-9	2-Butanol	MCnc	Pt	Bld	Qn
17573-7	Secobarbital	MCnc	Pt	Gast fld	Qn
1757-4	Albumin renal clearance	VRat	24H	Urine+Ser/P	Qn
17574-5	Selenium	MCnc	Pt	Body fld	Qn
17575-2	Serine	ACnc	Pt	Urine	Ord
17576-0	Shigella sp identified	Prid	Pt	XXX	Nom
17577-8	Ganglioside GQ1a Ab.IgM	ACnc	Pt	Ser	Ord
17578-6	Ganglioside GQ1b Ab	ACnc	Pt	Ser	Ord
17579-4	Ganglioside GQ1b Ab.IgG	ACnc	Pt	Ser	Ord
17580-2	Ganglioside GQ1b Ab.IgG	ACnc	Pt	CSF	Ord
17581-0	Ganglioside GQ1b Ab.IgM	ACnc	Pt	Ser	Ord

1758-2	Albumin.glycated	MCnc	Pt	Ser/Plas	Qn
17582-8	Silver	MCnc	Pt	Dial fld	Qn
17583-6	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Ord
17584-4	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Qn
17585-1	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Ord
17586-9	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Ord
17587-7	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Qn
17588-5	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Ord
17589-3	Smith extractable nuclear Ab	Titr	Pt	Ser	Qn
1759-0	Albumin/Globulin	MRto	Pt	Ser/Plas	Qn
17590-1	Smith extractable nuclear Ab	Titr	Pt	Ser	Qn
17591-9	Smith extractable nuclear Ab	ACnc	Pt	Ser	Ord
17592-7	Smith extractable nuclear Ab	ACnc	Pt	Ser	Qn
17593-5	Smooth muscle Ab	ACnc	Pt	Sweat	Ord
17594-3	Somatotropin^1.5H post XXX challe	MCnc	Pt	Ser	Qn
17595-0	Somatotropin^1H post XXX challen	MCnc	Pt	Ser	Qn
17597-6	Somatotropin^52H post XXX challe	MCnc	Pt	Ser/Plas	Qn
17598-4	Specific gravity	Rden	Pt	Synv fld	Qn
17599-2	Specimen volume	Vol	24H	Dial fld prt	Qn
17600-8	Specimen volume	Vol	6H	Urine	Qn
17601-6	Specimen volume	Vol	24H	Sputum	Qn
17602-4	Specimen volume	Vol	Pt	Semin plas	Qn
17603-2	Specimen volume	Vol	24H	Stool	Qn
17604-0	Specimen volume	Vol	24H	Sweat	Qn
17605-7	Specimen volume	Vol	24H	XXX	Qn
17606-5	Specimen volume	Vol	Pt	Stool	Qn
17607-3	Specimen volume	Vol	Pt	CSF	Qn
1760-8	Alcohol dehydrogenase	CCnc	Pt	Ser	Qn
17608-1	Specimen weight	MRat	48H	Stool	Qn
17609-9	Specimen weight	MRat	72H	Stool	Qn
17610-7	Spermatozoa.motile^30M post collec	ACnc	Pt	Semen	Ord
17611-5	Stimulants	Prid	Pt	Ser/Plas	Nom
17612-3	Streptococcus pneumoniae 1 Ab^1st	ACnc	Pt	Ser	Qn
17613-1	Streptococcus pneumoniae 1 Ab^2nd	ACnc	Pt	Ser	Qn
17614-9	Streptococcus pneumoniae 12 Ab	ACnc	Pt	Ser	Ord
17615-6	Streptococcus pneumoniae 12f Ab^1	ACnc	Pt	Ser	Qn
1761-6	Aldolase	CCnc	Pt	Ser/Plas	Qn
17620-6	Streptococcus pneumoniae 18c Ab^1	ACnc	Pt	Ser	Qn
17621-4	Streptococcus pneumoniae 18c Ab^2	ACnc	Pt	Ser	Qn
17622-2	Streptococcus pneumoniae 18 Ab^1s	ACnc	Pt	Ser	Qn
17623-0	Streptococcus pneumoniae 19f Ab^2	ACnc	Pt	Ser	Qn
1762-4	Aldosterone	MCnc	Pt	Bld	Qn
17624-8	Streptococcus pneumoniae 23f Ab^1	ACnc	Pt	Ser	Qn
17625-5	Streptococcus pneumoniae 23f Ab^2	ACnc	Pt	Ser	Qn
17626-3	Streptococcus pneumoniae 3 Ab^1st	ACnc	Pt	Ser	Qn
17627-1	Streptococcus pneumoniae 3 Ab^1st	ACnc	Pt	Ser	Qn

17628-9	Streptococcus pneumoniae 3 Ab^2nd ACnc	Pt	Ser	Qn
17629-7	Streptococcus pneumoniae 3 Ab^2nd ACnc	Pt	Ser	Qn
17630-5	Streptococcus pneumoniae 3 Ab^2nd Ratio	Pt	Ser	Qn
17631-3	Streptococcus pneumoniae 36a+6b AACnc	Pt	Ser	Qn
1763-2	Aldosterone MCnc	Pt	Ser/Plas	Qn
17632-1	Streptococcus pneumoniae 4 Ab.IgG ACnc	Pt	Ser	Qn
17633-9	Streptococcus pneumoniae 4 Ab^1st ACnc	Pt	Ser	Qn
17634-7	Streptococcus pneumoniae 4 Ab^2nd ACnc	Pt	Ser	Qn
17635-4	Streptococcus pneumoniae 56 Ab.Ig(ACnc	Pt	Ser	Qn
17636-2	Streptococcus pneumoniae 6b Ab^1s ACnc	Pt	Ser	Qn
17637-0	Streptococcus pneumoniae 6b Ab^2r ACnc	Pt	Ser	Qn
17638-8	Streptococcus pneumoniae 51 Ab^1s ACnc	Pt	Ser	Qn
17639-6	Streptococcus pneumoniae 51 Ab^2r ACnc	Pt	Ser	Qn
1764-0	Aldosterone MCnc	Pt	Urine	Qn
17640-4	Streptococcus pneumoniae 51 Ab^2r Ratio	Pt	Ser	Qn
17641-2	Streptococcus pneumoniae 8 Ab ACnc	Pt	Ser	Ord
17642-0	Streptococcus pneumoniae 8 Ab ACnc	Pt	Ser	Ord
17643-8	Streptococcus pneumoniae 9 Ab ACnc	Pt	Ser	Ord
17644-6	Streptococcus pneumoniae 9 Ab^1st Ratio	Pt	Ser	Qn
17645-3	Streptococcus pneumoniae 9 Ab^1st ACnc	Pt	Ser	Qn
17646-1	Streptococcus pneumoniae 9 Ab^2nd ACnc	Pt	Ser	Qn
17647-9	Streptococcus pneumoniae Ab ACnc	Pt	Ser	Qn
17648-7	Streptococcus pneumoniae Ab ACnc	Pt	Ser	Qn
17649-5	Streptococcus pneumoniae Ab.IgG^1 Ratio	Pt	Ser	Qn
17650-3	Streptococcus pneumoniae Ab.IgG^1 ACnc	Pt	Ser	Qn
17651-1	Streptococcus pneumoniae Ab.IgG^2 ACnc	Pt	Ser	Qn
17652-9	Streptococcus pneumoniae Ag ACnc	Pt	XXX	Ord
17657-8	Streptolysin O Ab ACnc	Pt	Synv fld	Qn
17658-6	Strontium/Creatinine MRto	Pt	Urine	Qn
17659-4	Strychnine ACnc	Pt	Ser/Plas	Qn
17660-2	Strychnine ACnc	Pt	Urine	Qn
17661-0	Succinylcholine MCnc	Pt	Ser/Plas	Qn
17662-8	Succinylpurines ACnc	Pt	Urine	Ord
17663-6	Sulfadiazine Ab.IgE ACnc	Pt	Ser	Qn
17664-4	Sulfalazine Ab.IgE ACnc	Pt	Ser	Qn
1766-5	Aldosterone receptors Num	Pt	WBC	Qn
17665-1	Sulfamedrazozole Ab.IgE ACnc	Pt	Ser	Qn
17666-9	Sulfate MCnc	Pt	Dial fld	Qn
17667-7	Sulfate.organic/Sulfate.total MFr	Pt	Urine	Qn
17668-5	Sulfatide Ab.IgG ACnc	Pt	Ser	Qn
17669-3	Sulfatide Ab.IgG ACnc	Pt	Ser	Qn
17670-1	Sulfatide Ab.IgM ACnc	Pt	Ser	Qn
17671-9	Sulfatide Ab.IgM ACnc	Pt	Ser	Qn
17672-7	Sulfide MCnc	Pt	Urine	Qn
1767-3	Aldosterone^supine MCnc	Pt	Ser/Plas	Qn
17673-5	Sulfisoxazole Ab.IgE ACnc	Pt	Ser	Qn

17674-3	Sulfonamide	ACnc	Pt	Ser/Plas	Qn
17675-0	Sulfonamide	ACnc	Pt	Urine	Qn
17676-8	Sulindac sulfide metabolite	MCnc	Pt	Ser/Plas	Qn
17677-6	Helianthus annuus Ab.IgE	ACnc	Pt	Ser	Qn
17678-4	Taurine	ACnc	Pt	Urine	Ord
17679-2	Taurine	ACnc	Pt	CSF	Ord
176-8	Chlortetracycline	Susc	Pt	Isolate	Qn
1768-1	Aldosterone^upright	MCnc	Pt	Ser/Plas	Qn
17681-8	Tellurium	Threshold	Pt	Urine	Ord
17682-6	Terpineol	Threshold	Pt	Bld	Ord
17683-4	2-Methyl-2-Propanol	MCnc	Pt	Bld	Qn
17685-9	Testosterone.free	MCnc	Pt	Dial fld	Qn
17686-7	Testosterone.weakly bound	MCnc	Pt	Ser/Plas	Qn
17687-5	Testosterone/Epitestosterone	MRto	Pt	Ser/Plas	Qn
17688-3	Testosterone^1.5H post XXX challer	MCnc	Pt	Ser/Plas	Qn
17689-1	Testosterone^15M post XXX challer	MCnc	Pt	Ser/Plas	Qn
17690-9	Testosterone^2H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
17691-7	Testosterone^30M post XXX challer	MCnc	Pt	Ser/Plas	Qn
17692-5	Testosterone^45M post XXX challer	MCnc	Pt	Ser/Plas	Qn
17693-3	Testosterone^4D post XXX challeng	MCnc	Pt	Ser/Plas	Qn
17694-1	Coproporphyrin	MRat	24H	Stool	Qn
17695-8	Tetrachlorodiphenylethane	MCnc	Pt	Bld	Qn
17696-6	Tetrachlorodiphenylethane	MCnc	Pt	Urine	Qn
17697-4	Tetrachloroethane	MCnc	Pt	Bld	Qn
17698-2	Tetraethyl lead	MCnc	Pt	Bld	Qn
1769-9	Fatty acids.nonesterified	MCnc	Pt	Ser/Plas	Qn
17699-0	Thebaine	MCnc	Pt	Ser/Plas	Qn
17700-6	Theophylline	MCnc	Pt	Urine	Qn
17701-4	Thiazides	MCnc	Pt	Urine	Qn
17703-0	Thorium	MCnc	Pt	Urine	Qn
17704-8	Threonine	ACnc	Pt	Urine	Ord
17705-5	Thyroglobulin Ab.IgM	ACnc	Pt	Ser	Qn
17706-3	Thyropoxidase Ab	Titr	Pt	CSF	Qn
1770-7	Aliphatic carboxylate C14-C26.abso	MCnc	Pt	Ser/Plas	Qn
17707-1	Thyropoxidase Ab.IgM	ACnc	Pt	Ser/Plas	Qn
17708-9	Thyroid stimulating immunoglobulin	ACnc	Pt	Ser	Ord
17709-7	Ticlopidine	Threshold	Pt	Urine	Ord
17710-5	Tin/Creatinine	MRto	Pt	Urine	Qn
17712-1	Toluene diisocyanate	MCnc	Pt	Bld	Qn
17713-9	Topiramate	MCnc	Pt	Ser/Plas	Qn
17714-7	Toxaphene	MCnc	Pt	Ser/Plas	Qn
1771-5	Aliphatic carboxylate C14-C26.ester	MCnc	Pt	Ser/Plas	Qn
17715-4	Toxocara canis Ab	ACnc	Pt	CSF	Qn
17716-2	Toxoplasma gondii Ab.IgE	ACnc	Pt	Ser	Qn
17717-0	Toxoplasma gondii Ab.IgG+IgM	ACnc	Pt	Ser	Ord
17718-8	Tramadol	Threshold	Pt	Urine	Ord

17719-6	Tramadol	MCnc	Pt	Urine	Qn
17720-4	Trans nonachlor	MCnc	Pt	Urine	Qn
17721-2	Trans nonachlor	MCnc	Pt	Bld	Qn
1772-3	Aliphatic carboxylate C14-C26.ester:	MCnc	Pt	Stool	Qn
17723-8	Treponema pallidum Ab	ACnc	Pt	Ser	Ord
17724-6	Treponema pallidum Ab	ACnc	Pt	Ser	Qn
17725-3	Treponema pallidum Ab	ACnc	Pt	Ser	Qn
17726-1	Treponema pallidum Ab.IgG	ACnc	Pt	Ser	Ord
17727-9	Treponema pallidum Ab.IgG	ACnc	Pt	Ser	Qn
17728-7	Treponema pallidum Ab.IgM	ACnc	Pt	Ser	Qn
17729-5	Treponema pallidum Ab.IgM	ACnc	Pt	Ser	Ord
17730-3	Triamterene	ACnc	Pt	Urine	Qn
1773-1	Fatty acids.very long chain.C24:0/C2	MRto	Pt	Ser/Plas	Qn
17732-9	Trichinella spiralis Ab	ACnc	Pt	Ser	Ord
17733-7	Trichinella spiralis Ab.IgA	ACnc	Pt	Ser	Ord
17734-5	Trichinella spiralis Ab.IgG	ACnc	Pt	Ser	Qn
17735-2	Trichinella spiralis Ab.IgM	ACnc	Pt	Ser	Ord
17736-0	Trichloroacetate	MCnc	Pt	Bld	Qn
17737-8	Trichloroethane	MCnc	Pt	Urine	Qn
17738-6	Chloral hydrate	Threshold	Pt	Urine	Ord
17739-4	Chloral hydrate	Threshold	Pt	Urine	Ord
17740-2	Trichlorophenoxyacetate	Threshold	Pt	Bld	Ord
17741-0	Trichlorophenoxyacetate	MCnc	Pt	Ser/Plas	Qn
17742-8	Trichlorothiazide	Threshold	Pt	Urine	Ord
17743-6	Triiodothyronine resin uptake (T3RU	NFr	Pt	Ser/Plas	Qn
17744-4	Trimellitic anhydride Ab.IgG	ACnc	Pt	Ser	Qn
17745-1	Trimellitic anhydride Ab.IgM	ACnc	Pt	Ser	Qn
17746-9	Trimeprazine	Threshold	Pt	Ser/Plas	Ord
17747-7	Trimethoprim	MCnc	Pt	Urine	Qn
17748-5	Trimethylamine	ACnc	Pt	Urine	Ord
1774-9	Fatty acids.very long chain.C26:0/C2	MRto	Pt	Ser/Plas	Qn
17749-3	Tromethamine	MCnc	Pt	Ser/Plas	Qn
17750-1	Trypsinogen	CCnc	Pt	Ser/Plas	Qn
17751-9	Tryptamine	MCnc	Pt	Ser/Plas	Qn
17752-7	Tryptophan	ACnc	Pt	Urine	Ord
17753-5	Tungsten	MCnc	Pt	Ser/Plas	Qn
177-6	Chlortetracycline	Susc	Pt	Isolate	OrdQn
17760-0	Urea nitrogen^pre dialysis	MCnc	Pt	BldV	Qn
17761-8	Urobilinogen	MRat	48H	Stool	Qn
17762-6	Valproate	MCnc	Pt	Urine	Qn
17763-4	Varicella zoster virus Ab.IgG	ACnc	Pt	Ser	Qn
1776-4	Alkaline phosphatase	MCnc	Pt	Urine	Qn
17764-2	Varicella zoster virus Ab.IgG	ACnc	Pt	CSF	Qn
17765-9	Varicella zoster virus Ab.IgG	ACnc	Pt	CSF	Qn
17766-7	Varicella zoster virus Ab.IgM	ACnc	Pt	Ser	Qn
17767-5	Verapamil	MCnc	Pt	Urine	Qn

17768-3	Vinyl chloride	MCnc	Pt	Bld	Qn
17769-1	Western equine encephalitis virus	AlTitr	Pt	CSF	Qn
17776-6	Yersinia sp Ab.IgG	ACnc	Pt	Ser	Qn
17777-4	Yersinia sp Ab.IgM	ACnc	Pt	Ser	Qn
17778-2	Zinc	MCnc	Pt	WBC	Qn
1778-0	Alkaline phosphatase.intestinal	CCnc	Pt	Ser/Plas	Qn
17780-8	Helicobacter pylori Ag	ACnc	Pt	Stool	Ord
17781-6	21-Hydroxylase Ab	ACnc	Pt	Ser	Qn
17782-4	Lipoprotein.beta.subparticle	EntLen	Pt	Ser/Plas	Qn
17783-2	Hemosiderin	ACnc	Pt	Urine	Ord
17784-0	Parasites	Find	Pt	Bld	Nom
17785-7	Radioactive iodine.thyroid/Radioacti	Ratio	Pt	Thyroid	Qn
17786-5	Thyrotropin^post dose TRH	Imp	Pt	XXX	Nom
17787-3	Study report	Find	Pt	Thyroid	Doc
17788-1	Large unstained cells/100 leukocytes	NFr	Pt	Bld	Qn
17789-9	Large unstained cells	NCnc	Pt	Bld	Qn
17790-7	Leukocytes.left shift	ACnc	Pt	Bld	Ord
17791-5	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Qn
17792-3	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Qn
17793-1	Immunoglobulin light chains	MCnc	24H	Urine	Qn
17794-9	Osmolality	Osmol	Pt	Hyperal solt	Qn
17795-6	Potassium	SCnc	Pt	Hyperal solt	Qn
17796-4	Sodium	SCnc	Pt	Hyperal solt	Qn
17797-2	Thyroid colloidal Ab	ACnc	Pt	Ser	Qn
1779-8	Alkaline phosphatase.liver	CCnc	Pt	Ser/Plas	Qn
17798-0	Amikacin	MCnc	Pt	CSF	Qn
17799-8	Promyelocytes/100 leukocytes	NFr	Pt	Body fld	Qn
17800-4	Myelocytes/100 leukocytes	NFr	Pt	Body fld	Qn
17801-2	Metamyelocytes/100 leukocytes	NFr	Pt	Body fld	Qn
17802-0	Prolymphocytes/100 leukocytes	NFr	Pt	Body fld	Qn
17803-8	Plasma cells/100 leukocytes	NFr	Pt	Body fld	Qn
17804-6	Promonocytes/100 leukocytes	NFr	Pt	Body fld	Qn
17805-3	Procainamide	MCnc	Pt	Body fld	Qn
1780-6	Alkaline phosphatase.placental	CCnc	Pt	Ser/Plas	Qn
17806-1	N-acetylprocainamide	MCnc	Pt	Body fld	Qn
17807-9	Cyclosporine	MCnc	Pt	Body fld	Qn
17808-7	Tobramycin	MCnc	Pt	Urine	Qn
17809-5	Hematocrit	VFr	Pt	Urine	Qn
17810-3	Prealbumin/Protein.total	MFr	Pt	Body fld	Qn
17811-1	Alpha 1 globulin/Protein.total	MFr	XXX	Urine	Qn
17812-9	Alpha 1 globulin/Protein.total	MFr	Pt	Body fld	Qn
17813-7	Alpha 2 globulin/Protein.total	MFr	XXX	Urine	Qn
1781-4	Alkaline phosphatase.regan	CCnc	Pt	Ser/Plas	Qn
17814-5	Alpha 2 globulin/Protein.total	MFr	Pt	Body fld	Qn
17815-2	Beta globulin/Protein.total	MFr	XXX	Urine	Qn
17816-0	Beta globulin/Protein.total	MFr	Pt	Body fld	Qn

17817-8	Gamma globulin/Protein.total	MFr	XXX	Urine	Qn
17818-6	Gamma globulin/Protein.total	MFr	Pt	Body fld	Qn
17819-4	Albumin/Protein.total	MFr	XXX	Urine	Qn
17820-2	Albumin/Protein.total	MFr	Pt	Body fld	Qn
17821-0	Protein fractions.oligoclonal bands	Imp	Pt	Body fld	Nar
1782-2	Alkaline phosphatase.renal	CCnc	Pt	Ser/Plas	Qn
17822-8	Cells.CD3+CD4+/100 cells	NFr	Pt	Body fld	Qn
17823-6	Cells.CD45/100 cells	NFr	Pt	Body fld	Qn
17824-4	Cells.CD3+CD8+/100 cells	NFr	Pt	Body fld	Qn
17825-1	Cells.CD41a/100 cells	NFr	Pt	Bld	Qn
17826-9	Cells.CD3/100 cells	NFr	Pt	Body fld	Qn
17827-7	Cells.CD2/100 cells	NFr	Pt	Body fld	Qn
17828-5	Cells.CD16/100 cells	NFr	Pt	Body fld	Qn
17829-3	Cells.CD19/100 cells	NFr	Pt	Body fld	Qn
1783-0	Alkaline phosphatase	CCnc	Pt	Bld	Qn
17959-8	Bacteria identified^^^2	Prid	Pt	Periton fld	Nom
17960-6	Bacteria identified^^^3	Prid	Pt	Periton fld	Nom
17961-4	Bacteria identified^^^4	Prid	Pt	Periton fld	Nom
1796-2	Amylase	CCnc	Pt	Plr fld	Qn
17962-2	Bacteria identified^^^5	Prid	Pt	Periton fld	Nom
17963-0	Bacteria identified^^^6	Prid	Pt	Periton fld	Nom
17964-8	Bacteria identified^^^2	Prid	Pt	Stool	Nom
17965-5	Bacteria identified^^^3	Prid	Pt	Stool	Nom
17966-3	Bacteria identified^^^4	Prid	Pt	Stool	Nom
17967-1	Bacteria identified^^^5	Prid	Pt	Stool	Nom
17968-9	Bacteria identified^^^6	Prid	Pt	Stool	Nom
17969-7	Bacteria identified	Prid	Pt	Urine	Nom
18057-0	Gradient.max	Pres	Pt	Mitral valve	Qn
18058-8	Gradient.max	Pres	Pt	Pulmonic va	Qn
18059-6	Gradient.mean	Pres	Pt	Mitral valve	Qn
18060-4	Gradient.mean	Pres	Pt	Pulmonic va	Qn
18061-2	Gradient.systole.max	Pres	Pt	Aortic valve	Qn
18062-0	Gradient.systole.max	Pres	Pt	Aortic valve	Qn
18228-7	Glucose-6-Phosphate dehydrogenase	ACnt	Pt	Tiss	Ord
18229-5	Heparan sulfate	ACnc	Pt	Ser/Plas	Ord
18230-3	Histone H2a+H2b Ab	ACnc	Pt	Ser	Qn
18231-1	Histone H2a+H2b Ab	ACnc	Pt	Ser	Ord
18232-9	Hydrocorticosterone	ACnc	Pt	Urine	Ord
18233-7	Influenza virus Ab	ACnc	Pt	CSF	Qn
1823-4	Alpha tocopherol	MCnc	Pt	Ser/Plas	Qn
1827-5	Alpha 1 antitrypsin.MS	MCnc	Pt	Ser/Plas	Qn
18275-8	Blood group antigens present	Prid	Pt	RBC^donor	Nom
18276-6	Blood group antigens absent	Prid	Pt	RBC^donor	Nom
18277-4	Hemoglobin F	ACnc	Pt	Gast fld	Ord
18278-2	Hemoglobin F	ACnc	Pt	Meconium	Ord
18279-0	Hemoglobin F	ACnc	Pt	Stool	Ord

18280-8	Background stain	ACnc	Pt	Bld	Ord
18281-6	Calcium [^] corrected for total protein	SCnc	Pt	Ser/Plas	Qn
18282-4	Cannabinoids	Threshold	Pt	Urine	Ord
1828-3	Alpha 1 antitrypsin.MZ	MCnc	Pt	Ser/Plas	Qn
18283-2	Cells.CD11/100 cells	NFr	Pt	Bld	Qn
18284-0	Cells.CD198/100 cells	NFr	Pt	Bld	Qn
18383-0	Alfentanil	Threshold	Pt	Urine	Ord
18384-8	Butabarbital	MCnc	Pt	Ser/Plas	Qn
18385-5	Butalbital	Threshold	Pt	Urine	Ord
18386-3	Chlorothiazide	Threshold	Pt	Ser/Plas	Ord
18387-1	Diamorphine	MCnc	Pt	Ser/Plas	Qn
18388-9	Diazepam	Threshold	Pt	Urine	Ord
17830-1	Centromere Ab	ACnc	Pt	Body fld	Qn
17831-9	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn
17832-7	5-Fluorocytosine	Susc	Pt	Isolate	Qn
17833-5	Basophils/100 leukocytes	NFr	Pt	Synv fld	Qn
17834-3	Eosinophils/100 leukocytes	NFr	Pt	Synv fld	Qn
17835-0	Monocytes/100 leukocytes	NFr	Pt	Synv fld	Qn
18051-3	Fractional shortening.minor axis	LenFr	Pt	Heart.ventric	Qn
18052-1	Fractional thickening.freewall	LenFr	Pt	Heart.ventric	Qn
18053-9	Thickening.fractional change	LenFr	Pt	Heart.ventric	Qn
18054-7	Fractional thickness; fractional change	LenFr	Pt	Heart.interv	Qn
18055-4	Gradient.diastole.max	Pres	Pt	Tricuspid va	Qn
18056-2	Gradient.diastole.mean	Pres	Pt	Tricuspid va	Qn
18063-8	Gradient.systole.mean	Pres	Pt	Aortic valve	Qn
18416-8	Aspergillus nidulans Ab.IgG	ACnc	Pt	Ser	Qn
18417-6	Bean black Ab.IgG	ACnc	Pt	Ser	Qn
18418-4	Casein Ab.IgA	ACnc	Pt	Ser	Qn
18419-2	Cephalosporine mold Ab.IgG	ACnc	Pt	Ser	Qn
184-2	Ciprofloxacin	Susc	Pt	Isolate	Qn
18420-0	Chaetomium globosum Ab.IgG	ACnc	Pt	Ser	Qn
18421-8	Fusarium oxysporum Ab.IgG	ACnc	Pt	Ser	Qn
18422-6	Microcytes	ACnc	Pt	Urine	Ord
18423-4	Phthalic anhydride Ab.IgG	ACnc	Pt	Ser	Qn
1842-4	Ammonia	SCnc	Pt	Urine	Qn
18701-3	ED practitioner profession	Type	Pt	Provider	Nom
18702-1	ED practitioner role	Type	Pt	Provider	Nom
18703-9	ED diagnostic procedure results	Cmplx	Pt	^Patient	Set
18704-7	ED referring practitioner	Cmplx	Pt	Provider	Set
1870-5	Apolipoprotein A-II	MCnc	Pt	Ser/Plas	Qn
18705-4	ED referring practitioner name	Pn	Pt	Provider	Nom
18706-2	ED referring practitioner ID	ID	Pt	Provider	Nom
18707-0	ED referring practitioner profession	Type	Pt	Provider	Nom
18708-8	Heart rate	Cmplx	Enctr^first	Arterial syst	Set
18709-6	Heart rate special circumstances	Type	Enctr^first	^Patient	Nom
18710-4	Primary practitioner	Cmplx	Pt	Provider	Set

19252-6	Megakaryocytes/100 leukocytes	NFr	Pt	Bld	Qn
19253-4	Trichinella spiralis Ab	ACnc	Pt	Ser	Ord
19254-2	Oxygen^^adjusted to patients actual	PPres	Pt	Bld	Qn
19255-9	Oxygen^^adjusted to patients actual	PPres	Pt	BldA	Qn
19256-7	Oxygen^^adjusted to patients actual	PPres	Pt	BldC	Qn
1925-7	Base excess	SCnc	Pt	BldA	Qn
19257-5	Oxygen^^adjusted to patients actual	PPres	Pt	BldMV	Qn
19560-2	Methaqualone cutoff	MCnc	Pt	Urine	Qn
19561-0	Methylenediamine	Threshold	Pt	Urine	Ord
1956-2	Beta-N-acetylhexosaminidase.A	CCnc	Pt	Ser	Qn
19562-8	Methylenediamine	Threshold	Pt	Urine	Ord
19563-6	Methylenediamine cutoff	MCnc	Pt	Urine	Qn
19564-4	Methylenediamine cutoff	MCnc	Pt	Urine	Qn
19565-1	Methylenedioxyamphetamine	Threshold	Pt	Urine	Ord
19566-9	Methylenedioxyamphetamine	Threshold	Pt	Urine	Ord
19839-0	Breaths.spontaneous^on ventilator	NRat	Pt	Respiratory	Qn
19840-8	Breaths.spontaneous+mechanical^on	NRat	Pt	Respiratory	Qn
19841-6	Breaths^at maximum voluntary venti	NRat	Pt	Respiratory	Qn
19842-4	Breaths^at maximum voluntary venti	NRat	Pt	Respiratory	Qn
19843-2	Capacity.functional residual	Vol	Pt	Respiratory	Qn
1984-4	Bromide	MCnc	Pt	Ser/Plas	Qn
19844-0	Capacity.functional residual	Vol	Pt	Respiratory	Qn
19845-7	Capacity.functional residual	Vol	Pt	Respiratory	Qn
20027-9	Oxygen^pre bronchodilation	PPres	Pt	BldC	Qn
20028-7	Oxygen^pre chest physiotherapy	PPres	Pt	BldC	Qn
20029-5	Oxygen^pre chest physiotherapy	PPres	Pt	BldC	Qn
20030-3	Oxygen^pre treatment	PPres	Pt	BldC	Qn
20031-1	Oxygen^pre treatment	PPres	Pt	BldC	Qn
2003-2	Calcium	SCnc	Pt	Urine	Ord
20032-9	Peak inspiratory flow^at 0.5 liter per	Pres	Pt	Respiratory	Qn
17836-8	Neutrophils/100 leukocytes	NFr	Pt	Synv fld	Qn
17837-6	Acid phosphatase.tartrate resistant	CCnc	Pt	Ser	Qn
17838-4	Alkaline phosphatase.bone	MCnc	Pt	Ser/Plas	Qn
17839-2	Alpha fucosidase	CCnc	Pt	Bld	Qn
178-4	Chlortetracycline	Susc	Pt	Isolate	OrdQn
17840-0	Alpha-L-iduronidase	CCnc	Pt	Bld	Qn
17841-8	Amylase	CRat	12H	Urine	Qn
17842-6	Cancer Ag 27-29	ACnc	Pt	Ser/Plas	Qn
17843-4	Cancer Ag 72-4	ACnc	Pt	Ser/Plas	Qn
17844-2	Estradiol.albumin bound	MCnc	Pt	Ser/Plas	Qn
17845-9	Lipoprotein.alpha	ACnc	Pt	Ser/Plas	Ord
17846-7	Lipoprotein.beta	ACnc	Pt	Ser/Plas	Ord
17847-5	Lipoprotein.pre-beta	ACnc	Pt	Ser/Plas	Ord
1784-8	Alpha amino acid nitrogen	MCnc	Pt	Plas	Qn
17848-3	Reticulocytes/1000 erythrocytes	NFr	Pt	Bld	Qn
17849-1	Reticulocytes/100 erythrocytes	NFr	Pt	Bld	Qn

17850-9	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	Ser	Ord
17851-7	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	Ser	Ord
17852-5	Ureaplasma urealyticum	ACnc	Pt	XXX	Ord
17853-3	Ganglioside GM1b Ab.IgG	Titr	Pt	Ser	Qn
17859-0	Helicobacter pylori Ab.IgG	ACnc	Pt	Ser/Plas	Ord
17860-8	3-Methylhistidine	MCnc	24H	Urine	Qn
17861-6	Calcium	MCnc	Pt	Ser/Plas	Qn
17862-4	Calcium	MCnc	Pt	Urine	Qn
1786-3	Alpha aminobutyrate	MCnc	Pt	CSF	Qn
17863-2	Calcium.ionized	MCnc	Pt	Ser/Plas	Qn
17864-0	Calcium.ionized	MCnc	Pt	Ser/Plas	Qn
17865-7	Glucose^post 8H CFst	MCnc	Pt	Ser/Plas	Qn
17866-5	Carnitine/Creatinine	Ratio	Pt	Urine	Qn
17867-3	Carnitine.free (C0)/Creatinine	Ratio	Pt	Urine	Qn
17868-1	Acylcarnitine/Creatinine	Ratio	Pt	Urine	Qn
17869-9	Orotate/Creatinine	SRto	Pt	Urine	Qn
17870-7	Orotidine/Creatinine	SRto	Pt	Urine	Qn
1787-1	Alpha aminobutyrate	ACnc	Pt	Ser/Plas	Ord
17871-5	Hemoglobin H	ACnc	Pt	Bld	Ord
17872-3	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
17873-1	Bacteria identified^^^2	Prid	Pt	Bone	Nom
17874-9	Bacteria identified^^^3	Prid	Pt	Bone	Nom
17875-6	Bacteria identified^^^4	Prid	Pt	Bone	Nom
17876-4	Bacteria identified^^^5	Prid	Pt	Bone	Nom
17877-2	Bacteria identified^^^6	Prid	Pt	Bone	Nom
17878-0	Bacteria identified^^^2	Prid	Pt	Bronchial	Nom
17879-8	Bacteria identified^^^3	Prid	Pt	Bronchial	Nom
17880-6	Bacteria identified^^^4	Prid	Pt	Bronchial	Nom
17881-4	Bacteria identified^^^5	Prid	Pt	Bronchial	Nom
17882-2	Bacteria identified^^^6	Prid	Pt	Bronchial	Nom
17883-0	Bacteria identified^^^2	Prid	Pt	Genital	Nom
17884-8	Bacteria identified^^^3	Prid	Pt	Genital	Nom
17885-5	Bacteria identified^^^4	Prid	Pt	Genital	Nom
17886-3	Bacteria identified^^^5	Prid	Pt	Genital	Nom
17887-1	Bacteria identified^^^6	Prid	Pt	Genital	Nom
17888-9	Bacteria identified^^^2	Prid	Pt	Nose	Nom
1788-9	Alpha aminobutyrate	MCnc	Pt	Ser/Plas	Qn
17889-7	Bacteria identified^^^3	Prid	Pt	Nose	Nom
17890-5	Bacteria identified^^^4	Prid	Pt	Nose	Nom
17891-3	Bacteria identified^^^5	Prid	Pt	Nose	Nom
17892-1	Bacteria identified^^^6	Prid	Pt	Nose	Nom
17893-9	Bacteria identified^^^2	Prid	Pt	Sputum	Nom
17894-7	Bacteria identified^^^3	Prid	Pt	Sputum	Nom
17895-4	Bacteria identified^^^4	Prid	Pt	Sputum	Nom
17896-2	Bacteria identified^^^5	Prid	Pt	Sputum	Nom
1789-7	Alpha aminobutyrate	MCnc	Pt	Ser	Qn

17897-0	Bacteria identified^^^6	Prid	Pt	Sputum	Nom
17898-8	Bacteria identified	Prid	Pt	Thrt	Nom
17899-6	Bacteria identified^^^2	Prid	Pt	Thrt	Nom
17900-2	Bacteria identified^^^3	Prid	Pt	Thrt	Nom
17901-0	Bacteria identified^^^4	Prid	Pt	Thrt	Nom
17902-8	Bacteria identified^^^5	Prid	Pt	Thrt	Nom
17903-6	Bacteria identified^^^6	Prid	Pt	Thrt	Nom
17904-4	Bacteria identified^^^2	Prid	Pt	Tiss	Nom
1790-5	Alpha aminobutyrate	MCnc	Pt	Urine	Qn
17905-1	Bacteria identified^^^3	Prid	Pt	Tiss	Nom
17906-9	Bacteria identified^^^4	Prid	Pt	Tiss	Nom
17907-7	Bacteria identified^^^5	Prid	Pt	Tiss	Nom
17908-5	Bacteria identified^^^6	Prid	Pt	Tiss	Nom
17909-3	Bacteria identified	Prid	Pt	Wound.deeꝛ	Nom
17910-1	Bacteria identified^^^2	Prid	Pt	Wound.deeꝛ	Nom
17911-9	Bacteria identified^^^3	Prid	Pt	Wound.deeꝛ	Nom
17912-7	Bacteria identified^^^4	Prid	Pt	Wound.deeꝛ	Nom
1791-3	Alpha aminoadipate	ACnc	Pt	Plas	Ord
17913-5	Bacteria identified^^^5	Prid	Pt	Wound.deeꝛ	Nom
17914-3	Bacteria identified^^^6	Prid	Pt	Wound.deeꝛ	Nom
17915-0	Bacteria identified	Prid	Pt	Wound.shlw	Nom
17916-8	Bacteria identified^^^2	Prid	Pt	Wound.shlw	Nom
17917-6	Bacteria identified^^^3	Prid	Pt	Wound.shlw	Nom
17918-4	Bacteria identified^^^4	Prid	Pt	Wound.shlw	Nom
17984-6	Aortic valve area method	Prid	Pt	Aortic valve	Nom
17985-3	AP dimension.left atrium/AP dimens	LenRto	Pt	Heart.atrium	Qn
17986-1	Apical 2 chamber.diastole.max	Vol	Pt	Heart.ventric	Qn
17987-9	Apical 2 chamber.systole.min	Vol	Pt	Heart.ventric	Qn
1798-8	Amylase	CCnc	Pt	Ser/Plas	Qn
17988-7	Apical 4 chamber	Area	Pt	Heart.atrium	Qn
17989-5	Apical 4 chamber.diastole.max	Vol	Pt	Heart.ventric	Qn
17990-3	Apical 4 chamber.systole.min	Vol	Pt	Heart.ventric	Qn
17991-1	Cardiac echo LV volume method	Prid	Pt	Heart.ventric	Nom
17992-9	Cardiac output	VRat	Pt	Aorta.root	Qn
17993-7	Cardiac output	VRat	Pt	Mitral valve	Qn
17994-5	Cardiac output	VRat	Pt	Pulmonary ε	Qn
18141-2	Study observation	Find	Pt	Cardiovascu	Nar
18142-0	Study observation	Find	Pt	Heart.chamł	Nom
1814-3	Acid alpha glucosidase	CCnc	Pt	Semen	Qn
18143-8	Study observation	Find	Pt	Heart.chamł	Nar
18144-6	Study observation	Find	Pt	Heart.valves	Nar
18145-3	Study observation	Find	Pt	Heart.valves	Nom
18389-7	Methaqualone	Threshold	Pt	Urine	Ord
1839-0	Ammonia	SCnc	Pt	Bld	Qn
18390-5	Opiates	Threshold	Pt	Urine	Ord
18391-3	Paraldehyde	MCnc	Pt	Urine	Qn

18392-1	Phencyclidine	Threshold	Pt	Urine	Ord
18393-9	Quinidine+Quinine	Threshold	Pt	Urine	Ord
18394-7	HLA-A24(9)	ACnc	Pt	Bld/Tiss	Ord
18563-7	ST amplitude.J point+60 ms	Elpot	Pt	Lead V2	Qn
18564-4	Androsterone	MCnc	Pt	Ser/Plas	Qn
18564-5	ST amplitude.J point+60 ms	Elpot	Pt	Lead V3	Qn
18565-2	ST amplitude.J point+60 ms	Elpot	Pt	Lead V4	Qn
18566-0	ST amplitude.J point+60 ms	Elpot	Pt	Lead V5	Qn
18567-8	ST amplitude.J point+60 ms	Elpot	Pt	Lead V6	Qn
18767-4	Blood gas studies	Cmplx	-	^Patient	Set
18768-2	Cell counts+Differential studies	Cmplx	-	^Patient	Set
18769-0	Microbial susceptibility tests	Susc	Pt	^Patient	Set
1877-0	Apolipoprotein C-III	MCnc	Pt	Ser/Plas	Qn
18770-8	Dictating practitioner name	Pn	Pt	Provider	Nom
18771-6	Provider.signing name	Pn	Pt	Report	Nom
18772-4	Surgeon.resident name	Pn	Pt	Surgical pro	Nom
17919-2	Bacteria identified^^^5	Prid	Pt	Wound.shlw	Nom
179-2	Chlortetracycline	Titr	Pt	Isolate+Ser	Qn
17920-0	Bacteria identified^^^6	Prid	Pt	Wound.shlw	Nom
1792-1	Alpha aminoadipate	MCnc	Pt	Plas	Qn
17921-8	Bacteria identified^^^2	Prid	Pt	Nose	Nom
17922-6	Bacteria identified^^^3	Prid	Pt	Nose	Nom
17923-4	Bacteria identified^^^2	Prid	Pt	Tiss	Nom
17924-2	Bacteria identified^^^3	Prid	Pt	Tiss	Nom
17925-9	Bacteria identified	Prid	Pt	Wound.deeꝛ	Nom
17926-7	Bacteria identified^^^2	Prid	Pt	Wound.deeꝛ	Nom
17927-5	Bacteria identified^^^3	Prid	Pt	Wound.deeꝛ	Nom
17928-3	Bacteria identified	Prid	Pt	Bld	Nom
17929-1	Bacteria identified^^^2	Prid	Pt	Bld	Nom
17930-9	Bacteria identified^^^3	Prid	Pt	Bld	Nom
17931-7	Bacteria identified^^^4	Prid	Pt	Bld	Nom
17932-5	Bacteria identified^^^5	Prid	Pt	Bld	Nom
17933-3	Bacteria identified^^^6	Prid	Pt	Bld	Nom
17934-1	Bacteria identified	Prid	Pt	Bld	Nom
17935-8	Bacteria identified^^^2	Prid	Pt	Bld	Nom
17936-6	Bacteria identified^^^3	Prid	Pt	Bld	Nom
17937-4	Bacteria identified^^^2	Prid	Pt	Burn	Nom
17938-2	Bacteria identified^^^3	Prid	Pt	Burn	Nom
1793-9	Alpha aminoadipate	MCnc	Pt	Urine	Qn
17939-0	Bacteria identified^^^4	Prid	Pt	Burn	Nom
17940-8	Bacteria identified^^^5	Prid	Pt	Burn	Nom
17941-6	Bacteria identified^^^6	Prid	Pt	Burn	Nom
17942-4	Bacteria identified^^^2	Prid	Pt	Line	Nom
17943-2	Bacteria identified^^^3	Prid	Pt	Line	Nom
17944-0	Bacteria identified^^^4	Prid	Pt	Line	Nom
17945-7	Bacteria identified^^^5	Prid	Pt	Line	Nom

17946-5	Bacteria identified^^^6	Prid	Pt	Line	Nom
1794-7	Amylase	CCnc	Pt	Duod fld	Qn
17947-3	Fungus identified^^^2	Prid	Pt	XXX	Nom
17948-1	Fungus identified^^^3	Prid	Pt	XXX	Nom
17949-9	Fungus identified^^^4	Prid	Pt	XXX	Nom
17950-7	Microorganism identified	Prid	Pt	Body fld	Nom
17951-5	Bacteria identified^^^2	Prid	Pt	Body fld	Nom
17952-3	Bacteria identified^^^3	Prid	Pt	Body fld	Nom
17953-1	Bacteria identified^^^4	Prid	Pt	Body fld	Nom
1795-4	Amylase	CCnc	Pt	Body fld	Qn
17954-9	Bacteria identified^^^5	Prid	Pt	Body fld	Nom
17955-6	Bacteria identified^^^6	Prid	Pt	Body fld	Nom
17956-4	Bacteria identified	Prid	Pt	Body fld	Nom
17957-2	Bacteria identified^^^2	Prid	Pt	Body fld	Nom
17958-0	Bacteria identified^^^3	Prid	Pt	Body fld	Nom
1797-0	Amylase	CCnc	Pt	Periton fld	Qn
17970-5	Bacteria identified^^^2	Prid	Pt	Urine	Nom
17971-3	Bacteria identified^^^3	Prid	Pt	Urine	Nom
17972-1	Bacteria identified^^^4	Prid	Pt	Urine	Nom
17973-9	Bacteria identified^^^5	Prid	Pt	Urine	Nom
17974-7	Bacteria identified^^^6	Prid	Pt	Urine	Nom
17975-4	Virus identified^^^2	Prid	Pt	XXX	Nom
17976-2	Virus identified^^^3	Prid	Pt	XXX	Nom
17977-0	Apical 4 chamber	Area	Pt	Heart.atrium	Qn
17978-8	A wave.max	Vel	Pt	Mitral valve	Qn
17979-6	A-C duration	Time	Pt	Mitral valve	Qn
17980-4	A-C slope	Vel	Pt	Mitral valve	Qn
17981-2	Acceleration	Time	Pt	Aortic valve	Qn
17982-0	Acceleration	Time	Pt	Pulmonic va	Qn
17983-8	Acceleration	Time	Pt	Tricuspid va	Qn
17995-2	Coarctation.gradient.max	Pres	Pt	Aorta	Qn
1799-6	Amylase	CCnc	Pt	Urine	Qn
17996-0	Cusp separation.max	Len	Pt	Aortic valve	Qn
17997-8	D-E excursion	Len	Pt	Mitral valve	Qn
17998-6	Deceleration	Time	Pt	Aortic valve	Qn
17999-4	Deceleration	Time	Pt	Mitral valve	Qn
1-8	Acyclovir	Susc	Pt	Isolate	OrdQn
180-0	Cinoxacin	Susc	Pt	Isolate	Qn
18000-0	Deceleration	Time	Pt	Tricuspid va	Qn
18001-8	Deceleration.pressure.half time	Time	Pt	Mitral valve	Qn
1800-2	Amylase	CRat	24H	Urine	Qn
18002-6	Deceleration slope	Accel	Pt	Mitral valve	Qn
18003-4	Deceleration time slope	Accel	Pt	Aortic valve	Qn
18004-2	Defect.diameter	Len	Pt	Heart.atrium	Qn
18005-9	Defect.diameter	Len	Pt	Heart.ventric	Qn
18006-7	Diameter	Len	Pt	Vena cava.ii	Qn

18007-5	Diameter	Len	Pt	Vena cava.s Qn
18008-3	Defect.gradient.systole.max	Pres	Pt	Heart.ventric Qn
18009-1	Defect.gradient.systole.mean	Pres	Pt	Heart.ventric Qn
1801-0	Amylase renal clearance	VRat	24H	Urine+Ser/P Qn
18010-9	Diameter	Len	Pt	Aorta Qn
18011-7	Diameter	Len	Pt	Aorta.thorac Qn
18012-5	Diameter	Len	Pt	Aorta.thorac Qn
18013-3	Diameter	Len	Pt	Aorta.thorac Qn
18014-1	Diameter	Len	Pt	Aorta.isthm Qn
18015-8	Diameter	Len	Pt	Aorta.root.a Qn
18016-6	Diameter	Len	Pt	Aortic valve Qn
18017-4	Diameter	Len	Pt	Mitral valve Qn
18018-2	Diameter	Len	Pt	Heart.ventric Qn
18019-0	Diameter	Len	Pt	Pulmonary ε Qn
18020-8	Diameter	Len	Pt	Pulmonary ε Qn
18021-6	Diameter	Len	Pt	Pulmonary ε Qn
18022-4	Diameter	Len	Pt	Pulmonic va Qn
18023-2	Diameter	Len	Pt	Tricuspid va Qn
18024-0	Diameter.anterior-posterior.systole	Len	Pt	Heart.atrium Qn
18025-7	Diameter.anterior-posterior.systole/D	LenRto	Pt	Heart Qn
18026-5	Diastole.max	Vol	Pt	Heart.ventric Qn
18027-3	Diastole.max	Vol	Pt	Heart.ventric Qn
1802-8	Amylase.P1	CCnc	Pt	Ser/Plas Qn
18028-1	Diastole.max	Vol	Pt	Heart.ventric Qn
18029-9	Diastole.max	Vol	Pt	Heart.ventric Qn
18030-7	A wave.max	Vel	Pt	Tricuspid va Qn
18031-5	E wave.max	Vel	Pt	Tricuspid va Qn
18032-3	Diastole.pressure half time	Time	Pt	Tricuspid va Qn
18033-1	Diastole-systole	Vol	Pt	Heart.ventric Qn
18034-9	dP/dT (1 M/S to 3 M/S).systole	PresRat	Pt	Tricuspid va Qn
18035-6	dP/dT (1M/S to 3 M/S)	PresRat	Pt	Mitral valve Qn
1803-6	Amylase.P2	CCnc	Pt	Ser/Plas Qn
18036-4	E point to septal separation	Time	Pt	Mitral valve Qn
18037-2	E wave.max	Vel	Pt	Mitral valve Qn
18038-0	E wave.max/A wave.max	VelRto	Pt	Mitral valve Qn
18039-8	E wave.max/A wave.max	VelRto	Pt	Tricuspid va Qn
18040-6	E-F slope	Vel	Pt	Mitral valve Qn
18041-4	Ejection	Time	Pt	Aortic valve Qn
18042-2	Ejection	Time	Pt	Pulmonic va Qn
18043-0	Ejection fraction	VFr	Pt	Heart.ventric Qn
1804-4	Amylase.P3	CCnc	Pt	Ser/Plas Qn
18044-8	Ejection fraction	VFr	Pt	Heart.ventric Qn
18045-5	Ejection fraction	VFr	Pt	Heart.ventric Qn
18046-3	Ejection fraction	VFr	Pt	Heart.ventric Qn
18047-1	Ejection fraction	VFr	Pt	Heart.ventric Qn
18048-9	Ejection fraction	VFr	Pt	Heart.ventric Qn

18049-7	Ejection fraction	VFr	Pt	Heart.ventric	Qn
18050-5	Fractional collapse^inspiration	LenFr	Pt	Vena cava.i	Qn
1805-1	Amylase.pancreatic	CCnc	Pt	Ser/Plas	Qn
18064-6	Gradient.systole.max	Pres	Pt	Heart.ventric	Qn
18065-3	Gradient.systole.max	Pres	Pt	Tricuspid va	Qn
18066-1	Gradient.systole.mean	Pres	Pt	Aortic valve	Qn
18067-9	Image quality	Type	Pt	Cardiac ech	Nom
18068-7	Pre ejection period	Time	Pt	Heart.ventric	Qn
1806-9	Amylase.S1	CCnc	Pt	Ser/Plas	Qn
18069-5	Intrachamber.systole.mean	Pres	Pt	Heart.atrium	Qn
18070-3	Intrachamber.systole.mean	Pres	Pt	Heart.atrium	Qn
18071-1	Isovolumic relaxation	Time	Pt	Heart.ventric	Qn
18072-9	Major axis.apical 2 chamber.diastole	Len	Pt	Heart.ventric	Qn
18073-7	Major axis.apical 2 chamber.systole	Len	Pt	Heart.ventric	Qn
18074-5	Major axis.apical 4 chamber.diastole	Len	Pt	Heart.ventric	Qn
18075-2	Major axis.apical 4 chamber.systole	Len	Pt	Heart.ventric	Qn
18076-0	Major axis.apical.systole	Len	Pt	Heart.ventric	Qn
18082-8	Minor axis.4 chamber.systole	Len	Pt	Heart.ventric	Qn
18083-6	Internal diameter.minor axis.diastole	Len	Pt	Heart.ventric	Qn
18084-4	Minor axis.diastole.max	Len	Pt	Heart.ventric	Qn
1808-5	Amylase.S3	CCnc	Pt	Ser/Plas	Qn
18085-1	Internal diameter.minor axis.systole	Len	Pt	Heart.ventric	Qn
18086-9	Minor axis.systole.min	Len	Pt	Heart.ventric	Qn
18087-7	Myocardium	Mass	Pt	Heart.ventric	Qn
18088-5	Myocardium	Mass	Pt	Heart.ventric	Qn
18089-3	Orifice	Area	Pt	Aortic valve	Qn
18090-1	Orifice	Area	Pt	Aortic valve	Qn
18091-9	Orifice	Area	Pt	Aortic valve	Qn
18092-7	Orifice	Area	Pt	Aortic valve	Qn
1809-3	Amylase.salivary	CCnc	Pt	Ser/Plas	Qn
18093-5	Orifice	Area	Pt	Aortic valve	Qn
18094-3	Orifice	Area	Pt	Aortic valve	Qn
18095-0	Crossection	Area	Pt	Pulmonary ε	Qn
18096-8	Orifice	Area	Pt	Pulmonic va	Qn
18097-6	Orifice.min	Area	Pt	Mitral valve	Qn
18098-4	Orifice.minor axis.min	Area	Pt	Mitral valve	Qn
18099-2	Plane.apical 2 chamber.diastole	Area	Pt	Heart.ventric	Qn
18100-8	Plane.apical 2 chamber.systole	Area	Pt	Heart.ventric	Qn
1810-1	Amylase/Creatinine	MRto	Pt	Ser/Plas	Qn
18101-6	Plane.apical 4 chamber.diastole	Area	Pt	Heart.ventric	Qn
18102-4	Plane.apical 4 chamber.systole	Area	Pt	Heart.ventric	Qn
18103-2	Planimetry.parasternal short axis	Area	Pt	Heart.ventric	Qn
18104-0	Pressure half time	Time	Pt	Aortic valve	Qn
18105-7	Pressure half time	Time	Pt	Aortic valve	Qn
18106-5	Procedure	Prid	Pt	Cardiac ech	Nom
18107-3	Procedure stress method	Type	Pt	Cardiac ech	Nom

18108-1	Prosthetic valve type	Prid	Pt	Aortic valve	Nom
18109-9	Prosthetic valve type	Prid	Pt	Mitral valve	Nom
18110-7	Prosthetic valve type	Prid	Pt	Pulmonic va	Nom
18111-5	Prosthetic valve type	Prid	Pt	Tricuspid va	Nom
18112-3	Regurgitation degree	Arb	Pt	Aortic valve	Ord
18113-1	Regurgitation degree	Arb	Pt	Mitral valve	Ord
18114-9	Regurgitation degree	Arb	Pt	Pulmonic va	Ord
18115-6	Regurgitation degree	Arb	Pt	Tricuspid va	Ord
18116-4	Segmental wall appearance	Find	Pt	Heart.ventric	Nom
18117-2	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18118-0	Segmental wall motion	Find	Pt	Heart.ventric	Nar
1811-9	Amylase/Creatinine renal clearance	Ratio	24H	Urine+Ser/P	Qn
18119-8	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18120-6	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18121-4	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18122-2	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18123-0	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18124-8	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18125-5	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18126-3	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
1812-7	Alpha fucosidase	CCnt	Pt	Tiss	Qn
18127-1	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18128-9	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18129-7	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18130-5	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18131-3	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18132-1	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18133-9	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
18134-7	Segmental wall motion	Arb	Pt	Heart.ventric	Ord
1813-5	Alpha galactosidase A	CCnc	Pt	Ser/Plas	Qn
18135-4	Minor axis.mitral level.diastole	Area	Pt	Heart.ventric	Qn
18136-2	Minor axis.mitral level.systole	Area	Pt	Heart.ventric	Qn
18137-0	Minor axis.papillary level.diastole	Area	Pt	Heart.ventric	Qn
18138-8	Minor axis.papillary level.systole	Area	Pt	Heart.ventric	Qn
18139-6	Stage	Prid	Pt	Stress study	Nom
18140-4	Study observation	Find	Pt	Cardiovascu	Nom
18146-1	Study observation.overall	Imp	Pt	Cardiovascu	Nar
18147-9	Study observation.overall	Imp	Pt	Cardiovascu	Nom
18148-7	Systole.min	Vol	Pt	Heart.ventric	Qn
18149-5	Systole.min	Vol	Pt	Heart.ventric	Qn
1815-0	Acid alpha glucosidase	CCnt	Pt	Tiss	Qn
18150-3	Systole.min	Vol	Pt	Heart.ventric	Qn
18151-1	Systole.min	Vol	Pt	Heart.ventric	Qn
18152-9	Thickness.diastole	Len	Pt	Heart.ventric	Qn
18153-7	Thickness.diastole	Len	Pt	Heart.ventric	Qn
18154-5	Thickness.diastole	Len	Pt	Heart.interv	Qn

18155-2	Thickness.septal wall/Thickness.post LenRto	Len	Pt	Heart.ventric	Qn
18156-0	Thickness.systole	Len	Pt	Heart.ventric	Qn
18168-5	Velocity-time integral	Len	Pt	Aorta.root	Qn
18169-3	Velocity-time integral	Len	Pt	Aortic valve	Qn
18170-1	Velocity-time integral	Len	Pt	Heart.ventric	Qn
18171-9	Velocity-time integral	Len	Pt	Heart.ventric	Qn
18172-7	Velocity-time integral	Len	Pt	Mitral valve	Qn
18173-5	Velocity-time integral	Len	Pt	Pulmonary ε	Qn
18174-3	Velocity-time integral	Len	Pt	Pulmonic va	Qn
18175-0	Velocity-time integral.diastole	Len	Pt	Tricuspid va	Qn
1817-6	Alpha ketoglutarate	MCnc	Pt	Ser/Plas	Qn
18176-8	Vendor model number	ID	Pt	Cardiac ech	Nom
18177-6	Vendor serial number	ID	Pt	Cardiac ech	Nom
18178-4	Wall motion index	Arb	Pt	Heart.ventric	Ord
18179-2	Wall segment	Prid	Pt	Heart.ventric	Nom
181-8	Cinoxacin	Susc	Pt	Isolate	OrdQn
18180-0	Albumin	MRat	2H	Ser	Qn
18182-6	Osmolality	Osmol	Pt	Ser/Plas	Qn
18183-4	Melatonin	MRat	24H	Urine	Qn
1818-4	Alpha mannosidase	CCnc	Pt	Ser/Plas	Qn
18184-2	Erythrocyte sedimentation rate	Vel	Pt	Bld	Qn
18185-9	Gestational age	Time	Pt	^Fetus	Qn
18186-7	Calcium	MRat	12H	Urine	Qn
18187-5	Lorazepam	Threshold	Pt	Urine	Ord
18188-3	Acebutolol	MCnc	Pt	XXX	Qn
18189-1	Acetone	MRat	24H	Urine	Qn
18190-9	Acid phosphatase.tartrate resistant	ACnc	Pt	XXX	Ord
18191-7	Amino acids	Prid	24H	Urine	Nom
1819-2	Alpha mannosidase	CCnt	Pt	Tiss	Qn
18192-5	Bacteria	ACnc	Pt	Nose	Ord
18194-1	Barium	MRat	24H	Urine	Qn
18195-8	Acid beta glucosidase	ACnt	Pt	Tiss	Ord
18196-6	Beta-N-acetylhexosaminidase.A	ACnt	Pt	Tiss	Ord
18197-4	Blastomyces dermatitidis Ab	ACnc	Pt	CSF	Ord
18198-2	Blastomyces dermatitidis Ab.IgE	ACnc	Pt	Ser	Ord
18199-0	Blastomyces dermatitidis Ab.IgG	ACnc	Pt	Ser	Ord
18-2	Amoxicillin	Titr	Pt	Isolate+Ser	Qn
1820-0	Alpha melanocyte stimulating hormc	MCnc	Pt	Ser/Plas	Qn
18200-6	Blastomyces dermatitidis Ab.IgM	ACnc	Pt	Ser	Ord
18201-4	Borrelia burgdorferi Ab.IgA	ACnc	Pt	Ser	Ord
18202-2	Borrelia burgdorferi Ab.IgA	ACnc	Pt	CSF	Ord
18203-0	Borrelia burgdorferi Ab.IgG+IgM	ACnc	Pt	Ser	Ord
18204-8	Caffeine renal clearance	VRat	24H	Urine+Ser/P	Qn
18205-5	Carbon disulfide	Threshold	Pt	Urine	Ord
18206-3	Catecholamines^7th specimen post λ	MCnc	Pt	Plas	Qn
18208-9	Cocaine	MCnc	Pt	XXX	Qn

18209-7	Ubiquinone 10	ACnc	Pt	Ser/Plas	Qn
18210-5	Complement C1 esterase inhibitor bc	MCnc	Pt	Ser/Plas	Qn
18211-3	Complement C1 esterase inhibitor bc	MCnc	Pt	Ser/Plas	Qn
18212-1	Complement C1 esterase inhibitor fr	MCnc	Pt	Ser/Plas	Qn
18213-9	Complement C1 esterase inhibitor fr	MCnc	Pt	Ser/Plas	Qn
18214-7	Delta 5-Pregnanetriol	MCnc	Pt	Urine	Qn
18215-4	Delta alanine	MCnc	Pt	Urine	Qn
18216-2	Dezocine	Threshold	Pt	Urine	Ord
18217-0	Epidermis Ab.IgA	ACnt	Pt	Tiss	Ord
1821-8	Alpha naphthylesterase	CCnc	Pt	Ser	Qn
18218-8	Epidermis Ab.IgM	ACnt	Pt	Tiss	Ord
18219-6	Epinephrine^2nd specimen post XX	MCnc	Pt	Urine	Qn
18220-4	Epinephrine^3rd specimen post XXX	MCnc	Pt	Urine	Qn
18221-2	Epinephrine^4th specimen post XXX	MCnc	Pt	Urine	Qn
18222-0	Epinephrine^5th specimen post XXX	MCnc	Pt	Urine	Qn
18223-8	Epinephrine^6th specimen post XXX	MCnc	Pt	Urine	Qn
18224-6	Epinephrine^7th specimen post XXX	MCnc	Pt	Urine	Qn
18225-3	Erythrocyte shape	Morph	Pt	Bld	Nom
1822-6	Alpha thymosin	MCnc	Pt	Ser	Qn
18226-1	Erythrocyte size	Morph	Pt	Bld	Nom
18227-9	Glucose	MRat	6H	Urine	Qn
18234-5	Insulin	Threshold	Pt	Unk sub	Ord
18235-2	Ketone solvents	Prid	Pt	Bld	Nom
18236-0	Lead	ACnt	Pt	Tiss	Ord
18237-8	Legionella pneumophila atypical Ab.	ACnc	Pt	Ser	Ord
18238-6	Lithium	MCnt	Pt	Tiss	Qn
18239-4	Lupus erythematosus factor	MCnc	Pt	Bld	Qn
18240-2	1,3-Dichlorobenzene	MCnc	Pt	Bld	Qn
18241-0	Cefoxitin Ab.IgE	ACnc	Pt	Ser	Qn
1824-2	Alpha-1-Antichymotrypsin	MCnc	Pt	Ser	Qn
18242-8	Methyprylon	MRat	24H	Urine	Qn
18243-6	Mycoplasma pneumoniae Ab.IgG	ACnc	Pt	CSF	Qn
18244-4	Niacin	MCnc	Pt	Ser/Plas	Qn
18245-1	Nickel	MCnc	Pt	XXX	Qn
18306-1	Hydatid cyst identified	Prid	Pt	Asp	Nom
18307-9	Ova & parasites identified	Prid	Pt	Stool	Nom
18308-7	Pneumocystis sp identified	Prid	Pt	Lung tiss	Nom
1830-9	Alpha 1 antitrypsin.SZ	MCnc	Pt	Ser/Plas	Qn
18309-5	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Bld	Qn
1848-1	Androstanolone	MCnc	Pt	Ser/Plas	Qn
18481-2	Streptococcus pyogenes Ag	ACnc	Pt	Thrt	Ord
18482-0	Yeast	ACnc	Pt	XXX	Ord
18483-8	Yeast	ACnc	Pt	Genital	Ord
18484-6	Ku Ab	ACnc	Pt	Ser	Ord
18485-3	Mi-2 Ab	ACnc	Pt	Ser	Ord
18486-1	Methylenediamine	Threshold	Pt	Urine	Ord

18682-5	Ambulance claims attachment	Cmplx	Enctr	^Patient	Set
18684-1	Blood pressure	Cmplx	Enctr^frst	^Patient	Set
18685-8	Blood pressure special circumstances	Type	Enctr^frst	^Patient	Nom
18686-6	Respiration rate	Cmplx	Enctr^frst	^Patient	Set
18687-4	Respiration rate special circumstance	Type	Enctr^frst	^Patient	Nom
18688-2	Body temperature	Cmplx	Enctr^frst	^Patient	Set
1868-9	Antithrombin Ag	MCnc	Pt	PPP	Qn
18689-0	Body temperature special circumstan	Type	Enctr^frst	^Patient	Nom
18690-8	Body weight	Cmplx	Enctr^frst	^Patient	Set
18692-4	Body weight special circumstances	Type	Enctr^frst	^Patient	Nom
18693-2	ED consultant practitioner	Cmplx	Pt	Provider	Set
18694-0	ED consultant practitioner name	Pn	Pt	Provider	Nom
18695-7	ED clinical finding type	Type	Pt	^Patient	Nom
18696-5	ED clinical finding	Find	Pt	^Patient	Nar
18834-2	Comparison.study	Imp	Pt	XXX	Nar
18835-9	Aortic valve area method	Prid	Pt	Aortic valve	Nar
18836-7	Procedure	Type	Pt	Cardiac stre	Doc
18837-5	Segmental wall appearance	Find	Pt	Heart.ventric	Nar
1883-8	Apolipoprotein A	MCnc	Pt	Ser/Plas	Qn
18838-3	Transducer site	Prid	Pt	Cardiac ech	Nar
18946-4	Metronidazole	Susc	Pt	Isolate	OrdQn
18947-2	Mezlocillin	Susc	Pt	Isolate	OrdQn
18948-0	Minocycline	Susc	Pt	Isolate	OrdQn
18949-8	Miocamycin	Susc	Pt	Isolate	OrdQn
18950-6	Moxalactam	Susc	Pt	Isolate	OrdQn
18951-4	Nafcillin	Susc	Pt	Isolate	OrdQn
1895-2	Arginine	MRat	24H	Urine	Qn
18952-2	Nalidixate	Susc	Pt	Isolate	OrdQn
18953-0	Neomycin	Susc	Pt	Isolate	OrdQn
18954-8	Netilmicin	Susc	Pt	Isolate	OrdQn
18955-5	Nitrofurantoin	Susc	Pt	Isolate	OrdQn
18956-3	Norfloxacin	Susc	Pt	Isolate	OrdQn
18957-1	Novobiocin	Susc	Pt	Isolate	OrdQn
18958-9	Nystatin	Susc	Pt	Isolate	OrdQn
18246-9	Nitrogen	MCnc	Pt	Stool	Qn
18247-7	Nitrogen	MCnc	Pt	Dial fld	Qn
18248-5	Nordiazepam	MCnc	Pt	Stool	Qn
18249-3	Para aminobenzoate	MCnc	Pt	Ser/Plas	Qn
18250-1	Pentacarboxylporphyrins	MCnc	Pt	Bld	Qn
18251-9	Polychlorinated biphenyl	ACnt	Pt	Tiss	Ord
18252-7	Prednisone	MRat	24H	Urine	Qn
18253-5	Serotonin	MRat	24H	Urine	Qn
18254-3	Silicate	MCnc	Pt	Body fld	Qn
18255-0	Sulfonylurea	MCnc	Pt	Ser/Plas	Qn
18256-8	Sulfonylurea	MCnc	Pt	Urine	Qn
18257-6	Coproporphyrin	MCnc	Pt	Bld	Qn

18258-4	Trimethoprim Ab.IgE	ACnc	Pt	Ser	Qn
1825-9	Alpha 1 antitrypsin	MCnc	Pt	Ser/Plas	Qn
18259-2	Vasoactive intestinal peptide	MRat	24H	Urine	Qn
182-6	Cinoxacin	Susc	Pt	Isolate	OrdQn
18260-0	Zinc	ACnt	Pt	Tiss	Ord
18261-8	Cholesterol.in LDL	MCnc	Pt	Ser/Plas.ultr	Qn
18262-6	Cholesterol.in LDL	MCnc	Pt	Ser/Plas	Qn
18263-4	Cholesterol.in HDL	MCnc	Pt	Ser/Plas.ultr	Qn
18264-2	Bilirubin.glucuronidated+Bilirubin.al	MCnc	Pt	Ser/Plas	Qn
18265-9	Acetaminophen	Threshold	Pt	Body fld	Ord
18266-7	Cells.CD3+CD4+/Cells.CD3+CD8+	NRto	Pt	Body fld	Qn
1826-7	Alpha 1 antitrypsin.MM	MCnc	Pt	Ser/Plas	Qn
18267-5	Cells.CD16+CD56+/100 cells	NFr	Pt	Bld	Qn
18268-3	Cells.CD16+CD56+/100 cells	NFr	Pt	Body fld	Qn
18269-1	Immune complex	ACnc	Pt	Body fld	Qn
18270-9	Carbamazepine 10,11-Epoxyde	SCnc	Pt	Ser/Plas	Qn
18271-7	Alpha 1 antitrypsin fecal clearance	VRat	24H	Ser/Plas+Stc	Qn
18272-5	RNA Ab	ACnc	Pt	Ser	Qn
18273-3	Blood group antibody screen	Pr	Pt	Ser/Plas^BP	Ord
18274-1	Blood group antibody screen	Pr	Pt	Ser/Plas^doi	Ord
18285-7	Cells.CDA/100 cells	NFr	Pt	Bld	Qn
18286-5	Donath Landsteiner Ab	Pr	Pt	Bld	Ord
18287-3	Donath Landsteiner Ab	Pr	Pt	Ser+RBC^c	Ord
18288-1	Donath Landsteiner Ab	Titr	Pt	Ser+RBC^c	Qn
18289-9	Erythrocytes	Morph	Pt	CSF	Nom
18290-7	Erythrocytes	Morph	Pt	Synv fld	Nom
1829-1	Alpha 1 antitrypsin.SS	MCnc	Pt	Ser/Plas	Qn
18291-5	Hemoglobin F/Hemoglobin.total	MFr	Pt	Bld^newbor	Qn
18292-3	Hemoglobin.fetal/Hemoglobin.total^	SFr	Pt	Bld	Ord
18293-1	Hemoglobin.fetal/Hemoglobin.total^	SFr	Pt	Bld	Ord
18299-8	IgA	ACnc	Pt	Ser	Ord
18300-4	IgA	ACnc	Pt	Urine	Ord
18301-2	IgG	ACnc	Pt	Ser	Ord
18302-0	IgG	ACnc	Pt	Urine	Ord
18303-8	IgM	ACnc	Pt	Ser	Ord
18304-6	IgM	ACnc	Pt	Urine	Ord
18305-3	Amoeba identified	Prid	Pt	Asp	Nom
18310-3	Hemoglobin.other/Hemoglobin.total	Imp	Pt	Bld	Nom
18311-1	Pelger Huet cells	ACnc	Pt	Bld	Ord
18312-9	Platelet satellitism	ACnc	Pt	Bld	Ord
18313-7	Coagulation	ACnc	Pt	Semen	Ord
18314-5	Morphology	Imp	Pt	Bld	Nar
1831-7	Alpha 1 antitrypsin.ZZ	MCnc	Pt	Ser/Plas	Qn
18319-4	Neutrophils.vacuolated	ACnc	Pt	Bld	Ord
18320-2	Globulin	MCnc	Pt	Urine	Qn
18321-0	Benzidine	MCnc	Pt	Ser/Plas	Qn

18322-8	Norketamine	MCnc	Pt	Urine	Qn
18323-6	Smith extractable nuclear Ab.IgG	ACnc	Pt	Ser	Qn
18324-4	Cockatiel serum Ab.IgE	ACnc	Pt	Ser	Qn
1832-5	Alpha-1-Fetoprotein	MCnc	Pt	Amnio fld	Qn
18325-1	Oxymorphone	Threshold	Pt	Urine	Ord
18326-9	Microscopic observation	Prid	Pt	Cvx	Nom
18327-7	Microscopic observation	Prid	Pt	Duod fld	Nom
18328-5	Microscopic observation	Prid	Pt	Body fld	Nom
18329-3	Neutrophil cytoplasmic Ab.IgA	ACnc	Pt	Ser	Qn
18330-1	Neutrophil cytoplasmic Ab.IgG	ACnc	Pt	Ser	Qn
18331-9	Neutrophil cytoplasmic Ab.IgM	ACnc	Pt	Ser	Qn
18332-7	Thyroperoxidase Ab.IgG	ACnc	Pt	Ser/Plas	Qn
1833-3	Alpha-1-Fetoprotein	MCnc	Pt	CSF	Qn
18333-5	Echovirus 7 Ab	ACnc	Pt	CSF	Qn
18334-3	Naltrexone	Threshold	Pt	Urine	Ord
18335-0	Antihistamines	Threshold	Pt	Urine	Ord
18336-8	Methyl tert-butyl ether	MCnc	Pt	Bld	Qn
18337-6	Hydroxyitraconazole	MCnc	Pt	Ser/Plas	Qn
18338-4	Nortramadol	MCnc	Pt	Urine	Qn
18339-2	Nortramadol	Threshold	Pt	Ser/Plas	Ord
183-4	Cinoxacin	Titr	Pt	Isolate+Ser	Qn
18340-0	Nortramadol	MCnc	Pt	Ser/Plas	Qn
1834-1	Alpha-1-Fetoprotein	MCnc	Pt	Ser/Plas	Qn
18341-8	Propylene glycol	MCnc	Pt	Urine	Qn
18342-6	Glucose ^{3H} post XXX challenge	MCnc	Pt	Ser/Plas	Qn
18343-4	6-Monoacetylmorphine	Threshold	Pt	Ser/Plas	Ord
18344-2	Beta-N-acetylhexosaminidase	CCnc	Pt	Platelets	Qn
18345-9	Protein S Ag/Coagulation factor VII	MRto	Pt	PPP	Qn
18346-7	Streptococcus pneumoniae 18c Ab.Ig	ACnc	Pt	Ser	Qn
18347-5	Streptococcus pneumoniae 12 Ab ²ⁿ	ACnc	Pt	Ser	Qn
18348-3	Toxoplasma gondii Ab.IgM	ACnc	Pt	CSF	Qn
18349-1	Cells.CD8+CD25+	NCnc	Pt	Bld	Qn
18350-9	Cells.CD8+CD57+	NCnc	Pt	Bld	Qn
18351-7	11-Deoxycortisol ^{2nd} specimen post	MCnc	Pt	Ser/Plas	Qn
18352-5	Specimen volume	Vol	4H	Urine	Qn
18353-3	Glucose ^{6H} post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
18354-1	Glucose ^{12H} post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
18355-8	Methylenedioxyamphetamine	MCnc	Pt	Urine	Qn
18356-6	Methylenedioxymethamphetamine	MCnc	Pt	Ser/Plas	Qn
18357-4	Methylenedioxymethamphetamine	MCnc	Pt	Bld	Qn
1835-8	Alpha-2-Macroglobulin	MCnc	Pt	Ser/Plas	Qn
18358-2	Methylenedioxymethamphetamine	MCnc	Pt	Urine	Qn
18359-0	Methylenedioxyamphetamine	MCnc	Pt	Bld	Qn
18360-8	8-Hydroxyamoxapine	MCnc	Pt	Urine	Qn
18361-6	Adenosine monophosphate.cyclic/Cr	MRto	Pt	Urine	Qn
18362-4	Alpha-2-Retinol binding protein	MRat	24H	Urine	Qn

18363-2	Carnitine.free (CO)	ACnt	Pt	Tiss	Qn
18364-0	Chondroitin sulfate	MCnc	Pt	Ser	Qn
18365-7	Cortisol.free	MCnc	Pt	Saliva	Qn
1836-6	Alpha-2-Retinol binding protein	MCnc	Pt	Ser/Plas	Qn
18366-5	Cytochrome C oxidase	CCnt	Pt	Tiss	Qn
18367-3	Iodine.free	MCnc	Pt	Ser/Plas	Qn
18368-1	Magnesium	SRat	2H	Urine	Qn
18369-9	Magnesium	SRat	4H	Urine	Qn
18370-7	Nitrite	MCnc	Pt	Bld	Qn
18371-5	Methyl parathion	MCnc	Pt	Urine	Qn
18372-3	Potassium	SRat	6H	Urine	Qn
18373-1	Protein	MRat	6H	Urine	Qn
1837-4	Alpha-N-acetylglucosaminidase	CCnc	Pt	Ser/Plas	Qn
18374-9	Riboflavin	MCnc	24H	Urine	Qn
18375-6	Serotonin	MCnc	Pt	Urine	Qn
18376-4	Sodium	SRat	6H	Urine	Qn
18377-2	Sodium	SRat	12H	Urine	Qn
18378-0	Transcortin	MCnc	Pt	CSF	Qn
18379-8	Urate	MRat	6H	Urine	Qn
18380-6	Uroporphyrinogen decarboxylase	EntCat	Pt	RBC	Qn
18381-4	Uroporphyrinogen decarboxylase	CCnc	Pt	Bld	Qn
1838-2	Alpha-N-acetylglucosaminidase	CCnt	Pt	Tiss	Qn
18382-2	Specimen.dry weight	MRat	24H	Stool	Qn
18395-4	Aspergillus niger Ab	ACnc	Pt	CSF	Ord
18396-2	HIV 1 p24 Ag	ACnc	Pt	Ser	Ord
18397-0	Polio virus 1 Ab	Titr	Pt	CSF	Qn
18398-8	Polio virus 2 Ab	Titr	Pt	CSF	Qn
18399-6	Polio virus 3 Ab	Titr	Pt	CSF	Qn
18400-2	Spermatozoa Ab.IgA	ACnc	Pt	Cvm	Qn
18401-0	Spermatozoa Ab.IgG	ACnc	Pt	Cvm	Qn
18402-8	Spermatozoa Ab.IgA	ACnc	Pt	Semen	Qn
18403-6	Spermatozoa Ab.IgG	ACnc	Pt	Semen	Qn
18404-4	Spermatozoa Ab.IgM	ACnc	Pt	Semen	Qn
18405-1	Arsenate	MCnc	Pt	Urine	Qn
18406-9	Arsenic trioxide	MCnc	Pt	Urine	Qn
18407-7	Leukocytes	NRat	12H	Urine sed	Qn
1840-8	Ammonia	SCnc	Pt	CSF	Qn
18408-5	Cells.CD3+HLA-DR+/100 cells	NFr	Pt	Bld	Qn
18409-3	Curvularia lunata Ab.IgG	ACnc	Pt	Ser	Qn
18410-1	Epicoccum purpurascens Ab.IgG	ACnc	Pt	Ser	Qn
18411-9	Rhizopus nigricans Ab.IgG	ACnc	Pt	Ser	Qn
18412-7	Stemphylium botryosum Ab.IgG	ACnc	Pt	Ser	Qn
18413-5	HLA-DR16	ACnc	Pt	Bld/Tiss	Ord
18414-3	Psilocin	Threshold	Pt	Urine	Ord
18415-0	Psilocin	MCnc	Pt	Urine	Qn
1841-6	Ammonia	SCnc	Pt	Ser	Qn

18424-2	Phthalic anhydride Ab.IgM	ACnc	Pt	Ser	Qn
18425-9	Squash zucchini Ab.IgG	ACnc	Pt	Ser	Qn
18426-7	Aspergillus sp Ab	ACnc	Pt	CSF	Ord
18427-5	Epstein Barr virus early Ab	ACnc	Pt	Body fld	Ord
18428-3	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	CSF	Ord
18429-1	Rickettsia rickettsii Ab.IgG	ACnc	Pt	CSF	Qn
18430-9	Rickettsia rickettsii Ab.IgM	ACnc	Pt	CSF	Qn
18431-7	Amphetamines	Threshold	Pt	Stool	Ord
1843-2	Ammonia nitrogen	MRat	24H	Urine	Qn
18432-5	Tetrahydrocannabinol	Threshold	Pt	Stool	Ord
18433-3	1,3-Dichlorobenzene	MCnc	Pt	Bld	Qn
18434-1	1,2-Dichlorobenzene	MCnc	Pt	Bld	Qn
18435-8	Sufentanil	Threshold	Pt	Urine	Ord
18436-6	Acetylcarnitine (C2)	MCnc	Pt	Ser/Plas	Qn
18437-4	Acrylylcarnitine (C3:1)	MCnc	Pt	Ser/Plas	Qn
18438-2	Propionylcarnitine (C3)	MCnc	Pt	Ser/Plas	Qn
18439-0	Butyrylcarnitine (C4)	MCnc	Pt	Ser/Plas	Qn
1844-0	Ammonium ion	SCnc	Pt	BldA	Qn
18440-8	Crotonylcarnitine (C4:1)	MCnc	Pt	Ser/Plas	Qn
18441-6	Isovalerylcarnitine (C5)	MCnc	Pt	Ser/Plas	Qn
18442-4	3-Hydroxybutyrylcarnitine (C4-OH)	MCnc	Pt	Ser/Plas	Qn
18443-2	Hexanoylcarnitine (C6)	MCnc	Pt	Ser/Plas	Qn
18444-0	3-Hydroxyisovalerylcarnitine (C5-OH)	MCnc	Pt	Ser/Plas	Qn
18445-7	Benzoylcarnitine (BzCn)	MCnc	Pt	Ser/Plas	Qn
18446-5	Methylmalonylcarnitine (C4-DC)	MCnc	Pt	Ser/Plas	Qn
18447-3	Octenoylcarnitine (C8:1)	MCnc	Pt	Ser/Plas	Qn
18448-1	Octanoylcarnitine (C8)	MCnc	Pt	Ser/Plas	Qn
18449-9	Glutaryl carnitine (C5-DC)	MCnc	Pt	Ser/Plas	Qn
18450-7	Adipoylcarnitine (C6-DC)	MCnc	Pt	Ser/Plas	Qn
18451-5	Cis-4-decenoylcarnitine (Cis 4 C10:1)	MCnc	Pt	Ser/Plas	Qn
18452-3	Decanoylcarnitine (C10)	MCnc	Pt	Ser/Plas	Qn
18453-1	Suberylcarnitine (C8-DC)	MCnc	Pt	Ser/Plas	Qn
18454-9	Dodecenoylcarnitine (C12:1)	MCnc	Pt	Ser/Plas	Qn
18455-6	Dodecanoylcarnitine (C12)	MCnc	Pt	Ser/Plas	Qn
18456-4	Tetradecadienoylcarnitine (C14:2)	MCnc	Pt	Ser/Plas	Qn
1845-7	Ammonium ion	SCnc	Pt	Plas	Qn
18457-2	Tetradecenoylcarnitine (C14:1)	MCnc	Pt	Ser/Plas	Qn
18458-0	3-Hydroxytetradecadienoylcarnitine	MCnc	Pt	Ser/Plas	Qn
18459-8	3-Hydroxytetradecenoylcarnitine (C14:1)	MCnc	Pt	Ser/Plas	Qn
18460-6	Palmitoylcarnitine (C16)	MCnc	Pt	Ser/Plas	Qn
18461-4	3-Hydroxypalmitoylcarnitine (C16-C)	MCnc	Pt	Ser/Plas	Qn
18462-2	Linoleoylcarnitine (C18:2)	MCnc	Pt	Ser/Plas	Qn
18463-0	Oleoylcarnitine (C18:1)	MCnc	Pt	Ser/Plas	Qn
18464-8	3-Hydroxylinoleoylcarnitine (C18:2-C)	MCnc	Pt	Ser/Plas	Qn
1846-5	Amylo-1,6-Glucosidase	CCnc	Pt	RBC	Qn
18465-5	3-Hydroxyoleoylcarnitine (C18:1-OH)	MCnc	Pt	Ser/Plas	Qn

18466-3	Dicarboxyoleylcarnitine (C18:1-DC)	MCnc	Pt	Ser/Plas	Qn
18467-1	Venlafaxine	MCnc	Pt	Urine	Qn
18468-9	Aspergillus fumigatus Ab	ACnc	Pt	CSF	Ord
18469-7	Methyclothiazide	MCnc	Pt	Ser/Plas	Qn
18470-5	Norclomipramine	MCnc	Pt	Urine	Qn
18471-3	Metoclopramide	MCnc	Pt	Urine	Qn
18472-1	Organophosphate pesticides	Prid	Pt	Urine	Nom
1847-3	Amyloid associated protein	MCnc	Pt	Ser	Qn
18473-9	Hydromorphone	Threshold	Pt	Urine	Ord
18474-7	HER2 Ag	ACnc	Pt	Tiss	Ord
18475-4	Phenylalanine/Creatinine	SRto	Pt	Urine	Qn
18476-2	Uroporphyrinogen decarboxylase	ACnc	Pt	RBC	Ord
18477-0	Lithium	SRat	24H	Urine	Qn
18478-8	Human papilloma virus 16+18 DNA	ACnc	Pt	Tiss	Ord
18479-6	Human papilloma virus 31+35+51 D	ACnc	Pt	Tiss	Ord
18480-4	Human papilloma virus 6+11 DNA	ACnc	Pt	Tiss	Ord
18487-9	Broad casts	Naric	Pt	Urine sed	Qn
18488-7	Calcium	MCnc	24H	Urine	Qn
18489-5	Valproate.protein bound	MCnc	Pt	Ser/Plas	Qn
18490-3	Chlamydia trachomatis G+F+K Ab.I	Titr	Pt	Ser	Qn
18491-1	Chlamydia trachomatis G+F+K Ab.I	Titr	Pt	Ser	Qn
18492-9	Chlamydia trachomatis G+F+K Ab.I	Titr	Pt	Ser	Qn
18493-7	Ova & parasites identified^3rd speci	Prid	Pt	Stool	Nom
18494-5	Ova & parasites identified^2nd speci	Prid	Pt	Stool	Nom
18495-2	Ova & parasites identified^3rd speci	Prid	Pt	Stool	Nom
18496-0	Ova & parasites identified^2nd speci	Prid	Pt	Stool	Nom
18497-8	Microscopic observation	Prid	Pt	Thyroid.FN	Nom
18498-6	Microscopic observation	Prid	Pt	Breast.FNA	Nom
1849-9	Androstanolone	MCnc	Pt	Semen	Qn
18499-4	Microscopic observation	Prid	Pt	Nipple discl	Nom
18500-9	Microscopic observation	Prid	Pt	Cvx	Nom
18501-7	Microscopic observation	Prid	Pt	Buccal sme	Nom
18502-5	Microscopic observation	Prid	Pt	Deep tissue.	Nom
18503-3	Microscopic observation	Prid	Pt	Superficial t	Nom
18504-1	PP interval	Time	Stdy^mean	Heart	Qn
18505-8	RR interval	Time	Stdy^mean	Heart	Qn
18506-6	P wave axis.horizontal plane	Angle	Pt	Reference b	Qn
1850-7	Androstanediol	MCnc	Pt	Urine	Qn
18507-4	QRS axis.horizontal plane	Angle	Pt	Reference b	Qn
18508-2	R wave axis.horizontal plane	Angle	Pt	Heart	Qn
18509-0	T wave axis.horizontal plane	Angle	Pt	Reference b	Qn
18510-8	ST segment axis.horizontal plane	Angle	Pt	Heart	Qn
18511-6	P wave onset	Time	Pt	Reference b	Qn
18512-4	P wave offset	Time	Pt	Reference b	Qn
18513-2	QRS onset	Time	Pt	Reference b	Qn
18514-0	QRS offset	Time	Pt	Reference b	Qn

1851-5	Androstenedione	MCnc	Pt	Amnio fld	Qn
18515-7	T wave offset	Time	Pt	Reference b	Qn
18516-5	P wave axis.frontal plane	Angle	Pt	Reference b	Qn
18517-3	QRS axis.frontal plane	Angle	Pt	Reference b	Qn
18518-1	T wave axis.frontal plane	Angle	Pt	Reference b	Qn
18519-9	Reference beat	Type	Pt	Reference b	Nom
18520-7	PR interval	Time	Pt	Lead AVF	Qn
18521-5	PR interval	Time	Pt	Lead AVL	Qn
18522-3	PR interval	Time	Pt	Lead AVR	Qn
1852-3	Androstenedione	MCnc	Pt	BldC	Qn
18523-1	PR interval	Time	Pt	Lead I	Qn
18524-9	PR interval	Time	Pt	Lead II	Qn
18525-6	PR interval	Time	Pt	Lead III	Qn
18526-4	PR interval	Time	Pt	Lead V1	Qn
18527-2	PR interval	Time	Pt	Lead V2	Qn
18528-0	PR interval	Time	Pt	Lead V3	Qn
18529-8	PR interval	Time	Pt	Lead V4	Qn
18530-6	PR interval	Time	Pt	Lead V5	Qn
1853-1	Androstenedione	MCnc	Pt	Semen	Qn
18531-4	PR interval	Time	Pt	Lead V6	Qn
18532-2	QT interval	Time	Pt	Lead AVF	Qn
18533-0	QT interval	Time	Pt	Lead AVL	Qn
18534-8	QT interval	Time	Pt	Lead AVR	Qn
18535-5	QT interval	Time	Pt	Lead I	Qn
18536-3	QT interval	Time	Pt	Lead II	Qn
18537-1	QT interval	Time	Pt	Lead III	Qn
18538-9	QT interval	Time	Pt	Lead V1	Qn
18539-7	QT interval	Time	Pt	Lead V2	Qn
18540-5	QT interval	Time	Pt	Lead V3	Qn
18541-3	QT interval	Time	Pt	Lead V4	Qn
18542-1	QT interval	Time	Pt	Lead V5	Qn
18543-9	QT interval	Time	Pt	Lead V6	Qn
18544-7	ST amplitude.J point+20 ms	Elpot	Pt	Lead AVF	Qn
18545-4	ST amplitude.J point+20 ms	Elpot	Pt	Lead AVL	Qn
18546-2	ST amplitude.J point+20 ms	Elpot	Pt	Lead AVR	Qn
18547-0	ST amplitude.J point+20 ms	Elpot	Pt	Lead I	Qn
18548-8	ST amplitude.J point+20 ms	Elpot	Pt	Lead II	Qn
1854-9	Androstenedione	MCnc	Pt	Ser/Plas	Qn
18549-6	ST amplitude.J point+20 ms	Elpot	Pt	Lead III	Qn
18550-4	ST amplitude.J point+20 ms	Elpot	Pt	Lead V1	Qn
18551-2	ST amplitude.J point+20 ms	Elpot	Pt	Lead V2	Qn
18552-0	ST amplitude.J point+20 ms	Elpot	Pt	Lead V3	Qn
18553-8	ST amplitude.J point+20 ms	Elpot	Pt	Lead V4	Qn
18554-6	ST amplitude.J point+20 ms	Elpot	Pt	Lead V5	Qn
18555-3	ST amplitude.J point+20 ms	Elpot	Pt	Lead V6	Qn
1855-6	Androstenedione	MCnc	Pt	Urine	Qn

18556-1	ST amplitude.J point+60 ms	Elpot	Pt	Lead AVF	Qn
18557-9	ST amplitude.J point+60 ms	Elpot	Pt	Lead AVL	Qn
18558-7	ST amplitude.J point+60 ms	Elpot	Pt	Lead AVR	Qn
18559-5	ST amplitude.J point+60 ms	Elpot	Pt	Lead I	Qn
18560-3	ST amplitude.J point+60 ms	Elpot	Pt	Lead II	Qn
18561-1	ST amplitude.J point+60 ms	Elpot	Pt	Lead III	Qn
18562-9	ST amplitude.J point+60 ms	Elpot	Pt	Lead V1	Qn
18568-6	ST amplitude.J point+80 ms	Elpot	Pt	Lead AVF	Qn
18569-4	ST amplitude.J point+80 ms	Elpot	Pt	Lead AVL	Qn
18570-2	ST amplitude.J point+80 ms	Elpot	Pt	Lead AVR	Qn
18571-0	ST amplitude.J point+80 ms	Elpot	Pt	Lead I	Qn
1857-2	Angiotensin converting enzyme	CCnc	Pt	Bld	Qn
18572-8	ST amplitude.J point+80 ms	Elpot	Pt	Lead II	Qn
18573-6	ST amplitude.J point+80 ms	Elpot	Pt	Lead III	Qn
18574-4	ST amplitude.J point+80 ms	Elpot	Pt	Lead V1	Qn
18575-1	ST amplitude.J point+80 ms	Elpot	Pt	Lead V2	Qn
18576-9	ST amplitude.J point+80 ms	Elpot	Pt	Lead V3	Qn
18577-7	ST amplitude.J point+80 ms	Elpot	Pt	Lead V4	Qn
18578-5	ST amplitude.J point+80 ms	Elpot	Pt	Lead V5	Qn
18579-3	ST amplitude.J point+80 ms	Elpot	Pt	Lead V6	Qn
1858-0	Angiotensin I	MCnc	Pt	Plas	Qn
18580-1	Origination site	Type	Pt	Ambulance	Nom
18581-9	Origination site	Addr	Pt	Ambulance	Nom
18582-7	Destination site	Type	Pt	Ambulance	Nom
18583-5	Destination site	Addr	Pt	Ambulance	Nom
18584-3	Body weight^at ambulance transport	Cmplx	Pt	^Patient	Set
18588-4	Purpose of stretcher	Find	Pt	Ambulance	Nar
18589-2	Admitted at destination facility	Arb	Pt	Ambulance	Ord
185-9	Ciprofloxacin	Susc	Pt	Isolate	OrdQn
18591-8	Confined to bed^before Ambulance t	Find	Pt	^Patient	Ord
18592-6	Confined to bed^after Ambulance tra	Find	Pt	^Patient	Ord
18593-4	Discharged from origin institution	Find	Pt	Ambulance	Ord
18594-2	Rehabilitation.psychiatric service att	Find	Pt	{Setting}	Doc
1859-8	Angiotensin II	MCnc	Pt	CSF	Qn
18598-3	Control number identification.claims	ID	Pt	^Patient	Nom
18600-7	Primary practitioner ID	ID	Pt	Provider	Nom
18601-5	Primary practitioner profession	Type	Pt	Provider	Nom
18602-3	ED practitioner ID	ID	Pt	Provider	Nom
18605-6	Medication.current	Cmplx	Pt	^Patient	Set
1860-6	Angiotensin II	MCnc	Pt	Plas	Qn
18606-4	Name + ID	ID	Pt	Medication.	Nom
18607-2	Medication XXX	Dosage	Pt	Medication.	Qn
18608-0	Timing + Quantity	TQ2	Pt	Medication.	Qn
18609-8	Route	Prid	Pt	Medication.	Nom
18610-6	Medication.administered	Cmplx	Pt	^Patient	Set
18611-4	Name + ID	ID	Pt	Medication.	Nom

18612-2	Route	Prid	Pt	Medication.:Nom
1861-4	Angiotensinogen	MCnc	Pt	Plas Qn
18614-8	Timing	TQ2	Pt	Medication.:Qn
18615-5	Medication XXX	Dosage	Pt	Medication.:Qn
18616-3	Strength	Prid	Pt	Medication.:Nom
18617-1	Medication.discharge	Cmplx	Pt	^Patient Set
18618-9	Name + ID	ID	Pt	Medication.(Nom
18619-7	Medication XXX	Dosage	Pt	Medication.(Qn
18620-5	Timing + Quantity	TQ2	Pt	Medication.(Qn
18621-3	Route	Prid	Pt	Medication.(Nom
1862-2	Aniline	MCnc	Pt	Ser/Plas Qn
18622-1	Amount dispensed	Num	Pt	Medication.(Qn
18623-9	Refills	Num	Pt	Medication.(Qn
18624-7	ED problem	Find	Pt	^Patient Nar
18626-2	New &or revised	Type	Pt	Psychiatric i Ord
18627-0	Date.onset or exacerbation	Date	Pt	Primary Dx Qn
18628-8	Date.start	TmStp	Pt	Psychiatric i Qn
18629-6	Clinical discipline	Type	Pt	Psychiatric i Nom
1863-0	Anion gap 4	SCnc	Pt	Ser/Plas Qn
18630-4	Diagnosis.primary	Imp	Pt	^Patient Nom
18631-2	Diagnosis.addressed by plan	Imp	Pt	Psychiatric i Set
18632-0	Author of treatment plan	Cmplx	Pt	Psychiatric i Set
18633-8	Author name	Pn	Pt	Psychiatric i Nom
18634-6	Author profession	Prid	Pt	Psychiatric i Nom
18635-3	Signature date	TmStp	Pt	Psychiatric i Qn
18637-9	Visit frequency	TQ2	Pt	Psychiatric i Ord
18638-7	Visit duration	Time	Pt	Psychiatric i Qn
18639-5	Date range (from_through) described	Cmplx	Pt	Psychiatric i Set
18640-3	Start date	Date	Pt	Psychiatric i Qn
18641-1	Date.end	Date	Pt	Psychiatric i Qn
18642-9	Date range	Cmplx	Enctr	Psychiatric i Set
18643-7	Start date	Date	Pt	Hospitalizat: Qn
18644-5	End date	Date	Procedure	Hospitalizat: Qn
18645-2	Continuation status	Type	Pt	Psychiatric i Ord
18646-0	Date attending MD referred patient f	Date	Pt	Psychiatric i Qn
18647-8	Date attending MD signed	TmStp	Pt	Psychiatric i Qn
1864-8	Anserine	MCnc	Pt	CSF Qn
18648-6	Date rehabilitation professional signe	TmStp	Pt	Psychiatric i Qn
18649-4	Signature of responsible attending ph	Arb	Pt	Psychiatric i Ord
18650-2	Signature of responsible rehabilitatio	Arb	Pt	Psychiatric i Ord
18651-0	Medication administered	Cmplx	Pt	Psychiatric i Set
18652-8	Prognosis for rehabilitation	Imp	Pt	Psychiatric i Ord
18653-6	Estimated date of completion	Date	Pt	Psychiatric i Qn
18654-4	Date of last plan of treatment certific	Date	Pt	Psychiatric i Qn
1865-5	Anserine	ACnc	Pt	Ser/Plas Ord
18655-1	Past medical history+Level of functio	Find	Pt	Psychiatric i Nar

18656-9	Initial evaluation note	Find	Pt	Psychiatric	1 Nar
18657-7	Plan of treatment	Find	Pt	Psychiatric	1 Nar
18658-5	Progress note+attainment of goals	Find	Pt	Psychiatric	1 Nar
18659-3	Reason to continue	Find	Pt	Psychiatric	1 Nar
18660-1	Justification	Find	Pt	Psychiatric	1 Nar
18661-9	Psychiatric symptoms	Find	Pt	Psychiatric	1 Nar
18662-7	Chief complaint+Reason for referral-	Find	Pt	Alcohol-sub	Nar
1866-3	Anserine	MCnc	Pt	Ser/Plas	Qn
18663-5	History of present alcohol &or subst	Find	Pt	^Patient	Nar
18664-3	Follow-up approach	Cmplx	Pt	Rehabilitat	Set
18665-0	Agency that will follow up	Prid	Pt	Alcohol-sub	Nom
18666-8	Person that will follow up after	Prid	Pt	Alcohol-sub	Nom
18667-6	Methodology for follow up	Txt	Pt	Alcohol-sub	Nar
18668-4	Frequency of assessments for follow	Num	Pt	Alcohol-sub	Qn
18669-2	Level of patient participation	Txt	Pt	Rehabilitat	Nom
186-7	Ciprofloxacin	Susc	Pt	Isolate	OrdQn
18670-0	Date of next planned rehabilitation tr	Cmplx	Pt	Rehabilitat	Set
1867-1	Anserine	MCnc	Pt	Urine	Qn
18671-8	Next plan of treatment	Txt	Pt	Psychiatric	1 Nar
18672-6	Alcohol or substance abuse symptom	Find	Pt	^Patient	Ord
18673-4	Rehabilitation problem remission sta	Prid	Pt	^Patient	Nom
18674-2	Longest period of sobriety for abuse	Time	Pt	^Patient	Set
18675-9	Substance abused	Type	Pt	^Patient	Nar
18676-7	Longest period of sobriety	Time	Pt	^Patient	Qn
18677-5	Rehabilitation.service claims attachm	Cmplx	-	^Patient	Set
18679-1	ED claims attachment	Cmplx	Enctr	^Patient	Set
1869-7	Apolipoprotein A-I	MCnc	Pt	Ser/Plas	Qn
18697-3	ED clinical finding data source	Type	Pt	^Patient	Nom
18698-1	ED clinical finding information	Cmplx	Pt	^Patient	Set
18699-9	ED practitioner	Cmplx	Pt	Provider	Set
18700-5	ED practitioner name	Pn	Pt	Provider	Nom
18711-2	Primary practitioner name	Pn	Pt	Provider	Nom
1871-3	Apolipoprotein B-100	MCnc	Pt	Ser/Plas	Qn
18716-1	Allergy studies	Cmplx	-	^Patient	Set
18717-9	Blood bank studies	Cmplx	-	^Patient	Set
18718-7	Cell marker studies	Cmplx	-	^Patient	Set
18719-5	Chemistry studies	Cmplx	-	^Patient	Set
18720-3	Coagulation studies	Cmplx	-	^Patient	Set
1872-1	Apolipoprotein B-150	MCnc	Pt	Ser/Plas	Qn
18721-1	Therapeutic drug monitoring studies	Cmplx	-	^Patient	Set
18722-9	Fertility studies	Cmplx	-	^Patient	Set
18723-7	Hematology studies	Cmplx	-	^Patient	Set
18724-5	HLA studies	Cmplx	-	^Patient	Set
18725-2	Microbiology studies	Cmplx	-	^Patient	Set
18726-0	Radiology studies	Cmplx	-	^Patient	Set
18727-8	Serology studies	Cmplx	-	^Patient	Set

18728-6	Toxicology studies	Cmplx	-	^Patient	Set
18729-4	Urinalysis studies	Cmplx	-	^Patient	Set
18730-2	Author ID	ID	Pt	Psychiatric r	Nom
18733-6	Progress note	Find	Pt	{Setting}	Doc
18734-4	Initial evaluation note	Find	Pt	{Setting}	Doc
18735-1	Initial evaluation note	Find	Pt	{Setting}	Doc
18736-9	Initial evaluation note	Find	Pt	{Setting}	Doc
18737-7	Initial evaluation note	Find	Pt	{Setting}	Doc
18738-5	Initial evaluation note	Find	Pt	{Setting}	Doc
1873-9	Apolipoprotein B-48	MCnc	Pt	Ser/Plas	Qn
18739-3	Initial evaluation note	Find	Pt	{Setting}	Doc
18740-1	Initial evaluation note	Find	Pt	{Setting}	Doc
18741-9	Subsequent visit evaluation note	Find	Pt	{Setting}	Doc
18742-7	Study report	Find	Pt	XXX	Doc
18743-5	Autopsy report	Find	Pt	{Setting}	Doc
18744-3	Study report	Find	Pt	Respiratory	Doc
18745-0	Study report	Find	Pt	Heart	Doc
18746-8	Study report	Find	Pt	Lower GI tr	Doc
1874-7	Apolipoprotein B/Apolipoprotein A-	MRto	Pt	Ser/Plas	Qn
18747-6	Study	Find	Pt	XXX	Doc
18748-4	Study report	Find	Pt	XXX	Doc
18749-2	Study report	Find	Pt	XXX	Doc
187-5	Ciprofloxacin	Titr	Pt	Isolate+Ser	Qn
18750-0	Study report	Find	Pt	Heart	Doc
18751-8	Study report	Find	Pt	Upper GI tr	Doc
18752-6	Study report	Find	Pt	^Patient	Doc
18753-4	Study report	Find	Pt	Lower GI tr	Doc
1875-4	Apolipoprotein C-I	MCnc	Pt	Ser/Plas	Qn
18754-2	Study report	Find	Pt	Heart	Doc
18755-9	Study report	Find	Pt	XXX	Doc
18756-7	Study report	Find	Pt	Spine.XXX	Doc
18757-5	Study report	Find	Pt	XXX	Doc
18758-3	Study	Find	Pt	XXX	Doc
18759-1	Study report	Find	Pt	Respiratory	Doc
18760-9	Study	Find	Pt	XXX	Doc
18761-7	Transfer summary note	Find	Pt	{Setting}	Doc
1876-2	Apolipoprotein C-II	MCnc	Pt	Ser/Plas	Qn
18762-5	Subsequent evaluation note	Find	Pt	{Setting}	Doc
18763-3	Initial evaluation note	Find	Pt	{Setting}	Doc
18764-1	Subsequent evaluation note	Find	Pt	{Setting}	Doc
18765-8	Subsequent visit evaluation note	Find	Pt	{Setting}	Doc
18766-6	Subsequent visit evaluation note	Find	Pt	{Setting}	Doc
18773-2	Surgeon.staff name	Pn	Pt	Surgical pro	Nom
18774-0	Staff practitioner name	Pn	Pt	Provider	Nom
18775-7	Staff practitioner ID	ID	Pt	Provider	Nom
18776-5	Plan of treatment	Find	Pt	Treatment p	Nar

18777-3	Diagnosis.primary	Imp	Pt	Psychiatric	Nar
18779-9	Comparison.study	TmStp	Pt	XXX	Qn
18780-7	Ordering practitioner ID	Type	Pt	Provider	Nom
19323-5	6-Monoacetylmorphine cutoff	MCnc	Pt	Urine	Qn
19324-3	6-Monoacetylmorphine cutoff	MCnc	Pt	Urine	Qn
19325-0	Alpha hydroxyalprazolam	Threshold	Pt	Urine	Ord
19326-8	Alpha hydroxyalprazolam	Threshold	Pt	Urine	Ord
19328-4	Alpha hydroxyalprazolam	MCnc	Pt	Urine	Qn
19329-2	Alpha hydroxyalprazolam cutoff	MCnc	Pt	Urine	Qn
19499-3	Ketamine	MCnc	Pt	Urine	Qn
19500-8	Ketamine cutoff	MCnc	Pt	Urine	Qn
19501-6	Ketamine cutoff	MCnc	Pt	Urine	Qn
19502-4	Methotrimeprazine	Threshold	Pt	Urine	Ord
19503-2	Methotrimeprazine	Threshold	Pt	Urine	Ord
19504-0	Methotrimeprazine cutoff	MCnc	Pt	Urine	Qn
18959-7	Ofloxacin	Susc	Pt	Isolate	OrdQn
1896-0	Argininosuccinate	MCnc	Pt	Ser/Plas	Qn
18960-5	Oleandomycin	Susc	Pt	Isolate	OrdQn
18961-3	Oxacillin	Susc	Pt	Isolate	OrdQn
18962-1	Oxytetracycline	Susc	Pt	Isolate	OrdQn
18963-9	Pefloxacin	Susc	Pt	Isolate	OrdQn
18964-7	Penicillin	Susc	Pt	Isolate	OrdQn
190-9	Clarithromycin	Susc	Pt	Isolate	OrdQn
19090-0	Colony count	NCnc	Pt	Urine	Qn
1909-1	Asparagine	MCnc	Pt	Urine	Qn
19091-8	Colony count	Num	Pt	Urine	Qn
19092-6	Cotinine cutoff	MCnc	Pt	Urine	Qn
19096-7	Electrolytes	Imp	24H	Urine	Nar
19408-4	Cocaethylene	MCnc	Pt	Urine	Qn
19409-2	Cocaethylene cutoff	MCnc	Pt	Urine	Qn
194-1	Clindamycin	Susc	Pt	Isolate	OrdQn
19410-0	Cocaethylene cutoff	MCnc	Pt	Urine	Qn
19411-8	Codeine	Threshold	Pt	Urine	Ord
19413-4	Codeine cutoff	MCnc	Pt	Urine	Qn
19309-4	Thiazides cutoff	MCnc	Pt	Urine	Qn
19310-2	Thiazides screen method	Prid	Pt	Urine	Nom
19311-0	Thiazides confirm method	Prid	Pt	Urine	Nom
19312-8	Tricyclic antidepressants	Threshold	Pt	Urine	Ord
19313-6	Tricyclic antidepressants tested for	Prid	Pt	Urine	Nom
1952-1	Beta-2-Microglobulin	MCnc	Pt	Ser	Qn
19522-2	Lorazepam cutoff	MCnc	Pt	Urine	Qn
19523-0	Lorazepam cutoff	MCnc	Pt	Urine	Qn
19524-8	Lormetazepam	Threshold	Pt	Urine	Ord
19525-5	Lormetazepam	Threshold	Pt	Urine	Ord
19526-3	Lormetazepam cutoff	MCnc	Pt	Urine	Qn
19527-1	Lormetazepam cutoff	MCnc	Pt	Urine	Qn

19528-9	Lysergate diethylamide	Threshold	Pt	Urine	Ord
19530-5	Lysergate diethylamide cutoff	MCnc	Pt	Urine	Qn
19531-3	Lysergate diethylamide cutoff	MCnc	Pt	Urine	Qn
19532-1	Meperidine	Threshold	Pt	Urine	Ord
19534-7	Meperidine cutoff	MCnc	Pt	Urine	Qn
19724-4	Triplochiton scleroxylon Ab.IgE	ACnc	Pt	Ser	Qn
19725-1	Aspergillus flavus Ab.IgG	ACnc	Pt	Ser	Ord
19726-9	Aspergillus fumigatus Ab.IgG	ACnc	Pt	Ser	Ord
19727-7	Aspergillus niger Ab.IgG	ACnc	Pt	Ser	Ord
19728-5	Beet Ab.IgE	ACnc	Pt	Ser	Qn
1972-9	Bilirubin	MCnc	Pt	Amnio fld	Qn
19729-3	Lathyrus sativus Ab.IgE	ACnc	Pt	Ser	Qn
19865-5	Vital capacity	Vol	Pt	Respiratory	Qn
19866-3	Vital capacity	Vol	Pt	Respiratory	Qn
19867-1	Vital capacity	Vol	Pt	Respiratory	Qn
19868-9	Forced vital capacity	Vol	Pt	Respiratory	Qn
1986-9	C peptide	MCnc	Pt	Ser/Plas	Qn
19869-7	Forced vital capacity	Vol	Pt	Respiratory	Qn
19870-5	Forced vital capacity	Vol	Pt	Respiratory	Qn
19871-3	Forced vital capacity.measured/Force	RelVol	Pt	Respiratory	Qn
19872-1	Forced vital capacity.measured/Force	RelVol	Pt	Respiratory	Qn
19873-9	Forced vital capacity.measured/Force	RelVol	Pt	Respiratory	Qn
19874-7	Forced vital capacity^post bronchodi	Vol	Pt	Respiratory	Qn
19875-4	Forced vital capacity^post bronchodi	Vol	Pt	Respiratory	Qn
19876-2	Forced vital capacity^pre bronchodil:	Vol	Pt	Respiratory	Qn
1987-7	C peptide	MCnc	Pt	Urine	Qn
19877-0	Forced vital capacity^pre bronchodil:	Vol	Pt	Respiratory	Qn
19878-8	Carbon dioxide	PPres	8H^max	BldC	Qn
19879-6	Carbon dioxide	PPres	8H^max	BldC	Qn
19952-1	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	Bld.product	Qn
19953-9	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	Bld.product	Qn
19954-7	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	Bld.postduct	Qn
19955-4	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	Bld.postduct	Qn
20188-9	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
20189-7	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
20190-5	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
20191-3	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
20192-1	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
18781-5	Ordering practitioner name	Pn	Pt	Provider	Nom
18782-3	Study observation	Find	Pt	XXX	Nar
18783-1	Study recommendation	Imp	Pt	^Patient	Nar
18785-6	Reason for study	Find	Pt	Report	Nar
1878-8	Apolipoprotein A-III	MCnc	Pt	Ser/Plas	Qn
18789-8	Include all data of the selected type \	Scope.modi	Pt	X12^277	-
18790-6	Include all data of the selected type c	Scope.modi	Pt	X12^277	-
18791-4	Include all data of the selected type v	Scope.modi	Pt	X12^277	-

18792-2	Include all data of the selected type c	Scope.modi	Pt	X12^277	-
18793-0	Use no fixed time limit on data (any	Scope.modi	Pt	X12^277	-
18794-8	Send all items of the specified type v	Scope.modi	Pt	X12^277	-
18795-5	Send all items of the specified type v	Scope.modi	Pt	X12^277	-
1879-6	Apolipoprotein E2	MCnc	Pt	Ser/Plas	Qn
18796-3	Send all abnormalities within the time w	Scope.modi	Pt	X12^277	-
18797-1	Send the first abnormalities within the ti	Scope.modi	Pt	X12^277	-
18798-9	Send the last abnormalities within the ti	Scope.modi	Pt	X12^277	-
18799-7	Send the first (i.e., oldest) result for e	Scope.modi	Pt	X12^277	-
18800-3	Send the worst abnormal result for e	Scope.modi	Pt	X12^277	-
18802-9	Send the last (most recent) within the	Scope.modi	Pt	X12^277	-
18803-7	Include all data of the selected type t	Scope.modi	Pt	X12^277	-
1880-4	Beta 2 glycoprotein 1	MCnc	Pt	Ser/Plas	Qn
18804-5	Include all data of the selected type t	Scope.modi	Pt	X12^277	-
18805-2	Include all data of the selected type t	Scope.modi	Pt	X12^277	-
18806-0	Include all data of the selected type t	Scope.modi	Pt	X12^277	-
18807-8	Include all data of the selected type t	Scope.modi	Pt	X12^277	-
18810-2	Study observation.overall	Find	Pt	Heart	Nar
1881-2	Apolipoprotein LPA	MCnc	Pt	Ser/Plas	Qn
18812-8	Ordering practitioner	ID	Pt	Ambulance	Nom
18813-6	Ordering practitioner	Pn	Pt	Ambulance	Nom
18814-4	Reason for scheduled trip	Imp	Pt	Ambulance	Nom
18815-1	Reason for scheduled trip additional	Imp	Pt	Ambulance	Nar
18816-9	Medication name + ID	ID	Pt	^Patient	Nom
18817-7	Medication XXX	Dosage	Pt	^Patient	Qn
18818-5	Medication timing + Quantity	TQ2	Pt	^Patient	Qn
18819-3	Medication route	Prid	Pt	Psychiatric i	Nom
1882-0	Apolipoprotein LPQ	MCnc	Pt	Ser/Plas	Qn
18820-1	Diagnosis.primary	ID	Pt	Psychiatric i	Nom
18821-9	Diagnosis.addressed by plan	ID	Pt	^Patient	Nom
18822-7	Diagnosis.addressed by plan	Txt	Pt	^Patient	Nar
18823-5	Rehabilitation.alcohol &or substance	Find	Pt	{Setting}	Doc
18824-3	Rehabilitation.cardiac service attachr	Find	Pt	{Setting}	Doc
18825-0	Rehabilitation.medical social service	Find	Pt	{Setting}	Doc
18826-8	Rehabilitation.occupational therapy s	Find	Pt	{Setting}	Doc
188-3	Clarithromycin	Susc	Pt	Isolate	Qn
18833-4	Body weight	Mass	Enctr^first	^Patient	Qn
18839-1	Ultrasound class	Type	Pt	Cardiac echo	Nar
18840-9	Wall motion index	Arb	Pt	Heart.ventric	Nar
18841-7	Hospital consultations	Type	Pt	^Patient	Doc
18842-5	Discharge summary note	Find	Pt	{Setting}	Doc
18843-3	Comparison.study	Imp	Pt	Heart	Nar
18844-1	EKG impression	Imp	Pt	Heart	Nar
18845-8	Reference beat type	Prid	Pt	Heart	Nar
1884-6	Apolipoprotein B	MCnc	Pt	Ser/Plas	Qn
18846-6	Examination level.ultrasound	Type	Pt	^Patient	Nar

18847-4	Fetal position	Type	Pt	Pelvis	Nar
18848-2	Fetal position	Type	Pt	Pelvis	Nar
18849-0	Fetal presentation	Type	Pt	Pelvis	Nar
18850-8	Fetal presentation	Type	Pt	Pelvis	Nar
18851-6	Grade	Type	Pt	Placenta^fet	Nar
18852-4	Surgical drains	Find	Pt	Surgery^pat	Nar
1885-3	Apolipoprotein C	MCnc	Pt	Ser/Plas	Qn
18855-7	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn
18857-3	Almecillin	Susc	Pt	Isolate	OrdQn
18859-9	Amdinocillin	Susc	Pt	Isolate	OrdQn
18860-7	Amikacin	Susc	Pt	Isolate	OrdQn
1886-1	Apolipoprotein E	MCnc	Pt	Ser/Plas	Qn
18861-5	Amoxicillin	Susc	Pt	Isolate	OrdQn
18862-3	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn
18863-1	Amphotericin B	Susc	Pt	Isolate	OrdQn
18864-9	Ampicillin	Susc	Pt	Isolate	OrdQn
18865-6	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
18866-4	Azithromycin	Susc	Pt	Isolate	OrdQn
18867-2	Azlocillin	Susc	Pt	Isolate	OrdQn
18868-0	Aztreonam	Susc	Pt	Isolate	OrdQn
18869-8	Bacampicillin	Susc	Pt	Isolate	OrdQn
18870-6	Bacitracin	Susc	Pt	Isolate	OrdQn
18871-4	Butirosin	Susc	Pt	Isolate	OrdQn
18872-2	Capreomycin	Susc	Pt	Isolate	OrdQn
18873-0	Carbenicillin	Susc	Pt	Isolate	OrdQn
18874-8	Cefaclor	Susc	Pt	Isolate	OrdQn
18875-5	Cefadroxil	Susc	Pt	Isolate	OrdQn
18876-3	Cefamandole	Susc	Pt	Isolate	OrdQn
18877-1	Cefatrizine	Susc	Pt	Isolate	OrdQn
18878-9	Cefazolin	Susc	Pt	Isolate	OrdQn
1887-9	Appearance	Aper	Pt	Amnio fld	Nom
18879-7	Cefepime	Susc	Pt	Isolate	OrdQn
18880-5	Cefixime	Susc	Pt	Isolate	OrdQn
18881-3	Cefmetazole	Susc	Pt	Isolate	OrdQn
18882-1	Cefodizime	Susc	Pt	Isolate	OrdQn
18883-9	Cefonicid	Susc	Pt	Isolate	OrdQn
18884-7	Cefoperazone	Susc	Pt	Isolate	OrdQn
18885-4	Ceforanide	Susc	Pt	Isolate	OrdQn
18886-2	Cefotaxime	Susc	Pt	Isolate	OrdQn
1888-7	Aquacobalamin	MCnc	Pt	Ser/Plas	Qn
18887-0	Cefotetan	Susc	Pt	Isolate	OrdQn
18888-8	Cefoxitin	Susc	Pt	Isolate	OrdQn
18889-6	Cefpirome	Susc	Pt	Isolate	OrdQn
18890-4	Cefpodoxime	Susc	Pt	Isolate	OrdQn
18891-2	Cefprozil	Susc	Pt	Isolate	OrdQn
18892-0	Cefsulodin	Susc	Pt	Isolate	OrdQn

18893-8	Ceftazidime	Susc	Pt	Isolate	OrdQn
18894-6	Ceftizoxime	Susc	Pt	Isolate	OrdQn
1889-5	Arachidonate	MCnc	Pt	Ser/Plas	Qn
18895-3	Ceftriaxone	Susc	Pt	Isolate	OrdQn
18896-1	Cefuroxime.parenteral	Susc	Pt	Isolate	OrdQn
18897-9	Cephalexin	Susc	Pt	Isolate	OrdQn
18898-7	Cephaloglycin	Susc	Pt	Isolate	OrdQn
18899-5	Cephaloridine	Susc	Pt	Isolate	OrdQn
18900-1	Cephalothin	Susc	Pt	Isolate	OrdQn
18901-9	Cephapirin	Susc	Pt	Isolate	OrdQn
18902-7	Cephradine	Susc	Pt	Isolate	OrdQn
1890-3	Arginase	CCnc	Pt	RBC	Qn
18903-5	Chloramphenicol	Susc	Pt	Isolate	OrdQn
18904-3	Chlortetracycline	Susc	Pt	Isolate	OrdQn
18905-0	Cinoxacin	Susc	Pt	Isolate	OrdQn
18906-8	Ciprofloxacin	Susc	Pt	Isolate	OrdQn
18907-6	Clarithromycin	Susc	Pt	Isolate	OrdQn
18908-4	Clindamycin	Susc	Pt	Isolate	OrdQn
18909-2	Clotrimazole	Susc	Pt	Isolate	OrdQn
189-1	Clarithromycin	Susc	Pt	Isolate	OrdQn
18910-0	Cloxacillin	Susc	Pt	Isolate	OrdQn
1891-1	Arginine	MCnc	Pt	CSF	Qn
18911-8	Colistimethate	Susc	Pt	Isolate	OrdQn
18912-6	Colistin	Susc	Pt	Isolate	OrdQn
18913-4	Cyclacillin	Susc	Pt	Isolate	OrdQn
18914-2	Cycloserine	Susc	Pt	Isolate	OrdQn
18915-9	Demeclocycline	Susc	Pt	Isolate	OrdQn
18916-7	Dicloxacillin	Susc	Pt	Isolate	OrdQn
18917-5	Doxycycline	Susc	Pt	Isolate	OrdQn
18918-3	Enoxacin	Susc	Pt	Isolate	OrdQn
18919-1	Erythromycin	Susc	Pt	Isolate	OrdQn
18920-9	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	OrdQn
18921-7	Ethambutol	Susc	Pt	Isolate	OrdQn
18922-5	Ethionamide	Susc	Pt	Isolate	OrdQn
18923-3	Floxacillin	Susc	Pt	Isolate	OrdQn
18924-1	Fluconazole	Susc	Pt	Isolate	OrdQn
18925-8	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn
18926-6	Framycetin	Susc	Pt	Isolate	OrdQn
18927-4	Fusidate	Susc	Pt	Isolate	OrdQn
18928-2	Gentamicin	Susc	Pt	Isolate	OrdQn
1892-9	Arginine	ACnc	Pt	Ser/Plas	Ord
18929-0	Gentamicin.high potency	Susc	Pt	Isolate	OrdQn
18930-8	Gramicidin D	Susc	Pt	Isolate	OrdQn
18931-6	Hetacillin	Susc	Pt	Isolate	OrdQn
18932-4	Imipenem	Susc	Pt	Isolate	OrdQn
18933-2	Imipenem+Cilastatin	Susc	Pt	Isolate	OrdQn

18934-0	Isoniazid	Susc	Pt	Isolate	OrdQn
18935-7	Kanamycin	Susc	Pt	Isolate	OrdQn
18936-5	Kanamycin.high potency	Susc	Pt	Isolate	OrdQn
1893-7	Arginine	MCnc	Pt	Ser/Plas	Qn
18937-3	Ketoconazole	Susc	Pt	Isolate	OrdQn
18938-1	Lincomycin	Susc	Pt	Isolate	OrdQn
18939-9	Lomefloxacin	Susc	Pt	Isolate	OrdQn
18940-7	Loracarbef	Susc	Pt	Isolate	OrdQn
18941-5	Lymecycline	Susc	Pt	Isolate	OrdQn
18942-3	Meclocycline	Susc	Pt	Isolate	OrdQn
18943-1	Meropenem	Susc	Pt	Isolate	OrdQn
18944-9	Methacycline	Susc	Pt	Isolate	OrdQn
1894-5	Arginine	MCnc	Pt	Urine	Qn
18945-6	Methicillin	Susc	Pt	Isolate	OrdQn
18965-4	Penicillin G	Susc	Pt	Isolate	OrdQn
18966-2	Penicillin V	Susc	Pt	Isolate	OrdQn
18967-0	Phenethicillin	Susc	Pt	Isolate	OrdQn
18968-8	Pipemidate	Susc	Pt	Isolate	OrdQn
18969-6	Piperacillin	Susc	Pt	Isolate	OrdQn
18970-4	Piperacillin+Tazobactam	Susc	Pt	Isolate	OrdQn
18971-2	Pivampicillin	Susc	Pt	Isolate	OrdQn
18972-0	Polymyxin B	Susc	Pt	Isolate	OrdQn
18973-8	Pyrazinamide	Susc	Pt	Isolate	OrdQn
18974-6	Rifampin	Susc	Pt	Isolate	OrdQn
18975-3	Ristocetin	Susc	Pt	Isolate	OrdQn
18976-1	Rolitetracycline	Susc	Pt	Isolate	OrdQn
18977-9	Rosoxacin	Susc	Pt	Isolate	OrdQn
1897-8	Argininosuccinate	MCnc	Pt	Urine	Qn
18978-7	Roxithromycin	Susc	Pt	Isolate	OrdQn
18979-5	Sisomicin	Susc	Pt	Isolate	OrdQn
18980-3	Spectinomycin	Susc	Pt	Isolate	OrdQn
18981-1	Spiramycin	Susc	Pt	Isolate	OrdQn
18982-9	Streptomycin	Susc	Pt	Isolate	OrdQn
18983-7	Streptomycin.high potency	Susc	Pt	Isolate	OrdQn
18984-5	Sulfadiazine	Susc	Pt	Isolate	OrdQn
18985-2	Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
1898-6	Argininosuccinate lyase	CCnc	Pt	Ser	Qn
18986-0	Sulfisoxazole	Susc	Pt	Isolate	OrdQn
18987-8	Sulfonamide	Susc	Pt	Isolate	OrdQn
18988-6	Talampicillin	Susc	Pt	Isolate	OrdQn
18989-4	Teicoplanin	Susc	Pt	Isolate	OrdQn
18990-2	Temafloxacin	Susc	Pt	Isolate	OrdQn
18991-0	Temocillin	Susc	Pt	Isolate	OrdQn
18992-8	Terbinafine	Susc	Pt	Isolate	OrdQn
18993-6	Tetracycline	Susc	Pt	Isolate	OrdQn
1899-4	Argininosuccinate synthase	CCnt	Pt	Tiss	Qn

18994-4	Ticarcillin	Susc	Pt	Isolate	OrdQn
18995-1	Ticarcillin+Clavulanate	Susc	Pt	Isolate	OrdQn
18996-9	Tobramycin	Susc	Pt	Isolate	OrdQn
18997-7	Trimethoprim	Susc	Pt	Isolate	OrdQn
18998-5	Trimethoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
18999-3	Troleandomycin	Susc	Pt	Isolate	OrdQn
19-0	Amoxicillin+Clavulanate	Susc	Pt	Isolate	Qn
1900-0	Arylamidase	CCnc	Pt	Ser	Qn
19000-9	Vancomycin	Susc	Pt	Isolate	OrdQn
19001-7	Viomycin	Susc	Pt	Isolate	OrdQn
19002-5	Rehabilitation.physical therapy servi	Find	Pt	{Setting}	Doc
19003-3	Rehabilitation.respiratory therapy ser	Find	Pt	{Setting}	Doc
19004-1	Rehabilitation.skilled nursing service	Find	Pt	{Setting}	Doc
19005-8	Imaging study	Imp	Pt	XXX	Nar
19006-6	Image quality	Type	Pt	Cardiac echo	Nar
19007-4	Diagnosis.primary	Cmplx	Pt	Psychiatric r	Set
19008-2	Transducer site	Anat	Pt	^Patient	Nar
19009-0	Medication.current	Find	Pt	^Patient	Nar
19010-8	Medication.discharge	Find	Pt	^Patient	Nar
19011-6	Medication.administered	Find	Pt	^Patient	Nar
19012-4	Substitution instruction	Prid	Pt	Medication.c	Nom
19013-2	Medications.current.report request	Find	Pt	^Patient	Nom
19014-0	Medications.discharge.report request	Find	Pt	^Patient	Nom
19015-7	Medications.administered.report requ	Find	Pt	^Patient	Nom
19016-5	X12 277, all requests for information	Scope.modi	Pt	X12^277	
1901-8	Arylsulfatase	CCnc	Pt	Ser/Plas	Qn
19021-5	Study observation	Find	Pt	Cervix	Nar
19022-3	Neisseria meningitidis C+w135 Ag	ACnc	Pt	CSF	Ord
19023-1	Granulocytes/100 leukocytes	NFr	Pt	Bld	Qn
1902-6	Ascorbate	MCnc	Pt	Bld	Qn
1903-4	Ascorbate	MCnc	Pt	Ser/Plas	Qn
1904-2	Ascorbate	ACnc	Pt	Urine	Ord
19044-7	Artemia salina Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
19045-4	Salmo salar Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
19046-2	Bovine serum albumin Ab.IgE.RAST	ACnc	Pt	Ser	Ord
19047-0	Thunnus albacares Ab.IgG.RAST clæ	Threshold	Pt	Ser	Ord
19048-8	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Bld	Qn
19049-6	Metanephrine	MRat	24H	Urine	Qn
19050-4	Metanephrines	MCnc	24H	Urine	Qn
19051-2	Saquinavir	MCnc	Pt	Ser/Plas	Qn
19052-0	Borrelia burgdorferi DNA	ACnc	Pt	Urine	Ord
19053-8	Brucella sp Ab	Titr	Pt	Ser	Qn
19054-6	Mycoplasma pneumoniae	ACnc	Pt	XXX	Ord
19055-3	Carboxy tetrahydrocannabinol/Creati	MRto	Pt	Urine	Qn
19056-1	Mercury	Threshold	Pt	Urine	Ord
19057-9	ABO & Rh group	Type	Pt	Bld^newbor	Nom

19058-7	Allergens identified	Prid	Pt	Ser	Nom
1905-9	Ascorbate	MRat	24H	Urine	Qn
19059-5	Amphetamines cutoff	MCnc	Pt	Urine	Qn
19060-3	Antibodies identified	Prid	Pt	Ser/Plas	Nom
19064-5	Benzodiazepines cutoff	MCnc	Pt	Urine	Qn
19065-2	Benzoyllecgonine cutoff	MCnc	Pt	Urine	Qn
19066-0	Blood bank comment	Imp	Pt	^Patient	Nom
1906-7	Asparagine	MCnc	Pt	CSF	Qn
19071-0	Blood removed from patient	Vol	Pt	Bld	Qn
19072-8	Calcium.ionized^^adjusted to pH 7.4	SCnc	Pt	Ser/Plas	Qn
19073-6	Cannabinoids cutoff	MCnc	Pt	Urine	Qn
19074-4	Carnitine esters	SCnc	Pt	Ser/Plas	Qn
1907-5	Asparagine	ACnc	Pt	Ser/Plas	Ord
19075-1	Cells counted.total	Num	Pt	CSF	Qn
19076-9	Cells counted.total	Num	Pt	XXX	Qn
19077-7	Cells identified	Prid	Pt	Body fld	Nom
19078-5	Cells.CD23/100 cells	NFr	Pt	XXX	Qn
19079-3	Cells.CD43/100 cells	NFr	Pt	XXX	Qn
19080-1	Choriogonadotropin	ACnc	Pt	Ser/Plas	Qn
1908-3	Asparagine	MCnc	Pt	Ser/Plas	Qn
19085-0	Collection duration	Time	*	Urine	Qn
19086-8	Collection end date	TmStp	Pt	Urine	Qn
19087-6	Collection end time	TmStp	Pt	Urine	Qn
19088-4	Collection start date	TmStp	Pt	Urine	Qn
19089-2	Collection start time	TmStp	Pt	Urine	Qn
19098-3	Erythrocytes	ACnc	Pt	Amnio fld	Ord
19099-1	Events counted	Num	Pt	XXX	Qn
19101-5	Fungus colony count	NCnc	Pt	XXX	Qn
19102-3	Genetic screen	Find	Pt	XXX	Nar
19104-9	Glucose^1H post dose glucose	Imp	Pt	Ser/Plas	Nom
19105-6	Glucose^3H post dose glucose	Imp	Pt	Ser/Plas	Nom
19106-4	Herpes simplex virus Ab.IgG	ACnc	Pt	Ser	Ord
19107-2	Histoplasma capsulatum Ag	ACnc	Pt	Ser	Qn
19108-0	Histoplasma capsulatum Ag	ACnc	Pt	Ser	Ord
1910-9	Asparagine	MRat	24H	Urine	Qn
19109-8	Histoplasma capsulatum Ag	ACnc	Pt	XXX	Ord
19110-6	HIV 1 gp41+gp43 Ab	ACnc	Pt	Ser	Ord
19111-4	Hospital number	ID	Pt	^Mother	Nom
19113-0	IgE	ACnc	Pt	Ser/Plas	Qn
19114-8	Lamellar bodies	NCnc	Pt	Amnio fld	Qn
1911-7	Aspartate	MCnc	Pt	CSF	Qn
19122-1	Cells.CD42/100 cells	NFr	Pt	Bld	Qn
19123-9	Magnesium	MCnc	Pt	Ser/Plas	Qn
19124-7	Magnesium	MCnc	Pt	Urine	Qn
1912-5	Aspartate	ACnc	Pt	Ser/Plas	Ord
19125-4	Meconium	ACnc	Pt	Amnio fld	Ord

19126-2	Bacteria identified	Prid	Pt	Bone mar	Nom
19127-0	Bacteria identified	Prid	Pt	Sputum	Nom
19128-8	Bacteria identified	Prid	Pt	Ctp	Nom
19129-6	Microscopic observation	Prid	Pt	Tiss	Nom
19132-0	Name	Pn	Pt	^Mother	Nom
1913-3	Aspartate	MCnc	Pt	Ser/Plas	Qn
19133-8	Neisseria meningitidis A+C+w135+^ACnc	ACnc	Pt	CSF	Ord
19134-6	Neisseria meningitidis B+Escherichia:ACnc	ACnc	Pt	CSF	Ord
19137-9	Neuronal nuclear Ab	ACnc	Pt	Ser	Qn
19138-7	Opiates cutoff	MCnc	Pt	Urine	Qn
19139-5	Pathologist name	Pn	Pt	Provider	Nom
19140-3	Phospholipid Ab	ACnc	Pt	Ser	Ord
1914-1	Aspartate	MCnc	Pt	Urine	Qn
19141-1	Propoxyphene	Threshold	Pt	Urine	Ord
19144-5	Reason for drug test	Imp	Pt	^Patient	Nom
19145-2	Reference lab test name	Type	XXX	Reference la	Nar
19146-0	Reference lab test results	Find	XXX	Reference la	Nar
19147-8	Reference lab test reference range	Find	XXX	Reference la	Nom
19148-6	Rh immune globulin candidate (yes/t	Arb	Pt	^Patient	Ord
19149-4	Rifabutin	Susc	Pt	Isolate	OrdQn
19150-2	Specimen creatinine acceptable	Arb	Pt	Urine	Ord
19151-0	Specimen drawn	TmStp	Pt	Ser/Plas	Qn
19152-8	Specimen specific gravity acceptable	Arb	Pt	Urine	Ord
19153-6	Specimen volume	Vol	XXX	Urine	Qn
19156-9	Susceptibility method	Prid	Pt	XXX	Nom
19157-7	Tube number	ID	Pt	CSF	Nom
1915-8	Aspartate	MRat	24H	Urine	Qn
19158-5	Urea nitrogen comment	Imp	24H	Urine	Nar
19159-3	Urinalysis specimen collection metho	Prid	Pt	Urine	Nom
19161-9	Urobilinogen	ACnc	Pt	Urine	Qn
19162-7	Varicella zoster virus Ab.IgG	ACnc	Pt	Ser	Ord
19163-5	Cancer Ag 19-9	ACnc	Pt	Plr fld	Qn
19164-3	Cancer Ag 72-4	ACnc	Pt	Plr fld	Qn
19165-0	Cancer Ag 125	ACnc	Pt	Plr fld	Qn
1916-6	Aspartate aminotransferase/Alanine t	CRto	Pt	Ser/Plas	Qn
19166-8	Carcinoembryonic Ag	ACnc	Pt	Ser/Plas	Qn
19167-6	Carcinoembryonic Ag	SCnc	Pt	Ser/Plas	Qn
19168-4	Carcinoembryonic Ag	ACnc	Pt	Plr fld	Qn
19169-2	Carcinoembryonic Ag	MCnc	Pt	Plr fld	Qn
191-7	Clarithromycin	Titr	Pt	Isolate+Ser	Qn
19170-0	Carcinoembryonic Ag	SCnc	Pt	Plr fld	Qn
19171-8	Alpha-1-Fetoprotein	ACnc	Pt	Amnio fld	Qn
19172-6	Alpha-1-Fetoprotein	ACnc	Pt	Plr fld	Qn
19173-4	Alpha-1-Fetoprotein	SCnc	Pt	Plr fld	Qn
1917-4	Aspartate aminotransferase	CCnc	Pt	Amnio fld	Qn
19174-2	Choriogonadotropin.beta subunit	ACnc	Pt	Amnio fld	Qn

19175-9	Choriogonadotropin.beta subunit	SCnc	Pt	Amnio fld	Qn
19176-7	Alpha-1-Fetoprotein	ACnc	Pt	Ser/Plas	Qn
19177-5	Alpha-1-Fetoprotein	SCnc	Pt	Ser/Plas	Qn
19178-3	Choriogonadotropin.beta subunit.free	ACnc	Pt	Amnio fld	Qn
19179-1	Choriogonadotropin.beta subunit.free	SCnc	Pt	Amnio fld	Qn
19180-9	Choriogonadotropin.beta subunit.free	ACnc	Pt	Ser/Plas	Qn
1918-2	Aspartate aminotransferase	CCnc	Pt	CSF	Qn
19182-5	Cytokeratin 19	ACnc	Pt	Ser/Plas	Qn
19183-3	Cytokeratin 19	ACnc	Pt	Plr fld	Qn
19184-1	Tissue polypeptide specific Ag	ACnc	Pt	Ser/Plas	Qn
19185-8	Tissue polypeptide specific Ag	ACnc	Pt	Plr fld	Qn
19186-6	Cancer Ag 15-3	ACnc	Pt	Plr fld	Qn
19187-4	Cancer Ag 27-29	ACnc	Pt	Plr fld	Qn
19188-2	Mucin-like carcinoma associated Ag	ACnc	Pt	Plr fld	Qn
19189-0	Cancer Ag 549	ACnc	Pt	Ser/Plas	Qn
1919-0	Aspartate aminotransferase	CCnc	Pt	Body fld	Qn
19190-8	Cancer Ag 549	ACnc	Pt	Plr fld	Qn
19193-2	Enolase.neuron specific	ACnc	Pt	Ser/Plas	Qn
19194-0	Enolase.neuron specific	ACnc	Pt	Plr fld	Qn
19195-7	Prostate specific Ag	ACnc	Pt	Ser/Plas	Qn
19197-3	Prostate specific Ag	SCnc	Pt	Ser/Plas	Qn
19198-1	Prostate specific Ag	ACnc	Pt	Semen	Qn
19199-9	Prostate specific Ag	MCnc	Pt	Semen	Qn
19200-5	Prostate specific Ag	SCnc	Pt	Semen	Qn
19201-3	Prostate specific Ag.free	ACnc	Pt	Ser/Plas	Qn
19203-9	Prostate specific Ag.free	SCnc	Pt	Ser/Plas	Qn
19204-7	Prostate specific Ag.free	ACnc	Pt	Semen	Qn
19205-4	Prostate specific Ag.free	MCnc	Pt	Semen	Qn
19206-2	Prostate specific Ag.free	SCnc	Pt	Semen	Qn
19207-0	Squamous cell carcinoma Ag	ACnc	Pt	Ser/Plas	Qn
1941-4	Beta galactosidase	CCnc	Pt	Ser/Plas	Qn
19414-2	Codeine cutoff	MCnc	Pt	Urine	Qn
19415-9	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
19416-7	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
19417-5	Tetrahydrocannabinol cutoff	MCnc	Pt	Urine	Qn
19418-3	Tetrahydrocannabinol cutoff	MCnc	Pt	Urine	Qn
1950-5	Beta melanocyte stimulating hormon	MCnc	Pt	Ser/Plas	Qn
19505-7	Methotrimeprazine cutoff	MCnc	Pt	Urine	Qn
19506-5	Levomepromazine	ACnc	Pt	Urine	Ord
19507-3	Levomepromazine	ACnc	Pt	Urine	Ord
19508-1	Levomepromazine cutoff	MCnc	Pt	Urine	Qn
19509-9	Levomepromazine cutoff	MCnc	Pt	Urine	Qn
19510-7	Levomethamphetamine	Threshold	Pt	Urine	Ord
19511-5	Levomethamphetamine	Threshold	Pt	Urine	Ord
19512-3	Levomethamphetamine	MCnc	Pt	Urine	Qn
1951-3	Beta-2-Microglobulin	MCnc	Pt	CSF	Qn

19603-0	Morphine.free cutoff	MCnc	Pt	Urine	Qn
1960-4	Bicarbonate	SCnc	Pt	BldA	Qn
19604-8	Morphine.free cutoff	MCnc	Pt	Urine	Qn
19605-5	Nalbuphine	Threshold	Pt	Urine	Ord
19607-1	Nalbuphine cutoff	MCnc	Pt	Urine	Qn
19608-9	Nalbuphine cutoff	MCnc	Pt	Urine	Qn
19609-7	Naltrexone	Threshold	Pt	Urine	Ord
19610-5	Naltrexone	MCnc	Pt	Urine	Qn
19611-3	Naltrexone	MCnc	Pt	Urine	Qn
1961-2	Bicarbonate	SCnc	Pt	BldC	Qn
19612-1	Naltrexone cutoff	MCnc	Pt	Urine	Qn
19613-9	Naltrexone cutoff	MCnc	Pt	Urine	Qn
1920-8	Aspartate aminotransferase	CCnc	Pt	Ser/Plas	Qn
19208-8	Squamous cell carcinoma Ag	SCnc	Pt	Ser/Plas	Qn
19209-6	Squamous cell carcinoma Ag	ACnc	Pt	Plr fld	Qn
19210-4	Squamous cell carcinoma Ag	SCnc	Pt	Plr fld	Qn
19211-2	Oxygen	PPres	Pt	BldMV	Qn
19212-0	Carbon dioxide	PPres	Pt	BldMV	Qn
19213-8	pH	LsCnc	Pt	BldMV	Qn
19214-6	Oxygen^^saturation adjusted to 0.5	PPres	Pt	BldA	Qn
19215-3	Oxygen^^saturation adjusted to 0.5	PPres	Pt	BldC	Qn
1921-6	Atrial natriuretic factor	MCnc	Pt	BldA	Qn
19216-1	Oxygen^^saturation adjusted to 0.5	PPres	Pt	BldV	Qn
19217-9	Oxygen^^saturation adjusted to 0.5	PPres	Pt	BldMV	Qn
19218-7	Oxygen content	SCnc	Pt	BldA	Qn
19219-5	Oxygen content	SCnc	Pt	BldC	Qn
19220-3	Oxygen content	SCnc	Pt	BldV	Qn
19221-1	Oxygen content	SCnc	Pt	BldMV	Qn
19223-7	Carbon dioxide	SCnc	Pt	BldMV	Qn
1922-4	Base deficit	SCnc	Pt	BldA	Qn
19224-5	Oxygen saturation	MFr	Pt	BldMV	Qn
19225-2	Deoxyhemoglobin/Hemoglobin.total	MFr	Pt	BldA	Qn
19226-0	Deoxyhemoglobin/Hemoglobin.total	MFr	Pt	BldC	Qn
19227-8	Deoxyhemoglobin/Hemoglobin.total	MFr	Pt	BldV	Qn
19228-6	Deoxyhemoglobin/Hemoglobin.total	MFr	Pt	BldMV	Qn
19229-4	Bicarbonate	SCnc	Pt	BldMV	Qn
19230-2	Bicarbonate^^standard	SCnc	Pt	BldA	Qn
19231-0	Bicarbonate^^standard	SCnc	Pt	BldC	Qn
1923-2	Base deficit	SCnc	Pt	BldC	Qn
19232-8	Bicarbonate^^standard	SCnc	Pt	BldV	Qn
19233-6	Bicarbonate^^standard	SCnc	Pt	BldMV	Qn
19234-4	Base excess	SCnc	Pt	BldMV	Qn
19235-1	Base excess^^standard	SCnc	Pt	BldA	Qn
19236-9	Base excess^^standard	SCnc	Pt	BldC	Qn
19237-7	Base excess^^standard	SCnc	Pt	BldV	Qn
19238-5	Base excess^^standard	SCnc	Pt	BldMV	Qn

19239-3	Lactate	SCnc	Pt	BldC	Qn
1924-0	Base deficit	SCnc	Pt	BldV	Qn
19240-1	Lactate	SCnc	Pt	BldMV	Qn
19242-7	Corticotropin^post XXX challenge	MCnc	Pt	Plas	Qn
19243-5	Brucella abortus Ab	ACnc	Pt	Ser	Qn
19244-3	Character	Aper	Pt	Urine	Nom
19245-0	Clonazepam	Threshold	Pt	Urine	Ord
19247-6	Doxepin+Metabolites	MCnc	Pt	Urine	Qn
19248-4	Lactate dehydrogenase 2	CCnc	Pt	Ser/Plas	Qn
19249-2	Lactose^3H post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
192-5	Clindamycin	Susc	Pt	Isolate	Qn
19250-0	Lipoprotein.alpha	MCnc	Pt	Plr fld	Qn
19251-8	Prolactin^post XXX challenge	MCnc	Pt	Ser/Plas	Qn
19258-3	Oxygen^^adjusted to patients actual	PPres	Pt	BldV	Qn
19259-1	Neisseria meningitidis A+C+w135+^	ACnc	Pt	XXX	Ord
19260-9	Neisseria meningitidis B+Escherichia	ACnc	Pt	XXX	Ord
19261-7	Amphetamines	Threshold	Pt	Urine	Ord
19262-5	Amphetamines tested for	Prid	Pt	Urine	Nom
19263-3	Amphetamines tested for	Prid	Pt	Urine	Nar
1926-5	Base excess	SCnc	Pt	BldC	Qn
19265-8	Amphetamines positive	Prid	Pt	Urine	Nom
19266-6	Amphetamines cutoff	MCnc	Pt	Urine	Qn
19267-4	Amphetamines cutoff	MCnc	Pt	Urine	Qn
19268-2	Amphetamines screen method	Prid	Pt	Urine	Nom
19269-0	Amphetamines confirm method	Prid	Pt	Urine	Nom
19270-8	Barbiturates	Threshold	Pt	Urine	Ord
19271-6	Barbiturates tested for	Prid	Pt	Urine	Nom
19272-4	Barbiturates tested for	Prid	Pt	Urine	Nar
1927-3	Base excess	SCnc	Pt	BldV	Qn
19274-0	Barbiturates positive	Prid	Pt	Urine	Nom
19275-7	Barbiturates cutoff	MCnc	Pt	Urine	Qn
19276-5	Barbiturates cutoff	MCnc	Pt	Urine	Qn
19277-3	Barbiturates screen method	Prid	Pt	Urine	Nom
19278-1	Barbiturates confirm method	Prid	Pt	Urine	Nom
19279-9	Benzodiazepines tested for	Prid	Pt	Urine	Nom
19280-7	Benzodiazepines tested for	Prid	Pt	Urine	Nar
1928-1	Immunoglobulin light chains	ACnc	Pt	Urine	Ord
19282-3	Benzodiazepines positive	Prid	Pt	Urine	Nom
19283-1	Benzodiazepines cutoff	MCnc	Pt	Urine	Qn
19284-9	Benzodiazepines cutoff	MCnc	Pt	Urine	Qn
19285-6	Benzodiazepines screen method	Prid	Pt	Urine	Nom
19286-4	Benzodiazepines confirm method	Prid	Pt	Urine	Nom
19287-2	Cannabinoids tested for	Prid	Pt	Urine	Nom
19288-0	Cannabinoids tested for	Prid	Pt	Urine	Nar
19289-8	Cannabinoids	Threshold	Pt	Urine	Ord
19290-6	Cannabinoids positive	Prid	Pt	Urine	Nom

19291-4	Cannabinoids cutoff	MCnc	Pt	Urine	Qn
19292-2	Cannabinoids cutoff	MCnc	Pt	Urine	Qn
19293-0	Cannabinoids screen method	Prid	Pt	Urine	Nom
19294-8	Cannabinoids confirm method	Prid	Pt	Urine	Nom
19295-5	Opiates	Threshold	Pt	Urine	Ord
19296-3	Opiates tested for	Prid	Pt	Urine	Nom
19297-1	Opiates tested for	Prid	Pt	Urine	Nar
19298-9	Opiates positive	Prid	Pt	Urine	Nom
1929-9	Immunoglobulin light chains	MCnc	Pt	Urine	Qn
19299-7	Opiates cutoff	MCnc	Pt	Urine	Qn
19300-3	Opiates cutoff	MCnc	Pt	Urine	Qn
19301-1	Opiates screen method	Prid	Pt	Urine	Nom
19302-9	Opiates confirm method	Prid	Pt	Urine	Nom
19303-7	Thiazides	Threshold	Pt	Urine	Ord
19304-5	Thiazides tested for	Prid	Pt	Urine	Nom
19305-2	Thiazides tested for	Prid	Pt	Urine	Nar
19306-0	Thiazides	Threshold	Pt	Urine	Ord
1930-7	Benzoate	MCnc	Pt	Ser/Plas	Qn
19307-8	Thiazides positive	Prid	Pt	Urine	Nom
19308-6	Thiazides cutoff	MCnc	Pt	Urine	Qn
19314-4	Tricyclic antidepressants tested for	Prid	Pt	Urine	Nar
1931-5	Beta alanine	ACnc	Pt	Ser/Plas	Ord
19315-1	Tricyclic antidepressants	Threshold	Pt	Urine	Ord
19316-9	Tricyclic antidepressants positive	Prid	Pt	Urine	Nom
19317-7	Tricyclic antidepressants cutoff	MCnc	Pt	Urine	Qn
19318-5	Tricyclic antidepressants cutoff	MCnc	Pt	Urine	Qn
19319-3	Tricyclic antidepressants screen method	Prid	Pt	Urine	Nom
19320-1	Tricyclic antidepressants confirm method	Prid	Pt	Urine	Nom
19321-9	6-Monoacetylmorphine	Threshold	Pt	Urine	Ord
19322-7	6-Monoacetylmorphine	Threshold	Pt	Urine	Ord
1932-3	Beta alanine	MCnc	Pt	Ser/Plas	Qn
193-3	Clindamycin	Susc	Pt	Isolate	OrdQn
19330-0	Alpha hydroxyalprazolam cutoff	MCnc	Pt	Urine	Qn
1933-1	Beta alanine	MCnc	Pt	Urine	Qn
19331-8	Amitriptyline	Threshold	Pt	Urine	Ord
19333-4	Amitriptyline cutoff	MCnc	Pt	Urine	Qn
19334-2	Amitriptyline cutoff	MCnc	Pt	Urine	Qn
19335-9	Amitriptyline+Nortriptyline	Threshold	Pt	Urine	Ord
19336-7	Amitriptyline+Nortriptyline	Threshold	Pt	Urine	Ord
19337-5	Amitriptyline+Nortriptyline cutoff	MCnc	Pt	Urine	Qn
19338-3	Amitriptyline+Nortriptyline cutoff	MCnc	Pt	Urine	Qn
19339-1	Amobarbital	Threshold	Pt	Urine	Ord
19341-7	Amobarbital cutoff	MCnc	Pt	Urine	Qn
19342-5	Amobarbital cutoff	MCnc	Pt	Urine	Qn
19343-3	Amphetamine	Threshold	Pt	Urine	Ord
19344-1	Amphetamine	Threshold	Pt	Urine	Ord

19346-6	Amphetamine	MCnc	Pt	Urine	Qn
19347-4	Amphetamine cutoff	MCnc	Pt	Urine	Qn
19348-2	Amphetamine cutoff	MCnc	Pt	Urine	Qn
1934-9	Beta aminoisobutyrate	ACnc	Pt	Plas	Ord
19349-0	Aprobarbital	Threshold	Pt	Urine	Ord
19350-8	Aprobarbital	Threshold	Pt	Urine	Ord
19351-6	Aprobarbital cutoff	MCnc	Pt	Urine	Qn
19352-4	Aprobarbital cutoff	MCnc	Pt	Urine	Qn
19353-2	Barbital	Threshold	Pt	Urine	Ord
19354-0	Barbital	Threshold	Pt	Urine	Ord
19355-7	Barbital cutoff	MCnc	Pt	Urine	Qn
1935-6	Beta aminoisobutyrate	MCnc	Pt	Plas	Qn
19356-5	Barbital cutoff	MCnc	Pt	Urine	Qn
19357-3	Benzoylecgonine cutoff	MCnc	Pt	Urine	Qn
19358-1	Benzoylecgonine cutoff	MCnc	Pt	Urine	Qn
19359-9	Cocaine	Threshold	Pt	Urine	Ord
19360-7	Cocaine	Threshold	Pt	Urine	Ord
19361-5	Cocaine	MCnc	Pt	Urine	Qn
19362-3	Cocaine cutoff	MCnc	Pt	Urine	Qn
19363-1	Cocaine cutoff	MCnc	Pt	Urine	Qn
1936-4	Beta aminoisobutyrate	MCnc	Pt	Urine	Qn
19364-9	Bromazepam	Threshold	Pt	Urine	Ord
19365-6	Bromazepam	Threshold	Pt	Urine	Ord
19366-4	Bromazepam cutoff	MCnc	Pt	Urine	Qn
19367-2	Bromazepam cutoff	MCnc	Pt	Urine	Qn
19368-0	Butabarbital	Threshold	Pt	Urine	Ord
19370-6	Butabarbital	MCnc	Pt	Urine	Qn
19371-4	Butabarbital cutoff	MCnc	Pt	Urine	Qn
1937-2	Beta endorphin	MCnc	Pt	Ser/Plas	Qn
19372-2	Butabarbital cutoff	MCnc	Pt	Urine	Qn
19373-0	Butalbital	Threshold	Pt	Urine	Ord
19375-5	Butalbital cutoff	MCnc	Pt	Urine	Qn
19376-3	Butalbital cutoff	MCnc	Pt	Urine	Qn
19377-1	Butorphanol	Threshold	Pt	Urine	Ord
19378-9	Butorphanol	Threshold	Pt	Urine	Ord
19379-7	Butorphanol cutoff	MCnc	Pt	Urine	Qn
1938-0	Beta fructofuranosidase	CCnc	Pt	RBC	Qn
19380-5	Butorphanol cutoff	MCnc	Pt	Urine	Qn
19381-3	Carboxy tetrahydrocannabinol	Threshold	Pt	Urine	Ord
19382-1	Carboxy tetrahydrocannabinol	Threshold	Pt	Urine	Ord
19383-9	Carboxy tetrahydrocannabinol cutoff	MCnc	Pt	Urine	Qn
19384-7	Carboxy tetrahydrocannabinol cutoff	MCnc	Pt	Urine	Qn
19385-4	Chlordiazepoxide	Threshold	Pt	Urine	Ord
19386-2	Chlordiazepoxide	Threshold	Pt	Urine	Ord
19387-0	Chlordiazepoxide cutoff	MCnc	Pt	Urine	Qn
19388-8	Chlordiazepoxide cutoff	MCnc	Pt	Urine	Qn

19389-6	Chlorpheniramine	Threshold	Pt	Urine	Ord
19391-2	Chlorpheniramine	MCnc	Pt	Urine	Qn
19392-0	Chlorpheniramine	MCnc	Pt	Urine	Qn
19393-8	Chlorpheniramine cutoff	MCnc	Pt	Urine	Qn
19394-6	Chlorpheniramine cutoff	MCnc	Pt	Urine	Qn
19395-3	Chlorpromazine	Threshold	Pt	Urine	Ord
19396-1	Chlorpromazine	Threshold	Pt	Urine	Ord
19397-9	Chlorpromazine cutoff	MCnc	Pt	Urine	Qn
1939-8	Beta fructofuranosidase	CCnc	Pt	Ser	Qn
19398-7	Chlorpromazine cutoff	MCnc	Pt	Urine	Qn
19399-5	Clonazepam	Threshold	Pt	Urine	Ord
19402-7	Clonazepam	MCnc	Pt	Urine	Qn
19403-5	Clonazepam cutoff	MCnc	Pt	Urine	Qn
19404-3	Clonazepam cutoff	MCnc	Pt	Urine	Qn
19405-0	Cocaethylene	Threshold	Pt	Urine	Ord
1940-6	Beta galactosidase	CCnc	Pt	RBC	Qn
19406-8	Cocaethylene	Threshold	Pt	Urine	Ord
19419-1	Dextroamphetamine	Threshold	Pt	Urine	Ord
19420-9	Dextroamphetamine	Threshold	Pt	Urine	Ord
19421-7	Dextroamphetamine cutoff	MCnc	Pt	Urine	Qn
1942-2	Beta galactosidase	CCnt	Pt	Tiss	Qn
19422-5	Dextroamphetamine cutoff	MCnc	Pt	Urine	Qn
19423-3	Dextromethamphetamine	Threshold	Pt	Urine	Ord
19424-1	Dextromethamphetamine	Threshold	Pt	Urine	Ord
19425-8	Dextromethamphetamine	MCnc	Pt	Urine	Qn
19426-6	Dextromethamphetamine	MCnc	Pt	Urine	Qn
19427-4	Dextromethamphetamine cutoff	MCnc	Pt	Urine	Qn
19428-2	Dextromethamphetamine cutoff	MCnc	Pt	Urine	Qn
19429-0	Propoxyphene	Threshold	Pt	Urine	Ord
1943-0	Acid beta glucosidase	CCnc	Pt	WBC	Qn
19431-6	Propoxyphene cutoff	MCnc	Pt	Urine	Qn
19432-4	Propoxyphene cutoff	MCnc	Pt	Urine	Qn
19433-2	Propoxyphene+Norpropoxyphene	Threshold	Pt	Urine	Ord
19434-0	Propoxyphene+Norpropoxyphene	Threshold	Pt	Urine	Ord
19435-7	Propoxyphene+Norpropoxyphene	MCnc	Pt	Urine	Qn
19436-5	Propoxyphene+Norpropoxyphene	MCnc	Pt	Urine	Qn
19437-3	Propoxyphene+Norpropoxyphene cu	MCnc	Pt	Urine	Qn
19438-1	Propoxyphene+Norpropoxyphene cu	MCnc	Pt	Urine	Qn
19439-9	Diamorphine	Threshold	Pt	Urine	Ord
19441-5	Diamorphine cutoff	MCnc	Pt	Urine	Qn
19442-3	Diamorphine cutoff	MCnc	Pt	Urine	Qn
19443-1	Diazepam	Threshold	Pt	Urine	Ord
19444-9	Diazepam cutoff	MCnc	Pt	Urine	Qn
19445-6	Diazepam cutoff	MCnc	Pt	Urine	Qn
19446-4	Dihydrocodeine	Threshold	Pt	Urine	Ord
1944-8	Beta glucuronidase	CCnt	Pt	Tiss	Qn

19448-0	Dihydrocodeine	MCnc	Pt	Urine	Qn
19449-8	Dihydrocodeine	MCnc	Pt	Urine	Qn
19450-6	Dihydrocodeine cutoff	MCnc	Pt	Urine	Qn
19451-4	Dihydrocodeine cutoff	MCnc	Pt	Urine	Qn
19452-2	Dimetamphetamine	Threshold	Pt	Urine	Ord
19453-0	Dimetamphetamine	Threshold	Pt	Urine	Ord
19454-8	Dimetamphetamine cutoff	MCnc	Pt	Urine	Qn
1945-5	Beta glucuronidase	CCnc	Pt	Urine	Qn
19455-5	Dimetamphetamine cutoff	MCnc	Pt	Urine	Qn
19456-3	Ethylamphetamine	Threshold	Pt	Urine	Ord
19458-9	Ethylamphetamine	MCnc	Pt	Urine	Qn
19459-7	Ethylamphetamine	MCnc	Pt	Urine	Qn
19460-5	Ethylamphetamine cutoff	MCnc	Pt	Urine	Qn
19461-3	Ethylamphetamine cutoff	MCnc	Pt	Urine	Qn
19462-1	Ethylmorphine	Threshold	Pt	Urine	Ord
1946-3	Beta hydroxybutyrate	MCnc	Pt	CSF	Qn
19463-9	Ethylmorphine	Threshold	Pt	Urine	Ord
19464-7	Ethylmorphine cutoff	MCnc	Pt	Urine	Qn
19465-4	Ethylmorphine cutoff	MCnc	Pt	Urine	Qn
19466-2	Flunitrazepam	Threshold	Pt	Urine	Ord
19467-0	Flunitrazepam	Threshold	Pt	Urine	Ord
19468-8	Flunitrazepam cutoff	MCnc	Pt	Urine	Qn
19469-6	Flunitrazepam cutoff	MCnc	Pt	Urine	Qn
19470-4	Fluoxetine	Threshold	Pt	Urine	Ord
1947-1	Beta hydroxybutyrate	MCnc	Pt	Urine	Qn
19471-2	Fluoxetine	Threshold	Pt	Urine	Ord
19472-0	Fluoxetine cutoff	MCnc	Pt	Urine	Qn
19473-8	Fluoxetine cutoff	MCnc	Pt	Urine	Qn
19474-6	Flurazepam	Threshold	Pt	Urine	Ord
19475-3	Flurazepam	Threshold	Pt	Urine	Ord
19476-1	Flurazepam cutoff	MCnc	Pt	Urine	Qn
19477-9	Flurazepam cutoff	MCnc	Pt	Urine	Qn
19478-7	Haloperidol	Threshold	Pt	Urine	Ord
19479-5	Haloperidol	Threshold	Pt	Urine	Ord
19480-3	Haloperidol cutoff	MCnc	Pt	Urine	Qn
19481-1	Haloperidol cutoff	MCnc	Pt	Urine	Qn
19482-9	Hydrocodone	Threshold	Pt	Urine	Ord
19483-7	Hydrocodone	Threshold	Pt	Urine	Ord
19484-5	Hydrocodone cutoff	MCnc	Pt	Urine	Qn
19485-2	Hydrocodone cutoff	MCnc	Pt	Urine	Qn
19486-0	Hydromorphone	Threshold	Pt	Urine	Ord
19487-8	Hydromorphone cutoff	MCnc	Pt	Urine	Qn
19488-6	Hydromorphone cutoff	MCnc	Pt	Urine	Qn
1948-9	Beta hydroxybutyrate dehydrogenase	CCnc	Pt	Ser/Plas	Qn
19489-4	Hydroxyalprazolam	Threshold	Pt	Urine	Ord
19490-2	Hydroxyalprazolam	Threshold	Pt	Urine	Ord

19491-0	Hydroxyalprazolam cutoff	MCnc	Pt	Urine	Qn
19492-8	Hydroxyalprazolam cutoff	MCnc	Pt	Urine	Qn
19493-6	Hydroxyethylflurazepam	Threshold	Pt	Urine	Ord
19494-4	Hydroxyethylflurazepam	Threshold	Pt	Urine	Ord
19495-1	Hydroxyethylflurazepam cutoff	MCnc	Pt	Urine	Qn
19496-9	Hydroxyethylflurazepam cutoff	MCnc	Pt	Urine	Qn
1949-7	Beta lipotropin	MCnc	Pt	Ser/Plas	Qn
19497-7	Hydroxytriazolam	Threshold	Pt	Urine	Ord
19514-9	Levomethamphetamine cutoff	MCnc	Pt	Urine	Qn
19515-6	Levomethamphetamine cutoff	MCnc	Pt	Urine	Qn
19516-4	Levorphanol	Threshold	Pt	Urine	Ord
19518-0	Levorphanol cutoff	MCnc	Pt	Urine	Qn
19519-8	Levorphanol cutoff	MCnc	Pt	Urine	Qn
19520-6	Lorazepam	Threshold	Pt	Urine	Ord
19535-4	Meperidine cutoff	MCnc	Pt	Urine	Qn
19536-2	Mephobarbital	Threshold	Pt	Urine	Ord
19537-0	Mephobarbital	Threshold	Pt	Urine	Ord
1953-9	Beta-2-Microglobulin	MCnc	Pt	Urine	Qn
19539-6	Mephobarbital	MCnc	Pt	Urine	Qn
19540-4	Mephobarbital cutoff	MCnc	Pt	Urine	Qn
19541-2	Mephobarbital cutoff	MCnc	Pt	Urine	Qn
19542-0	Mescaline	Threshold	Pt	Urine	Ord
19543-8	Mescaline	Threshold	Pt	Urine	Ord
19544-6	Mescaline cutoff	MCnc	Pt	Urine	Qn
19545-3	Mescaline cutoff	MCnc	Pt	Urine	Qn
19546-1	Mesoridazine	Threshold	Pt	Urine	Ord
1954-7	Beta-N-acetylhexosaminidase	CCnc	Pt	Ser	Qn
19547-9	Mesoridazine	Threshold	Pt	Urine	Ord
19548-7	Mesoridazine cutoff	MCnc	Pt	Urine	Qn
19549-5	Mesoridazine cutoff	MCnc	Pt	Urine	Qn
19550-3	Methadone	Threshold	Pt	Urine	Ord
19552-9	Methadone cutoff	MCnc	Pt	Urine	Qn
19553-7	Methadone cutoff	MCnc	Pt	Urine	Qn
1955-4	Beta-N-acetylhexosaminidase	CCnt	Pt	Tiss	Qn
19554-5	Methamphetamine	Threshold	Pt	Urine	Ord
19555-2	Methamphetamine	Threshold	Pt	Urine	Ord
19556-0	Methamphetamine cutoff	MCnc	Pt	Urine	Qn
19557-8	Methamphetamine cutoff	MCnc	Pt	Urine	Qn
19558-6	Methaqualone	Threshold	Pt	Urine	Ord
19559-4	Methaqualone cutoff	MCnc	Pt	Urine	Qn
19567-7	Methylenedioxyamphetamine cutoff	MCnc	Pt	Urine	Qn
19568-5	Methylenedioxymethamphetamine	Threshold	Pt	Urine	Ord
19569-3	Methylenedioxymethamphetamine	Threshold	Pt	Urine	Ord
1957-0	Beta-N-acetylhexosaminidase.B	CCnc	Pt	Ser	Qn
19570-1	Methylenedioxymethamphetamine	MCnc	Pt	Urine	Qn
19571-9	Methylenedioxymethamphetamine c	MCnc	Pt	Urine	Qn

19572-7	Methylenedioxymethamphetamine c1	MCnc	Pt	Urine	Qn
19573-5	Methylephedrine	Threshold	Pt	Urine	Ord
19575-0	Methylephedrine cutoff	MCnc	Pt	Urine	Qn
19576-8	Methylephedrine cutoff	MCnc	Pt	Urine	Qn
19577-6	Methylphenidate	Threshold	Pt	Urine	Ord
19578-4	Methylphenidate	Threshold	Pt	Urine	Ord
19579-2	Methylphenidate cutoff	MCnc	Pt	Urine	Qn
195-8	Clindamycin	Titr	Pt	Isolate+Ser	Qn
19580-0	Methylphenidate cutoff	MCnc	Pt	Urine	Qn
19581-8	Methyprylon	Threshold	Pt	Urine	Ord
19583-4	Methyprylon cutoff	MCnc	Pt	Urine	Qn
19584-2	Methyprylon cutoff	MCnc	Pt	Urine	Qn
19585-9	Midazolam	Threshold	Pt	Urine	Ord
19586-7	Midazolam	Threshold	Pt	Urine	Ord
1958-8	Beta-N-acetylhexosaminidase.I	CCnc	Pt	Ser	Qn
19588-3	Midazolam	MCnc	Pt	Urine	Qn
19589-1	Midazolam cutoff	MCnc	Pt	Urine	Qn
19590-9	Midazolam cutoff	MCnc	Pt	Urine	Qn
19591-7	6-Monoacetylmorphine	ACnc	Pt	Urine	Ord
19592-5	6-Monoacetylmorphine	ACnc	Pt	Urine	Ord
19593-3	6-Monoacetylmorphine	MCnc	Pt	Urine	Qn
19594-1	6-Monoacetylmorphine	MCnc	Pt	Urine	Qn
19595-8	6-Monoacetylmorphine cutoff	MCnc	Pt	Urine	Qn
1959-6	Bicarbonate	SCnc	Pt	Bld	Qn
19596-6	6-Monoacetylmorphine cutoff	MCnc	Pt	Urine	Qn
19597-4	Morphine	Threshold	Pt	Urine	Ord
19599-0	Morphine cutoff	MCnc	Pt	Urine	Qn
19600-6	Morphine cutoff	MCnc	Pt	Urine	Qn
19601-4	Morphine.free	Threshold	Pt	Urine	Ord
19602-2	Morphine.free	Threshold	Pt	Urine	Ord
19614-7	N-desalkylflurazepam	Threshold	Pt	Urine	Ord
19615-4	N-desalkylflurazepam	Threshold	Pt	Urine	Ord
19617-0	N-desalkylflurazepam	MCnc	Pt	Urine	Qn
19618-8	N-desalkylflurazepam cutoff	MCnc	Pt	Urine	Qn
19619-6	N-desalkylflurazepam cutoff	MCnc	Pt	Urine	Qn
1962-0	Bicarbonate	SCnc	Pt	Plas	Qn
19620-4	Nitrazepam	Threshold	Pt	Urine	Ord
19621-2	Nitrazepam	Threshold	Pt	Urine	Ord
19622-0	Nitrazepam cutoff	MCnc	Pt	Urine	Qn
19623-8	Nitrazepam cutoff	MCnc	Pt	Urine	Qn
19624-6	Nordiazepam	Threshold	Pt	Urine	Ord
19626-1	Nordiazepam cutoff	MCnc	Pt	Urine	Qn
19627-9	Nordiazepam cutoff	MCnc	Pt	Urine	Qn
19628-7	Norfluoxetine	Threshold	Pt	Urine	Ord
19629-5	Norfluoxetine	Threshold	Pt	Urine	Ord
19630-3	Norfluoxetine cutoff	MCnc	Pt	Urine	Qn

19631-1	Norfluoxetine cutoff	MCnc	Pt	Urine	Qn
19632-9	Norpropoxyphene	Threshold	Pt	Urine	Ord
19635-2	Norpropoxyphene	MCnc	Pt	Urine	Qn
19636-0	Norpropoxyphene cutoff	MCnc	Pt	Urine	Qn
19637-8	Norpropoxyphene cutoff	MCnc	Pt	Urine	Qn
1963-8	Bicarbonate	SCnc	Pt	Ser	Qn
19638-6	Oxazepam	Threshold	Pt	Urine	Ord
19639-4	Oxazepam	Threshold	Pt	Urine	Ord
19640-2	Oxazepam cutoff	MCnc	Pt	Urine	Qn
19641-0	Oxazepam cutoff	MCnc	Pt	Urine	Qn
19642-8	Oxycodone	Threshold	Pt	Urine	Ord
19643-6	Oxycodone	Threshold	Pt	Urine	Ord
19644-4	Oxycodone cutoff	MCnc	Pt	Urine	Qn
19645-1	Oxycodone cutoff	MCnc	Pt	Urine	Qn
1964-6	Bicarbonate	SCnc	Pt	Urine	Qn
19646-9	Oxymorphone	Threshold	Pt	Urine	Ord
19648-5	Oxymorphone	MCnc	Pt	Urine	Qn
19649-3	Oxymorphone cutoff	MCnc	Pt	Urine	Qn
19650-1	Oxymorphone cutoff	MCnc	Pt	Urine	Qn
19651-9	Para hydroxyamphetamine	Threshold	Pt	Urine	Ord
19652-7	Para hydroxyamphetamine	Threshold	Pt	Urine	Ord
1965-3	Bile	ACnc	Pt	Stool	Ord
19653-5	Para hydroxyamphetamine cutoff	MCnc	Pt	Urine	Qn
19654-3	Para hydroxyamphetamine cutoff	MCnc	Pt	Urine	Qn
19655-0	Pentobarbital	Threshold	Pt	Urine	Ord
19657-6	Pentobarbital cutoff	MCnc	Pt	Urine	Qn
19658-4	Pentobarbital cutoff	MCnc	Pt	Urine	Qn
19659-2	Phencyclidine	Threshold	Pt	Urine	Ord
196-6	Cloxacillin	Susc	Pt	Isolate	Qn
19660-0	Phencyclidine cutoff	MCnc	Pt	Urine	Qn
1966-1	Bile acid	MCnc	Pt	Exhl gas	Qn
19661-8	Phencyclidine cutoff	MCnc	Pt	Urine	Qn
19662-6	Phenmetrazine	Threshold	Pt	Urine	Ord
19664-2	Phenmetrazine cutoff	MCnc	Pt	Urine	Qn
19665-9	Phenmetrazine cutoff	MCnc	Pt	Urine	Qn
19666-7	Phenobarbital	Threshold	Pt	Urine	Ord
19668-3	Phenobarbital cutoff	MCnc	Pt	Urine	Qn
19669-1	Phenobarbital cutoff	MCnc	Pt	Urine	Qn
19670-9	Phenothiazines	Threshold	Pt	Urine	Ord
19672-5	Phenothiazines cutoff	MCnc	Pt	Urine	Qn
19673-3	Phenothiazines cutoff	MCnc	Pt	Urine	Qn
19674-1	Phentermine	Threshold	Pt	Urine	Ord
19676-6	Phentermine cutoff	MCnc	Pt	Urine	Qn
19677-4	Phentermine cutoff	MCnc	Pt	Urine	Qn
19678-2	Prazepam	Threshold	Pt	Urine	Ord
1967-9	Bile acid	MCnc	Pt	Ser	Qn

19679-0	Prazepam	Threshold	Pt	Urine	Ord
19680-8	Prazepam cutoff	MCnc	Pt	Urine	Qn
19681-6	Prazepam cutoff	MCnc	Pt	Urine	Qn
19682-4	Psilocin	Threshold	Pt	Urine	Ord
19683-2	Psilocin	Threshold	Pt	Urine	Ord
19684-0	Psilocin cutoff	MCnc	Pt	Urine	Qn
19685-7	Psilocin cutoff	MCnc	Pt	Urine	Qn
19686-5	Psilocybin	Threshold	Pt	Urine	Ord
1968-7	Bilirubin.glucuronidated+Bilirubin.al	MCnc	Pt	Ser/Plas	Qn
19687-3	Psilocybin	Threshold	Pt	Urine	Ord
19688-1	Psilocybin	MCnc	Pt	Urine	Qn
19689-9	Psilocybin	MCnc	Pt	Urine	Qn
19690-7	Psilocybin cutoff	MCnc	Pt	Urine	Qn
19691-5	Psilocybin cutoff	MCnc	Pt	Urine	Qn
19692-3	Secobarbital	Threshold	Pt	Urine	Ord
1969-5	Bilirubin renal clearance	VRat	24H	Urine+Ser/P	Qn
19695-6	Secobarbital	MCnc	Pt	Urine	Qn
19696-4	Secobarbital cutoff	MCnc	Pt	Urine	Qn
19697-2	Secobarbital cutoff	MCnc	Pt	Urine	Qn
19698-0	Temazepam	Threshold	Pt	Urine	Ord
19700-4	Temazepam cutoff	MCnc	Pt	Urine	Qn
19701-2	Temazepam cutoff	MCnc	Pt	Urine	Qn
19702-0	Tetrahydrocannabinol	ACnc	Pt	Urine	Ord
1970-3	Bilirubin.albumin bound	MCnc	Pt	Ser/Plas	Qn
19703-8	Tetrahydrocannabinol	ACnc	Pt	Urine	Ord
19704-6	Tetrahydrocannabinol cutoff	MCnc	Pt	Urine	Qn
19705-3	Tetrahydrocannabinol cutoff	MCnc	Pt	Urine	Qn
19706-1	Thioridazine	Threshold	Pt	Urine	Ord
19707-9	Thioridazine	Threshold	Pt	Urine	Ord
19708-7	Thioridazine cutoff	MCnc	Pt	Urine	Qn
19709-5	Thioridazine cutoff	MCnc	Pt	Urine	Qn
19710-3	Tramadol	Threshold	Pt	Urine	Ord
1971-1	Bilirubin.non-glucuronidated	MCnc	Pt	Ser/Plas	Qn
19712-9	Tramadol cutoff	MCnc	Pt	Urine	Qn
19713-7	Tramadol cutoff	MCnc	Pt	Urine	Qn
19714-5	Triazolam	Threshold	Pt	Urine	Ord
19716-0	Triazolam cutoff	MCnc	Pt	Urine	Qn
19717-8	Triazolam cutoff	MCnc	Pt	Urine	Qn
19718-6	Trichlorothiazide	Threshold	Pt	Urine	Ord
19719-4	Trichlorothiazide	Threshold	Pt	Urine	Ord
19720-2	Trichlorothiazide	MCnc	Pt	Urine	Qn
19721-0	Trichlorothiazide	MCnc	Pt	Urine	Qn
19722-8	Trichlorothiazide cutoff	MCnc	Pt	Urine	Qn
19723-6	Trichlorothiazide cutoff	MCnc	Pt	Urine	Qn
19730-1	Budgerigar droppings Ab.IgE	ACnc	Pt	Ser	Qn
19731-9	Budgerigar serum proteins Ab.IgE	ACnc	Pt	Ser	Qn

19732-7	Cat serum albumin Ab.IgE	ACnc	Pt	Ser	Qn
19733-5	Cefaclor Ab.IgE	ACnc	Pt	Ser	Qn
19734-3	Chicken droppings Ab.IgE	ACnc	Pt	Ser	Qn
19735-0	Dactylis glomerata Ab.IgE	ACnc	Pt	Ser	Qn
19736-8	Coralbumin Ab.IgE	ACnc	Pt	Ser	Qn
1973-7	Bilirubin	MCnc	Pt	CSF	Qn
19737-6	Cotton fibers Ab.IgE	ACnc	Pt	Ser	Qn
19738-4	Dog serum albumin Ab.IgE	ACnc	Pt	Ser	Qn
19739-2	Trigonella foenum-graecum Ab.IgE	ACnc	Pt	Ser	Qn
197-4	Cloxacillin	Susc	Pt	Isolate	OrdQn
19740-0	Fox epithelium Ab.IgE	ACnc	Pt	Ser	Qn
19741-8	Merluccius merluccius Ab.IgE	ACnc	Pt	Ser	Qn
19742-6	Hexahydrophthalic anhydride Ab.IgE	ACnc	Pt	Ser	Qn
19743-4	Horse meat Ab.IgE	ACnc	Pt	Ser	Qn
19744-2	Artocarpus heterophyllus Ab.IgE	ACnc	Pt	Ser	Qn
1974-5	Bilirubin	MCnc	Pt	Body fld	Qn
19745-9	Linum usitatissimum Ab.IgE	ACnc	Pt	Ser	Qn
19746-7	Maleic anhydride Ab.IgE	ACnc	Pt	Ser	Qn
19747-5	Tenebrio mollitor Ab.IgE	ACnc	Pt	Ser	Qn
19748-3	Methyltetrahydrophthalic anhydride	ACnc	Pt	Ser	Qn
19749-1	Saccharopolyspora rectivirgula Ab.IgE	Threshold	Pt	Ser	Ord
19750-9	Mentha piperita Ab.IgE	ACnc	Pt	Ser	Qn
19751-7	Mouse epithelium+Serum proteins+U	ACnc	Pt	Ser	Qn
1975-2	Bilirubin	MCnc	Pt	Ser/Plas	Qn
19752-5	Pigeon serum Ab.IgG	Threshold	Pt	Ser	Ord
19753-3	Rat epithelium+Serum proteins+Urin	ACnc	Pt	Ser	Qn
19754-1	Ribes sylvestre Ab.IgE	ACnc	Pt	Ser	Qn
19755-8	Crocus sativus Ab.IgE	ACnc	Pt	Ser	Qn
19756-6	Sheep milk Ab.IgE	ACnc	Pt	Ser	Qn
19757-4	Sheep whey Ab.IgE	ACnc	Pt	Ser	Qn
19758-2	Silk waste Ab.IgE	ACnc	Pt	Ser	Qn
19759-0	Swine serum albumin Ab.IgE	ACnc	Pt	Ser	Qn
1976-0	Bilirubin	ACnc	Pt	Stool	Ord
19760-8	Clostridium tetani toxoid Ab.IgE	ACnc	Pt	Ser	Qn
19761-6	Thermoactinomyces vulgaris Ab.IgG	ACnc	Pt	Ser	Ord
19762-4	General categories	Imp	Pt	Cvx/Vag	Nom
19763-2	Specimen source	Prid	Pt	Cvx/Vag	Nom
19764-0	Statement of adequacy	Imp	Pt	Cvx/Vag	Nom
19765-7	Microscopic observation	Prid	Pt	Cvx/Vag	Nom
19766-5	Microscopic observation	Prid	Pt	Cvx/Vag	Nar
19767-3	Cytologist	ID	Pt	Cvx/Vag	Nom
19768-1	Reviewing cytologist	ID	Pt	Cvx/Vag	Nom
19769-9	Pathologist	ID	Pt	Cvx/Vag	Nom
19770-7	Specimen source	Prid	Pt	Cvx/Vag	Nom
19771-5	Screen techniques	Prid	Pt	Cvx/Vag	Nom
19772-3	Preparation techniques	Type	Pt	Cvx/Vag	Nom

19773-1	Recommended follow-up	Prid	Pt	Cvx/Vag	Nom
19774-9	Cytology study comment	Imp	Pt	Cvx/Vag	Nar
19775-6	Relevant Hx and Px for procedure	Find	Pt	^Patient	Nar
19776-4	Relevant Hx and Px for procedure	Find	Pt	^Patient	Nom
19777-2	Indications	Find	Pt	^Patient	Nom
1977-8	Bilirubin	ACnc	Pt	Urine	Ord
19778-0	Indications description	Find	Pt	^Patient	Nar
19779-8	Procedure	Type	Pt	Endoscopy s	Nom
19780-6	Procedure description	Desc	Pt	Endoscopy s	Nar
19781-4	Procedure monitoring parameters	Type	Stdy	Endoscopy s	Nom
19782-2	Procedure monitoring description	Desc	Stdy	Endoscopy s	Nar
19783-0	Class	Type	Pt	Endoscopy c	Nom
19784-8	Institution inventory number	ID	Pt	Endoscopy c	Nom
19785-5	Vendor model number	ID	Pt	Endoscopy c	Nom
1978-6	Bilirubin	MCnc	Pt	Urine	Qn
19786-3	Vendor serial number	ID	Pt	Endoscopy c	Nom
19787-1	Cleaning method	Type	Pt	Endoscopy c	Nom
19788-9	Date and time of cleaning	TmStp	Pt	Endoscopy c	Qn
19789-7	Medications	Prid	Stdy	^Patient	Nom
19790-5	Medication administration	Find	Stdy	^Patient	Nar
19791-3	Insertion depth	Len	Stdy	Gastrointest:	Qn
19792-1	Examination extent landmark	Anat	Stdy	Gastrointest:	Nom
19793-9	Examination extent landmark	Desc	Stdy	Biliary duct	Nar
1979-4	Biopterin	MCnc	24H	Urine	Qn
19794-7	Examination extent landmark	Anat	Stdy	Pancreatic d	Nom
19795-4	Insertion depth	Len	Stdy	Gastrointest:	Qn
19796-2	Examination extent landmark	Anat	Stdy	Gastrointest:	Nom
19797-0	Examination extent landmark	Desc	Stdy	Abdomen	Nar
19798-8	Limitations of examination	Type	Stdy	Endoscopy i	Nom
19799-6	Limitations of examination	Desc	Stdy	Endoscopy i	Nar
19800-2	Number of specimens obtained	Num	Stdy	Gastrointest:	Qn
19801-0	Specimen obtained	Anat	Stdy	Gastrointest:	Nom
1980-2	Biotin	MCnc	Pt	Ser/Plas	Qn
19802-8	Specimen obtained	Type	Stdy	Gastrointest:	Nom
19803-6	Specimen site	Type	Stdy	*	Nar
19804-4	Study observation	Find	Stdy	Endoscopy i	Nom
19805-1	Study observation	Find	Stdy	Endoscopy i	Nar
19806-9	Diagnosis	Imp	Stdy	Gastrointest:	Nom
19807-7	Diagnosis	Imp	Stdy	Biliary duct:	Nom
19808-5	Diagnosis	Imp	Stdy	Gastrointest:	Nom
19809-3	Diagnosis	Imp	Stdy	Abdomen	Nom
1981-0	Biotinidase	ACnc	Pt	Bld	Ord
19810-1	Diagnosis	Imp	Stdy	Endoscopy i	Nom
19811-9	Diagnosis	Imp	Stdy	Endoscopy i	Nar
19812-7	Therapeutic intervention	Desc	Stdy	Endoscopy i	Nom
19813-5	Therapeutic intervention	Desc	Stdy	Endoscopy i	Nar

19814-3	Therapeutic results	Imp	Stdy	Endoscopy	¶Nom
19815-0	Therapeutic results	Desc	Stdy	Endoscopy	¶Nar
19816-8	Images taken	Arb	Stdy	Endoscopy	¶Ord
19817-6	Complications	Type	Stdy	^Patient	Nom
19818-4	Complications	Desc	Stdy	^Patient	Nar
19819-2	Instructions post GI procedure	Instrct	Pt	^Patient	Nar
198-2	Cloxacillin	Susc	Pt	Isolate	OrdQn
19820-0	Return visit post GI procedure	Instrct	Pt	^Patient	Nar
19821-8	Return visit post GI procedure	TmStp	Pt	^Patient	Qn
19822-6	Return visit clinic post GI procedure	Loc	Pt	^Patient	Nar
19823-4	Return visit post GI procedure	Tele	Pt	^Patient	Nom
19824-2	Return visit conditions	Find	Pt	^Patient	Nom
19825-9	Facility location	Prid	Pt	Endoscopy	¶Nom
19826-7	Informed consent obtained	Arb	Pt	^Patient	Ord
19827-5	Apnea monitor alarm type	Type	Pt	Apnea moni	Nom
1982-8	Biotinidase	CCnc	Pt	Ser/Plas	Qn
19828-3	Breaths max setting	NRat	Pt	Ventilator	XQn
19829-1	Breaths max setting	NRat	Pt	Ventilator.al	Qn
19830-9	Breaths max setting	NRat	Pt	Apnea moni	Qn
19831-7	Breaths min setting	NRat	Pt	Ventilator	XQn
19832-5	Breaths min setting	NRat	Pt	Ventilator.al	Qn
19833-3	Breaths min setting	NRat	Pt	Apnea moni	Qn
19834-1	Breaths setting	NRat	Pt	Ventilator	Qn
19835-8	Breaths setting	NRat	Pt	Ventilator.sy	Qn
1983-6	Bradykinin	MCnc	Pt	Ser/Plas	Qn
19836-6	Breaths setting	NRat	Pt	Ventilator.ir	Qn
19837-4	Breaths setting	NRat	Pt	Ventilator.n	Qn
19838-2	Breaths.sigh setting	NRat	Pt	Ventilator	Qn
19846-5	Capacity.functional residual	Vol	Pt	Respiratory	Qn
19847-3	Capacity.functional residual	Vol	Pt	Respiratory	Qn
19848-1	Capacity.inspiratory	Vol	Pt	Respiratory	Qn
19849-9	Capacity.inspiratory	Vol	Pt	Respiratory	Qn
19850-7	Capacity.inspiratory	Vol	Pt	Respiratory	Qn
1985-1	Bromide	MCnc	Pt	Urine	Qn
19851-5	Capacity.inspiratory	Vol	Pt	Respiratory	Qn
19852-3	Capacity.inspiratory	Vol	Pt	Respiratory	Qn
19853-1	Capacity.inspiratory.bs/Capacity.ins	¶RelVol	Pt	Respiratory	Qn
19854-9	Capacity.inspiratory.bs/Capacity.ins	¶RelVol	Pt	Respiratory	Qn
19855-6	Capacity.inspiratory.measured/predic	¶RelVol	Pt	Respiratory	Qn
19856-4	Capacity.inspiratory.measured/predic	¶RelVol	Pt	Respiratory	Qn
19857-2	Capacity.total	Vol	Pt	Respiratory	Qn
19858-0	Capacity.total	Vol	Pt	Respiratory	Qn
19859-8	Capacity.total	Vol	Pt	Respiratory	Qn
19860-6	Capacity.total	Vol	Pt	Respiratory	Qn
19861-4	Capacity.total	Vol	Pt	Respiratory	Qn
19862-2	Capacity.total	Vol	Pt	Respiratory	Qn

19863-0	Vital capacity	Vol	Pt	Respiratory	Qn
19864-8	Vital capacity	Vol	Pt	Respiratory	Qn
19880-4	Carbon dioxide	PPres	8H^min	BldC	Qn
19881-2	Carbon dioxide	PPres	8H^min	BldC	Qn
19882-0	Carbon dioxide	PPres	Pt	Ventilator ai	Qn
19883-8	Carbon dioxide	PPres	Pt	Ventilator ai	Qn
19884-6	Carbon dioxide	PPres	Pt	Bld.productæ	Qn
1988-5	C reactive protein	MCnc	Pt	Ser/Plas	Qn
19885-3	Carbon dioxide	PPres	Pt	Bld.productæ	Qn
19886-1	Carbon dioxide	PPres	Pt	Bld.postduct	Qn
19887-9	Carbon dioxide	PPres	Pt	Bld.postduct	Qn
19888-7	Carbon dioxide/Gas.total.at end expi	VFr	Pt	Exhl gas	Qn
19889-5	Carbon dioxide/Gas.total.at end expi	VFr	Pt	Exhl gas	Qn
19890-3	Carbon dioxide^at end expiration	PPres	Pt	Exhl gas	Qn
19891-1	Carbon dioxide^at end expiration	PPres	Pt	Exhl gas	Qn
19892-9	Carbon dioxide^during bronchodilati	PPres	Pt	BldC	Qn
1989-3	Calcidiol	MCnc	Pt	Ser/Plas	Qn
19893-7	Carbon dioxide^during bronchodilati	PPres	Pt	BldC	Qn
19894-5	Carbon dioxide^during chest physiot	PPres	Pt	BldC	Qn
19895-2	Carbon dioxide^during chest physiot	PPres	Pt	BldC	Qn
19896-0	Carbon dioxide^during XXX treatme	PPres	Pt	BldC	Qn
19897-8	Carbon dioxide^during XXX treatme	PPres	Pt	BldC	Qn
19898-6	Carbon dioxide^post bronchodilation	PPres	Pt	BldC	Qn
19899-4	Carbon dioxide^post bronchodilation	PPres	Pt	BldC	Qn
20112-9	Tidal volume setting	Vol	Pt	Ventilator	Qn
20113-7	Tidal volume setting	VRat	Pt	Ventilator	Qn
20114-5	Tidal volume.sigh.spontaneous+mecl	Vol	Pt	Respiratory	Qn
2011-5	Cancer Ag 242	ACnc	Pt	Ser/Plas	Ord
20115-2	Tidal volume.spontaneous/Body wei	VCnt	Pt	Respiratory	Qn
20116-0	Tidal volume.spontaneous^on ventilæ	Vol	Pt	Respiratory	Qn
20636-7	Alanine	SCnc	Pt	Ser/Plas	Qn
20637-5	Arginine	SCnc	Pt	Ser/Plas	Qn
20638-3	Asparagine	SCnc	Pt	Ser/Plas	Qn
20639-1	Aspartate	SCnc	Pt	Ser/Plas	Qn
20640-9	Citrulline	SCnc	Pt	Ser/Plas	Qn
20641-7	Cysteine	SCnc	Pt	Ser/Plas	Qn
20729-0	Brucella abortus Ab	Titr	Pt	Ser	Qn
20730-8	Brucella abortus Ab	ACnc	Pt	Ser	Ord
20731-6	Brucella abortus Ab	ACnc	Pt	Ser	Ord
20732-4	Brucella ovis Ab	ACnc	Pt	Ser	Ord
20733-2	Brucella ovis Ab	ACnc	Pt	Ser	Ord
20734-0	Brucella sp identified	Prid	Pt	Tiss	Nom
20821-5	Escherichia coli K99	ACnc	Pt	Stool	Ord
20822-3	Escherichia coli K99	ACnc	Pt	Tsmi	Ord
20823-1	Escherichia coli O157:H7	ACnc	Pt	Mlk.raw	Ord
20824-9	Freezing point	Temp	Pt	Milk	Qn

20825-6	Fumonisin	MCnt	Pt	Feed	Qn
2082-6	Cholestanol	MCnc	Pt	Ser/Plas	Qn
20914-8	Organochlorine pesticides	Threshold	Pt	Gast fld	Ord
20915-5	Organochlorine pesticides	Threshold	Pt	Milk	Ord
20916-3	Organochlorine pesticides	Threshold	Pt	Tiss	Ord
2091-7	Cholesterol.in VLDL	MCnc	Pt	Ser/Plas	Qn
20917-1	Organophosphate pesticides	Threshold	Pt	Bld	Ord
20918-9	Organophosphate pesticides	Threshold	Pt	XXX	Ord
20919-7	Organophosphate pesticides	Threshold	Pt	Gast fld	Ord
20920-5	Organophosphate pesticides	Threshold	Pt	Tiss	Ord
20921-3	Organophosphate pesticides	Prid	Pt	XXX	Nom
20922-1	Organophosphate pesticides	Prid	Pt	Gast fld	Nom
20923-9	Organophosphate pesticides	Prid	Pt	Tiss	Nom
20924-7	Ova & parasites identified	Prid	Pt	Stool	Nom
19965-3	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
19966-1	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
19967-9	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
1996-8	Calcium	SCnc	Pt	Bld	Qn
19968-7	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
20128-5	Volume	Vol	Pt	Gas^breathin	Qn
20129-3	Volume	Vol	Pt	Breathing b	Qn
20130-1	Volume	Vol	Pt	Breathing b	Qn
2013-1	Cancer Ag 50	ACnc	Pt	Ser/Plas	Ord
20131-9	Volume	Vol	Pt	Thoracic gas	Qn
20132-7	Volume	Vol	Pt	Thoracic gas	Qn
20133-5	Volume max setting	VRat	Pt	Ventilator.al	Qn
20294-5	Pulmonic flow/Systemic flow	VRatRto	Pt	Circulatory :	Qn
20295-2	Q-wave to closure	TimeDif	Pt	Pulmonic va	Qn
20296-0	Q-wave to open	TimeDif	Pt	Tricuspid va	Qn
2029-7	Carboxyhemoglobin	SFr	Pt	RBC	Ord
20297-8	Intrachamber.diastole	Pres	Pt	Heart.atrium	Qn
20298-6	Region of interest	Prid	Pt	*	Nom
20299-4	Gradient.max	Pres	Pt	Heart.ventric	Qn
203-0	Colistimethate	Titr	Pt	Isolate+Ser	Qn
20300-0	Gradient.mean	Pres	Pt	Heart.ventric	Qn
20301-8	Pre ejection period	Time	Pt	Heart.ventric	Qn
20302-6	Blood flow.mean	Vel	Pt	Heart.ventric	Qn
22117-6	Bordetella pertussis Ab	Titr	Pt	XXX	Qn
22118-4	Borrelia burgdorferi Ab	ACnc	Pt	CSF	Ord
22119-2	Borrelia burgdorferi Ab	ACnc	Pt	CSF	Qn
221-2	Dicloxacillin	Susc	Pt	Isolate	OrdQn
22120-0	Borrelia burgdorferi Ab	ACnc	Pt	Body fld	Qn
22121-8	Borrelia burgdorferi Ab	ACnc	Pt	Ser	Qn
20493-3	Histiocytes/100 cells	NFr	Pt	Body fld	Qn
20494-1	Lymphocytes/100 leukocytes	NFr	Pt	Body fld	Qn
2049-5	Carnosine	ACnc	Pt	Ser/Plas	Ord

20495-8	Gliadin Ab.IgA	ACnc	Pt	Ser	Qn
20496-6	Gliadin Ab.IgG	ACnc	Pt	Ser	Qn
20497-4	Histoplasma capsulatum mycelial ph	ACnc	Pt	Ser	Qn
21160-7	Cells.CD3/Gated cells.total	NFr	Pt	XXX	Qn
21161-5	Cells.CD33/Gated cells.total	NFr	Pt	XXX	Qn
2116-2	Choriogonadotropin.intact	ACnc	Pt	Ser/Plas	Ord
21162-3	Cells.CD34/Gated cells.total	NFr	Pt	XXX	Qn
21163-1	Cells.CD38/Gated cells.total	NFr	Pt	XXX	Qn
199-0	Cloxacillin	Titr	Pt	Isolate+Ser	Qn
19900-0	Carbon dioxide^post chest physiothe	PPres	Pt	BldC	Qn
1990-1	Cholecalciferol	MCnc	Pt	Ser/Plas	Qn
19901-8	Carbon dioxide^post chest physiothe	PPres	Pt	BldC	Qn
19902-6	Carbon dioxide^post XXX treatment	PPres	Pt	BldC	Qn
19903-4	Carbon dioxide^post XXX treatment	PPres	Pt	BldC	Qn
19904-2	Carbon dioxide^pre bronchodilation	PPres	Pt	BldC	Qn
19905-9	Carbon dioxide^pre bronchodilation	PPres	Pt	BldC	Qn
19906-7	Carbon dioxide^pre chest physiother.	PPres	Pt	BldC	Qn
19907-5	Carbon dioxide^pre chest physiother.	PPres	Pt	BldC	Qn
19908-3	Carbon dioxide^pre XXX treatment	PPres	Pt	BldC	Qn
19909-1	Carbon dioxide^pre XXX treatment	PPres	Pt	BldC	Qn
19910-9	Diffusion capacity.carbon monoxide	FldConduct	Pt	Respiratory	Qn
19911-7	Diffusion capacity.carbon monoxide	FldConduct	Pt	Respiratory	Qn
19912-5	Diffusion capacity.carbon monoxide'	FldConduct	Pt	Respiratory	Qn
19913-3	Diffusion capacity.carbon monoxide'	FldConduct	Pt	Respiratory	Qn
19914-1	Diffusion capacity/Alveolar volume	Inverse VI	Pt	Respiratory	Qn
19915-8	Diffusion capacity/Alveolar volume	Inverse VI	Pt	Respiratory	Qn
19916-6	Diffusion capacity/Alveolar volume	Inverse VI	Pt	Respiratory	Qn
19917-4	Diffusion capacity^^adjusted to body	FldConduct	Pt	Respiratory	Qn
19918-2	Diffusion capacity^^adjusted to body	FldConduct	Pt	Respiratory	Qn
1991-9	Calciferol binding proteins	MCnc	Pt	Ser	Qn
19919-0	Endotracheal suction catheter types	Type	Pt	*	Nom
19920-8	Expiration setting	Time	Pt	Ventilator	Qn
19921-6	Expiratory reserve	Vol	Pt	Respiratory	Qn
19922-4	Expiratory reserve	Vol	Pt	Respiratory	Qn
19923-2	Expiratory reserve	Vol	Pt	Respiratory	Qn
19924-0	Expiratory reserve	Vol	Pt	Respiratory	Qn
19925-7	Volume expired during 1.0 s of force	VRto	Pt	Respiratory	Qn
19926-5	Volume expired during 1.0 s of force	VRto	Pt	Respiratory	Qn
1992-7	Calcitonin	MCnc	Pt	Ser/Plas	Qn
19927-3	Gas flow at 25-75% of forced expira	VRat	Pt	Respiratory	Qn
19928-1	Gas delivery source	Type	Pt	Respiratory	Nom
19929-9	Gas flow	VRat	Pt	Respiratory	Qn
19930-7	Gas flow	VRat	Pt	Respiratory	Qn
19931-5	Gas flow.peak inspiratory setting	VRat	Pt	Ventilator	Qn
19932-3	Gas flow.constant setting	VRat	Pt	Ventilator	Qn
19933-1	Gas flow.constant^baseline setting	VRat	Pt	Ventilator	Qn

19934-9	Gas flow.delivered setting	VRat	Pt	Ventilator	Qn
1993-5	Calcium renal clearance	VRat	24H	Urine+Ser/P	Qn
19935-6	Expiratory gas flow.max	VRat	Pt	Respiratory	Qn
19936-4	Gas flow.max	VRat	Pt	Respiratory	Qn
19937-2	Expiratory gas flow.max^post therap	VRat	Pt	Respiratory	Qn
19938-0	Expiratory gas flow.max^post therap	VRat	Pt	Respiratory	Qn
19939-8	Gas flow.min^pre therapy	VRat	Pt	Respiratory	Qn
19940-6	Gas flow.min^pre therapy	VRat	Pt	Respiratory	Qn
19941-4	Gas flow.oxygen	VRat	Pt	Oxygen deli	Qn
19942-2	Gas flow.oxygen setting	VRat	Pt	Oxymiser	Qn
1994-3	Calcium.ionized	SCnc	Pt	Bld	Qn
19943-0	Gas flow.secondary gas setting	VRat	Pt	Ventilator	Qn
19944-8	Gas flow^at 25-75% of forced expira	VRat	Pt	Respiratory	Qn
19945-5	Gas flow at 25-75% of forced expira	VRat	Pt	Respiratory	Qn
19946-3	Heart rate max setting	NRat	Pt	Apnea moni	Qn
19947-1	Heart rate min setting	NRat	Pt	Apnea moni	Qn
19948-9	Oxyhemoglobin/Hemoglobin.total	MFr	8H^max	BldA	Qn
19949-7	Oxyhemoglobin/Hemoglobin.total	MFr	8H^max	BldA	Qn
1995-0	Calcium.ionized	SCnc	Pt	Ser/Plas	Qn
19950-5	Oxyhemoglobin/Hemoglobin.total	MFr	8H^min	BldA	Qn
19951-3	Oxyhemoglobin/Hemoglobin.total	MFr	8H^min	BldA	Qn
19956-2	Oxyhemoglobin/Hemoglobin.total^d	MFr	Pt	BldA	Qn
19957-0	Oxyhemoglobin/Hemoglobin.total^d	MFr	Pt	BldA	Qn
19958-8	Oxyhemoglobin/Hemoglobin.total^d	MFr	Pt	BldA	Qn
19959-6	Oxyhemoglobin/Hemoglobin.total^d	MFr	Pt	BldA	Qn
19960-4	Oxyhemoglobin/Hemoglobin.total^o	MFr	Pt	BldA	Qn
19961-2	Oxyhemoglobin/Hemoglobin.total^o	MFr	Pt	BldA	Qn
19962-0	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
19963-8	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
19964-6	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
19969-5	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
19970-3	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
19971-1	Oxyhemoglobin/Hemoglobin.total^p	MFr	Pt	BldA	Qn
19972-9	Humidifier types	Type	Pt	*	Nom
19973-7	Inspiration setting	Time	Pt	Ventilator	Qn
19974-5	Inspiration/Expiration setting	TRto	Pt	Ventilator	Qn
19975-2	Max^during inspiration on ventilator	Pres	Pt	Respiratory	Qn
1997-6	Calcium	SCnc	Pt	CSF	Qn
19976-0	Max^during inspiration on ventilator	Pres	Pt	Respiratory	Qn
19977-8	Max^during inspiration on ventilator	Pres	Pt	Trachea.airv	Qn
19978-6	Max^during inspiration on ventilator	Pres	Pt	Trachea.airv	Qn
19979-4	Nasal cannula type	Type	Pt	*	Nom
19980-2	Oxygen	PPres	8H^max	BldC	Qn
19981-0	Oxygen	PPres	8H^max	BldC	Qn
19982-8	Oxygen	PPres	8H^min	BldC	Qn
19983-6	Oxygen	PPres	8H^min	BldC	Qn

1998-4	Calcium	SCnc	Pt	Dial fld	Qn
19984-4	Oxygen	PPres	Pt	Respiratory	Qn
19985-1	Oxygen	PPres	Pt	Bld.productæ	Qn
19986-9	Oxygen	PPres	Pt	Bld.productæ	Qn
19987-7	Oxygen	PPres	Pt	Bld.postduct	Qn
19988-5	Oxygen	PPres	Pt	Bld.postduct	Qn
19989-3	Oxygen max setting	VRat	Pt	Ventilator.al	Qn
19990-1	Oxygen min setting	VRat	Pt	Ventilator.al	Qn
19991-9	Oxygen.alveolar - arterial	PPresDiff	Pt	Respiratory	Qn
1999-2	Calcium	SCnc	Pt	Semen	Qn
19992-7	Oxygen/Inspired gas	VFr	Pt	Inhl gas	Qn
19993-5	Oxygen/Inspired gas	VFr	Pt	Inhl gas	Qn
19994-3	Oxygen/Inspired gas setting	VFr	Pt	Ventilator	Qn
19995-0	Oxygen/Inspired gas^on ventilator	VFr	Pt	Respiratory	Qn
19996-8	Oxygen/Inspired gas^on ventilator	VFr	Pt	Respiratory	Qn
19997-6	Oxygen^during bronchodilation	PPres	Pt	BldC	Qn
19998-4	Oxygen^during bronchodilation	PPres	Pt	BldC	Qn
19999-2	Oxygen^during chest physiotherapy	PPres	Pt	BldC	Qn
20000-6	Oxygen^during chest physiotherapy	PPres	Pt	BldC	Qn
20001-4	Oxygen^during treatment	PPres	Pt	BldC	Qn
20002-2	Oxygen^on oxygen.high flow & asle	PPres	Stdy^max	BldC	Qn
20003-0	Oxygen^on oxygen.high flow & asle	PPres	Stdy^min	BldC	Qn
20004-8	Oxygen^on oxygen.high flow & awa	PPres	Stdy^max	BldC	Qn
20005-5	Oxygen^on oxygen.high flow & awa	PPres	Stdy^min	BldC	Qn
20006-3	Oxygen^on oxygen.high flow & eati	PPres	Stdy^max	BldC	Qn
20007-1	Oxygen^on oxygen.high flow & eati	PPres	Stdy^min	BldC	Qn
2000-8	Calcium	SCnc	Pt	Ser/Plas	Qn
20008-9	Oxygen^on oxygen.low flow & aslee	PPres	Stdy^max	BldC	Qn
20009-7	Oxygen^on oxygen.low flow & aslee	PPres	Stdy^min	BldC	Qn
20010-5	Oxygen^on oxygen.low flow & awal	PPres	Stdy^max	BldC	Qn
20011-3	Oxygen^on oxygen.low flow & awal	PPres	Stdy^min	BldC	Qn
20012-1	Oxygen^on oxygen.low flow & eatin	PPres	Stdy^max	BldC	Qn
20013-9	Oxygen^on oxygen.low flow & eatin	PPres	Stdy^min	BldC	Qn
20014-7	Oxygen^on room air and asleep	PPres	Stdy^max	BldC	Qn
20015-4	Oxygen^on room air and asleep	PPres	Stdy^min	BldC	Qn
2001-6	Calcium	SCnc	24H	Stool	Qn
20016-2	Oxygen^on room air and awake	PPres	Stdy^max	BldC	Qn
20017-0	Oxygen^on room air and awake	PPres	Stdy^min	BldC	Qn
20018-8	Oxygen^on room air and eating	PPres	Stdy^max	BldC	Qn
20019-6	Oxygen^on room air and eating	PPres	Stdy^min	BldC	Qn
20020-4	Oxygen^post bronchodilation	PPres	Pt	BldC	Qn
20021-2	Oxygen^post bronchodilation	PPres	Pt	BldC	Qn
20022-0	Oxygen^post chest physiotherapy	PPres	Pt	BldC	Qn
20023-8	Oxygen^post chest physiotherapy	PPres	Pt	BldC	Qn
2002-4	Calcium	SCnc	Pt	Stool	Qn
20024-6	Oxygen^post treatment	PPres	Pt	BldC	Qn

20025-3	Oxygen^post treatment	PPres	Pt	BldC	Qn
20026-1	Oxygen^pre bronchodilation	PPres	Pt	BldC	Qn
20033-7	Peak inspiratory flow^at 0.5 liter per	Pres	Pt	Respiratory	Qn
20034-5	Peak inspiratory flow^at 0.5 liter per	Pres	Pt	Trachea.airv	Qn
20035-2	Peak inspiratory flow^at 0.5 liter per	Pres	Pt	Trachea.airv	Qn
20036-0	Peak inspiratory flow^at 1.0 liter per	Pres	Pt	Respiratory	Qn
20037-8	Peak inspiratory flow^at 1.0 liter per	Pres	Pt	Respiratory	Qn
20139-2	Volume.expired	Vol	1M	Respiratory	Qn
201-4	Colistimethate	Susc	Pt	Isolate	OrdQn
20140-0	Volume.expired	Vol	Pt	Respiratory	Qn
20141-8	Volume.expired per minute/Body we	VRatCnt	Pt	Respiratory	Qn
20142-6	Volume.forced expiration.total	Vol	Pt	Respiratory	Qn
20143-4	Volume.residual	Vol	Pt	Respiratory	Qn
20144-2	Volume.residual	Vol	Pt	Respiratory	Qn
20145-9	Volume.residual	Vol	Pt	Respiratory	Qn
20146-7	Volume.residual	Vol	Pt	Respiratory	Qn
20147-5	Volume expired during 0.5 s of force	Vol	Pt	Respiratory	Qn
20148-3	Volume expired during 0.5 s of force	Vol	Pt	Respiratory	Qn
2014-9	Cancer Ag 549	ACnc	Pt	Ser/Plas	Ord
20149-1	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
20150-9	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
20151-7	Volume expired during 1.0 s of force	RelVol	Pt	Respiratory	Qn
20152-5	Volume expired during 1.0 s of force	RelVol	Pt	Respiratory	Qn
20153-3	Volume expired during 1.0 s of force	VFr	Pt	Respiratory	Qn
20154-1	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
20155-8	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
20271-3	Filling period.diastole	Time	Pt	Mitral valve	Qn
20272-1	Diameter	Len	Pt	Mitral valve	Qn
20273-9	Diameter 2	Len	Pt	Mitral valve	Qn
20274-7	Flow	Area	Pt	Mitral valve	Qn
20275-4	Deceleration.pressure half-time	Len	Pt	Mitral valve	Qn
20276-2	Velocity.systole.max^for peak half-ti	Vel	Pt	Mitral valve	Qn
20277-0	Blood flow.velocity.max	Vel	Pt	Mitral valve	Qn
20278-8	Blood velocity.mean	Vel	Pt	Mitral valve	Qn
20812-4	Escherichia coli 987P	ACnc	Pt	Tsmi	Ord
20813-2	Escherichia coli F41	ACnc	Pt	Isolate	Ord
20814-0	Escherichia coli F41	ACnc	Pt	Tsmi	Ord
20815-7	Escherichia coli K88	ACnc	Pt	Tsmi	Ord
20816-5	Escherichia coli K88	ACnc	Pt	Isolate	Ord
20817-3	Escherichia coli K88	ACnc	Pt	Tsmi	Ord
2081-8	Cholecystokinin	MCnc	Pt	Plas	Qn
20818-1	Escherichia coli K99	ACnc	Pt	Tsmi	Ord
20819-9	Escherichia coli K99	ACnc	Pt	Isolate	Ord
209-7	Cyclacillin	Susc	Pt	Isolate	OrdQn
20970-0	Strychnine	Threshold	Pt	XXX	Ord
20972-6	Strychnine	MCnt	Pt	Tiss	Qn

20973-4	Sulfate	MCnc	Pt	Gast fld	Qn
20985-8	Western equine encephalitis virus	At ACnc	Pt	Ser	Ord
20986-6	Western equine encephalitis virus	At ACnc	Pt	CSF	Ord
20987-4	Yersinia sp identified	Prid	Pt	Dairy produ	Nom
20988-2	Zinc phosphide	MCnt	Pt	GI cnt	Qn
20989-0	Zinc phosphide	MCnt	Pt	XXX	Qn
2110-5	Choriogonadotropin.beta subunit (pre	ACnc	Pt	Ser/Plas	Ord
21105-2	Bean yellow Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21106-0	Beef Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21107-8	Bendiocarb	MCnc	Pt	Urine	Qn
21108-6	Beta 2 glycoprotein 1 Ab.IgA	ACnc	Pt	Ser	Qn
21109-4	Beta lactoglobulin Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21110-2	Beta-N-acetylhexosaminidase.B/Bet	CFr	Pt	Bld	Qn
21111-0	Beta-N-acetylhexosaminidase.B/Bet	CFr	Pt	Ser	Qn
21213-4	Gadus morhua Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21214-2	Coffea spp Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21215-9	Collagen crosslinked N-telopeptide	SCnc	Pt	Ser	Qn
21216-7	Collagen crosslinked N-telopeptide/C	SRto	24H	Urine	Qn
21217-5	Complement C4d	MCnc	Pt	Plas	Qn
21218-3	Complement total hemolytic CH50	ACnc	Pt	CSF	Qn
21219-1	Copper	MCnc	24H	Urine	Qn
2122-0	Chymopapain	MCnc	Pt	Ser	Qn
20038-6	Peak inspiratory flow^at 1.0 liter per	Pres	Pt	Trachea.airv	Qn
20039-4	Peak inspiratory flow^at 1.0 liter per	Pres	Pt	Trachea.airv	Qn
2004-0	Calcium	SCnc	Pt	Urine	Qn
20040-2	Peak inspiratory flow^at 1.5 liter per	Pres	Pt	Respiratory	Qn
20041-0	Peak inspiratory flow^at 1.5 liter per	Pres	Pt	Respiratory	Qn
20042-8	Peak inspiratory flow^at 1.5 liter per	Pres	Pt	Trachea.airv	Qn
20043-6	Peak inspiratory flow^at 1.5 liter per	Pres	Pt	Trachea.airv	Qn
20044-4	Peak inspiratory flow^at 2.0 liter per	Pres	Pt	Respiratory	Qn
20045-1	Peak inspiratory flow^at 2.0 liter per	Pres	Pt	Respiratory	Qn
20046-9	Peak inspiratory flow^at 2.0 liter per	Pres	Pt	Trachea.airv	Qn
20047-7	Peak inspiratory flow^at 2.0 liter per	Pres	Pt	Trachea.airv	Qn
20048-5	Peak inspiratory flow^at 2.5 liter per	Pres	Pt	Respiratory	Qn
20049-3	Peak inspiratory flow^at 2.5 liter per	Pres	Pt	Respiratory	Qn
20050-1	Peak inspiratory flow^at 2.5 liter per	Pres	Pt	Trachea.airv	Qn
20051-9	Peak inspiratory flow^at 2.5 liter per	Pres	Pt	Trachea.airv	Qn
20052-7	Pressure	Pres	Pt	Atmosphere	Qn
20053-5	Pressure	Pres	Pt	Atmosphere	Qn
20054-3	Pressure max setting	Pres	Pt	Ventilator.al	Qn
20055-0	Pressure min setting	Pres	Pt	Ventilator.al	Qn
20056-8	Pressure.airway^at mean expiratory f	Pres	Pt	Respiratory	Qn
2005-7	Calcium^post 12H CFst	SRat	2H	Urine	Qn
20057-6	Pressure.airway^at peak inspiratory f	Pres	Pt	Ventilator	Qn
20058-4	Pressure.airway^at peak inspiratory f	Pres	Pt	Ventilator	Qn
20059-2	Pressure.airway^at zero inspiratory f	Pres	Pt	Respiratory	Qn

200-6	Colistimethate	Susc	Pt	Isolate	Qn
20060-0	Pressure.airway^at zero inspiratory f	Pres	Pt	Respiratory	Qn
20061-8	Pressure.airway^on ventilator.pressu	Pres	Pt	Respiratory	Qn
20062-6	Pressure.airway^on ventilator.pressu	Pres	Pt	Respiratory	Qn
20063-4	Pressure.airway^on ventilator.volum	Pres	Pt	Respiratory	Qn
20064-2	Pressure.airway^on ventilator.volum	Pres	Pt	Respiratory	Qn
2006-5	Cancer Ag 125	ACnc	Pt	Ser/Plas	Ord
20065-9	Pressure.airway^on ventilator.volum	Pres	Pt	Respiratory	Qn
20066-7	Pressure.airway^on ventilator.volum	Pres	Pt	Respiratory	Qn
20067-5	Pressure.drive max setting	Pres	Pt	Ventilator.se	Qn
20068-3	Pressure.drive min setting	Pres	Pt	Ventilator.se	Qn
20069-1	Pressure.inflation.mean	Pres	Pt	Respiratory	Qn
20070-9	Pressure.inspiratory min setting	Pres	Pt	Ventilator.al	Qn
20071-7	Pressure.mean	Pres	Pt	Respiratory	Qn
20072-5	Pressure.mean max setting	Pres	Pt	Ventilator.al	Qn
2007-3	Cancer Ag 15-3	ACnc	Pt	Ser/Plas	Ord
20073-3	Pressure.mean min setting	Pres	Pt	Ventilator.al	Qn
20074-1	Pressure.negative inspiratory setting	Pres	Pt	Ventilator	Qn
20075-8	Pressure.positive end expiratory	Pres	Pt	Respiratory	Qn
20076-6	Pressure.positive end expiratory min	Pres	Pt	Ventilator.al	Qn
20077-4	Pressure.positive end expiratory setti	Pres	Pt	Ventilator	Qn
20078-2	Pressure.pulmonary airway max setti	Pres	Pt	Ventilator	Qn
20079-0	Pressure.support setting	Pres	Pt	Ventilator	Qn
20080-8	Pulmonary function test method	Type	Pt	Respiratory	Nom
2008-1	Cancer Ag 19-5	ACnc	Pt	Ser/Plas	Ord
20081-6	Pulse oximetry site	Anat	Pt	*	Nom
20082-4	Resuscitator types	Type	Pt	*	Nom
20083-2	Resistance.airway	FldResist	Stdy^mean	Respiratory	Qn
20084-0	Resistance.airway	FldResist	Stdy^mean	Respiratory	Qn
20085-7	Resistance.airway	FldResist	Stdy^mean	Respiratory	Qn
20086-5	Respiration.pause setting	Time	Pt	Ventilator	Qn
20087-3	Respiratory mask	Type	Pt	*	Nom
20088-1	Respiratory test prediction method	Type	Pt	Respiratory	Nom
20089-9	Secondary gas/Gas.total setting	VFr	Pt	Ventilator	Qn
20090-7	Sighs/Respiratory event setting	NRto	Pt	Ventilator	Qn
20091-5	Temperature	Temp	Pt	Inhl gas	Qn
20092-3	Temperature	Temp	Pt	Inhl gas	Qn
20093-1	Temperature	Temp	Pt	Humidifier	Qn
20094-9	Temperature	Temp	Pt	Airway.prox	Qn
20095-6	Temperature	Temp	Pt	Airway.dist	Qn
20096-4	Temperature.airway max setting	Temp	Pt	Ventilator.al	Qn
20097-2	Temperature.airway min setting	Temp	Pt	Ventilator.al	Qn
20098-0	Temperature setting	Temp	Pt	Humidifier	Qn
2009-9	Cancer Ag 19-9	ACnc	Pt	Ser/Plas	Ord
20099-8	Tidal volume max setting	Vol	Pt	Ventilator.al	Qn
20100-4	Tidal volume min setting	Vol	Pt	Ventilator.al	Qn

20101-2	Tidal volume.expired/Pressure.peak iCompli		Pt	Respiratory	Qn
20102-0	Tidal volume.expired/Pressure.peak iCompli		Pt	Respiratory	Qn
20103-8	Tidal volume.expired/Pressure.plateaCompli		Pt	Respiratory	Qn
20104-6	Tidal volume.expired/Pressure.plateaCompli		Pt	Respiratory	Qn
20105-3	Tidal volume.expired.spontaneous^i Vol		Pt	Ventilator	Qn
20106-1	Tidal volume.expired.spontaneous^o Vol		Pt	Respiratory	Qn
2010-7	Cancer Ag 19-9	ACnc	Pt	Ser/Plas	Ord
20107-9	Tidal volume.expired.spontaneous+n Vol		Pt	Respiratory	Qn
20108-7	Tidal volume.expired.spontaneous+n Vol		Pt	Respiratory	Qn
20109-5	Tidal volume.inspired.spontaneous+r Vol		Pt	Respiratory	Qn
20110-3	Tidal volume.inspired.spontaneous+r Vol		Pt	Respiratory	Qn
20111-1	Tidal volume.inspired.spontaneous+r Vol		Pt	Respiratory	Qn
20117-8	Tidal volume.spontaneous+mechanic VCnt		Pt	Respiratory	Qn
20118-6	Tidal volume.spontaneous+mechanic Vol		Pt	Respiratory	Qn
20119-4	Tidal volume.spontaneous+mechanic Vol		Pt	Respiratory	Qn
20120-2	Tidal volume.spontaneous+mechanic VCnt		Pt	Respiratory	Qn
20121-0	Tidal volume.spontaneous+mechanic Vol		Pt	Respiratory	Qn
20122-8	Transcutaneous monitor site	Anat	Pt	*	Nom
2012-3	Cancer Ag 27-29	ACnc	Pt	Ser/Plas	Ord
20123-6	Tubing types	Type	Pt	*	Nom
20124-4	Ventilation mode	Prid	Pt	Ventilator	Nom
20125-1	Ventilator type	Type	Pt	*	Nom
20126-9	Ventilator.wave form	Type	Pt	*	Nom
20127-7	Volume	Vol	Pt	Gas^breathii	Qn
20134-3	Volume min setting	VRat	Pt	Ventilator.al	Qn
20135-0	Volume at 25-75% of forced expirati	RelVol	Pt	Respiratory	Qn
20136-8	Volume at 25-75% of forced expirati	RelVol	Pt	Respiratory	Qn
20137-6	Volume at 25-75% of forced expirati	RelVol	Pt	Respiratory	Qn
20138-4	Volume.compressed gas	Vol	Pt	Ventilator ai	Qn
2015-6	Cancer Ag 72-4	ACnc	Pt	Ser/Plas	Ord
20156-6	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
20157-4	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
20158-2	Voluntary ventilation.max	VRat	Pt	Respiratory	Qn
20159-0	Voluntary ventilation.max	VRat	Pt	Respiratory	Qn
20160-8	Voluntary ventilation.max^post bron	VRat	Pt	Respiratory	Qn
20161-6	Voluntary ventilation.max^post bron	RelVRat	Pt	Respiratory	Qn
20162-4	Voluntary ventilation.max^pre bronc	VRat	Pt	Respiratory	Qn
20163-2	Voluntary ventilation.max^pre bronc	VRat	Pt	Respiratory	Qn
2016-4	Carbamoyl phosphate synthetase	CCnc	Pt	Ser	Qn
20164-0	Voluntary ventilation.max^pre bronc	RelVRat	Pt	Respiratory	Qn
20165-7	Region	Area	Pt	Region of in	Qn
20166-5	Diameter	Len	Pt	Circulatory :	Qn
20167-3	Acceleration slope	Vel	Pt	{Circulatory	Qn
20168-1	Acceleration	Time	Pt	{Circulatory	Qn
20169-9	Acceleration	Time	Pt	Circulatory :	Qn
20170-7	Acceleration 2	Time	Pt	Circulatory :	Qn

20171-5	Acceleration/Acceleration 2	TRto	Pt	Circulatory ; Qn
2017-2	Carbamoyl phosphate synthetase(am	CCnt	Pt	Tiss Qn
20172-3	Blood flow.diastole.end	Vel	Pt	Aortic valve Qn
20173-1	Blood flow.diastole.max	Vel	Pt	Aortic valve Qn
20174-9	Acceleration slope	Vel	Pt	Aortic valve Qn
20175-6	Deceleration slope	Vel	Pt	Aortic valve Qn
20176-4	Deceleration	Time	Pt	Aortic valve Qn
20177-2	Crossection	Area	Pt	Aorta.root Qn
20178-0	Crossection	Area	Pt	Aorta.root Qn
20179-8	RR interval^at aortic flow measurem	Time	Pt	Heart Qn
2018-0	Carbon dioxide	PPres	Pt	Amnio fld Qn
20180-6	Area	Area	Pt	Region of in Qn
20181-4	Area 2	Area	Pt	Region of in Qn
20182-2	Area.XXX/Area 2.XXX	AreaRto	Pt	Region of in Qn
20183-0	Blood flow.max^at stenosis	Vel	Pt	Aortic valve Qn
20184-8	Intravascular diastolic	Pres	Pt	Circulatory ; Qn
20185-5	Intravascular end systolic.XXX	Pres	Pt	Circulatory ; Qn
20186-3	Intravascular peak systolic.XXX	Pres	Pt	Circulatory ; Qn
20187-1	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
20193-9	Cardiac output/Body surface area.2 c	ArVRat	Pt	Heart.ventric Qn
20194-7	Cardiac output/Body surface area.4 c	ArVRat	Pt	Heart.ventric Qn
20195-4	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
20196-2	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
20197-0	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
2019-8	Carbon dioxide	PPres	Pt	BldA Qn
20198-8	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
20199-6	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
20200-2	Circumference.XXX/Circumference	CircFr	Pt	Region of in Qn
20201-0	Circulatory system	Prid	Pt	* Nom
20202-8	Circumference	Circ	Pt	Region of in Qn
20203-6	Circumference 2	Circ	Pt	Region of in Qn
20204-4	Cardiac output	VRat	Pt	Heart.ventric Qn
20205-1	Cardiac output	VRat	Pt	Heart.ventric Qn
2020-6	Carbon dioxide	PPres	Pt	BldC Qn
20206-9	Cardiac output	VRat	Pt	Heart.ventric Qn
20207-7	Cardiac output	VRat	Pt	Heart.ventric Qn
20208-5	Cardiac output	VRat	Pt	Heart.ventric Qn
20209-3	Cardiac output	VRat	Pt	Heart.ventric Qn
20210-1	Cardiac output.2 chamber	VRat	Pt	Heart.ventric Qn
20211-9	Cardiac output.4 chamber	VRat	Pt	Heart.ventric Qn
20212-7	Cardiac output	VRat	Pt	Heart.ventric Qn
20213-5	Cardiac output	VRat	Pt	Heart.ventric Qn
2021-4	Carbon dioxide	PPres	Pt	BldV Qn
20214-3	Cardiac output	VRat	Pt	Heart.ventric Qn
20215-0	Deceleration.max	Vel	Pt	Circulatory ; Qn
20216-8	Deceleration slope	Vel	Pt	Circulatory ; Qn

20217-6	Deceleration	Time	Pt	{Circulatory Qn
20218-4	Deceleration	Vel	Pt	Circulatory : Qn
20219-2	Deceleration 2	Vel	Pt	Circulatory : Qn
202-2	Colistimethate	Susc	Pt	Isolate OrdQn
20220-0	Deceleration.XXX/Deceleration 2.X	TRto	Pt	Circulatory : Qn
20221-8	Ejection	Time	Pt	Heart.ventric Qn
2022-2	Carbon dioxide	PPres	Pt	CSF Qn
20222-6	Ejection	Time	Pt	Heart.ventric Qn
20223-4	Ejection 2	Time	Pt	Heart.ventric Qn
20224-2	Ejection/Ejection 2	TRto	Pt	Heart.ventric Qn
20225-9	Blood flow.diastole.min.end	Vel	Pt	Pulmonic va Qn
20226-7	Flow.XXX	Area	Pt	Circulatory : Qn
20227-5	Height	Len	Pt	Region of in Qn
20228-3	Laterality	Type	Pt	Anatomic pæ Nom
20229-1	Length.XXX/Length 2.XXX	LenFr	Pt	Region of in Qn
2023-0	Carbon dioxide	PPres	Pt	Body fld Qn
20230-9	Length	Len	Pt	Region of in Qn
20231-7	Length 2	Len	Pt	Region of in Qn
20232-5	Blood flow.mean	Vel	Pt	Heart.ventric Qn
20233-3	Gradient.systole.mean	Pres	Pt	Heart.ventric Qn
20234-1	Diastole.max	Vol	Pt	Heart.ventric Qn
20235-8	Diastole.max	Vol	Pt	Heart.ventric Qn
20236-6	Diastole.max	Vol	Pt	Heart.ventric Qn
20237-4	Diastole.max	Vol	Pt	Heart.ventric Qn
20238-2	Diastole.max	Vol	Pt	Heart.ventric Qn
20239-0	Plane.apical.diastole	Area	Pt	Heart.ventric Qn
20240-8	Short axis.papillary level.diastole	Area	Pt	Heart.ventric Qn
20241-6	Plane.apical.systole	Area	Pt	Heart.ventric Qn
20242-4	Short axis.papillary level.systole	Area	Pt	Heart.ventric Qn
20243-2	Internal diameter.minor axis.diastole	Len	Pt	Heart.ventric Qn
20244-0	Internal diameter.minor axis.systole	Len	Pt	Heart.ventric Qn
20245-7	Region crossection	Area	Pt	Heart.ventric Qn
20246-5	Pre ejection period	Time	Pt	Heart.ventric Qn
20247-3	Gradient.max	Pres	Pt	Circulatory : Qn
2024-8	Carbon dioxide.dissolved	SCnc	Pt	Plas Qn
20248-1	Gradient 2.max	Pres	Pt	Circulatory : Qn
20249-9	Gradient.max	Pres	Pt	Aortic valve Qn
20250-7	Gradient.max	Pres	Pt	Mitral valve Qn
20251-5	Gradient.max	Pres	Pt	Pulmonic va Qn
20252-3	Systole.max/Systole 2.max	VelRto	Pt	Circulatory : Qn
20253-1	Blood flow.max	Vel	Pt	Tricuspid va Qn
20254-9	Blood flow 2.max	Vel	Pt	Tricuspid va Qn
2025-5	Carbon dioxide.dissolved	SCnc	Pt	RBC Qn
20255-6	Gradient.mean	Pres	Pt	Circulatory : Qn
20256-4	Gradient.mean	Pres	Pt	Circulatory : Qn
20257-2	Gradient 2.mean	Pres	Pt	Circulatory : Qn

20258-0	Gradient 2.mean	Pres	Pt	Circulatory : Qn
20259-8	Gradient.mean.XXX/Gradient 2.me	PresRto	Pt	Circulatory : Qn
20260-6	Systole.mean/Systole 2.mean	VelRto	Pt	Circulatory : Qn
20261-4	Blood flow.mean	Vel	Pt	Tricuspid va Qn
20262-2	Blood flow 2.mean	Vel	Pt	Tricuspid va Qn
2026-3	Carbon dioxide	SCnc	Pt	BldA Qn
20263-0	RR interval^at mitral flow measurem	Time	Pt	Heart Qn
20264-8	Region crossection	Area	Pt	Mitral valve Qn
20265-5	Slope	Vel	Pt	Circulatory : Qn
20266-3	Slope 2	Vel	Pt	Circulatory : Qn
20267-1	Slope.XXX/Slope 2.XXX	VelRto	Pt	Circulatory : Qn
20268-9	Blood flow.systole.max	Vel	Pt	Mitral valve Qn
20269-7	Acceleration slope	Vel	Pt	Mitral valve Qn
20270-5	Acceleration	Time	Pt	Mitral valve Qn
2027-1	Carbon dioxide	SCnc	Pt	BldV Qn
20279-6	Area orifice	Area	Pt	Mitral valve Qn
20280-4	Pressure half time.XXX	Time	Pt	Circulatory : Qn
20281-2	Acceleration slope	Vel	Pt	Pulmonary ε Qn
20282-0	Deceleration slope	Vel	Pt	Pulmonary ε Qn
20283-8	Deceleration	Time	Pt	Pulmonary ε Qn
20284-6	Blood flow.mean	Vel	Pt	Pulmonic va Qn
20285-3	Pre ejection period	Time	Pt	Heart.ventric Qn
20286-1	RR interval^at pulmonic flow measu	Time	Pt	Heart Qn
20287-9	Region orifice	Area	Pt	Pulmonic va Qn
20288-7	Region orifice	Area	Pt	Pulmonic va Qn
2028-9	Carbon dioxide	SCnc	Pt	Ser/Plas Qn
20289-5	Region orifice	Area	Pt	Pulmonic va Qn
20290-3	Region orifice	Area	Pt	Pulmonic va Qn
20291-1	Pulmonic flow/Systemic flow	VRatRto	Pt	Circulatory : Qn
20292-9	Pulmonic flow/Systemic flow	VRatRto	Pt	Circulatory : Qn
20293-7	Pulmonic flow/Systemic flow	VRatRto	Pt	Circulatory : Qn
20303-4	Gradient.systole.mean	Pres	Pt	Heart.ventric Qn
20304-2	Minor axis.max	Len	Pt	Heart.ventric Qn
2030-5	Carboxyhemoglobin/Hemoglobin.tot	MFr	Pt	BldA Qn
20305-9	Diameter.systole	Len	Pt	Heart.ventric Qn
20306-7	Region crossection	Area	Pt	Heart.ventric Qn
20307-5	Diameter	Len	Pt	Heart.ventric Qn
20308-3	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
20309-1	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
20310-9	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
20311-7	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
20312-5	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
2031-3	Carboxyhemoglobin/Hemoglobin.tot	MFr	Pt	BldC Qn
20313-3	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
20314-1	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
20315-8	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn

20316-6	Stroke volume/Body surface area.2 c	ArVol	Pt	Heart.ventric	Qn
20317-4	Stroke volume/Body surface area.4 c	ArVol	Pt	Heart.ventric	Qn
20318-2	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric	Qn
20319-0	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric	Qn
20320-8	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric	Qn
2032-1	Carboxyhemoglobin/Hemoglobin.tot	MFr	Pt	BldV	Qn
20321-6	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric	Qn
20322-4	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric	Qn
20323-2	Stroke volume	Vol	Pt	Heart.ventric	Qn
20324-0	Stroke volume	Vol	Pt	Heart.ventric	Qn
20325-7	Stroke volume	Vol	Pt	Heart.ventric	Qn
20326-5	Stroke volume	Vol	Pt	Heart.ventric	Qn
20327-3	Stroke volume	Vol	Pt	Heart.ventric	Qn
20328-1	Stroke volume	Vol	Pt	Heart.ventric	Qn
20329-9	Stroke volume	Vol	Pt	Heart.ventric	Qn
20330-7	Stroke volume	Vol	Pt	Heart.ventric	Qn
20331-5	Cardiac output/Heart rate.2 chamber	Vol	Pt	Heart.ventric	Qn
20332-3	Cardiac output/Heart rate.4 chamber	Vol	Pt	Heart.ventric	Qn
20333-1	Stroke volume	Vol	Pt	Heart.ventric	Qn
20334-9	Stroke volume	Vol	Pt	Heart.ventric	Qn
20335-6	Stroke volume	Vol	Pt	Heart.ventric	Qn
20336-4	Stroke volume	Vol	Pt	Heart.ventric	Qn
20337-2	Stroke volume	Vol	Pt	Heart.ventric	Qn
20338-0	Time	Time	Pt	Circulatory :	Qn
2033-9	Carbonate	MCnc	Pt	BldA	Qn
20339-8	Time	Time	Pt	Circulatory :	Qn
20340-6	Time 2	Time	Pt	Circulatory :	Qn
20341-4	Time.XXX/Time 2.XXX	TRto	Pt	Circulatory :	Qn
20342-2	RR interval^at tricuspid flow measur	Time	Pt	Heart	Qn
20343-0	Acceleration slope	Vel	Pt	Tricuspid va	Qn
20344-8	Region crossection	Area	Pt	Tricuspid va	Qn
20345-5	Deceleration slope	Vel	Pt	Tricuspid va	Qn
20346-3	Filling period.diastole	Time	Pt	Heart.atrium:	Qn
2034-7	Carbonate	MCnc	Pt	BldV	Qn
20347-1	Flow	Area	Pt	Tricuspid va	Qn
20348-9	Diameter.4 chamber	Len	Pt	Tricuspid va	Qn
20349-7	Pressure half time.velocity.max	TimeDif	Pt	Tricuspid va	Qn
20350-5	Blood flow.mean	Vel	Pt	Tricuspid va	Qn
20351-3	Blood flow.max	Vel	Pt	Circulatory :	Qn
20352-1	Blood flow.mean	Vel	Pt	{Circulatory	Qn
20353-9	Gradient	Pres	Pt	Region of in	Qn
2035-4	Carbonate	MCnc	Pt	Plas	Qn
20354-7	Velocity-time integral	Vel	Pt	Circulatory :	Qn
20355-4	Blood flow 2.max	Vel	Pt	Circulatory :	Qn
20356-2	Blood flow 2.mean	Vel	Pt	Circulatory :	Qn
20357-0	Gradient 2	Pres	Pt	Region of in	Qn

20358-8	Velocity-time integral 2	Vel	Pt	Circulatory	: Qn
20359-6	Region	Area	Pt	Heart.valve.	Qn
20360-4	Region	Area	Pt	Heart.valve.	Qn
20361-2	Region	Area	Pt	Heart.valve.	Qn
2036-2	Carbonate dehydratase	CCnc	Pt	RBC	Qn
20362-0	Region	Area	Pt	Heart.valve.	Qn
20363-8	Velocity slope	Vel	Pt	Circulatory	: Qn
20364-6	Velocity slope 2	Vel	Pt	Circulatory	: Qn
20365-3	Volume.XXX/Volume 2.XXX	VFr	Pt	Region of in	Qn
20366-1	Volume	Vol	Pt	Region of in	Qn
20367-9	Volume 2	Vol	Pt	Region of in	Qn
20368-7	Blood flow.max	Vel	Pt	Heart.interv	Qn
20369-5	Velocity slope.XXX/Velocity slope 2	VelRto	Pt	Circulatory	: Qn
2037-0	Carcinoembryonic Ag	MCnc	Pt	CSF	Qn
20370-3	Velocity-time integral.XXX	Len	Pt	Circulatory	: Qn
20371-1	Velocity-time integral.XXX/Velocity	LenFr	Pt	Circulatory	: Qn
20372-9	Velocity-time integral 2.XXX	Len	Pt	Circulatory	: Qn
20373-7	Amikacin	Susc	Pt	Isolate	OrdQn
20374-5	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
20375-2	Clarithromycin	Susc	Pt	Isolate	OrdQn
20376-0	Clofazimine	Susc	Pt	Isolate	OrdQn
20377-8	Ciprofloxacin	Susc	Pt	Isolate	OrdQn
20378-6	Ceftizoxime	Susc	Pt	Isolate	OrdQn
20379-4	Doxycycline	Susc	Pt	Isolate	OrdQn
20380-2	Erythromycin	Susc	Pt	Isolate	OrdQn
20381-0	Ethambutol	Susc	Pt	Isolate	OrdQn
20382-8	Ethionamide	Susc	Pt	Isolate	OrdQn
20383-6	Isoniazid	Susc	Pt	Isolate	OrdQn
20384-4	Ofloxacin	Susc	Pt	Isolate	OrdQn
20385-1	Rifampin	Susc	Pt	Isolate	OrdQn
20386-9	Rifabutin	Susc	Pt	Isolate	OrdQn
20387-7	Trimethoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
2038-8	Carcinoembryonic Ag	MCnc	Pt	Semen	Qn
20388-5	Nitrofurazone	Susc	Pt	Isolate	OrdQn
20389-3	Mupirocin	Susc	Pt	Isolate	OrdQn
20390-1	Silver sulfadiazine	Susc	Pt	Isolate	OrdQn
20391-9	Mafenide	Susc	Pt	Isolate	OrdQn
20392-7	Sample icteric	ACnc	Pt	Ser/Plas	Ord
20393-5	Sample hemolyzed	ACnc	Pt	Ser/Plas	Ord
20394-3	Sample lipemic	ACnc	Pt	Ser/Plas	Ord
20395-0	Sample integrity	Type	Pt	Ser/Plas	Nom
2039-6	Carcinoembryonic Ag	MCnc	Pt	Ser/Plas	Qn
20396-8	Levofloxacin	Susc	Pt	Isolate	OrdQn
20397-6	Sparfloxacin	Susc	Pt	Isolate	OrdQn
20398-4	Nuclear Ab pattern.homogeneous	Titr	Pt	Ser	Qn
20399-2	Nuclear Ab pattern.nucleolar	Titr	Pt	Ser	Qn

20400-8	Nuclear Ab pattern.rim	Titr	Pt	Ser	Qn
20401-6	Nuclear Ab pattern.speckled	Titr	Pt	Ser	Qn
20402-4	Cells.CD16+CD56+	NCnc	Pt	Bld	Qn
20403-2	Fibronectin.fetal	MCnc	Pt	Vag	Qn
2040-4	Cardiolipin	MCnc	Pt	Ser	Qn
20404-0	Fibronectin.fetal	ACnc	Pt	Vag	Ord
20405-7	Urobilinogen	MCnc	Pt	Urine	Qn
20406-5	Glucose	MFr	Pt	Urine	Qn
20407-3	Nitrite	MCnc	Pt	Urine	Qn
20408-1	Leukocytes	NCnc	Pt	Urine	Qn
20409-9	Erythrocytes	NCnc	Pt	Urine	Qn
20410-7	Amphetamines	MCnc	Pt	Urine	Qn
20411-5	Barbiturates	MCnc	Pt	Urine	Qn
2041-2	Carnitine acyltransferase	CCnc	Pt	Ser/Plas	Qn
20412-3	Benzodiazepines	MCnc	Pt	Urine	Qn
20413-1	Cannabinoids	MCnc	Pt	Urine	Qn
20414-9	Thiazides	MCnc	Pt	Urine	Qn
20415-6	Choriogonadotropin.beta subunit	ACnc	Pt	Ser/Plas	Qn
20556-7	Phenothiazines	MCnc	Pt	Urine	Qn
20557-5	Phentermine	MCnc	Pt	Urine	Qn
20558-3	Psilocin	MCnc	Pt	Urine	Qn
20559-1	Temazepam	MCnc	Pt	Urine	Qn
2056-0	Catecholamines	MCnc	Pt	Plas	Qn
20560-9	Thioridazine	MCnc	Pt	Urine	Qn
21227-4	Cotton linters Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21228-2	Cottonseed Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21229-0	Coumaphos	MCnc	Pt	Urine	Qn
21230-8	Cow milk Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21231-6	Cancer pagurus Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21232-4	Creatinine	MCnc	Pt	BldA	Qn
2159-2	Creatinine	MCnc	Pt	Amnio fld	Qn
21592-1	Varicella zoster virus Ab	Titr	Pt	CSF	Qn
21594-7	Varicella zoster virus Ab	Titr	Pt	Ser	Qn
21595-4	Varicella zoster virus Ab.IgG	Titr	Pt	CSF	Qn
21596-2	Varicella zoster virus Ab.IgM	Titr	Pt	CSF	Qn
21597-0	Varicella zoster virus Ab.IgM	ACnc	Pt	Ser	Ord
21794-3	Cells.t(9;11)(p22;q23)(MLLT3,MLL)NFr		Pt	Bld/Tiss	Qn
21795-0	Cells.t(9;22)(q34.1;q11)(ABL1,BCR)NFr		Pt	Bld/Tiss	Qn
21796-8	Cells.t(9;22)(q22;q12.2)(NR4A3,EWNFr		Pt	Bld/Tiss	Qn
21797-6	Cells.t(X;18)(q11.2;p11.23)(SS18,SSNFr		Pt	Bld/Tiss	Qn
21798-4	Cells.t(X;18)(q11.2;p11.22)(SS18,SSNFr		Pt	Bld/Tiss	Qn
20416-4	Hepatitis C virus RNA	NCnc	Pt	Ser/Plas	Qn
20417-2	Histoplasma capsulatum mycelial ph	Titr	Pt	Ser	Qn
20418-0	Histoplasma capsulatum yeast phase	Titr	Pt	Ser	Qn
20419-8	Lutropin	ACnc	Pt	Ser/Plas	Qn
2042-0	Carnitine.free (C0)	ACnc	Pt	Ser/Plas	Ord

20420-6	Acid phosphatase.prostatic	MCnc	Pt	Ser	Qn
20421-4	Barbiturates	Threshold	Pt	Ser/Plas	Ord
20422-2	Alpha 1 antitrypsin	MCnc	Pt	Ser/Plas	Qn
20423-0	Beta lactamase organism identified	Prid	Pt	Isolate	Nom
20424-8	Cardiolipin Ab.IgG	Imp	Pt	Ser	Nom
20425-5	Cardiolipin Ab.IgM	Imp	Pt	Ser	Nom
20426-3	Alkaline phosphatase.bile	CCnc	Pt	Ser/Plas	Qn
20427-1	Acetylcholine receptor Ab	SCnc	Pt	Ser	Qn
20428-9	Phospholipid Ab.IgG	ACnc	Pt	Ser	Ord
20429-7	Phospholipid Ab.IgM	ACnc	Pt	Ser	Ord
20430-5	Culture medium	Type	Pt	Isolate	Nom
20431-3	Microscopic observation	Prid	Pt	XXX	Nom
20432-1	Epstein Barr virus nuclear Ab	ACnc	Pt	Ser	Ord
20433-9	Follitropin	ACnc	Pt	Ser/Plas	Qn
20434-7	Prolactin	ACnc	Pt	Ser/Plas	Qn
20435-4	Unidentified extractable nuclear Ab	ACnc	Pt	Ser	Ord
20436-2	Glucose^2H post dose glucose	MCnc	Pt	Ser/Plas	Qn
20437-0	Glucose^3H post dose glucose	MCnc	Pt	Ser/Plas	Qn
2043-8	Carnitine.free (C0)	MCnc	Pt	Ser/Plas	Qn
20438-8	Glucose^1H post dose glucose	MCnc	Pt	Ser/Plas	Qn
20439-6	Glucose^30M post dose glucose	MCnc	Pt	Ser/Plas	Qn
20440-4	Glucose^1.5H post dose glucose	MCnc	Pt	Ser/Plas	Qn
20441-2	Glucose^post 50 g glucose	MCnc	Pt	Ser/Plas	Qn
20442-0	Hepatitis B virus DNA	NCnc	Pt	Ser	Qn
20444-6	Herpes simplex virus 1+2 DNA	ACnc	Pt	XXX	Ord
20445-3	Herpes virus identified	Prid	Pt	XXX	Nom
2044-6	Carnitine	MCnc	Pt	Semen	Qn
20446-1	Herpes simplex virus Ab.IgG	Imp	Pt	Ser	Nom
20447-9	HIV 1 RNA	NCnc	Pt	Ser/Plas	Qn
20448-7	Insulin	ACnc	Pt	Ser/Plas	Qn
20449-5	Borrelia burgdorferi Ab	ACnc	Pt	Ser	Ord
20450-3	Alpha-1-Fetoprotein	MoM	Pt	Ser/Plas	Qn
20451-1	Thyroxine	ACnc	Pt	Bld	Ord
20452-9	Thyrotropin	ACnc	Pt	Bld	Ord
2045-3	Carnitine	ACnc	Pt	Ser/Plas	Ord
20453-7	Epithelial cells	ACnc	Pt	Urine sed	Ord
20454-5	Protein	ACnc	Pt	Urine	Ord
20455-2	Leukocytes	ACnc	Pt	Urine sed	Ord
20456-0	Fungi.yeastlike	ACnc	Pt	Urine sed	Ord
20457-8	Fungi.filamentous	ACnc	Pt	Urine sed	Ord
20458-6	Rubella virus Ab.IgG	Imp	Pt	Ser	Nom
20459-4	Streptococcus agalactiae Ag	ACnc	Pt	XXX	Ord
20460-2	Cefuroxime.oral	Susc	Pt	Isolate	OrdQn
2046-1	Carnitine	MCnc	Pt	Ser/Plas	Qn
20461-0	Pyrazinamide	Susc	Pt	Isolate	OrdQn
20462-8	Streptomycin	Susc	Pt	Isolate	OrdQn

20463-6	Mycobacterium avium complex rRN.ACnc	Pt	XXX	Ord	
20464-4	Toxoplasma gondii Ab	Imp	Pt	Ser	Nom
20465-1	Choriogonadotropin	MoM	Pt	Ser/Plas	Qn
20466-9	Estriol.unconjugated	MoM	Pt	Ser/Plas	Qn
20467-7	Blood bank alert	Imp	Pt	^Patient	Nom
20468-5	Thiamine	SCnc	Pt	Ser/Plas	Qn
20469-3	Acetone	Threshold	Pt	Ser/Plas	Ord
20470-1	Ethanol	Threshold	Pt	Ser/Plas	Ord
20471-9	Isopropanol	Threshold	Pt	Ser/Plas	Ord
20472-7	Eosinophils	ACnc	Pt	XXX	Ord
20473-5	Polymorphonuclear cells	ACnc	Pt	XXX	Ord
20474-3	Bacteria identified	Prid	Pt	Tiss	Nom
20475-0	Cytomegalovirus Ab.IgG	Imp	Pt	Ser	Nom
20476-8	Cells.CD1a/100 cells	NFr	Pt	Bld	Qn
20477-6	Cells.CD33+CD44+/100 cells	NFr	Pt	Bld	Qn
20478-4	Cells.CD61/100 cells	NFr	Pt	Bld	Qn
2047-9	Carnitine	MCnc	Pt	Urine	Qn
20479-2	Measles virus Ab.IgG	ACnc	Pt	Ser	Ord
204-8	Colistin	Susc	Pt	Isolate	Qn
20480-0	Benzoylcegonine	ACnc	Pt	Meconium	Ord
20481-8	Opiates	ACnc	Pt	Meconium	Ord
20482-6	Granulocytes	NCnc	Pt	Bld	Qn
20483-4	Mitochondria Ab	Titr	Pt	Ser	Qn
20484-2	Cardiolipin Ab.IgG	Titr	Pt	Ser	Qn
20485-9	Cardiolipin Ab.IgM	Titr	Pt	Ser	Qn
20486-7	Haemophilus influenzae B Ag	ACnc	Pt	CSF	Qn
2048-7	Carnitine/Creatinine	MRto	Pt	Ser/Plas	Qn
20487-5	Neisseria meningitidis A+Y Ag	ACnc	Pt	CSF	Ord
20488-3	Streptococcus agalactiae Ag	ACnc	Pt	CSF	Ord
20489-1	Streptococcus pneumoniae Ag	ACnc	Pt	CSF	Ord
20490-9	Epstein Barr virus capsid Ab.IgG	Titr	Pt	Ser	Qn
20491-7	Epstein Barr virus capsid Ab.IgM	Titr	Pt	Ser	Qn
20492-5	Hemoglobin pattern imp	Imp	Pt	Bld	Qn
20498-2	Histoplasma capsulatum yeast phase	ACnc	Pt	Ser	Qn
20499-0	Phosphatidylglycerol/Surfactant.total	MFr	Pt	Amnio fld	Qn
20500-5	Hydroxyalprazolam	MCnc	Pt	Urine	Qn
20501-3	Hydroxytriazolam	MCnc	Pt	Urine	Qn
20502-1	Clue cells	Pr	Pt	Vag	Ord
2050-3	Carnosine	MCnc	Pt	Ser/Plas	Qn
20503-9	Cells.CD22+CD11c+/100 cells	NFr	Pt	Bld	Qn
20504-7	Histiocytes/100 cells	NFr	Pt	CSF	Qn
20505-4	Bilirubin	MCnc	Pt	Urine	Qn
20506-2	Specimen drawn from	Type	Pt	^Patient	Nom
20507-0	Reagin Ab	ACnc	Pt	Ser	Ord
20508-8	Reagin Ab	ACnc	Pt	Ser	Qn
20509-6	Hemoglobin	MCnc	Pt	Bld	Qn

20510-4	Lipoprotein pattern	Imp	Pt	Ser/Plas	Nom
2051-1	Carnosine	MCnc	Pt	Urine	Qn
20511-2	Creatinine	Imp	Pt	Urine	Nom
20512-0	Turbidity	ACnc	Pt	CSF	Ord
20513-8	Turbidity	ACnc	Pt	Body fld	Ord
20514-6	6-Monoacetylmorphine	MCnc	Pt	Urine	Qn
20515-3	Amitriptyline	MCnc	Pt	Urine	Qn
20516-1	Amitriptyline+Nortriptyline	MCnc	Pt	Urine	Qn
20517-9	Aprobarbital	MCnc	Pt	Urine	Qn
20518-7	Barbital	MCnc	Pt	Urine	Qn
20519-5	Cocaine	MCnc	Pt	Urine	Qn
20520-3	Bromazepam	MCnc	Pt	Urine	Qn
20521-1	Carboxy tetrahydrocannabinol	MCnc	Pt	Urine	Qn
20522-9	Chlordiazepoxide	MCnc	Pt	Urine	Qn
20523-7	Chlorpromazine	MCnc	Pt	Urine	Qn
20524-5	Tetrahydrocannabinol	MCnc	Pt	Urine	Qn
20525-2	Dextroamphetamine	MCnc	Pt	Urine	Qn
20526-0	Dimetamphetamine	MCnc	Pt	Urine	Qn
20527-8	Ethylmorphine	MCnc	Pt	Urine	Qn
20528-6	Flunitrazepam	MCnc	Pt	Urine	Qn
2052-9	Carotene	MCnc	Pt	Bld	Qn
20529-4	Fluoxetine	MCnc	Pt	Urine	Qn
20530-2	Haloperidol	MCnc	Pt	Urine	Qn
20531-0	Hydroxyalprazolam	MCnc	Pt	Urine	Qn
20532-8	Hydroxyethylflurazepam	MCnc	Pt	Urine	Qn
20533-6	Hydroxytriazolam	Threshold	Pt	Urine	Ord
20534-4	Hydroxytriazolam	MCnc	Pt	Urine	Qn
20535-1	Hydroxytriazolam cutoff	MCnc	Pt	Urine	Qn
20536-9	Hydroxytriazolam cutoff	MCnc	Pt	Urine	Qn
2053-7	Carotene	MCnc	Pt	Ser	Qn
20537-7	Ketamine	MCnc	Pt	Urine	Qn
20538-5	Methotrimeprazine	MCnc	Pt	Urine	Qn
20539-3	Levomepromazine	MCnc	Pt	Urine	Qn
20540-1	Levorphanol	MCnc	Pt	Urine	Qn
20541-9	Lormetazepam	MCnc	Pt	Urine	Qn
20542-7	Lysergate diethylamide	MCnc	Pt	Urine	Qn
20543-5	Mescaline	MCnc	Pt	Urine	Qn
20544-3	Mesoridazine	MCnc	Pt	Urine	Qn
2054-5	Catalase	CCnc	Pt	RBC	Qn
20545-0	Methylenedioxyamphetamine	MCnc	Pt	Urine	Qn
20546-8	Methylenedioxyamphetamine cutoff	MCnc	Pt	Urine	Qn
20547-6	Methylephedrine	MCnc	Pt	Urine	Qn
20548-4	Methylphenidate	MCnc	Pt	Urine	Qn
20549-2	Methyprylon	MCnc	Pt	Urine	Qn
205-5	Colistin	Susc	Pt	Isolate	OrdQn
20550-0	Morphine.free	MCnc	Pt	Urine	Qn

20551-8	Nalbuphine	MCnc	Pt	Urine	Qn
2055-2	Catecholamines	MCnc	Pt	Bld	Qn
20552-6	Nitrazepam	MCnc	Pt	Urine	Qn
20553-4	Norfluoxetine	MCnc	Pt	Urine	Qn
20554-2	Para hydroxyamphetamine	MCnc	Pt	Urine	Qn
20555-9	Phenmetrazine	MCnc	Pt	Urine	Qn
20561-7	Tramadol	MCnc	Pt	Urine	Qn
20562-5	Stroke volume	Vol	Pt	Heart.ventric	Qn
20563-3	Carboxyhemoglobin/Hemoglobin.tot	MFr	Pt	Bld	Qn
20564-1	Oxygen saturation	MFr	Pt	Bld	Qn
20565-8	Carbon dioxide	SCnc	Pt	Bld	Qn
20566-6	Colony count	NCnc	Pt	Ctp	Qn
20567-4	Ferritin	MCnc	Pt	Ser/Plas	Qn
20568-2	Prolactin	MCnc	Pt	Ser/Plas	Qn
20569-0	Creatine kinase.MB/Creatine kinase.I	CFr	Pt	Ser/Plas	Qn
20570-8	Hematocrit	VFr	Pt	Bld	Qn
20571-6	Hepatitis C virus RNA	NCnc	Pt	Ser/Plas	Qn
20572-4	Hemoglobin A/Hemoglobin.total	MFr	Pt	Bld	Qn
20573-2	Histoplasma capsulatum mycelial ph	Titr	Pt	Ser	Qn
20574-0	Histoplasma capsulatum yeast phase	Titr	Pt	Ser	Qn
20575-7	Hepatitis A virus Ab	ACnc	Pt	Ser	Ord
20576-5	Galactose 1 phosphate uridyl transferase	ACnc	Pt	Bld	Ord
20577-3	Protein	MCnc	Pt	Ser/Plas	Qn
2057-8	Catecholamines	MCnc	Pt	Urine	Qn
20578-1	Vancomycin	MCnc	Pt	Ser/Plas	Qn
20579-9	Methanol	Threshold	Pt	Ser/Plas	Ord
20584-9	Leukocytes	NCnc	Pt	XXX	Qn
20585-6	Lymphocytes	NCnc	Pt	XXX	Qn
2058-6	Catecholamines	MRat	24H	Urine	Qn
20767-0	Coccidioides immitis	ACnc	Pt	Isolate	Ord
2076-8	Chloride	SCnt	Pt	Stool	Qn
20768-8	Coccidioides immitis Ab	ACnc	Pt	Ser	Ord
20769-6	Coliform bacteria	NCnc	Pt	Water	Qn
20770-4	Coliform bacteria	NCnc	Pt	Envir	Qn
20771-2	Coliform bacteria	NCnt	Pt	Egg	Qn
2097-4	Cholinesterase	CCnc	Pt	Amnio fld	Qn
20974-2	Sulfate	MCnc	Pt	Ser/Plas	Qn
20975-9	Thallium	MCnt	Pt	Tiss	Qn
20976-7	Tritrichomonas foetus	ACnc	Pt	Preputial wa	Ord
20977-5	Urea	MCnc	Pt	Bld	Qn
20978-3	Urea	MCnc	Pt	Gast fld	Qn
20979-1	Urea	MCnt	Pt	Feed	Qn
20980-9	Venezuelan equine encephalitis virus	Titr	Pt	Ser	Qn
20981-7	Verotoxin identified	Prid	Pt	Isolate	Nom
2098-2	Cholinesterase	CCnc	Pt	Ser/Plas	Qn
20982-5	Western equine encephalitis virus	At Titr	Pt	Ser	Qn

20983-3	Western equine encephalitis virus At	ACnc	Pt	Ser	Ord
20984-1	Western equine encephalitis virus At	ACnc	Pt	CSF	Ord
21068-2	Pogonomyrmex barbatus Ab.IgE.RA	Threshold	Pt	Ser	Ord
21070-8	Antibiotic XXX	Susc	Pt	Isolate	OrdQn
2107-1	Choriogonadotropin	SCnc	Pt	Urine	Qn
21071-6	Antimony	MCnc	24H	Urine	Qn
21072-4	Malus sylvestris Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21073-2	Prunus armeniaca Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21326-4	Herpes simplex virus 1 Ab.IgM	Titr	Pt	Ser	Qn
21327-2	Herpes simplex virus 2 Ab.IgM	Titr	Pt	Ser	Qn
21328-0	Beta-N-acetylhexosaminidase A & B	Imp	Pt	Bld	Nom
2132-9	Cobalamins	MCnc	Pt	Ser/Plas	Qn
21329-8	Carya ovata Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21330-6	Histoplasma capsulatum Ab	ACnc	Pt	CSF	Ord
21416-3	Neisseria gonorrhoeae DNA	ACnc	Pt	Urine	Ord
21417-1	Neurokinin A	ACnc	Pt	Ser/Plas	Qn
21418-9	Neutrophil Ab	ACnc	Pt	Ser	Ord
21419-7	Neutrophil cytoplasmic Ab pattern	Imp	Pt	Ser	Nom
21420-5	Nitrate	MCnc	Pt	Urine	Qn
21421-3	Norketamine	MCnc	Pt	Ser/Plas	Qn
21639-0	BRCA1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21640-8	BRCA2 gene.c.6174delT	Arb	Pt	Bld/Tiss	Ord
21641-6	CACNA1S gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
2164-2	Creatinine renal clearance	VRat	24H	Urine+Ser/P	Qn
21642-4	CACNA1S gene.p.R1239G	Arb	Pt	Bld/Tiss	Ord
21643-2	CACNA1S gene.p.R1239H	Arb	Pt	Bld/Tiss	Ord
20586-4	Cells.CD1/100 cells	NFr	Pt	XXX	Qn
20587-2	Cells.CD10/100 cells	NFr	Pt	XXX	Qn
20588-0	Cells.CD13/100 cells	NFr	Pt	XXX	Qn
20589-8	Cells.CD14/100 cells	NFr	Pt	XXX	Qn
20590-6	Cells.CD15/100 cells	NFr	Pt	XXX	Qn
20591-4	Cells.CD16+CD57-/100 cells	NFr	Pt	XXX	Qn
20592-2	Cells.CD19	NCnc	Pt	XXX	Qn
20593-0	Cells.CD19/100 cells	NFr	Pt	XXX	Qn
2059-4	Cerebroside sulfatase	ACnc	Pt	Ser/Plas	Ord
20594-8	Cells.CD2/100 cells	NFr	Pt	XXX	Qn
20595-5	Cells.CD20/100 cells	NFr	Pt	XXX	Qn
20596-3	Cells.CD22/100 cells	NFr	Pt	XXX	Qn
20597-1	Cells.CD24/100 cells	NFr	Pt	XXX	Qn
20598-9	Cells.CD3	NCnc	Pt	XXX	Qn
20599-7	Cells.CD3/100 cells	NFr	Pt	XXX	Qn
20600-3	Cells.CD30/100 cells	NFr	Pt	XXX	Qn
20601-1	Cells.CD33/100 cells	NFr	Pt	XXX	Qn
2060-2	Cerebroside sulfatase	CCnt	Pt	Tiss	Qn
20602-9	Cells.CD34/100 cells	NFr	Pt	XXX	Qn
20603-7	Cells.CD38/100 cells	NFr	Pt	XXX	Qn

20604-5	Cells.CD3-CD16+CD56+	NCnc	Pt	XXX	Qn
20605-2	Cells.CD4	NCnc	Pt	XXX	Qn
20606-0	Cells.CD4/100 cells	NFr	Pt	XXX	Qn
20607-8	Cells.CD3+CD4+/Cells.CD3+CD8+	NRto	Pt	XXX	Qn
20608-6	Cells.CD41/100 cells	NFr	Pt	XXX	Qn
20609-4	Cells.CD42/100 cells	NFr	Pt	XXX	Qn
2061-0	Cerebroside sulfatase	CCnc	Pt	Urine	Qn
20610-2	Cells.CD45/100 cells	NFr	Pt	XXX	Qn
20611-0	Cells.CD5/100 cells	NFr	Pt	XXX	Qn
20612-8	Cells.CD7/100 cells	NFr	Pt	XXX	Qn
20613-6	Cells.CD8	NCnc	Pt	XXX	Qn
20614-4	Cells.CD8/100 cells	NFr	Pt	XXX	Qn
20615-1	Lymphocytes.IgD/100 lymphocytes	NFr	Pt	XXX	Qn
20616-9	Lymphocytes.IgM/100 lymphocytes	NFr	Pt	XXX	Qn
20617-7	Lymphocytes.kappa/100 lymphocyte	NFr	Pt	XXX	Qn
20618-5	Lymphocytes.lambda/100 lymphocyte	NFr	Pt	XXX	Qn
20619-3	Lymphocytes/100 leukocytes	NFr	Pt	XXX	Qn
20620-1	Cells.CD16+CD56+/100 cells	NFr	Pt	XXX	Qn
20621-9	Albumin/Creatinine	ACnc	Pt	Urine	Ord
20622-7	Cortisol	MCnc	24H	Urine	Qn
20623-5	Coproporphyrin	MCnc	24H	Urine	Qn
20624-3	Creatinine	MCnc	24H	Urine	Qn
20625-0	Lead	MCnc	24H	Urine	Qn
20626-8	Reducing substances	ACnc	Pt	Urine	Qn
20627-6	Turbidity	ACnc	Pt	Urine	Ord
2062-8	Cerebroside sulfatase	ACnc	Pt	WBC	Ord
20628-4	Blasts.terminal deoxyribonucleotidyl	NFr	Pt	XXX	Qn
20629-2	Levofloxacin	Susc	Pt	Isolate	OrdQn
206-3	Colistin	Susc	Pt	Isolate	OrdQn
20631-8	Lymphocytes.activated T cells/100 l	NFr	Pt	Bld	Qn
20632-6	Lymphocytes.activated T cells/100 l	NFr	Pt	XXX	Qn
20633-4	1-Methylhistidine	SCnc	Pt	Ser/Plas	Qn
20634-2	Alpha aminobutyrate	SCnc	Pt	Ser/Plas	Qn
20635-9	3-Methylhistidine	SCnc	Pt	Ser/Plas	Qn
2063-6	Cerebroside sulfatase	CCnc	Pt	WBC	Qn
20642-5	Glutamate	SCnc	Pt	Ser/Plas	Qn
20643-3	Glutamine	SCnc	Pt	Ser/Plas	Qn
2064-4	Ceruloplasmin	MCnc	Pt	Ser/Plas	Qn
20644-1	Glycine	SCnc	Pt	Ser/Plas	Qn
20645-8	Histidine	SCnc	Pt	Ser/Plas	Qn
20646-6	Homocystine	SCnc	Pt	Ser/Plas	Qn
20647-4	Hydroxyproline	SCnc	Pt	Ser/Plas	Qn
20648-2	Isoleucine	SCnc	Pt	Ser/Plas	Qn
20649-0	Leucine	SCnc	Pt	Ser/Plas	Qn
20650-8	Lysine	SCnc	Pt	Ser/Plas	Qn
2065-1	Chenodeoxycholate	MCnc	Pt	Ser	Qn

20651-6	Methionine	SCnc	Pt	Ser/Plas	Qn
20652-4	Ornithine	SCnc	Pt	Ser/Plas	Qn
20653-2	Phenylalanine	SCnc	Pt	Ser/Plas	Qn
20654-0	Phosphoserine	SCnc	Pt	Ser/Plas	Qn
20655-7	Proline	SCnc	Pt	Ser/Plas	Qn
20656-5	Serine	SCnc	Pt	Ser/Plas	Qn
20657-3	Taurine	SCnc	Pt	Ser/Plas	Qn
20658-1	Threonine	SCnc	Pt	Ser/Plas	Qn
20659-9	Tryptophan	SCnc	Pt	Ser/Plas	Qn
20660-7	Tyrosine	SCnc	Pt	Ser/Plas	Qn
20661-5	Valine	SCnc	Pt	Ser/Plas	Qn
20662-3	Allergens tested for	Prid	Pt	Ser	Nom
20663-1	Tricyclic antidepressants	MCnc	Pt	Urine	Qn
20664-9	Barbiturates	MCnc	Pt	Urine	Qn
20665-6	Echovirus 14 Ab	Titr	Pt	Ser	Qn
20666-4	Echovirus Ab	Imp	Pt	Ser	Nom
2066-9	Chenodeoxycholyglycine	MCnc	Pt	Ser	Qn
20669-8	Cardiolipin Ab.IgA	Titr	Pt	Ser	Qn
20671-4	Amino acids	Imp	Pt	Ser/Plas	Nom
20672-2	Actinobacillus pleuropneumoniae ser	Prid	Pt	Isolate	Nom
20673-0	Actinobacillus pleuropneumoniae At	ACnc	Pt	Ser	Ord
20674-8	Avian adenovirus 2 Ag	ACnc	Pt	Tiss	Ord
20675-5	Bovine adenovirus 3 Ag	ACnc	Pt	Tiss	Ord
20676-3	Bovine adenovirus 5 Ag	ACnc	Pt	Tiss	Ord
2067-7	Chenodeoxycholyglycine.conjugate	MCnc	Pt	Ser	Qn
20677-1	Equine adenovirus Ag	ACnc	Pt	Lung	Ord
20678-9	Alkaloid identified	Prid	Pt	Urine	Nom
20679-7	Alkaloid identified	Prid	Pt	Plant	Nom
20680-5	Alkaloid identified	Prid	Pt	Ingesta	Nom
20681-3	Alpha tocopherol	MCnt	Pt	Tiss	Qn
20682-1	Ammonia	MCnc	Pt	Urine	Qn
20683-9	Ammonia	MCnc	Pt	Ingesta	Qn
20684-7	Ammonia	MCnc	Pt	Ser	Qn
2068-5	Chloride	SCnc	Pt	Amnio fld	Qn
20685-4	Anaplasma marginale Ab	ACnc	Pt	Ser	Ord
20686-2	Anaplasma marginale Ab	ACnc	Pt	Ser	Ord
20687-0	Arsenic	MCnc	Pt	Gast fld	Qn
20688-8	Aspergillus sp identified	Prid	Pt	Litter	Nom
20689-6	Babesia caballi Ab	ACnc	Pt	Ser	Ord
20690-4	Theileria equi Ab	ACnc	Pt	Ser	Ord
20691-2	Bacillus anthracis	ACnc	Pt	XXX	Ord
20692-0	Bacillus cereus	ACnc	Pt	Food	Ord
2069-3	Chloride	SCnc	Pt	Bld	Qn
20693-8	Bacteria identified	Prid	Pt	Litter	Nom
20694-6	Bacteria identified	Prid	Pt	^Embryo	Nom
20695-3	Bacteria	NCnc	Pt	Mmlk	Qn

20696-1	Bifidobacterium sp	NCnc	Pt	Milk	Qn
20697-9	Amines.biogenic	MCnt	Pt	Feed	Qn
20698-7	Bluetongue virus serotype	Prid	Pt	Isolate	Nom
20699-5	Bluetongue virus Ab	ACnc	Pt	Ser	Ord
20700-1	Bluetongue virus RNA	ACnc	Pt	Tiss	Ord
2070-1	Chloride	SCnc	Pt	CSF	Qn
20701-9	Bluetongue virus Ag	ACnc	Pt	Tiss	Ord
20702-7	Bluetongue virus	ACnc	Pt	XXX	Ord
20703-5	Border disease virus Ag	ACnc	Pt	Tiss	Ord
20704-3	Border disease virus Ag	ACnc	Pt	Bld	Ord
20705-0	Clostridium botulinum toxin	Prid	Pt	Ser	Nom
20706-8	Clostridium botulinum toxin	Prid	Pt	XXX	Nom
20707-6	Bovine leukosis virus Ab	ACnc	Pt	Ser	Ord
20708-4	Bovine papular stomatitis virus Ag	ACnc	Pt	Tiss	Ord
20709-2	Bovine diarrhea virus RNA	ACnc	Pt	Tiss	Ord
207-1	Colistin	Titr	Pt	Isolate+Ser	Qn
20710-0	Bovine diarrhea virus RNA	ACnc	Pt	Ser	Ord
20711-8	Bovine diarrhea virus Ag	ACnc	Pt	Nose	Ord
20712-6	Bovine diarrhea virus Ag	ACnc	Pt	Tiss	Ord
20713-4	Bovine diarrhea virus Ag	ACnc	Pt	Bld	Ord
20714-2	Bovine diarrhea virus Ag	ACnc	Pt	Stool	Ord
20715-9	Bovine diarrhea virus Ag	ACnc	Pt	Ser	Ord
20716-7	Bovine diarrhea virus	ACnc	Pt	Ser	Ord
20717-5	Bovine diarrhea virus 2 Ag	ACnc	Pt	Tiss	Ord
20718-3	Bromide	MCnc	Pt	Ocular fld	Qn
2071-9	Chloride	SCnc	Pt	Dial fld	Qn
20719-1	Brucella abortus Ab	Titr	Pt	Ser	Qn
20720-9	Brucella abortus Ab	ACnc	Pt	Milk	Ord
20721-7	Brucella abortus Ab	ACnc	Pt	Semen	Ord
20722-5	Brucella abortus Ab	Titr	Pt	Ser	Qn
20723-3	Brucella abortus Ab	ACnc	Pt	Ser	Ord
20724-1	Brucella abortus Ab	ACnc	Pt	Whey	Ord
20725-8	Brucella abortus Ab	ACnc	Pt	Milk	Ord
20726-6	Brucella abortus Ab	ACnc	Pt	Ser	Ord
2072-7	Chloride	SCnc	Pt	Body fld	Qn
20727-4	Brucella abortus Ab	ACnc	Pt	Ser	Ord
20728-2	Brucella abortus Ab	ACnc	Pt	Ser	Ord
2073-5	Chloride	SCnc	Pt	RBC	Qn
20735-7	Brucella sp identified	Prid	Pt	Milk	Nom
20736-5	Cache valley virus Ab	ACnc	Pt	Ser	Ord
20737-3	Cadmium	MCnt	Pt	Tiss	Qn
20738-1	Campylobacter sp identified	Prid	Pt	Isolate	Nom
20739-9	Campylobacter sp identified	Prid	Pt	Body fld	Nom
20740-7	Campylobacter sp identified	Prid	Pt	Tiss	Nom
20741-5	Canarypox virus Ag	ACnc	Pt	Ser	Ord
20742-3	Canine distemper virus Ag	ACnc	Pt	Cnjt	Ord

2074-3	Chloride	SCnc	Pt	Saliva	Qn
20743-1	Caprine arthritis encephalitis virus A	ACnc	Pt	Ser	Ord
20744-9	Caprine arthritis encephalitis virus A	ACnc	Pt	Ser	Ord
20745-6	Carbamates	Threshold	Pt	Gast fld	Ord
20746-4	Carbamates	Threshold	Pt	XXX	Ord
20747-2	Carbamates	Threshold	Pt	Ingesta	Ord
20748-0	Carbamates	Threshold	Pt	Tiss	Ord
20749-8	Carbamates	Threshold	Pt	Feed	Ord
2075-0	Chloride	SCnc	Pt	Ser/Plas	Qn
20750-6	Chicken anemia virus Ab	ACnc	Pt	Ser	Ord
20751-4	Chicken anemia virus Ab	ACnc	Pt	Ser	Ord
20752-2	Chlamydomphila psittaci	ACnc	Pt	XXX	Ord
20753-0	Chlamydomphila psittaci Ag	ACnc	Pt	Tiss	Ord
20754-8	Chlamydomphila psittaci Ab	ACnc	Pt	Ser	Ord
20755-5	Chlamydia sp Ag	ACnc	Pt	Body fld	Ord
20756-3	Chlamydia sp Ag	ACnc	Pt	Stool	Ord
20757-1	Chlamydia sp Ag	ACnc	Pt	Tiss	Ord
20758-9	Cholinesterase	CCnt	Pt	Brain	Qn
20759-7	Chromium	MCnt	Pt	Tiss	Qn
20760-5	Clostridium chauvoei Ag	ACnc	Pt	Tiss	Ord
20761-3	Clostridium difficile	ACnc	Pt	Stool	Ord
20762-1	Clostridium difficile	ACnc	Pt	Stool	Ord
20763-9	Clostridium novyii Ag	ACnc	Pt	Tiss	Ord
20764-7	Clostridium perfringens genotype	Prid	Pt	Isolate	Nom
20765-4	Clostridium septicum Ag	ACnc	Pt	Tiss	Ord
20766-2	Clostridium sordellii Ag	ACnt	Pt	Tiss	Ord
20772-0	Coliform colony count	NCnc	Pt	Milk	Qn
20773-8	Colony count	NCnc	Pt	Milk	Qn
20774-6	Colony count	ACnc	Pt	XXX	Qn
20775-3	Colony count	ACnc	Pt	XXX	Qn
2077-6	Chloride	SCnc	Pt	Sweat	Qn
20776-1	Caprine parapoxvirus Ab	ACnt	Pt	Tiss	Ord
20777-9	Caprine parapoxvirus Ab	ACnc	Pt	Ser	Ord
20778-7	Copper	MCnc	Pt	XXX	Qn
20779-5	Bovine coronavirus Ag	ACnt	Pt	Tiss	Ord
20780-3	Cryptosporidium sp	ACnc	Pt	Tlgi/Tsmi	Ord
20781-1	Cryptosporidium sp	ACnc	Pt	Stool	Ord
20782-9	Cyanide	MCnt	Pt	Plant	Qn
20783-7	Cyanide	ACnt	Pt	Plant	Ord
2078-4	Chloride	SCnc	Pt	Urine	Qn
20784-5	Cyanide	MCnc	Pt	XXX	Qn
20785-2	Drugs identified	Prid	Pt	Ser/Plas	Nom
20786-0	Drugs identified	Prid	Pt	Tiss	Nom
20787-8	Drugs identified	Prid	Pt	XXX	Nom
20788-6	Duck enteritis virus Ab	ACnc	Pt	Ser	Ord
20789-4	Escherichia coli serotype	Prid	Pt	Isolate	Nom

20790-2	Eastern equine encephalitis virus Ab	ACnc	Pt	Ser	Ord
20791-0	Eastern equine encephalitis virus Ab	ACnc	Pt	Ser	Ord
2079-2	Chloride	SRat	24H	Urine	Qn
20792-8	Eastern equine encephalitis virus Ab	ACnc	Pt	CSF	Ord
20793-6	Eastern equine encephalitis virus Ab	ACnc	Pt	Ser	Ord
20794-4	Eastern equine encephalitis virus Ab	ACnc	Pt	CSF	Ord
20795-1	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
20796-9	Endophyte identified	Prid	Pt	Plant	Nom
20797-7	Endotoxin identified	Prid	Pt	XXX	Nom
20798-5	Clostridium perfringens enterotoxin	ACnt	Pt	Tiss	Ord
20799-3	Clostridium perfringens enterotoxin	ACnc	Pt	Body fld	Ord
20-8	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn
2080-0	Cholate	MCnc	Pt	Ser	Qn
20800-9	Clostridium perfringens enterotoxin	ACnc	Pt	Small intes t	Ord
20801-7	Encephalitozoon cuniculi Ab	ACnc	Pt	Ser	Ord
20802-5	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
20803-3	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
20804-1	Epizootic hemorrhagic disease virus	ACnc	Pt	Bld	Ord
20805-8	Epizootic hemorrhagic disease virus	ACnt	Pt	Lung	Ord
20806-6	Saint Louis encephalitis virus Ab	ACnc	Pt	Ser	Ord
20807-4	Equine arteritis virus	ACnc	Pt	Bld	Ord
20808-2	Ergot alkaloid	MCnc	Pt	XXX	Qn
20809-0	Ergot alkaloid	MCnt	Pt	Feed	Qn
20810-8	Anaplasma phagocytophilum Ab	ACnc	Pt	Ser	Ord
20811-6	Escherichia coli	ACnc	Pt	XXX	Ord
20820-7	Escherichia coli K99	ACnc	Pt	Tsmi	Ord
20826-4	Gallotannin	MCnc	Pt	Ser/Plas	Qn
20827-2	Gallotannin	MCnt	Pt	Gast fld	Qn
20828-0	Gallotannin	MCnt	Pt	Plant	Qn
20829-8	Glycol	MCnt	Pt	Tiss	Qn
20830-6	Glycol	MCnc	Pt	Urine	Qn
20831-4	Glycolate	MCnt	Pt	Tiss	Qn
20832-2	Gossypol	MCnt	Pt	Feed	Qn
20833-0	Haemophilus paragallinarum serotyp	Prid	Pt	Isolate	Nom
2083-4	Cholesterol esterase	CCnc	Pt	Ser	Qn
20834-8	Herbicide	Prid	Pt	XXX	Nom
20835-5	Herbicide	Prid	Pt	Ingesta	Nom
20836-3	Herbicide	Prid	Pt	Tiss	Nom
20837-1	Herbicide	Prid	Pt	Feed	Nom
20838-9	Herbicide	Threshold	Pt	Gast fld	Ord
20839-7	Herbicide	Threshold	Pt	XXX	Ord
20840-5	Herbicide	Threshold	Pt	Ingesta	Ord
20841-3	Herbicide	Threshold	Pt	Tiss	Ord
2084-2	Cholesterol esters	MCnc	Pt	Ser/Plas	Qn
20842-1	Herbicide	Threshold	Pt	Feed	Ord
20843-9	Avian infectious laryngotracheitis vii	ACnc	Pt	Trac	Ord

20844-7	Avian infectious laryngotracheitis vii	ACnc	Pt	Lung tiss	Ord
20845-4	Bovine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
20846-2	Bovine herpesvirus 1 Ag	ACnt	Pt	Tiss	Ord
20847-0	Bovine herpesvirus 2 Ag	ACnc	Pt	Exudate	Ord
20848-8	Bovine herpesvirus 2 Ag	ACnt	Pt	Tiss	Ord
20849-6	Bovine herpesvirus 4 Ag	ACnc	Pt	Body fld	Ord
20850-4	Bovine herpesvirus 4 Ag	ACnt	Pt	Tiss	Ord
20851-2	Bovine herpesvirus 5 Ag	ACnt	Pt	Tiss	Ord
20852-0	Duck enteritis virus Ag	ACnt	Pt	Tiss	Ord
20853-8	Equine herpesvirus 1 Ag	ACnc	Pt	Tracheal sw	Ord
20854-6	Equine herpesvirus 1 Ag	ACnt	Pt	Tiss	Ord
20855-3	IgG.bovine	MCnc	Pt	Ser	Qn
20856-1	IgG.equine	MCnc	Pt	Body Fld ^{afe}	Qn
20857-9	IgG.equine	MCnc	Pt	Col	Qn
20858-7	Infectious bronchitis virus genotype	Prid	Pt	Isolate	Nom
2085-9	Cholesterol.in HDL	MCnc	Pt	Ser/Plas	Qn
20859-5	Infectious bronchitis virus serotype	Prid	Pt	Isolate	Nom
20860-3	Infectious bronchitis virus	ACnt	Pt	Tiss	Ord
20861-1	Infectious bronchitis virus genotype	Prid	Pt	Isolate	Nom
20862-9	Influenza virus A Ab	ACnc	Pt	Ser	Ord
20863-7	Iodine	MCnc	Pt	Water	Qn
20864-5	Iodine	MCnc	Pt	Milk	Qn
20865-2	Iodine	MCnt	Pt	Liver	Qn
20866-0	Lactobacillus acidophilus colony cou	NCnc	Pt	Milk	Qn
2086-7	Cholesterol.in HDL	MCnc	Pt	Ser/Plas	Qn
20867-8	Lead	MCnt	Pt	Bone	Qn
20868-6	Leptospira sp	ACnt	Pt	Tiss	Ord
20869-4	Leptospira sp	ACnt	Pt	Tiss	Ord
20870-2	Listeria sp	ACnc	Pt	Milk	Ord
20871-0	Listeria sp	ACnc	Pt	Cheese	Ord
20872-8	Magnesium	MCnc	Pt	Ocular fld	Qn
20873-6	Alcelaphine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
20874-4	Manganese	MCnt	Pt	Tiss	Qn
2087-5	Cholesterol.in IDL	MCnc	Pt	Ser/Plas	Qn
20875-1	Manganese	MCnt	Pt	Feed	Qn
20876-9	Mercury	MCnt	Pt	Feed	Qn
20877-7	Bacteria identified	Prid	Pt	Isolate	Nom
20878-5	Bacteria identified	Prid	Pt	Isolate	Nom
20879-3	Bacteria identified	Prid	Pt	Milk	Nom
20881-9	Microscopic observation	Prid	Pt	Tiss	Nom
20882-7	Microscopic observation	Prid	Pt	Stool	Nom
2088-3	Cholesterol.in IDL	MCnc	Pt	Ser/Plas	Qn
20883-5	Microscopic observation	Prid	Pt	Urine	Nom
20884-3	Microscopic observation	Prid	Pt	Stool	Nom
20885-0	Microscopic observation	Prid	Pt	Gast fld	Nom
20886-8	Molybdenum	MCnc	Pt	XXX	Qn

20887-6	Molybdenum	MCnt	Pt	Tiss	Qn
20888-4	Molybdenum	MCnt	Pt	Feed	Qn
20889-2	Monensin	MCnt	Pt	Gast fld	Qn
208-9	Cyclacillin	Susc	Pt	Isolate	Qn
20890-0	Monensin	MCnt	Pt	Feed	Qn
2089-1	Cholesterol.in LDL	MCnc	Pt	Ser/Plas	Qn
20891-8	Mushroom identified	Prid	Pt	^Mushroom	Nom
20892-6	Mycobacterium avium subspecies pa	ACnt	Pt	Tiss	Ord
20893-4	Mycobacterium avium subspecies pa	ACnc	Pt	Stool	Ord
20894-2	Mycobacterium avium subspecies pa	ACnc	Pt	Ser	Ord
20895-9	Mycoplasma gallisepticum Ag	ACnt	Pt	Tiss	Ord
20896-7	Mycoplasma sp	ACnc	Pt	Tiss	Ord
20897-5	Mycoplasma sp serotype	Prid	Pt	Isolate	Nom
20898-3	Mycoplasma sp	ACnc	Pt	Milk	Ord
20899-1	Mycoplasma sp	ACnc	Pt	Exudate	Ord
20900-7	Mycoplasma sp Ab	ACnc	Pt	Ser	Ord
20901-5	Mycoplasma sp Ag	ACnc	Pt	Isolate	Ord
20902-3	Mycoplasma sp+Ureaplasma sp	ACnt	Pt	Tiss	Ord
20903-1	Mycotoxin identified	Prid	Pt	Feed	Nom
20904-9	Neospora caninum Ab	ACnc	Pt	Ser	Ord
20905-6	Oleandrin	MCnc	Pt	Urine	Qn
20906-4	Oleandrin	MCnc	Pt	Ingesta	Qn
20907-2	Organochlorine pesticides	Prid	Pt	Bld	Nom
20908-0	Organochlorine pesticides	Prid	Pt	XXX	Nom
2090-9	Cholesterol.in LDL	MCnc	Pt	Ser/Plas	Qn
20909-8	Organochlorine pesticides	Prid	Pt	Gast fld	Nom
20910-6	Organochlorine pesticides	Prid	Pt	Milk	Nom
20911-4	Organochlorine pesticides	Prid	Pt	Tiss	Nom
20912-2	Organochlorine pesticides	Threshold	Pt	Bld	Ord
20913-0	Organochlorine pesticides	Threshold	Pt	XXX	Ord
2092-5	Cholesterol.in VLDL	MCnc	Pt	Ser/Plas	Qn
20925-4	Ova & parasites identified	Prid	Pt	Stool	Nom
20926-2	Ova & parasites identified	Prid	Pt	Stool	Nom
20927-0	Oxalate	MCnt	Pt	Tiss	Qn
20928-8	Oxalate	MCnt	Pt	Plant	Qn
20929-6	Paraquat	MCnc	Pt	Gast fld	Qn
20930-4	Paraquat	MCnt	Pt	Tiss	Qn
20931-2	Parasites	NCnc	Pt	Gast fld	Qn
20932-0	Parasite identified	Prid	Pt	XXX	Nom
2093-3	Cholesterol	MCnc	Pt	Ser/Plas	Qn
20933-8	Parasite identified	Prid	Pt	Ser	Nom
20934-6	Bovine parvovirus Ag	ACnt	Pt	Tiss	Ord
20935-3	Pasteurella multocida serotype	Prid	Pt	Isolate	Nom
20936-1	Pentachlorophenol	MCnt	Pt	Tiss	Qn
20937-9	Pentachlorophenol	MCnt	Pt	Tiss fat	Qn
20938-7	Phenols	MCnc	Pt	Gast fld	Qn

20939-5	Phosphide	MCnt	Pt	GI cnt	Qn
20940-3	Phosphide	MCnt	Pt	Feed	Qn
2094-1	Cholesterol.non-esterified	MCnc	Pt	Ser/Plas	Qn
20941-1	Phosphate	MCnc	Pt	Ser/Plas	Qn
20942-9	Plant identified	Type	Pt	Plant	Nom
20943-7	Bovine respiratory syncytial virus AξACnc		Pt	Lung	Ord
20944-5	Bovine respiratory syncytial virus AξACnc		Pt	Lung	Ord
20945-2	Bovine respiratory syncytial virus AξACnc		Pt	Lung	Ord
20946-0	Retinol	MCnt	Pt	Liver	Qn
20947-8	Retinol	MCnt	Pt	Feed	Qn
20948-6	Retinol	MCnt	Pt	Tiss	Qn
20949-4	Rickettsia sp	ACnc	Pt	Bld	Ord
20950-2	Bovine rotavirus Ag	ACnt	Pt	Tiss	Ord
20951-0	Salmonella sp serotype	Prid	Pt	Isolate	Nom
20952-8	Salmonella sp identified	Prid	Pt	Egg	Nom
20953-6	Salmonella sp identified	Prid	Pt	Tiss	Nom
20954-4	Salmonella sp identified	Prid	Pt	XXX	Nom
20955-1	Salmonella sp identified	Prid	Pt	Stool	Nom
20956-9	Sarcocystis neurona Ab	ACnc	Pt	Body fld	Ord
20957-7	Sarcocystis neurona Ab	ACnc	Pt	Ser	Ord
2095-8	Cholesterol.in HDL/Cholesterol.total	MRto	Pt	Ser/Plas	Qn
20958-5	Sarcocystis neurona Ab	ACnc	Pt	Bld	Ord
20959-3	Sarcocystis neurona Ag	ACnt	Pt	Tiss	Ord
20960-1	Selenium	MCnt	Pt	Gast fld	Qn
20961-9	Selenium	MCnt	Pt	Feed	Qn
20962-7	Serpulina hyodysenteria	ACnc	Pt	Spiral colon	Ord
20963-5	Serpulina hyodysenteria	ACnc	Pt	Stool	Ord
20964-3	Shigella sp identified	Prid	Pt	Feed	Nom
20965-0	Somatic cells	NCnc	Pt	Milk	Qn
2096-6	Cholesterol/Triglyceride	MRto	Pt	Ser/Plas	Qn
20966-8	Staphylococcus sp identified	Prid	Pt	XXX	Nom
20967-6	Staphylococcus sp identified	Prid	Pt	Milk	Nom
20968-4	Staphylococcus sp identified	Prid	Pt	Cheese	Nom
20969-2	Strychnine	Threshold	Pt	Gast fld	Ord
2099-0	Cholinesterase	CCnc	Pt	RBC	Qn
20990-8	APC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
20991-6	Antithrombin	Imp	Pt	PPP	Nom
20992-4	Bordetella pertussis Ab	ACnc	Pt	XXX	Ord
20993-2	Chlamydia trachomatis rRNA	ACnc	Pt	XXX	Ord
20994-0	Choriogonadotropin	Imp	Pt	Ser/Plas	Nom
20995-7	Cortisol^1H post dose corticotropin	Imp	Pt	Ser/Plas	Nom
20996-5	Coxsackievirus B1+B2+B3+B4+B5+	Imp	Pt	Ser	Nom
20997-3	Cryptosporidium				
20998-1	Cell fractions	Imp	Pt	CSF	Nom
20999-9	Cell fractions	Imp	Pt	Body fld	Nom
21000-5	Erythrocyte distribution width	EntVol	Pt	RBC	Qn

21001-3	Coagulation factor VIII	Imp	Pt	XXX	Nom
21002-1	Fibrinogen	Imp	Pt	PPP	Nom
21003-9	Fungus identified	Prid	Pt	XXX	Nom
21004-7	Glucose tolerance	Imp	Pt	Ser/Plas	Nom
21005-4	Hepatitis B virus core Ab	ACnc	Pt	Ser^donor	Qn
2100-6	Cholylglycine	MCnc	Pt	Ser	Qn
21006-2	Hepatitis B virus surface Ab	ACnc	Pt	Ser^donor	Qn
21007-0	HIV 1 Ab	ACnc	Pt	Ser^donor	Ord
21008-8	HIV 1 RNA	NCnc	Pt	Ser/Plas	Qn
21009-6	HIV 1	Imp	Pt	Ser	Nom
21010-4	Cells.CD1	NCnc	Pt	Bld	Qn
21011-2	Cells.CD13	NCnc	Pt	Bld	Qn
21012-0	Cells.CD15	NCnc	Pt	Bld	Qn
21013-8	Cells.CD22	NCnc	Pt	Bld	Qn
2101-4	Cholylglycine.conjugated	MCnc	Pt	Ser	Qn
21014-6	Cells.CD24	NCnc	Pt	Bld	Qn
21015-3	Cells.CD33	NCnc	Pt	Bld	Qn
21016-1	Cells.CD41	NCnc	Pt	Bld	Qn
21017-9	Cells.CD57	NCnc	Pt	Bld	Qn
21018-7	Cells.CD61	NCnc	Pt	Bld	Qn
21019-5	Metanephrine	MCnc	24H	Urine	Qn
21020-3	Bacteria identified	Prid	Pt	XXX	Nom
21021-1	Microscopic observation	Prid	Pt	Bronchial	Nom
2102-2	Chondroitin sulfate	MCnc	Pt	Urine	Qn
21022-9	Microscopic observation	Prid	Pt	Dial fld	Nom
21023-7	Neutrophil cytoplasmic Ab	Titr	Pt	Ser	Qn
21024-5	Pathologist interpretation	Imp	Pt	CSF	Nom
21025-2	Pathologist interpretation	Imp	Pt	Body fld	Nom
21026-0	Pathologist interpretation	Imp	Pt	Bld	Nom
21027-8	Platelet aggregation	Imp	Pt	PPP	Nom
21028-6	Protein	Imp	24H	Urine	Nom
2103-0	Choriomammotropin	MCnc	Pt	Amnio fld	Qn
21030-2	Reagin Ab	ACnc	Pt	Ser^donor	Ord
21031-0	Saint Louis encephalitis virus	Imp	Pt	XXX	Nom
21032-8	Coagulation thrombin induced	Imp	Pt	Bld	Nom
21033-6	Yeast.budding	ACnc	Pt	Urine sed	Ord
21034-4	11-Deoxycortisol^evening specimen	MCnc	Pt	Ser/Plas	Qn
21035-1	11-Deoxycortisol^morning specimen	MCnc	Pt	Ser/Plas	Qn
21036-9	17-Hydroxycorticosteroids	MRat	24H	Urine	Qn
21037-7	17-Hydroxypregnenolone	MRat	24H	Urine	Qn
21038-5	17-Ketosteroids	MCnc	24H	Urine	Qn
21039-3	18-Hydroxycortisol	MCnc	24H	Urine	Qn
21040-1	Alpha ketoglutarate/Creatinine	MCrto	Pt	Urine	Qn
21041-9	3-Hydroxydodecanedioate/Creatinine	MRto	Pt	Urine	Qn
21042-7	3-Hydroxydodecanoate/Creatinine	MRto	Pt	Urine	Qn
21043-5	3-Methoxy-4-Hydroxyphenylglycol	MCnc	24H	Urine	Qn

21044-3	5-Alpha tetrahydrocortisol	MRat	24H	Urine	Qn
21045-0	5-Hydroxytryptophan	MRat	24H	Urine	Qn
21046-8	7-Aminoflunitrazepam	MCnc	Pt	Ser/Plas	Qn
21047-6	8-Hydroxyloxapine	MCnc	Pt	Urine	Qn
2104-8	Choriomammotropin	MCnc	Pt	Ser	Qn
21048-4	Acetaldehyde	MCnc	Pt	Urine	Qn
21049-2	Acetone	MCnt	Pt	Tiss	Qn
210-5	Cyclacillin	Susc	Pt	Isolate	OrdQn
21050-0	6-Monoacetylmorphine	MCnc	Pt	Urine	Qn
21051-8	Acrylaldehyde	MCnc	Pt	Ser/Plas	Qn
21052-6	Adenosine monophosphate.cyclic.nej	SCnc	Pt	Urine+Ser/P	Qn
21053-4	Adenovirus Ab.IgG	Titr	Pt	Ser	Qn
21054-2	Adenovirus Ab.IgM	ACnc	Pt	Ser	Ord
2105-5	Choriogonadotropin	SCnc	Pt	Semen	Qn
21055-9	Adenovirus DNA	ACnc	Pt	Ser/Plas	Ord
21056-7	Alanine+Cystine+Histidine+Homocy	ACnc	Pt	Urine	Ord
21057-5	Alanine+Histidine+Leucine+Phenyla	ACnc	Pt	Ser/Plas	Ord
21058-3	Albumin^2H post peritoneal dialysis	MCnc	Pt	Ser/Plas	Qn
21059-1	Albumin	MCnc	24H	Urine	Qn
21060-9	Alnus incana Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21061-7	Medicago sativa Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21062-5	Allobarbital	MCnc	Pt	Ser/Plas	Qn
2106-3	Choriogonadotropin (pregnancy test)	ACnc	Pt	Urine	Ord
21063-3	Prunus dulcis Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21064-1	Acid alpha glucosidase	CCnc	Pt	Amnio fld	Qn
21065-8	Alternaria alternata Ab.IgG.RAST cl	Threshold	Pt	Ser	Ord
21066-6	Ampicillin	MCnc	Pt	XXX	Qn
21067-4	Monomorium minimum Ab.IgE.RAS	Threshold	Pt	Ser	Ord
21074-0	Arsenic	MCnc	24H	Urine	Qn
21075-7	Ascaris lumbricoides Ab.IgE	ACnc	Pt	Ser	Qn
21076-5	Ascaris lumbricoides Ab.IgE.RAST	Threshold	Pt	Ser	Ord
21077-3	Fraxinus nigra Ab.IgE	ACnc	Pt	Ser	Qn
21078-1	Fraxinus pennsylvanica Ab.IgE	ACnc	Pt	Ser	Qn
21079-9	Fraxinus pennsylvanica Ab.IgE.RAS	Threshold	Pt	Ser	Ord
21080-7	Asialoganglioside GM1 Ab	Titr	Pt	Ser	Qn
21081-5	ASPA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21082-3	Asparagus officinalis Ab.IgG.RAST	Threshold	Pt	Ser	Ord
21083-1	Populus tremula Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
21084-9	Aspergillus flavus Ab	ACnc	Pt	CSF	Ord
21085-6	Aspergillus fumigatus Ab	ACnc	Pt	CSF	Ord
21086-4	Aspergillus niger Ab	ACnc	Pt	CSF	Ord
21087-2	Aspergillus terreus Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
21088-0	Azinphos-methyl	MCnc	Pt	Urine	Qn
2108-9	Choriogonadotropin.alpha subunit	ACnc	Pt	Ser/Plas	Ord
21089-8	Babesia microti DNA	ACnc	Pt	Bld	Ord
21090-6	Musa spp Ab.IgG.RAST class	Threshold	Pt	Ser	Ord

21091-4	Barbiturates present	Prid	Pt	Ser/Plas	Nom
21092-2	Hordeum vulgare Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
21093-0	Basement membrane Ab.IgG	Imp	Pt	Ser	Nom
21094-8	Basophils/100 leukocytes	NFr	Pt	Sputum	Qn
21095-5	BCL2 gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21096-3	Bean black Ab.IgE	ACnc	Pt	Ser	Qn
2109-7	Choriogonadotropin.alpha subunit	SCnc	Pt	Ser/Plas	Qn
21097-1	Bean black Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21098-9	Bean green Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21099-7	Bean kidney red Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21100-3	Vigna radiata Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21101-1	Bean pinto Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21102-9	Glycine max Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21104-5	Glycine max dust Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
21112-8	Birth date	TmStp	Pt	^Patient	Qn
2111-3	Choriogonadotropin.beta subunit	SCnc	Pt	Ser/Plas	Qn
21113-6	Bismuth	MCnc	24H	Urine	Qn
21114-4	Blasts/100 leukocytes	NFr	Pt	Bld	Qn
21115-1	Vaccinium myrtillus Ab.IgG.RAST c	Threshold	Pt	Ser	Ord
21116-9	Borrelia burgdorferi 66kD Ab.IgM	ACnc	Pt	Ser	Ord
21117-7	Borrelia burgdorferi 93kD Ab.IgM	ACnc	Pt	Ser	Ord
21118-5	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Synv fld	Ord
21119-3	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Synv fld	Ord
21120-1	Borrelia burgdorferi DNA	ACnc	Pt	Urine	Ord
2112-1	Choriogonadotropin.beta subunit (pre	ACnc	Pt	Urine	Ord
21121-9	Borrelia hermsii Ab.IgG	Titr	Pt	Ser	Qn
21122-7	Borrelia hermsii Ab.IgM	Titr	Pt	Ser	Qn
21123-5	Bran wheat Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21124-3	Brassica oleracea var italica Ab.IgG.	Threshold	Pt	Ser	Ord
21125-0	Brush border Ab	Titr	Pt	Ser	Qn
21126-8	Brassica oleracea var gemmifera Ab.	Threshold	Pt	Ser	Ord
21127-6	Brassica oleracea var capitata Ab.IgC	Threshold	Pt	Ser	Ord
21128-4	Cadmium	MCnt	Pt	Nail	Qn
21129-2	Cadmium	MCnc	Pt	Ser/Plas	Qn
211-3	Cyclacillin	Titr	Pt	Isolate+Ser	Qn
21130-0	Cadmium	MCnc	24H	Urine	Qn
21131-8	Calcitonin^10M post 0.5 ug/kg penta	MCnc	Pt	Ser/Plas	Qn
21132-6	Calcitonin^1M post 0.5 ug/kg pentag	MCnc	Pt	Ser/Plas	Qn
21133-4	Calcitonin^2M post 0.5 ug/kg pentag	MCnc	Pt	Ser/Plas	Qn
21134-2	Calcitonin^3M post 0.5 ug/kg pentag	MCnc	Pt	Ser/Plas	Qn
21135-9	Canrenone	MCnc	Pt	Ser/Plas	Qn
21136-7	Cucumis melo spp Ab.IgG.RAST clæ	ACnc	Pt	Ser	Ord
21137-5	Carageenan Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21138-3	Carbaryl	MCnc	Pt	Urine	Qn
2113-9	Choriogonadotropin.beta subunit	MRat	24H	Urine	Qn
21139-1	Carbofuran	MCnc	Pt	Urine	Qn

21140-9	Carbophenothion	MCnc	Pt	Urine	Qn
21141-7	Elettaria cardamomum Ab.IgE.RAST	Threshold	Pt	Ser	Ord
21142-5	Carisoprodol	Threshold	Pt	Urine	Ord
21143-3	Carp Ab.IgE	ACnc	Pt	Ser	Qn
21144-1	Carp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21145-8	Daucus carota Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21146-6	Casein Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
2114-7	Choriogonadotropin.beta subunit	SCnc	Pt	Urine	Qn
21147-4	Brassica oleracea var botrytis Ab.IgC	Threshold	Pt	Ser	Ord
21148-2	Cedar white Ab.IgE	ACnc	Pt	Ser	Qn
21149-0	Cefaclor Ab.IgE	ACnc	Pt	Ser	Qn
21150-8	Cefaclor Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21151-6	Ceftazidime	MCnc	Pt	XXX	Qn
21152-4	Apium graveolens Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21153-2	Cells.CD10/Gated cells.total	NFr	Pt	XXX	Qn
2115-4	Choriogonadotropin.beta subunit.free	SCnc	Pt	Ser/Plas	Qn
21154-0	Cells.CD11c/100 cells	NFr	Pt	XXX	Qn
21155-7	Cells.CD13/Gated cells.total	NFr	Pt	XXX	Qn
21156-5	Cells.CD14/Gated cells.total	NFr	Pt	XXX	Qn
21157-3	Cells.CD19/Gated cells.total	NFr	Pt	XXX	Qn
21158-1	Cells.CD20/Gated cells.total	NFr	Pt	XXX	Qn
21159-9	Cells.CD23/Gated cells.total	NFr	Pt	XXX	Qn
21164-9	Cells.CD4/Gated cells.total	NFr	Pt	XXX	Qn
21165-6	Cells.CD5/Gated cells.total	NFr	Pt	XXX	Qn
21166-4	Cells.CD56/100 cells	NFr	Pt	XXX	Qn
21167-2	Cells.CD61/100 cells	NFr	Pt	XXX	Qn
21168-0	Cells.CD7/Gated cells.total	NFr	Pt	XXX	Qn
21169-8	Cells.CD71/100 cells	NFr	Pt	XXX	Qn
2117-0	Choriogonadotropin.intact	SCnc	Pt	Ser/Plas	Qn
21170-6	Cells.CD8/Gated cells.total	NFr	Pt	XXX	Qn
21171-4	Cells.FMC7/100 cells	NFr	Pt	XXX	Qn
21172-2	Cells.XXX/100 cells	NFr	Pt	XXX	Qn
21173-0	Cephaeline	MCnc	Pt	Ser/Plas	Qn
21174-8	Cephaeline	MCnc	Pt	Urine	Qn
21175-5	Cephalexin	MCnc	Pt	XXX	Qn
21176-3	Cerebroventricular lining cells	ACnc	Pt	CSF	Ord
21177-1	CFTR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21178-9	Cheese cheddar type Ab.IgG.RAST c	Threshold	Pt	Ser	Ord
21179-7	Cheese cream Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21180-5	Cheese roquefort Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21181-3	Prunus avium Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21182-1	Chicken Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21183-9	Chicken meat Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21184-7	Chlamydomphila pneumoniae	ACnc	Pt	XXX	Ord
21185-4	Chlamydia sp Ab.IgG	ACnc	Pt	Ser	Ord
21186-2	Chlamydia sp Ab.IgM	ACnc	Pt	Ser	Ord

21187-0	Chlamydia trachomatis DNA	ACnc	Pt	Cnjt	Ord
2118-8	Choriogonadotropin (pregnancy test)	ACnc	Pt	Ser/Plas	Ord
21188-8	Chlamydia trachomatis rRNA	ACnc	Pt	Cnjt	Ord
21189-6	Chlamydia trachomatis DNA	ACnc	Pt	Cvm	Ord
21190-4	Chlamydia trachomatis DNA	ACnc	Pt	Cvx	Ord
21191-2	Chlamydia trachomatis DNA	ACnc	Pt	Urethra	Ord
21192-0	Chlamydia trachomatis rRNA	ACnc	Pt	Urethra	Ord
21193-8	Chlordiazepoxide+Norchlordiazepox	MCnc	Pt	Ser/Plas	Qn
21194-6	Chloride	SCnc	24H	Urine	Qn
21195-3	Chlorzoxazone	MCnc	Pt	Urine	Qn
2119-6	Choriogonadotropin	SCnc	Pt	Ser/Plas	Qn
21196-1	Chocolate Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21197-9	Cholesterol esters/Cholesterol.total	MFr	Pt	Ser/Plas	Qn
21198-7	Choriogonadotropin.beta subunit	ACnc	Pt	Ser/Plas	Qn
21199-5	Chromium	MCnc	Pt	Body fld	Qn
21200-1	Chromium	MCnt	Pt	Nail	Qn
21201-9	Chromium	MCnc	24H	Urine	Qn
21202-7	Cinnamomum spp Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21203-5	Citrate	MCnc	24H	Urine	Qn
2120-4	Chylomicrons	MCnc	Pt	Ser/Plas	Qn
21204-3	Ruditapes spp Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21205-0	Syzygium aromaticum Ab.IgG.RAST	Threshold	Pt	Ser	Ord
21206-8	Clover sweet Ab.IgE	ACnc	Pt	Ser	Qn
21207-6	CCR5 gene mutation analysis	Prid	Pt	Bld	Nom
21208-4	Cobalt	MCnc	24H	Urine	Qn
21209-2	Coccidioides immitis Ab	ACnc	Pt	CSF	Ord
212-1	Cycloserine	Susc	Pt	Isolate	Qn
21210-0	Cockatiel droppings Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
21211-8	Cockatiel feather Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
2121-2	Chylomicrons	ACnc	Pt	Ser/Plas	Ord
21212-6	Cocos nucifera Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21220-9	Coriandrum sativum Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
21221-7	Zea mays Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21222-5	Cortisol^11 PM specimen	MCnc	Pt	Ser/Plas	Qn
21223-3	Cortisol^1st specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
21224-1	Cortisol^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
21225-8	Cortisol^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
21226-6	Cortisol^4 PM specimen	MCnc	Pt	Ser/Plas	Qn
21233-2	Cryptosporidium sp Ag	ACnc	Pt	Stool	Ord
21234-0	Cucumis sativus Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21235-7	Cuminum cyminum Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
21236-5	Cyclohexanone	MCnc	Pt	Urine	Qn
21237-3	Cytomegalovirus Ab.IgM	Titr	Pt	CSF	Qn
2123-8	Chymotrypsin	CCnc	Pt	Body fld	Qn
21238-1	Deer hair Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21239-9	Desalkylhalazepam	MCnc	Pt	Ser/Plas	Qn

21240-7	Dextromethorphan	MCnc	Pt	Urine	Qn
21241-5	Diazepam+Nordiazepam	MCnc	Pt	Urine	Qn
21242-3	Protoporphyrin	MRat	XXX	Stool	Qn
21243-1	Diethyl ether	MCnc	Pt	Urine	Qn
21244-9	Diethylpropion	MCnc	Pt	Ser/Plas	Qn
21245-6	Diisobutylketone	MCnc	Pt	Urine	Qn
2124-6	Chymotrypsin	MCnc	Pt	Ser/Plas	Qn
21246-4	Dimethoate	MCnc	Pt	Urine	Qn
21247-2	DMD gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21248-0	Dobutamine	MCnc	Pt	Ser/Plas	Qn
21249-8	Dolichol	MCnc	Pt	Urine	Qn
21376-9	Macadamia spp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21377-7	Magnesium	MCnc	Pt	Bld	Qn
2137-8	Coproporphyrin	MRat	24H	Urine	Qn
21378-5	Malathion	MCnc	Pt	Urine	Qn
21379-3	Malt Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21380-1	Prolactin	MRat	24H	Urine	Qn
21381-9	Prolactin^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
21382-7	Manganese	MCnc	24H	Urine	Qn
21383-5	Mercury	MCnc	24H	Urine	Qn
21384-3	Mesothelial cells	ACnc	Pt	Periton fld	Ord
21385-0	Metasystox	MCnc	Pt	Urine	Qn
2138-6	Coproporphyrinogen oxidase	CCnc	Pt	Ser	Qn
21386-8	Methamphetamine	Threshold	Pt	Urine	Ord
21387-6	Methylhippurate	MCnc	Pt	Urine	Qn
21388-4	Mevinphos	MCnc	Pt	Urine	Qn
21389-2	Saccharopolyspora rectivirgula Ab.Ig	ACnc	Pt	Ser	Qn
213-9	Cycloserine	Susc	Pt	Isolate	OrdQn
21390-0	Saccharopolyspora rectivirgula Ab.Ig	Threshold	Pt	Ser	Ord
2151-9	Creatine kinase	CCnc	Pt	CSF	Qn
21519-4	Sesamum indicum Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21520-2	Shark Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21521-0	Pandalus borealis Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
21522-8	Smith extractable nuclear Ab+Ribon	ACnc	Pt	Ser	Qn
21523-6	Smith extractable nuclear Ab.IgG	ACnc	Pt	Ser	Ord
21998-0	Ill defined site override flag	Arb	Pt	Cancer case.	Ord
21999-8	Leukemia & lymphoma override flag	Arb	Pt	Cancer case.	Ord
22000-4	Site & behavior override flag	Arb	Pt	Cancer case.	Ord
22001-2	Site & extent of disease & diagnosis	Arb	Pt	Cancer case.	Ord
22002-0	Site & laterality & extent of disease	Arb	Pt	Cancer case.	Ord
22048-3	Patient demographics battery	Cmplx	Pt		Multi
22049-1	Cancer identification battery	Cmplx	Pt		Multi
22050-9	Hospital specific battery	Cmplx	Pt		Multi
22051-7	State & prognostic factors battery	Cmplx	Pt		Multi
22052-5	Treatment battery.first	Cmplx	Pt		Multi
2205-3	Diacetate	MCnc	Pt	Ser	Qn

22053-3	Treatment battery.subsequent	Cmplx	Pt		Multi
22054-1	Followup&recurrent&death battery	Cmplx	Pt		Multi
22055-8	Overrides&conversion&system admi	Cmplx	Pt		Multi
22056-6	Special use battery	Cmplx	Pt		Multi
21250-6	Doxycycline	MCnc	Pt	XXX	Qn
21251-4	Echinococcus granulosus Ab.IgE.RA	Threshold	Pt	Ser	Ord
21252-2	Echinococcus granulosus Ab.IgG	ACnc	Pt	Ser	Ord
2125-3	Chymotrypsin	MCnt	Pt	Stool	Qn
21253-0	Egg white Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21254-8	Egg yolk Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21255-5	Solanum melongena Ab.IgG.RAST c	Threshold	Pt	Ser	Ord
21256-3	Iva xanthifolia Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
21257-1	Iva xanthifolia Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
21258-9	Cichorium endivia Ab.IgG.RAST clæ	Threshold	Pt	Ser	Ord
21259-7	Entamoeba histolytica Ab	Titr	Pt	Ser	Qn
21260-5	Epstein Barr virus nuclear Ab	Titr	Pt	Ser	Qn
2126-1	Citrate	MCnc	Pt	Semen	Qn
21261-3	Erythromycin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21262-1	Escherichia coli shiga-like	ACnc	Pt	Stool	Ord
21263-9	Estradiol	MRat	24H	Urine	Qn
21264-7	Estriol.unconjugated^^adjusted	MoM	Pt	Ser/Plas	Qn
21265-4	Estriol.unconjugated^^unadjusted	MoM	Pt	Ser/Plas	Qn
21266-2	Ethion	MCnc	Pt	Urine	Qn
21267-0	Ethyl O-(P-nitrophenyl) phenylphosph	MCnc	Pt	Urine	Qn
21268-8	Fenchlorphos	MCnc	Pt	Urine	Qn
21269-6	Fenthion	MCnc	Pt	Urine	Qn
21270-4	Ficus carica Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21271-2	Chamerion angustifolium Ab.IgE	ACnc	Pt	Ser	Qn
21272-0	Chamerion angustifolium Ab.IgE.RA	Threshold	Pt	Ser	Ord
21273-8	Linum usitatissimum Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
21274-6	Flounder Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21275-3	Follitropin^15M post dose gonadotrc	ACnc	Pt	Ser/Plas	Qn
21276-1	Follitropin^1H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
21277-9	Follitropin^2H post dose gonadotrop	ACnc	Pt	Ser/Plas	Qn
21278-7	Follitropin^45M post dose gonadotrc	ACnc	Pt	Ser/Plas	Qn
2127-9	Citrate	MCnc	Pt	Ser/Plas	Qn
21279-5	Follitropin^1.5H post XXX challeng	ACnc	Pt	Ser/Plas	Qn
21280-3	Fonofos	MCnc	Pt	Urine	Qn
21281-1	Fusarium oxysporum Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
21282-9	Ganglioside GD1a Ab.IgM	Titr	Pt	Ser	Qn
21283-7	Ganglioside GD1a Ab.IgG	Titr	Pt	Ser	Qn
21284-5	Gardnerella vaginalis	ACnc	Pt	Genital	Ord
21285-2	Allium sativum Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21286-0	Gastrin^1.5H post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
2128-7	Citrate	MCnc	Pt	Urine	Qn
21287-8	Gastrin^1H post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn

21288-6	Gastrin^2.5H post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
21289-4	Gastrin^2H post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
21290-2	Gastrin^3.5H post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
21291-0	Gastrin^3H post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
21292-8	Gastrin^40M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
21293-6	Gastrin^45M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
21294-4	Gastrin^4H post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
2129-5	Citrulline	ACnc	Pt	Ser/Plas	Ord
21295-1	Gastrin^50M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
21296-9	Gastrin^7M post 0.2 U/kg secretin	MCnc	Pt	Ser/Plas	Qn
21297-7	Gelatin bovine Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21298-5	Gelatin porcine Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21299-3	Gestational age method	Prid	Pt	^Fetus	Nom
21300-9	Giardia lamblia Ab.IgA	Titr	Pt	Ser	Qn
21301-7	Giardia lamblia Ab.IgM	Titr	Pt	Ser	Qn
21302-5	Giardia lamblia Ag^2nd specimen	ACnc	Pt	Stool	Ord
2130-3	Citrulline	MCnc	Pt	Ser/Plas	Qn
21303-3	Giardia lamblia Ag^3rd specimen	ACnc	Pt	Stool	Ord
21304-1	Zingiber officinale Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21305-8	Glucose	MCnc	24H	Urine	Qn
21306-6	Glucose	MRat	8H	Urine	Qn
21307-4	Glucose	MRat	10H	Urine	Qn
21308-2	Glucose^105M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
21309-0	Glucose^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
21310-8	Glucose^75M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
2131-1	Citrulline	MCnc	Pt	Urine	Qn
21311-6	Gluten Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21312-4	Gold	MCnc	Pt	Body fld	Qn
21313-2	Grain elevator dust Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21314-0	Vitis vinifera Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21315-7	Citrus paradisis Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21316-5	Grepafloxacin	Susc	Pt	Isolate	OrdQn
21317-3	Baccharis spp Ab.IgE	ACnc	Pt	Ser	Qn
21318-1	Baccharis spp Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
21319-9	Melanogrammus aeglefinus Ab.IgG.	Threshold	Pt	Ser	Ord
21320-7	Haemophilus influenzae B Ag	ACnc	Pt	XXX	Ord
21321-5	Hippoglossus hippoglossus Ab.IgG.F	Threshold	Pt	Ser	Ord
21322-3	Hantavirus puumala Ab.IgG	Titr	Pt	Ser	Qn
21323-1	Hantavirus puumala Ab.IgM	Titr	Pt	Ser	Qn
21324-9	Helminthosporium sativum Ab.IgE.F	Threshold	Pt	Ser	Ord
21325-6	Helminthosporium sp Ab.IgE.RAST	ACnc	Pt	Ser	Ord
21331-4	HIV 1 p24 Ab	Titr	Pt	Ser	Qn
21332-2	HIV 1 p41 Ab	Titr	Pt	Ser	Qn
21333-0	HIV 1 RNA	NCnc	Pt	Ser	Qn
21334-8	HIV 2 gp105 Ab	ACnc	Pt	Ser	Ord
21335-5	HIV 2 gp120 Ab	ACnc	Pt	Ser	Ord

21336-3	HIV 2 gp15 Ab	ACnc	Pt	Ser	Ord
2133-7	Collagenase	CCnc	Pt	Ser	Qn
21337-1	HIV 2 gp34 Ab	ACnc	Pt	Ser	Ord
21338-9	HIV 2 p31 Ab	ACnc	Pt	Ser	Ord
21339-7	HIV 2 p55 Ab	ACnc	Pt	Ser	Ord
21340-5	HIV 2 p58 Ab	ACnc	Pt	Ser	Ord
21341-3	HLA-DR locus	Type	Pt	Bld/Tiss	Nom
21342-1	HLA-DR locus 2	Type	Pt	Bld/Tiss	Nom
21343-9	HLA-DR+DQ	Type	Pt	Bld/Tiss	Nom
21344-7	House dust Greer Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
2134-5	Coproporphyrin	SCnc	Pt	RBC	Qn
21345-4	HTLV 1+2 Ab	ACnc	Pt	CSF	Ord
21346-2	HTLV 1+2 Ab band pattern	Imp	Pt	CSF	Nom
21347-0	HTLV 1+2 Ab band pattern	Imp	Pt	Ser	Nom
21348-8	HTLV 1+2 Ab.IgG	ACnc	Pt	Ser	Ord
21349-6	IgA	ACnc	Pt	CSF	Ord
21350-4	IgG	ACnc	Pt	CSF	Ord
21351-2	IgM	ACnc	Pt	CSF	Ord
2135-2	Coproporphyrin	MRat	24H	Stool	Qn
21352-0	Intercellular substance Ab.IgG	Imp	Pt	Ser	Nom
21353-8	Juniperus occidentalis Ab.IgE.RAST	Threshold	Pt	Ser	Ord
21354-6	Karaya gum Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21355-3	Ketones^2.5H post XXX challenge	ACnc	Pt	Urine	Ord
21356-1	Ketones^3.5H post XXX challenge	ACnc	Pt	Urine	Ord
21357-9	Ketones^1.5H post XXX challenge	ACnc	Pt	Urine	Ord
21358-7	Lactalbumin alpha Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21359-5	Beta galactosidase Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
2136-0	Coproporphyrin	ACnc	Pt	Urine	Ord
21360-3	Lamb Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21361-1	Laxatives present	Prid	Pt	Stool	Nom
21362-9	Legionella pneumophila Ab.IgG	Titr	Pt	Ser	Qn
21363-7	Legionella pneumophila DNA	ACnc	Pt	XXX	Ord
21364-5	Citrus limon Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21365-2	Leptin	MCnc	Pt	Ser/Plas	Qn
21366-0	Lactuca sativa Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21367-8	Levofloxacin	Susc	Pt	Isolate	OrdQn
21368-6	Levofloxacin	MCnc	Pt	Ser/Plas	Qn
21369-4	Glycyrrhiza lepidota Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
21370-2	Citrus aurantifolia Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21371-0	Homarus gammarus Ab.IgG.RAST c	Threshold	Pt	Ser	Ord
21372-8	Lymphocytes.abnormal/100 leukocytNFr		Pt	CSF	Qn
21373-6	Lymphocytes.abnormal/100 leukocytNFr		Pt	Synv fld	Qn
21374-4	Cells.CD8+CD38+	NCnc	Pt	Bld	Qn
21375-1	Lymphocytes.kappa/Lymphocytes.la	NRto	Pt	Bld	Qn
21391-8	Microscopic observation	Prid	Pt	Bone	Nom
21392-6	Panicum milliaceum Ab.IgE.RAST c	ACnc	Pt	Ser	Ord

21393-4	Monkey epithelium Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
2139-4	Corticosterone	MCnc	Pt	Ser/Plas	Qn
21394-2	Monocytes+Macrophages/100 leukoc	NFr	Pt	Body fld	Qn
21395-9	Monocytes+Macrophages/100 leukoc	NFr	Pt	Synv fld	Qn
21396-7	Mononuclear cells	NCnc	Pt	CSF	Qn
21397-5	Mononuclear cells	NCnc	Pt	Body fld	Qn
21398-3	Mononuclear cells	NCnc	Pt	Synv fld	Qn
21399-1	Broussonetia papyrifera Ab.IgE.RAS	Threshold	Pt	Ser	Ord
21400-7	Morus rubra Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21401-5	Mumps virus Ab.IgG	Titr	Pt	CSF	Qn
2140-2	Corticotropin	MCnc	Pt	Amnio fld	Qn
21402-3	Mumps virus Ab.IgM	Titr	Pt	CSF	Qn
21403-1	Agaricus hortensis Ab.IgG.RAST cl	Threshold	Pt	Ser	Ord
21404-9	Mustard Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21405-6	Mycobacterium sp DNA	ACnc	Pt	Bronchial	Ord
21406-4	Mycoplasma pneumoniae Ab.IgM	ACnc	Pt	Ser	Ord
21407-2	Myelin Ab.IgA	Titr	Pt	Ser	Qn
21408-0	Myelin Ab.IgG	Titr	Pt	Ser	Qn
21409-8	Myelin Ab.IgM	Titr	Pt	Ser	Qn
2141-0	Corticotropin	MCnc	Pt	Plas	Qn
21410-6	Myelin associated glycoprotein Ab.I	Titr	Pt	Ser	Qn
21411-4	Myelin associated glycoprotein Ab.I	ACnc	Pt	Ser	Qn
21412-2	Myocardium Ab pattern	Imp	Pt	Ser	Nom
21413-0	N-Acetylgalactosamine-4-Sulfatase	CCnc	Pt	Urine	Qn
21414-8	Neisseria gonorrhoeae DNA	ACnc	Pt	Cvm	Ord
21415-5	Neisseria gonorrhoeae DNA	ACnc	Pt	Urethra	Ord
21422-1	Normetanephine	MCnc	24H	Urine	Qn
21423-9	Nuclear Ab	Titr	Pt	Ser	Qn
21424-7	Nuclear Ab.IgG	ACnc	Pt	Ser	Ord
21425-4	Nutmeg Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21426-2	Avena sativa Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21427-0	Avena sativa Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
2142-8	Cortisol	MCnc	Pt	Saliva	Qn
21428-8	Olea europaea black Ab.IgE	ACnc	Pt	Ser	Qn
21429-6	Olea europaea black Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
21430-4	Allium cepa Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21431-2	Opiates	Threshold	Pt	Urine	Ord
21432-0	Citrus sinensis Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21433-8	Citrus sinensis tree Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
21434-6	Origanum vulgare Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21435-3	Osteocalcin.bovine	MCnc	Pt	Ser/Plas	Qn
2143-6	Cortisol	MCnc	Pt	Ser/Plas	Qn
21436-1	Ovary Ab	ACnc	Pt	Ser	Ord
21437-9	Oxychlordan	MCnc	Pt	Ser/Plas	Qn
21438-7	Ostrea edulis Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21439-5	Papain Ab.IgE.RAST class	Threshold	Pt	Ser	Ord

21440-3	Human papilloma virus 16+18+31+3	ACnc	Pt	Cvx	Ord
21441-1	Human papilloma virus 6+11+42+43	ACnc	Pt	Cvx	Ord
21442-9	Parainfluenza virus identified	Prid	Pt	Nose	Nom
21443-7	Paraoxon	MCnc	Pt	Urine	Qn
2144-4	Cortisol	MCnc	Pt	Urine	Qn
21444-5	Petroselinum crispum Ab.IgG.RAST	Threshold	Pt	Ser	Ord
21445-2	Pisum sativum Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21446-0	Prunus persica Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21447-8	Arachis hypogaea Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21448-6	Pyrus communis Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21449-4	Piper nigrum Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21450-2	Pepper cayenne Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
2145-1	Cortisol.free	MCnc	Pt	Ser/Plas	Qn
21451-0	Capsicum frutescens Ab.IgG.RAST c	Threshold	Pt	Ser	Ord
21452-8	Pepper green Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21453-6	Pepper jalapeno Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21454-4	Pepper white Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21455-1	Mentha piperita Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
21456-9	Pheasant Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21457-7	Phorate	MCnc	Pt	Urine	Qn
21458-5	Phosphate	MCnc	24H	Urine	Qn
21459-3	Salicornia spp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21460-1	Stizostedion vitreum Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
21461-9	(Pinus contorta+Pinus ponderosa) A	ACnc	Pt	Ser	Qn
21462-7	(Pinus contorta+Pinus ponderosa) A	Threshold	Pt	Ser	Ord
21463-5	Ananas comosus Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
21464-3	Plasminogen activator urokinase type	ACnc	Pt	Tiss	Ord
21465-0	Plasmodium falciparum Ab	Titr	Pt	Ser	Qn
21466-8	Plasmodium malariae Ab	Titr	Pt	Ser	Qn
21467-6	Plasmodium ovale Ab	Titr	Pt	Ser	Qn
21468-4	Plasmodium vivax Ab	Titr	Pt	Ser	Qn
2146-9	Cortisol.free	MCnc	Pt	Ser/Plas	Qn
21469-2	Prunus domestica Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
214-7	Cycloserine	Susc	Pt	Isolate	OrdQn
21470-0	Pollachius virens Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21471-8	Punica granatum Ab.IgE	ACnc	Pt	Ser	Qn
21472-6	Punica granatum Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21473-4	Populus alba Ab.IgE	ACnc	Pt	Ser	Qn
21474-2	Populus alba Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21475-9	Pork Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21476-7	Potassium	SCnc	24H	Urine	Qn
2147-7	Cortisol.free	MRat	24H	Urine	Qn
21477-5	Solanum tuberosum Ab.IgE	ACnc	Pt	Ser	Qn
21478-3	Solanum tuberosum Ab.IgE.RAST cl	ACnc	Pt	Ser	Ord
21479-1	Solanum tuberosum Ab.IgG.RAST c	Threshold	Pt	Ser	Ord
21480-9	Propoxur	MCnc	Pt	Urine	Qn

21481-7	Propranolol	MCnc	Pt	Gast fld	Qn
21482-5	Protein	MCnc	24H	Urine	Qn
21483-3	Quinidine^peak	MCnc	Pt	Ser/Plas	Qn
21484-1	Race	Type	Pt	^Mother	Nom
2148-5	Creatine	MCnc	Pt	Ser/Plas	Qn
21485-8	Raphanus sativus Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
21486-6	Brassica napus pollen Ab.IgE.RAST	Threshold	Pt	Ser	Ord
21487-4	Ribosomal P Ab	ACnc	Pt	CSF	Qn
21488-2	Oryza sativa Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21489-0	Rickettsia (Proteus OX19) Ab	Titr	Pt	Ser	Qn
21490-8	Rickettsia (Proteus OX2) Ab	Titr	Pt	Ser	Qn
21491-6	Rickettsia (Proteus OXK) Ab	Titr	Pt	Ser	Qn
21492-4	Rickettsia conorii Ab.IgG	Titr	Pt	Ser	Qn
2149-3	Creatine	MCnc	Pt	Urine	Qn
21493-2	Rickettsia conorii Ab.IgM	Titr	Pt	Ser	Qn
21494-0	Rickettsia spotted fever group Ab.Ig	Titr	Pt	CSF	Qn
21495-7	Rickettsia spotted fever group Ab.IgI	Titr	Pt	CSF	Qn
21496-5	Rickettsia typhus group Ab.IgG	Titr	Pt	CSF	Qn
21497-3	Rickettsia typhus group Ab.IgM	Titr	Pt	CSF	Qn
21498-1	Orientia tsutsugamushi Ab.IgG	Titr	Pt	Ser	Qn
21499-9	Hoplostethus atlanticus Ab.IgE.RAS	Threshold	Pt	Ser	Ord
21500-4	Measles virus Ab.IgG	Titr	Pt	CSF	Qn
2150-1	Creatine	MRat	24H	Urine	Qn
21501-2	Measles virus Ab.IgG	Titr	Pt	Ser	Qn
21502-0	Measles virus Ab.IgM	Titr	Pt	CSF	Qn
21503-8	Measles virus Ab.IgM	ACnc	Pt	Ser	Ord
21504-6	Secale cereale Ab.IgG.RAST class	ACnc	Pt	Ser	Ord
21505-3	Secale cereale Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21506-1	Carthamus tinctorius Ab.IgG.RAST	Threshold	Pt	Ser	Ord
21507-9	Salvia officinalis Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
21508-7	Artemisia californica Ab.IgE.RAST	Threshold	Pt	Ser	Ord
21509-5	Saint Louis encephalitis virus Ab.Ig	Titr	Pt	CSF	Qn
21510-3	Saint Louis encephalitis virus Ab.IgM	Titr	Pt	CSF	Qn
21511-1	Salmonella paratyphi A H Ab	Titr	Pt	Ser	Qn
21512-9	Salmonella paratyphi A H Ab	Titr	Pt	Ser	Qn
21513-7	Salmonella paratyphi B H Ab	Titr	Pt	Ser	Qn
21514-5	Salmonella paratyphi B H Ab	Titr	Pt	Ser	Qn
21515-2	Saltbush annual Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21516-0	Pecten spp Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21517-8	Schistosoma sp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21518-6	SCL-70 extractable nuclear Ab.IgG	ACnc	Pt	Ser	Ord
21524-4	Snapper red Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21525-1	Sodium	SCnc	24H	Urine	Qn
21526-9	Sodium	MCnc	24H	Urine	Qn
2152-7	Creatine kinase.BB	CCnc	Pt	Ser/Plas	Qn
21527-7	Sodium	MRat	24H	Urine	Qn

21528-5	Solea solea Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21529-3	Specimen volume	Vol	8H	Urine	Qn
21530-1	Specimen volume	Vol	10H	Urine	Qn
21531-9	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
21532-7	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
21533-5	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
21534-3	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
2153-5	Creatine kinase.macromolecular	CCnc	Pt	Ser/Plas	Qn
21535-0	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
21536-8	Acid sphingomyelinase	CCnc	Pt	Bld	Qn
21537-6	Spinacia oleracea Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21538-4	Picea pungens Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21539-2	Squash summer Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
215-4	Cycloserine	Titr	Pt	Isolate+Ser	Qn
21540-0	Squash zucchini Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21541-8	Squash zucchini Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21542-6	Fragaria vesca Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
2154-3	Creatine kinase.MB	CCnc	Pt	Ser/Plas	Qn
21543-4	Saccharum officinarum Ab.IgG.RAS	Threshold	Pt	Ser	Ord
21544-2	Sulfamethoxazole Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21545-9	Sulfatide Ab.IgG	Titr	Pt	CSF	Qn
21546-7	Sulfatide Ab.IgM	Titr	Pt	CSF	Qn
21547-5	Helianthus annuus seed Ab.IgG.RAS	Threshold	Pt	Ser	Ord
21548-3	Ipomoea batatas Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21549-1	Liquidambar styraciflua Ab.IgE.RAS	ACnc	Pt	Ser	Ord
2155-0	Creatine kinase.MM	CCnc	Pt	Ser/Plas	Qn
21550-9	Synovial lining cells	ACnc	Pt	Synv fld	Ord
21551-7	t(15;17)(q24.1;q21.1)(PML,RARA) f	Arb	Pt	Bld/Tiss	Ord
21552-5	Citrus reticulata Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21553-3	Camellia sinensis Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21554-1	Terbufos	MCnc	Pt	Urine	Qn
21555-8	Testosterone^adjusted for sex horm	MCnc	Pt	Ser/Plas	Qn
21556-6	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
21557-4	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
21558-2	Thallium	MCnc	24H	Urine	Qn
21559-0	Theophylline	MCnc	Pt	Gast fld	Qn
21560-8	Thermoactinomyces candidus Ab	ACnc	Pt	Ser	Ord
21561-6	Thermoactinomyces sacchari Ab	ACnc	Pt	Ser	Ord
21562-4	Thiocyanate/Creatinine	MRto	Pt	Urine	Qn
21563-2	Thiopurine methyltransferase	CCnc	Pt	RBC	Qn
21564-0	Thiosulfate	MCnc	Pt	Ser/Plas	Qn
21565-7	Tiagabine	MCnc	Pt	Ser/Plas	Qn
21566-5	Tolazamide	Threshold	Pt	Ser/Plas	Ord
21567-3	Tolbutamide	Threshold	Pt	Ser/Plas	Ord
2156-8	Creatine kinase	CCnc	Pt	Amnio fld	Qn
21568-1	Lycopersicon lycopersicum Ab.IgG.I	Threshold	Pt	Ser	Ord

21569-9	Toxoplasma gondii Ab.IgG	Titr	Pt	CSF	Qn
21570-7	Toxoplasma gondii Ab.IgG	ACnc	Pt	Ser	Ord
21571-5	Toxoplasma gondii Ab.IgM	Titr	Pt	CSF	Qn
21572-3	Transferrin.carbohydrate deficient.as	MFr	Pt	Ser/Plas	Qn
21573-1	Transferrin.carbohydrate deficient.di	MFr	Pt	Ser/Plas	Qn
21574-9	Transferrin.carbohydrate deficient.m	MFr	Pt	Ser/Plas	Qn
21575-6	Transferrin.carbohydrate deficient.pe	MFr	Pt	Ser/Plas	Qn
2157-6	Creatine kinase	CCnc	Pt	Ser/Plas	Qn
21576-4	Transferrin.carbohydrate deficient.tet	MFr	Pt	Ser/Plas	Qn
21577-2	Transferrin.carbohydrate deficient.tri	MFr	Pt	Ser/Plas	Qn
21578-0	Ailanthus altissima Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
21579-8	Trichloroethylene	MCnc	Pt	Bld	Qn
21580-6	Trimethobenzamide	MCnc	Pt	XXX	Qn
21581-4	Oncorhynchus mykiss Ab.IgG.RAST	Threshold	Pt	Ser	Ord
21582-2	Tryptase	MCnc	Pt	Ser/Plas	Qn
21583-0	Turkey Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
2158-4	Creatine kinase.total/Creatine kinase	CRto	Pt	Ser/Plas	Qn
21584-8	Turkey feather Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21585-5	Uranium	MCnc	24H	Urine	Qn
21586-3	Uranium	MRat	24H	Urine	Qn
21587-1	Urate	MCnc	24H	Urine	Qn
21588-9	Urobilinogen	MCnt	Pt	Stool	Qn
21589-7	Ustilago nuda+Ustilago tritici Ab.IgF	Threshold	Pt	Ser	Ord
21590-5	Valproate.bound/Valproate.total	MFr	Pt	Ser/Plas	Qn
21591-3	Vanilla planifolia Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
21598-8	Varicella zoster virus DNA	ACnc	Pt	CSF	Ord
21599-6	Venison Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21-6	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn
2160-0	Creatinine	MCnc	Pt	Ser/Plas	Qn
21600-2	Juglans regia Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21601-0	Citrullus lanatus Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21602-8	Triticum aestivum Ab.IgG.RAST cla	Threshold	Pt	Ser	Ord
21603-6	Wheat dust Ab.IgE	ACnc	Pt	Ser	Qn
21604-4	Wheat dust Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21605-1	Whitefish Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21606-9	Xylose^2nd specimen post XXX cha	MCnc	Pt	Ser/Plas	Qn
21607-7	Saccharomyces cerevisiae Ab.IgG.R	Threshold	Pt	Ser	Ord
21608-5	Yeast brewers Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
21609-3	Yogurt Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
21610-1	Zinc	MCnc	24H	Urine	Qn
21611-9	Age	Time	Pt	^Patient	Qn
21612-7	Age	Time	Pt	^Patient	Qn
21613-5	Chlamydia trachomatis DNA	ACnc	Pt	XXX	Ord
21614-3	CDKN2A gene deletion	Arb	Pt	Bld/Tiss	Ord
21615-0	CDKN2B gene deletion	Arb	Pt	Bld/Tiss	Ord
21616-8	APC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom

21617-6	APC gene.p.I1307K	Arb	Pt	Bld/Tiss	Ord
2161-8	Creatinine	MCnc	Pt	Urine	Qn
21618-4	APC gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21619-2	APOE gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
216-2	Demeclocycline	Susc	Pt	Isolate	Qn
21620-0	STS gene deletion	Arb	Pt	Bld/Tiss	Ord
21622-6	ASPA gene.p.E285A	Arb	Pt	Bld/Tiss	Ord
21623-4	ASPA gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21624-2	ATM gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21625-9	ATM gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
2162-6	Creatinine	MRat	24H	Urine	Qn
21626-7	ATP7B gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21627-5	ATP7B gene.c.2010_2016del	Arb	Pt	Bld/Tiss	Ord
21628-3	ATP7B gene.c.2337delC	Arb	Pt	Bld/Tiss	Ord
21629-1	ATP7B gene.c.2487insT	Arb	Pt	Bld/Tiss	Ord
21630-9	ATP7B gene.c.1711G>C	Arb	Pt	Bld/Tiss	Ord
21631-7	ATP7B gene.p.G1267R	Arb	Pt	Bld/Tiss	Ord
21632-5	ATP7B gene.p.H1070Q	Arb	Pt	Bld/Tiss	Ord
21633-3	ATP7B gene.p.H714Q	Arb	Pt	Bld/Tiss	Ord
2163-4	Creatinine renal clearance	VRat	12H	Urine+Ser/P	Qn
21634-1	ATP7B gene.p.N915S	Arb	Pt	Bld/Tiss	Ord
21635-8	ATP7B gene.p.R778L	Arb	Pt	Bld/Tiss	Ord
21636-6	BRCA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21637-4	BRCA1 gene.c.185delAG	Arb	Pt	Bld/Tiss	Ord
21638-2	BRCA1 gene.c.5382insC	Arb	Pt	Bld/Tiss	Ord
21644-0	CACNA1S gene.p.R528H	Arb	Pt	Bld/Tiss	Ord
21645-7	CACNA1S gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21646-5	CBS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21647-3	CBS gene.p.G307S	Arb	Pt	Bld/Tiss	Ord
21648-1	CBS gene.p.I278T	Arb	Pt	Bld/Tiss	Ord
21649-9	CBS gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21650-7	CCR5 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21651-5	CCR5 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21652-3	CDH1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21653-1	CDH1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21654-9	CFTR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21655-6	CFTR gene.p.F508del	Arb	Pt	Bld/Tiss	Ord
21656-4	CFTR gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21657-2	COL2A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21658-0	COL2A1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
2165-9	Cryofibrinogen	MCnc	Pt	Bld	Qn
21659-8	CTNNB1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21660-6	CTNNB1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21661-4	CYP2D6 gene mutation analysis del	Prid	Pt	Bld/Tiss	Nom
21662-2	CYP2D6 gene.c.2637delA	Arb	Pt	Bld/Tiss	Ord
21663-0	CYP2D6 gene mutation analysis G-/	Prid	Pt	Bld/Tiss	Nom

21664-8	CYP2D6 gene.p.G169X	Arb	Pt	Bld/Tiss	Ord
21665-5	EGFR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21666-3	EGFR gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
2166-7	Cryoglobulin	MCnc	Pt	Bld	Qn
21667-1	F5 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21668-9	F5 gene.p.R506Q	Arb	Pt	Bld/Tiss	Ord
21669-7	F5 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21670-5	F7 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21671-3	F7 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21672-1	F8 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21673-9	F8 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21674-7	FGFR2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
2167-5	Cryoglobulin	ACnc	Pt	Ser/Plas	Ord
21675-4	FGFR2 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21676-2	FGFR3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21677-0	FGFR3 gene.p.G375C	Arb	Pt	Bld/Tiss	Ord
21678-8	FGFR3 gene.p.G380R	Arb	Pt	Bld/Tiss	Ord
21679-6	FGFR3 gene.p.K650E	Arb	Pt	Bld/Tiss	Ord
21680-4	G6PD gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21681-2	G6PD gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21682-0	Gauchers disease type 1 gene mutati	Prid	Pt	Bld/Tiss	Nom
2168-3	Cryoglobulin	MCnc	Pt	Ser/Plas	Qn
21683-8	Gauchers disease type 2 gene mutati	Prid	Pt	Bld/Tiss	Nom
21684-6	Gauchers disease type 3 gene mutati	Prid	Pt	Bld/Tiss	Nom
21685-3	HADHB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21686-1	HADHB gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21687-9	HBA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21688-7	HBA1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21689-5	HBB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21690-3	HBB gene.p.E6V	Arb	Pt	Bld/Tiss	Ord
2169-1	Cobalamins renal clearance	VRat	24H	Urine+Ser/P	Qn
21691-1	HBB gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21692-9	PRSS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21693-7	Hereditary pancreatitis gene mutatio	Prid	Pt	Bld/Tiss	Nom
21694-5	HFE gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21695-2	HFE gene.p.C282Y	Arb	Pt	Bld/Tiss	Ord
21696-0	HFE gene.p.H63D	Arb	Pt	Bld/Tiss	Ord
21697-8	HFE gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21698-6	HRAS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21699-4	HRAS gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
217-0	Demeclocycline	Susc	Pt	Isolate	OrdQn
21700-0	Kallman syndrome gene mutation an	Prid	Pt	Bld/Tiss	Nom
21701-8	Kallman syndrome gene mutations te	Prid	Pt	Bld/Tiss	Nom
21702-6	KRAS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21703-4	KRAS gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21704-2	MT-ATP6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom

21705-9	MT-ND4 gene.m.11696G>A	Arb	Pt	Bld/Tiss	Ord
21706-7	MT-ND4 gene.p.R304H	Arb	Pt	Bld/Tiss	Ord
21707-5	MT-ND4 gene.p.T109A	Arb	Pt	Bld/Tiss	Ord
21708-3	MT-ATP6 gene.p.L156R	Arb	Pt	Bld/Tiss	Ord
2170-9	Cyanocobalamin.true	MCnc	Pt	Ser	Qn
21709-1	MTHFR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21710-9	MTHFR gene.p.A677V	Arb	Pt	Bld/Tiss	Ord
21711-7	MTHFR gene.p.C677E	Arb	Pt	Bld/Tiss	Ord
21712-5	MTHFR gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21713-3	MT-TK gene.m.8344A>G	Arb	Pt	Bld/Tiss	Ord
21714-1	MT-TL1 gene.m.3243A>G	Arb	Pt	Bld/Tiss	Ord
21715-8	MXI1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21716-6	NB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21836-2	Coding system.original	Type	Pt	Race	Nom
21837-0	Hispanic origin	Type	Pt	^Patient	Nom
21838-8	Ethnicity	Type	Pt	^Patient	Nom
21839-6	Derivation method	Type	Pt	Ethnicity co	Nom
2184-0	Cytochrome C oxidase	CCnc	Pt	Plas	Qn
21840-4	Sex	Type	Pt	^Patient	Nom
2211-1	Dihydrolipoamide dehydrogenase	CCnt	Pt	Tiss	Qn
22111-9	Bartonella henselae Ab.IgM	Titr	Pt	Ser	Qn
22112-7	Blastomyces dermatitidis Ab	Titr	Pt	Ser	Qn
22113-5	Bluetongue virus Ab	ACnc	Pt	Ser	Ord
22114-3	Bordetella avium Ab	ACnc	Pt	Ser	Ord
22115-0	Bordetella avium Ab	Titr	Pt	Ser	Qn
22116-8	Bordetella pertussis Ab	Titr	Pt	Ser	Qn
22253-9	Dengue virus 4 Ab	ACnc	Pt	Ser	Ord
22254-7	Duck enteritis virus Ab	ACnc	Pt	Ser	Ord
22255-4	Eastern equine encephalitis virus Ab	ACnc	Pt	CSF	Ord
22256-2	Eastern equine encephalitis virus Ab	ACnc	Pt	Ser	Ord
22257-0	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
22258-8	Eastern equine encephalitis virus Ab.	Titr	Pt	CSF	Qn
22259-6	Eastern equine encephalitis virus Ab.	Titr	Pt	Ser	Qn
22260-4	Eastern equine encephalitis virus Ab.	Titr	Pt	CSF	Qn
22261-2	Eastern equine encephalitis virus Ab.	Titr	Pt	Ser	Qn
22262-0	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
22263-8	Ebola virus Ab	Titr	Pt	Ser	Qn
22264-6	Echinococcus granulosus Ab.IgG	ACnc	Pt	Ser	Ord
22332-1	Herpes simplex virus 1 Ab	ACnc	Pt	Ser/Plas	Qn
22333-9	Herpes simplex virus 1 Ab.IgG	Titr	Pt	CSF	Qn
22334-7	Herpes simplex virus 1 Ab.IgM	Titr	Pt	CSF	Qn
2233-5	Epitestosterone	MCnc	Pt	Ser/Plas	Qn
22335-4	Herpes simplex virus 2 Ab	ACnc	Pt	Ser/Plas	Qn
22414-7	Mumps virus Ab	Titr	Pt	Ser	Qn
22415-4	Mumps virus Ab.IgG	ACnc	Pt	Ser	Ord
22416-2	Mumps virus Ab.IgG	Titr	Pt	CSF	Qn

22417-0	Mumps virus Ab.IgG	Titr	Pt	Ser	Qn
2241-8	Estradiol.free	SCnt	Pt	Tiss	Qn
22418-8	Mumps virus Ab.IgM	ACnc	Pt	Ser	Ord
22419-6	Mumps virus Ab.IgM	Titr	Pt	CSF	Qn
22504-5	Measles virus Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn
22505-2	Measles virus Ab.IgM	Titr	Pt	CSF	Qn
22506-0	Measles virus Ab.IgM	Titr	Pt	Ser	Qn
22507-8	Saint Louis encephalitis virus Ab	ACnc	Pt	CSF	Ord
22508-6	Saint Louis encephalitis virus Ab	ACnc	Pt	Ser	Ord
2250-9	Estriol.unconjugated	MCnc	Pt	Ser/Plas	Qn
2171-7	Cobalamins.unsaturated binding capacity	MCnc	Pt	Ser/Plas	Qn
21717-4	NF1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21718-2	NF1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21719-0	NRAS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21720-8	NRAS gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21721-6	OTC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21722-4	OTC gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21723-2	SERPINA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21724-0	SERPINA1 gene.p.E264V	Arb	Pt	Bld/Tiss	Ord
2172-5	Cystathionine	ACnc	Pt	Ser/Plas	Ord
21725-7	SERPINA1 gene.p.E342K	Arb	Pt	Bld/Tiss	Ord
21726-5	SERPINA1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21727-3	PMP22 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21728-1	PMP22 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21729-9	PSAP gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21730-7	PSAP gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21731-5	RB1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21732-3	RB1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
2173-3	Cystathionine	MCnc	Pt	Ser/Plas	Qn
21733-1	RET gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21734-9	RET gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21735-6	SNCA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21736-4	SNCA gene.p.A30P	Arb	Pt	Bld/Tiss	Ord
21737-2	SNCA gene.p.A53T	Arb	Pt	Bld/Tiss	Ord
21738-0	SNCA gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21739-8	TP53 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21740-6	TRAF3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
2174-1	Cystathionine	MCnc	Pt	Urine	Qn
21741-4	TRAF3 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21742-2	WT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
21743-0	WT1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
21744-8	CCND1 gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21745-5	BCL2 gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21746-3	BCL6 gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21747-1	Immunoglobulin heavy chain gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21748-9	Immunoglobulin kappa light chain gene rearrangements	Arb	Pt	Bld/Tiss	Ord

21749-7	Immunoglobulin lambda light chain	Arb	Pt	Bld/Tiss	Ord
21750-5	MYC gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21751-3	TCRB gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21752-1	TCRD gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21753-9	TCRG gene rearrangements	Arb	Pt	Bld/Tiss	Ord
21754-7	AR gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
21755-4	CACNA1A gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
21756-2	ATN1 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
21757-0	DMPK gene.CTG repeats	Arb	Pt	Bld/Tiss	Ord
2175-8	Cystine	ACnc	Pt	Bld	Ord
21759-6	FMR1 gene.CGG repeats	Arb	Pt	Bld/Tiss	Ord
21760-4	FRAXE gene.CGG repeats	Arb	Pt	Bld/Tiss	Ord
21761-2	FRAXE gene.CGG repeats	Arb	Pt	Bld/Tiss	Ord
21762-0	FXN gene.GAA repeats	Pr	Pt	Bld/Tiss	Ord
21763-8	HTT gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
21764-6	MJD gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
21765-3	SCA1 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
2176-6	Cystine	ACnc	Pt	Ser/Plas	Ord
21766-1	SCA2 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
21767-9	SCA7 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
21768-7	Spinocerebellar ataxia gene mutation	Prid	Pt	Bld/Tiss	Nom
21769-5	Spinocerebellar ataxia genes.CAG re	Arb	Pt	Bld/Tiss	Ord
21770-3	Chromosome 12 trisomy	Arb	Pt	Bld/Tiss	Ord
21771-1	Chromosome 21 trisomy	Arb	Pt	Bld/Tiss	Ord
21772-9	Chromosome 7 trisomy	Arb	Pt	Bld/Tiss	Ord
21773-7	Chromosome 8 trisomy	Arb	Pt	Bld/Tiss	Ord
2177-4	Cystine	MCnc	Pt	Ser/Plas	Qn
21774-5	Chromosome 9 trisomy	Arb	Pt	Bld/Tiss	Ord
21775-2	Cells.t(1;13)(p36.13;q14.1)(PAX7,F	NFr	Pt	Bld/Tiss	Qn
21776-0	Cells.t(1;19)(q23.3;p13.3)(PBX1,TC	NFr	Pt	Bld/Tiss	Qn
21777-8	Cells.t(11;14)(q13;q32)(CCND1,IGH	NFr	Pt	Bld/Tiss	Qn
21778-6	Cells.t(11;19)(q23;p13.3)(MLL,MLL	NFr	Pt	Bld/Tiss	Qn
21779-4	Cells.t(11;22)(q24;q12.2)(FLI1,EWS	NFr	Pt	Bld/Tiss	Qn
21780-2	Cells.t(11;22)(p13;q12.2)(WT1,EWS	NFr	Pt	Bld/Tiss	Qn
21781-0	Cells.t(12;16)(q13;p11.2)(DDIT3,FU	NFr	Pt	Bld/Tiss	Qn
2178-2	Cystine	MCnc	Pt	Urine	Qn
21782-8	Cells.t(12;21)(p13;q22.3)(ETV6,RU	NFr	Pt	Bld/Tiss	Qn
21783-6	Cells.t(12;22)(q13;q12.2)(ATF1,EW	NFr	Pt	Bld/Tiss	Qn
21784-4	Cells.t(14;18)(q32;q21.3)(IGH,BCL2	NFr	Pt	Bld/Tiss	Qn
21785-1	Cells.t(15;17)(q24.1;q21.1)(PML,RAN	NFr	Pt	Bld/Tiss	Qn
21786-9	Cells.t(2;13)(q36.1;q14.4)(PAX3,FO	NFr	Pt	Bld/Tiss	Qn
21787-7	Cells.t(2;5)(p23;q35.1)(ALK,NPM1)	NFr	Pt	Bld/Tiss	Qn
21788-5	Cells.t(21;22)(q22.3;q12.2)(ERG,EW	NFr	Pt	Bld/Tiss	Qn
21789-3	Cells.t(4;11)(q21.3;q23)(AFF1,MLL)	NFr	Pt	Bld/Tiss	Qn
2179-0	Cystine	MRat	24H	Urine	Qn
21790-1	Cells.t(5;12)(q33.1;p13)(PDGFRB,E	NFr	Pt	Bld/Tiss	Qn

21791-9	Cells.t(6;9)(p23;q34)(DEK,NUP214)NFr	Pt	Bld/Tiss	Qn	
21792-7	Cells.t(8;14)(q24;q32)(MYC,IGH)/CNFr	Pt	Bld/Tiss	Qn	
21793-5	Cells.t(8;21)(q22;q22.3)(RUNX1T1,]NFr	Pt	Bld/Tiss	Qn	
21799-2	t(1;13)(p36.13;q14.1)(PAX7,FOXO1 Arb	Pt	Bld/Tiss	Ord	
21800-8	t(1;19)(q23.3;p13.3)(PBX1,TCF3) fu Arb	Pt	Bld/Tiss	Ord	
21801-6	t(11;14)(q13;q32)(CCND1,IGH) fusi Arb	Pt	Bld/Tiss	Ord	
21802-4	t(11;19)(q23;p13.3)(MLL,MLLT1) fi Arb	Pt	Bld/Tiss	Ord	
21803-2	t(11;22)(q24;q12.2)(FLI1,EWSR1) fi Arb	Pt	Bld/Tiss	Ord	
21804-0	t(11;22)(p13;q12.2)(WT1,EWSR1) fi Arb	Pt	Bld/Tiss	Ord	
21805-7	t(12;16)(q13;p11.2)(DDIT3,FUS) fus Arb	Pt	Bld/Tiss	Ord	
21806-5	t(12;21)(p13;q22.3)(ETV6,RUNX1) Arb	Pt	Bld/Tiss	Ord	
21807-3	t(12;22)(q13;q12.2)(ATF1,EWSR1) t Arb	Pt	Bld/Tiss	Ord	
2180-8	Cystine+Cysteine	MCnc	Pt	Ser/Plas	Qn
21808-1	t(14;18)(q32;q21.3)(IGH,BCL2) fusi Arb	Pt	Bld/Tiss	Ord	
21809-9	t(14;18)(q32;q21.3)(IGH,BCL2) fusi Arb	Pt	Bld/Tiss	Ord	
21810-7	t(14;18)(q32;q21.3)(IGH,BCL2) fusi Arb	Pt	Bld/Tiss	Ord	
21811-5	t(15,17) (PML,RARA) gene transloc Arb	Pt	Bld/Tiss	Ord	
21812-3	t(2;13)(q36.1;q14.4)(PAX3,FOXO1) Arb	Pt	Bld/Tiss	Ord	
21813-1	t(2;5)(p23;q35.1)(ALK,NPM1) fusio Arb	Pt	Bld/Tiss	Ord	
21814-9	t(21;22)(q22.3;q12.2)(ERG,EWSR1) Arb	Pt	Bld/Tiss	Ord	
21815-6	t(4;11)(q21.3;q23)(AFF1,MLL) fusic Arb	Pt	Bld/Tiss	Ord	
2181-6	Cystinyl aminopeptidase	CCnc	Pt	Ser	Qn
21816-4	t(5;12)(q33.1;p13)(PDGFRB,ETV6) Arb	Pt	Bld/Tiss	Ord	
21817-2	t(6;9)(p23;q34)(DEK,NUP214) fusio Arb	Pt	Bld/Tiss	Ord	
21818-0	t(8;14)(q24;q32)(MYC,IGH) fusion t Arb	Pt	Bld/Tiss	Ord	
21819-8	t(8;21)(q22;q22.3)(RUNX1T1,RUN> Arb	Pt	Bld/Tiss	Ord	
21820-6	t(9;11)(p22;q23)(MLLT3,MLL) fusic Arb	Pt	Bld/Tiss	Ord	
21821-4	t(9;22)(q34.1;q11)(ABL1,BCR) fusic Arb	Pt	Bld/Tiss	Ord	
21822-2	t(9;22)(q34.1;q11)(ABL1,BCR) fusic Arb	Pt	Bld/Tiss	Ord	
21823-0	t(9;22)(q34.1;q11)(ABL1,BCR) fusic Arb	Pt	Bld/Tiss	Ord	
2182-4	Cytochrome B reductase	CCnc	Pt	Amnio fld	Qn
21824-8	t(9;22)(q22;q12.2)(NR4A3,EWSR1) Arb	Pt	Bld/Tiss	Ord	
21825-5	t(X;18)(q11.2;p11.23)(SS18,SSX1) f Arb	Pt	Bld/Tiss	Ord	
21826-3	t(X;18)(q11.2;p11.22)(SS18,SSX2) f Arb	Pt	Bld/Tiss	Ord	
21827-1	Transmitted record type	Type	Pt	NAACCR n	Nom
21828-9	Cancer registry	Type	Pt	NAACCR n	Nom
21829-7	Institution data source	ID	Pt	Registry me	Nom
21830-5	Version	Type	Pt	NAACCR n	Nom
21831-3	Unique tumor case ID	ID	Pt	Cancer.XX>	Nom
2183-2	Cytochrome B5 reductase	CCnc	Pt	Ser	Qn
21832-1	Coding system 1970&80&90	Type	Pt	Census tract	Nom
21833-9	Alternate census tract at cancer XXXID	ID	Pt	^Patient	Nom
21834-7	Coding system	Type	Pt	Census tract	Nom
21835-4	Coding system.current	Type	Pt	Race	Nom
21841-2	Age at cancer Dx	Num	Pt	Cancer.XX>	Qn
21842-0	Birthplace	ID	Pt	^Patient	Nom

21843-8	Usual occupation Hx	Find	Pt	^Patient	Nom
21844-6	Usual industry Hx	Find	Pt	^Patient	Nom
21845-3	Information source	Type	Pt	Usual occup	Nom
21846-1	Information source	Type	Pt	Usual indust	Nom
21847-9	Usual occupation	Find	Pt	^Patient	Nar
21848-7	Usual industry	Find	Pt	^Patient	Nar
21849-5	Coding system	Type	Pt	Occupation	Nom
21850-3	Cancer Hx	Find	Pt	^Family me	Nar
21851-1	Address at cancer XXX Dx	Xad	Pt	^Patient	Nom
21852-9	Census tract certainty 1970&80&90	Type	Pt	Census tract	Nom
21853-7	Sequence number central.patient	Arb	Pt	Cancer.XX}	Ord
21854-5	Date first Dx	Date	Pt	Cancer.XX}	Qn
21855-2	Primary site	Anat	Pt	Cancer.XX}	Nom
21856-0	Histology ICD-O-2	Prid	Pt	Cancer.XX}	Nom
2185-7	Cytochrome C oxidase	CCnc	Pt	Platelets	Qn
21857-8	Behavior ICD-O-2	Prid	Pt	Cancer.XX}	Nom
21858-6	Grade	Prid	Pt	Cancer.XX}	Nom
21859-4	Coding system.original	Type	Pt	Cancer.XX}	Nom
21860-2	Coding system.original	Type	Pt	Cancer.XX}	Nom
21861-0	Dx confirmed by	Type	Pt	Cancer.XX}	Nom
21862-8	Source of document used to abstract	Type	Pt	Cancer.XX}	Nom
21863-6	Date last screened	Date	Pt	Cancer.XX}	Qn
21864-4	Most recent screening result for	Type	Pt	Cancer.XX}	Nom
2186-5	Cytochrome C oxidase	CCnc	Pt	WBC	Qn
21865-1	Hospital.reporting	ID	Pt	Cancer.XX}	Nom
21866-9	Patient ID.hospital	ID	Pt	^Patient	Nom
21867-7	Sequence number.hospital	Arb	Pt	Cancer.XX}	Ord
21868-5	User ID.hospital assigned	ID	Pt	Abstractor	Nom
21869-3	Hospital admission.first contact	TmStp	Pt	Cancer	Qn
21870-1	Date of inpatient admission	TmStp	Pt	Cancer.XX}	Qn
21871-9	Date of inpatient discharge	TmStp	Pt	Cancer.XX}	Qn
21872-7	Relationship between this hospital ar	Type	Episode	Cancer.XX}	Nom
2187-3	Cytosol aminopeptidase	CCnc	Pt	Ser/Plas	Qn
21873-5	Y first seen at this hospital for	Date	Pt	Cancer.XX}	Qn
21874-3	Cancer conference.presentation statu	Type	Pt	Cancer.XX}	Nom
21875-0	Cancer conference	TmStp	Pt	Cancer.XX}	Qn
21876-8	Surgery procedure for primary site at	Prid	Pt	Cancer.XX}	Nom
21877-6	Surgery procedure for regional nodes	Prid	Pt	Cancer.XX}	Nom
21878-4	Other regional disease at facility.YY	Prid	Pt	Cancer.XX}	Nom
21879-2	Surgery.regional nodes examined at	Num	Surg	Cancer.XX}	Qn
218-8	Demeclocycline	Susc	Pt	Isolate	OrdQn
21880-0	Radiation Rx therapy	Type	Pt	Cancer.XX}	Nom
2188-1	Cytosol aminopeptidase	ACnc	Pt	Urine	Ord
21881-8	Chemotherapy Rx at facility.YYY	Type	Pt	Cancer.XX}	Nom
21882-6	Hormone Rx at facility.YYY	Type	Pt	Cancer.XX}	Nom
21883-4	Transplant Rx at facility.YYY	Type	Pt	Cancer.XX}	Nom

21884-2	Other Rx at facility.YYY	Type	Pt	Cancer.XX	Nom
21885-9	Surgery.not cancer Rx at facility.YY	Type	Pt	Cancer.XX	Nom
21886-7	Breast-prostate staging.NAACCR	Type	Pt	Cancer.XX	Nom
21887-5	SEER summary stage 1977	Type	Pt	Cancer.XX	Nom
21888-3	Stage.summary abbreviated at Dx	Type	Pt	Cancer.XX	Nom
21889-1	Size	Len	Pt	Tumor	Qn
21890-9	Extension	Type	Pt	Cancer.XX	Nom
21891-7	Extent of disease	Type	Pt	Prostate can	Nom
21892-5	Lymph node involvement	Type	Pt	Cancer.XX	Nom
21893-3	Regional lymph nodes positive	Num	Pt	Cancer.XX	Qn
21894-1	Regional lymph nodes examined	Num	Pt	Cancer.XX	Qn
21895-8	Extent of disease.NAACCR.old 13 d	Prid	Pt	Cancer.XX	Nom
21896-6	Extent of disease.NAACCR.old 2 di	Prid	Pt	Cancer.XX	Nom
21897-4	Extent of disease.NAACCR.old 4 di	Prid	Pt	Cancer.XX	Nom
21898-2	Version used	Type	Pt	Extent of dis	Nom
2189-9	Cytosol aminopeptidase	CCnc	Pt	Urine	Qn
21899-0	Primary tumor.pathology	Prid	Pt	Cancer.XX	Nom
21900-6	Regional lymph nodes.pathology	Class	Pt	Cancer.XX	Nom
21901-4	Distant metastases.pathology	Class	Pt	Cancer.XX	Nom
21902-2	Stage group.pathology	Class	Pt	Cancer.XX	Nom
21903-0	Descriptor.pathology	Find	Pt	Cancer.XX	Nar
21904-8	Stager.pathology	Type	Pt	Cancer.XX	Nom
21905-5	Primary tumor.clinical	Class	Pt	Cancer.XX	Nom
21906-3	Regional lymph nodes.clinical	Class	Pt	Cancer.XX	Nom
2190-7	Dehydroepiandrosterone sulfate	MCnc	Pt	Amnio fld	Qn
21907-1	Distant metastases.clinical	Class	Pt	Cancer.XX	Nom
21908-9	Stage group.clinical	Class	Pt	Cancer.XX	Nom
21909-7	Descriptor.clinical	Find	Pt	Cancer.XX	Nar
21910-5	Stager.clinical	Type	Pt	Cancer.XX	Nom
21911-3	Primary tumor.other	Class	Pt	Cancer.XX	Nom
21912-1	Regional lymph nodes.other	Class	Pt	Cancer.XX	Nom
21913-9	Distant metastases.other	Class	Pt	Cancer.XX	Nom
21914-7	Stage group.other	Class	Pt	Cancer.XX	Nom
2191-5	Dehydroepiandrosterone sulfate	MCnc	Pt	Ser/Plas	Qn
21915-4	Stager.other	Type	Pt	Cancer.XX	Nom
21916-2	Descriptor.other	Find	Pt	Cancer.XX	Nar
21917-0	Version used	ID	Pt	TNM classif	Nom
21918-8	Other staging classification	Class	Pt	Cancer.XX	Nar
21919-6	Date 1st positive Bx	Date	Pt	Cancer.XX	Qn
21920-4	Site of distant metastasis	Anat	Pt	Cancer.XX	Nom
21921-2	Pediatric stage	Type	Pt	Cancer.XX	Nom
21922-0	Coding system used	Prid	Pt	Cancer.XX	Nom
2192-3	Dehydroepiandrosterone sulfate	MRat	24H	Urine	Qn
21923-8	Pediatric cancer stager	Type	Pt	Cancer.XX	Nom
21924-6	Tumor marker	Type	Pt	Cancer.XX	Nom
21925-3	Date 1st surgery treatment	Date	Pt	Cancer.XX	Qn

21926-1	Date 1st radiation treatment	Date	Pt	Cancer.XX	Qn
21927-9	Date 1st chemotherapy treatment	Date	Pt	Cancer.XX	Qn
21928-7	Date 1st hormone treatment	Date	Pt	Cancer.XX	Qn
21929-5	Date 1st immunotherapy treatment	Date	Pt	Cancer.XX	Qn
21930-3	Date 1st other treatment	Date	Pt	Cancer.XX	Qn
2193-1	Dehydroepiandrosterone	MCnc	Pt	Ser/Plas	Qn
21931-1	Date 1st cancer Rx (any).SEERS	Date	Pt	Cancer.XX	Qn
21932-9	Date 1st cancer Rx (any).COC	Date	Pt	Cancer.XX	Qn
21933-7	Date non cancer directed surgery Rx	Date	Pt	Cancer.XX	Qn
21934-5	Surgery site.primary	Anat	Pt	Cancer.XX	Nom
21935-2	Surgery scope	Prid	Pt	Cancer.XX	Nom
21936-0	Surgery.other regional disease	Prid	Pt	Cancer.XX	Nom
21937-8	Surgery regional nodes examined	Num	Pt	Cancer.XX	Qn
21938-6	Surgical approach	Type	Pt	Surgical pro	Nom
21939-4	Surgical margins cancer involvement	Type	Pt	Cancer.XX	Nom
21940-2	Surgery reconstruction	Prid	Pt	Cancer.XX	Nom
21941-0	Reason for no cancer directed surger	Type	Pt	Cancer.XX	Nom
21942-8	Non cancer directed surgery summar	Type	Pt	Cancer.XX	Nom
21943-6	Radiation Rx	Type	Pt	Cancer.XX	Nom
21944-4	Lung & leukemia CNS radiation stat	Type	Pt	Cancer.XX	Nom
21945-1	Surgery-radiation sequence	Type	Pt	Cancer.XX	Nom
21946-9	Chemotherapy Rx	Type	Pt	Cancer.XX	Nom
21947-7	Hormone Rx	Type	Pt	Cancer.XX	Nom
21948-5	Biological response modifier Rx	Type	Pt	Cancer.XX	Nom
2194-9	Dehydroepiandrosterone	ACnc	Pt	Urine	Ord
21949-3	Other Rx	Type	Pt	Cancer.XX	Nom
21950-1	Reason for no radiation Rx	Type	Pt	Cancer.XX	Nom
21951-9	Reason for no chemotherapy Rx	Type	Pt	Cancer.XX	Nom
21952-7	Reason for no hormone Rx	Type	Pt	Cancer.XX	Nom
21953-5	Coding system for Rx	ID	Pt	Cancer.XX	Nom
21954-3	Protocol eligibility status	Type	Pt	Cancer.XX	Nom
21955-0	Source of protocol in which patient e	Type	Pt	Cancer.XX	Nom
2195-6	Dehydroepiandrosterone	MCnc	Pt	Urine	Qn
21956-8	Referred to support services	Arb	Pt	Cancer.XX	Ord
21957-6	Method for calculating time interval	Type	Pt	Cancer.XX	Nom
21958-4	Regional radiation Rx	EngCnt	Pt	Dose	Qn
21959-2	Number of radiation Rx	Num	Pt	Radiation.R:	Qn
219-6	Demeclocycline	Titr	Pt	Isolate+Ser	Qn
21960-0	Duration	Time	Episode^frst	Radiation.R:	Qn
21961-8	Organ target(s)	Anat	Episode^frst	Radiation.R:	Nom
21962-6	Where performed	Type	Pt	Radiation.R:	Nom
21963-4	Curative intent of Rx	Type	Pt	Radiation.R:	Nom
2196-4	Dehydroepiandrosterone.unconjugate	MCnc	Pt	Ser/Plas	Qn
21964-2	Modality	Prid	Pt	Radiation.R:	Nom
21965-9	Completion status	Type	Pt	Radiation.R:	Nom
21966-7	Regional outcomes of	Type	Pt	Radiation.R:	Nom

21967-5	Chemotherapy	Prid	Pt	Cancer.XX	Nom
21968-3	Surgery	Type	Pt	Cancer.XX	Nom
21969-1	Dx &or stage	ID	Pt	Procedure	Nom
21970-9	2nd course treatment start date	Date	Pt	Subsequent	Qn
21971-7	2nd course treatment	Type	Pt	Subsequent	Nom
2197-2	Dehydroepiandrosterone.unconjugate	MRat	24H	Urine	Qn
21972-5	2nd course treatment.surgery.other re	Prid	Pt	Cancer.XX	Nom
21973-3	3rd course treatment	Prid	Pt	Subsequent	Nom
21974-1	Surgery reconstruction	Prid	Pt	Subsequent	Nom
21975-8	Date last contact	Date	Pt	^Patient	Qn
21976-6	Cancer outcome status	Type	Pt	Cancer.XX	Nom
21977-4	Survival quality	Type	Pt	Cancer.XX	Nom
21978-2	Source of follow-up information	Type	Pt	Cancer.XX	Nom
21979-0	Planned &or next follow-up	Type	Pt	^Patient	Nom
2198-0	Delta aminolevulinate	MCnc	Pt	Plas	Qn
21980-8	Other follow-up method	Type	Pt	^Patient	Nar
21981-6	Recurrence date	Date	Episode^frst	Cancer.XX	Qn
21982-4	Recurrence distant site(s)	Anat	Episode^frst	Cancer.XX	Nom
21983-2	Recurrence type	Type	Episode^frst	Cancer.XX	Nom
21984-0	Cause of death	Prid	Pt	^Patient	Nom
21985-7	ICD revision number	ID	Pt	Cause of de:	Nom
21986-5	Autopsy status	Type	Pt	^Patient	Nom
21987-3	Geographic place of death	Type	Pt	^Patient	Nom
21988-1	Site.ICD-O-1	Anat	Pt	Cancer.XX	Nom
21989-9	Morphology.ICD-O-1	Prid	Pt	Cancer.XX	Nom
21990-7	ICD-O-1 to ICD-O-2 conversion met	Type	Pt	Cancer.XX	Nom
22126-7	Borrelia burgdorferi Ab.IgG	ACnc	Pt	CSF	Qn
22127-5	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Body fld	Qn
22128-3	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Ser	Ord
2212-9	Dihydropteridine reductase	CCnc	Pt	Ser	Qn
22129-1	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Synv fld	Ord
22130-9	Borrelia burgdorferi Ab.IgG	Titr	Pt	Ser	Qn
22131-7	Borrelia burgdorferi Ab.IgG+IgM	ACnc	Pt	Ser	Ord
22132-5	Borrelia burgdorferi Ab.IgM	ACnc	Pt	CSF	Ord
22138-2	Borrelia hermsii Ab.IgG	Titr	Pt	Ser	Qn
22218-2	Coxsackievirus A4 Ab	Titr	Pt	Ser	Qn
22219-0	Coxsackievirus A7 Ab	Titr	Pt	CSF	Qn
22220-8	Coxsackievirus A7 Ab	Titr	Pt	Ser	Qn
22221-6	Coxsackievirus A9 Ab	Titr	Pt	CSF	Qn
22222-4	Coxsackievirus A9 Ab	Titr	Pt	Ser	Qn
22223-2	Coxsackievirus B Ab.IgG	ACnc	Pt	Ser	Qn
22224-0	Coxsackievirus B Ab.IgM	ACnc	Pt	Ser	Qn
22225-7	Coxsackievirus B1 Ab	Titr	Pt	CSF	Qn
22226-5	Coxsackievirus B1 Ab	Titr	Pt	Ser	Qn
2234-3	Epitestosterone	ACnc	Pt	Urine	Ord
22343-8	Herpes simplex virus Ab.IgM	Titr	Pt	Ser	Qn

22344-6	Heterophile Ab after absorption	Titr	Pt	Ser	Qn
22345-3	Histoplasma capsulatum Ab	ACnc	Pt	CSF	Ord
22346-1	Histoplasma capsulatum Ab	ACnc	Pt	Ser	Ord
22347-9	Histoplasma capsulatum Ab	Titr	Pt	Ser	Qn
22348-7	Histoplasma capsulatum Ab.IgA	ACnc	Pt	Ser	Ord
22349-5	Histoplasma capsulatum Ab.IgA	ACnc	Pt	Ser	Qn
2235-0	Epitestosterone	MCnc	Pt	Urine	Qn
22578-9	Toxoplasma gondii Ab.IgA	ACnc	Pt	Ser	Qn
22579-7	Toxoplasma gondii Ab.IgA+IgE	ACnc	Pt	Ser	Qn
22678-7	Ethylene glycol	SCnc	Pt	Urine	Qn
22679-5	Lysine/Creatinine	SRto	Pt	Urine	Qn
22680-3	Mercury/Creatinine	SRto	Pt	Urine	Qn
2268-1	Etiocholanolone	MRat	24H	Urine	Qn
22681-1	Methionine/Creatinine	SRto	Pt	Urine	Qn
22682-9	Ornithine/Creatinine	SRto	Pt	Urine	Qn
23506-9	Tritrichomonas foetus reaction wheal	Diam	Pt	Skin	Qn
2350-7	Glucose	MCnc	Pt	Urine	Qn
23507-7	Trypanosoma brucei DNA	ACnc	Pt	Bld	Ord
23508-5	Trypanosoma congolense DNA	ACnc	Pt	Bld	Ord
23509-3	Trypanosoma equiperdum	ACnc	Pt	Body fld	Ord
23510-1	Trypanosoma equiperdum Ab	Titr	Pt	Ser	Qn
22984-9	Capripox virus Ab	ACnc	Pt	Ser	Ord
22985-6	Capripox virus Ab	ACnc	Pt	Ser	Ord
22671-2	Phytanate	SCnc	Pt	Ser/Plas	Qn
22672-0	Cystine	SCnc	Pt	Ser/Plas	Qn
2267-3	Etiocholanolone	MCnc	Pt	Urine	Qn
22673-8	Homocystine	SCnc	Pt	Ser/Plas	Qn
22674-6	Transferrin	SCnc	Pt	Ser/Plas	Qn
22675-3	Angiotensin converting enzyme	CCnc	Pt	Ser/Plas	Qn
22676-1	7-Dehydrocholesterol	ACnc	Pt	Ser/Plas	Ord
22677-9	Aspartate	SCnc	Pt	Ser/Plas	Qn
22683-7	Phenylalanine/Creatinine	SCrto	Pt	Urine	Qn
22684-5	Serine/Creatinine	SRto	Pt	Urine	Qn
22685-2	Tyrosine/Creatinine	SRto	Pt	Urine	Qn
22686-0	Protoporphyrin	SRat	24H	Urine	Qn
22687-8	Cystine/Creatinine	SRto	Pt	Urine	Qn
22688-6	Threonine/Creatinine	SRto	Pt	Urine	Qn
22689-4	Zinc	SRat	24H	Urine	Qn
22690-2	Proline/Creatinine	SRto	Pt	Urine	Qn
21991-5	Age&site&morphology override flag	Arb	Pt	Cancer case.	Ord
21992-3	Sequence number&diagnosis confirm	Arb	Pt	Cancer case.	Ord
21993-1	Site&laterality&sequence number ov	Arb	Pt	Cancer case.	Ord
21994-9	Surgery&diagnosis confirm override	Arb	Pt	Cancer case.	Ord
21995-6	Site&type override flag	Arb	Pt	Cancer case.	Ord
21996-4	Histology override flag	Arb	Pt	Cancer case.	Ord
21997-2	Report source override flag	Arb	Pt	Cancer case.	Ord

2199-8	Delta aminolevulinate	MCnc	Pt	Ser	Qn
22003-8	Site & laterality & morphology over	Arb	Pt	Cancer case.	Ord
2200-4	Delta aminolevulinate	MRat	24H	Urine	Qn
22004-6	CRC checksum	Num	Pt	Cancer case.	Qn
22005-3	Date case completed	Date	Pt	Cancer case.	Qn
22006-1	Date case last changed	Date	Pt	Cancer case.	Qn
22007-9	Date case report exported	Date	Pt	Cancer case.	Qn
22008-7	Date case report received	Date	Pt	Cancer case.	Qn
22009-5	Date case report loaded	Date	Pt	Cancer case.	Qn
22010-3	Date tumor record available	TmStp	Pt	Cancer case.	Qn
22011-1	Coding system.current.SEER	ID	Pt	Cancer regis	Nom
2201-2	Deoxycholate	MCnc	Pt	Ser	Qn
22012-9	Coding system.original.SEER	ID	Pt	Cancer regis	Nom
22013-7	Coding system.current.COC	ID	Pt	Cancer regis	Nom
22014-5	Coding system.original.COC	ID	Pt	Cancer regis	Nom
22015-2	Follow-up expectation	Type	Pt	Cancer case.	Nom
22016-0	SEER record number	Arb	Pt	Cancer case.	Ord
22017-8	State defined narrative	Find	Pt	^Patient	Nar
22018-6	Military patient number	ID	Pt	^Patient	Nom
22019-4	Death certificate number	ID	Pt	NAACCR c	Nom
2202-0	Deoxycholyglycine	MCnc	Pt	Ser	Qn
22020-2	Maiden name	Pn	Pt	^Patient	Nom
22021-0	Institution referred from	ID	Pt	Cancer regis	Nom
22022-8	Institution referred to	ID	Pt	Cancer regis	Nom
22023-6	Last follow-up hospital	ID	Pt	Cancer regis	Nom
22024-4	Following registry	ID	Pt	Cancer regis	Nom
22025-1	Physician managing	ID	Pt	^Patient	Nom
22026-9	Physician follow up	ID	Pt	^Patient	Nom
22027-7	Surgeon primary	ID	Pt	^Patient	Nom
22028-5	Physician	ID	Pt	^Patient	Nom
22029-3	Physical exam.total	Find	Pt	^Patient	Nar
22030-1	Xray/Scan.total	Find	Pt	^Patient	Nar
22031-9	Scopic exam.total	Find	Pt	^Patient	Nar
22032-7	Lab tests.total	Find	Pt	^Patient	Nar
22033-5	Operations (?).total	Find	Pt	^Patient	Nar
22034-3	Pathology report.total	Find	Pt	Cancer.XX}	Nar
22035-0	Primary site	Find	Pt	Cancer.XX}	Nar
22036-8	Histology	Find	Pt	Cancer.XX}	Nar
22037-6	Staging	Find	Pt	Cancer.XX}	Nar
2203-8	Dermatan sulfate	MCnc	Pt	Ser/Plas	Qn
22038-4	Surgery Rx	Find	Pt	Cancer.XX}	Nar
22039-2	Radiation beam Rx	Find	Pt	Cancer.XX}	Nar
220-4	Dicloxacillin	Susc	Pt	Isolate	Qn
22040-0	Radiation other Rx	Find	Pt	Cancer.XX}	Nar
22041-8	Chemotherapy Rx	Find	Pt	Cancer.XX}	Nar
22042-6	Hormone Rx	Find	Pt	Cancer.XX}	Nar

22043-4	Transplant Rx	Find	Pt	Cancer.XX	Nar
22044-2	Other Rx	Find	Pt	Cancer.XX	Nar
22045-9	Remarks recorded	Find	Pt	Cancer.XX	Nar
2204-6	Dermtan sulfate	MCnc	Pt	Urine	Qn
22046-7	Place of 1st Dx	Loc	Pt	Cancer.XX	Nar
22047-5	Record ID battery	Cmplx	Pt		Multi
22057-4	Patient confidential battery	Cmplx	Pt		Multi
22058-2	Hospital confidential battery	Cmplx	Pt		Multi
22059-0	Other confidential battery	Cmplx	Pt		Multi
22060-8	Text diagnosis battery	Cmplx	Pt		Multi
2206-1	Dicarboxylate C6-C8-C10	MCnc	Pt	Ser	Qn
22061-6	Text treatment battery	Cmplx	Pt		Multi
22062-4	Text miscellaneous battery	Cmplx	Pt		Multi
22063-2	Correction comments battery	Cmplx	Pt		Multi
22064-0	Alpha 1 globulin	MCnc	Pt	Urine	Qn
22065-7	Propoxyphene	MCnc	Pt	Urine	Qn
22066-5	PRSS1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
22067-3	NB gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
22068-1	MXI1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
22069-9	MT-ATP6 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
22070-7	Hereditary pancreatitis gene mutation	Prid	Pt	Bld/Tiss	Nom
22133-3	Borrelia burgdorferi Ab.IgM	ACnc	Pt	CSF	Qn
22134-1	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Body fld	Qn
22135-8	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Ser	Ord
22136-6	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Synv fld	Ord
2213-7	Dimethadione	MCnc	Pt	Ser/Plas	Qn
22137-4	Borrelia burgdorferi Ab.IgM	Titr	Pt	Ser	Qn
22480-8	Rickettsia typhus group Ab.IgG	Titr	Pt	CSF	Qn
22481-6	Rickettsia typhus group Ab.IgM	Titr	Pt	CSF	Qn
22482-4	Rickettsia rickettsii Ab.IgG	Titr	Pt	Ser	Qn
2248-3	Estriol	MCnc	Pt	Amnio fld	Qn
22483-2	Rickettsia rickettsii Ab.IgM	Titr	Pt	Ser	Qn
22484-0	Rickettsia sp Ab	Titr	Pt	Ser	Qn
22498-0	Measles virus Ab	Titr	Pt	CSF	Qn
22499-8	Measles virus Ab	Titr	Pt	Ser	Qn
22500-3	Measles virus Ab.IgG	ACnc	Pt	CSF	Qn
22501-1	Measles virus Ab.IgG	Titr	Pt	CSF	Qn
22502-9	Measles virus Ab.IgG	Titr	Pt	Ser	Qn
22503-7	Measles virus Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn
22653-0	Cystine	SCnc	Pt	CSF	Qn
22654-8	Citrulline	SCnc	Pt	CSF	Qn
22655-5	Aspartate	SCnc	Pt	CSF	Qn
22656-3	Arginine	SCnc	Pt	CSF	Qn
2265-7	Ethylmalonate	MCnc	Pt	Urine	Qn
22657-1	Alanine	SCnc	Pt	CSF	Qn
22658-9	Alloisoleucine	SCnc	Pt	CSF	Qn

22659-7	Isoleucine	SCnc	Pt	CSF	Qn
22660-5	Homocystine	SCnc	Pt	CSF	Qn
22661-3	Coproporphyrin	SCnc	Pt	Ser/Plas	Qn
22662-1	Uroporphyrin	SCnc	Pt	Ser/Plas	Qn
22663-9	Estrone	SCnc	Pt	Ser/Plas	Qn
22071-5	Gauchers disease type 3 gene mutati	Prid	Pt	Bld/Tiss	Nom
22072-3	Gauchers disease type 2 gene mutati	Prid	Pt	Bld/Tiss	Nom
22073-1	Gauchers disease type 1 gene mutati	Prid	Pt	Bld/Tiss	Nom
22074-9	FGFR3 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
22075-6	DMD gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
22076-4	CMKBR5 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
22077-2	Acanthamoeba sp Ab	ACnc	Pt	Crn	Ord
22078-0	Acanthamoeba sp Ab	ACnc	Pt	CSF	Ord
2207-9	Dicarboxylate C6-C8-C10	MCnc	Pt	Urine	Qn
22079-8	Actinomyces sp Ab	Titr	Pt	Ser	Qn
22080-6	Adenovirus Ab	Titr	Pt	Ser	Qn
22081-4	Afipia felis Ab.IgG	Titr	Pt	Ser	Qn
22082-2	Afipia felis Ab.IgM	Titr	Pt	Ser	Qn
22083-0	Alcelaphine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
22084-8	Anaplasma marginale Ab	ACnc	Pt	Ser	Ord
22085-5	Aspergillus fumigatus 3 Ab	ACnc	Pt	Ser	Ord
22086-3	Aspergillus niger Ab	ACnc	Pt	Ser	Ord
2208-7	Diethyl ether	MCnc	Pt	Ser/Plas	Qn
22087-1	Aspergillus sp Ab	Titr	Pt	Ser	Qn
22088-9	Avian adenovirus 2 Ab	ACnc	Pt	Ser	Ord
22089-7	Avian adenovirus Ab	ACnc	Pt	Ser	Ord
22090-5	Avian encephalomyelitis virus Ab	ACnc	Pt	Ser	Ord
22091-3	Avian hemorrhagic enteritis virus Ab	ACnc	Pt	Ser	Ord
22092-1	Infectious bronchitis virus Ark-99	AlTitr	Pt	Ser	Qn
22093-9	Infectious bronchitis virus Conn-42	Titr	Pt	Ser	Qn
22094-7	Infectious bronchitis virus Mass-41	Titr	Pt	Ser	Qn
2209-5	Dihydrofolate	MCnc	Pt	Ser	Qn
22095-4	Avian infectious laryngotracheitis vi	ACnc	Pt	Ser	Ord
22096-2	Influenza virus A Ab	ACnc	Pt	Ser	Ord
22097-0	Avian paramyxovirus 1 Ab	ACnc	Pt	Ser	Ord
22098-8	Avian paramyxovirus 1 Ab	Titr	Pt	Ser	Qn
22099-6	Avian paramyxovirus 2 Ab	Titr	Pt	Ser	Qn
22100-2	Avian paramyxovirus 3 Ab	Titr	Pt	Ser	Qn
22101-0	Avian pox virus Ab	ACnc	Pt	Ser	Ord
22102-8	Avian reovirus Ab	ACnc	Pt	Ser	Ord
2210-3	Dihydrolipoamide acetyl transferase	CCnt	Pt	Tiss	Qn
22103-6	Reticuloendotheliosis virus Ab	ACnc	Pt	Ser	Ord
22104-4	Babesia caballi Ab	ACnc	Pt	Ser	Ord
22105-1	Theileria equi Ab	ACnc	Pt	Ser	Ord
22106-9	Babesia sp Ab	Titr	Pt	Ser	Qn
22107-7	Babesia sp Ab.IgG	Titr	Pt	Ser	Qn

22108-5	Babesia sp Ab.IgM	ACnc	Pt	Ser	Qn
22109-3	Bacillus anthracis Ab	ACnc	Pt	XXX	Qn
22110-1	Bartonella henselae Ab.IgG	Titr	Pt	Ser	Qn
22122-6	Borrelia burgdorferi Ab	Titr	Pt	Ser	Qn
22123-4	Borrelia burgdorferi Ab.IgA	ACnc	Pt	CSF	Ord
22124-2	Borrelia burgdorferi Ab.IgA	ACnc	Pt	Ser	Ord
22125-9	Borrelia burgdorferi Ab.IgG	ACnc	Pt	CSF	Ord
22139-0	Borrelia hermsii Ab.IgM	Titr	Pt	Ser	Qn
22140-8	Bovine diarrhea virus 1 Ab	Titr	Pt	Ser	Qn
22141-6	Bovine diarrhea virus 2 Ab	Titr	Pt	Ser	Qn
22142-4	Bovine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
22143-2	Bovine herpesvirus 1 Ab	Titr	Pt	Ser	Qn
22144-0	Bovine leukemia virus Ab	ACnc	Pt	Ser	Ord
2214-5	Dinitrobenzene	MCnc	Pt	Urine	Qn
22145-7	Bovine leukosis virus Ab	ACnc	Pt	Ser	Ord
22146-5	Brucella abortus Ab	ACnc	Pt	Milk	Ord
22147-3	Brucella abortus Ab	ACnc	Pt	Ser	Ord
22148-1	Brucella abortus Ab	ACnc	Pt	Semen	Ord
22149-9	Brucella abortus Ab	ACnc	Pt	Whey	Ord
22150-7	Brucella abortus Ab	Titr	Pt	Ser	Qn
22151-5	Brucella abortus Ab.IgM	ACnc	Pt	Ser	Qn
2215-2	Dipalmitoylphosphatidylcholine	MCnc	Pt	Ser	Qn
22152-3	Brucella canis Ab	Titr	Pt	Ser	Qn
22153-1	Brucella canis Ab.IgG	ACnc	Pt	Ser	Qn
22154-9	Brucella canis Ab.IgG	Titr	Pt	Ser	Qn
22155-6	Brucella canis Ab.IgM	ACnc	Pt	Ser	Qn
22156-4	Brucella canis Ab.IgM	Titr	Pt	Ser	Qn
22157-2	Brucella melitensis Ab	Titr	Pt	Ser	Qn
22158-0	Brucella ovis Ab	ACnc	Pt	Ser	Ord
22159-8	Brucella sp Ab	Titr	Pt	Ser	Qn
2216-0	Dopamine	MCnc	Pt	Ser/Plas	Qn
22160-6	Brucella suis Ab	Titr	Pt	Ser	Qn
22161-4	Cache valley virus Ab	ACnc	Pt	Ser	Ord
22162-2	Candida albicans Ab	ACnc	Pt	Ser	Ord
22163-0	Candida albicans Ab	ACnc	Pt	Ser	Qn
22164-8	Caprine arthritis encephalitis virus A	ACnc	Pt	Ser	Ord
22165-5	Caprine arthritis encephalitis virus A	ACnc	Pt	Ser	Ord
22166-3	Caprine parapoxvirus Ab	ACnc	Pt	Ser	Ord
22167-1	Caprine parapoxvirus Ab	ACnt	Pt	Tiss	Ord
22168-9	Chicken anemia virus Ab	ACnc	Pt	Ser	Ord
22169-7	Chlamydophila pneumoniae Ab.IgA	Titr	Pt	CSF	Qn
22170-5	Chlamydophila pneumoniae Ab.IgA	Titr	Pt	Ser	Qn
22171-3	Chlamydophila pneumoniae Ab.IgG	Titr	Pt	CSF	Qn
22172-1	Chlamydophila pneumoniae Ab.IgG	Titr	Pt	Ser	Qn
22173-9	Chlamydophila pneumoniae Ab.IgM	Titr	Pt	CSF	Qn
22174-7	Chlamydophila pneumoniae Ab.IgM	Titr	Pt	Ser	Qn

22175-4	Chlamydomphila psittaci Ab	ACnc	Pt	Ser	Ord
22176-2	Chlamydomphila psittaci Ab	Titr	Pt	Ser	Qn
22177-0	Chlamydomphila psittaci Ab.IgA	Titr	Pt	CSF	Qn
2217-8	Dopamine	MCnc	Pt	Urine	Qn
22178-8	Chlamydomphila psittaci Ab.IgA	Titr	Pt	Ser	Qn
22179-6	Chlamydomphila psittaci Ab.IgG	Titr	Pt	CSF	Qn
22180-4	Chlamydomphila psittaci Ab.IgG	Titr	Pt	Ser	Qn
22181-2	Chlamydomphila psittaci Ab.IgM	Titr	Pt	Ser	Qn
22182-0	Chlamydia sp Ab	Titr	Pt	Ser	Qn
22183-8	Chlamydia sp Ab.IgG	ACnc	Pt	CSF	Qn
22184-6	Chlamydia sp Ab.IgG	Titr	Pt	Ser	Qn
22185-3	Chlamydia sp Ab.IgM	ACnc	Pt	CSF	Qn
2218-6	Dopamine	MRat	24H	Urine	Qn
22186-1	Chlamydia sp Ab.IgM	Titr	Pt	Ser	Qn
22187-9	Chlamydia trachomatis Ab	Titr	Pt	Ser	Qn
22188-7	Chlamydia trachomatis Ab.IgA	Titr	Pt	CSF	Qn
22189-5	Chlamydia trachomatis Ab.IgA	Titr	Pt	Ser	Qn
22190-3	Chlamydia trachomatis Ab.IgG	ACnc	Pt	CSF	Qn
22191-1	Chlamydia trachomatis Ab.IgG	Titr	Pt	Ser	Qn
22192-9	Chlamydia trachomatis Ab.IgM	ACnc	Pt	CSF	Qn
22193-7	Chlamydia trachomatis Ab.IgM	Titr	Pt	Ser	Qn
2219-4	Dopamine beta-hydroxylase	CCnc	Pt	Ser/Plas	Qn
22194-5	Chlamydia trachomatis B Ab.IgA	Titr	Pt	Ser	Qn
22195-2	Chlamydia trachomatis B Ab.IgG	Titr	Pt	Ser	Qn
22196-0	Chlamydia trachomatis B Ab.IgM	Titr	Pt	Ser	Qn
22197-8	Chlamydia trachomatis C Ab.IgA	Titr	Pt	Ser	Qn
22198-6	Chlamydia trachomatis C Ab.IgG	Titr	Pt	Ser	Qn
22199-4	Chlamydia trachomatis C Ab.IgM	Titr	Pt	Ser	Qn
222-0	Dicloxacillin	Susc	Pt	Isolate	OrdQn
22403-0	Leptospira interrogans serovar Hardj	Titr	Pt	Ser	Qn
22404-8	Leptospira interrogans serovar Ictero	Titr	Pt	Ser	Qn
22405-5	Leptospira interrogans serovar Pomo	Titr	Pt	Ser	Qn
22406-3	Listeria monocytogenes Ab	Titr	Pt	Ser	Qn
22407-1	little d little s DNA (Crithidia luciliae)	ACnc	Pt	Ser	Ord
22626-6	Xylose^post 25 g xylose PO	MRat	5H	Urine	Qn
22627-4	Xylose^post 5 g xylose PO	MRat	5H	Urine	Qn
22628-2	Xylose^post 25 g xylose PO	SRat	5H	Urine	Qn
22629-0	Xylose^post 5 g xylose PO	SRat	5H	Urine	Qn
22630-8	Xylose/Xylose.dose^post 25 g xylos	SFr	5H	Urine	Qn
22731-4	Triglyceride	SCnc	Pt	XXX	Qn
22732-2	Salicylates	SCnc	Pt	XXX	Qn
22733-0	Phosphate	SCnc	Pt	XXX	Qn
22734-8	Ethylene glycol	SCnc	Pt	XXX	Qn
22735-5	Bicarbonate	SCnc	Pt	XXX	Qn
22736-3	Acetaminophen	SCnc	Pt	XXX	Qn
22820-5	Avian orthoreovirus Ag	ACnc	Pt	XXX	Ord

22821-3	Influenza virus A Ab	Titr	Pt	Ser	Qn
2282-2	Folate	MCnc	Pt	Bld	Qn
22822-1	Influenza virus A Ab	ACnc	Pt	Ser	Ord
22823-9	Influenza virus A Ab	Titr	Pt	Ser	Qn
22824-7	Influenza virus A Ab	Titr	Pt	Ser	Qn
23215-7	Lumpy skin disease virus Ab	ACnc	Pt	Ser	Ord
23216-5	Lumpy skin disease virus Ab	ACnc	Pt	Ser	Ord
23217-3	Lumpy skin disease virus Ab	Titr	Pt	Ser	Qn
2321-8	Gamma glutamyl cysteine synthetase	CCnc	Pt	Ser	Qn
23218-1	Lumpy skin disease virus Ag	ACnc	Pt	Tiss	Ord
23219-9	Lumpy skin disease virus Ag	ACnc	Pt	XXX	Ord
22200-0	Chlamydia trachomatis G+F+K Ab.I	Titr	Pt	Ser	Qn
22201-8	Chlamydia trachomatis G+F+K Ab.I	Titr	Pt	Ser	Qn
2220-2	Elastase.pancreatic.free	CCnc	Pt	Ser	Qn
22202-6	Chlamydia trachomatis G+F+K Ab.I	Titr	Pt	Ser	Qn
22203-4	Clostridium tetani Ab.IgG	ACnc	Pt	Ser	Qn
22204-2	Coccidioides immitis Ab	ACnc	Pt	CSF	Ord
22205-9	Coccidioides immitis Ab	ACnc	Pt	Ser	Ord
22206-7	Coccidioides immitis Ab	ACnc	Pt	Ser	Qn
22207-5	Coccidioides immitis Ab	Titr	Pt	CSF	Qn
22208-3	Coccidioides immitis Ab	Titr	Pt	Ser	Qn
22209-1	Coccidioides immitis Ab.IgG	ACnc	Pt	Ser	Ord
2221-0	Elastase.pancreatic	CCnc	Pt	Ser	Qn
22210-9	Coccidioides immitis Ab.IgM	ACnc	Pt	Ser	Ord
22211-7	Coxiella burnetii Ab	Titr	Pt	Ser	Qn
22212-5	Coxsackievirus A10 Ab	Titr	Pt	CSF	Qn
22213-3	Coxsackievirus A10 Ab	Titr	Pt	Ser	Qn
22214-1	Coxsackievirus A16 Ab	Titr	Pt	CSF	Qn
22215-8	Coxsackievirus A16 Ab	Titr	Pt	Ser	Qn
22216-6	Coxsackievirus A2 Ab	Titr	Pt	Ser	Qn
22217-4	Coxsackievirus A21 Ab	Titr	Pt	Ser	Qn
22227-3	Coxsackievirus B2 Ab	Titr	Pt	CSF	Qn
2222-8	Elastase.pancreatic 2	CCnc	Pt	Ser	Qn
22228-1	Coxsackievirus B2 Ab	Titr	Pt	Ser	Qn
22229-9	Coxsackievirus B3 Ab	Titr	Pt	CSF	Qn
22230-7	Coxsackievirus B3 Ab	Titr	Pt	Ser	Qn
22231-5	Coxsackievirus B4 Ab	Titr	Pt	CSF	Qn
22232-3	Coxsackievirus B4 Ab	Titr	Pt	Ser	Qn
22233-1	Coxsackievirus B5 Ab	Titr	Pt	CSF	Qn
22234-9	Coxsackievirus B5 Ab	Titr	Pt	Ser	Qn
22235-6	Coxsackievirus B6 Ab	Titr	Pt	CSF	Qn
2223-6	Elastase.leukocytary	CCnc	Pt	Plas	Qn
22236-4	Coxsackievirus B6 Ab	Titr	Pt	Ser	Qn
22237-2	Cryptococcus neoformans Ab	Titr	Pt	Ser	Qn
22238-0	Taenia solium larva Ab	ACnc	Pt	Ser	Ord
22239-8	Cytomegalovirus Ab	ACnc	Pt	Ser	Ord

22240-6	Cytomegalovirus Ab	Titr	Pt	CSF	Qn
22241-4	Cytomegalovirus Ab	Titr	Pt	Ser	Qn
22242-2	Cytomegalovirus Ab	Titr	Pt	Ser	Qn
22243-0	Cytomegalovirus Ab.IgG	ACnc	Pt	CSF	Qn
2224-4	Enolase	CCnc	Pt	Ser	Qn
22244-8	Cytomegalovirus Ab.IgG	ACnc	Pt	Ser	Ord
22245-5	Cytomegalovirus Ab.IgG	Titr	Pt	CSF	Qn
22246-3	Cytomegalovirus Ab.IgG	Titr	Pt	Ser	Qn
22247-1	Cytomegalovirus Ab.IgG^2nd specin	ACnc	Pt	Ser	Qn
22248-9	Cytomegalovirus Ab.IgM	Titr	Pt	CSF	Qn
22249-7	Cytomegalovirus Ab.IgM	Titr	Pt	Ser	Qn
22250-5	Dengue virus 1 Ab	ACnc	Pt	Ser	Ord
2225-1	Enolase.neuron specific	CCnc	Pt	Ser/Plas	Qn
22251-3	Dengue virus 2 Ab	ACnc	Pt	Ser	Ord
22252-1	Dengue virus 3 Ab	ACnc	Pt	Ser	Ord
22265-3	Echinococcus sp Ab.IgG	ACnc	Pt	Ser	Qn
22266-1	Echovirus 1 Ab	Titr	Pt	Ser	Qn
22267-9	Echovirus 11 Ab	Titr	Pt	CSF	Qn
22268-7	Echovirus 11 Ab	Titr	Pt	Ser	Qn
2226-9	Enteroglucagon	MCnc	Pt	Ser	Qn
22269-5	Echovirus 14 Ab	Titr	Pt	Ser	Qn
22270-3	Echovirus 140 Ab	ACnc	Pt	Ser	Qn
22271-1	Echovirus 16 Ab	Titr	Pt	Ser	Qn
22272-9	Echovirus 18 Ab	Titr	Pt	Ser	Qn
22273-7	Echovirus 19 Ab	Titr	Pt	Ser	Qn
22274-5	Echovirus 3 Ab	Titr	Pt	Ser	Qn
22275-2	Echovirus 30 Ab	Titr	Pt	CSF	Qn
22276-0	Echovirus 4 Ab	Titr	Pt	CSF	Qn
2227-7	Enteropeptidase	CCnc	Pt	Plas	Qn
22277-8	Echovirus 4 Ab	Titr	Pt	Ser	Qn
22278-6	Echovirus 6 Ab	Titr	Pt	Ser	Qn
22279-4	Echovirus 7 Ab	Titr	Pt	Ser	Qn
22280-2	Echovirus 9 Ab	Titr	Pt	CSF	Qn
22281-0	Echovirus 9 Ab	Titr	Pt	Ser	Qn
22282-8	Echovirus NOS Ab	Titr	Pt	Ser	Qn
22283-6	Ehrlichia chaffeensis Ab.IgG	ACnc	Pt	Ser	Ord
22284-4	Ehrlichia chaffeensis Ab.IgG	ACnc	Pt	Ser	Qn
2228-5	Enterotoxin	MCnc	Pt	Ser	Qn
22285-1	Entamoeba histolytica Ab	ACnc	Pt	Ser	Ord
22286-9	Entamoeba histolytica Ab	Titr	Pt	Ser	Qn
22287-7	Entamoeba histolytica Ab.IgA	ACnc	Pt	Ser	Qn
22288-5	Entamoeba histolytica Ab.IgG	ACnc	Pt	Ser	Qn
22289-3	Entamoeba histolytica Ab.IgM	ACnc	Pt	Ser	Qn
22290-1	Epstein Barr virus capsid Ab.IgA	Titr	Pt	Ser	Qn
22291-9	Epstein Barr virus capsid Ab.IgG	Titr	Pt	CSF	Qn
22292-7	Epstein Barr virus capsid Ab.IgM	Titr	Pt	CSF	Qn

2229-3	Epiandrosterone	MCnc	Pt	Ser/Plas	Qn
22293-5	Epstein Barr virus early Ab	ACnc	Pt	Ser	Qn
22294-3	Epstein Barr virus early Ab	Titr	Pt	Ser	Qn
22295-0	Epstein Barr virus early Ab.IgG	ACnc	Pt	Ser	Ord
22296-8	Epstein Barr virus nuclear Ab	ACnc	Pt	Ser	Ord
22297-6	Epstein Barr virus nuclear Ab	Titr	Pt	Ser	Qn
22298-4	Epstein Barr virus nuclear Ab.IgG	Titr	Pt	Ser	Qn
22299-2	Equine arteritis virus Ab	Titr	Pt	Ser	Qn
22300-8	Equine herpesvirus 1 Ab	Titr	Pt	Ser	Qn
2230-1	Epinephrine	MCnc	Pt	Plas	Qn
22301-6	Equine infectious anemia virus Ab	ACnc	Pt	Ser	Ord
22302-4	Equine influenza virus A1 Ab	Titr	Pt	Ser	Qn
22303-2	Equine influenza virus A2 Ab	Titr	Pt	Ser	Qn
22304-0	Giardia lamblia Ab	Titr	Pt	Ser	Qn
22305-7	Giardia lamblia Ab.IgA	Titr	Pt	Ser	Qn
22306-5	Giardia lamblia Ab.IgG	Titr	Pt	Ser	Qn
22307-3	Giardia lamblia Ab.IgM	Titr	Pt	Ser	Qn
22308-1	Hantavirus puumala Ab.IgG	Titr	Pt	Ser	Qn
22309-9	Hantavirus puumala Ab.IgM	Titr	Pt	Ser	Qn
22310-7	Helicobacter pylori Ab	ACnc	Pt	Ser	Ord
22311-5	Helicobacter pylori Ab	Titr	Pt	Ser	Qn
22312-3	Hepatitis A virus Ab	ACnc	Pt	Ser	Qn
22313-1	Hepatitis A virus Ab.IgG	ACnc	Pt	Ser	Qn
22314-9	Hepatitis A virus Ab.IgM	ACnc	Pt	Ser	Ord
22315-6	Hepatitis A virus Ab.IgM	ACnc	Pt	Ser	Qn
22316-4	Hepatitis B virus core Ab	ACnc	Pt	Ser	Qn
22317-2	Hepatitis B virus core Ab	ACnc	Pt	Ser^donor	Qn
22318-0	Hepatitis B virus core Ab.IgG	ACnc	Pt	Ser	Qn
2231-9	Epinephrine	MCnc	Pt	Ser	Qn
22319-8	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser	Qn
22320-6	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Ord
22321-4	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Qn
22322-2	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Ord
22323-0	Hepatitis B virus surface Ab	ACnc	Pt	Ser^donor	Qn
22324-8	Hepatitis C virus 100-3 Ab	ACnc	Pt	Ser	Ord
22325-5	Hepatitis C virus 22-3 Ab	ACnc	Pt	Ser	Ord
22326-3	Hepatitis C virus 5-1-1 Ab	ACnc	Pt	Ser	Ord
2232-7	Epinephrine	MRat	24H	Urine	Qn
22327-1	Hepatitis C virus Ab	ACnc	Pt	Ser	Qn
22328-9	Hepatitis C virus superoxide dismuta	ACnc	Pt	Ser	Ord
22329-7	Hepatitis C virus c33c Ab	ACnc	Pt	Ser	Ord
22330-5	Hepatitis D virus Ab	ACnc	Pt	Ser	Qn
22331-3	Herpes simplex virus 1 Ab	ACnc	Pt	CSF	Ord
22336-2	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	Ser	Ord
22337-0	Herpes simplex virus 2 Ab.IgG	Titr	Pt	CSF	Qn
22338-8	Herpes simplex virus 2 Ab.IgM	Titr	Pt	CSF	Qn

22339-6	Herpes simplex virus Ab	ACnc	Pt	Ser	Ord
22340-4	Herpes simplex virus Ab	Titr	Pt	CSF	Qn
22341-2	Herpes simplex virus Ab	Titr	Pt	Ser	Qn
22342-0	Herpes simplex virus Ab.IgG	Imp	Pt	Ser	Nom
22350-3	Histoplasma capsulatum Ab.IgE	ACnc	Pt	Ser	Ord
22351-1	Histoplasma capsulatum Ab.IgG	ACnc	Pt	Ser	Qn
22352-9	Histoplasma capsulatum Ab.IgM	ACnc	Pt	Ser	Ord
22353-7	Histoplasma capsulatum Ab.IgM	ACnc	Pt	Ser	Qn
22354-5	Histoplasma capsulatum mycelial ph	ACnc	Pt	Ser	Qn
22355-2	Histoplasma capsulatum yeast phase	ACnc	Pt	Ser	Qn
22356-0	HIV 1 Ab	ACnc	Pt	Ser	Qn
22357-8	HIV 1+2 Ab	ACnc	Pt	Ser	Qn
22358-6	HIV 2 Ab	ACnc	Pt	Ser	Qn
22359-4	HTLV 1 Ab	ACnc	Pt	Ser	Ord
22360-2	HTLV 1 Ab.IgG	ACnc	Pt	Ser	Ord
22361-0	HTLV 1+2 Ab	ACnc	Pt	CSF	Ord
22362-8	HTLV 1+2 Ab	ACnc	Pt	Ser	Ord
22363-6	HTLV 1+2 Ab	ACnc	Pt	Ser	Qn
22364-4	Infectious bursal disease virus Ab	ACnc	Pt	Ser	Ord
22365-1	Influenza virus A Ab	Titr	Pt	Ser	Qn
22366-9	Influenza virus A+B Ab	Titr	Pt	Ser	Qn
22367-7	Influenza virus B Ab	Titr	Pt	Ser	Qn
2236-8	Calciferol	MCnc	Pt	Ser/Plas	Qn
22368-5	Influenza virus C Ab	Titr	Pt	Ser	Qn
22369-3	Japanese encephalitis virus Ab	ACnc	Pt	CSF	Ord
22370-1	Japanese encephalitis virus Ab	ACnc	Pt	Ser	Ord
22371-9	Junin virus Ab	ACnc	Pt	Ser	Ord
22372-7	La Crosse virus Ab	ACnc	Pt	Ser	OrdQn
22373-5	La Crosse virus Ab.IgG	Titr	Pt	CSF	Qn
22374-3	La Crosse virus Ab.IgG	Titr	Pt	Ser	Qn
22375-0	La Crosse virus Ab.IgM	Titr	Pt	CSF	Qn
2237-6	Erythropoietin	MCnc	Pt	Ser/Plas	Qn
22376-8	La Crosse virus Ab.IgM	Titr	Pt	Ser	Qn
22377-6	Lassa virus Ab.IgG	ACnc	Pt	Ser	Ord
22378-4	Lassa virus Ab.IgG	Titr	Pt	Ser	Qn
22379-2	Lassa virus Ab.IgM	ACnc	Pt	Ser	Ord
223-8	Dicloxacillin	Titr	Pt	Isolate+Ser	Qn
22380-0	Lassa virus Ab.IgM	Titr	Pt	Ser	Qn
22381-8	Legionella pneumophila 1 Ab.IgG	Titr	Pt	Ser	Qn
22382-6	Legionella pneumophila 1 Ab.IgM	Titr	Pt	Ser	Qn
22383-4	Legionella pneumophila 2 Ab.IgG	Titr	Pt	Ser	Qn
2238-4	Estradiol	MCnc	Pt	Saliva	Qn
22384-2	Legionella pneumophila 2 Ab.IgM	Titr	Pt	Ser	Qn
22385-9	Legionella pneumophila 3 Ab.IgG	Titr	Pt	Ser	Qn
22386-7	Legionella pneumophila 3 Ab.IgM	Titr	Pt	Ser	Qn
22387-5	Legionella pneumophila 4 Ab.IgG	Titr	Pt	Ser	Qn

22388-3	Legionella pneumophila 4 Ab.IgM	Titr	Pt	Ser	Qn
22389-1	Legionella pneumophila 5 Ab.IgG	Titr	Pt	Ser	Qn
22390-9	Legionella pneumophila 5 Ab.IgM	Titr	Pt	Ser	Qn
22391-7	Legionella pneumophila 6 Ab.IgG	Titr	Pt	Ser	Qn
2239-2	Estradiol	MCnc	Pt	Semen	Qn
22392-5	Legionella pneumophila 6 Ab.IgM	Titr	Pt	Ser	Qn
22393-3	Legionella pneumophila 7 Ab	Titr	Pt	Ser	Qn
22394-1	Legionella pneumophila 8 Ab	Titr	Pt	Ser	Qn
22395-8	Legionella pneumophila 9 Ab	Titr	Pt	Ser	Qn
22396-6	Legionella pneumophila Ab	Titr	Pt	Ser	Qn
22397-4	Legionella pneumophila Ab.IgG	Titr	Pt	Ser	Qn
22398-2	Legionella pneumophila Ab.IgM	Titr	Pt	Ser	Qn
22399-0	Legionella sp Ab	Titr	Pt	Ser	Qn
22-4	Amoxicillin+Clavulanate	Titr	Pt	Isolate+Ser	Qn
2240-0	Estradiol.free	MCnc	Pt	Ser/Plas	Qn
22400-6	Leptospira interrogans serovar Bratis	Titr	Pt	Ser	Qn
22401-4	Leptospira interrogans serovar Canic	Titr	Pt	Ser	Qn
22402-2	Leptospira interrogans serovar Gripp	Titr	Pt	Ser	Qn
22408-9	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn
22409-7	Lymphocytic choriomeningitis virus	Titr	Pt	CSF	Qn
22410-5	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn
22411-3	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn
22412-1	Saccharopolyspora rectivirgula Ab	ACnc	Pt	Ser	Ord
22413-9	Mumps virus Ab	Titr	Pt	CSF	Qn
22420-4	Mumps virus Ab.IgM	Titr	Pt	Ser	Qn
22421-2	Mycobacterium avium subspecies pa	ACnc	Pt	Ser	Ord
22422-0	Mycoplasma gallisepticum Ab	ACnc	Pt	Ser	Ord
22423-8	Mycoplasma hominis Ab	Titr	Pt	Ser	Qn
22424-6	Mycoplasma meleagridis Ab	ACnc	Pt	Ser	Ord
22425-3	Mycoplasma pneumoniae Ab	Titr	Pt	Ser	Qn
2242-6	Estradiol.free	MCnc	Pt	Ser/Plas	Qn
22426-1	Mycoplasma pneumoniae Ab.IgG	Titr	Pt	Ser	Qn
22427-9	Mycoplasma pneumoniae Ab.IgM	Titr	Pt	Ser	Qn
22428-7	Mycoplasma sp Ab	ACnc	Pt	Ser	Ord
22429-5	Mycoplasma synoviae Ab	ACnc	Pt	Ser	Ord
22430-3	Neisseria gonorrhoeae Ab	Titr	Pt	Ser	Qn
22431-1	Neisseria meningitidis Y Ab	Titr	Pt	XXX	Qn
22432-9	Neospora caninum Ab	ACnc	Pt	Ser	Ord
22433-7	Neospora caninum Ab	ACnc	Pt	Ser	Ord
2243-4	Estradiol	MCnc	Pt	Ser/Plas	Qn
22434-5	Human papilloma virus Ab	ACnc	Pt	Tiss	Ord
22435-2	Paracoccidioides brasiliensis Ab	Titr	Pt	Ser	Qn
22436-0	Paragonimus sp Ab	Titr	Pt	Ser	Qn
22437-8	Parainfluenza virus 1 Ab	Titr	Pt	Ser	Qn
22438-6	Parainfluenza virus 2 Ab	Titr	Pt	Ser	Qn
22439-4	Parainfluenza virus 3 Ab	Titr	Pt	Ser	Qn

22440-2	Pasteurella multocida Ab	ACnc	Pt	Ser	Ord
22441-0	Plasmodium falciparum Ab	Titr	Pt	Ser	Qn
2244-2	Estradiol	MCnc	Pt	Saliva	Qn
22442-8	Plasmodium malariae Ab	Titr	Pt	Ser	Qn
22443-6	Plasmodium ovale Ab	Titr	Pt	Ser	Qn
22444-4	Plasmodium vivax Ab	Titr	Pt	Ser	Qn
22445-1	Polio virus 1 Ab	Titr	Pt	CSF	Qn
22446-9	Polio virus 1 Ab	Titr	Pt	Ser	Qn
22447-7	Polio virus 2 Ab	Titr	Pt	CSF	Qn
22448-5	Polio virus 2 Ab	Titr	Pt	Ser	Qn
22449-3	Polio virus 3 Ab	Titr	Pt	CSF	Qn
22450-1	Polio virus 3 Ab	Titr	Pt	Ser	Qn
22451-9	Porcine reproductive and respiratory	ACnc	Pt	Ser	Ord
22452-7	Pseudorabies virus Ab	ACnc	Pt	Ser	Ord
22453-5	Pseudorabies virus Ab	Titr	Pt	Ser	Qn
22454-3	Pseudorabies virus.ClinEase gene de	ACnc	Pt	Ser	Ord
22455-0	Pseudorabies virus.HerdCheck gene	ACnc	Pt	Ser	Ord
22456-8	Pseudorabies virus.OmniMark gene	ACnc	Pt	Ser	Ord
22457-6	Pseudorabies virus.Tolvid gene delet	ACnc	Pt	Ser	Ord
22458-4	Rabies virus Ab	ACnc	Pt	Tiss	Qn
2245-9	Estradiol	SCnt	Pt	Tiss	Qn
22459-2	Reagin Ab	ACnc	Pt	CSF	Ord
224-6	Doxycycline	Susc	Pt	Isolate	Qn
22460-0	Reagin Ab	ACnc	Pt	CSF	Qn
22461-8	Reagin Ab	ACnc	Pt	Ser	Ord
22462-6	Reagin Ab	ACnc	Pt	Ser	Qn
22463-4	Reagin Ab	ACnc	Pt	Ser^donor	Ord
22464-2	Reagin Ab	ACnc	Pt	XXX	Ord
22465-9	Reovirus Ab	Titr	Pt	Ser	Qn
22466-7	Respiratory syncytial virus Ab	Titr	Pt	Ser	Qn
2246-7	Estradiol.unconjugated	MRat	24H	Urine	Qn
22467-5	Respiratory syncytial virus Ab.IgM	Titr	Pt	Ser	Qn
22468-3	Rickettsia (Proteus OX19) Ab	ACnc	Pt	Ser	Ord
22469-1	Rickettsia (Proteus OX19) Ab	Titr	Pt	Ser	Qn
22470-9	Rickettsia (Proteus OX2) Ab	ACnc	Pt	Ser	Ord
22471-7	Rickettsia (Proteus OX2) Ab	Titr	Pt	Ser	Qn
22472-5	Rickettsia (Proteus OXK) Ab	ACnc	Pt	Ser	Ord
22473-3	Rickettsia (Proteus OXK) Ab	Titr	Pt	Ser	Qn
22474-1	Rickettsia spotted fever group Ab	ACnc	Pt	Ser	Ord
2247-5	Estriol.conjugated	MCnc	Pt	Ser/Plas	Qn
22475-8	Rickettsia spotted fever group Ab	Titr	Pt	Ser	Qn
22476-6	Rickettsia spotted fever group Ab.Ig	Titr	Pt	CSF	Qn
22477-4	Rickettsia spotted fever group Ab.Ig	Titr	Pt	Ser	Qn
22478-2	Rickettsia spotted fever group Ab.Ig	Titr	Pt	CSF	Qn
22479-0	Rickettsia spotted fever group Ab.Ig	Titr	Pt	Ser	Qn
22485-7	Orientia tsutsugamushi Ab	Titr	Pt	Ser	Qn

22486-5	Rickettsia typhi Ab	ACnc	Pt	Ser	Qn
22487-3	Rickettsia typhi Ab.IgA	ACnc	Pt	Ser	Qn
22488-1	Rickettsia typhi Ab.IgG	ACnc	Pt	Ser	Ord
22489-9	Rickettsia typhi Ab.IgG	Titr	Pt	Ser	Qn
22490-7	Rickettsia typhi Ab.IgM	Titr	Pt	Ser	Qn
2249-1	Estriol.unconjugated	MCnc	Pt	Amnio fld	Qn
22491-5	Rickettsia typhus group Ab	ACnc	Pt	Ser	Ord
22492-3	Rickettsia typhus group Ab	Titr	Pt	Ser	Qn
22493-1	Rickettsia typhus group Ab.IgG	Titr	Pt	Ser	Qn
22494-9	Rickettsia typhus group Ab.IgM	Titr	Pt	Ser	Qn
22495-6	Rotavirus Ab	Titr	Pt	Ser	Qn
22496-4	Rubella virus Ab	ACnc	Pt	Ser	Ord
22497-2	Rubella virus Ab	Titr	Pt	Ser	Qn
22509-4	Saint Louis encephalitis virus Ab	Titr	Pt	CSF	Qn
22510-2	Saint Louis encephalitis virus Ab	Titr	Pt	Ser	Qn
22511-0	Saint Louis encephalitis virus Ab.IgC	Titr	Pt	CSF	Qn
22512-8	Saint Louis encephalitis virus Ab.IgC	Titr	Pt	Ser	Qn
22513-6	Saint Louis encephalitis virus Ab.IgM	Titr	Pt	CSF	Qn
22514-4	Saint Louis encephalitis virus Ab.IgM	Titr	Pt	Ser	Qn
22515-1	Salmonella arizonae Ab	ACnc	Pt	Ser	Ord
22516-9	Salmonella paratyphi A Ab	ACnc	Pt	Ser	Ord
2251-7	Estriol	MCnc	Pt	Ser/Plas	Qn
22517-7	Salmonella paratyphi A H Ab	ACnc	Pt	Ser	Ord
22518-5	Salmonella paratyphi A H Ab	Titr	Pt	Ser	Qn
22519-3	Salmonella paratyphi A O Ab	ACnc	Pt	Ser	Ord
22520-1	Salmonella paratyphi B Ab	ACnc	Pt	Ser	Ord
22521-9	Salmonella paratyphi B H Ab	ACnc	Pt	Ser	Ord
22522-7	Salmonella paratyphi B H Ab	Titr	Pt	Ser	Qn
22523-5	Salmonella paratyphi B O Ab	ACnc	Pt	Ser	Ord
22524-3	Salmonella paratyphi C H Ab	ACnc	Pt	Ser	Ord
2252-5	Estriol	MCnc	Pt	Urine	Qn
22525-0	Salmonella paratyphi C O Ab	ACnc	Pt	Ser	Ord
22526-8	Salmonella pullorum Ab	ACnc	Pt	Ser	Ord
22527-6	Salmonella sp Ab	Titr	Pt	Ser	Qn
22528-4	Salmonella typhi D Ab	ACnc	Pt	Ser	Ord
22529-2	Salmonella typhi H Ab	ACnc	Pt	Ser	Ord
225-3	Doxycycline	Susc	Pt	Isolate	OrdQn
22530-0	Salmonella typhi little d Ab	ACnc	Pt	Ser	Ord
22531-8	Salmonella typhimurium Ab	ACnc	Pt	Ser	Ord
22532-6	Sarcocystis neurona Ab	ACnc	Pt	Bld	Ord
2253-3	Estriol	MRat	24H	Urine	Qn
22533-4	Sarcocystis neurona Ab	ACnc	Pt	Body fld	Ord
22534-2	Sarcocystis neurona Ab	ACnc	Pt	Ser	Ord
22535-9	Schistosoma japonicum Ab	Titr	Pt	Ser	Qn
22536-7	Schistosoma mansoni Ab	ACnc	Pt	Ser	Ord
22537-5	Shigella boydii Ab	Titr	Pt	Ser	Qn

22538-3	Shigella dysenteriae Ab	Titr	Pt	Ser	Qn
22539-1	Shigella flexneri Ab	Titr	Pt	Ser	Qn
22540-9	Shigella sonnei Ab	Titr	Pt	Ser	Qn
2254-1	Estrogen	MCnc	Pt	Ser/Plas	Qn
22541-7	Streptococcus pneumoniae 1 Ab.IgG ACnc		Pt	Ser	Qn
22542-5	Streptococcus pneumoniae 12 Ab.Ig(ACnc		Pt	Ser	Qn
22543-3	Streptococcus pneumoniae 14 Ab.Ig(ACnc		Pt	Ser	Qn
22544-1	Streptococcus pneumoniae 14 Ab^1s ACnc		Pt	Ser	Qn
22545-8	Streptococcus pneumoniae 14 Ab^2r ACnc		Pt	Ser	Qn
22546-6	Streptococcus pneumoniae 14 Ab^2r Ratio		Pt	Ser	Qn
22547-4	Streptococcus pneumoniae 19 Ab.Ig(ACnc		Pt	Ser	Qn
22548-2	Streptococcus pneumoniae 23 Ab.Ig(ACnc		Pt	Ser	Qn
22549-0	Streptococcus pneumoniae 3 Ab.IgG ACnc		Pt	Ser	Qn
22550-8	Streptococcus pneumoniae 6+26 Ab. ACnc		Pt	Ser	Qn
22551-6	Streptococcus pneumoniae 7 Ab.IgG ACnc		Pt	Ser	Qn
22552-4	Streptococcus pneumoniae 51 Ab.Ig(ACnc		Pt	Ser	Qn
22553-2	Streptococcus pneumoniae 7f Ab^1st ACnc		Pt	Ser	Qn
22554-0	Streptococcus pneumoniae 7f Ab^2n ACnc		Pt	Ser	Qn
22555-7	Streptococcus pneumoniae 51 Ab^2r Ratio		Pt	Ser	Qn
22556-5	Streptococcus pneumoniae 8 Ab.IgG ACnc		Pt	Ser	Qn
22557-3	Streptococcus pneumoniae 9 Ab ACnc		Pt	Ser	Ord
2255-8	Estrogen	MCnc	Pt	Urine	Qn
22558-1	Streptococcus pneumoniae 9 Ab.IgG ACnc		Pt	Ser	Qn
22559-9	Streptococcus pneumoniae 9n Ab^1s ACnc		Pt	Ser	Qn
22560-7	Streptococcus pneumoniae 9 Ab^1st Ratio		Pt	Ser	Qn
22561-5	Streptococcus pneumoniae 9n Ab^2r ACnc		Pt	Ser	Qn
22562-3	Streptococcus pneumoniae Ab.IgG^1 ACnc		Pt	Ser	Qn
22563-1	Streptococcus pneumoniae Ab.IgG^1 Ratio		Pt	Ser	Qn
22564-9	Streptococcus pneumoniae Ab.IgG^2 ACnc		Pt	Ser	Qn
22565-6	Streptococcus pneumoniae group B / ACnc		Pt	Ser	Ord
2256-6	Estrogen	MRat	24H	Urine	Qn
22566-4	Streptococcus pyogenes enzyme Ab ACnc		Pt	Ser	Ord
22567-2	Streptococcus pyogenes enzyme Ab Titr		Pt	Ser	Qn
22568-0	Streptolysin O Ab	Titr	Pt	Ser	Qn
22569-8	Strongyloides sp Ab	ACnc	Pt	Ser/Plas	Qn
22570-6	Taenia solium Ab	ACnc	Pt	Ser/Plas	Qn
22571-4	Teichoate Ab	Titr	Pt	Ser	Qn
22572-2	Saccharomonospora viridis Ab	ACnc	Pt	Ser	Ord
22573-0	Thermoactinomyces vulgaris Ab	ACnc	Pt	Ser	Ord
2257-4	Estrone	MCnc	Pt	Semen	Qn
22574-8	Toxocara canis Ab.IgA	ACnc	Pt	Ser	Qn
22575-5	Toxocara canis Ab.IgG	ACnc	Pt	Ser	Qn
22576-3	Toxocara canis Ab.IgM	ACnc	Pt	Ser	Qn
22577-1	Toxoplasma gondii Ab	ACnc	Pt	Ser	Ord
22986-4	Capripox virus Ag	ACnc	Pt	XXX	Ord
22987-2	Capripox virus Ag	ACnc	Pt	Tiss	Ord

2298-8	Aldolase	CCnc	Pt	Ser	Qn
22988-0	Capripox virus Ag	ACnc	Pt	XXX	Ord
22989-8	Capripox virus Ag	ACnc	Pt	XXX	Ord
22990-6	Capripox virus Ag	ACnc	Pt	Tiss	Ord
22991-4	Capripox virus DNA	ACnc	Pt	XXX	Ord
22992-2	Chlamydomphila psittaci	ACnc	Pt	XXX	Ord
22993-0	Chlamydomphila psittaci	ACnc	Pt	Placent	Ord
22994-8	Chlamydomphila psittaci Ab	ACnc	Pt	Ser	Ord
23150-6	Leishmania donovani Ag	ACnc	Pt	Tiss	Ord
23151-4	Leishmania reaction wheal^3D post (Diam		Pt	Skin	Qn
23152-2	Leishmania sp Ab	Titr	Pt	Ser	Qn
23153-0	Leishmania sp Ab	ACnc	Pt	Ser	Ord
23154-8	Leishmania sp Ab	Titr	Pt	Ser	Qn
23155-5	Leishmania sp Ab	ACnc	Pt	Ser	Ord
2324-2	Gamma glutamyl transferase	CCnc	Pt	Ser/Plas	Qn
23242-1	Mycobacterium bovis Ag	ACnc	Pt	Bld	Ord
23243-9	Mycobacterium avium subspecies pa	ACnc	Pt	Stool	Ord
23244-7	Mycobacterium avium subspecies pa	ACnc	Pt	Tiss	Ord
23245-4	Mycobacterium avium subspecies pa	ACnc	Pt	XXX	Ord
23310-6	Myxoma virus Ag	ACnc	Pt	Skin	Ord
23311-4	Myxoma virus Ag	ACnc	Pt	XXX	Ord
23312-2	Nairobi sheep disease virus Ab	ACnc	Pt	Ser	Ord
23313-0	Nairobi sheep disease virus Ab	Titr	Pt	Ser	Qn
23314-8	Nairobi sheep disease virus Ab	ACnc	Pt	Ser	Ord
23315-5	Nairobi sheep disease virus Ab	ACnc	Pt	Ser	Ord
22580-5	Toxoplasma gondii Ab.IgG	ACnc	Pt	Ser	Ord
22581-3	Toxoplasma gondii Ab.IgG	Titr	Pt	CSF	Qn
2258-2	Estrone	MCnc	Pt	Ser/Plas	Qn
22582-1	Toxoplasma gondii Ab.IgG	Titr	Pt	Ser	Qn
22583-9	Toxoplasma gondii Ab.IgM	Titr	Pt	CSF	Qn
22584-7	Toxoplasma gondii Ab.IgM	Titr	Pt	Ser	Qn
22585-4	Treponema pallidum Ab	ACnc	Pt	Bld	Qn
22586-2	Treponema pallidum Ab	ACnc	Pt	CSF	Ord
22587-0	Treponema pallidum Ab	ACnc	Pt	Ser	Ord
22588-8	Treponema pallidum Ab	ACnc	Pt	Ser/Plas	Ord
22589-6	Treponema pallidum Ab	ACnc	Pt	Ser/Plas	Qn
2259-0	Estrone	MCnc	Pt	Urine	Qn
22590-4	Treponema pallidum Ab	Titr	Pt	Ser	Qn
22591-2	Treponema pallidum Ab.IgG	ACnc	Pt	Ser/Plas	Ord
22592-0	Treponema pallidum Ab.IgG	ACnc	Pt	Ser	Qn
22593-8	Treponema pallidum Ab.IgM	ACnc	Pt	Ser/Plas	Ord
22594-6	Treponema pallidum Ab.IgM	ACnc	Pt	Ser	Qn
22595-3	Trichinella spiralis Ab	ACnc	Pt	Ser	Ord
22596-1	Trichinella spiralis Ab	Titr	Pt	Ser	Qn
22597-9	Trichinella spiralis Ab.IgA	ACnc	Pt	Ser	Ord
22598-7	Trichinella spiralis Ab.IgM	ACnc	Pt	Ser	Ord

22599-5	Trypanosoma cruzi Ab	Titr	Pt	Ser	Qn	
22600-1	Varicella zoster virus Ab	ACnc	Pt	Ser	Ord	
22601-9	Varicella zoster virus Ab.IgG	Titr	Pt	CSF	Qn	
22602-7	Varicella zoster virus Ab.IgG	Titr	Pt	Ser	Qn	
22603-5	Varicella zoster virus Ab.IgG^1st sp	ACnc	Pt	Ser	Qn	
22604-3	Varicella zoster virus Ab.IgG^2nd sp	ACnc	Pt	Ser	Qn	
22605-0	Varicella zoster virus Ab.IgM	Titr	Pt	CSF	Qn	
22606-8	Varicella zoster virus Ab.IgM	Titr	Pt	Ser	Qn	
22607-6	Venezuelan equine encephalitis virus	Titr	Pt	Ser	Qn	
2260-8	Estrone.unconjugated	MCnc	Pt	Amnio fld	Qn	
22608-4	Escherichia coli verotoxin 1 Ab	Titr	Pt	Stool	Qn	
22609-2	Escherichia coli verotoxin 2 Ab	Titr	Pt	Stool	Qn	
226-1	Doxycycline	Susc	Pt	Isolate	OrdQn	
22610-0	Western equine encephalitis virus	At	ACnc	Pt	CSF	Ord
22611-8	Western equine encephalitis virus	At	ACnc	Pt	Ser	Ord
22612-6	Western equine encephalitis virus	At	Titr	Pt	Ser	Qn
22613-4	Western equine encephalitis virus	At	Titr	Pt	CSF	Qn
22614-2	Western equine encephalitis virus	At	Titr	Pt	Ser	Qn
22615-9	Western equine encephalitis virus	At	Titr	Pt	CSF	Qn
2261-6	Estrone.unconjugated	MCnc	Pt	Ser/Plas	Qn	
22616-7	Western equine encephalitis virus	At	Titr	Pt	Ser	Qn
22617-5	Wuchereria bancrofti Ab	ACnc	Pt	Ser	Ord	
22618-3	Yellow fever virus Ab	Titr	Pt	Ser	Qn	
22619-1	Yersinia enterocolitica Ab.IgA	ACnc	Pt	Ser	Qn	
22620-9	Yersinia enterocolitica Ab.IgG	ACnc	Pt	Ser	Qn	
22621-7	Yersinia enterocolitica Ab.IgM	ACnc	Pt	Ser	Qn	
22622-5	Xylose^1H post 25 g xylose PO	MCnc	Pt	Bld	Qn	
22623-3	Xylose^2H post 25 g xylose PO	SCnc	Pt	Bld	Qn	
2262-4	Estrone.unconjugated	MRat	24H	Urine	Qn	
22624-1	Xylose^2H post 5 g xylose PO	SCnc	Pt	Bld	Qn	
22625-8	Xylose^2H post dose xylose PO	SCnc	Pt	Bld	Qn	
22631-6	Xylose/Xylose.dose^post 5 g xylose	SFr	5H	Urine	Qn	
2263-2	Ethanolamine	MCnc	Pt	Ser/Plas	Qn	
22632-4	Xylose/Xylose.dose^post dose xylose	SFr	5H	Urine	Qn	
22633-2	Path report.site of origin	Anat	Pt	Specimen	Nar	
22634-0	Path report.gross observation	Find	Pt	Specimen	Nar	
22635-7	Path report.microscopic observation	Prid	Pt	Specimen	Nar	
22636-5	Path report.relevant Hx	Find	Pt	Specimen	Nar	
22637-3	Path report.final diagnosis	Imp	Pt	Specimen	Nar	
22638-1	Path report.comments	Imp	Pt	Specimen	Nar	
22639-9	Path report.supplemental reports	Find	Pt	Specimen	Nar	
2264-0	Ethanolamine	MCnc	Pt	Urine	Qn	
22640-7	Path report.staging evidence	Find	Pt	Specimen	Nar	
22641-5	Glutamine	SCnc	Pt	CSF	Qn	
22642-3	Tyrosine	SCnc	Pt	CSF	Qn	
22643-1	Threonine	SCnc	Pt	CSF	Qn	

22644-9	Serine	SCnc	Pt	CSF	Qn
22645-6	Proline	SCnc	Pt	CSF	Qn
22646-4	Phenylalanine	SCnc	Pt	CSF	Qn
22647-2	Ornithine	SCnc	Pt	CSF	Qn
22648-0	Methionine	SCnc	Pt	CSF	Qn
22649-8	Valine	SCnc	Pt	CSF	Qn
22650-6	Glycine	SCnc	Pt	CSF	Qn
22651-4	Lysine	SCnc	Pt	CSF	Qn
22652-2	Glutamate	SCnc	Pt	CSF	Qn
22664-7	Urea	SCnc	Pt	Ser/Plas	Qn
2266-5	Etiocholanolone	ACnc	Pt	Urine	Ord
22665-4	Bilirubin.albumin bound	SCnc	Pt	Ser/Plas	Qn
22666-2	Busulfan	SCnc	Pt	Ser/Plas	Qn
22667-0	Fatty acids.nonesterified	SCnc	Pt	Ser/Plas	Qn
22668-8	Propylene glycol	SCnc	Pt	Ser/Plas	Qn
22669-6	Glutamate	SCnc	Pt	Ser/Plas	Qn
22670-4	Alloisoleucine	SCnc	Pt	Ser/Plas	Qn
22691-0	Aspartate/Creatinine	SRto	Pt	Urine	Qn
22692-8	Valine/Creatinine	SRto	Pt	Urine	Qn
22693-6	Leucine/Creatinine	SRto	Pt	Urine	Qn
22694-4	Citrulline/Creatinine	SRto	Pt	Urine	Qn
22695-1	Carnitine/Creatinine	SRto	Pt	Urine	Qn
22696-9	Cadmium/Creatinine	SRto	Pt	Urine	Qn
22697-7	Arginine/Creatinine	SRto	Pt	Urine	Qn
22698-5	Alanine/Creatinine	SRto	Pt	Urine	Qn
2269-9	Complement factor B	MCnc	Pt	Ser/Plas	Qn
22699-3	Alloisoleucine/Creatinine	SRto	Pt	Urine	Qn
22700-9	Urea	SCnc	Pt	Urine	Qn
22701-7	Salicylates	SCnc	Pt	Urine	Qn
22702-5	Ketones	SCnc	Pt	Urine	Qn
22703-3	Histidine/Creatinine	SRto	Pt	Urine	Qn
22704-1	Carnitine.free (C0)/Creatinine	SRto	Pt	Urine	Qn
22705-8	Glucose	SCnc	Pt	Urine	Qn
22706-6	Isoleucine/Creatinine	SRto	Pt	Urine	Qn
2270-7	Fat	ACnc	Pt	Stool	Ord
22707-4	Homocystine/Creatinine	SRto	Pt	Urine	Qn
22708-2	Homovanillate/Creatinine	SRto	Pt	Urine	Qn
22709-0	Glycine/Creatinine	SRto	Pt	Urine	Qn
22710-8	Glutamine/Creatinine	SRto	Pt	Urine	Qn
22711-6	Glutamate/Creatinine	SRto	Pt	Urine	Qn
22712-4	Adenosine monophosphate.cyclic	SCnc	Pt	Urine	Qn
22713-2	Lysine	SCnc	Pt	XXX	Qn
22714-0	Isoleucine	SCnc	Pt	XXX	Qn
2271-5	Fat	MRat	72H	Stool	Qn
22715-7	Homocystine	SCnc	Pt	XXX	Qn
22716-5	Methionine	SCnc	Pt	XXX	Qn

22717-3	Histidine	SCnc	Pt	XXX	Qn
22718-1	Glycine	SCnc	Pt	XXX	Qn
22719-9	Leucine	SCnc	Pt	XXX	Qn
22720-7	Glutamine	SCnc	Pt	XXX	Qn
22721-5	Glutamate	SCnc	Pt	XXX	Qn
22722-3	Citrulline	SCnc	Pt	XXX	Qn
2272-3	Fat	ACnc	Pt	Urine	Ord
22723-1	Aspartate	SCnc	Pt	XXX	Qn
22724-9	Alanine	SCnc	Pt	XXX	Qn
22725-6	Ornithine	SCnc	Pt	XXX	Qn
22726-4	Creatinine	SCnc	Pt	XXX	Qn
22727-2	Arginine	SCnc	Pt	XXX	Qn
22728-0	Cystine	SCnc	Pt	XXX	Qn
22729-8	Valine	SCnc	Pt	XXX	Qn
22730-6	Alloisoleucine	SCnc	Pt	XXX	Qn
2273-1	Fatty acids.esterified	MCnc	Pt	Bld	Qn
22737-1	Phenylalanine	SCnc	Pt	XXX	Qn
22738-9	Urea	SCnc	Pt	XXX	Qn
22739-7	Tyrosine	SCnc	Pt	XXX	Qn
22740-5	Threonine	SCnc	Pt	XXX	Qn
22741-3	Serine	SCnc	Pt	XXX	Qn
22742-1	Propylene glycol	SCnc	Pt	XXX	Qn
22743-9	Proline	SCnc	Pt	XXX	Qn
22744-7	Copper	SCnc	Pt	XXX	Qn
22745-4	Ethanol	SCnc	Pt	Urine	Qn
22746-2	Gentamicin^peak	SCnc	Pt	Ser/Plas	Qn
22747-0	Gentamicin^trough	SCnc	Pt	Ser/Plas	Qn
22748-8	Cholesterol.in LDL	SCnc	Pt	Ser/Plas	Qn
2274-9	Fatty acids.nonesterified	MCnc	Pt	Plas	Qn
22749-6	Amylase.pancreatic	CCnc	Pt	Urine	Qn
22750-4	Tobramycin^random	SCnc	Pt	Ser/Plas	Qn
22751-2	Tobramycin^peak	SCnc	Pt	Ser/Plas	Qn
22752-0	Tobramycin^trough	SCnc	Pt	Ser/Plas	Qn
22753-8	Iron binding capacity.unsaturated	SCnc	Pt	Ser/Plas	Qn
22754-6	Dibucaine number	ACnc	Pt	Ser	Qn
22755-3	Haemophilus influenzae B Ab	MCnc	Pt	Ser	Qn
2275-6	Fatty acids	MCnc	Pt	Ser/Plas	Qn
22756-1	HLA-DR	ACnc	Pt	CSF	Qn
22757-9	Metanephrine	MRat	24H	Urine	Qn
22758-7	Plasminogen activator inhibitor 1 Ag	MCnc	Pt	PPP	Qn
22759-5	Platelet Ab	Titr	Pt	Ser	Qn
22760-3	Potassium	MCnc	Pt	Ser/Plas	Qn
22761-1	Pristanate	SCnc	Pt	Ser/Plas	Qn
22762-9	Streptococcus pneumoniae 12 Ab.IgC	ACnc	Pt	Ser	Qn
22763-7	Ammonia	MCnc	Pt	Plas	Qn
2276-4	Ferritin	MCnc	Pt	Ser/Plas	Qn

22764-5	Actinobacillus pleuropneumoniae At	ACnc	Pt	Ser	Ord
22765-2	Adult fly identified	Prid	Pt	XXX	Nom
22766-0	African horse sickness virus Ab	ACnc	Pt	Ser	Ord
22767-8	African horse sickness virus Ab	ACnc	Pt	Ser	Ord
23141-5	Infectious bursal disease virus Ab	Titr	Pt	Ser	Qn
23142-3	Infectious bursal disease virus Ag	ACnc	Pt	XXX	Ord
2314-3	Galactose 1 phosphate uridyl transferase	CCnc	Pt	RBC	Qn
23143-1	Infectious bursal disease virus Ag	ACnc	Pt	Bursa of Fat	Ord
23144-9	Japanese encephalitis virus Ab	Titr	Pt	Ser	Qn
23496-3	Transmissible gastroenteritis virus A	ACnc	Pt	Tsmi	Ord
23497-1	Transmissible gastroenteritis virus A	ACnc	Pt	Tsmi	Ord
23498-9	Transmissible gastroenteritis virus R	ACnc	Pt	XXX	Ord
2349-9	Glucose	ACnc	Pt	Urine	Ord
23499-7	Trichinella spiralis	ACnc	Pt	Tiss	Ord
23500-2	Tritrichomonas foetus Ab	ACnc	Pt	Genital muc	Ord
23588-7	Western equine encephalitis virus At	ACnc	Pt	Ser	Ord
23589-5	Western equine encephalitis virus Aξ	ACnc	Pt	XXX	Ord
23590-3	Western equine encephalitis virus Aξ	ACnc	Pt	XXX	Ord
23591-1	Western equine encephalitis virus Aξ	ACnc	Pt	XXX	Ord
23592-9	African swine fever virus Ab	ACnc	Pt	Ser	Ord
23593-7	Bovine leukemia virus	ACnc	Pt	Bld	Ord
23671-1	Bluetongue virus 10 Ab	Titr	Pt	Ser	Qn
23672-9	Bluetongue virus 11 Ab	Titr	Pt	Ser	Qn
23673-7	Bluetongue virus 13 Ab	Titr	Pt	Ser	Qn
23674-5	Bluetongue virus 17 Ab	Titr	Pt	Ser	Qn
23675-2	Bluetongue virus 2 Ab	Titr	Pt	Ser	Qn
23676-0	Borrelia burgdorferi Ab	ACnc	Pt	Ser	Ord
23775-0	Rhodococcus equi Ab	Titr	Pt	Ser	Qn
23776-8	Rickettsia spotted fever group Ab	ACnc	Pt	Ser	Ord
23777-6	Salmonella pullorum Ab	Titr	Pt	Ser	Qn
23778-4	Salmonella typhimurium Ab	Titr	Pt	Ser	Qn
23779-2	Selenium	MCnc	Pt	XXX	Qn
237-8	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	OrdQn
23846-9	Coproporphyrin 3	MRat	24H	Stool	Qn
23847-7	Cotton fibers Ab.IgE	ACnc	Pt	Ser	Qn
23848-5	Creosol	MCnc	Pt	XXX	Qn
23849-3	Creosol	MCnc	Pt	Ser/Plas	Qn
23850-1	Creosol	MCnc	Pt	Urine	Qn
23851-9	Cyclohexanone	MCnc	Pt	Ser/Plas	Qn
22768-6	African horse sickness virus Ab	ACnc	Pt	Ser	Ord
22769-4	African horse sickness virus Ab	Titr	Pt	Ser	Qn
22770-2	African horse sickness virus Ab	Titr	Pt	Ser	Qn
22771-0	African horse sickness virus Ab	ACnc	Pt	Ser	Ord
2277-2	Ferrochelataase	CCnc	Pt	Ser	Qn
22772-8	African horse sickness virus Ag	ACnc	Pt	Tiss	Ord
22773-6	African horse sickness virus Ag	ACnc	Pt	XXX	Ord

22774-4	African horse sickness virus RNA	ACnc	Pt	Tiss	Ord
22775-1	African horse sickness virus serotype	Prid	Pt	Ser	Nom
22776-9	African horse sickness virus serotype	Prid	Pt	XXX	Nom
22777-7	African swine fever virus Ab	ACnc	Pt	Body fld	Ord
22778-5	African swine fever virus Ab	ACnc	Pt	Body fld	Ord
22779-3	African swine fever virus Ab	ACnc	Pt	Ser	Ord
2278-0	Fibrinopeptide B	MCnc	Pt	Ser	Qn
22780-1	African swine fever virus Ab	ACnc	Pt	Ser	Ord
22781-9	African swine fever virus Ag	ACnc	Pt	XXX	Ord
22782-7	African swine fever virus Ag	ACnc	Pt	Tiss	Ord
22783-5	African swine fever virus Ag	ACnc	Pt	Tiss	Ord
22784-3	African swine fever virus Ag	ACnc	Pt	XXX	Ord
22785-0	African swine fever virus DNA	ACnc	Pt	Tiss	Ord
22786-8	Alcelaphine herpesvirus 1 Ab	Titr	Pt	Ser	Qn
22787-6	Alcelaphine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
22788-4	Alcelaphine herpesvirus 1 Ab	Titr	Pt	Ser	Qn
22789-2	Alcelaphine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
227-9	Doxycycline	Titr	Pt	Isolate+Ser	Qn
22790-0	Alcelaphine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
22791-8	Alcelaphine herpesvirus 1 DNA	ACnc	Pt	Tiss	Ord
22792-6	Aleutian disease virus Ab	ACnc	Pt	Ser	Ord
22793-4	Aleutian disease virus Ab	ACnc	Pt	Ser	Ord
23189-4	Leptospira interrogans serovar Mitis	ACnc	Pt	Ser	Ord
23190-2	Leptospira interrogans serovar Mitis	ACnc	Pt	Ser	Ord
23191-0	Leptospira interrogans serovar Pomo	ACnc	Pt	Ser	Ord
2319-2	Gamma aminobutyrate	MCnc	Pt	Urine	Qn
23192-8	Leptospira interrogans serovar Pomo	ACnc	Pt	Ser	Ord
23193-6	Leptospira borgpetersenii serovar Se	ACnc	Pt	Ser	Ord
23194-4	Leptospira borgpetersenii serovar Se	ACnc	Pt	Ser	Ord
23195-1	Leptospira sp Ab	ACnc	Pt	Ser	Ord
24070-5	Beta-N-acetylhexosaminidase.B/Bet	CFr	Pt	Fibroblasts	Qn
24071-3	Beta-N-acetylhexosaminidase.B/Bet	CFr	Pt	WBC	Qn
24072-1	Beta-N-acetylhexosaminidase.B	CCnt	Pt	Fibroblasts	Qn
23367-6	Porcine reproductive and respiratory	ACnc	Pt	Ser	Ord
23368-4	Porcine reproductive and respiratory	ACnc	Pt	Ser	Ord
23369-2	Porcine reproductive and respiratory	ACnc	Pt	XXX	Ord
233-7	Erythromycin	Susc	Pt	Isolate	OrdQn
23441-9	Swine vesicular disease virus Ab	ACnc	Pt	Ser	Ord
23442-7	Swine vesicular disease virus Ab	ACnc	Pt	Ser	Ord
23443-5	Swine vesicular disease virus Ab	ACnc	Pt	Ser	Ord
23444-3	Swine vesicular disease virus Ag	ACnc	Pt	XXX	Ord
23445-0	Swine vesicular disease virus Ag	ACnc	Pt	Skin	Ord
23446-8	Swine vesicular disease virus Ag	ACnc	Pt	XXX	Ord
23447-6	Swine vesicular disease virus Ag	ACnc	Pt	Skin	Ord
23448-4	Swine vesicular disease virus RNA	ACnc	Pt	Tiss	Ord
23708-1	Caprine arthritis encephalitis virus A	ACnc	Pt	XXX	Ord

23709-9	Ceftiofur	Susc	Pt	Isolate	OrdQn
23710-7	Dirofilaria immitis Ag	ACnc	Pt	Ser	Ord
23711-5	Ehrlichia canis Ab	Titr	Pt	Ser	Qn
23712-3	Enrofloxacin	Susc	Pt	Isolate	OrdQn
2371-3	Glutamine	ACnc	Pt	Ser/Plas	Ord
23713-1	Ethylene glycol	Threshold	Pt	Ser/Plas	Ord
23714-9	Fat	MCnc	Pt	Milk	Qn
23715-6	Feline calicivirus Ab	Titr	Pt	Ser	Qn
23716-4	Feline coronavirus Ab	ACnc	Pt	Ser	Ord
24016-8	La Crosse virus Ab	Imp	Pt	Ser	Nom
24017-6	Neisseria meningitidis B Ag	ACnc	Pt	CSF	Ord
2401-8	Guanine deaminase	CCnc	Pt	Ser	Qn
24018-4	Neisseria meningitidis B Ag	ACnc	Pt	Urine	Ord
24019-2	Neisseria meningitidis B Ag	ACnc	Pt	Urine	Ord
240-2	Ethambutol	Susc	Pt	Isolate	Qn
24020-0	Streptococcus agalactiae Ag	ACnc	Pt	Urine	Ord
24021-8	Streptococcus pneumoniae 12 Ab	MCnc	Pt	Ser	Qn
24022-6	Streptococcus pneumoniae 14 Ab	MCnc	Pt	Ser	Qn
25137-1	Succinylacetone/Creatinine	SRto	Pt	Urine	Qn
25138-9	Taurine/Creatinine	SRto	Pt	Urine	Qn
25139-7	Tryptophan/Creatinine	SRto	Pt	Urine	Qn
25140-5	Uracil/Creatinine	SRto	Pt	Urine	Qn
25141-3	Carnitine esters/Creatinine	SRto	Pt	Urine	Qn
24493-9	(Ambrosia psilostachya+Artemisia v	ACnc	Pt	Ser	Qn
24774-2	Multisection	Find	Pt	Kidney.bilat	Nar
24775-9	Multisection^W contrast IV	Find	Pt	Kidney.bilat	Nar
24776-7	Views^W radionuclide IV	Find	Pt	Kidney.bilat	Doc
24777-5	Multisection	Find	Pt	Kidney.bilat	Nar
2477-8	Indole	MCnc	Pt	Ser	Qn
24778-3	Views 3 serial^W & WO contrast IV	Find	Pt	Kidney.bilat	Doc
24779-1	Guidance for placement of percutane	Find	Pt	Kidney.bilat	Doc
22794-2	Anaplasma marginale Ab	ACnc	Pt	Ser	Ord
22795-9	Anaplasma marginale Ab	ACnc	Pt	Ser	Ord
22796-7	Anaplasma marginale Ag	ACnc	Pt	Tiss	Ord
22797-5	Anaplasma marginale DNA	ACnc	Pt	Tiss	Ord
2279-8	Fibrinopeptide A	MCnc	Pt	Periton fld	Qn
22798-3	Anaplasma marginale rRNA	ACnc	Pt	Tiss	Ord
22799-1	Anaplasma sp identified	Prid	Pt	Tiss	Nom
22800-7	Anaplasma sp identified	Prid	Pt	Bld	Nom
22801-5	Infectious bronchitis virus Ab	Titr	Pt	Ser	Qn
22802-3	Infectious bronchitis virus Ab	Titr	Pt	Ser	Qn
22803-1	Infectious bronchitis virus Ab	Titr	Pt	Ser	Qn
22804-9	Infectious bronchitis virus Ab	Titr	Pt	Ser	Qn
22805-6	Infectious bronchitis virus Ag	ACnc	Pt	XXX	Ord
2280-6	Fibronectin	MCnc	Pt	Plas	Qn
22806-4	Infectious bronchitis virus Ag	ACnc	Pt	Tiss	Ord

22807-2	Infectious bronchitis virus Ag	ACnc	Pt	XXX	Ord
22808-0	Infectious bronchitis virus	ACnc	Pt	XXX	Ord
22809-8	Infectious bronchitis virus RNA	ACnc	Pt	XXX	Ord
22810-6	Infectious bronchitis virus RNA	ACnc	Pt	XXX	Ord
22811-4	Avian infectious laryngotracheitis vii	ACnc	Pt	XXX	Ord
22812-2	Avian infectious laryngotracheitis vii	ACnc	Pt	Trac	Ord
22813-0	Avian infectious laryngotracheitis vii	Titr	Pt	Ser	Qn
2281-4	Flavin adenine dinucleotide	MCnc	Pt	Ser	Qn
22814-8	Avian infectious laryngotracheitis vii	Titr	Pt	Ser	Qn
22815-5	Avian infectious laryngotracheitis vii	Titr	Pt	Ser	Qn
22816-3	Avian infectious laryngotracheitis vii	ACnc	Pt	XXX	Ord
22817-1	Avian infectious laryngotracheitis vii	ACnc	Pt	Trac	Ord
22818-9	Avian infectious laryngotracheitis vii	ACnc	Pt	Trac	Ord
22819-7	Avian infectious laryngotracheitis vii	ACnc	Pt	XXX	Ord
22825-4	Influenza virus A Ag	ACnc	Pt	XXX	Ord
22826-2	Influenza virus A identified	Prid	Pt	XXX	Nom
22827-0	Influenza virus A subtype	Prid	Pt	XXX	Nom
22828-8	Influenza virus A subtype	Prid	Pt	XXX	Nom
22829-6	Avian paramyxovirus 1 Ab	ACnc	Pt	Ser	Ord
2283-0	Folate	MCnc	Pt	RBC	Qn
22830-4	Avian paramyxovirus 1 Ab	Titr	Pt	Ser	Qn
22831-2	Avian paramyxovirus 1 Ag	ACnc	Pt	XXX	Ord
22832-0	Avian paramyxovirus 1 identified	Prid	Pt	XXX	Nom
22833-8	Avian paramyxovirus 1	ACnc	Pt	XXX	Qn
22834-6	Avian pneumovirus Ab	ACnc	Pt	Ser	Ord
22835-3	Avian pneumovirus Ab	ACnc	Pt	Ser	Ord
22836-1	Avian pox virus	ACnc	Pt	Tiss	Ord
22837-9	Avian pox virus Ab	ACnc	Pt	Ser	Ord
22838-7	Avian pox virus Ab	ACnc	Pt	Ser	Ord
22839-5	Avian pox virus Ab	ACnc	Pt	Ser	Ord
22840-3	Avian pox virus Ab	ACnc	Pt	Ser	Ord
22841-1	Avian pox virus Ab	ACnc	Pt	Ser	Ord
22842-9	Avian pox virus DNA	ACnc	Pt	Tiss	Ord
22843-7	Avian pox virus DNA	ACnc	Pt	Tiss	Ord
22844-5	Babesia bigemina Ab	ACnc	Pt	Ser	Ord
22845-2	Babesia bigemina Ab	ACnc	Pt	Ser	Ord
22846-0	Babesia bigemina Ab	ACnc	Pt	Ser	Ord
22847-8	Babesia bovis Ab	ACnc	Pt	Ser	Ord
2284-8	Folate	MCnc	Pt	Ser/Plas	Qn
22848-6	Babesia bovis Ab	ACnc	Pt	Ser	Ord
22849-4	Babesia bovis Ab	ACnc	Pt	Ser	Ord
22850-2	Babesia caballi Ab	ACnc	Pt	Ser	Ord
22851-0	Babesia caballi Ab	ACnc	Pt	Ser	Ord
22852-8	Babesia caballi Ab	ACnc	Pt	Ser	Ord
22853-6	Babesia caballi rRNA	ACnc	Pt	Bld	Ord
22854-4	Babesia divergens Ab	ACnc	Pt	Ser	Ord

2285-5	Follitropin	SCnc	Pt	Semen	Qn
22855-1	Babesia divergens Ab	ACnc	Pt	Ser	Ord
22856-9	Babesia sp rRNA	ACnc	Pt	Tiss	Ord
22857-7	Babesia sp DNA	ACnc	Pt	Tiss	Ord
22858-5	Babesia sp identified	Prid	Pt	Tiss	Nom
22859-3	Bacillus anthracis Ab	Titr	Pt	Ser	Qn
22860-1	Bacillus anthracis Ab	ACnc	Pt	Ser	Ord
22861-9	Bacillus anthracis Ab	ACnc	Pt	Ser	Ord
22862-7	Bacillus anthracis Ab	ACnc	Pt	Ser	Ord
2286-3	Follitropin	SCnc	Pt	Ser/Plas	Qn
22863-5	Bacillus anthracis Ab	ACnc	Pt	Ser	Ord
22864-3	Bacillus anthracis Ab	ACnc	Pt	Ser	Ord
22865-0	Bacillus anthracis Ab	Titr	Pt	Ser	Qn
22866-8	Bacillus anthracis Ag	ACnc	Pt	Tiss	Ord
22867-6	Bacillus anthracis Ag	ACnc	Pt	XXX	Ord
22868-4	Bluetongue virus Ab	ACnc	Pt	Ser	Ord
22869-2	Bluetongue virus Ag	ACnc	Pt	XXX	Ord
228-7	Enoxacin	Susc	Pt	Isolate	Qn
22870-0	Bluetongue virus Ag	ACnc	Pt	XXX	Ord
2287-1	Follitropin	MRat	24H	Urine	Qn
22871-8	Bluetongue virus Ag	ACnc	Pt	XXX	Ord
22872-6	Bluetongue virus Ag	ACnc	Pt	Bld	Ord
22873-4	Bluetongue virus Ag	ACnc	Pt	XXX	Ord
22874-2	Bluetongue virus serotype	Prid	Pt	XXX	Nom
22875-9	Border disease virus Ab	ACnc	Pt	Ser	Qn
22876-7	Border disease virus Ab	ACnc	Pt	Ser	Qn
22877-5	Border disease virus Ab	Titr	Pt	Ser	Qn
22878-3	Border disease virus Ab	Titr	Pt	Ser	Qn
22879-1	Border disease virus Ag	ACnc	Pt	XXX	Ord
22880-9	Border disease virus Ag	ACnc	Pt	XXX	Ord
22881-7	Border disease virus Ag	ACnc	Pt	Tiss	Ord
22882-5	Border disease virus Ag	ACnc	Pt	Bld	Ord
22883-3	Border disease virus RNA	ACnc	Pt	Tiss^fetus	Ord
22884-1	Border disease virus RNA	ACnc	Pt	Tiss	Ord
22885-8	Border disease virus RNA	ACnc	Pt	Bld	Ord
22886-6	Bordetella bronchiseptica Ab	ACnc	Pt	Ser	Ord
22887-4	Bordetella bronchiseptica Ab	ACnc	Pt	Ser	Ord
22888-2	Bordetella bronchiseptica Ag	ACnc	Pt	XXX	Ord
2288-9	Follitropin.alpha subunit	SCnc	Pt	Ser/Plas	Qn
22889-0	Bovine diarrhea virus Ab	ACnc	Pt	Milk	Ord
22890-8	Bovine diarrhea virus Ab	ACnc	Pt	Milk	Ord
22891-6	Bovine diarrhea virus Ab	Titr	Pt	Ser	Qn
22892-4	Bovine diarrhea virus Ab	Titr	Pt	Ser	Qn
22893-2	Bovine diarrhea virus Ab	ACnc	Pt	Ser	Ord
22894-0	Bovine diarrhea virus Ab	ACnc	Pt	Ser	Ord
22895-7	Bovine diarrhea virus Ab	ACnc	Pt	Ser	Ord

22896-5	Bovine diarrhea virus Ag	ACnc	Pt	Bld	Ord
2289-7	Follitropin.beta subunit	SCnc	Pt	Ser/Plas	Qn
22897-3	Bovine diarrhea virus Ag	ACnc	Pt	XXX	Ord
22898-1	Bovine diarrhea virus Ag	ACnc	Pt	XXX	Ord
22899-9	Bovine diarrhea virus RNA	ACnc	Pt	Tiss	Ord
22900-5	Bovine diarrhea virus RNA	ACnc	Pt	XXX	Ord
22901-3	Bovine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
22902-1	Bovine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
22903-9	Bovine herpesvirus 1 Ab	ACnc	Pt	Milk	Ord
22904-7	Bovine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
2290-5	Follitropin/Lutropin	SRto	Pt	Ser/Plas	Qn
22905-4	Bovine herpesvirus 1 Ab	ACnc	Pt	Milk	Ord
22906-2	Bovine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
22907-0	Bovine herpesvirus 1 Ag	ACnc	Pt	Nose	Ord
22908-8	Bovine herpesvirus 1 Ag	ACnc	Pt	XXX	Qn
22909-6	Bovine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
22910-4	Bovine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
22911-2	Bovine herpesvirus 1 Ag	ACnc	Pt	Genital	Ord
22912-0	Bovine herpesvirus 1 Ag	ACnc	Pt	Tiss	Ord
2291-3	Formate	MCnc	Pt	Bld	Qn
22913-8	Bovine herpesvirus 1 DNA	ACnc	Pt	Semen	Ord
22914-6	Bovine herpesvirus 1 DNA	ACnc	Pt	Tiss	Ord
22915-3	Bovine leukemia virus Ab	ACnc	Pt	Milk	Ord
22916-1	Bovine leukemia virus Ab	ACnc	Pt	Milk	Ord
22917-9	Bovine leukemia virus Ag	ACnc	Pt	XXX	Ord
22918-7	Bovine leukemia virus RNA	ACnc	Pt	Bld	Ord
22919-5	Bovine leukemia virus RNA	ACnc	Pt	Tiss	Ord
22920-3	Brucella abortus Ab	ACnc	Pt	Ser	Ord
2292-1	Formate	MCnc	Pt	Ser/Plas	Qn
22921-1	Brucella abortus Ab	ACnc	Pt	Ser	Qn
22922-9	Brucella abortus Ab.IgG1	ACnc	Pt	Ser	Ord
22923-7	Brucella abortus Ab.IgG1	ACnc	Pt	Milk	Ord
22924-5	Brucella abortus Ab.IgG1	ACnc	Pt	Ser	Ord
22925-2	Brucella abortus Ab.IgG1	ACnc	Pt	Milk	Ord
22926-0	Brucella abortus rRNA	ACnc	Pt	XXX	Ord
22927-8	Brucella abortus DNA	ACnc	Pt	XXX	Ord
22928-6	Brucella canis Ab	ACnc	Pt	Ser	Ord
22929-4	Brucella canis Ab	ACnc	Pt	Ser	Ord
22930-2	Brucella canis Ab	ACnc	Pt	Ser	Ord
22931-0	Brucella melitensis Ab	ACnc	Pt	Ser	Ord
22932-8	Brucella melitensis Ab	ACnc	Pt	Ser	Ord
22933-6	Brucella melitensis Ab	ACnc	Pt	Ser	Ord
22934-4	Brucella melitensis Ab	ACnc	Pt	Ser	Qn
22935-1	Brucella melitensis Ab	ACnc	Pt	Ser	Ord
22936-9	Brucella melitensis DNA	ACnc	Pt	XXX	Ord
22937-7	Brucella ovis Ab	ACnc	Pt	Ser	Qn

22938-5	Brucella ovis Ab	ACnc	Pt	Ser	Ord
2293-9	Fructokinase	CCnc	Pt	Ser	Qn
22939-3	Brucella ovis Ab	ACnc	Pt	Ser	Qn
22940-1	Brucella ovis Ab	ACnc	Pt	Ser	Ord
22941-9	Brucella reaction wheal^2D post 0.1	Diam	Pt	Skin	Qn
22942-7	Brucella reaction wheal^3D post 0.1	Diam	Pt	Skin	Qn
22943-5	Brucella sp Ag	ACnc	Pt	Placent	Ord
22944-3	Brucella sp Ag	ACnc	Pt	Vag	Ord
22945-0	Brucella sp Ag	ACnc	Pt	Tiss	Ord
22946-8	Brucella sp Ag	ACnc	Pt	Tiss^fetus	Ord
2294-7	Fructosamine	CCnc	Pt	Ser	Qn
22947-6	Brucella sp Ag	ACnc	Pt	Vag	Ord
22948-4	Brucella sp Ag	ACnc	Pt	Tiss^fetus	Ord
22949-2	Brucella sp Ag	ACnc	Pt	Placent	Ord
229-5	Enoxacin	Susc	Pt	Isolate	OrdQn
22950-0	Brucella suis Ab	ACnc	Pt	Ser	Ord
22951-8	Brucella suis Ab	ACnc	Pt	Ser	Ord
22952-6	Brucella suis Ab	ACnc	Pt	Ser	Ord
22953-4	Brucella suis Ab	ACnc	Pt	Ser	Qn
2295-4	Fructose	MCnc	Pt	Semen	Qn
22954-2	Brucella suis rRNA	ACnc	Pt	XXX	Ord
22955-9	Brucella suis DNA	ACnc	Pt	XXX	Ord
22956-7	Burkholderia mallei Ab	ACnc	Pt	Ser	Ord
22957-5	Burkholderia mallei Ab	ACnc	Pt	Ser	Ord
22958-3	Burkholderia mallei Ab	ACnc	Pt	Ser	Ord
22959-1	Burkholderia mallei Ab	ACnc	Pt	Ser	Ord
22960-9	Burkholderia mallei reaction^1D pos	Aper	Pt	Skin	Nom
22961-7	Burkholderia mallei reaction^2D pos	Aper	Pt	Skin	Nom
2296-2	Fructose	MCnc	Pt	Ser	Qn
22962-5	Campylobacter fetus Ab	ACnc	Pt	Genital muc	Ord
22963-3	Campylobacter fetus Ab	ACnc	Pt	Genital muc	Ord
22964-1	Campylobacter fetus Ag	ACnc	Pt	Genital fld	Ord
22965-8	Campylobacter fetus Ag	ACnc	Pt	XXX	Ord
22966-6	Campylobacter fetus Ag	ACnc	Pt	Tiss	Ord
22967-4	Campylobacter fetus subspecies venere	ACnc	Pt	Genital muc	Ord
22968-2	Campylobacter fetus subspecies venere	ACnc	Pt	Genital muc	Ord
22969-0	Campylobacter fetus subspecies venere	ACnc	Pt	Genital muc	Ord
2297-0	Fructose	MRat	24H	Urine	Qn
22970-8	Campylobacter fetus subspecies venere	ACnc	Pt	Genital muc	Ord
22971-6	Caprine arthritis encephalitis virus	ACnc	Pt	XXX	Ord
22972-4	Caprine arthritis encephalitis virus A	ACnc	Pt	Milk	Ord
22973-2	Caprine arthritis encephalitis virus A	ACnc	Pt	Milk	Ord
22974-0	Caprine arthritis encephalitis virus A	ACnc	Pt	Ser	Ord
22975-7	Caprine arthritis encephalitis virus A	ACnc	Pt	XXX	Ord
22976-5	Caprine arthritis encephalitis virus A	ACnc	Pt	XXX	Ord
22977-3	Caprine arthritis encephalitis virus D	ACnc	Pt	XXX	Ord

22978-1	Caprine arthritis encephalitis virus D	ACnc	Pt	XXX	Ord
22979-9	Caprine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
22980-7	Caprine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
22981-5	Capripox virus	ACnc	Pt	Tiss	Ord
22982-3	Capripox virus Ab	ACnc	Pt	Ser	Ord
22983-1	Capripox virus Ab	ACnc	Pt	Ser	Ord
22995-5	Chlamydophila psittaci Ab	ACnc	Pt	Ser	Ord
2299-6	Aldolase	CCnc	Pt	RBC	Qn
22996-3	Chlamydophila psittaci Ab	ACnc	Pt	Ser	Ord
22997-1	Chlamydophila psittaci Ag	ACnc	Pt	XXX	Ord
22998-9	Chlamydophila psittaci Ag	ACnc	Pt	Tiss	Ord
22999-7	Chlamydophila psittaci Ag	ACnc	Pt	Stool	Ord
23000-3	Chlamydophila psittaci Ag	ACnc	Pt	Exudate	Ord
23001-1	Chlamydophila psittaci DNA	ACnc	Pt	XXX	Ord
2300-2	Aldolase	CCnc	Pt	Ser	Qn
23002-9	Classical swine fever virus Ab	ACnc	Pt	Ser	Ord
23003-7	Classical swine fever virus Ab	ACnc	Pt	Ser	Ord
23004-5	Classical swine fever virus Ab	ACnc	Pt	Ser	Ord
23005-2	Classical swine fever virus Ag	ACnc	Pt	Tiss	Ord
23006-0	Classical swine fever virus Ag	ACnc	Pt	XXX	Ord
23007-8	Classical swine fever virus Ag	ACnc	Pt	Tiss	Ord
23008-6	Classical swine fever virus RNA	ACnc	Pt	XXX	Ord
23009-4	Cowdria ruminantium	ACnc	Pt	Brain	Ord
2301-0	Aldolase	CCnc	Pt	Bld	Qn
23010-2	Cowdria ruminantium Ab	ACnc	Pt	Ser	Ord
23011-0	Cowdria ruminantium Ab	ACnc	Pt	Ser	Ord
23012-8	Cowdria ruminantium Ab	ACnc	Pt	Ser	Ord
23013-6	Cowdria ruminantium Ab	ACnc	Pt	Ser	Ord
23014-4	Cowdria ruminantium DNA	ACnc	Pt	XXX	Ord
23015-1	Cowdria ruminantium rRNA	ACnc	Pt	XXX	Ord
23016-9	Coxiella burnetii	ACnc	Pt	Placent	Ord
23017-7	Coxiella burnetii Ab	ACnc	Pt	Ser	Ord
23018-5	Coxiella burnetii Ab	ACnc	Pt	Ser	Ord
23019-3	Coxiella burnetii Ab	ACnc	Pt	Ser	Ord
23020-1	Coxiella burnetii Ab	ACnc	Pt	Ser	Ord
23021-9	Coxiella burnetii Ag	ACnc	Pt	Tiss	Ord
23022-7	Coxiella burnetii Ag	ACnc	Pt	Placent	Ord
23023-5	Coxiella burnetii Ag	ACnc	Pt	XXX	Ord
23024-3	Coxiella burnetii DNA	ACnc	Pt	XXX	Ord
23025-0	Dermatophilus congolensis	ACnc	Pt	Skin	Ord
23026-8	Dermatophilus congolensis Ab	ACnc	Pt	Ser	Ord
23027-6	Dermatophilus congolensis Ab	ACnc	Pt	Ser	Ord
2302-8	Fumarase	CCnc	Pt	Ser	Qn
23028-4	Dermatophilus congolensis Ag	ACnc	Pt	Tiss	Ord
23029-2	Dirofilaria immitis Ag	ACnc	Pt	Bld	Ord
230-3	Enoxacin	Susc	Pt	Isolate	OrdQn

23030-0	Duck enteritis virus	ACnc	Pt	Tiss	Ord
23031-8	Duck enteritis virus Ag	ACnc	Pt	XXX	Ord
23032-6	Duck enteritis virus Ag	ACnc	Pt	XXX	Ord
23033-4	Duck hepatitis virus 1 Ab	ACnc	Pt	Ser	Ord
23034-2	Duck hepatitis virus 1 Ab	ACnc	Pt	Ser	Ord
23035-9	Duck hepatitis virus 1 Ag	ACnc	Pt	XXX	Ord
2303-6	Fumarate	MCnc	Pt	Urine	Qn
23036-7	Duck hepatitis virus 2 Ab	ACnc	Pt	Ser	Ord
23037-5	Duck hepatitis virus 2 Ab	ACnc	Pt	Ser	Ord
23038-3	Duck hepatitis virus 2 Ag	ACnc	Pt	XXX	Ord
23039-1	Duck hepatitis virus 3 Ab	ACnc	Pt	Ser	Ord
23040-9	Duck hepatitis virus 3 Ab	ACnc	Pt	Ser	Ord
23041-7	Duck hepatitis virus 3 Ag	ACnc	Pt	XXX	Ord
23042-5	Eastern equine encephalitis virus Ab Titr		Pt	Ser	Qn
23043-3	Eastern equine encephalitis virus Ab	ACnc	Pt	Ser	Ord
2304-4	Fumarylacetoacetate	MCnc	Pt	Ser	Qn
23044-1	Eastern equine encephalitis virus Ab	ACnc	Pt	Ser	Ord
23045-8	Eastern equine encephalitis virus Ab.	ACnc	Pt	Ser	Ord
23046-6	Eastern equine encephalitis virus Ab.	ACnc	Pt	Ser	Ord
23047-4	Eastern equine encephalitis virus Ag	ACnc	Pt	Brain	Ord
23048-2	Eastern equine encephalitis virus Ag	ACnc	Pt	XXX	Ord
23049-0	Eastern equine encephalitis virus Ag	ACnc	Pt	XXX	Ord
23050-8	Eastern equine encephalitis virus Ag	ACnc	Pt	XXX	Ord
2305-1	Galactokinase	CCnc	Pt	RBC	Qn
23051-6	Eastern equine encephalitis virus RN	ACnc	Pt	Tiss	Ord
23052-4	Eastern equine encephalitis virus RN	ACnc	Pt	Tiss	Ord
23053-2	Echinococcus sp Ag	ACnc	Pt	Stool	Ord
23054-0	Ehrlichia canis Ab	ACnc	Pt	Ser	Ord
23055-7	Ehrlichia risticii Ab	ACnc	Pt	Ser	Ord
23056-5	Ehrlichia risticii Ab	ACnc	Pt	Ser	Ord
23057-3	Ephemeral fever virus Ab	ACnc	Pt	Ser	Ord
23058-1	Ephemeral fever virus Ab	ACnc	Pt	Ser	Ord
23059-9	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
23060-7	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
23061-5	Epizootic hemorrhagic disease virus	ACnc	Pt	XXX	Ord
23062-3	Epizootic hemorrhagic disease virus	ACnc	Pt	Bld	Ord
23063-1	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
23064-9	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
23065-6	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
23066-4	Epizootic hemorrhagic disease virus	ACnc	Pt	Ser	Ord
23067-2	Epizootic hemorrhagic disease virus	ACnc	Pt	Bld	Ord
23068-0	Equine arteritis virus Ab	ACnc	Pt	Ser	Ord
2306-9	Galactose	ACnc	Pt	Bld	Ord
23069-8	Equine arteritis virus Ab	Titr	Pt	Ser	Qn
23070-6	Equine arteritis virus Ab	ACnc	Pt	Ser	Ord
23071-4	Equine arteritis virus Ab	ACnc	Pt	Ser	Ord

23072-2	Equine arteritis virus Ab	ACnc	Pt	Ser	Ord
23073-0	Equine arteritis virus Ab	ACnc	Pt	Ser	Ord
23074-8	Equine arteritis virus Ag	ACnc	Pt	XXX	Ord
23075-5	Equine arteritis virus Ag	ACnc	Pt	XXX	Ord
23076-3	Equine arteritis virus Ag	ACnc	Pt	XXX	Ord
2307-7	Galactose	MCnc	Pt	Bld	Qn
23077-1	Equine arteritis virus Ag	ACnc	Pt	Tiss	Ord
23078-9	Equine arteritis virus Ag	ACnc	Pt	Tiss	Ord
23079-7	Equine arteritis virus RNA	ACnc	Pt	XXX	Ord
23080-5	Equine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
23081-3	Equine herpesvirus 1 Ag	ACnc	Pt	Tiss	Ord
23082-1	Equine herpesvirus 1 DNA	ACnc	Pt	Nose	Ord
23083-9	Equine herpesvirus 1 DNA	ACnc	Pt	XXX	Ord
23084-7	Equine herpesvirus 1 DNA	ACnc	Pt	Tiss	Ord
2308-5	Galactose	MCnc	Pt	Ser/Plas	Qn
23085-4	Equine herpesvirus 1+4 Ab	ACnc	Pt	Ser	Ord
23086-2	Equine herpesvirus 1+4 Ab	Titr	Pt	Ser	Qn
23087-0	Equine herpesvirus 1+4 Ab	ACnc	Pt	Ser	Ord
23088-8	Equine herpesvirus 1+4 Ab	Titr	Pt	Ser	Qn
23089-6	Equine herpesvirus 1+4 Ab	Titr	Pt	Ser	Qn
23090-4	Equine herpesvirus 1+4 Ab	Titr	Pt	Ser	Qn
23091-2	Equine herpesvirus 1+4 Ag	ACnc	Pt	Body fld	Ord
23092-0	Equine herpesvirus 4 Ag	ACnc	Pt	XXX	Ord
2309-3	Galactose	ACnc	Pt	Urine	Ord
23093-8	Equine herpesvirus 4 DNA	ACnc	Pt	Nose	Ord
23094-6	Equine herpesvirus 4 DNA	ACnc	Pt	Tiss	Ord
23095-3	Equine herpesvirus 4 DNA	ACnc	Pt	XXX	Ord
23096-1	Equine infectious anemia virus Ab	ACnc	Pt	Ser	Ord
23097-9	Equine infectious anemia virus Ab	ACnc	Pt	Ser	Ord
23098-7	Equine infectious anemia virus Ag	ACnc	Pt	XXX	Ord
23099-5	Equine infectious anemia virus Ag	ACnc	Pt	XXX	Ord
23100-1	Equine influenza virus A1 Ab	ACnc	Pt	Ser	Ord
2310-1	Galactose	MCnc	Pt	Urine	Qn
23101-9	Equine influenza virus A1 Ab	ACnc	Pt	Ser	Ord
23102-7	Equine influenza virus A1 Ag	Titr	Pt	XXX	Qn
23103-5	Equine influenza virus A2 Ab	ACnc	Pt	Ser	Ord
23104-3	Equine influenza virus A2 Ag	Titr	Pt	XXX	Qn
23105-0	Fly larvae identified	Prid	Pt	XXX	Nom
23106-8	Foot and mouth disease virus Ab	ACnc	Pt	Ser	Ord
23107-6	Foot and mouth disease virus Ab	ACnc	Pt	Ser	Ord
23108-4	Foot and mouth disease virus Ab	ACnc	Pt	Ser	Ord
23109-2	Foot and mouth disease virus Ab	ACnc	Pt	Ser	Ord
231-1	Enoxacin	Titr	Pt	Isolate+Ser	Qn
23110-0	Foot and mouth disease virus Ag	ACnc	Pt	Tiss	Ord
23111-8	Foot and mouth disease virus Ag	ACnc	Pt	Thrt	Ord
23112-6	Foot and mouth disease virus Ag	ACnc	Pt	Tiss	Ord

23113-4	Foot and mouth disease virus Ag	ACnc	Pt	Thrt	Ord
23114-2	Foot and mouth disease virus RNA	ACnc	Pt	Tiss	Ord
23115-9	Foot and mouth disease virus serotyꝝ	Prid	Pt	XXX	Nom
23116-7	Foot and mouth disease virus serotyꝝ	Prid	Pt	Tiss	Nom
23117-5	Foot and mouth disease virus serotyꝝ	Prid	Pt	Ser	Nom
23118-3	Foot and mouth disease virus serotyꝝ	Prid	Pt	Ser	Nom
2311-9	Galactose renal clearance	VRat	24H	Urine+Ser/P	Qn
23119-1	Foot and mouth disease virus serotyꝝ	Prid	Pt	Tiss	Nom
23120-9	Foot and mouth disease virus serotyꝝ	Prid	Pt	XXX	Nom
23121-7	Foot and mouth disease virus serotyꝝ	Prid	Pt	Tiss	Nom
23122-5	Francisella tularensis A DNA	ACnc	Pt	Tiss	Ord
23123-3	Francisella tularensis A rRNA	ACnc	Pt	Tiss	Ord
23124-1	Francisella tularensis Ab	ACnc	Pt	Ser	Ord
23125-8	Francisella tularensis Ab	Titr	Pt	Ser	Qn
23126-6	Francisella tularensis Ag	ACnc	Pt	Tiss	Ord
2312-7	Galactose 1 phosphate	MCnc	Pt	RBC	Qn
23127-4	Francisella tularensis Ag	ACnc	Pt	Tiss	Ord
23128-2	Francisella tularensis B DNA	ACnc	Pt	Tiss	Ord
23129-0	Francisella tularensis B rRNA	ACnc	Pt	Tiss	Ord
23130-8	Francisella tularensis DNA	ACnc	Pt	Tiss	Ord
23131-6	Francisella tularensis rRNA	ACnc	Pt	Tiss	Ord
23132-4	Histoplasma capsulatum farciminosu	ACnc	Pt	Ser	Ord
23133-2	Histoplasma capsulatum farciminosu	ACnc	Pt	Ser	Ord
23134-0	Histoplasma capsulatum farciminosu	ACnc	Pt	Ser	Ord
2313-5	Galactose 1 phosphate uridyl transferase	ACnc	Pt	RBC	Ord
23135-7	Histoplasma capsulatum farciminosu	ACnc	Pt	Ser	Ord
23136-5	Histoplasma capsulatum farciminosu	Diam	Pt	Skin	Qn
23137-3	Histoplasma capsulatum farciminosu	Diam	Pt	Skin	Qn
23138-1	Histoplasma capsulatum farciminosu	Diam	Pt	Skin	Qn
23139-9	Infectious bursal disease virus Ab	Titr	Pt	Ser	Qn
23140-7	Infectious bursal disease virus Ab	Titr	Pt	Ser	Qn
23145-6	Japanese encephalitis virus Ab	Titr	Pt	Ser	Qn
23146-4	Japanese encephalitis virus Ab	ACnc	Pt	Ser	Ord
23147-2	Japanese encephalitis virus Ab	Titr	Pt	Ser	Qn
23148-0	Japanese encephalitis virus Ag	ACnc	Pt	XXX	Ord
23149-8	Japanese encephalitis virus Ag	ACnc	Pt	XXX	Ord
2315-0	Galactosylceramidase	CCnt	Pt	Tiss	Qn
23156-3	Leishmania sp Ab	Titr	Pt	Ser	Qn
23157-1	Leishmania sp Ab	ACnc	Pt	Ser	Ord
23158-9	Leishmania sp rRNA	Prid	Pt	XXX	Nom
23159-7	Leishmania sp DNA	Prid	Pt	XXX	Nom
23160-5	Leishmania sp identified	Prid	Pt	Tiss	Nom
23161-3	Leishmania sp identified	Prid	Pt	Tiss	Nom
23162-1	Leishmania sp identified	Prid	Pt	Tiss	Nom
23163-9	Leptospira interrogans serovar Austr.	ACnc	Pt	Ser	Ord
23164-7	Leptospira interrogans serovar Austr.	ACnc	Pt	Ser	Ord

23165-4	Leptospira interrogans serovar Autur	ACnc	Pt	Ser	Ord
23166-2	Leptospira interrogans serovar Autur	ACnc	Pt	Ser	Ord
23167-0	Leptospira borgpetersenii serovar Ba	ACnc	Pt	Ser	Ord
2316-8	Galactosylgalactosylglucosylceramid	CCnt	Pt	Tiss	Qn
23168-8	Leptospira borgpetersenii serovar Ba	ACnc	Pt	Ser	Ord
23169-6	Leptospira interrogans serovar Batav	ACnc	Pt	Ser	Ord
23170-4	Leptospira interrogans serovar Batav	ACnc	Pt	Ser	Ord
23171-2	Leptospira interrogans serovar Bratis	ACnc	Pt	Ser	Ord
23172-0	Leptospira interrogans serovar Bratis	ACnc	Pt	Ser	Ord
23173-8	Leptospira interrogans serovar Canic	ACnc	Pt	Ser	Ord
23174-6	Leptospira interrogans serovar Canic	ACnc	Pt	Ser	Ord
23175-3	Leptospira interrogans serovar Coper	ACnc	Pt	Ser	Ord
2317-6	Gamma aminobutyrate	ACnc	Pt	Ser/Plas	Ord
23176-1	Leptospira interrogans serovar Coper	ACnc	Pt	Ser	Ord
23177-9	Leptospira interrogans serovar Gripp	ACnc	Pt	Ser	Ord
23178-7	Leptospira interrogans serovar Gripp	ACnc	Pt	Ser	Ord
23179-5	Leptospira interrogans serovar Hardj	ACnc	Pt	Ser	Ord
23180-3	Leptospira interrogans serovar Hardj	ACnc	Pt	Ser	Ord
23181-1	Leptospira interrogans serovar Hardj	ACnc	Pt	Ser	Ord
23182-9	Leptospira interrogans serovar Hebdc	ACnc	Pt	Ser	Ord
23183-7	Leptospira interrogans serovar Hebdc	ACnc	Pt	Ser	Ord
2318-4	Gamma aminobutyrate	MCnc	Pt	Ser/Plas	Qn
23184-5	Leptospira interrogans serovar Ictero	ACnc	Pt	Ser	Ord
23185-2	Leptospira interrogans serovar Ictero	ACnc	Pt	Ser	Ord
23186-0	Leptospira interrogans Ab	ACnc	Pt	Ser	Ord
23187-8	Leptospira interrogans Ab	ACnc	Pt	Ser	Ord
23188-6	Leptospira interrogans Ab	ACnc	Pt	Ser	Ord
23196-9	Leptospira sp Ab	ACnc	Pt	Ser	Ord
23197-7	Leptospira sp Ab	ACnc	Pt	Ser	Ord
23198-5	Leptospira sp Ab	Titr	Pt	Ser	Qn
23199-3	Leptospira sp Ab.IgG	ACnc	Pt	Ser	Ord
23-2	Amphotericin B	Susc	Pt	Isolate	Qn
2320-0	Gamma glutamyl cysteine synthetase	CCnc	Pt	RBC	Qn
23200-9	Leptospira sp Ab.IgG	ACnc	Pt	Ser	Ord
23201-7	Leptospira sp Ab.IgM	ACnc	Pt	Ser	Ord
23202-5	Leptospira sp Ab.IgM	ACnc	Pt	Ser	Ord
23203-3	Leptospira sp Ag	ACnc	Pt	Tiss	Ord
23204-1	Leptospira sp Ag	ACnc	Pt	Tiss	Ord
23205-8	Leptospira sp DNA	ACnc	Pt	Body fld	Ord
23206-6	Leptospira sp DNA	ACnc	Pt	Tiss	Ord
23207-4	Leptospira sp subtype	Prid	Pt	XXX	Nom
23208-2	Leptospira borgpetersenii serovar Ta	ACnc	Pt	Ser	Ord
23209-0	Leptospira borgpetersenii serovar Ta	ACnc	Pt	Ser	Ord
23210-8	Listeria sp Ab	ACnc	Pt	Ser	Ord
23211-6	Listeria sp Ab	ACnc	Pt	Ser	Ord
23212-4	Lumpy skin disease virus	ACnc	Pt	Tiss	Ord

23213-2	Lumpy skin disease virus Ab	Titr	Pt	Ser	Qn
23214-0	Lumpy skin disease virus Ab	ACnc	Pt	Ser	Ord
23220-7	Lumpy skin disease virus Ag	ACnc	Pt	XXX	Ord
23221-5	Lumpy skin disease virus Ag	ACnc	Pt	XXX	Ord
23222-3	Lumpy skin disease virus Ag	ACnc	Pt	XXX	Ord
23223-1	Lumpy skin disease virus DNA	ACnc	Pt	XXX	Ord
23224-9	Mareks disease virus Ab	ACnc	Pt	Ser	Ord
23225-6	Mareks disease virus Ab	ACnc	Pt	Ser	Ord
2322-6	Gamma glutamyl transferase	CCnc	Pt	Amnio fld	Qn
23226-4	Mareks disease virus Ab	ACnc	Pt	Ser	Ord
23227-2	Mareks disease virus Ab	ACnc	Pt	Ser	Ord
23228-0	Mareks disease virus Ab	ACnc	Pt	Ser	Ord
23229-8	Mareks disease virus Ag	ACnc	Pt	XXX	Ord
23230-6	Mareks disease virus Ag	ACnc	Pt	Feather	Ord
23231-4	Mareks disease virus DNA	ACnc	Pt	XXX	Ord
23232-2	Mite identified	Prid	Pt	Skin	Nom
23233-0	Mite identified	Prid	Pt	Skin	Nom
2323-4	Gamma glutamyl transferase	CCnc	Pt	Semen	Qn
23234-8	Mycobacterium avium subspecies av	ACnc	Pt	Bld	Ord
23235-5	Mycobacterium avium subspecies av	ACnc	Pt	Bld	Ord
23236-3	Mycobacterium avium subspecies av	ACnc	Pt	Tiss	Ord
23237-1	Mycobacterium avium subspecies av	Prid	Pt	XXX	Nom
23238-9	Mycobacterium avium subspecies av	Prid	Pt	XXX	Nom
23239-7	Mycobacterium bovis Ab	ACnc	Pt	Ser	Ord
23240-5	Mycobacterium bovis Ab	ACnc	Pt	Ser	Ord
23241-3	Mycobacterium bovis Ag	ACnc	Pt	Tiss	Ord
23246-2	Mycobacterium avium subspecies pa	ACnc	Pt	Stool	Ord
23247-0	Mycobacterium sp DNA	ACnc	Pt	Tiss	Ord
23248-8	Mycoplasma agalactiae Ab	ACnc	Pt	Ser	Ord
23249-6	Mycoplasma agalactiae Ab	ACnc	Pt	Ser	Ord
23250-4	Mycoplasma agalactiae Ab	ACnc	Pt	Ser	Ord
23251-2	Mycoplasma agalactiae Ab	ACnc	Pt	Ser	Ord
23252-0	Mycoplasma agalactiae DNA	ACnc	Pt	XXX	Ord
23253-8	Mycoplasma arginini Ab	ACnc	Pt	Ser	Ord
23254-6	Mycoplasma arginini Ab	ACnc	Pt	Ser	Ord
23255-3	Mycoplasma bovis Ab	ACnc	Pt	Ser	Ord
23256-1	Mycoplasma bovis Ab	ACnc	Pt	Ser	Ord
23257-9	Mycoplasma capricolum subspecies	ACnc	Pt	Ser	Ord
23258-7	Mycoplasma capricolum subspecies	ACnc	Pt	Ser	Ord
2325-9	Gamma glutamyl transferase/Asparta	CRto	Pt	Ser/Plas	Qn
23259-5	Mycoplasma capricolum subspecies	ACnc	Pt	Ser	Ord
23260-3	Mycoplasma capricolum subspecies	ACnc	Pt	Ser	Ord
23261-1	Mycoplasma capricolum subspecies	ACnc	Pt	Ser	Ord
23262-9	Mycoplasma capricolum subspecies	Titr	Pt	Ser	Qn
23263-7	Mycoplasma capricolum subspecies	ACnc	Pt	Ser	Ord
23264-5	Mycoplasma capricolum subspecies	ACnc	Pt	Bld	Ord

23265-2	Mycoplasma capricolum subspecies c	Titr	Pt	Ser	Qn
23266-0	Mycoplasma capricolum subspecies c	ACnc	Pt	Ser	Ord
2326-7	Gastric inhibitory polypeptide	MCnc	Pt	Plas	Qn
23267-8	Mycoplasma capricolum subspecies c	ACnc	Pt	XXX	Ord
23268-6	Mycoplasma capricolum subspecies c	ACnc	Pt	XXX	Ord
23269-4	Mycoplasma capricolum subspecies c	ACnc	Pt	XXX	Ord
23270-2	Mycoplasma capricolum subspecies c	ACnc	Pt	Tiss	Ord
23271-0	Mycoplasma capricolum subspecies c	ACnc	Pt	XXX	Ord
23272-8	Mycoplasma capricolum subspecies c	ACnc	Pt	XXX	Ord
23273-6	Mycoplasma gallisepticum Ab	ACnc	Pt	Ser	Ord
23274-4	Mycoplasma gallisepticum Ab	Titr	Pt	Ser	Qn
2327-5	Gastrin releasing polypeptide	MCnc	Pt	CSF	Qn
23275-1	Mycoplasma gallisepticum Ab	Titr	Pt	Ser	Qn
23276-9	Mycoplasma gallisepticum Ag	ACnc	Pt	XXX	Ord
23277-7	Mycoplasma gallisepticum Ag	ACnc	Pt	XXX	Ord
23278-5	Mycoplasma gallisepticum Ag	ACnc	Pt	XXX	Ord
23279-3	Mycoplasma gallisepticum DNA	ACnc	Pt	Nose/Trac	Ord
23280-1	Mycoplasma meleagridis Ab	ACnc	Pt	Ser	Ord
23281-9	Mycoplasma mycoides subspecies ca	ACnc	Pt	Ser	Ord
23282-7	Mycoplasma mycoides subspecies ca	ACnc	Pt	Ser	Ord
2328-3	Gastrin releasing polypeptide	SCnc	Pt	CSF	Qn
23283-5	Mycoplasma mycoides subspecies m	ACnc	Pt	Ser	Ord
23284-3	Mycoplasma mycoides subspecies m	ACnc	Pt	Ser	Ord
23285-0	Mycoplasma mycoides subspecies m	ACnc	Pt	Ser	Ord
23286-8	Mycoplasma mycoides subspecies m	ACnc	Pt	Ser	Ord
23287-6	Mycoplasma mycoides subspecies m	ACnc	Pt	Ser	Ord
23288-4	Mycoplasma mycoides subspecies m	ACnc	Pt	Ser	Ord
23289-2	Mycoplasma mycoides subspecies m	ACnc	Pt	Ser	Ord
232-9	Erythromycin	Susc	Pt	Isolate	Qn
23290-0	Mycoplasma mycoides subspecies m	ACnc	Pt	XXX	Ord
2329-1	Gastrin releasing polypeptide	MCnc	Pt	Ser/Plas	Qn
23291-8	Mycoplasma mycoides subspecies m	ACnc	Pt	XXX	Ord
23292-6	Mycoplasma mycoides subspecies m	ACnc	Pt	Tiss	Ord
23293-4	Mycoplasma mycoides subspecies m	ACnc	Pt	XXX	Ord
23294-2	Mycoplasma putrefaciens Ab	ACnc	Pt	Ser	Ord
23295-9	Mycoplasma putrefaciens Ab	ACnc	Pt	Ser	Ord
23296-7	Mycoplasma putrefaciens Ab	ACnc	Pt	Ser	Ord
23297-5	Mycoplasma sp Ab	ACnc	Pt	Ser	Ord
23298-3	Mycoplasma sp Ag	ACnc	Pt	XXX	Ord
23299-1	Mycoplasma sp Ag	ACnc	Pt	XXX	Ord
23300-7	Mycoplasma sp rRNA	ACnc	Pt	XXX	Ord
23301-5	Mycoplasma sp DNA	ACnc	Pt	XXX	Ord
23302-3	Mycoplasma synoviae Ab	ACnc	Pt	Ser	Ord
23303-1	Myxoma virus Ab	ACnc	Pt	Ser	Ord
23304-9	Myxoma virus Ab	ACnc	Pt	Ser	Ord
23305-6	Myxoma virus Ab	Titr	Pt	Ser	Qn

23306-4	Myxoma virus Ab	Titr	Pt	Ser	Qn
23307-2	Myxoma virus Ab	ACnc	Pt	Ser	Ord
23308-0	Myxoma virus Ab	ACnc	Pt	Ser	Ord
2330-9	Gastrin.34 residue fragment	MCnc	Pt	Ser/Plas	Qn
23309-8	Myxoma virus Ab	ACnc	Pt	Ser	Ord
23316-3	Nairobi sheep disease virus Ab	ACnc	Pt	Ser	Ord
2331-7	Gastrin.17 residue fragment	MCnc	Pt	Ser/Plas	Qn
23317-1	Nairobi sheep disease virus Ab	Titr	Pt	Ser	Qn
23318-9	Nairobi sheep disease virus Ag	ACnc	Pt	XXX	Ord
23319-7	Nairobi sheep disease virus Ag	ACnc	Pt	XXX	Ord
23320-5	Nairobi sheep disease virus Ag	ACnc	Pt	XXX	Ord
23321-3	Ovine herpesvirus 2 Ab	ACnc	Pt	Ser	Ord
23322-1	Ovine herpesvirus 2 Ab	ACnc	Pt	Ser	Ord
23323-9	Ovine herpesvirus 2 Ab	ACnc	Pt	Ser	Ord
23324-7	Ovine herpesvirus 2 Ab	ACnc	Pt	Ser	Ord
2332-5	Gastrin.14 residue fragment	MCnc	Pt	Ser/Plas	Qn
23325-4	Ovine herpesvirus 2 Ab	ACnc	Pt	Ser	Ord
23326-2	Ovine herpesvirus 2 Ab	ACnc	Pt	Ser	Ord
23327-0	Ovine herpesvirus 2 DNA	ACnc	Pt	Tiss	Ord
23328-8	Ovine progressive pneumonia virus	ACnc	Pt	Milk	Ord
23329-6	Ovine progressive pneumonia virus	ACnc	Pt	Ser	Ord
23330-4	Ovine progressive pneumonia virus	ACnc	Pt	Ser	Ord
23331-2	Ovine progressive pneumonia virus	ACnc	Pt	Ser	Ord
23332-0	Ovine progressive pneumonia virus	ACnc	Pt	Ser	Ord
2333-3	Gastrin	MCnc	Pt	Ser/Plas	Qn
23333-8	Ovine progressive pneumonia virus	ACnc	Pt	Milk	Ord
23334-6	Ovine progressive pneumonia virus	ACnc	Pt	XXX	Ord
23335-3	Ovine progressive pneumonia virus	ACnc	Pt	XXX	Ord
23336-1	Ovine progressive pneumonia virus	IACnc	Pt	XXX	Ord
23337-9	Ovine progressive pneumonia virus	IACnc	Pt	XXX	Ord
23338-7	Ovine pulmonary adenomatosis	retro ACnc	Pt	Lung tiss	Ord
23339-5	Paratuberculosis reaction wheal	^3D jDiam	Pt	Skin	Qn
23340-3	Paratuberculosis reaction wheal	^3D jDiam	Pt	Skin	Qn
2334-1	Hemoglobin.gastrointestinal	ACnc	Pt	Gast fld	Ord
23341-1	Pasteurella multocida Ab	Titr	Pt	Ser	Qn
23342-9	Pasteurella multocida Ab	Titr	Pt	Ser	Qn
23343-7	Pasteurella multocida Ag	Titr	Pt	XXX	Qn
23344-5	Pasteurella multocida rRNA	ACnc	Pt	XXX	Ord
23345-2	Pasteurella multocida serotype	Prid	Pt	XXX	Nom
23346-0	Pasteurella multocida serotype	Prid	Pt	XXX	Nom
23347-8	Pasteurella multocida serotype	Prid	Pt	XXX	Nom
23348-6	Pasteurella multocida serotype	Prid	Pt	XXX	Nom
23349-4	Pasteurella multocida toxin	ACnc	Pt	XXX	Ord
23350-2	Peste des petits ruminants virus Ab	Titr	Pt	Ser	Qn
23351-0	Peste des petits ruminants virus Ab	ACnc	Pt	Ser	Ord
23352-8	Peste des petits ruminants virus Ab	Titr	Pt	Ser	Qn

23353-6	Peste des petits ruminants virus Ab	ACnc	Pt	Ser	Ord
23354-4	Peste des petits ruminants virus Ab	ACnc	Pt	Ser	Ord
23355-1	Peste des petits ruminants virus Ag	ACnc	Pt	Tiss	Ord
23356-9	Peste des petits ruminants virus Ag	ACnc	Pt	Tiss	Ord
23357-7	Peste des petits ruminants virus Ag	ACnc	Pt	Tiss	Ord
2335-8	Hemoglobin.gastrointestinal	ACnc	Pt	Stool	Ord
23358-5	Peste des petits ruminants virus RNA	ACnc	Pt	Tiss	Ord
23359-3	Peste des petits ruminants virus RNA	ACnc	Pt	Tiss	Ord
23360-1	Porcine enterovirus Ag	ACnc	Pt	XXX	Ord
23361-9	Porcine enterovirus Ab	ACnc	Pt	Ser	Ord
23362-7	Porcine enterovirus Ab	ACnc	Pt	Ser	Ord
23363-5	Porcine enterovirus Ab	ACnc	Pt	Ser	Ord
23364-3	Porcine enterovirus Ag	ACnc	Pt	XXX	Ord
23365-0	Porcine parvovirus Ab	ACnc	Pt	Ser	Ord
2336-6	Globulin	MCnc	Pt	Ser	Qn
23366-8	Porcine parvovirus Ab	ACnc	Pt	Ser	Ord
23501-0	Tritrichomonas foetus Ab	ACnc	Pt	Genital muc	Ord
23502-8	Tritrichomonas foetus Ag	ACnc	Pt	Tiss^fetus	Ord
23503-6	Tritrichomonas foetus Ag	ACnc	Pt	Placent	Ord
23504-4	Tritrichomonas foetus DNA	ACnc	Pt	XXX	Ord
23505-1	Tritrichomonas foetus DNA	ACnc	Pt	Genital fld	Ord
23577-0	Viral hemorrhagic disease virus Ab	ACnc	Pt	Ser	Ord
23578-8	Viral hemorrhagic disease virus Ab	Titr	Pt	Ser	Qn
23579-6	Viral hemorrhagic disease virus Ag	ACnc	Pt	Tiss	Ord
2358-0	Glucose-6-Phosphate dehydrogenase	ACnc	Pt	Ser	Ord
23580-4	Viral hemorrhagic disease virus Ag	ACnc	Pt	Tiss	Ord
23581-2	Viral hemorrhagic disease virus Ag	ACnc	Pt	Tiss	Ord
23748-7	Histoplasma sp Ab	ACnc	Pt	Ser	Ord
23749-5	Lead	MCnc	Pt	XXX	Qn
23750-3	Leptospira sp Ag	ACnc	Pt	Urine	Ord
23751-1	Metaldehyde	MCnc	Pt	XXX	Qn
23752-9	Mite identified	Prid	Pt	Skin	Nom
23753-7	Mycoplasma hyopneumoniae Ab	ACnc	Pt	Ser	Ord
2375-4	Glutaryl CoA dehydrogenase	CCnt	Pt	Tiss	Qn
23754-5	Mycoplasma sp Ab	Titr	Pt	Ser	Qn
23755-2	Mycoplasma synoviae Ab	Titr	Pt	Ser	Qn
23756-0	Neospora caninum Ab	ACnc	Pt	Ser	Qn
23757-8	Neospora caninum Ab	Titr	Pt	Ser	Qn
23758-6	Neospora caninum Ab	Titr	Pt	Ser	Qn
23981-4	Borrelia burgdorferi Ab.IgG band pa	Imp	Pt	Body fld	Nom
23982-2	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Body fld	Ord
23983-0	Borrelia burgdorferi Ab.IgM band pa	Imp	Pt	Body fld	Nom
23984-8	Borrelia burgdorferi Ab.IgM	Titr	Pt	CSF	Qn
23985-5	Borrelia burgdorferi Ab.IgM band pa	Imp	Pt	CSF	Nom
24064-8	Beta glucuronidase	CCnt	Pt	Fibroblasts	Qn
24065-5	Beta glucuronidase	CCnt	Pt	WBC	Qn

24066-3	Beta mannosidase	CCnc	Pt	Ser/Plas	Qn
2406-7	Heparan sulfate	MCnc	Pt	Urine	Qn
24067-1	Beta mannosidase	CCnt	Pt	Fibroblasts	Qn
24068-9	Beta mannosidase	CCnt	Pt	WBC	Qn
24069-7	Beta N-acetylhexosaminidase.B/Beta	CFr	Pt	Ser	Qn
23370-0	Porcine reproductive and respiratory	ACnc	Pt	Tiss	Ord
23371-8	Porcine reproductive and respiratory	ACnc	Pt	Semen	Ord
23372-6	Porcine respiratory coronavirus Ab	ACnc	Pt	Ser	Ord
23373-4	Porcine respiratory coronavirus Ab	ACnc	Pt	Ser	Ord
2337-4	Glucagon	MCnc	Pt	Amnio fld	Qn
23374-2	Porcine respiratory coronavirus Ab	ACnc	Pt	Ser	Ord
23375-9	Porcine respiratory coronavirus Ab	ACnc	Pt	Ser	Ord
23376-7	Porcine respiratory coronavirus Ag	ACnc	Pt	XXX	Ord
23377-5	Porcine respiratory coronavirus Ag	ACnc	Pt	Tsmi	Ord
23378-3	Porcine respiratory coronavirus RNA	ACnc	Pt	XXX	Ord
23379-1	Prion protein.abnormal	ACnc	Pt	Brain	Ord
23380-9	Prion protein.abnormal	ACnc	Pt	Brain	Ord
23381-7	Prion protein.abnormal	ACnc	Pt	Brain	Ord
2338-2	Glucagon	MCnc	Pt	Ser/Plas	Qn
23382-5	Pseudorabies virus Ab	ACnc	Pt	Ser	Ord
23383-3	Pseudorabies virus Ag	ACnc	Pt	XXX	Ord
23384-1	Pseudorabies virus Ag	ACnc	Pt	XXX	Ord
23385-8	Pseudorabies virus Ag	ACnc	Pt	XXX	Ord
23386-6	Pseudorabies virus Ag	ACnc	Pt	XXX	Ord
23387-4	Pseudorabies virus DNA	ACnc	Pt	XXX	Ord
23388-2	Rabies virus	ACnc	Pt	Brain	Ord
23389-0	Rabies virus Ag	ACnc	Pt	Brain	Ord
2339-0	Glucose	MCnc	Pt	Bld	Qn
23390-8	Rabies virus Ag	ACnc	Pt	Brain	Ord
23391-6	Rabies virus Ag	ACnc	Pt	XXX	Ord
23392-4	Rabies virus DNA	ACnc	Pt	XXX	Ord
23393-2	Rabies virus DNA	ACnc	Pt	XXX	Ord
23394-0	Reticuloendotheliosis virus Ab	ACnc	Pt	Ser	Ord
23395-7	Reticuloendotheliosis virus Ab	ACnc	Pt	Ser	Ord
23396-5	Rift valley fever virus Ab	Titr	Pt	Ser	Qn
23397-3	Rift valley fever virus Ab	ACnc	Pt	Ser	Ord
23398-1	Rift valley fever virus Ab	Titr	Pt	Ser	Qn
23399-9	Rift valley fever virus Ab	ACnc	Pt	Ser	Ord
23400-5	Rift valley fever virus Ab	Titr	Pt	Ser	Qn
23401-3	Rift valley fever virus Ag	ACnc	Pt	Tiss	Ord
23402-1	Rift valley fever virus Ag	ACnc	Pt	Bld	Ord
23403-9	Rift valley fever virus Ag	ACnc	Pt	XXX	Ord
23404-7	Rift valley fever virus Ag	ACnc	Pt	Tiss	Ord
23405-4	Rift valley fever virus Ag	ACnc	Pt	Tiss	Ord
23406-2	Rift valley fever virus Ag	ACnc	Pt	Ser	Ord
23407-0	Rinderpest virus Ab	ACnc	Pt	Ser	Ord

2340-8	Glucose	MCnc	Pt	Bld	Qn
23408-8	Rinderpest virus Ab	Titr	Pt	Ser	Qn
23409-6	Rinderpest virus Ab	Titr	Pt	Ser	Qn
23410-4	Rinderpest virus Ab	ACnc	Pt	Ser	Ord
23411-2	Rinderpest virus Ab	ACnc	Pt	Ser	Ord
23412-0	Rinderpest virus Ag	ACnc	Pt	Tiss	Qn
23413-8	Rinderpest virus Ag	ACnc	Pt	XXX	Ord
23414-6	Rinderpest virus Ag	ACnc	Pt	Exudate	Ord
23415-3	Rinderpest virus Ag	ACnc	Pt	Exudate	Ord
2341-6	Glucose	MCnc	Pt	Bld	Qn
23416-1	Rinderpest virus Ag	ACnc	Pt	XXX	Qn
23417-9	Rinderpest virus RNA	ACnc	Pt	XXX	Ord
23418-7	Salmonella abortus equi Ab	ACnc	Pt	Ser	Ord
23419-5	Salmonella abortus equi Ab	ACnc	Pt	Ser	Ord
23420-3	Salmonella abortus ovis Ab	ACnc	Pt	Ser	Ord
23421-1	Salmonella abortus ovis Ab	ACnc	Pt	Ser	Ord
23422-9	Salmonella enteritidis Ab.IgG	ACnc	Pt	Ser	Ord
23423-7	Salmonella enteritidis Ab.IgG	ACnc	Pt	Eggylk	Ord
2342-4	Glucose	MCnc	Pt	CSF	Qn
23424-5	Salmonella enteritidis Ab.IgG	ACnc	Pt	Ser	Ord
23425-2	Salmonella enteritidis Ab.IgG	ACnc	Pt	Eggylk	Ord
23426-0	Salmonella gallinarum Ab	ACnc	Pt	Bld	Ord
23427-8	Salmonella gallinarum Ab	ACnc	Pt	Ser	Ord
23428-6	Salmonella gallinarum Ab	ACnc	Pt	Ser	Ord
23429-4	Salmonella gallinarum Ab	ACnc	Pt	Ser	Ord
23430-2	Salmonella gallinarum Ab	ACnc	Pt	Ser	Ord
23431-0	Salmonella gallinarum DNA	ACnc	Pt	XXX	Ord
2343-2	Glucose	MCnc	Pt	Dial fld	Qn
23432-8	Salmonella gallinarum rRNA	ACnc	Pt	XXX	Ord
23433-6	Salmonella pullorum Ab	ACnc	Pt	Ser	Ord
23434-4	Salmonella pullorum Ab	ACnc	Pt	Ser	Ord
23435-1	Salmonella pullorum DNA	ACnc	Pt	XXX	Ord
23436-9	Salmonella pullorum rRNA	ACnc	Pt	XXX	Ord
23437-7	Swine influenza virus Ab	ACnc	Pt	Ser	Ord
23438-5	Swine influenza virus Ab	ACnc	Pt	Ser	Ord
23531-7	Trypanosoma sp Ab	ACnc	Pt	Ser	Ord
23532-5	Trypanosoma sp Ab	ACnc	Pt	Ser	Ord
23533-3	Trypanosoma sp Ab	ACnc	Pt	Ser	Ord
23534-1	Trypanosoma sp Ab	ACnc	Pt	Ser	Ord
23535-8	Trypanosoma sp Ag	ACnc	Pt	Bld	Ord
23536-6	Trypanosoma sp identified	Prid	Pt	Bld	Nom
23622-4	Ceftizoxime	Susc	Pt	Isolate	OrdQn
23623-2	Doxycycline	Susc	Pt	Isolate	OrdQn
23624-0	Amikacin	Susc	Pt	Isolate	OrdQn
23625-7	Ethambutol	Susc	Pt	Isolate	OrdQn
23626-5	Streptomycin	Susc	Pt	Isolate	OrdQn

23627-3	Clofazimine	Susc	Pt	Isolate	OrdQn
23628-1	Sparfloxacin	Susc	Pt	Isolate	OrdQn
23629-9	Para aminosalicylate	Susc	Pt	Isolate	OrdQn
2363-0	Glutamate	ACnc	Pt	Ser/Plas	Ord
23937-6	Trans nonachlor	MCnc	Pt	Ser/Plas	Qn
23938-4	Trapa natans Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
23939-2	Xylose^1H post 5 g xylose PO	MCnc	Pt	Bld	Qn
239-4	Erythromycin+Sulfisoxazole	Titr	Pt	Isolate+Ser	Qn
23940-0	Xylose^1H post dose xylose PO	MCnc	Pt	Bld	Qn
24114-1	Epstein Barr virus capsid Ab.IgG	ACnc	Pt	Ser	Ord
24115-8	Epstein Barr virus capsid Ab.IgM	ACnc	Pt	Ser	Ord
24116-6	Rubella virus Ab.IgM	ACnc	Pt	Ser	Ord
2411-7	Hexokinase 1/Hexokinase.total	CFr	Pt	RBC	Qn
24117-4	Ross river virus Ab.IgG	ACnc	Pt	Ser	Ord
24118-2	Barmah forest virus Ab.IgM	ACnc	Pt	Ser	Ord
24190-1	Coxsackievirus B4 Ab^2nd specimer	Titr	Pt	Ser	Qn
24191-9	Coxsackievirus B4 Ab^1st specimen	Titr	Pt	Ser	Qn
24192-7	Coxsackievirus B4 Ab^2nd specimer	Titr	Pt	Ser	Qn
24193-5	Coxsackievirus B5 Ab^1st specimen	Titr	Pt	Ser	Qn
24194-3	Coxsackievirus B5 Ab^2nd specimer	Titr	Pt	Ser	Qn
24275-0	Saint Louis encephalitis virus Ab^1s'	Titr	Pt	Ser	Qn
24276-8	Saint Louis encephalitis virus Ab^2n	Titr	Pt	Ser	Qn
24277-6	Legionella pneumophila Ab^1st spec	Titr	Pt	Ser	Qn
24278-4	Legionella pneumophila Ab^2nd spe	Titr	Pt	Ser	Qn
24279-2	Rickettsia typhi Ab.IgG^1st specime	Titr	Pt	Ser	Qn
23439-3	Swine vesicular disease virus Ab	ACnc	Pt	Ser	Ord
2344-0	Glucose	MCnc	Pt	Body fld	Qn
23440-1	Swine vesicular disease virus Ab	ACnc	Pt	Ser	Ord
23449-2	Taenia hydatigena Ag	ACnc	Pt	Stool	Ord
234-5	Erythromycin	Susc	Pt	Isolate	OrdQn
23450-0	Taenia sp Ag	ACnc	Pt	Stool	Ord
23451-8	Taenia sp eggs	ACnc	Pt	Stool	Ord
23452-6	Taenia sp eggs	ACnc	Pt	Stool	Ord
23453-4	Taylorella equigenitalis Ab	ACnc	Pt	Ser	Ord
23454-2	Taylorella equigenitalis Ab	ACnc	Pt	Ser	Ord
23455-9	Taylorella equigenitalis Ag	ACnc	Pt	XXX	Ord
23456-7	Taylorella equigenitalis Ag	ACnc	Pt	XXX	Ord
2345-7	Glucose	MCnc	Pt	Ser/Plas	Qn
23457-5	Taylorella equigenitalis Ag	ACnc	Pt	XXX	Ord
23458-3	Taylorella equigenitalis DNA	ACnc	Pt	Genital	Ord
23459-1	Theileria annulata Ab	ACnc	Pt	Ser	Ord
23460-9	Theileria annulata Ab	ACnc	Pt	Ser	Ord
23461-7	Theileria annulata Ab	Titr	Pt	Ser	Qn
23462-5	Theileria annulata Ab	Titr	Pt	Ser	Qn
23463-3	Theileria annulata rRNA	ACnc	Pt	Ser	Ord
23464-1	Theileria equi Ab	ACnc	Pt	Ser	Ord

2346-5	Glucose	MCnc	Pt	Plr fld	Qn
23465-8	Theileria equi rRNA	ACnc	Pt	Bld	Ord
23466-6	Theileria equi Ab	ACnc	Pt	Ser	Ord
23467-4	Theileria mutans Ab	Titr	Pt	Ser	Qn
23468-2	Theileria mutans Ab	ACnc	Pt	Ser	Ord
23469-0	Theileria mutans Ab	ACnc	Pt	Ser	Ord
23470-8	Theileria mutans Ab	ACnc	Pt	Ser	Ord
23471-6	Theileria mutans Ab	Titr	Pt	Ser	Qn
23472-4	Theileria mutans rRNA	ACnc	Pt	Ser	Ord
2347-3	Glucose	MCnc	Pt	Periton fld	Qn
23473-2	Theileria mutans DNA	ACnc	Pt	Ser	Ord
23474-0	Theileria parva Ab	ACnc	Pt	Ser	Ord
23475-7	Theileria parva Ab	ACnc	Pt	Ser	Ord
23476-5	Theileria parva Ab	Titr	Pt	Ser	Qn
23477-3	Theileria parva Ab	ACnc	Pt	Ser	Ord
23478-1	Theileria parva Ab	Titr	Pt	Ser	Qn
23479-9	Theileria parva rRNA	ACnc	Pt	Ser	Ord
23480-7	Theileria parva DNA	ACnc	Pt	Ser	Ord
2348-1	Glucose	MCnc	Pt	Synv fld	Qn
23481-5	Theileria parva rRNA	ACnc	Pt	Ser	Ord
23482-3	Theileria sp	ACnc	Pt	Bld	Ord
23483-1	Theileria sp	ACnc	Pt	Tiss	Ord
23484-9	Toxoplasma sp Ab	ACnc	Pt	Ser	Ord
23485-6	Toxoplasma gondii Ab	ACnc	Pt	Ser	Ord
23486-4	Toxoplasma gondii Ab	ACnc	Pt	Ser	Ord
23487-2	Transmissible gastroenteritis virus A	ACnc	Pt	Ser	Ord
23488-0	Transmissible gastroenteritis virus A	ACnc	Pt	Ser	Ord
23489-8	Transmissible gastroenteritis virus A	Titr	Pt	Ser	Qn
23490-6	Transmissible gastroenteritis virus A	ACnc	Pt	Ser	Ord
23491-4	Transmissible gastroenteritis virus A	ACnc	Pt	Ser	Ord
23492-2	Transmissible gastroenteritis virus A	Titr	Pt	Ser	Qn
23493-0	Transmissible gastroenteritis virus A	ACnc	Pt	XXX	Ord
23494-8	Transmissible gastroenteritis virus A	ACnc	Pt	Stool	Ord
23495-5	Transmissible gastroenteritis virus A	ACnc	Pt	XXX	Ord
23511-9	Trypanosoma equiperdum Ab	ACnc	Pt	Ser	Ord
23512-7	Trypanosoma equiperdum Ab	ACnc	Pt	Ser	Ord
23513-5	Trypanosoma equiperdum Ab	ACnc	Pt	Ser	Ord
23514-3	Trypanosoma equiperdum Ab	ACnc	Pt	Ser	Ord
2351-5	Glucose	MRat	24H	Urine	Qn
23515-0	Trypanosoma equiperdum Ab	ACnc	Pt	Ser	Ord
23516-8	Trypanosoma equiperdum Ab	ACnc	Pt	Ser	Ord
23517-6	Trypanosoma equiperdum Ab	Titr	Pt	Ser	Qn
23518-4	Trypanosoma evansi	ACnc	Pt	Asp	Ord
23519-2	Trypanosoma evansi	ACnc	Pt	Asp	Ord
235-2	Erythromycin	Titr	Pt	Isolate+Ser	Qn
23520-0	Trypanosoma evansi	ACnc	Pt	Asp	Ord

23521-8	Trypanosoma evansi Ab	ACnc	Pt	Ser	Qn
23522-6	Trypanosoma evansi Ab	ACnc	Pt	Ser	Ord
2352-3	Glucose CSF/Glucose plas	RelMCnc	Pt	Plas+CSF	Qn
23523-4	Trypanosoma evansi Ab	ACnc	Pt	Ser	Ord
23524-2	Trypanosoma evansi Ab	ACnc	Pt	Ser	Qn
23525-9	Trypanosoma evansi Ab	ACnc	Pt	Ser	Ord
23526-7	Trypanosoma evansi Ab	ACnc	Pt	Ser	Ord
23527-5	Trypanosoma evansi Ag	ACnc	Pt	Bld	Ord
23528-3	Trypanosoma evansi Ag	ACnc	Pt	Bld	Ord
23529-1	Trypanosoma evansi DNA	ACnc	Pt	XXX	Ord
23530-9	Trypanosoma evansi rRNA	ACnc	Pt	XXX	Ord
2353-1	Glucose phosphate isomerase	CCnc	Pt	Ser	Qn
23537-4	Tuberculosis reaction wheal^2D postDiam		Pt	Skin	Qn
23538-2	Tuberculosis reaction wheal^3D postDiam		Pt	Skin	Qn
23539-0	Tuberculosis reaction wheal^3D postDiam		Pt	Skin	Qn
23540-8	Turkey enteritis coronavirus	ACnc	Pt	Ser	Ord
23541-6	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Ord
23542-4	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Ord
23543-2	Venezuelan equine encephalitis virus Titr		Pt	Ser	Qn
23544-0	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Ord
23545-7	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Ord
23546-5	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Ord
23547-3	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Ord
23548-1	Venezuelan equine encephalitis virus	ACnc	Pt	XXX	Ord
2354-9	Glucose-6-Phosphatase	CCnc	Pt	Ser	Qn
23549-9	Venezuelan equine encephalitis virus	ACnc	Pt	XXX	Ord
23550-7	Venezuelan equine encephalitis virus	ACnc	Pt	XXX	Ord
23551-5	Venezuelan equine encephalitis virus	ACnc	Pt	XXX	Ord
23552-3	Venezuelan equine encephalitis virus	Prid	Pt	XXX	Nom
23553-1	Venezuelan equine encephalitis virus	Prid	Pt	XXX	Nom
23554-9	Venezuelan equine encephalitis virus	Prid	Pt	XXX	Nom
23555-6	Vesicular stomatitis virus Ab	ACnc	Pt	Ser	Ord
2355-6	Glucose-6-Phosphatase	CCnt	Pt	Tiss	Qn
23556-4	Vesicular stomatitis virus Ab	ACnc	Pt	Ser	Ord
23557-2	Vesicular stomatitis virus Ag	ACnc	Pt	Skin	Ord
23558-0	Vesicular stomatitis virus Ag	ACnc	Pt	Thrt	Ord
23559-8	Vesicular stomatitis virus Ag	ACnc	Pt	Skin	Ord
23560-6	Vesicular stomatitis virus Ag	ACnc	Pt	Thrt	Ord
23561-4	Vesicular stomatitis Indiana virus	At ACnc	Pt	Ser	Ord
23562-2	Vesicular stomatitis Indiana virus	At ACnc	Pt	Ser	Ord
23563-0	Vesicular stomatitis Indiana virus	At ACnc	Pt	Ser	Ord
2356-4	Glucose-6-Phosphate dehydrogenase	ACnc	Pt	RBC	Ord
23564-8	Vesicular stomatitis Indiana virus	At ACnc	Pt	Ser	Ord
23565-5	Vesicular stomatitis New Jersey viru	ACnc	Pt	Ser	Ord
23566-3	Vesicular stomatitis New Jersey viru	ACnc	Pt	Ser	Ord
23567-1	Vesicular stomatitis New Jersey viru	ACnc	Pt	Ser	Ord

23568-9	Vesicular stomatitis New Jersey viru	ACnc	Pt	Ser	Ord
23569-7	Vesicular stomatitis virus serotype	Prid	Pt	XXX	Nom
23570-5	Vesicular stomatitis virus serotype	Prid	Pt	Tiss	Nom
23571-3	Vesicular stomatitis virus serotype	Prid	Pt	Tiss	Nom
2357-2	Glucose-6-Phosphate dehydrogenase	CCnc	Pt	RBC	Qn
23572-1	Vesicular stomatitis virus serotype	Prid	Pt	XXX	Nom
23573-9	Viral hemorrhagic disease virus	ACnc	Pt	Tiss	Ord
23574-7	Viral hemorrhagic disease virus Ab	ACnc	Pt	Ser	Ord
23575-4	Viral hemorrhagic disease virus Ab	Titr	Pt	Ser	Qn
23576-2	Viral hemorrhagic disease virus Ab	Titr	Pt	Ser	Qn
23582-0	Viral hemorrhagic disease virus Ag	ACnc	Pt	Tiss	Ord
23583-8	Western equine encephalitis virus At	ACnc	Pt	Ser	Ord
23584-6	Western equine encephalitis virus At	Titr	Pt	Ser	Qn
23585-3	Western equine encephalitis virus At	ACnc	Pt	Ser	Ord
23586-1	Western equine encephalitis virus At	ACnc	Pt	Ser	Ord
23587-9	Western equine encephalitis virus At	ACnc	Pt	Ser	Ord
23594-5	Brucella sp identified	Prid	Pt	Semen	Nom
23595-2	Dermatophilus congolensis	ACnc	Pt	Exudate	Ord
23596-0	Dermatophilus congolensis	ACnc	Pt	Exudate	Ord
23597-8	Dermatophilus congolensis	ACnc	Pt	Exudate	Ord
2359-8	Glucose-6-Phosphate dehydrogenase	CCnc	Pt	Ser	Qn
23598-6	Dermatophilus congolensis Ag	ACnc	Pt	Exudate	Ord
23599-4	Leptospira sp identified	Prid	Pt	Tiss	Nom
236-0	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	Qn
23600-0	Leptospira sp identified	Prid	Pt	Milk	Nom
23601-8	Mareks disease virus serotype	Prid	Pt	Tiss	Nom
23602-6	Salmonella enteritidis	ACnc	Pt	Stool	Ord
23603-4	Taylorella equigenitalis	ACnc	Pt	Genital	Ord
23604-2	Tritrichomonas foetus	ACnc	Pt	Body fld	Ord
23605-9	Tritrichomonas foetus	ACnc	Pt	Placent	Ord
2360-6	Glucose-6-Phosphate dehydrogenase	CCnc	Pt	WBC	Qn
23606-7	Tritrichomonas foetus	ACnc	Pt	Genital fld	Ord
23607-5	Capreomycin	Susc	Pt	Isolate	OrdQn
23608-3	Cycloserine	Susc	Pt	Isolate	OrdQn
23609-1	Kanamycin	Susc	Pt	Isolate	OrdQn
23610-9	Sparfloxacin	Susc	Pt	Isolate	OrdQn
23611-7	Para aminosalicylate	Susc	Pt	Isolate	OrdQn
23612-5	Azithromycin	Susc	Pt	Isolate	OrdQn
23613-3	Imipenem	Susc	Pt	Isolate	OrdQn
2361-4	Glucosylceramidase	CCnt	Pt	Tiss	Qn
23614-1	Trimethoprim	Susc	Pt	Isolate	OrdQn
23615-8	Vancomycin	Susc	Pt	Isolate	OrdQn
23616-6	Viomycin	Susc	Pt	Isolate	OrdQn
23617-4	Ethionamide	Susc	Pt	Isolate	OrdQn
23618-2	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
23619-0	Clarithromycin	Susc	Pt	Isolate	OrdQn

23620-8	Clofazimine	Susc	Pt	Isolate	OrdQn
23621-6	Ciprofloxacin	Susc	Pt	Isolate	OrdQn
2362-2	Glutamate	MCnc	Pt	CSF	Qn
23630-7	Rifabutin	Susc	Pt	Isolate	OrdQn
23631-5	Trimethoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
23632-3	Pyrazinamide	Susc	Pt	Isolate	OrdQn
23633-1	Erythromycin	Susc	Pt	Isolate	OrdQn
23634-9	Erythropoietin given	ACnc	Pt	Dose	Qn
23635-6	Erythropoietin given	ACnt	Pt	Dose	Qn
23636-4	Cefdinir	Susc	Pt	Isolate	OrdQn
23637-2	Cefdinir	Susc	Pt	Isolate	OrdQn
23638-0	Grepafloxacin	Susc	Pt	Isolate	OrdQn
23639-8	Grepafloxacin	Susc	Pt	Isolate	OrdQn
23640-6	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn
23641-4	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn
23642-2	Trovafloxacin	Susc	Pt	Isolate	OrdQn
23643-0	Trovafloxacin	Susc	Pt	Isolate	OrdQn
23644-8	Actinobacillus pleuropneumoniae 1	†ACnc	Pt	Ser	Ord
23645-5	Actinobacillus pleuropneumoniae 3	†ACnc	Pt	Ser	Ord
23646-3	Actinobacillus pleuropneumoniae 5	†ACnc	Pt	Ser	Ord
23647-1	Actinobacillus pleuropneumoniae 7	†ACnc	Pt	Ser	Ord
2364-8	Glutamate	MCnc	Pt	Ser/Plas	Qn
23648-9	Actinobacillus pleuropneumoniae A	†Titr	Pt	Ser	Qn
23649-7	Actinobacillus pleuropneumoniae bic	Prid	Pt	XXX	Nom
23650-5	Actinobacillus pleuropneumoniae sei	Prid	Pt	XXX	Nom
23651-3	Actinobacillus suis serotype	Prid	Pt	Isolate	Nom
23652-1	Aeromonas salmonicida DNA	ACnc	Pt	Tiss	Ord
23653-9	Aflatoxin	MCnc	Pt	XXX	Qn
23654-7	Aflatoxin	MCnt	Pt	Feed	Qn
2365-5	Glutamate	MCnc	Pt	Urine	Qn
23655-4	Aflatoxin	MCnt	Pt	Tiss	Qn
23656-2	Ammonia	MCnc	Pt	XXX	Qn
23657-0	Anaplasma marginale Ab	Titr	Pt	Ser	Qn
23658-8	Antibiotic XXX	Susc	Pt	Isolate	OrdQn
23659-6	Apramycin	Susc	Pt	Isolate	OrdQn
23660-4	Aspergillus sp Ab	Titr	Pt	Ser	Qn
23661-2	Avian paramyxovirus 1 Ab	Titr	Pt	Ser	Qn
23662-0	Babesia bigemina Ab	ACnc	Pt	Ser	Ord
2366-3	Glutamate	MRat	24H	Urine	Qn
23663-8	Babesia bovis Ab	ACnc	Pt	Ser	Ord
23664-6	Babesia canis Ab	Titr	Pt	Ser	Qn
23665-3	Babesia divergens Ab	ACnc	Pt	Ser	Ord
23666-1	Babesia sp Ab	Titr	Pt	Ser	Qn
23667-9	Bacteria identified	Prid	Pt	XXX	Nom
23668-7	Bartonella henselae Ab	Titr	Pt	Ser	Qn
23669-5	Biochanin A	MCnc	Pt	Ser/Plas	Qn

23670-3	Blastomyces sp Ab	ACnc	Pt	Ser	Ord
2367-1	Glutamate dehydrogenase	CCnc	Pt	Ser/Plas	Qn
23677-8	Bovine leukemia virus Ab	Titr	Pt	Ser	Qn
23678-6	Bovine parainfluenza virus 3 Ag	ACnc	Pt	Tiss	Ord
23679-4	Bovine respiratory syncytial virus A ξ	ACnc	Pt	XXX	Ord
23680-2	Bromide	MCnc	Pt	XXX	Qn
23681-0	Brucella canis Ab	ACnc	Pt	Ser	Ord
23682-8	Brucella canis Ab	Titr	Pt	Ser	Qn
23683-6	Brucella canis Ab	Titr	Pt	Ser	Qn
23684-4	Brucella ovis Ab	Titr	Pt	Ser	Qn
23685-1	Canine adenovirus 1 Ab	ACnc	Pt	Ser	Ord
23686-9	Canine adenovirus Ag	ACnc	Pt	Tiss	Ord
23687-7	Canine coronavirus Ab	ACnc	Pt	Ser	Ord
23688-5	Canine coronavirus Ag	ACnc	Pt	Tiss	Ord
2368-9	Glutamate dehydrogenase.NAD	CCnc	Pt	Ser/Plas	Qn
23689-3	Canine distemper virus Ab	ACnc	Pt	Ser	Ord
23690-1	Canine distemper virus Ab	Titr	Pt	Ser	Qn
23691-9	Canine distemper virus Ab.IgG	Titr	Pt	Ser	Qn
23692-7	Canine distemper virus Ab.IgG	Titr	Pt	Ser	Qn
23693-5	Canine distemper virus Ab.IgM	Titr	Pt	Ser	Qn
23694-3	Canine distemper virus Ab.IgM	Titr	Pt	Ser	Qn
23695-0	Canine distemper virus Ag	ACnc	Pt	Tiss	Ord
23696-8	Canine distemper virus Ag	ACnc	Pt	Cnjt	Ord
2369-7	Glutamate dehydrogenase.NADP	CCnc	Pt	Ser/Plas	Qn
23697-6	Canine herpesvirus Ab	ACnc	Pt	Ser	Ord
23698-4	Canine herpesvirus Ag	ACnc	Pt	Tiss	Ord
23699-2	Canine parainfluenza virus 2 Ag	ACnc	Pt	Tiss	Ord
23700-8	Canine parvovirus Ab	ACnc	Pt	Ser	Ord
23701-6	Canine parvovirus Ab	ACnc	Pt	Ser	Ord
23702-4	Canine parvovirus Ab	Titr	Pt	Ser	Qn
23703-2	Canine parvovirus Ab.IgG	Titr	Pt	Ser	Qn
23704-0	Canine parvovirus Ab.IgM	Titr	Pt	Ser	Qn
2370-5	Glutamine	MCnc	Pt	CSF	Qn
23705-7	Canine parvovirus Ag	ACnc	Pt	Tiss	Ord
23706-5	Canine parvovirus Ag	ACnc	Pt	Stool	Ord
23707-3	Canine parvovirus DNA	ACnc	Pt	Stool	Ord
23717-2	Feline coronavirus Ab	ACnc	Pt	Ser	Ord
23718-0	Feline coronavirus Ab	Titr	Pt	Ser	Qn
23719-8	Feline herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
23720-6	Feline herpesvirus 1 Ag	ACnc	Pt	Tiss	Ord
2372-1	Glutamine	MCnc	Pt	Ser/Plas	Qn
23721-4	Feline herpesvirus 1 DNA	ACnc	Pt	XXX	Ord
23722-2	Feline herpesvirus Ab	Titr	Pt	Ser	Qn
23723-0	Feline immunodeficiency virus Ab	ACnc	Pt	Ser	Ord
23724-8	Feline immunodeficiency virus Ab	ACnc	Pt	Ser	Ord
23725-5	Feline immunodeficiency virus Ab	Titr	Pt	Ser	Qn

23726-3	Feline infectious peritonitis virus Ab	ACnc	Pt	Ser	Ord
23727-1	Feline infectious peritonitis virus Ab	ACnc	Pt	Ser	Ord
23728-9	Feline infectious peritonitis virus Ab	ACnc	Pt	Ser	Ord
23729-7	Feline infectious peritonitis virus Ag	ACnc	Pt	Tiss	Ord
23730-5	Feline infectious peritonitis virus Ag	ACnc	Pt	Tsmi	Ord
23731-3	Feline leukemia provirus	ACnc	Pt	XXX	Ord
23732-1	Feline leukemia virus Ab	ACnc	Pt	Ser	Ord
23733-9	Feline leukemia virus Ab	ACnc	Pt	Ser	Ord
23734-7	Feline leukemia virus Ab	ACnc	Pt	Ser	Ord
23735-4	Feline leukemia virus Ab	Titr	Pt	Ser	Qn
23736-2	Feline leukemia virus Ag	ACnc	Pt	Tiss	Ord
23737-0	Feline panleukopenia virus Ab	Titr	Pt	Ser	Qn
23738-8	Feline herpesvirus 1 Ab	Titr	Pt	Ser	Qn
2373-9	Glutamine	MCnc	Pt	Urine	Qn
23739-6	Feline syncytial virus Ab	Titr	Pt	Ser	Qn
23740-4	Florfenicol	Susc	Pt	Isolate	OrdQn
23741-2	Francisella tularensis Ab	Titr	Pt	Ser	Qn
23742-0	Fumonisin	MCnc	Pt	XXX	Qn
23743-8	Genistein	ACnc	Pt	Ser/Plas	Qn
23744-6	Giardia lamblia Ag	ACnc	Pt	XXX	Ord
23745-3	Gossypol	MCnc	Pt	XXX	Qn
23746-1	Gossypol.free	MCnc	Pt	XXX	Qn
2374-7	Glutamine	MRat	24H	Urine	Qn
23747-9	Heavy metals	Threshold	Pt	XXX	Ord
23759-4	Neospora caninum Ag	ACnc	Pt	Tiss	Ord
23760-2	Neospora caninum Ag	ACnc	Pt	Tiss fixed	Ord
23761-0	Neutrophils/100 leukocytes	NFr	Pt	Bld	Qn
2376-2	Glutathione peroxidase	CCnc	Pt	Ser/Plas	Qn
23762-8	Nitrate+Nitrite	MCnc	Pt	XXX	Qn
23763-6	Pasteurella multocida serotype	Prid	Pt	Isolate	Nom
23764-4	Pesticides	Prid	Pt	XXX	Nom
23765-1	Porcine adenovirus Ag	ACnc	Pt	Tiss	Ord
23766-9	Porcine circovirus Ag	ACnc	Pt	Tiss	Ord
23767-7	Porcine circovirus Ag	ACnc	Pt	Tiss	Ord
23768-5	Porcine influenza virus A Ab	Titr	Pt	Ser	Qn
23769-3	Porcine influenza virus A Ag	ACnc	Pt	Tiss	Ord
2377-0	Glutathione peroxidase	CCnc	Pt	RBC	Qn
23770-1	Porcine parvovirus Ab	Titr	Pt	Ser	Qn
23771-9	Porcine parvovirus Ag	ACnc	Pt	Tiss	Ord
23772-7	Porcine reproductive and respiratory	Titr	Pt	Ser	Qn
23773-5	Porcine rotavirus Ag	ACnc	Pt	Tiss	Ord
23774-3	Pseudorabies virus Ag	ACnc	Pt	Tiss	Ord
23780-0	Strychnine	MCnc	Pt	XXX	Qn
23781-8	Swine influenza virus Ag	ACnc	Pt	Tiss	Ord
23782-6	Swine influenza virus Ag	ACnc	Pt	Tiss	Ord
23783-4	Taylorella equigenitalis Ab	Titr	Pt	Ser	Qn

23784-2	Toxoplasma gondii Ab	Titr	Pt	Ser	Qn
23785-9	Trypanosoma cruzi Ab	ACnc	Pt	Ser	Ord
23786-7	Urea	MCnc	Pt	XXX	Qn
23787-5	Venezuelan equine encephalitis virus	Titr	Pt	Ser	Qn
2378-8	Glutathione reductase	CCnc	Pt	RBC	Qn
23788-3	Vesicular stomatitis Indiana virus	At Titr	Pt	Ser	Qn
23789-1	Vesicular stomatitis Indiana virus	At Titr	Pt	Ser	Qn
23790-9	Vesicular stomatitis New Jersey viru	Titr	Pt	Ser	Qn
23791-7	Vesicular stomatitis New Jersey viru	Titr	Pt	Ser	Qn
23792-5	Western equine encephalitis virus	At ACnc	Pt	XXX	Ord
23793-3	Canine parvovirus	Ag ACnc	Pt	Stool	Ord
23794-1	(Avena sativa+Hordeum vulgare+Or	Threshold	Pt	Ser	Ord
23795-8	(Blatella germanica+Dermatophagoic	Threshold	Pt	Ser	Ord
2379-6	Glutathione S-transferase	CCnc	Pt	RBC	Qn
23796-6	(Acer negundo+Betula verrucosa+Qt	ACnc	Pt	Ser	Ord
23797-4	(Acer negundo+Quercus alba+Ulmus	Threshold	Pt	Ser	Ord
23798-2	(Cat dander+Cow dander+Dog dand	Threshold	Pt	Ser	Ord
23799-0	(Chicken feather+Duck feather+Goo	Threshold	Pt	Ser	Ord
23800-6	(Alternaria alternata+Aspergillus fun	Threshold	Pt	Ser	Ord
23801-4	(Arachis hypogaea+Cow milk+Egg v	Threshold	Pt	Ser	Ord
23802-2	(Cynodon dactylon+Lolium perenne-	Threshold	Pt	Ser	Ord
23803-0	(Dactylis glomerata+Festuca elatior+	Threshold	Pt	Ser	Ord
2380-4	Glutathione synthase	CCnc	Pt	RBC	Qn
23804-8	(Gadus morhua+Mytilus edulis+Panc	ACnc	Pt	Ser	Ord
23805-5	5-Fluorocytosine	MCnc	Pt	XXX	Qn
23806-3	Albumin^2H post peritoneal dialysis	MCnc	Pt	Periton fld	Qn
23807-1	Albumin^4H post peritoneal dialysis	MCnc	Pt	Periton fld	Qn
23808-9	Aldosterone.free	MRat	24H	Urine	Qn
23809-7	Alloisoleucine	MCnc	Pt	Ser/Plas	Qn
23810-5	Alpha fucosidase	ACnc	Pt	WBC	Qn
23811-3	Alpha-1-Fetoprotein^^adjusted	MoM	Pt	Ser/Plas	Qn
2381-2	Glutathione.oxidized	MCnc	Pt	RBC	Qn
23812-1	Alpha-1-Fetoprotein^^unadjusted	MoM	Pt	Ser/Plas	Qn
23813-9	Alternaria sp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
23814-7	Amantadine	MCnc	Pt	Urine	Qn
23815-4	Androstanediol	MRat	24H	Urine	Qn
23816-2	Antibiotic XXX	MCnc	Pt	Ser/Plas	Qn
23817-0	Antibiotic XXX^peak	Susc	Pt	Isolate+Ser	Ord
23818-8	Antibiotic XXX^trough	Susc	Pt	Isolate+Ser	Ord
23819-6	Antibody coated bacteria	ACnc	Pt	Urine	Ord
2382-0	Glutathione.reduced	MCnc	Pt	RBC	Qn
23820-4	Aspergillus flavus Ab	ACnc	Pt	Ser	Ord
23821-2	Aspergillus fumigatus Ab	ACnc	Pt	Ser	Ord
23822-0	Azinphos-methyl	MCnc	Pt	Bld	Qn
23823-8	Basophils/100 leukocytes	NFr	Pt	XXX	Qn
23824-6	Beta-N-acetylhexosaminidase.A/Bet	CFr	Pt	Ser	Qn

23825-3	Beta-N-acetylhexosaminidase.A/Bet	CFr	Pt	WBC	Qn
23826-1	Bordetella pertussis DNA	ACnc	Pt	XXX	Ord
23827-9	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Qn
23828-7	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Qn
23829-5	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Qn
23830-3	Bordetella pertussis.toxin Ab.IgA	ACnc	Pt	Ser	Qn
23831-1	Bordetella pertussis.toxin Ab.IgG	ACnc	Pt	Ser	Qn
23832-9	Bordetella pertussis.toxin Ab.IgM	ACnc	Pt	Ser	Qn
23833-7	Borrelia burgdorferi Ab index	ACnc	Pt	Ser+CSF	Ord
23834-5	Canary droppings Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
23835-2	Carbon disulfide	MCnc	Pt	Urine	Qn
23836-0	Carbon disulfide	MCnc	Pt	Ser/Plas	Qn
23837-8	Chicken serum proteins Ab.IgE.RAS	Threshold	Pt	Ser	Ord
2383-8	Glutathione	MCnc	Pt	RBC	Qn
23838-6	Chlamydia trachomatis rRNA	ACnc	Pt	Genital fld	Ord
23839-4	Cholinesterase	ACnc	Pt	RBC	Qn
23840-2	Choriogonadotropin.beta subunit ^u	MoM	Pt	Ser/Plas	Qn
23841-0	Choriogonadotropin.beta subunit ^{ac}	MoM	Pt	Ser/Plas	Qn
23842-8	Cobalt	MCnc	Pt	Synv fld	Qn
23843-6	Cockatiel droppings Ab	ACnc	Pt	Ser	Ord
23844-4	Complement C3.nephritic	ACnc	Pt	Ser/Plas	Qn
23845-1	Coproporphyrin 1	MRat	24H	Stool	Qn
2384-6	Glyceraldehyde 3 phosphate dehydr	CCnc	Pt	Ser	Qn
23852-7	Deuteroporphyrin	MRat	XXX	Stool	Qn
2385-3	Glycerate	MCnc	Pt	Ser	Qn
23853-5	Dimethylformamide/Creatinine	MRto	Pt	Urine	Qn
23854-3	Dioxin	MCnc	Pt	Ser/Plas	Qn
23855-0	Echinococcus granulosus Ab.IgE	ACnc	Pt	Ser	Qn
23856-8	Endrin	MCnc	Pt	Ser/Plas	Qn
23912-9	Osmotic fragility ^{0.35%} sodium chl	NFr	Pt	RBC	Qn
23913-7	Osmotic fragility ^{0.40%} sodium chl	NFr	Pt	RBC	Qn
23914-5	Osmotic fragility ^{0.45%} sodium chl	NFr	Pt	RBC	Qn
23915-2	Osmotic fragility ^{0.50%} sodium chl	NFr	Pt	RBC	Qn
23916-0	Osmotic fragility ^{0.55%} sodium chl	NFr	Pt	RBC	Qn
23917-8	Osmotic fragility ^{0.60%} sodium chl	NFr	Pt	RBC	Qn
24082-0	Galactose 1 phosphate uridyl transfe	CCnt	Pt	RBC	Qn
2408-3	Hexachlorophene	MCnc	Pt	Bld	Qn
24083-8	Galactosylceramidase	CCnt	Pt	Fibroblasts	Qn
24084-6	Galactosylceramidase	CCnt	Pt	WBC	Qn
24085-3	Heparan-N-sulfatase	CCnt	Pt	Fibroblasts	Qn
24223-0	Parainfluenza virus 3 Ab ^{2nd} specin	Titr	Pt	Ser	Qn
2422-4	Histidine	ACnc	Pt	Urine	Ord
24224-8	Respiratory syncytial virus Ab ^{1st} s	Titr	Pt	Ser	Qn
24225-5	Respiratory syncytial virus Ab ^{2nd} s	Titr	Pt	Ser	Qn
24226-3	Coxsackievirus A10 Ab ^{1st} specime	Titr	Pt	Ser	Qn
24313-9	Hepatitis 1996 panel	-	Pt	Ser	-

24314-7	TORCH 1996 panel	-	Pt	Ser	Qn
2431-5	Homocystine	MCnc	Pt	Urine	Qn
24315-4	Cytomegalovirus Ab.IgG & IgM pan-		Pt	Ser	Qn
24316-2	Epstein Barr virus capsid Ab.IgG & -		Pt	Ser	Qn
24317-0	Hemogram & platelets WO different -		Pt	Bld	Qn
24623-1	Guidance for anesthetic block injecti	Find	Pt	Celiac plexu	Doc
24624-9	Guidance for change of central cathe	Find	Pt	Central vein	Doc
24625-6	Guidance for placement of catheter^	Find	Pt	Central vein	Doc
24626-4	Guidance for reposition of catheter^	Find	Pt	Central vein	Doc
24627-2	Multisection	Find	Pt	Chest	Doc
24711-4	Multisection	Find	Pt	Gallbladder	Doc
24712-2	Views^W contrast PO	Find	Pt	Gallbladder	Doc
24713-0	Views^48H post contrast PO	Find	Pt	Gallbladder	Doc
24714-8	Views^W Tc-99m tagged RBC IV	Find	Pt	Gastrointest:	Doc
24715-5	View 1^W contrast PO	Find	Pt	Gastrointest:	Doc
24716-3	Guidance for placement of decompre	Find	Pt	Gastrointest:	Doc
24811-2	Guidance for aspiration	Find	Pt	Liver	Doc
24812-0	Guidance for biopsy	Find	Pt	Liver	Doc
24813-8	Guidance for biopsy.core needle	Find	Pt	Liver	Doc
24814-6	Multisection	Find	Pt	Liver	Doc
24815-3	Multisection^W contrast IV	Find	Pt	Liver	Doc
24816-1	Guidance for biopsy	Find	Pt	Liver	Doc
24817-9	Multisection^W Tc-99m IV	Find	Pt	Liver	Doc
23857-6	Epidermis Ab	Imp	Pt	Tiss	Nom
23858-4	Epstein Barr virus DNA	ACnc	Pt	CSF	Ord
23859-2	Erythrocytes	NCnc	Pt	XXX	Qn
238-6	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	OrdQn
23860-0	Erythrocytes	NCnc	Pt	Body fld	Qn
2386-1	Glycerate	MCnc	Pt	Urine	Qn
23861-8	Ethanol	MCnt	Pt	Tiss	Qn
23862-6	Famotidine	MCnc	Pt	Ser/Plas	Qn
23863-4	Finch droppings Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
23864-2	Flunitrazepam	MCnc	Pt	Ser/Plas	Qn
23865-9	Fluoxetine+Norfluoxetine	Threshold	Pt	Urine	Ord
23866-7	Glutaraldehyde	Threshold	Pt	Urine	Ord
23867-5	Hantavirus sin nombre Ab.IgG	Titr	Pt	Ser	Qn
23868-3	Hantavirus sin nombre Ab.IgM	Titr	Pt	Ser	Qn
23869-1	Hepatitis B virus DNA	MCnc	Pt	Ser	Qn
23870-9	Hepatitis C virus 100+5-1-1 Ab	ACnc	Pt	Ser	Ord
23871-7	Hepatitis C virus NS5 Ab	ACnc	Pt	Ser	Ord
23872-5	Heptacarboxylporphyrin I	MRat	XXX	Stool	Qn
23873-3	Heptacarboxylporphyrin III	MRat	XXX	Stool	Qn
23874-1	Hexacarboxylporphyrin I	MRat	XXX	Stool	Qn
23875-8	Hexacarboxylporphyrin III	MRat	XXX	Stool	Qn
23876-6	HIV 1 RNA	ACnc	Pt	Plas	Qn
23877-4	Anaplasma phagocytophilum Ab.IgC	Titr	Pt	Ser	Qn

23878-2	Anaplasma phagocytophilum Ab.IgM	Titr	Pt	Ser	Qn
2387-9	Glycerol	MCnc	Pt	Ser/Plas	Qn
23879-0	Immune complex	ACnc	Pt	Body fld	Qn
23880-8	Immune complex	ACnc	Pt	Body fld	Qn
23881-6	Immune complex	MCnc	Pt	Body fld	Qn
23882-4	Immune complex	ACnc	Pt	Body fld	Qn
23883-2	Inhibin A	MCnc	Pt	Ser/Plas	Qn
23884-0	Interleukin 2 receptor	ACnc	Pt	Tiss	Ord
23885-7	Isoheptacarboxylporphyrin	MRat	XXX	Stool	Qn
23886-5	Isohexacarboxylporphyrin	MRat	XXX	Stool	Qn
2388-7	Glycerol	MCnc	Pt	Ser	Qn
23887-3	Isopentacarboxylporphyrin	MRat	XXX	Stool	Qn
23888-1	Isopropanol	MCnc	Pt	Gast fld	Qn
23889-9	Kanamycin	MCnc	Pt	XXX	Qn
23890-7	Lead	MCnt	Pt	XXX	Qn
23891-5	Magnesium	SCnc	24H	Stool	Qn
23892-3	Magnesium	SRat	24H	Stool	Qn
23893-1	Malaoxon	MCnc	Pt	Bld	Qn
23894-9	Maple Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
2389-5	Glycine	MCnc	Pt	CSF	Qn
23895-6	Mattress dust Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
23896-4	Mercury	MCnt	Pt	XXX	Qn
23897-2	Mesothelial cells	ACnc	Pt	XXX	Ord
23898-0	Mesothelial cells	ACnc	Pt	CSF	Ord
23899-8	Methanol	MCnc	Pt	Gast fld	Qn
23900-4	Methanol	MCnt	Pt	Tiss	Qn
23901-2	Microscopic observation	Prid	Pt	Body fld	Nom
23902-0	Monocyte+Macrophage/100 leukocy	NFr	Pt	Body fld	Qn
2390-3	Glycine	ACnc	Pt	Ser/Plas	Ord
23903-8	Monocytes+Macrophages/100 leukoc	NFr	Pt	XXX	Qn
23904-6	Monocytes+Macrophages/100 leukoc	NFr	Pt	CSF	Qn
23905-3	Mycophenolate	MCnc	Pt	Ser/Plas	Qn
23906-1	Mycophenolate glucuronide	MCnc	Pt	Ser/Plas	Qn
23907-9	Myelin associated glycoprotein-sulfa	ACnc	Pt	Ser	Qn
23908-7	Neisseria gonorrhoeae rRNA	ACnc	Pt	XXX	Ord
23909-5	Trisetum paniceum Ab.IgE.RAST cl:	Threshold	Pt	Ser	Ord
23910-3	Osmotic fragility^0.0% sodium chlor	NFr	Pt	RBC	Qn
2391-1	Glycine	MCnc	Pt	Ser/Plas	Qn
23911-1	Osmotic fragility^0.30% sodium chl	NFr	Pt	RBC	Qn
23918-6	Osmotic fragility^0.60% sodium chl	NFr	Pt	RBC	Qn
23919-4	Osmotic fragility^0.65% sodium chl	NFr	Pt	RBC	Qn
23920-2	Osmotic fragility^0.65% sodium chl	NFr	Pt	RBC	Qn
23921-0	Osmotic fragility^0.75% sodium chl	NFr	Pt	RBC	Qn
23922-8	Osmotic fragility^0.85% sodium chl	NFr	Pt	RBC	Qn
23923-6	Parakeet droppings Ab.IgE.RAST cl:	Threshold	Pt	Ser	Ord
23924-4	Parakeet serum Ab.IgE.RAST class	Threshold	Pt	Ser	Ord

23925-1	Penicillin	Susc	Pt	Isolate	OrdQn
23926-9	Pepper bell Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
23927-7	Pepper white Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
23928-5	Protoporphyrin	MCnc	Pt	Ser/Plas	Qn
2392-9	Glycine	MCnc	Pt	Urine	Qn
23929-3	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Ord
23930-1	Salmonella typhi O D Ab	Titr	Pt	Ser	Qn
23931-9	Salmonella typhi O D	Titr	Pt	Ser	Qn
23932-7	Squash zucchini Ab.IgE.RAST class	ACnc	Pt	Ser	Qn
23933-5	Staphylococcus aureus enterotoxin B	ACnc	Pt	XXX	Ord
23934-3	Staphylococcus aureus enterotoxin B	ACnc	Pt	Ser	Ord
23935-0	Staphylococcus aureus toxin 1	ACnc	Pt	XXX	Ord
23936-8	Staphylococcus aureus toxin 1 Ab	ACnc	Pt	Ser	Ord
2393-7	Glycine	MRat	24H	Urine	Qn
23941-8	Xylose^2H post 25 g xylose PO	MCnc	Pt	Bld	Qn
23942-6	Xylose^2H post 5 g xylose PO	MCnc	Pt	Bld	Qn
23943-4	Xylose^2H post dose xylose PO	MCnc	Pt	Bld	Qn
23944-2	Xylose^1H post 25 g xylose PO	SCnc	Pt	Bld	Qn
2394-5	Glycogen synthase	CCnc	Pt	Ser	Qn
23945-9	Xylose^1H post 5 g xylose PO	SCnc	Pt	Bld	Qn
23946-7	Xylose^1H post dose xylose PO	SCnc	Pt	Bld	Qn
23947-5	Isoniazid	Susc	Pt	Isolate	OrdQn
23948-3	Ofloxacin	Susc	Pt	Isolate	OrdQn
23949-1	Rifampin	Susc	Pt	Isolate	OrdQn
23950-9	Adenovirus Ab	Titr	Pt	CSF	Qn
23951-7	Asialoganglioside GM1 Ab.IgG	Titr	Pt	CSF	Qn
2395-2	Glycolate	MCnc	Pt	Ser/Plas	Qn
23952-5	Asialoganglioside GM1 Ab.IgM	Titr	Pt	CSF	Qn
23953-3	Aspergillus sp Ab	Titr	Pt	CSF	Qn
23954-1	Bartonella henselae Ab.IgG	Titr	Pt	CSF	Qn
23955-8	Bartonella henselae Ab.IgM	Titr	Pt	CSF	Qn
23956-6	Aspergillus sp Ab	Titr	Pt	CSF	Qn
23957-4	Bartonella henselae Ab.IgG	Titr	Pt	CSF	Qn
23958-2	Dengue virus Ab.IgG	ACnc	Pt	Ser	Qn
23959-0	Blastomyces dermatitidis Ab	Titr	Pt	CSF	Qn
2396-0	Glycolate	MCnc	Pt	Urine	Qn
23960-8	Bartonella quintana Ab.IgM	Titr	Pt	CSF	Qn
23961-6	Bartonella quintana Ab.IgG	Titr	Pt	CSF	Qn
23962-4	Bartonella henselae Ab.IgM	Titr	Pt	CSF	Qn
23963-2	Brucella abortus Ab.IgG	Titr	Pt	CSF	Qn
23964-0	Brucella abortus Ab.IgM	Titr	Pt	CSF	Qn
23965-7	Burkholderia pseudomallei Ab.IgG	Titr	Pt	Ser	Qn
23966-5	Borrelia burgdorferi Ab.IgG	Titr	Pt	CSF	Qn
23967-3	Chlamydia sp Ab	Titr	Pt	CSF	Qn
23968-1	Dengue virus Ab.IgM	ACnc	Pt	Ser	Qn
23969-9	Echovirus 7 Ab	Titr	Pt	CSF	Qn

23970-7	Epstein Barr virus nuclear Ab.IgG	Titr	Pt	CSF	Qn
23971-5	Epstein Barr virus early Ab.IgG	Titr	Pt	Ser	Qn
23972-3	Epstein Barr virus early Ab.IgG	Titr	Pt	CSF	Qn
23973-1	Burkholderia pseudomallei Ab.IgM	Titr	Pt	Ser	Qn
23974-9	Bartonella quintana Ab.IgG	Titr	Pt	CSF	Qn
23975-6	Bartonella quintana Ab.IgM	Titr	Pt	CSF	Qn
23976-4	Blastomyces dermatitidis Ab	Titr	Pt	CSF	Qn
23977-2	Borrelia burgdorferi Ag	ACnc	Pt	XXX	Ord
2397-8	Glycoproteins	ACnc	Pt	Urine	Ord
23978-0	Borrelia burgdorferi Ab.IgG	Titr	Pt	CSF	Qn
23979-8	Borrelia burgdorferi Ab.IgG band pa	Imp	Pt	CSF	Nom
23980-6	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Body fld	Ord
2398-6	Glycosaminoglycans	ACnc	Pt	Urine	Ord
23986-3	Brucella abortus Ab.IgG	Titr	Pt	CSF	Qn
23987-1	Brucella abortus Ab.IgM	Titr	Pt	CSF	Qn
23988-9	Burkholderia pseudomallei Ab.IgG	Titr	Pt	Ser	Qn
23989-7	Burkholderia pseudomallei Ab.IgM	Titr	Pt	Ser	Qn
23990-5	Chlamydia sp Ab	Titr	Pt	CSF	Qn
23991-3	Dengue virus Ab.IgG	ACnc	Pt	Ser	Qn
23992-1	Dengue virus Ab.IgM	ACnc	Pt	Ser	Qn
23993-9	Echovirus 7 Ab	Titr	Pt	CSF	Qn
2399-4	Glycosaminoglycans	MCnc	Pt	Urine	Qn
23994-7	Epstein Barr virus nuclear Ab.IgG	Titr	Pt	CSF	Qn
23995-4	Epstein Barr virus early Ab.IgG	Titr	Pt	Ser	Qn
23996-2	Epstein Barr virus early Ab.IgG	Titr	Pt	CSF	Qn
23997-0	Ganglioside GD1a Ab.IgG	Titr	Pt	CSF	Qn
23998-8	Ganglioside GD1a Ab.IgM	Titr	Pt	CSF	Qn
23999-6	Ganglioside GD1b Ab.IgG	Titr	Pt	CSF	Qn
24-0	Amphotericin B	Susc	Pt	Isolate	OrdQn
2400-0	Guanine deaminase	CCnc	Pt	Bld	Qn
24000-2	Ganglioside GD1b Ab.IgM	Titr	Pt	CSF	Qn
24001-0	Ganglioside GQ1b Ab.IgG	Titr	Pt	CSF	Qn
24002-8	Microscopic observation	Prid	Pt	Bronchial	Nom
24003-6	Brucella sp identified	Prid	Pt	Bone mar	Nom
24004-4	Chlamydophila pneumoniae Ab.IgM	ACnc	Pt	Ser	Ord
24005-1	Chlamydia sp identified	Prid	Pt	Bronchial	Nom
24006-9	Eastern equine encephalitis virus Ab	Imp	Pt	Ser	Nom
24007-7	Epstein Barr virus early Ab.IgG	ACnc	Pt	Ser	Qn
24008-5	Echovirus 14 Ab	Titr	Pt	Ser	Qn
24009-3	Fungus identified	Prid	Pt	Bronchial	Nom
24010-1	Haemophilus influenzae B Ag	ACnc	Pt	CSF	Ord
24011-9	Hepatitis C virus Ab band pattern	Imp	Pt	Ser	Nom
24012-7	HIV 1 Ag	ACnc	Pt	Ser	Ord
24013-5	HIV 1 RNA	Imp	Pt	Ser	Nom
24014-3	Herpes simplex virus 2 Ab.IgG	Titr	Pt	Ser	Qn
24015-0	Influenza virus A+B Ag	ACnc	Pt	XXX	Ord

24023-4	Streptococcus pneumoniae 3 Ab	MCnc	Pt	Ser	Qn
24025-9	Streptococcus pneumoniae 8 Ab	MCnc	Pt	Ser	Qn
2402-6	Guanosine monophosphate.cyclic	MCnc	Pt	Ser/Plas	Qn
24027-5	Streptococcus pneumoniae Ag	ACnc	Pt	Urine	Ord
24028-3	Toxocara canis Ab.IgA	ACnc	Pt	Ser	Ord
24029-1	Toxocara canis Ab.IgG	ACnc	Pt	Ser	Ord
24030-9	Toxocara canis Ab.IgM	ACnc	Pt	Ser	Ord
24031-7	14-3-3 Ag	ACnc	Pt	CSF	Ord
24032-5	Rifabutin	MCnc	Pt	Ser/Plas	Qn
24033-3	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Qn
2403-4	Hemopexin	MCnc	Pt	Ser	Qn
24034-1	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Qn
24035-8	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Qn
24036-6	Borrelia sp Ag	ACnc	Pt	XXX	Ord
24037-4	Coccidioides immitis rRNA	ACnc	Pt	XXX	Ord
24038-2	Cryoglobulin type	Prid	Pt	Ser	Nom
24039-0	Taenia solium larva Ab.IgG band pat	Imp	Pt	Ser	Nom
24040-8	Taenia solium larva Ab.IgG band pat	Imp	Pt	CSF	Nom
24041-6	Cytomegalovirus DNA	ACnc	Pt	XXX	Qn
2404-2	Hemopexin	MCnc	Pt	Urine	Qn
24042-4	Ehrlichia chaffeensis DNA	ACnc	Pt	XXX	Ord
24043-2	Acetyl-CoA:glucosamine acetyltrans	CCnt	Pt	Fibroblasts	Qn
24044-0	Acetyl-CoA:glucosamine acetyltrans	CCnt	Pt	WBC	Qn
24045-7	Alpha fucosidase	CCnc	Pt	Ser/Plas	Qn
24046-5	Alpha fucosidase	CCnt	Pt	Fibroblasts	Qn
24047-3	Alpha fucosidase	CCnt	Pt	WBC	Qn
24048-1	Alpha galactosidase A	CCnt	Pt	Fibroblasts	Qn
24049-9	Alpha galactosidase A	CCnt	Pt	WBC	Qn
24050-7	Acid alpha glucosidase	CCnt	Pt	Fibroblasts	Qn
24051-5	Acid alpha glucosidase	CCnt	Pt	WBC	Qn
24052-3	Alpha mannosidase	CCnt	Pt	Fibroblasts	Qn
24053-1	Alpha mannosidase	CCnt	Pt	WBC	Qn
24054-9	Alpha-N-acetylgalactosaminidase	CCnt	Pt	Fibroblasts	Qn
24055-6	Alpha-N-acetylgalactosaminidase	CCnt	Pt	WBC	Qn
24056-4	Alpha-L-iduronidase	CCnt	Pt	Fibroblasts	Qn
24057-2	Alpha-L-iduronidase	CCnt	Pt	WBC	Qn
24058-0	Aspartylglucosaminidase	CCnt	Pt	Fibroblasts	Qn
2405-9	Heparan sulfate	ACnc	Pt	Urine	Ord
24059-8	Aspartylglucosaminidase	CCnt	Pt	WBC	Qn
24060-6	Beta galactosidase	CCnt	Pt	Fibroblasts	Qn
24061-4	Beta galactosidase	CCnt	Pt	WBC	Qn
24073-9	Beta-N-acetylhexosaminidase.B	CCnt	Pt	WBC	Qn
24074-7	Beta-N-acetylhexosaminidase	CCnt	Pt	Fibroblasts	Qn
2407-5	Heptacarboxylporphyrin	MCnc	Pt	Urine	Qn
24075-4	Beta-N-acetylhexosaminidase	CCnt	Pt	WBC	Qn
24076-2	Cerebroside sulfatase	CCnc	Pt	Ser/Plas	Qn

24077-0	Cerebroside sulfatase	CCnt	Pt	Fibroblasts	Qn
24078-8	Cerebroside sulfatase	CCnt	Pt	WBC	Qn
24079-6	Cholesterol esterase	CCnt	Pt	Fibroblasts	Qn
24080-4	Cholesterol esterase	CCnt	Pt	WBC	Qn
24081-2	Dihydroxyacetone phosphate acylco	CCnt	Pt	Fibroblasts	Qn
24086-1	Heparan-N-sulfatase	CCnt	Pt	WBC	Qn
24087-9	Iduronate-2-Sulfatase	CCnc	Pt	Ser/Plas	Qn
24088-7	Iduronate-2-Sulfatase	CCnt	Pt	Fibroblasts	Qn
24089-5	Iduronate-2-Sulfatase	CCnt	Pt	WBC	Qn
24090-3	Alpha-N-acetylglucosaminidase	CCnc	Pt	Ser/Plas	Qn
2409-1	Hexokinase	CCnc	Pt	Plas	Qn
24091-1	Alpha-N-acetylglucosaminidase	CCnt	Pt	Fibroblasts	Qn
24092-9	Alpha-N-acetylglucosaminidase	CCnt	Pt	WBC	Qn
24093-7	N-Acetylgalactosamine-4-Sulfatase	CCnt	Pt	Fibroblasts	Qn
24094-5	N-Acetylgalactosamine-4-Sulfatase	CCnt	Pt	WBC	Qn
24095-2	N-Acetylgalactosamine-6-Sulfatase	CCnt	Pt	Fibroblasts	Qn
24096-0	N-Acetylgalactosamine-6-Sulfatase	CCnt	Pt	WBC	Qn
24097-8	N-Acetylglucosamine-6-Sulfatase	CCnt	Pt	Fibroblasts	Qn
24098-6	N-Acetylglucosamine-6-Sulfatase	CCnt	Pt	WBC	Qn
24099-4	Sialidase	CCnt	Pt	Fibroblasts	Qn
241-0	Ethambutol	Susc	Pt	Isolate	OrdQn
24100-0	Acid sphingomyelinase	CCnt	Pt	Fibroblasts	Qn
24101-8	Acid sphingomyelinase	CCnt	Pt	WBC	Qn
24102-6	Corynebacterium spp toxin	Pr	Pt	XXX	Ord
24103-4	Plasma cells	NCnc	Pt	Bld	Qn
24104-2	Lymphoma cells/100 leukocytes	NFr	Pt	Bld	Qn
24105-9	Lymphoma cells	NCnc	Pt	Bld	Qn
24106-7	Hairy cells/100 leukocytes	NFr	Pt	Bld	Qn
24107-5	Hairy cells	NCnc	Pt	Bld	Qn
24108-3	Cancer Ag 19-9	ACnc	Pt	Ser/Plas	Qn
2410-9	Hexokinase	CCnc	Pt	RBC	Qn
24109-1	Progesterone	SCnc	Pt	Saliva	Qn
24110-9	Treponema pallidum Ab	ACnc	Pt	Ser	Ord
24111-7	Neisseria gonorrhoeae DNA	ACnc	Pt	XXX	Ord
24112-5	Trichomonas vaginalis rRNA	ACnc	Pt	Genital	Ord
24113-3	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser/Plas	Ord
24119-0	Cytomegalovirus Ab.IgM	ACnc	Pt	Ser	Ord
24120-8	Ross river virus Ab.IgM	ACnc	Pt	Ser	Ord
24121-6	Barmah forest virus Ab.IgG	ACnc	Pt	Ser	Ord
24122-4	Leukocytes	NCnc	Pt	Urine	Qn
24123-2	Epithelial cells	NCnc	Pt	Urine	Qn
24124-0	Casts	ACnc	Pt	Urine sed	Ord
2412-5	Hexokinase 3/Hexokinase.total	CFr	Pt	RBC	Qn
24125-7	Androgen.free index	SRto	Pt	Ser/Plas	Qn
24126-5	Adenovirus type	Prid	Pt	XXX	Nom
24127-3	Bordetella pertussis.toxin Ab.IgG	ACnc	Pt	Ser	Qn

24128-1	Bordetella pertussis.toxin Ab.IgA	ACnc	Pt	Ser	Qn
24129-9	Bordetella pertussis.toxin Ab.IgM	ACnc	Pt	Ser	Qn
24130-7	Bordetella pertussis.secretory Ab.IgA	ACnc	Pt	XXX	Ord
24131-5	(Avena sativa+Fagopyrum esculentu:	ACnc	Pt	Ser	Ord
24132-3	(Anthoxanthum odoratum+Lolium p	Threshold	Pt	Ser	Ord
2413-3	Hippuran renal clearance	VRat	24H	Urine+Ser/P	Qn
24133-1	(Alnus incana+Corylus avellana+Ul	ACnc	Pt	Ser	Ord
24134-9	(Acer negundo+Betula verrucosa+Fa	ACnc	Pt	Ser	Ord
24135-6	(Alnus incana+Betula verrucosa+Co	ACnc	Pt	Ser	Ord
24136-4	Juglans nigra Ab.IgG	ACnc	Pt	Ser	Qn
24137-2	Carya tomentosa Ab.IgG	ACnc	Pt	Ser	Qn
24138-0	Sorghum halepense Ab.IgG	ACnc	Pt	Ser	Qn
24139-8	Blatella germanica Ab.IgG	ACnc	Pt	Ser	Qn
24140-6	Fraxinus americana Ab.IgG	ACnc	Pt	Ser	Qn
2414-1	Hippurate	MRat	24H	Urine	Qn
24141-4	Iva ciliata Ab.IgG	ACnc	Pt	Ser	Qn
24142-2	Morus rubra Ab.IgG	ACnc	Pt	Ser	Qn
24143-0	Rumex acetosella Ab.IgG	ACnc	Pt	Ser	Qn
24144-8	Bromus inermis Ab.IgG	ACnc	Pt	Ser	Qn
24145-5	Platanus occidentalis Ab.IgG	ACnc	Pt	Ser	Qn
24146-3	Acnida tamariscina Ab.IgG	ACnc	Pt	Ser	Qn
24147-1	(Chicken feather+Duck feather+Goo	ACnc	Pt	Ser	Qn
24148-9	Poa pratensis Ab.IgG	ACnc	Pt	Ser	Qn
24149-7	(Brassica oleracea var botrytis+Brass	ACnc	Pt	Ser	Qn
24150-5	Acer rubrum Ab.IgG	ACnc	Pt	Ser	Qn
24151-3	Ambrosia trifida Ab.IgG	ACnc	Pt	Ser	Qn
24152-1	Alternaria alternata Ab.IgG	ACnc	Pt	Ser	Qn
24153-9	Kamut flour Ab.IgG	ACnc	Pt	Ser	Qn
24154-7	Chenopodium album Ab.IgG	ACnc	Pt	Ser	Qn
24155-4	Mangifera indica Ab.IgG	ACnc	Pt	Ser	Qn
24156-2	Maple syrup Ab.IgG	ACnc	Pt	Ser	Qn
24157-0	Quercus virginiana Ab.IgE	ACnc	Pt	Ser	Qn
2415-8	Histamine	MCnc	Pt	Bld	Qn
24158-8	Pepper white+Pepper black Ab.IgG	ACnc	Pt	Ser	Qn
24159-6	Pepper white+Pepper black Ab.IgE	ACnc	Pt	Ser	Qn
24160-4	Bean wax Ab.IgE	ACnc	Pt	Ser	Qn
24161-2	Cucumis melo spp Ab.IgE	ACnc	Pt	Ser	Qn
24162-0	Aspergillus fumigatus Ab.IgG.RAST	Threshold	Pt	Ser	Ord
24163-8	(Beef+Chicken+Pork) Ab.IgE	Threshold	Pt	Ser	Ord
24164-6	Citrus reticulata Ab.IgE	ACnc	Pt	Ser	Qn
24165-3	Beta vulgaris seed Ab.IgE	ACnc	Pt	Ser	Qn
2416-6	Histamine	MCnc	Pt	Ser/Plas	Qn
24166-1	Pinus radiata Ab.IgE	ACnc	Pt	Ser	Qn
24167-9	Rat Ab.IgE	ACnc	Pt	Ser	Qn
24168-7	Cat hair+Cat dander Ab.IgG	ACnc	Pt	Ser	Qn
24169-5	Polio virus 1 Ab^1st specimen	Titr	Pt	Ser	Qn

24170-3	Polio virus 1 Ab^2nd specimen	Titr	Pt	Ser	Qn
24171-1	Polio virus 2 Ab^1st specimen	Titr	Pt	Ser	Qn
24172-9	Polio virus 2 Ab^2nd specimen	Titr	Pt	Ser	Qn
24173-7	Polio virus 3 Ab^1st specimen	Titr	Pt	Ser	Qn
2417-4	Histamine	MCnc	Pt	Urine	Qn
24174-5	Polio virus 3 Ab^2nd specimen	Titr	Pt	Ser	Qn
24175-2	Adenovirus Ab^1st specimen	Titr	Pt	Ser	Qn
24176-0	Adenovirus Ab^2nd specimen	Titr	Pt	Ser	Qn
24177-8	Coxsackievirus B1 Ab^1st specimen	Titr	Pt	Ser	Qn
24178-6	Coxsackievirus B1 Ab^2nd specimen	Titr	Pt	Ser	Qn
24179-4	Coxsackievirus B1 Ab^1st specimen	Titr	Pt	Ser	Qn
24180-2	Coxsackievirus B1 Ab^2nd specimen	Titr	Pt	Ser	Qn
24181-0	Coxsackievirus B2 Ab^1st specimen	Titr	Pt	Ser	Qn
2418-2	Histidine	ACnc	Pt	Bld	Ord
24182-8	Coxsackievirus B2 Ab^2nd specimen	Titr	Pt	Ser	Qn
24183-6	Coxsackievirus B2 Ab^1st specimen	Titr	Pt	Ser	Qn
24184-4	Coxsackievirus B2 Ab^2nd specimen	Titr	Pt	Ser	Qn
24185-1	Coxsackievirus B3 Ab^1st specimen	Titr	Pt	Ser	Qn
24186-9	Coxsackievirus B3 Ab^2nd specimen	Titr	Pt	Ser	Qn
24187-7	Coxsackievirus B3 Ab^1st specimen	Titr	Pt	Ser	Qn
24188-5	Coxsackievirus B3 Ab^2nd specimen	Titr	Pt	Ser	Qn
24189-3	Coxsackievirus B4 Ab^1st specimen	Titr	Pt	Ser	Qn
2419-0	Histidine	MCnc	Pt	Bld	Qn
24195-0	Coxsackievirus B5 Ab^1st specimen	Titr	Pt	Ser	Qn
24196-8	Coxsackievirus B5 Ab^2nd specimen	Titr	Pt	Ser	Qn
24197-6	Coxsackievirus B6 Ab^1st specimen	Titr	Pt	Ser	Qn
24198-4	Coxsackievirus B6 Ab^2nd specimen	Titr	Pt	Ser	Qn
24199-2	Coxsackievirus B6 Ab^1st specimen	Titr	Pt	Ser	Qn
24200-8	Coxsackievirus B6 Ab^2nd specimen	Titr	Pt	Ser	Qn
24201-6	Saint Louis encephalitis virus Ab^1st	Titr	Pt	Ser	Qn
24202-4	Saint Louis encephalitis virus Ab^2nd	Titr	Pt	Ser	Qn
24203-2	Legionella pneumophila Ab^1st spec	Titr	Pt	Ser	Qn
24204-0	Legionella pneumophila Ab^2nd spe	Titr	Pt	Ser	Qn
24205-7	Rickettsia typhi Ab.IgG^1st specime	Titr	Pt	Ser	Qn
24206-5	Rickettsia typhi Ab.IgG^2nd specim	Titr	Pt	Ser	Qn
24207-3	Rickettsia spotted fever group Ab.Ig	Titr	Pt	Ser	Qn
2420-8	Histidine	MCnc	Pt	Ser/Plas	Qn
24208-1	Rickettsia spotted fever group Ab.Ig	Titr	Pt	Ser	Qn
24209-9	La Crosse virus Ab^1st specimen	Titr	Pt	Ser	Qn
24210-7	La Crosse virus Ab^2nd specimen	Titr	Pt	Ser	Qn
24211-5	Western equine encephalitis virus Ab	Titr	Pt	Ser	Qn
24212-3	Western equine encephalitis virus Ab	Titr	Pt	Ser	Qn
24213-1	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
24214-9	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
24215-6	Influenza virus A Ab^1st specimen	Titr	Pt	Ser	Qn
2421-6	Histidine	ACnc	Pt	Ser/Plas	Ord

24216-4	Influenza virus A Ab^2nd specimen Titr	Pt	Ser	Qn
24217-2	Influenza virus B Ab^1st specimen Titr	Pt	Ser	Qn
24218-0	Influenza virus B Ab^2nd specimen Titr	Pt	Ser	Qn
24219-8	Parainfluenza virus 1 Ab^1st specimen Titr	Pt	Ser	Qn
24220-6	Parainfluenza virus 2 Ab^1st specimen Titr	Pt	Ser	Qn
24221-4	Parainfluenza virus 2 Ab^2nd specimen Titr	Pt	Ser	Qn
24222-2	Parainfluenza virus 3 Ab^1st specimen Titr	Pt	Ser	Qn
24227-1	Coxsackievirus A10 Ab^2nd specimen Titr	Pt	Ser	Qn
24228-9	Coxsackievirus A16 Ab^1st specimen Titr	Pt	Ser	Qn
24229-7	Coxsackievirus A16 Ab^2nd specimen Titr	Pt	Ser	Qn
24230-5	Coxsackievirus A7 Ab^1st specimen Titr	Pt	Ser	Qn
24231-3	Coxsackievirus A7 Ab^2nd specimen Titr	Pt	Ser	Qn
2423-2	Histidine MCnc	Pt	Urine	Qn
24232-1	Coxsackievirus A9 Ab^1st specimen Titr	Pt	Ser	Qn
24233-9	Coxsackievirus A9 Ab^2nd specimen Titr	Pt	Ser	Qn
24234-7	Mycoplasma pneumoniae Ab.IgG^1s ACnc	Pt	Ser	Qn
24235-4	Mycoplasma pneumoniae Ab.IgG^2r ACnc	Pt	Ser	Qn
24236-2	Mycoplasma pneumoniae Ab^1st specimen Titr	Pt	Ser	Qn
24237-0	Mycoplasma pneumoniae Ab^2nd specimen Titr	Pt	Ser	Qn
24238-8	Chlamydia sp Ab.IgG^1st specimen ACnc	Pt	Ser	Qn
24239-6	Chlamydia sp Ab.IgG^2nd specimen ACnc	Pt	Ser	Qn
2424-0	Histidine MRat	24H	Urine	Qn
24240-4	Mumps virus Ab.IgG^1st specimen ACnc	Pt	Ser	Qn
24241-2	Mumps virus Ab.IgG^2nd specimen ACnc	Pt	Ser	Qn
24242-0	Toxoplasma gondii Ab.IgG^1st specimen ACnc	Pt	Ser	Qn
24243-8	Polio virus 1 Ab^1st specimen Titr	Pt	Ser	Qn
24244-6	Polio virus 1 Ab^2nd specimen Titr	Pt	Ser	Qn
24245-3	Polio virus 2 Ab^1st specimen Titr	Pt	Ser	Qn
24246-1	Polio virus 2 Ab^2nd specimen Titr	Pt	Ser	Qn
24247-9	Polio virus 3 Ab^1st specimen Titr	Pt	Ser	Qn
24248-7	Polio virus 3 Ab^2nd specimen Titr	Pt	Ser	Qn
24249-5	Adenovirus Ab^1st specimen Titr	Pt	Ser	Qn
24250-3	Adenovirus Ab^2nd specimen Titr	Pt	Ser	Qn
24251-1	Coxsackievirus B1 Ab^1st specimen Titr	Pt	Ser	Qn
24252-9	Coxsackievirus B1 Ab^2nd specimen Titr	Pt	Ser	Qn
24255-2	Coxsackievirus B2 Ab^1st specimen Titr	Pt	Ser	Qn
24256-0	Coxsackievirus B2 Ab^2nd specimen Titr	Pt	Ser	Qn
2425-7	Histidine ammonia lyase CCnc	Pt	Ser	Qn
24259-4	Coxsackievirus B3 Ab^1st specimen Titr	Pt	Ser	Qn
24260-2	Coxsackievirus B3 Ab^2nd specimen Titr	Pt	Ser	Qn
24263-6	Coxsackievirus B4 Ab^1st specimen Titr	Pt	Ser	Qn
24264-4	Coxsackievirus B4 Ab^2nd specimen Titr	Pt	Ser	Qn
2426-5	Homocarnosine MCnc	Pt	CSF	Qn
24267-7	Coxsackievirus B5 Ab^1st specimen Titr	Pt	Ser	Qn
24268-5	Coxsackievirus B5 Ab^2nd specimen Titr	Pt	Ser	Qn
24271-9	Coxsackievirus B6 Ab^1st specimen Titr	Pt	Ser	Qn

24272-7	Coxsackievirus B6 Ab^2nd specimer	Titr	Pt	Ser	Qn
2427-3	Homocitrulline	MCnc	Pt	Urine	Qn
242-8	Ethambutol	Susc	Pt	Isolate	OrdQn
24280-0	Rickettsia typhi Ab.IgG^2nd specim	Titr	Pt	Ser	Qn
2428-1	Homocysteine	MCnc	Pt	Ser/Plas	Qn
24281-8	Rickettsia spotted fever group Ab.Ig	Titr	Pt	Ser	Qn
24282-6	Rickettsia spotted fever group Ab.Ig	Titr	Pt	Ser	Qn
24283-4	La Crosse virus Ab^1st specimen	Titr	Pt	Ser	Qn
24284-2	La Crosse virus Ab^2nd specimen	Titr	Pt	Ser	Qn
24285-9	Western equine encephalitis virus A	Titr	Pt	Ser	Qn
24286-7	Western equine encephalitis virus A	Titr	Pt	Ser	Qn
24287-5	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
24288-3	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
24289-1	Influenza virus A Ab^1st specimen	Titr	Pt	Ser	Qn
24290-9	Influenza virus A Ab^2nd specimen	Titr	Pt	Ser	Qn
24291-7	Influenza virus B Ab^1st specimen	Titr	Pt	Ser	Qn
24292-5	Influenza virus B Ab^2nd specimen	Titr	Pt	Ser	Qn
24293-3	Parainfluenza virus 1 Ab^1st specim	Titr	Pt	Ser	Qn
24294-1	Parainfluenza virus 2 Ab^1st specim	Titr	Pt	Ser	Qn
24295-8	Parainfluenza virus 2 Ab^2nd specin	Titr	Pt	Ser	Qn
24296-6	Parainfluenza virus 3 Ab^1st specim	Titr	Pt	Ser	Qn
24297-4	Parainfluenza virus 3 Ab^2nd specin	Titr	Pt	Ser	Qn
24298-2	Respiratory syncytial virus Ab^1st s	Titr	Pt	Ser	Qn
2429-9	Homocystine	ACnc	Pt	Ser/Plas	Ord
24299-0	Respiratory syncytial virus Ab^2nd s	Titr	Pt	Ser	Qn
24300-6	Coxsackievirus A10 Ab^1st specime	Titr	Pt	Ser	Qn
24301-4	Coxsackievirus A10 Ab^2nd specim	Titr	Pt	Ser	Qn
24302-2	Coxsackievirus A16 Ab^1st specime	Titr	Pt	Ser	Qn
24303-0	Coxsackievirus A16 Ab^2nd specim	Titr	Pt	Ser	Qn
24304-8	Coxsackievirus A7 Ab^1st specimen	Titr	Pt	Ser	Qn
24305-5	Coxsackievirus A7 Ab^2nd specime	Titr	Pt	Ser	Qn
24306-3	Coxsackievirus A9 Ab^1st specimen	Titr	Pt	Ser	Qn
2430-7	Homocystine	MCnc	Pt	Ser/Plas	Qn
24307-1	Coxsackievirus A9 Ab^2nd specime	Titr	Pt	Ser	Qn
24310-5	Mycoplasma pneumoniae Ab^1st sp	Titr	Pt	Ser	Qn
24311-3	Mycoplasma pneumoniae Ab^2nd sp	Titr	Pt	Ser	Qn
24312-1	Treponema pallidum Ab	ACnc	Pt	Ser	Ord
24318-8	Manual Differential panel	-	Pt	Bld	Qn
24319-6	Cardiolipin Ab.IgG & IgM panel	-	Pt	Ser	Qn
24320-4	Basic metabolic 1998 panel	-	Pt	Ser/Plas	Qn
24321-2	Basic metabolic 2000 panel	-	Pt	Ser/Plas	Qn
24322-0	Comprehensive metabolic 1998 pane	-	Pt	Ser/Plas	Qn
2432-3	Homogentisate	ACnc	Pt	Urine	Ord
24323-8	Comprehensive metabolic 2000 pane	-	Pt	Ser/Plas	Qn
24324-6	Hepatic function 1996 panel	-	Pt	Ser/Plas	Qn
24325-3	Hepatic function 2000 panel	-	Pt	Ser/Plas	Qn

24326-1	Electrolytes 1998 panel	-	Pt	Ser/Plas	Qn
24327-9	Electrolytes 3 panel	-	Pt	Body fld	Qn
24328-7	Electrolytes 3 panel	-	Pt	Stool	Qn
24329-5	Electrolytes 3 panel	-	Pt	Urine	Qn
2433-1	Homogentisate	MCnc	Pt	Urine	Qn
24331-1	Lipid 1996 panel	-	Pt	Ser/Plas	Qn
24332-9	Alkaline phosphatase isoenz panel	-	Pt	Ser/Plas	-
24333-7	Amylase isoenz 3 panel	-	Pt	Ser/Plas	Qn
24334-5	Amylase isoenz 7 panel	-	Pt	Ser	Qn
24335-2	Creatine kinase panel	-	Pt	Ser/Plas	Qn
24336-0	Gas panel	-	Pt	BldA	Qn
24337-8	Gas panel	-	Pt	BldC	Qn
24338-6	Gas panel	-	Pt	Bld	Qn
24339-4	Gas panel	-	Pt	BldV	Qn
24340-2	Gas panel	-	Pt	Body fld	Qn
24341-0	Gas & CO panel	-	Pt	BldA	Qn
24342-8	Gas & CO panel	-	Pt	BldC	Qn
24343-6	Gas & CO panel	-	Pt	Bld	Qn
24344-4	Gas & CO panel	-	Pt	BldV	Qn
24345-1	Gas & CO panel	-	Pt	Body fld	Qn
24346-9	Parathyrin.intact & Calcium panel	-	Pt	Ser/Plas	Qn
24347-7	Parathyrin.mid molecule & Calcium	-	Pt	Ser/Plas	Qn
24348-5	Free T4 & TSH panel	-	Pt	Ser/Plas	Qn
2434-9	Homovanillate	MCnc	Pt	CSF	Qn
24349-3	Drugs of abuse 5 panel	-	Pt	Urine	-
24350-1	Volatiles panel	-	Pt	Urine	-
24351-9	Protein fractions panel	-	Pt	Ser/Plas	Qn
24352-7	Protein fractions panel	-	Pt	CSF	Qn
24353-5	Glucose tolerance 2H gestational par-	-	-	Urine+Ser/P	Qn
24355-0	Urinalysis macroscopic panel	-	Pt	Urine	-
2435-6	Homovanillate	MCnc	Pt	Ser	Qn
24356-8	Urinalysis complete panel	-	Pt	Urine	-
24357-6	Urinalysis macro (dipstick) panel	-	Pt	Urine	-
24358-4	Hemogram WO platelets panel	-	Pt	Bld	Qn
24359-2	Hemogram WO Platelets & W Manu-	-	Pt	Bld	Qn
243-6	Ethambutol	Titr	Pt	Isolate+Ser	Qn
24360-0	Hemoglobin & Hematocrit panel	-	Pt	Bld	Qn
24361-8	Hemogram, platelets & Differential r-	-	Pt	Bld	Qn
24362-6	Renal function 2000 panel	-	Pt	Ser/Plas	Qn
24363-4	Acute hepatitis 2000 panel	-	Pt	Ser	Ord
2436-4	Homovanillate	MRat	24H	Urine	Qn
24364-2	Obstetric 1996 panel	-	Pt	Ser+Bld	-
24365-9	Urinalysis microscopic panel	-	Pt	Urine sed	-
24369-1	RR interval^during XXX measureme	Time	Pt	Heart	Qn
24370-9	Intravascular peak systolic^during M	Pres	Pt	Arterial syst	Qn
24371-7	Intravascular peak systolic^during A	Pres	Pt	Arterial syst	Qn

2437-2	Hydrogen/Expired gas^post 50 g glu VFr		Pt	Exhl gas	Qn
24372-5	Intravascular peak systolic^during R' Pres		Pt	Arterial syst	Qn
24373-3	Ferritin	MCnc	Pt	Bld	Qn
24374-1	Platelet associated Ab	ACnc	Pt	Bld	Ord
24375-8	Platelet Ab	ACnc	Pt	Ser	Ord
24376-6	von Willebrand factor multimers	ACnc	Pt	PPP	Qn
24377-4	Platelet aggregation.adenosine diphos	ACnc	Pt	PRP	Ord
24378-2	Platelet aggregation.epinephrine indu	ACnc	Pt	PRP	Ord
24379-0	Platelet aggregation.collagen inducec	ACnc	Pt	PRP	Ord
2438-0	Hydrogen sulfide	MCnc	Pt	Bld	Ord
24380-8	Platelet aggregation.ristocetin induce	ACnc	Pt	PRP	Ord
24381-6	Platelet aggregation.arachidonate ind	ACnc	Pt	PRP	Ord
24382-4	Neutrophil associated Ab	Prid	Pt	Ser	Nom
24383-2	Intrinsic factor Ab	ACnc	Pt	Ser	Ord
24384-0	little c Ab	ACnc	Pt	Ser/Plas	Qn
24385-7	Cardiolipin Ab.IgG	ACnc	Pt	Ser	Ord
24386-5	Cardiolipin Ab.IgM	ACnc	Pt	Ser	Ord
24387-3	Brucella sp Ab.IgG	ACnc	Pt	Ser	Ord
24388-1	Brucella sp Ab.IgM	ACnc	Pt	Ser	Ord
24389-9	Cortisol^pre 250 ug corticotropin IM	SCnc	Pt	Ser/Plas	Qn
24390-7	Cortisol^30M post 250 ug corticotroj	SCnc	Pt	Ser/Plas	Qn
24391-5	Cortisol^1H post 250 ug corticotropi	SCnc	Pt	Ser/Plas	Qn
24392-3	Cortisol^pre 1 mg dexamethasone P	SCnc	Pt	Ser/Plas	Qn
24393-1	Cortisol^10H post 1 mg dexamethas	SCnc	Pt	Ser/Plas	Qn
24394-9	Cortisol^17H post 1 mg dexamethas	SCnc	Pt	Ser/Plas	Qn
24395-6	Cortisol^24H post 1 mg dexamethas	SCnc	Pt	Ser/Plas	Qn
24396-4	Brucella sp Ab.IgG	ACnc	Pt	Ser	Ord
24397-2	Brucella sp Ab.IgM	ACnc	Pt	Ser	Ord
2439-8	Hydroxycalcidiol	MCnc	Pt	Ser	Qn
24398-0	Toxoplasma sp Ab.IgM	ACnc	Pt	Ser	Qn
24399-8	Toxoplasma sp Ab.IgM	ACnc	Pt	Ser	Qn
24400-4	Neuronal nuclear type 1 Ab	Titr	Pt	CSF	Qn
24401-2	Neuronal nuclear type 2 Ab	Titr	Pt	CSF	Qn
24402-0	Chlamydophila pneumoniae+Chlamy	ACnc	Pt	XXX	Ord
24403-8	Neuronal nuclear type 1 Ab	Titr	Pt	CSF	Qn
24404-6	Neuronal nuclear type 2 Ab	Titr	Pt	CSF	Qn
24405-3	Aeromonas salmonicida	ACnc	Pt	XXX	Ord
2440-6	Hydroxocobalamin	MCnc	Pt	Ser/Plas	Qn
24406-1	Aeromonas salmonicida serotype	Prid	Pt	Isolate	Nom
24407-9	Androstenedione^baseline	MCnc	Pt	Ser/Plas	Qn
24408-7	Babesia canis	ACnc	Pt	Bld	Ord
24409-5	Brachyspira sp identified	Prid	Pt	XXX	Nom
24410-3	Brucella canis Ab	ACnc	Pt	Ser	Ord
24411-1	Canine parvovirus Ab	ACnc	Pt	Ser	Ord
24412-9	Coccidia identified	Prid	Pt	Tsmi	Nom
24519-1	Phosphate	SCnc	Pt	Bld	Qn

24520-9	Phosphate	SCnc	Pt	RBC	Qn
2452-1	Hypoxanthine	MCnc	Pt	Body fld	Qn
24521-7	Epinephrine	SCnc	Pt	Urine	Qn
24522-5	Epinephrine/Creatinine	SRto	Pt	Urine	Qn
24683-5	Views^W Tc-99m SC PO	Find	Pt	Esophagus+	Doc
24684-3	Embolectomy^W contrast IA	Find	Pt	Extracranial	Doc
24685-0	Views^W contrast IV	Find	Pt	Peripheral v	Doc
24686-8	Views	Find	Pt	Lower extre	Doc
2468-7	IgG subclass 3	MCnc	Pt	Ser	Qn
24687-6	Multisection	Find	Pt	Lower extre	Doc
24688-4	Multisection	Find	Pt	Upper extre	Doc
24689-2	Views	Find	Pt	Upper extre	Doc
246-9	Floxacillin	Susc	Pt	Isolate	OrdQn
24690-0	Multisection	Find	Pt	Extremity	Doc
24691-8	Multisection^W contrast IV	Find	Pt	Extremity	Doc
24692-6	Guidance for drainage	Find	Pt	Extremity	Doc
24693-4	Multisection	Find	Pt	Extremity	Doc
24856-7	Guidance for aspiration	Find	Pt	Pancreas	Doc
24857-5	Multisection	Find	Pt	Pancreas	Doc
24858-3	Multisection^W contrast IV	Find	Pt	Pancreas	Doc
24859-1	Multisection	Find	Pt	Pancreas	Doc
24860-9	Views^W contrast IA	Find	Pt	Pancreatic a	Doc
24861-7	Views 2	Find	Pt	Patella	Doc
24966-4	Bone density	MARic	Pt	Spine.lumba	Qn
24967-2	Multisection^W & WO contrast IV	Find	Pt	Spine.lumba	Doc
2496-8	Iodohippuran renal clearance	VRat	24H	Urine+Ser/P	Qn
24968-0	Multisection	Find	Pt	Spine.lumba	Doc
24969-8	View lateral	Find	Pt	Spine.lumba	Doc
24970-6	Views AP & lateral	Find	Pt	Spine.lumba	Doc
25046-4	Multisection^W anesthesia	Find	Pt	XXX	Doc
25047-2	Multisection^W conscious sedation	Find	Pt	XXX	Doc
2504-9	Iron	MCnc	Pt	Urine	Qn
25049-8	Views multiple sagittal & coronal	Find	Pt	XXX	Nar
25050-6	Multisection sagittal & coronal disar	Find	Pt	XXX	Doc
25051-4	Multisectional sagittal	Find	Pt	XXX	Doc
25052-2	Multisection sagittal & coronal	Find	Pt	XXX	Doc
25053-0	Guidance for radiosurgery	Find	Pt	XXX	Doc
25054-8	Guidance for radiosurgery^W contra	Find	Pt	XXX	Doc
25055-5	Multisection additional sequence	Find	Pt	XXX	Doc
2505-6	Iron/Iron binding capacity.total	MRto	Pt	Ser/Plas	Qn
24413-7	Eperythroozoon sp	ACnc	Pt	Bld	Ord
2441-4	Hydroxylysine	ACnc	Pt	Ser/Plas	Ord
24414-5	Estradiol^baseline	MCnc	Pt	Ser/Plas	Qn
24415-2	Feline panleukopenia virus Ag	ACnc	Pt	Tiss	Ord
24416-0	Filovirus Ab	Titr	Pt	Ser	Qn
24417-8	Follitropin^1st specimen post XXX c	MCnc	Pt	Ser/Plas	Qn

24418-6	Formononetin	MCnc	Pt	Ser/Plas	Qn
24419-4	Path report.gross observation	Find	Pt	Specimen	Nom
24420-2	Haemophilus somnus Ab	Titr	Pt	Ser	Qn
24421-0	Haemobartonella felis	ACnc	Pt	Bld	Ord
2442-2	Hydroxylysine	MCnc	Pt	Ser/Plas	Qn
24422-8	Hydrocarbons.chlorinated	Prid	Pt	XXX	Nom
24427-7	Mycobacterium avium subspecies pa	ACnc	Pt	XXX	Ord
24428-5	Mycoplasma hyopneumoniae Ab	ACnc	Pt	Ser	Ord
24429-3	Parasite identified	Prid	Pt	Bld	Nom
2443-0	Hydroxylysine	MCnc	Pt	Urine	Qn
24430-1	Streptococcus suis serotype	Prid	Pt	Isolate	Nom
24431-9	IgA.canine	MCnc	Pt	Ser	Qn
24432-7	IgG.canine	MCnc	Pt	Ser	Qn
24433-5	IgG.equine	MCnc	Pt	Ser	Qn
24434-3	IgM.canine	MCnc	Pt	Ser	Qn
24435-0	2-Methylbutyrylglycine/Creatinine	SRto	Pt	Urine	Qn
24436-8	3-Methylcrotonylglycine/Creatinine	SRto	Pt	Urine	Qn
24437-6	Butyrylglycine/Creatinine	SRto	Pt	Urine	Qn
24438-4	Hexanoylglycine/Creatinine	SRto	Pt	Urine	Qn
24439-2	Isobutyrylglycine/Creatinine	SRto	Pt	Urine	Qn
244-4	Floxacillin	Susc	Pt	Isolate	Qn
24440-0	Isovalerylglycine/Creatinine	SRto	Pt	Urine	Qn
24441-8	Phenylpropionylglycine/Creatinine	SRto	Pt	Urine	Qn
24442-6	Propionylglycine/Creatinine	SRto	Pt	Urine	Qn
24443-4	Suberylglycine/Creatinine	SRto	Pt	Urine	Qn
24444-2	Tiglylglycine/Creatinine	SRto	Pt	Urine	Qn
24445-9	Valerylglycine/Creatinine	SRto	Pt	Urine	Qn
24446-7	Porphobilinogen	MCnc	Pt	Urine	Qn
24447-5	Magnesium	MRat	24H	Urine	Qn
2444-8	Hydroxymethylglutaryl CoA lyase	CCnc	Pt	Ser	Qn
24448-3	Carnitine	SRat	24H	Urine	Qn
24449-1	Carnitine esters	SCnc	Pt	Urine	Qn
24450-9	Carnitine esters	SCnt	Pt	Tiss	Qn
24451-7	Carnitine	SCnt	Pt	Tiss	Qn
24452-5	Carnitine.free (C0)	SCnt	Pt	Tiss	Qn
24453-3	Carnitine	SCnt	Pt	Tiss	
24454-1	Collection duration	Time	*	Gast fld	Qn
2445-5	Hydroxyproline	ACnc	Pt	Ser/Plas	Ord
24456-6	Deoxy pyridinoline/Creatinine	SRto	24H	Urine	Qn
24457-4	Tryptophan	SCnc	Pt	Ser/Plas	Qn
24458-2	Interleukin 2 receptor	MCnc	Pt	Ser/Plas	Qn
24459-0	Thyrotropin^20M post dose TRH	MCnc	Pt	Ser/Plas	Qn
24461-6	Fatty acids	SCnc	Pt	Ser/Plas	Qn
24462-4	Heptacarboxylporphyrin	MRat	24H	Urine	Qn
2446-3	Hydroxyproline	MCnc	Pt	Ser/Plas	Qn
24463-2	Keratan sulfate	ACnc	Pt	Urine	Ord

24464-0	Chondroitin sulfate	ACnc	Pt	Urine	Ord
24465-7	Urea nitrogen	MRat	12H	Urine	Qn
24466-5	Cells.CD56/100 cells	NFr	Pt	XXX	Qn
24467-3	Cells.CD3+CD4+	NCnc	Pt	Bld	Qn
24468-1	Cells.CD14+CD16+CD59+	ACnc	Pt	Ser	Ord
24469-9	Hemoglobin XXX/Hemoglobin.total	MFr	Pt	Bld	Qn
24470-7	Hemoglobin A2+XXX/Hemoglobin.1	MFr	Pt	Bld	Qn
2447-1	Hydroxyproline	MRat	24H	Urine	Qn
24471-5	Platelet function.collagen+Epinephri	Time	Pt	Bld	Qn
24472-3	Platelet function.collagen+Adenosine	Time	Pt	Bld	Qn
24473-1	Cells.CD23/100 cells	NFr	Pt	XXX	Qn
24474-9	Cancer associated serum Ag	ACnc	Pt	Ser	Qn
24475-6	F2 gene.c.20210G>A	Arb	Pt	Bld/Tiss	Ord
24476-4	F2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
24477-2	F2 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
24478-0	(Dactylis glomerata+Festuca elatior+ Threshold		Pt	Ser	Ord
24479-8	(Acer negundo+Betula verrucosa+Qu	Threshold	Pt	Ser	Ord
24480-6	(Ambrosia elatior+Artemisia vulgaris	ACnc	Pt	Ser	Qn
24481-4	(Ambrosia elatior+Artemisia vulgaris	Threshold	Pt	Ser	Ord
24482-2	(Hordeum vulgare+Oryza sativa+Sec	Threshold	Pt	Ser	Ord
24483-0	(Cat dander+Cow dander+Dog dand	Threshold	Pt	Ser	Ord
24484-8	(Arachis hypogaea+Cow milk+Egg v	Threshold	Pt	Ser	Ord
24485-5	(Alternaria alternata+Aspergillus fun	Threshold	Pt	Ser	Ord
24486-3	(Cynodon dactylon+Lolium perenne	Threshold	Pt	Ser	Ord
24487-1	(Gadus morhua+Mytilus edulis+Panc	Threshold	Pt	Ser	Ord
24488-9	(Chicken feather+Duck feather+Goo	Threshold	Pt	Ser	Ord
2448-9	Hydroxyproline.free	MCnc	Pt	Ser/Plas	Qn
24489-7	(Acer negundo+Quercus alba+Ulmus	Threshold	Pt	Ser	Ord
24490-5	(Juniperus sabinoides+Quercus alba	Threshold	Pt	Ser	Ord
24491-3	(Quercus alba+Ulmus americana+Pl	ACnc	Pt	Ser	Qn
24492-1	(Quercus alba+Ulmus americana+Pl	Threshold	Pt	Ser	Ord
24617-3	Views^W contrast IA	Find	Pt	Carotid arte	Doc
24619-9	Views	Find	Pt	Wrist	Doc
2462-0	IgE	MCnc	Pt	Ser	Qn
24620-7	Patency check^W contrast via cathet	Find	Pt	Catheter.XX	Doc
24621-5	Guidance for percutaneous drainage	Find	Pt	Cavity.XXX	Doc
24622-3	Views^W contrast IA	Find	Pt	Celiac artery	Doc
24699-1	View runoff^W contrast IA	Find	Pt	Femoral arte	Doc
24700-7	Views for leg length	Find	Pt	Femur+Tibi	Doc
24701-5	Bone density	MAric	Pt	Femur	Qn
24702-3	Multisection	Find	Pt	Thigh	Doc
2470-3	IgG/Albumin	MRto	Pt	CSF	Qn
24703-1	Multisection^W & WO contrast IV	Find	Pt	Thigh	Doc
24704-9	Views	Find	Pt	Femur	Doc
24787-4	Multisection^WO contrast & 10M pc	Find	Pt	Kidney.bilat	Doc
24788-2	Views^W contrast IV	Find	Pt	Kidney.bilat	Doc

24789-0	Multisection	Find	Pt	Kidney.bilat	Doc
24790-8	Multisection^W contrast IV	Find	Pt	Kidney.bilat	Doc
24791-6	Multisection	Find	Pt	Kidney.bilat	Nar
24792-4	Views AP & AP L-lateral-decubitus	Find	Pt	Abdomen	Doc
24793-2	Views AP & lateral portable	Find	Pt	Abdomen	Doc
2479-4	Inosine	MCnc	Pt	Ser	Qn
24794-0	Views AP & lateral	Find	Pt	Abdomen	Doc
24795-7	Views AP (supine & upright) portabl	Find	Pt	Abdomen	Doc
24796-5	Views AP & AP L-lateral-decubitus	Find	Pt	Abdomen	Doc
24879-9	Multisection^W & WO contrast IV	Find	Pt	Pituitary+Se	Doc
24880-7	Multisection	Find	Pt	Pituitary+Se	Doc
24881-5	Multisection	Find	Pt	Popliteal spæ	Doc
24882-3	Percutaneous transluminal angioplast	Find	Pt	Popliteal art	Doc
24883-1	Guidance for biopsy	Find	Pt	Prostate	Doc
24884-9	Multisection	Find	Pt	Prostate	Doc
25132-2	Pyruvate/Creatinine	SRto	Pt	Urine	Qn
25133-0	Sarcosine/Creatinine	SRto	Pt	Urine	Qn
25134-8	Sebacate/Creatinine	SRto	Pt	Urine	Qn
25135-5	Suberate/Creatinine	SRto	Pt	Urine	Qn
25136-3	Succinate/Creatinine	SRto	Pt	Urine	Qn
24494-7	(Ambrosia psilostachya+Artemisia v	Threshold	Pt	Ser	Ord
24495-4	(Chicken feather+Duck feather+Goo	Threshold	Pt	Ser	Ord
24496-2	(Avena sativa+Hordeum vulgare+Or	Threshold	Pt	Ser	Ord
2449-7	Hydroxyproline.free	MCnc	Pt	Urine	Qn
24497-0	Canary serum proteins Ab	ACnc	Pt	Ser	Ord
24498-8	Chicken serum Ab	ACnc	Pt	Ser	Ord
24499-6	Cryptostroma corticale Ab	ACnc	Pt	Ser	Ord
24500-1	Parrot serum Ab	ACnc	Pt	Ser	Ord
24501-9	Parrot droppings Ab	ACnc	Pt	Ser	Ord
24502-7	Parakeet serum Ab	ACnc	Pt	Ser	Ord
24503-5	Parakeet droppings Ab	ACnc	Pt	Ser	Ord
24504-3	Pullularia sp Ab	ACnc	Pt	Ser	Ord
2450-5	Hydroxyproline.free	MRat	24H	Urine	Qn
24505-0	Pigeon droppings Ab	ACnc	Pt	Ser	Ord
24506-8	(Blatella germanica+Dermatophagoic	Threshold	Pt	Ser	Ord
24507-6	Aspergillus clavatus Ab	ACnc	Pt	Ser	Ord
24508-4	Aspergillus nidulans Ab	ACnc	Pt	Ser	Ord
24509-2	Aspergillus terreus Ab	ACnc	Pt	Ser	Ord
245-1	Floxacillin	Susc	Pt	Isolate	OrdQn
24510-0	Vespa crabro Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
24511-8	Pascopyrum smithii Ab.IgE	ACnc	Pt	Ser	Qn
24512-6	(Citharexylum caudatum+Juniperus r	ACnc	Pt	Ser	Qn
2451-3	Hydroxyproline	MCnc	Pt	Urine	Qn
24513-4	(Citharexylum caudatum+Juniperus r	Threshold	Pt	Ser	Ord
24514-2	Maple syrup Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
24515-9	(Anthoxanthum odoratum+Cynodon	ACnc	Pt	Ser	Qn

24516-7	Pascopyrum smithii Ab.IgE.RAST cI	Threshold	Pt	Ser	Ord
24517-5	Phoma sp Ab.IgG	ACnc	Pt	Ser	Qn
24518-3	Calcium/Creatinine	SRto	Pt	Urine	Qn
24523-3	Norepinephrine/Creatinine	SRto	Pt	Urine	Qn
24524-1	Dopamine/Creatinine	SRto	Pt	Urine	Qn
24525-8	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
24526-6	Cardiac output	VRat	Pt	Heart.ventric	Qn
24527-4	Myocardium	Mass	Pt	Heart.ventric	Qn
24528-2	Myocardium	Mass	Pt	Heart.ventric	Qn
24529-0	Systole.min	Vol	Pt	Heart.ventric	Qn
24530-8	Systole.min	Vol	Pt	Heart.ventric	Qn
24531-6	Multisection	Find	Pt	Abdomen.re	Doc
24532-4	Multisection	Find	Pt	Abdomen.R	Doc
24533-2	Multisection^W contrast IV	Find	Pt	Abdominal	Doc
24534-0	Multisection	Find	Pt	Abdominal	Doc
24535-7	Views	Find	Pt	Acetabulum	Doc
24536-5	Views	Find	Pt	Acromioclav	Doc
24537-3	Guidance for removal of amniotic flt	Find	Pt	Uterus	Doc
24538-1	Multisection	Find	Pt	Ankle	Doc
2453-9	Hypoxanthine	MCnc	Pt	Ser	Qn
24539-9	Multisection^W & WO contrast IV	Find	Pt	Ankle	Doc
24540-7	Views 2	Find	Pt	Ankle	Doc
24541-5	Views	Find	Pt	Ankle	Doc
24542-3	Multisection	Find	Pt	Anus	Doc
24543-1	Angioplasty^W contrast IA	Find	Pt	Aorta	Doc
24544-9	Multisection	Find	Pt	Aorta.thorac	Doc
24545-6	Multisection^W contrast IV	Find	Pt	Aorta.thorac	Doc
24546-4	Views^W contrast IA	Find	Pt	Aorta.thorac	Doc
2454-7	Hypoxanthine phosphoribosyltransfe	CCnc	Pt	RBC	Qn
24547-2	Multisection	Find	Pt	Aorta	Doc
24548-0	Multisection	Find	Pt	Appendix	Doc
24549-8	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
24550-6	Views^W contrast IV	Find	Pt	Upper extre	Doc
24551-4	Views^W contrast IA	Find	Pt	AV fistula	Doc
24552-2	Views^W contrast intra stent	Find	Pt	XXX stent	Doc
24553-0	Embolectomy^W contrast IV	Find	Pt	Intracranial	Doc
2455-4	Hypoxanthine phosphoribosyltransfe	CCnt	Pt	Tiss	Qn
24554-8	Embolization^W contrast IA	Find	Pt	XXX artery	Doc
24555-5	Guidance for placement of stent	Find	Pt	XXX artery	Doc
24556-3	Multisection	Find	Pt	Abdomen	Doc
24557-1	Multisection^W & WO contrast IV	Find	Pt	Abdomen	Doc
24558-9	Multisection	Find	Pt	Abdomen	Doc
24559-7	Guidance for removal of fluid	Find	Pt	Abdomen	Doc
24560-5	View AP L-lateral-decubitus portabl	Find	Pt	Abdomen	Doc
24561-3	View AP L-lateral-decubitus	Find	Pt	Abdomen	Doc
2456-2	Iduronate-2-Sulfatase	CCnt	Pt	Tiss	Qn

24562-1	Views AP (L-lateral-decubitus & R-l	Find	Pt	Abdomen	Doc
24563-9	View AP R-lateral-decubitus	Find	Pt	Abdomen	Doc
24564-7	View AP upright portable	Find	Pt	Abdomen	Doc
24565-4	Views AP (KUB & upright) & uprig	Find	Pt	Chest+Abdc	Nar
24566-2	Multisection	Find	Pt	Abdomen.re	Doc
24567-0	Multisection^W contrast	Find	Pt	Abdomen.re	Doc
24568-8	Atherectomy^W contrast IV	Find	Pt	AV fistula	Doc
24569-6	Views^W contrast IV	Find	Pt	AV shunt	Doc
2457-0	IgA	MCnc	Pt	CSF	Qn
24570-4	Guidance for stone removal^W contr	Find	Pt	Biliary duct.	Doc
24571-2	Views for patency of biliary structur	Find	Pt	Biliary ducts	Doc
24572-0	Views for patency of biliary structur	Find	Pt	Biliary ducts	Doc
24573-8	Views^W contrast IV	Find	Pt	Biliary ducts	Doc
24574-6	Views^during surgery W contrast bil	Find	Pt	Biliary ducts	Doc
24575-3	Views^W contrast percutaneous tran	Find	Pt	Biliary ducts	Doc
24576-1	Views^W contrast IA	Find	Pt	Urinary blac	Doc
24577-9	Views^during surgery	Find	Pt	Bone.XXX	Doc
24578-7	Multisection^W radionuclide IV	Find	Pt	Bones	Doc
24579-5	Views survey	Find	Pt	Bones.long	Doc
24580-3	Angioplasty^W contrast IA	Find	Pt	Brachioceph	Doc
24581-1	Views^W contrast IA	Find	Pt	Brachial arte	Doc
24582-9	Multisection	Find	Pt	Thoracic out	Doc
24583-7	Multisection^W & WO contrast IV	Find	Pt	Thoracic out	Doc
24584-5	Multisection^W contrast IV	Find	Pt	Thoracic out	Doc
24585-2	Guidance.stereotactic for biopsy^W c	Find	Pt	Head	Doc
24586-0	Multisection^W anesthesia	Find	Pt	Brain	Doc
24587-8	Multisection^W & WO contrast IV	Find	Pt	Brain	Doc
2458-8	IgA	MCnc	Pt	Ser/Plas	Qn
24588-6	Multisection^W & WO contrast IV &	Find	Pt	Brain	Doc
24589-4	Multisection^W contrast IV	Find	Pt	Brain	Doc
24590-2	Multisection	Find	Pt	Brain	Doc
24591-0	Views brain death protocol^W Tc-99	Find	Pt	Brain	Doc
24592-8	Views^W 99m Tc DISIDA or MIBII	Find	Pt	Brain	Nar
24593-6	Multisection^W contrast IV	Find	Pt	Head vessel:	Doc
24594-4	Guidance for aspiration of cyst	Find	Pt	Breast	Doc
24595-1	Guidance for needle localization of n	Find	Pt	Breast	Doc
2459-6	IgA.monoclonal	MCnc	Pt	Ser	Qn
24596-9	Multisection	Find	Pt	Breast speci	Doc
24597-7	Views	Find	Pt	Breast speci	Doc
24598-5	Guidance for aspiration	Find	Pt	Breast	Doc
24599-3	Multisection limited	Find	Pt	Breast	Doc
24600-9	Guidance for needle localization	Find	Pt	Breast	Doc
24601-7	Multisection	Find	Pt	Breast	Doc
24602-5	Guidance for biopsy	Find	Pt	Breast	Doc
24603-3	Guidance.stereotactic for biopsy	Find	Pt	Breast	Doc
2460-4	IgD	MCnc	Pt	Ser	Qn

24604-1	Views diagnostic limited	Find	Pt	Breast	Doc
24605-8	Views diagnostic	Find	Pt	Breast	Doc
24606-6	Views screening	Find	Pt	Breast	Doc
24609-0	Guidance for percutaneous biopsy.cc	Find	Pt	Breast	Doc
24610-8	Views limited	Find	Pt	Breast	Doc
24611-6	Confirmatory consultation note	Find	Pt	Outpatient	Doc
2461-2	IgD.monoclonal	MCnc	Pt	Ser	Qn
24612-4	Views	Find	Pt	Calcaneus	Doc
24613-2	Guidance for placement of catheter in	Find	Pt	Cardiovascu	Doc
24614-0	Angioplasty^W contrast IA	Find	Pt	Carotid arte	Doc
24615-7	Angioplasty^W contrast IA	Find	Pt	Carotid arte	Doc
24616-5	Multisection	Find	Pt	Carotid arte	Doc
24628-0	Multisection^W contrast IV	Find	Pt	Chest	Doc
24629-8	Multisection	Find	Pt	Chest	Doc
24630-6	Multisection	Find	Pt	Chest	Doc
24631-4	Central vein catheter placement chec	Find	Pt	XXX	Doc
24632-2	Views AP portable	Find	Pt	Chest	Doc
24634-8	Views portable ^W inspiration & exi	Find	Pt	Chest	Doc
24635-5	Views PA upright^W inspiration & e	Find	Pt	Chest	Doc
24636-3	View AP L-lateral-decubitus portabl	Find	Pt	Chest	Doc
24637-1	View AP L-lateral-decubitus	Find	Pt	Chest	Doc
2463-8	IgE.monoclonal	MCnc	Pt	Ser	Qn
24638-9	View L-lateral upright portable	Find	Pt	Chest	Doc
24639-7	View L-lateral upright	Find	Pt	Chest	Doc
24640-5	View lordotic	Find	Pt	Chest	Doc
24641-3	View L-oblique portable	Find	Pt	Chest	Doc
24642-1	Views AP & PA upright	Find	Pt	Chest	Doc
24643-9	Views PA & lateral & R-or-L-obliqu	Find	Pt	Chest	Doc
24644-7	Views PA & lateral upright portable	Find	Pt	Chest	Doc
24645-4	Views PA & R-lateral & R-oblique e	Find	Pt	Chest	Doc
2464-6	IgG	MCnc	Pt	CSF	Qn
24646-2	Views PA & R-lateral & R-oblique e	Find	Pt	Chest	Doc
24647-0	Views PA & lateral upright	Find	Pt	Chest	Doc
24648-8	View PA upright	Find	Pt	Chest	Doc
24649-6	Views AP (R-lateral-decubitus & L-l	Find	Pt	Chest	Doc
24650-4	Views AP (R-lateral-decubitus & L-l	Find	Pt	Chest	Doc
24651-2	Views R-oblique & L-oblique uprigh	Find	Pt	Chest	Doc
24652-0	View AP R-lateral-decubitus portabl	Find	Pt	Chest	Doc
2465-3	IgG	MCnc	Pt	Ser/Plas	Qn
24653-8	Views AP & AP R-lateral-decubitus	Find	Pt	Chest	Doc
24654-6	Views AP & AP R-lateral-decubitus	Find	Pt	Chest	Doc
24655-3	Image intensifier^during surgery	Find	Pt	Chest	Doc
24656-1	View^during surgery	Find	Pt	Chest	Doc
24657-9	Multisection	Find	Pt	Chest	Doc
24658-7	Views^W contrast IA	Find	Pt	Aorta	Doc
24659-5	Multisection^W contrast IV	Find	Pt	Chest vessel	Doc

24660-3	Multisection	Find	Pt	Aorta.thorac	Doc
2466-1	IgG subclass 1	MCnc	Pt	Ser	Qn
24661-1	Views^W contrast intra pleural space	Find	Pt	Pleural space	Doc
24662-9	Guidance for aspiration	Find	Pt	Pleural space	Doc
24663-7	Views^W radionuclide IT	Find	Pt	Head.cistern	Doc
24664-5	Views	Find	Pt	Clavicle	Doc
24665-2	Views	Find	Pt	Sacrum+Co	Doc
24666-0	Views^W air & barium contrast PR	Find	Pt	Colon	Doc
24667-8	Views^W contrast PR	Find	Pt	Colon	Doc
24668-6	View transit^post solid contrast PO	Find	Pt	Colon	Doc
24669-4	Views^W water soluble contrast PR	Find	Pt	Colon	Doc
24670-2	Guidance for biopsy of cyst	Find	Pt	XXX	Doc
24671-0	Guidance for aspiration of cyst	Find	Pt	XXX	Doc
24672-8	Motion	Find	Pt	Diaphragm	Doc
24673-6	Views^W contrast PO & hypotonic a	Find	Pt	Duodenum	Doc
24674-4	Multisection	Find	Pt	Elbow	Doc
24675-1	Multisection^W & WO contrast IV	Find	Pt	Elbow	Doc
24676-9	Views	Find	Pt	Elbow	Doc
24677-7	Multisection transvaginal	Find	Pt	Pelvis	Doc
24678-5	Views^W contrast PO	Find	Pt	Esophagus	Doc
2467-9	IgG subclass 2	MCnc	Pt	Ser	Qn
24679-3	Views^W gastrografin PO	Find	Pt	Esophagus	Doc
24680-1	Guidance for dilation	Find	Pt	Esophagus	Doc
24681-9	Views^W contrast PO during swallow	Find	Pt	Esophagus+	Doc
24682-7	Views^W liquid & paste contrast PO	Find	Pt	Esophagus+	Doc
24694-2	Multisection^W & WO contrast IV	Find	Pt	Face	Doc
2469-5	IgG subclass 4	MCnc	Pt	Ser	Qn
24695-9	Views	Find	Pt	Facial bones	Doc
24696-7	Multisection	Find	Pt	Facial bones	Doc
24697-5	Multisection^W contrast IV	Find	Pt	Facial bones	Doc
24698-3	Angioplasty^W contrast IA	Find	Pt	Femoral arte	Doc
24705-6	Multisection	Find	Pt	Finger	Doc
24706-4	Views	Find	Pt	Finger	Doc
24707-2	Multisection	Find	Pt	Foot	Doc
24708-0	Views^standing	Find	Pt	Foot	Doc
24709-8	Views	Find	Pt	Foot	Doc
24710-6	Multisection	Find	Pt	Forearm	Doc
2471-1	IgM	MCnc	Pt	CSF	Qn
24717-1	Loopogram	Find	Pt	Ileal conduit	Doc
24718-9	Guidance for biopsy.transjugular ^W	Find	Pt	Liver	Doc
24719-7	Multisection	Find	Pt	Groin	Doc
24720-5	Multisection	Find	Pt	Hand	Doc
24721-3	Views 2	Find	Pt	Hand	Doc
24722-1	Views 3	Find	Pt	Hand	Doc
24723-9	View arthritis	Find	Pt	Hand	Doc
24724-7	Views bone age	Find	Pt	Wrist+Hand	Doc

24725-4	Multisection	Find	Pt	Head	Doc
24726-2	Multisection^W & WO contrast IV	Find	Pt	Head	Doc
24727-0	Multisection^W contrast IV	Find	Pt	Head	Doc
24728-8	Multisection	Find	Pt	Head	Doc
2472-9	IgM	MCnc	Pt	Ser/Plas	Qn
24729-6	Multisection^W & WO contrast IV	Find	Pt	Head	Doc
24730-4	Views^W radionuclide IV	Find	Pt	Brain	Doc
24731-2	Multisection	Find	Pt	Head	Doc
24732-0	Multisection^during surgery	Find	Pt	Head	Doc
24733-8	Multisection	Find	Pt	Head vessel:	Doc
24734-6	Multisection^W contrast IT	Find	Pt	Head.cistern	Doc
24735-3	Multisection	Find	Pt	Internal audi:	Doc
2473-7	IgM.monoclonal	MCnc	Pt	Ser	Qn
24740-3	Multisection^W & WO contrast IV	Find	Pt	Internal audi:	Doc
2474-5	Indicans	ACnc	Pt	Urine	Ord
24745-2	Views	Find	Pt	Petrous bone	Doc
24746-0	Multisection	Find	Pt	Head.sagitta	Doc
24747-8	Multisection^W contrast IV	Find	Pt	Head.sagitta	Doc
24748-6	Multisection	Find	Pt	Heart	Doc
24750-2	Views^at rest & W Tl-201 IV	Find	Pt	Heart	Doc
24751-0	Views^W TI-201 subtraction Tc-99n	Find	Pt	Parathyroid	Doc
2475-2	Indicans	MCnc	Pt	Urine	Qn
24752-8	Views	Find	Pt	Heart	Doc
24753-6	Multisection^W contrast IV	Find	Pt	XXX	Doc
24754-4	Administration of vasodilator into ca	Find	Pt	Vein	Doc
24755-1	Guidance for atherectomy^W contrast	Find	Pt	Vein	Doc
24756-9	Guidance for placement of stent	Find	Pt	Vein	Doc
24757-7	Multisection	Find	Pt	Coronary ar	Doc
2476-0	Indolamine	MCnc	Pt	Ser	Qn
24760-1	Multisection	Find	Pt	Hip	Doc
24761-9	View 1	Find	Pt	Hip	Doc
24762-7	Views	Find	Pt	Hip	Doc
24764-3	Views^W contrast intraarticular	Find	Pt	Hip	Doc
24765-0	Views 2	Find	Pt	Humerus	Doc
24766-8	Angioplasty^W contrast IA	Find	Pt	Iliac artery	Doc
24767-6	Multisection	Find	Pt	Internal audi:	Doc
24769-2	Guidance for injection	Find	Pt	Joint.space.2	Doc
247-7	Floxacillin	Titr	Pt	Isolate+Ser	Qn
24770-0	Views^W In-111 intrajoint	Find	Pt	XXX joint	Doc
24771-8	Guidance for aspiration	Find	Pt	Joint.space.2	Doc
24772-6	Guidance for biopsy	Find	Pt	Kidney	Doc
24773-4	Views^W radionuclide transplant scæ	Find	Pt	Kidney.bilat	Doc
24780-9	Views^W contrast via nephrostomy t	Find	Pt	Kidney.bilat	Doc
24781-7	Guidance for change of percutaneous	Find	Pt	Kidney.bilat	Doc
24782-5	Guidance for placement of percutane	Find	Pt	Kidney.bilat	Doc
24783-3	Urodynamics	Find	Pt	Kidney.bilat	Doc

24784-1	Multisection^W & WO contrast IV	Find	Pt	Kidney.bilat	Doc
24785-8	View 1	Find	Pt	Kidney.bilat	Nar
2478-6	Inhibin	MCnc	Pt	Ser/Plas	Qn
24786-6	Multisection^W & WO contrast IV	Find	Pt	Kidney.bilat	Nar
24797-3	Views AP & oblique prone	Find	Pt	Abdomen	Doc
24798-1	Views AP (supine & upright)	Find	Pt	Abdomen	Doc
24799-9	View AP	Find	Pt	Abdomen	Doc
24800-5	Views^W contrast intraarticular	Find	Pt	Knee	Doc
24801-3	View Merchants	Find	Pt	Knee	Doc
2480-2	Inositol.free	MCnc	Pt	Ser	Qn
24802-1	Multisection	Find	Pt	Knee	Doc
24803-9	Multisection^W & WO contrast IV	Find	Pt	Knee	Doc
24804-7	Views^W radionuclide IV	Find	Pt	Knee	Doc
24805-4	Views AP & lateral^standing	Find	Pt	Knee	Doc
24806-2	Views 2	Find	Pt	Knee	Doc
24807-0	View AP^standing	Find	Pt	Knee	Doc
24808-8	Views AP & PA^standing	Find	Pt	Knee	Doc
24809-6	Views^standing	Find	Pt	Knee	Doc
2481-0	Insulin Ab	ACnc	Pt	Ser	Ord
24818-7	Multisection	Find	Pt	Liver+Diap	Doc
24819-5	Views^W Tc-99m calcium colloid IV	Find	Pt	Liver+Splee	Doc
24820-3	Multisection^W contrast IV	Find	Pt	Lower leg v	Doc
24821-1	Multisection	Find	Pt	Lower leg	Doc
24822-9	Guidance for aspiration	Find	Pt	Lung	Doc
24823-7	Guidance for biopsy	Find	Pt	Lung	Doc
24889-8	Multisection for pyloric stenosis	Find	Pt	Pylorus	Doc
24890-6	Bone density	MARic	Pt	Radius+Uln	Qn
24891-4	Views	Find	Pt	Radius+Uln	Doc
24892-2	Multisection	Find	Pt	Rectum	Doc
2489-3	Intrinsic factor blocking Ab	Titr	Pt	Ser	Qn
24893-0	View^post contrast PR during defeca	Find	Pt	Rectum	Doc
25067-0	View	Find	45M	XXX	Doc
25068-8	View	Find	1H	XXX	Doc
25069-6	Guidance for biopsy	Find	Pt	XXX	Doc
25070-4	Views^during surgery	Find	Pt	XXX	Doc
25071-2	Multisection	Find	Pt	XXX	Doc
2507-2	Isoleucine	ACnc	Pt	Ser/Plas	Ord
25072-0	Guidance for placement of infusion r	Find	Pt	XXX	Doc
25073-8	Removal of foreign body from vascu	Find	Pt	Vessel.XXX	Doc
25074-6	Views	Find	Pt	Zygomatic a	Doc
25076-1	Views^W contrast IA	Find	Pt	Hepatic arte	Doc
25077-9	Guidance for placement of catheter^	Find	Pt	Hepatic arte	Doc
25162-9	Hyaline casts	ACnc	Pt	Urine sed	Ord
2516-3	L-itol dehydrogenase	CCnc	Pt	Amnio fld	Qn
25163-7	Leucine crystals	Naric	Pt	Urine sed	Qn
25164-5	Cells.CD21	NCnc	Pt	Bld	Qn

25165-2	Cells.CD23	NCnc	Pt	Bld	Qn
25166-0	Uroporphyrin	SCnc	Pt	Urine	Qn
25567-9	Budgerigar serum proteins Ab.IgE.R	ACnc	Pt	Ser	Ord
25568-7	C peptide^10th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
2556-9	Lecithin phosphorus	MCnc	Pt	Amnio fld	Qn
25569-5	C peptide^11th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
25570-3	C peptide^12th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
25656-0	Gastrin^3rd specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25657-8	Gastrin^4th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25658-6	Gastrin^5th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25659-4	Gastrin^6th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25660-2	Gastrin^7th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25874-9	Carnosine	SCnc	24H	Urine	Qn
25875-6	Carnosine/Creatinine	SRto	24H	Urine	Qn
25876-4	Citrate	SCnc	24H	Urine	Qn
25877-2	Citrulline	SCnc	24H	Urine	Qn
25878-0	Citrulline/Creatinine	SRto	24H	Urine	Qn
25879-8	Copper	SCnc	24H	Urine	Qn
24824-5	Views portable^W radionuclide IV	Find	Pt	Lung	Doc
24825-2	Views^W contrast intrabronchial	Find	Pt	Lung	Doc
24826-0	Views^W radionuclide intra lymphat	Find	Pt	Lymphatics	Doc
24827-8	Views^W contrast intra lymphatic	Find	Pt	Lymphatics	Doc
2482-8	Insulin Ab	MCnc	Pt	Ser	Qn
24828-6	View panorex	Find	Pt	Mandible	Doc
24829-4	Views	Find	Pt	Mandible	Doc
24830-2	Views	Find	Pt	Mastoid	Doc
24831-0	Views^W Tc-99m M04 IV	Find	Pt	Meckels div	Doc
24832-8	Angioplasty^W contrast IA	Find	Pt	Mesenteric ε	Doc
24833-6	Views^W contrast IA	Find	Pt	Mesenteric ε	Doc
24834-4	Views	Find	Pt	Nasal bones	Doc
24835-1	Multisection	Find	Pt	Nasopharyn:	Doc
2483-6	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
24836-9	Multisection^W contrast IV	Find	Pt	Nasopharyn:	Doc
24837-7	Guidance for aspiration	Find	Pt	Neck	Doc
24838-5	Guidance for biopsy	Find	Pt	Neck	Doc
24839-3	Multisection	Find	Pt	Neck	Doc
24840-1	Multisection^W & WO contrast IV	Find	Pt	Neck	Doc
24841-9	Multisection^W contrast IV	Find	Pt	Neck	Doc
24842-7	Multisection	Find	Pt	Neck	Doc
24843-5	View lateral	Find	Pt	Neck	Doc
2484-4	Insulin-like growth factor-I	MCnc	Pt	Ser/Plas	Qn
24844-3	Multisection^W contrast IV	Find	Pt	Neck vessel:	Doc
24845-0	Views^W contrast intra larynx	Find	Pt	Neck	Doc
24846-8	Views	Find	Pt	Optic foram	Doc
24848-4	Multisection	Find	Pt	Orbit.bilater	Doc
24849-2	Multisection^W & WO contrast IV	Find	Pt	Orbit.bilater	Doc

248-5	Fluconazole	Susc	Pt	Isolate	Qn
24850-0	Multisection^W contrast IV	Find	Pt	Orbit.bilater	Doc
2485-1	Insulin-like growth factor-II	MCnc	Pt	Ser/Plas	Qn
24851-8	Multisection^W & WO contrast IV	Find	Pt	Orbit.bilater	Doc
24852-6	Multisection^W contrast IV	Find	Pt	Orbit.bilater	Doc
24853-4	Multisection	Find	Pt	Eye+Orbit.b	Doc
24854-2	Views	Find	Pt	Orbit.bilater	Doc
24855-9	Views	Find	Pt	Oropharynx	Doc
24862-5	Views^W contrast IA	Find	Pt	Iliac artery.i	Doc
24863-3	Guidance for aspiration	Find	Pt	Pelvis	Doc
24864-1	Guidance for biopsy	Find	Pt	Pelvis	Doc
24865-8	Multisection	Find	Pt	Pelvis	Doc
24866-6	Multisection^W contrast IV	Find	Pt	Pelvis	Doc
24867-4	Multisection	Find	Pt	Pelvis	Doc
24868-2	Guidance for drainage	Find	Pt	Pelvis	Doc
2486-9	Somatomedins	MCnc	Pt	Ser/Plas	Qn
24869-0	Multisection	Find	Pt	Pelvis	Doc
24870-8	Multisection	Find	Pt	Pelvis vesse	Doc
24871-6	View pelvimetry	Find	Pt	Pelvis	Doc
24872-4	Multisection	Find	Pt	Pelvis+Hip	Doc
24873-2	Multisection^W contrast IV	Find	Pt	Pelvis vesse	Doc
24874-0	Views^W contrast IA	Find	Pt	Peripheral a	Doc
24875-7	Peripheral plane	Find	Pt	Peripheral v	Doc
24876-5	Views for shunt patency^W Tc-99m	Find	Pt	Peritoneover	Doc
2487-7	Inter alpha trypsin inhibitor	MCnc	Pt	Ser	Qn
24877-3	Multisection	Find	Pt	Petrous bone	Doc
24878-1	Multisection^W contrast IV	Find	Pt	Petrous bone	Doc
2488-5	Intrinsic factor	MCnc	Pt	Ser	Qn
24885-6	Guidance for repair	Find	Pt	Pseudoaneu	Doc
24886-4	Views^W contrast in pulmonary arte	Find	Pt	Pulmonary ε	Nar
24887-2	Embolectomy^W contrast IA	Find	Pt	Pulmonary ε	Doc
24888-0	Views ventilation & perfusion^W Xε	Find	Pt	Pulmonary s	Doc
24894-8	Views^W contrast PR & intra bladde	Find	Pt	Rectum+Uri	Doc
24896-3	Guidance for drainage	Find	Pt	Kidney	Doc
24899-7	Views	Find	Pt	Ribs	Doc
24900-3	Views	Find	Pt	Sacroiliac jc	Doc
2490-1	Inulin	MCnc	Pt	Ser/Plas	Qn
24901-1	Guidance for injection	Find	Pt	Sacroiliac jc	Doc
24902-9	Views^W contrast intra salivary duct	Find	Pt	Salivary gla	Doc
24903-7	Views	Find	Pt	Scapula	Doc
24904-5	Multisection^W & WO contrast IV	Find	Pt	Pituitary+Se	Doc
24905-2	Multisection	Find	Pt	Shoulder	Doc
24906-0	Multisection^W & WO contrast IV	Find	Pt	Shoulder	Doc
24907-8	Multisection	Find	Pt	Shoulder	Doc
24908-6	Views 3	Find	Pt	Shoulder	Doc
24909-4	Views	Find	Pt	Shoulder	Doc

24910-2	Views^W contrast intraarticular	Find	Pt	Shoulder	Doc
24911-0	Views	Find	Pt	Shunt.XXX	Doc
24912-8	Views^W contrast intra sinus tract	Find	Pt	Sinus tract.}	Doc
24913-6	Multisection limited	Find	Pt	Sinuses	Doc
24914-4	Multisection	Find	Pt	Sinuses	Doc
24915-1	Multisection^W contrast IV	Find	Pt	Sinuses	Doc
24916-9	Views	Find	Pt	Sinuses	Doc
24917-7	View 1	Find	Pt	Skull	Doc
24918-5	Views 3	Find	Pt	Skull	Doc
2491-9	Inulin renal clearance	VRat	24H	Urine+Ser/P	Qn
24919-3	Views AP & lateral	Find	Pt	Skull	Doc
24920-1	View lateral	Find	Pt	Skull	Doc
24921-9	View Waters	Find	Pt	Skull	Doc
24922-7	Views 5	Find	Pt	Skull	Doc
24923-5	Enteroclysis views^W contrast PO vi	Find	Pt	Small bowel	Doc
24924-3	Views^W contrast PO	Find	Pt	Small bowel	Doc
24925-0	Views^W contrast IA	Find	Pt	Spinal artery	Doc
24926-8	Multisection	Find	Pt	Spine	Doc
2492-7	Iodine	MRat	24H	Urine	Qn
24927-6	Views^W contrast intradisc	Find	Pt	Spine	Doc
24928-4	Views AP & lateral	Find	Pt	Spine	Doc
24929-2	Views scoliosis^W flexion & W exte	Find	Pt	Spine.thorac	Doc
249-3	Fluconazole	Susc	Pt	Isolate	OrdQn
24930-0	Views scoliosis	Find	Pt	Spine.thorac	Doc
24931-8	Guidance for injection	Find	Pt	Spine facet	Doc
24932-6	Multisection	Find	Pt	Spine.cervic	Doc
24933-4	Multisection^W contrast IV	Find	Pt	Spine.cervic	Doc
24934-2	Multisection^W contrast IT	Find	Pt	Spine.cervic	Doc
2493-5	Iodine.free	MCnc	Pt	Urine	Qn
24935-9	Multisection	Find	Pt	Spine.cervic	Doc
24936-7	Multisection^W anesthesia	Find	Pt	Spine.cervic	Doc
24937-5	Multisection^W & WO contrast IV	Find	Pt	Spine.cervic	Doc
24938-3	Multisection^W contrast IV	Find	Pt	Spine.cervic	Doc
24939-1	Views 5	Find	Pt	Spine.cervic	Doc
24940-9	View 1	Find	Pt	Spine.cervic	Doc
24941-7	Views 3	Find	Pt	Spine.cervic	Doc
24942-5	Views AP & lateral	Find	Pt	Spine.cervic	Doc
2494-3	Iodine	MCnc	Pt	Ser/Plas	Qn
24943-3	View lateral	Find	Pt	Spine.cervic	Doc
24944-1	View Swimmers	Find	Pt	Spine.cervic	Doc
24945-8	Views^W flexion & W extension	Find	Pt	Spine.cervic	Doc
24946-6	Views	Find	Pt	Spine.cervic	Doc
24947-4	Views^W contrast IT	Find	Pt	Spine.cervic	Doc
24948-2	View AP	Find	Pt	Spine.cervic	Doc
2495-0	Iodine	MCnc	Pt	Urine	Qn
24963-1	Multisection	Find	Pt	Spine.lumba	Doc

24964-9	Multisection^W contrast IV	Find	Pt	Spine.lumba	Doc
24965-6	Multisection^W contrast IT	Find	Pt	Spine.lumba	Doc
24971-4	Views^W flexion & W extension	Find	Pt	Spine.lumba	Doc
24972-2	Views	Find	Pt	Spine.lumba	Doc
24973-0	Guidance for aspiration	Find	Pt	Spine.lumba	Doc
24974-8	Views^W contrast IT	Find	Pt	Spine.lumba	Doc
24975-5	Views	Find	Pt	Spine.lumba	Doc
2497-6	Iron	MCnt	Pt	Hair	Qn
24977-1	Multisection^W anesthesia	Find	Pt	Spine.lumba	Doc
24978-9	Multisection	Find	Pt	Spine.thorac	Doc
24979-7	Multisection^W contrast IV	Find	Pt	Spine.thorac	Doc
24980-5	Multisection	Find	Pt	Spine.thorac	Doc
24981-3	Multisection^W & WO contrast IV	Find	Pt	Spine.thorac	Doc
24982-1	Multisection^W contrast IV	Find	Pt	Spine.thorac	Doc
24983-9	Views	Find	Pt	Spine.thorac	Doc
2498-4	Iron	MCnc	Pt	Ser/Plas	Qn
24984-7	Views 2	Find	Pt	Spine.thorac	Doc
24985-4	Views^W contrast IT	Find	Pt	Spine.thorac	Doc
24986-2	Guidance for biopsy	Find	Pt	Spine	Doc
24987-0	Multisection^W contrast IV	Find	Pt	Spine	Doc
24988-8	Multisection	Find	Pt	Spleen	Doc
24989-6	Multisection^W & WO contrast IV	Find	Pt	Spleen	Doc
24990-4	Multisection	Find	Pt	Spleen	Doc
24991-2	Views^W contrast IA	Find	Pt	Splenic vein	Doc
2499-2	Iron	MRat	24H	Urine	Qn
24992-0	Views^W contrast IA	Find	Pt	Splenic arteri	Doc
24993-8	Views	Find	Pt	Sternoclavic	Doc
24994-6	Views	Find	Pt	Sternum	Doc
24995-3	Guidance for placement of tube	Find	Pt	Stomach	Doc
24996-1	Guidance for replacement of percuta	Find	Pt	Stomach	Doc
24997-9	Views for gastric emptying solid pha	Find	Pt	Stomach	Doc
24998-7	Placement check of gastrostomy tube	Find	Pt	Stomach	Doc
24999-5	Multisection	Find	Pt	Temporoma	Doc
25000-1	Views	Find	Pt	Temporoma	Doc
25001-9	Views^W Tc-99m pertechnetate IV	Find	Pt	Scrotum+Te	Doc
25002-7	Multisection	Find	Pt	Scrotum+Te	Doc
25003-5	Multisection^W contrast IV	Find	Pt	Thigh vesse	Doc
25004-3	Multisection	Find	Pt	Thigh	Nar
25005-0	Views^W contrast	Find	Pt	Three vessel	Doc
25006-8	Views	Find	Pt	Thumb	Doc
2500-7	Iron binding capacity	MCnc	Pt	Ser/Plas	Qn
25007-6	Views^W I-131 IV	Find	Pt	Thyroid	Doc
25008-4	Views & uptake^W I-131 IV	Find	Pt	Thyroid	Doc
25009-2	Guidance for biopsy	Find	Pt	Thyroid	Doc
250-1	Fluconazole	Susc	Pt	Isolate	OrdQn
25010-0	Multisection	Find	Pt	Thyroid	Doc

25011-8	Views	Find	Pt	Tibia+Fibula	Doc
25012-6	Angioplasty^W contrast IA	Find	Pt	Tibial artery	Doc
25013-4	Views	Find	Pt	Toes	Doc
25014-2	Views^W contrast	Find	Pt	Two vessels	Doc
2501-5	Iron binding capacity.unsaturated	MCnc	Pt	Ser/Plas	Qn
25015-9	Replacement of percutaneous gastroj	Find	Pt	Upper GI tra	Doc
25016-7	Views^W contrast intra urethra	Find	Pt	Urethra	Doc
25017-5	Views^W contrast intra bladder	Find	Pt	Urinary blac	Doc
25018-3	Views^W radionuclide IV	Find	Pt	Urinary blac	Doc
25019-1	Multisection	Find	Pt	Urinary blac	Doc
25020-9	Views^W contrast retrograde via ure	Find	Pt	Urinary blac	Doc
25021-7	Views^W voiding	Find	Pt	Urinary blac	Nar
25022-5	Views^W contrast intrauterine	Find	Pt	Uterus+Fall	Doc
2502-3	Iron saturation	MFr	Pt	Ser/Plas	Qn
25023-3	Views^W contrast IV	Find	Pt	Vein	Doc
25024-1	Guidance for placement of longterm	Find	Pt	Central vein	Doc
25025-8	Views^W contrast IV	Find	Pt	Vena cava	Doc
25026-6	Guidance for placement of IVC filter	Find	Pt	Vena cava.in	Doc
25027-4	Guidance for placement of large bore	Find	Pt	Central vein	Doc
25028-2	Guidance for placement of catheter f	Find	Pt	Vessel.XXX	Doc
25029-0	Guidance for placement of catheter f	Find	Pt	Vessels.XX	Doc
25030-8	Views^W contrast IA	Find	Pt	Abdominal :	Doc
2503-1	Iron.chelated	MCnc	Pt	Urine	Qn
25031-6	Views^W radionuclide IV	Find	Pt	Bone	Doc
25032-4	Views^W In-111 tagged WBC IV	Find	Pt	Bone	Doc
25033-2	Multisection	Find	Pt	Wrist	Doc
25034-0	Views^W contrast intraarticular	Find	Pt	Wrist	Doc
25035-7	Multisection^W & WO contrast IV	Find	Pt	Wrist	Doc
25036-5	Multisection	Find	Pt	Wrist	Doc
25037-3	Views	Find	Pt	Wrist	Nar
25038-1	Courtesy consultation.XXX	Find	Pt	XXX	Doc
25039-9	Multisection limited	Find	Pt	XXX	Doc
25040-7	Multisection	Find	Pt	XXX	Doc
25041-5	Guidance for aspiration or biopsy^W	Find	Pt	XXX	Doc
25042-3	Guidance for aspiration or biopsy	Find	Pt	XXX	Doc
25043-1	Guidance for aspiration	Find	Pt	XXX	Doc
25044-9	Guidance for biopsy	Find	Pt	XXX	Doc
25045-6	Multisection	Find	Pt	XXX	Doc
25056-3	Multisection	Find	Pt	XXX	Doc
25057-1	Multisection^W conscious sedation	Find	Pt	XXX	Doc
25058-9	Multisection^W contrast IV	Find	Pt	XXX	Doc
25059-7	Guidance for biopsy	Find	Pt	XXX	Doc
25060-5	No charge	Find	Pt	XXX	Doc
25061-3	Multisection	Find	Pt	XXX	Doc
25062-1	Comparison view.XXX	Find	Pt	XXX	Doc
25063-9	View 1^W contrast IA	Find	Pt	Vessel.XXX	Doc

2506-4	Isocitrate dehydrogenase	CCnc	Pt	Ser/Plas	Qn
25064-7	Angioplasty^W contrast IA	Find	Pt	Vessel.XXX	Doc
25065-4	View	Find	15M	XXX	Doc
25066-2	View	Find	30M	XXX	Doc
25078-7	Guidance for placement of stent	Find	Pt	Intrahepatic	Doc
25079-5	Views^W contrast IA	Find	Pt	Kidney arteri	Doc
2508-0	Isoleucine	MCnc	Pt	Ser/Plas	Qn
25080-3	Views^W contrast IV & W renin san	Find	Pt	Renal vein.t	Doc
25081-1	Angioplasty^W contrast IA	Find	Pt	Renal vessel	Doc
25082-9	2-Methyl,3-Hydroxybutyrate/Creatin	SRto	Pt	Urine	Qn
25083-7	2-Oxo,3-Methylvalerate/Creatinine	SRto	Pt	Urine	Qn
25084-5	2-Oxoisocaproate/Creatinine	SRto	Pt	Urine	Qn
25085-2	2-Oxoisovalerate/Creatinine	SRto	Pt	Urine	Qn
25086-0	Beta aminoisobutyrate/Creatinine	SRto	Pt	Urine	Qn
25087-8	3-Methylglutaconate/Creatinine	SRto	Pt	Urine	Qn
25088-6	4-Hydroxyphenylacetate/Creatinine	SRto	Pt	Urine	Qn
25089-4	4-Hydroxyphenyllactate/Creatinine	SRto	Pt	Urine	Qn
25090-2	Benzoate/Creatinine	SRto	Pt	Urine	Qn
25091-0	C peptide/Creatinine	SRto	Pt	Urine	Qn
25092-8	Cystathionine/Creatinine	SRto	Pt	Urine	Qn
25093-6	Decadienediate/Creatinine	SRto	Pt	Urine	Qn
25094-4	Decenediate/Creatinine	SRto	Pt	Urine	Qn
25095-1	Deoxypyridinoline/Creatinine	SRto	Pt	Urine	Qn
25096-9	Deoxypyridinoline/Creatinine	SRto	2H	Urine	Qn
25097-7	Dodecanedioate/Creatinine	SRto	Pt	Urine	Qn
2509-8	Isoleucine	MCnc	Pt	Urine	Qn
25098-5	Ethanolamine/Creatinine	SRto	Pt	Urine	Qn
25099-3	Ethylmalonate/Creatinine	SRto	Pt	Urine	Qn
25100-9	Formate/Creatinine	SRto	Pt	Urine	Qn
25101-7	Fumarate/Creatinine	SRto	Pt	Urine	Qn
25102-5	Galactose/Creatinine	SRto	Pt	Urine	Qn
25103-3	Glutaconate/Creatinine	SRto	Pt	Urine	Qn
25104-1	Glutarate/Creatinine	SRto	Pt	Urine	Qn
25105-8	Glycerate/Creatinine	SRto	Pt	Urine	Qn
2510-6	Isoleucine	MRat	24H	Urine	Qn
25106-6	Glycolate/Creatinine	SRto	Pt	Urine	Qn
25107-4	Glyoxylate/Creatinine	SRto	Pt	Urine	Qn
25108-2	Hydroxydecanedioate/Creatinine	SRto	Pt	Urine	Qn
25109-0	Hydroxylysine/Creatinine	SRto	Pt	Urine	Qn
25110-8	Hydroxyproline/Creatinine	SRto	Pt	Urine	Qn
25111-6	Isocitrate/Creatinine	SRto	Pt	Urine	Qn
25112-4	Lactate/Creatinine	SRto	Pt	Urine	Qn
25113-2	Malate/Creatinine	SRto	Pt	Urine	Qn
2511-4	Keratan sulfate	MCnc	Pt	Bld	Qn
25114-0	2-Methylcitrate/Creatinine	SRto	Pt	Urine	Qn
25115-7	Methylmalonate/Creatinine	SRto	24H	Urine	Qn

25116-5	Methylmalonate/Creatinine	SRto	Pt	Urine	Qn
25117-3	Methylsuccinate/Creatinine	SRto	Pt	Urine	Qn
25118-1	Mevalonate/Creatinine	SRto	Pt	Urine	Qn
25119-9	N-acetyltyrosine/Creatinine	SRto	Pt	Urine	Qn
25120-7	Octanoate/Creatinine	SRto	Pt	Urine	Qn
25121-5	Octenedioate/Creatinine	SRto	Pt	Urine	Qn
2512-2	Keratan sulfate	MCnc	Pt	Urine	Qn
25122-3	Phosphoethanolamine/Creatinine	SRto	Pt	Urine	Qn
25123-1	Para nitrophenol/Creatinine	SRto	Pt	Urine	Qn
25124-9	Phenylacetate/Creatinine	SRto	Pt	Urine	Qn
25125-6	Phenyllactate/Creatinine	SRto	Pt	Urine	Qn
25126-4	Phenylpyruvate/Creatinine	SRto	Pt	Urine	Qn
25127-2	Phosphate/Creatinine	SRto	24H	Urine	Qn
25128-0	Phosphoserine/Creatinine	SRto	Pt	Urine	Qn
25129-8	Pyridinoline/Creatinine	SRto	Pt	Urine	Qn
2513-0	Ketones	ACnc	Pt	Ser/Plas	Ord
25130-6	Pyridinoline/Creatinine	SRto	24H	Urine	Qn
25131-4	Pyridinoline/Creatinine	SRto	2H	Urine	Qn
25142-1	5-Fluorocytosine^peak	MCnc	Pt	Ser/Plas	Qn
25143-9	5-Fluorocytosine^trough	MCnc	Pt	Ser/Plas	Qn
25144-7	Ammonium urate crystals	Naric	Pt	Urine sed	Qn
25145-4	Bacteria	ACnc	Pt	Urine sed	Ord
25146-2	Bilirubin crystals	Naric	Pt	Urine sed	Qn
25147-0	Calcium carbonate crystals	Naric	Pt	Urine sed	Qn
2514-8	Ketones	ACnc	Pt	Urine	Ord
25148-8	Calcium oxalate crystals	Naric	Pt	Urine sed	Qn
25149-6	Calcium phosphate crystals	Naric	Pt	Urine sed	Qn
25150-4	Calcium sulfate crystals	Naric	Pt	Urine sed	Qn
25153-8	Cholesterol crystals	Naric	Pt	Urine sed	Qn
25154-6	Crystals.unidentified	Naric	Pt	Urine sed	Qn
2515-5	Kynurenate	MCnc	Pt	Urine	Qn
25155-3	Cystine crystals	Naric	Pt	Urine sed	Qn
25156-1	Eosinophils	ACnc	Pt	Urine sed	Ord
25157-9	Epithelial casts	ACnc	Pt	Urine sed	Ord
25158-7	Oval fat bodies (globules)	ACnc	Pt	Urine sed	Ord
25159-5	Fatty casts	ACnc	Pt	Urine sed	Ord
25160-3	Granular casts	ACnc	Pt	Urine sed	Ord
25161-1	Hippurate crystals	Naric	Pt	Urine sed	Qn
25167-8	Coproporphyrin	SCnc	Pt	Urine	Qn
25168-6	Perhexiline	MCnc	Pt	Ser/Plas	Qn
25169-4	Nickel	SCnc	Pt	Bld	Qn
25170-2	Mercury	SCnc	Pt	Bld	Qn
2517-1	L-itol dehydrogenase	CCnc	Pt	Ser	Qn
25171-0	Bromide	SCnc	Pt	Bld	Qn
25172-8	Fluoride	SCnc	Pt	Bld	Qn
25173-6	Thallium	SCnc	Pt	Bld	Qn

25174-4	Amikacin 8.0 ug/mL	Susc	Pt	Isolate	OrdQn
25175-1	Amikacin 16.0 ug/mL	Susc	Pt	Isolate	OrdQn
25176-9	Amikacin 32.0 ug/mL	Susc	Pt	Isolate	OrdQn
25177-7	Amikacin 12.0 ug/mL	Susc	Pt	Isolate	OrdQn
25178-5	Amikacin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
25179-3	Amikacin 6.0 ug/mL	Susc	Pt	Isolate	OrdQn
25180-1	Ciprofloxacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
25181-9	Ciprofloxacin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn
25182-7	Kanamycin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
25183-5	Ethionamide 11.0 ug/mL	Susc	Pt	Isolate	OrdQn
25184-3	Rifampin 14.0 ug/mL	Susc	Pt	Isolate	OrdQn
25185-0	Streptomycin 6.0 ug/mL	Susc	Pt	Isolate	OrdQn
25186-8	Pyrazinamide 25.0 ug/mL	Susc	Pt	Isolate	OrdQn
25187-6	Ethambutol 7.5 ug/mL	Susc	Pt	Isolate	OrdQn
25188-4	Ciprofloxacin 8.0 ug/mL	Susc	Pt	Isolate	OrdQn
2518-9	Lactate	SCnc	Pt	BldA	Qn
25189-2	Ciprofloxacin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
251-9	Fluconazole	Titr	Pt	Isolate+Ser	Qn
25190-0	Clarithromycin 8.0 ug/mL	Susc	Pt	Isolate	OrdQn
25191-8	Clarithromycin 16.0 ug/mL	Susc	Pt	Isolate	OrdQn
25192-6	Clarithromycin 32.0 ug/mL	Susc	Pt	Isolate	OrdQn
25926-7	Histidine	SCnc	24H	Urine	Qn
25927-5	Histidine/Creatinine	SRto	24H	Urine	Qn
25928-3	Homocystine	SCnc	24H	Urine	Qn
25929-1	Homocystine/Creatinine	SRto	24H	Urine	Qn
25930-9	Homovanillate	SCnc	24H	Urine	Qn
25931-7	Homovanillate/Creatinine	SRto	24H	Urine	Qn
2593-2	Magnesium	SCnc	Pt	Bld	Qn
25932-5	Hydroxylysine	SCnc	24H	Urine	Qn
26031-5	Sialate.lipid bound	SCnc	Pt	Ser/Plas	Qn
26032-3	Pepsin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
26033-1	Pronormoblasts/100 cells	NFr	Pt	Bone mar	Qn
26034-9	Protein	MCnc	Pt	Urine	Qn
26035-6	Serotonin	SCnc	Pt	Plas	Qn
26036-4	Staphylococcus aureus enterotoxin A	Threshold	Pt	Ser	Ord
26037-2	Trichophyton mentagrophytes var go	ACnc	Pt	Ser	Qn
26038-0	Trichophyton mentagrophytes var go	Threshold	Pt	Ser	Ord
26768-2	Clostridium perfringens Ab.IgM	ACnc	Pt	Ser	Qn
26769-0	Endothelin	MCnc	Pt	Ser/Plas	Qn
26770-8	Trichloroacetate/Creatinine	MRto	Pt	Urine	Qn
26771-6	Ephedrine+Pseudoephedrine	MCnt	Pt	Stool	Qn
26772-4	Mephentermine	MCnt	Pt	Stool	Qn
2677-3	Organochloride	MCnc	Pt	Bld	Qn
26773-2	Benzfetamine	MCnt	Pt	Stool	Qn
26774-0	Flurazepam	MCnt	Pt	Hair	Qn
26775-7	Myelin associated glycoprotein Ab	ACnc	Pt	Ser	Ord

26776-5	Quetiapine	MCnc	Pt	Ser/Plas	Qn
26777-3	Glucose^30M post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
26778-1	Glucose^1H post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
26783-1	Glucose^5H post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
26784-9	Diazepam	MCnc	Pt	Ser/Plas	Qn
26785-6	Ephedrine+Pseudoephedrine	MCnc	Pt	Urine	Qn
26786-4	Mephentermine	MCnc	Pt	Urine	Qn
26787-2	Anserine	SCnc	Pt	Amnio fld	Qn
26882-1	Homocystine	SCnc	Pt	Amnio fld	Qn
26883-9	Amino beta guanidinopropionate	SRat	24H	Urine	Qn
26884-7	Ketones^3H post XXX challenge	ACnc	Pt	Urine	Ord
26885-4	Ova & parasites identified	Prid	Pt	XXX	Nom
26886-2	Alprazolam	MCnt	Pt	Hair	Qn
26887-0	Alpha hydroxyalprazolam	MCnt	Pt	Hair	Qn
26888-8	Sulfate	SCnc	24H	Urine	Qn
26889-6	Sulfate	SRat	24H	Urine	Qn
27020-7	IgM.monoclonal	ACnc	Pt	Ser	Ord
27021-5	Neisseria gonorrhoeae Ab	Titr	Pt	CSF	Qn
27022-3	Para aminophenol/Creatinine	MRto	Pt	Urine	Qn
27023-1	Cells.CD8+CD11b+	NCnc	Pt	Bld	Qn
27024-9	Cannabinoids	MCnt	Pt	Meconium	Qn
27025-6	Glipizide	MCnc	Pt	Urine	Qn
27026-4	Benzoylecgonine	MCnt	Pt	Meconium	Qn
27027-2	Cystine	SCnc	Pt	Amnio fld	Qn
27028-0	Ketones^2H post XXX challenge	ACnc	Pt	Urine	Ord
27299-7	Methylenedioxyethylamphetamine	MCnc	Pt	Vitr fld	Qn
27-3	Ampicillin	Susc	Pt	Isolate	Qn
2730-0	Parathyrin.C-terminal	MCnc	Pt	Ser/Plas	Qn
27300-3	Mephentermine	MCnc	Pt	Vitr fld	Qn
27301-1	Glutarate	SCnc	Pt	Ser/Plas	Qn
27302-9	Midazolam	MCnt	Pt	Meconium	Qn
27303-7	Phendimetrazine	MCnt	Pt	Stool	Qn
27304-5	Lysine	SCnc	Pt	Urine	Qn
27305-2	Phentermine	MCnt	Pt	Stool	Qn
25194-2	Ethambutol 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
25195-9	Ethambutol 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
25196-7	Ethionamide 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
2519-7	Lactate	SCnc	Pt	BldV	Qn
25198-3	Ethionamide 15.0 ug/mL	Susc	Pt	Isolate	OrdQn
25199-1	Rifabutin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
25200-7	Rifabutin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
25201-5	Rifabutin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn
25202-3	Rifampin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
25203-1	Rifampin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
25204-9	Rifampin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
2520-5	Lactate	SCnc	Pt	CSF	Qn

25205-6	Streptomycin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
25206-4	Streptomycin 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
25207-2	Cycloserine 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
25208-0	Cycloserine 20.0 ug/mL	Susc	Pt	Isolate	OrdQn
25209-8	Cycloserine 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
25210-6	Capreomycin 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
25211-4	Capreomycin 20.0 ug/mL	Susc	Pt	Isolate	OrdQn
25212-2	Capreomycin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
2521-3	Lactate	ACnc	Pt	Gast fld	Ord
25213-0	Kanamycin 6.0 ug/mL	Susc	Pt	Isolate	OrdQn
25214-8	Kanamycin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
25215-5	Para aminosalicylate 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
25216-3	Para aminosalicylate 8.0 ug/mL	Susc	Pt	Isolate	OrdQn
25217-1	Isoniazid 0.1 ug/mL	Susc	Pt	Isolate	OrdQn
25218-9	Isoniazid 0.2 ug/mL	Susc	Pt	Isolate	OrdQn
25219-7	Isoniazid 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
25220-5	Cefoxitin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
2522-1	Lactate	SCnc	Pt	Plr fld	Qn
25221-3	Imipenem 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
25222-1	Cefmetazole 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
25223-9	Doxycycline 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
25224-7	Erythromycin 15.0 ug/mL	Susc	Pt	Isolate	OrdQn
25225-4	Minocycline 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
25226-2	Sulfisoxazole 300.0 ug/mL	Susc	Pt	Isolate	OrdQn
25227-0	Tobramycin 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
25228-8	Vancomycin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn
25229-6	Pyrazinamide 100.0 ug/mL	Susc	Pt	Isolate	OrdQn
25230-4	Ethambutol 2.5 ug/mL	Susc	Pt	Isolate	OrdQn
25231-2	Ethionamide 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
25232-0	Nafcillin	MCnc	Pt	XXX	Qn
25233-8	Azithromycin	MCnc	Pt	XXX	Qn
25234-6	Aztreonam	MCnc	Pt	XXX	Qn
25235-3	Cefazolin	MCnc	Pt	XXX	Qn
25236-1	Cefixime	MCnc	Pt	XXX	Qn
25237-9	Cefonicid	MCnc	Pt	XXX	Qn
25238-7	Cefotaxime	MCnc	Pt	XXX	Qn
2523-9	Lactate	SCnc	Pt	Periton fld	Qn
25239-5	Cefotetan	MCnc	Pt	XXX	Qn
25240-3	Cefoxitin	MCnc	Pt	XXX	Qn
25241-1	Cefpodoxime	MCnc	Pt	XXX	Qn
25242-9	Cefsulodin	MCnc	Pt	XXX	Qn
25243-7	Ceftizoxime	MCnc	Pt	XXX	Qn
25244-5	Ceftriaxone	MCnc	Pt	XXX	Qn
25245-2	Cefuroxime.parenteral	MCnc	Pt	XXX	Qn
25246-0	Cephalothin	MCnc	Pt	XXX	Qn
2524-7	Lactate	SCnc	Pt	Ser/Plas	Qn

25247-8	Chloramphenicol	MCnc	Pt	XXX	Qn
25248-6	Ciprofloxacin	MCnc	Pt	XXX	Qn
25249-4	Clindamycin	MCnc	Pt	XXX	Qn
25250-2	Cloxacillin	MCnc	Pt	XXX	Qn
25251-0	Cycloserine	MCnc	Pt	XXX	Qn
25252-8	Dicloxacillin	MCnc	Pt	XXX	Qn
25253-6	Clarithromycin	MCnc	Pt	XXX	Qn
2525-4	Lactate	SCnc	Pt	Synv fld	Qn
25254-4	Ticarcillin	MCnc	Pt	XXX	Qn
25255-1	Fluconazole	MCnc	Pt	XXX	Qn
25256-9	Ganciclovir	MCnc	Pt	XXX	Qn
25257-7	Imipenem	MCnc	Pt	XXX	Qn
25258-5	Itraconazole	MCnc	Pt	XXX	Qn
25259-3	Ketoconazole	MCnc	Pt	XXX	Qn
25261-9	Nalidixate	MCnc	Pt	XXX	Qn
2526-2	Lactate	MRat	24H	Urine	Qn
25262-7	Neomycin	MCnc	Pt	XXX	Qn
25263-5	Netilmicin	MCnc	Pt	XXX	Qn
25264-3	Ofloxacin	MCnc	Pt	XXX	Qn
25265-0	Oxacillin	MCnc	Pt	XXX	Qn
25266-8	Oxytetracycline	MCnc	Pt	XXX	Qn
25267-6	Penicillin	MCnc	Pt	XXX	Qn
25268-4	Piperacillin	MCnc	Pt	XXX	Qn
25269-2	Polymyxin B	MCnc	Pt	XXX	Qn
252-7	5-Fluorocytosine	Susc	Pt	Isolate	Qn
2527-0	Lactate dehydrogenase	CCnc	Pt	Amnio fld	Qn
25270-0	Pyrazinamide	MCnc	Pt	XXX	Qn
25271-8	Sulfamethoxazole	MCnc	Pt	XXX	Qn
25272-6	Tetracycline	MCnc	Pt	XXX	Qn
25273-4	Trimethoprim+Sulfamethoxazole	MCnc	Pt	XXX	Qn
25274-2	Amoxicillin	MCnc	Pt	XXX	Qn
25275-9	Erythromycin	MCnc	Pt	XXX	Qn
25276-7	Streptococcus pneumoniae 9 Ab.IgG Ratio		Pt	Ser	Qn
25277-5	Streptococcus pneumoniae 8 Ab.IgG Ratio		Pt	Ser	Qn
25278-3	Streptococcus pneumoniae 51 Ab.Ig(Ratio		Pt	Ser	Qn
25279-1	Streptococcus pneumoniae 26 Ab.Ig(ACnc		Pt	Ser	Qn
25280-9	Streptococcus pneumoniae 26 Ab.Ig(Ratio		Pt	Ser	Qn
25281-7	Streptococcus pneumoniae 4 Ab.IgG Ratio		Pt	Ser	Qn
25282-5	Streptococcus pneumoniae 3 Ab.IgG Ratio		Pt	Ser	Qn
25283-3	Streptococcus pneumoniae 23 Ab.Ig(Ratio		Pt	Ser	Qn
25284-1	Streptococcus pneumoniae 19 Ab.Ig(Ratio		Pt	Ser	Qn
25285-8	Streptococcus pneumoniae 56 Ab.Ig(Ratio		Pt	Ser	Qn
25286-6	Streptococcus pneumoniae 1 Ab.IgG Ratio		Pt	Ser	Qn
25287-4	Streptococcus pneumoniae 19 Ab.Ig(ACnc		Pt	Ser	Qn
2528-8	Lactate dehydrogenase	CCnc	Pt	CSF	Qn
25288-2	Streptococcus pneumoniae 19 Ab.Ig(ACnc		Pt	Ser	Qn

25289-0	Streptococcus pneumoniae 56 Ab.Ig(ACnc	Pt	Ser	Qn
25290-8	Streptococcus pneumoniae 14 Ab.Ig(ACnc	Pt	Ser	Qn
25291-6	Streptococcus pneumoniae 14 Ab.Ig(ACnc	Pt	Ser	Qn
25292-4	Streptococcus pneumoniae 12 Ab.Ig(ACnc	Pt	Ser	Qn
25293-2	Streptococcus pneumoniae 12 Ab.Ig(ACnc	Pt	Ser	Qn
25294-0	Streptococcus pneumoniae 1 Ab.IgG ACnc	Pt	Ser	Qn
25295-7	Streptococcus pneumoniae 26 Ab.Ig(ACnc	Pt	Ser	Qn
2529-6	Lactate dehydrogenase CCnc	Pt	Body fld	Qn
25296-5	Streptococcus pneumoniae 51 Ab.Ig(MCnc	Pt	Ser	Qn
25297-3	Parainfluenza virus 1 Ab^2nd specin Titr	Pt	Ser	Qn
25298-1	Rubella virus Ab.IgG^1st specimen/%.Ratio	Pt	Ser	Qn
25299-9	Measles virus Ab.IgG^1st specimen/ Ratio	Pt	Ser	Qn
25300-5	Toxoplasma gondii Ab.IgG^1st spec:Ratio	Pt	Ser	Qn
25301-3	Alanine SRat	24H	Urine	Qn
25302-1	Alanine aminotransferase CCnc	Pt	Body fld	Qn
25303-9	Alpha 1 antitrypsin MCnt	Pt	Stool	Qn
2530-4	Lactate dehydrogenase CCnc	Pt	Plr fld	Qn
25304-7	Alpha amino adipate SRat	24H	Urine	Qn
25305-4	Alpha aminobutyrate SRat	24H	Urine	Qn
25306-2	Alternaria alternata Ab.IgG ACnc	Pt	Ser	Qn
25307-0	Alternaria alternata Ab.IgG.RAST cl ACnc	Pt	Ser	Ord
25308-8	Ammonia SRat	24H	Urine	Qn
25543-0	Triacylglycerol lipase CRat	24H	Urine	Qn
2554-4	Lactose MRat	24H	Urine	Qn
25546-3	Tryptophan SRat	24H	Urine	Qn
25547-1	Tyrosine SRat	24H	Urine	Qn
25548-9	Urate SCnc	Pt	Body fld	Qn
25549-7	Urea SCnc	Pt	Body fld	Qn
25555-4	Wuchereria bancrofti Ag ACnc	Pt	Ser	Ord
25556-2	Xylose SCnc	Pt	Urine	Qn
25557-0	Zinc SCnc	Pt	RBC	Qn
25558-8	Zinc SCnc	Pt	Ser	Qn
25559-6	Zolpidem SCnc	Pt	Ser/Plas	Qn
25560-4	Allobarbitol SCnc	Pt	Ser/Plas	Qn
25561-2	11-Deoxycorticosterone SCnc	Pt	Ser/Plas	Qn
25562-0	Angiotensin II^supine SCnc	Pt	Plas	Qn
25563-8	Angiotensin II^upright SCnc	Pt	Plas	Qn
25564-6	Bilirubin.glucuronidated+Bilirubin.al SCnc	Pt	Body fld	Qn
25565-3	Bougainvillea Ab.IgE ACnc	Pt	Ser	Qn
25566-1	Bougainvillea Ab.IgE.RAST class Threshold	Pt	Ser	Ord
25661-0	Gastrin^8th specimen post XXX cha SCnc	Pt	Ser/Plas	Qn
25662-8	Gastrin^9th specimen post XXX cha SCnc	Pt	Ser/Plas	Qn
25663-6	Glucose^15M post dose glucose SCnc	Pt	Ser/Plas	Qn
25664-4	Glucose^1H post dose glucose MCnc	Pt	Urine	Qn
25665-1	Glucose^1H post XXX challenge SCnc	Pt	Ser/Plas	Qn
26182-6	Multisection^W contrast IV Find	Pt	Thoracic out Doc	

26183-4	Multisection^W contrast IV	Find	Pt	Thoracic ou	Doc
26184-2	Multisection^W contrast IV	Find	Pt	Extremity.bi	Doc
26185-9	Multisection^W contrast IV	Find	Pt	Extremity.le	Doc
26186-7	Multisection^W contrast IV	Find	Pt	Extremity.ri	Doc
2618-7	Methemoglobin/Hemoglobin.total	MFr	Pt	RBC	Qn
26083-6	Views^W contrast IA	Find	Pt	Spinal artery	Doc
26084-4	Views^W contrast IA	Find	Pt	Spinal artery	Doc
26085-1	Views^standing	Find	Pt	Knee.bilater	Doc
26086-9	Views^standing	Find	Pt	Knee.left	Doc
26087-7	Views^standing	Find	Pt	Knee.right	Doc
2608-8	Metanephrines	MCnc	Pt	Urine	Qn
2617-9	Methemoglobin/Hemoglobin.total	MFr	Pt	BldV	Qn
26179-2	View runoff^W contrast IA	Find	Pt	Femoral arte	Doc
261-8	Fusidate	Susc	Pt	Isolate	Qn
26180-0	View runoff^W contrast IA	Find	Pt	Femoral arte	Doc
26181-8	Multisection^W contrast IV	Find	Pt	Thoracic ou	Doc
26187-5	Multisection^W & WO contrast IV	Find	Pt	Ankle.bilate	Doc
25309-6	Amobarbital	SCnc	Pt	Ser/Plas	Qn
25310-4	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn
25311-2	Amylase	CCnc	24H	Urine	Qn
2531-2	Lactate dehydrogenase	CCnc	Pt	Periton fld	Qn
25312-0	Amylase.pancreatic/Amylase.total	CFr	Pt	Ser/Plas	Qn
25313-8	Amylase.salivary/Amylase.total	CFr	Pt	Ser/Plas	Qn
25314-6	Androstenediol	SRat	24H	Urine	Qn
25315-3	11-Deoxycortisol	SRat	24H	Urine	Qn
25316-1	17-Hydroxypregnenolone	SCnc	Pt	Ser/Plas	Qn
25317-9	17-Ketosteroids	SCnc	24H	Urine	Qn
25318-7	1-Methylhistidine	SRat	24H	Urine	Qn
25319-5	3-Methylhistidine	SRat	24H	Urine	Qn
2532-0	Lactate dehydrogenase	CCnc	Pt	Ser/Plas	Qn
25320-3	Anserine	SRat	24H	Urine	Qn
25321-1	Antimony	SCnc	Pt	Ser/Plas	Qn
25322-9	Arginine	SRat	24H	Urine	Qn
25323-7	Arsenic	SCnc	Pt	Ser/Plas	Qn
25324-5	Arsenic/Creatinine	SRto	Pt	Urine	Qn
25325-2	Ascaris sp Ab.IgE	ACnc	Pt	Ser	Qn
25326-0	Asparagine	SRat	24H	Urine	Qn
25327-8	Aspartate	SRat	24H	Urine	Qn
25328-6	Aspergillus versicolor Ab.IgE.RAST Threshold		Pt	Ser	Ord
25329-4	Aureobasidium pullulans Ab.IgE.RA	ACnc	Pt	Ser	Ord
25331-0	Bordetella pertussis Ab.IgG	Titr	Pt	Ser	Qn
25332-8	Bordetella pertussis Ab.IgM	Titr	Pt	Ser	Qn
25333-6	Campylobacter fetus Ab	Titr	Pt	Ser	Qn
25335-1	Coxiella burnetii Ab.IgG	Titr	Pt	Ser	Qn
25336-9	Coxiella burnetii Ab.IgM	Titr	Pt	Ser	Qn
25337-7	Taenia solium larva Ab.IgG	ACnc	Pt	Ser	Qn

2533-8	Lactate dehydrogenase	CCnc	Pt	Synv fld	Qn
25338-5	Dengue virus Ab.IgM	ACnc	Pt	Ser	Ord
25339-3	Echinococcus sp Ab	ACnc	Pt	Ser	Ord
25342-7	Fasciola sp Ab	Titr	Pt	Ser	Qn
25343-5	Fasciola sp Ab.IgG	ACnc	Pt	Ser	Qn
25344-3	Filaria Ab	Titr	Pt	Ser	Qn
25345-0	Beet red Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
2534-6	Lactate dehydrogenase	CCnc	Pt	Urine	Qn
25346-8	Beta alanine	SRat	24H	Urine	Qn
25347-6	Filaria Ab.IgG	ACnc	Pt	Ser	Qn
25348-4	Beta aminoisobutyrate	SRat	24H	Urine	Qn
25349-2	Betula verrucosa Ab.IgG	ACnc	Pt	Ser	Qn
253-5	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn
25350-0	Betula verrucosa Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
25351-8	Bismuth	SCnc	Pt	Ser/Plas	Qn
25352-6	Bordetella pertussis Ab.IgG	Titr	Pt	Ser	Qn
2535-3	Lactate dehydrogenase 1	CCnc	Pt	Ser/Plas	Qn
25353-4	Bordetella pertussis Ab.IgM	Titr	Pt	Ser	Qn
25354-2	Bran wheat Ab.IgG	ACnc	Pt	Ser	Qn
25355-9	Bran wheat Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
25356-7	Budgerigar droppings Ab.IgE.RAST	ACnc	Pt	Ser	Ord
25357-5	Butabarbital	SCnc	Pt	Ser/Plas	Qn
25358-3	C peptide	SRat	24H	Urine	Qn
25359-1	Cadmium	SCnc	Pt	Ser/Plas	Qn
25360-9	Cadmium	SCnc	Pt	Urine	Qn
2536-1	Lactate dehydrogenase 1/Lactate deh	CFr	Pt	Ser/Plas	Qn
25361-7	Caffeine	SCnc	Pt	Ser/Plas	Qn
25362-5	Calcium	SCnc	24H	Urine	Qn
25363-3	Campylobacter fetus Ab	Titr	Pt	Ser	Qn
25364-1	Campylobacter jejuni Ab	Titr	Pt	Ser	Qn
25365-8	Carnosine	SRat	24H	Urine	Qn
25366-6	Cefoxitin	Susc	Pt	Isolate	OrdQn
25367-4	Ceftriaxone	Susc	Pt	Isolate	OrdQn
25368-2	Cheese blue Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25369-0	Chlamydia sp Ab.IgA	ACnc	Pt	Ser	Qn
25370-8	Chocolate Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25371-6	Cholesterol.in VLDL	SCnc	Pt	Ser/Plas	Qn
25372-4	Choriogonadotropin	ACnc	Pt	Urine	Qn
25373-2	Choriogonadotropin.beta subunit.free	MCnc	Pt	Ser/Plas	Qn
25374-0	Chromium	SCnc	Pt	Ser/Plas	Qn
25375-7	Chymotrypsin	CCnt	Pt	Stool	Qn
25376-5	Citrulline	SRat	24H	Urine	Qn
25377-3	Coagulation calcium ion induced	Time	Pt	PPP^control	Qn
25378-1	Cobalt	SCnc	Pt	Ser/Plas	Qn
2537-9	Lactate dehydrogenase 1	CCnc	Pt	Ser/Plas	Qn
25379-9	Cobalt	SRat	24H	Urine	Qn

25380-7	Dactylis glomerata Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
25381-5	Corticosterone	SCnc	Pt	Ser/Plas	Qn
25382-3	Cortisone	SCnc	Pt	Ser/Plas	Qn
25383-1	Cow milk Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25384-9	Coxiella burnetii Ab.IgG	Titr	Pt	Ser	Qn
25385-6	Coxiella burnetii Ab.IgM	Titr	Pt	Ser	Qn
25386-4	Creatinine	SCnc	Pt	Body fld	Qn
2538-7	Lactate dehydrogenase 2	CCnc	Pt	Ser/Plas	Qn
25387-2	Cyanide	SCnc	Pt	Ser/Plas	Qn
25388-0	Cystathionine	SRat	24H	Urine	Qn
25389-8	Taenia solium larva Ab.IgG	ACnc	Pt	Ser	Qn
25390-6	Cytokeratin 19	MCnc	Pt	Ser/Plas	Qn
25391-4	Dehydroepiandrosterone	SRat	24H	Urine	Qn
25392-2	Dengue virus Ab.IgM	ACnc	Pt	Ser	Ord
25393-0	Desethylamiodarone	SCnc	Pt	Ser/Plas	Qn
25394-8	Nortrimipramine	SCnc	Pt	Ser/Plas	Qn
2539-5	Lactate dehydrogenase 2/Lactate dehydrogenase 2	CFr	Pt	Ser/Plas	Qn
25395-5	Dog serum albumin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25396-3	Duck meat Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25397-1	Echinococcus sp Ab	ACnc	Pt	Ser	Ord
25398-9	Echinococcus sp Ab	ACnc	Pt	Ser	Qn
25399-7	Endomysium Ab	Titr	Pt	Ser	Qn
25400-3	Entamoeba histolytica Ab	Titr	Pt	Ser	Qn
25401-1	Estradiol	SRat	24H	Urine	Qn
25402-9	Estrogen	SRat	24H	Urine	Qn
2540-3	Lactate dehydrogenase 2	CCnc	Pt	Ser/Plas	Qn
25403-7	Estrone	SCnc	Pt	Urine	Qn
25404-5	Ethambutol	Threshold	Pt	Ser/Plas	Ord
25405-2	Ethanolamine	SRat	24H	Urine	Qn
25406-0	Fasciola sp Ab	Titr	Pt	Ser	Qn
25407-8	Fasciola sp Ab.IgG	ACnc	Pt	Ser	Qn
25408-6	Trigonella foenum-graecum Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25409-4	Filaria Ab	Titr	Pt	Ser	Qn
25410-2	Filaria Ab.IgG	ACnc	Pt	Ser	Qn
2541-1	Lactate dehydrogenase 3	CCnc	Pt	Ser/Plas	Qn
25411-0	Fleroxacin	Susc	Pt	Isolate	OrdQn
25412-8	Flunitrazepam	SCnc	Pt	Ser/Plas	Qn
25413-6	Fluoride	SRat	24H	Urine	Qn
25414-4	Gasterophilus intestinalis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25415-1	Folate	SCnc	Pt	Bld	Qn
25416-9	Herpes virus 6 Ab.IgG	Titr	Pt	Ser	Qn
25417-7	Herpes virus 6 Ab.IgM	Titr	Pt	Ser	Qn
25418-5	Mumps virus Ab.IgG	ACnc	Pt	Ser	Qn
25419-3	Mumps virus Ab.IgM	ACnc	Pt	Ser	Qn
25420-1	Rubella virus Ab.IgM	ACnc	Pt	Ser	Ord
25421-9	Measles virus Ab.IgM	ACnc	Pt	Ser	Qn

25422-7	Schistosoma sp Ab	Titr	Pt	Ser	Qn
25423-5	Trichinella spiralis Ab.IgG	ACnc	Pt	Ser	Qn
25424-3	Trypanosoma sp Ab	ACnc	Pt	Ser	Qn
25425-0	Gabapentin	SCnc	Pt	Ser/Plas	Qn
25426-8	Galactose	SCnc	Pt	Ser/Plas	Qn
25427-6	Gamma aminobutyrate	SRat	24H	Urine	Qn
25428-4	Glucose	ACnc	Pt	Urine	Ord
2542-9	Lactate dehydrogenase 3/Lactate deh	CFr	Pt	Ser/Plas	Qn
25429-2	Glutamate	SRat	24H	Urine	Qn
254-3	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn
25430-0	Glutamine	SRat	24H	Urine	Qn
25431-8	Glycine	SRat	24H	Urine	Qn
25432-6	Haemophilus influenzae Ab	MCnc	Pt	Ser	Qn
25433-4	Hemoglobin.free	SCnc	Pt	Plas	Qn
25434-2	Heptacarboxylporphyrin	SRat	24H	Urine	Qn
25435-9	Herpes simplex virus Ab.IgM	ACnc	Pt	Ser	Ord
2543-7	Lactate dehydrogenase 3	CCnc	Pt	Ser/Plas	Qn
25438-3	Hexacarboxylporphyrin	SRat	24H	Urine	Qn
25439-1	Histamine	SRat	24H	Urine	Qn
25440-9	Histidine	SRat	24H	Urine	Qn
25441-7	Homocystine	SRat	24H	Urine	Qn
25442-5	Horse meat Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25443-3	Hydroxylysine	SRat	24H	Urine	Qn
25444-1	IgA	ACnc	Pt	Urine	Ord
2544-5	Lactate dehydrogenase 4	CCnc	Pt	Ser/Plas	Qn
25445-8	IgG	ACnc	Pt	Urine	Ord
25446-6	IgM	ACnc	Pt	Urine	Ord
25447-4	Insulin.free	SCnc	Pt	Ser/Plas	Qn
25448-2	Iodine	SCnc	Pt	Ser/Plas	Qn
25449-0	Iodine	SRat	24H	Urine	Qn
25450-8	Isoleucine	SRat	24H	Urine	Qn
25451-6	Isoniazid	SCnc	Pt	Ser/Plas	Qn
2545-2	Lactate dehydrogenase 4/Lactate deh	CFr	Pt	Ser/Plas	Qn
25452-4	Itraconazole	Susc	Pt	Isolate	OrdQn
25453-2	Lactalbumin alpha Ab.IgA	ACnc	Pt	Ser	Qn
25454-0	Lactalbumin alpha Ab.IgA.RAST class	Threshold	Pt	Ser	Ord
25455-7	Lactoglobulin Ab.IgA	ACnc	Pt	Ser	Qn
25456-5	Lactoglobulin Ab.IgA.RAST class	Threshold	Pt	Ser	Ord
25457-3	Lactoglobulin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25458-1	Lamotrigine	SCnc	Pt	Ser/Plas	Qn
25459-9	Lead	SCnc	Pt	Ser/Plas	Qn
2546-0	Lactate dehydrogenase 4	CCnc	Pt	Ser/Plas	Qn
25460-7	Leucine	SRat	24H	Urine	Qn
25461-5	Lithium	SCnc	Pt	Bld	Qn
25462-3	Lithium	SCnc	Pt	RBC	Qn
25463-1	Lithium	SCnc	Pt	Urine	Qn

25464-9	Lysine	SRat	24H	Urine	Qn
25465-6	Maleic anhydride Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
25466-4	Manganese	SCnc	Pt	Bld	Qn
25467-2	Manganese	SCnc	Pt	Ser/Plas	Qn
25468-0	Mephenytoin	SCnc	Pt	Ser/Plas	Qn
25469-8	Meprobamate	SCnc	Pt	Ser/Plas	Qn
25470-6	Mercury	SCnc	Pt	Saliva	Qn
25471-4	Mercury	SRat	24H	Urine	Qn
25472-2	Mesoridazine	SCnc	Pt	Ser/Plas	Qn
25473-0	Metanephrine	SCnc	Pt	Ser/Plas	Qn
25474-8	Metanephrines	SCnc	Pt	Ser/Plas	Qn
25475-5	Methaqualone	SCnc	Pt	Ser/Plas	Qn
25476-3	Methionine	SRat	24H	Urine	Qn
25477-1	Methionine sulfoxide	SRat	24H	Urine	Qn
2547-8	Lactate dehydrogenase 5	CCnc	Pt	Ser/Plas	Qn
25478-9	Methyprylon	SCnc	Pt	Ser/Plas	Qn
25479-7	Saccharopolyspora rectivirgula Ab.Ig	ACnc	Pt	Ser	Qn
25550-5	Urea	SRat	24H	Urine	Qn
2555-1	Lecithin cholesterol acyltransferase	CCnc	Pt	Ser/Plas	Qn
25551-3	Urobilinogen	ACnc	Pt	Body fld	Ord
25552-1	Uroporphyrin	SRat	24H	Stool	Qn
25553-9	Valine	SRat	24H	Urine	Qn
25554-7	Tenebrio molitor Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
26342-6	Guidance for biopsy	Find	Pt	Kidney.right	Doc
26343-4	Guidance for aspiration of cyst	Find	Pt	Breast.bilate	Doc
2634-4	Methyltestosterone	MRat	24H	Urine	Qn
26344-2	Guidance for aspiration of cyst	Find	Pt	Breast.left	Doc
26345-9	Guidance for aspiration of cyst	Find	Pt	Breast.right	Doc
26346-7	Views diagnostic	Find	Pt	Breast.bilate	Doc
26347-5	Views diagnostic	Find	Pt	Breast.left	Doc
26348-3	Views diagnostic	Find	Pt	Breast.right	Doc
26349-1	Views diagnostic limited	Find	Pt	Breast.bilate	Doc
26350-9	Views diagnostic limited	Find	Pt	Breast.left	Doc
2635-1	Mianserin	MCnc	Pt	Ser/Plas	Qn
26351-7	Views diagnostic limited	Find	Pt	Breast.right	Doc
26428-3	Oryza sativa Ab.IgG4	ACnc	Pt	Ser	Qn
26429-1	Oryza sativa Ab.IgG4.RAST class	Threshold	Pt	Ser	Ord
26430-9	Phleum pratense Ab.IgG4	ACnc	Pt	Ser	Qn
26431-7	Phleum pratense Ab.IgG4.RAST clas	Threshold	Pt	Ser	Ord
26432-5	Wasp venom Ab.IgG4	ACnc	Pt	Ser/Plas	Qn
26433-3	Wasp venom Ab.IgG4.RAST class	Threshold	Pt	Ser	Ord
26684-1	Mycoplasma pneumoniae Ab.IgA	ACnc	Pt	Ser	Ord
26685-8	3-Hydroxyisovalerate	ACnc	Pt	Urine	Ord
26686-6	Triazolam	MCnc	Pt	Vitr fld	Qn
26687-4	Amobarbital	MCnc	Pt	Vitr fld	Qn
26688-2	Mercury/Creatinine	MRto	24H	Urine	Qn

26689-0	Butabarbital	MCnc	Pt	Vitr fld	Qn
26779-9	Glucose^1.5H post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
26780-7	Glucose^2H post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
2678-1	Ornithine	ACnc	Pt	Ser/Plas	Ord
26781-5	Glucose^3H post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
26782-3	Glucose^4H post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
25480-5	Saccharopolyspora rectivirgula Ab.IgE	Threshold	Pt	Ser	Ord
25481-3	Molybdenum	SCnc	Pt	Ser/Plas	Qn
25484-7	Nefazodone	SCnc	Pt	Ser/Plas	Qn
25485-4	Neurospora sitophila Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
2548-6	Lactate dehydrogenase 5/Lactate dehydrogenase 5	CFr	Pt	Ser/Plas	Qn
25486-2	Nickel	SCnc	Pt	Ser/Plas	Qn
25487-0	Nickel	SRat	24H	Urine	Qn
25488-8	Nicotinamide	SCnc	Pt	Ser/Plas	Qn
25489-6	Normetanephrine	SCnc	Pt	Ser/Plas	Qn
25490-4	Olive green Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25491-2	Ornithine	SRat	24H	Urine	Qn
25492-0	Oxipurinol	SCnc	Pt	Ser/Plas	Qn
25493-8	Penicillium brevicompactum Ab.IgE	Threshold	Pt	Ser	Ord
2549-4	Lactate dehydrogenase 5	CCnc	Pt	Ser/Plas	Qn
25494-6	Pentacarboxylporphyrins	SRat	24H	Urine	Qn
25495-3	Phenylalanine	SRat	24H	Urine	Qn
25496-1	Triplochiton scleroxylon Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25497-9	Acarus siro Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
25498-7	Adenosine monophosphate.cyclic	SCnc	Pt	Ser/Plas	Qn
25499-5	Adrenal cortex Ab	Titr	Pt	Ser	Qn
255-0	5-Fluorocytosine	Titr	Pt	Isolate+Ser	Qn
25500-0	Phenylbutazone	SCnc	Pt	Ser/Plas	Qn
25501-8	Phosphate	SCnc	Pt	Body fld	Qn
2550-2	Lactate/Pyruvate	SRto	Pt	Bld	Qn
25502-6	Phosphoethanolamine	SCnc	Pt	Urine	Qn
25503-4	Phosphoserine	SRat	24H	Urine	Qn
25504-2	Pinus radiata Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
25505-9	Pituitary glucoprotein hormone.alpha	ACnc	Pt	Ser	Qn
25506-7	Potassium	SCnt	Pt	Stool	Qn
25507-5	Pregnenolone	SCnc	Pt	Ser/Plas	Qn
25508-3	Progesterone^2nd specimen post XX	SCnc	Pt	Ser/Plas	Qn
25509-1	Progesterone^3rd specimen post XX	SCnc	Pt	Ser/Plas	Qn
2551-0	Lactoferrin	MCnc	Pt	Ser	Qn
25510-9	Proline	SRat	24H	Urine	Qn
25511-7	Propafenone	SCnc	Pt	Ser/Plas	Qn
25512-5	Protoporphyrin	SRat	24H	Stool	Qn
25513-3	Renin^1st specimen post XXX	CCnc	Pt	Plas	Qn
25514-1	Rubella virus Ab.IgG	ACnc	Pt	Ser	Ord
25517-4	Crocus sativus Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25518-2	Sarcosine	SRat	24H	Urine	Qn

25520-8	Secobarbital	SCnc	Pt	Ser/Plas	Qn
25521-6	Selenium	SCnc	Pt	Ser/Plas	Qn
25522-4	Seminal fluid Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25523-2	Serine	SRat	24H	Urine	Qn
25524-0	Serotonin	SCnc	Pt	Bld	Qn
25525-7	Serpula lacrymans Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
25526-5	Silicon	SCnc	Pt	Ser/Plas	Qn
25527-3	Silver	SCnc	Pt	Ser/Plas	Qn
2552-8	Lactose	MCnc	Pt	Ser/Plas	Qn
25528-1	Insulin-like growth factor	SCnc	Pt	Ser/Plas	Qn
25529-9	Somatotropin	SCnc	Pt	Ser/Plas	Qn
25530-7	Specimen weight	MRat	24H	Stool	Qn
25531-5	Streptococcus pneumoniae Ab	MCnc	Pt	Ser	Qn
25532-3	Swine serum albumin Ab.IgE.RAST	Threshold	Pt	Ser	Ord
25533-1	Taurine	SRat	24H	Urine	Qn
25534-9	Teicoplanin^peak	SCnc	Pt	Ser/Plas	Qn
25535-6	Teicoplanin^trough	SCnc	Pt	Ser/Plas	Qn
2553-6	Lactose	ACnc	Pt	Urine	Ord
25536-4	Clostridium tetani toxoid Ab.IgE.RA	Threshold	Pt	Ser	Ord
25537-2	Thallium	SCnc	Pt	Ser/Plas	Qn
25538-0	Thermoactinomyces vulgaris Ab.IgG	ACnc	Pt	Ser	Qn
25539-8	Thermoactinomyces vulgaris Ab.IgG	Threshold	Pt	Ser	Ord
25540-6	Threonine	SRat	24H	Urine	Qn
25541-4	Topiramate	SCnc	Pt	Ser/Plas	Qn
25542-2	Toxoplasma gondii Ab.IgM	ACnc	Pt	Ser	Ord
25571-1	C peptide^13th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
25572-9	C peptide^14th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
25573-7	C peptide^15th specimen post XXX	SCnc	Pt	Ser/Plas	Qn
25574-5	C peptide^1st specimen post XXX cl	SCnc	Pt	Ser/Plas	Qn
25575-2	C peptide^2nd specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
25576-0	C peptide^3rd specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
2557-7	Lecithin/Sphingomyelin	MRto	Pt	Amnio fld	Qn
25577-8	C peptide^4th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
25578-6	C peptide^5th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
25579-4	C peptide^6th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
25580-2	C peptide^7th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
25581-0	C peptide^8th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
25582-8	C peptide^9th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
25583-6	Calcium	SCnc	Pt	RBC	Qn
25584-4	Calcium^5H post 500 mg calcium P	SCnc	Pt	Urine	Qn
2558-5	Leucine	MCnc	Pt	Bld	Ord
25585-1	Cat serum albumin Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
25586-9	Chicken droppings Ab.IgE.RAST cl	Threshold	Pt	Ser	Ord
25587-7	Chromogranin A	SCnc	Pt	Ser/Plas	Qn
25589-3	Citalopram	SCnc	Pt	Ser/Plas	Qn
2559-3	Leucine	ACnc	Pt	Ser/Plas	Ord

25593-5	Rotavirus Ab.IgG	ACnc	Pt	Ser	Ord
25594-3	Schistosoma sp Ab.IgG	ACnc	Pt	Ser	Qn
25595-0	Econazole	Susc	Pt	Isolate	OrdQn
25596-8	Fosfomycin	Susc	Pt	Isolate	OrdQn
25597-6	Josamycine	Susc	Pt	Isolate	OrdQn
25598-4	Cladosporium cladosporioides Ab.IgG	ACnc	Pt	Ser	Qn
25599-2	Rotavirus Ab.IgG	ACnc	Pt	Ser	Qn
25600-8	Rotavirus Ab.IgM	ACnc	Pt	Ser	Qn
2560-1	Leucine	MCnc	Pt	Ser/Plas	Qn
25601-6	Rotavirus Ab.IgM	ACnc	Pt	Ser	Ord
25603-2	Rickettsia prowazekii Ab.IgG	Titr	Pt	Ser	Qn
25604-0	Rickettsia prowazekii Ab.IgM	Titr	Pt	Ser	Qn
25607-3	Miconazole	Susc	Pt	Isolate	OrdQn
25608-1	Nitroxoline	Susc	Pt	Isolate	OrdQn
25609-9	Cochineal extract Ab.IgE	ACnc	Pt	Ser	Qn
25610-7	Cochineal extract Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25611-5	Blatta orientalis Ab.IgE	ACnc	Pt	Ser	Qn
25612-3	Blatta orientalis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25613-1	Periplaneta fuliginosa Ab.IgE	ACnc	Pt	Ser	Qn
25614-9	Periplaneta fuliginosa Ab.IgE.RAST	Threshold	Pt	Ser	Ord
25615-6	Conalbumin Ab.IgE	ACnc	Pt	Ser	Qn
25616-4	Conalbumin Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25617-2	Cortisol^1H post 250 ug cortrosyn IM	SCnc	Pt	Ser/Plas	Qn
25618-0	Cortisol^1st specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
2561-9	Leucine	MCnc	Pt	Urine	Qn
25619-8	Cortisol^2nd specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
25620-6	Cortisol^30M post 250 ug cortrosyn	SCnc	Pt	Ser/Plas	Qn
25621-4	Cortisol^3rd specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25622-2	Cortisol^4th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25623-0	Cortisol^5th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25624-8	Cortisol^6th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25625-5	Cortisol^7th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25626-3	Cortisol^8H post 2 mg dexamethason	SCnc	Pt	Ser/Plas	Qn
2562-7	Leucine	MRat	24H	Urine	Qn
25627-1	Cortisol^8th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25628-9	Cortisol^9th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25629-7	Cortisol^pre 250 ug cortrosyn IM	SCnc	Pt	Ser/Plas	Qn
25630-5	Parvovirus B19 Ab.IgG	Titr	Pt	Ser	Qn
25631-3	Parvovirus B19 Ab.IgM	Titr	Pt	Ser	Qn
25632-1	Plasmodium sp Ab	Titr	Pt	Ser	Qn
25633-9	Leishmania donovani Ab	Titr	Pt	Ser	Qn
25634-7	Ribes sylvestre Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
2563-5	Leukocyte esterase	CCnc	Pt	WBC	Qn
25637-0	Econazole	Susc	Pt	Isolate	OrdQn
25638-8	Eosinophil cationic protein	MCnc	Pt	Ser	Qn
25639-6	Follitropin	ACnc	Pt	Urine	Qn

25640-4	Follitropin^1.5H post 100 ug lutenizi	ACnc	Pt	Ser/Plas	Qn
25641-2	Follitropin^1H post 100 ug lutenizin	ACnc	Pt	Ser/Plas	Qn
25642-0	Follitropin^1st specimen post XXX	ACnc	Pt	Ser/Plas	Qn
2564-3	Linoleate	MCnc	Pt	Ser/Plas	Qn
25643-8	Follitropin^2H post 100 ug lutenizin	ACnc	Pt	Ser/Plas	Qn
25644-6	Follitropin^2nd specimen post XXX	ACnc	Pt	Ser/Plas	Qn
25645-3	Follitropin^30M post 100 ug lutenizi	ACnc	Pt	Ser/Plas	Qn
25646-1	Follitropin^3rd specimen post XXX	ACnc	Pt	Ser/Plas	Qn
25647-9	Follitropin^4th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
25648-7	Follitropin^5th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
25649-5	Follitropin^6th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
2565-0	Cholesterol	MCnc	Pt	Ser/Plas	Qn
25650-3	Follitropin^7th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
25651-1	Follitropin^8th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
25652-9	Follitropin^9th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
25653-7	Fosfomycin	Susc	Pt	Isolate	OrdQn
25654-5	Gastrin^1st specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25655-2	Gastrin^2nd specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25666-9	Glucose^2.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
25667-7	Glucose^2H post dose glucose	MCnc	Pt	Urine	Qn
2566-8	Fatty acids.nonesterified	MCnc	Pt	Ser/Plas	Qn
25668-5	Glucose^2H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
25669-3	Glucose^3.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
25670-1	Glucose^30M post dose glucose	MCnc	Pt	Urine	Qn
25671-9	Glucose^30M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
25672-7	Glucose^4.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
25673-5	Glucose^45M post dose glucose	SCnc	Pt	Ser/Plas	Qn
25674-3	Glucose^45M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
25675-0	Glucose^4H post dose glucose	MCnc	Pt	Urine	Qn
2567-6	Phospholipid phosphorus	MCnc	Pt	Ser	Qn
25676-8	Glucose^5.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
25677-6	Glucose^6H post dose glucose	SCnc	Pt	Ser/Plas	Qn
25678-4	Glucose^1.5H post dose glucose	MCnc	Pt	Urine	Qn
25679-2	Glucose^1.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
256-8	Foscarnet	Susc	Pt	Isolate	OrdQn
25680-0	Glucose^pre 50 g glucose PO	SCnc	Pt	Ser/Plas	Qn
25681-8	Immunoglobulin light chains.kappa	ACnc	Pt	Ser	Ord
25682-6	Immunoglobulin light chains.kappa	MRat	24H	Urine	Qn
25683-4	Immunoglobulin light chains.lambda	ACnc	Pt	Ser	Ord
2568-4	Phospholipid	MCnc	Pt	Ser/Plas	Qn
25684-2	Immunoglobulin light chains.lambda	MRat	24H	Urine	Qn
25685-9	Insulin^10th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25686-7	Insulin^11th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25687-5	Insulin^12th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25688-3	Insulin^13th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn
25689-1	Insulin^14th specimen post XXX cha	SCnc	Pt	Ser/Plas	Qn

25690-9	Insulin^15th specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25691-7	Insulin^1st specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
2569-2	Lipids	MCnc	Pt	Ser	Qn
25692-5	Insulin^2nd specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25693-3	Insulin^3rd specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25694-1	Insulin^4th specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25695-8	Insulin^5th specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25696-6	Insulin^7.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
25697-4	Insulin^7th specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25698-2	Insulin^8th specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25699-0	Insulin^9th specimen post XXX chal	SCnc	Pt	Ser/Plas	Qn
25-7	Amphotericin B	Susc	Pt	Isolate	OrdQn
2570-0	Lipids	MCnc	Pt	Stool	Qn
25700-6	Interpretation	Imp	Pt	Ser/Plas	Nom
25701-4	Artocarpus heterophyllus Ab.IgE.RA	Threshold	Pt	Ser	Ord
25702-2	Josamycine	Susc	Pt	Isolate	OrdQn
25703-0	Ziziphus jujuba Ab.IgE	ACnc	Pt	Ser	Qn
25704-8	Ziziphus jujuba Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25705-5	Ketones^1H post 50 g glucose PO	ACnc	Pt	Urine	Ord
25706-3	Ketones^2H post dose glucose	MCnc	Pt	Urine	Qn
25707-1	Ketones^4H post dose glucose	MCnc	Pt	Urine	Qn
25708-9	Leishmania donovani Ab	Titr	Pt	Ser	Qn
25709-7	Leptospira interrogans serovar Canic	Titr	Pt	Ser	Qn
25710-5	Leptospira interrogans serovar Gripp	Titr	Pt	Ser	Qn
25711-3	Leptospira interrogans serovar Ictero	Titr	Pt	Ser	Qn
25712-1	Leptospira interrogans serovar Pomo	Titr	Pt	Ser	Qn
25713-9	Linum usitatissimum Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
25714-7	Litchi chinensis Ab.IgE	ACnc	Pt	Ser	Qn
25715-4	Litchi chinensis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25716-2	Lutropin	ACnc	Pt	Urine	Qn
25717-0	Lutropin^1.5H post 100 ug lutenizing	ACnc	Pt	Ser/Plas	Qn
2571-8	Triglyceride	MCnc	Pt	Ser/Plas	Qn
25718-8	Lutropin^1H post 100 ug lutenizing	ACnc	Pt	Ser/Plas	Qn
25719-6	Lutropin^2H post 100 ug lutenizing	ACnc	Pt	Ser/Plas	Qn
25720-4	Lutropin^30M post 100 ug lutenizing	ACnc	Pt	Ser/Plas	Qn
25721-2	Mianserin	SCnc	Pt	Ser/Plas	Qn
25722-0	Miconazole	Susc	Pt	Isolate	OrdQn
25723-8	Nitroxoline	Susc	Pt	Isolate	OrdQn
25724-6	Norserttraline	MCnc	Pt	Ser/Plas	Qn
25725-3	Ovary Ab	Titr	Pt	Ser	Qn
2572-6	Lipoprotein lipase	CCnc	Pt	Ser/Plas	Qn
25726-1	Oxcarbazepine	SCnc	Pt	Ser/Plas	Qn
25728-7	Parkinsonia florida Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25729-5	Parvovirus B19 Ab.IgG	Titr	Pt	Ser	Qn
25730-3	Parvovirus B19 Ab.IgM	Titr	Pt	Ser	Qn
25731-1	Plasmodium sp Ab	Titr	Pt	Ser	Qn

25732-9	Pregnanetriolone	SRat	24H	Urine	Qn
25733-7	Procollagen peptide.type 3	ACnc	Pt	Ser	Qn
2573-4	Lipoprotein.alpha	MCnc	Pt	Ser/Plas	Qn
25734-5	Prolactin^10M post 200 ug TRH IV	MCnc	Pt	Ser/Plas	Qn
25735-2	Prolactin^1H post 200 ug TRH IV	MCnc	Pt	Ser/Plas	Qn
25736-0	Prolactin^1st specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
25737-8	Prolactin^20M post 200 ug TRH IV	MCnc	Pt	Ser/Plas	Qn
25738-6	Prolactin^2H post 200 ug TRH IV	MCnc	Pt	Ser/Plas	Qn
25739-4	Prolactin^30M post 200 ug TRH IV	MCnc	Pt	Ser/Plas	Qn
25740-2	Prolactin^40M post 200 ug TRH IV	MCnc	Pt	Ser/Plas	Qn
25741-0	Prolactin^50M post 200 ug TRH IV	MCnc	Pt	Ser/Plas	Qn
2574-2	Lipoprotein.beta	MCnc	Pt	Ser/Plas	Qn
25742-8	Prothrombin fragment 1+2	SCnc	Pt	Ser/Plas	Qn
25743-6	Chenopodium quinoa Ab.IgE	ACnc	Pt	Ser	Qn
25744-4	Chenopodium quinoa Ab.IgE.RAST	Threshold	Pt	Ser	Ord
25745-1	Rheumatoid factor	ACnc	Pt	Body fld	Ord
25746-9	Rheumatoid factor	Titr	Pt	Body fld	Qn
25747-7	Ribosomal Ab	ACnc	Pt	Ser	Ord
25748-5	Ribosomal Ab	Titr	Pt	Ser	Qn
25749-3	Rickettsia conorii Ab.IgG	Titr	Pt	Ser	Qn
25750-1	Rickettsia conorii Ab.IgM	Titr	Pt	Ser	Qn
25751-9	Rickettsia prowazekii Ab.IgG	Titr	Pt	Ser	Qn
25752-7	Rickettsia prowazekii Ab.IgM	Titr	Pt	Ser	Qn
25753-5	Rotavirus Ab.IgG	ACnc	Pt	Ser	Ord
25754-3	Rotavirus Ab.IgG	ACnc	Pt	Ser	Qn
25755-0	Rotavirus Ab.IgM	ACnc	Pt	Ser	Ord
25756-8	Rotavirus Ab.IgM	ACnc	Pt	Ser	Qn
25757-6	Schistosoma sp Ab.IgG	ACnc	Pt	Ser	Qn
25758-4	Insulin-like growth factor^10th speci	SCnc	Pt	Ser/Plas	Qn
2575-9	Lipoprotein.pre-beta	MCnc	Pt	Ser/Plas	Qn
25759-2	Insulin-like growth factor^11th speci	SCnc	Pt	Ser/Plas	Qn
257-6	Framycetin	Susc	Pt	Isolate	Qn
25760-0	Insulin-like growth factor^12th speci	SCnc	Pt	Ser/Plas	Qn
25761-8	Insulin-like growth factor^13th speci	SCnc	Pt	Ser/Plas	Qn
25762-6	Insulin-like growth factor^14th speci	SCnc	Pt	Ser/Plas	Qn
25763-4	Insulin-like growth factor^1st specir	SCnc	Pt	Ser/Plas	Qn
25764-2	Insulin-like growth factor^2nd specir	SCnc	Pt	Ser/Plas	Qn
25765-9	Insulin-like growth factor^3rd specin	SCnc	Pt	Ser/Plas	Qn
25766-7	Insulin-like growth factor^4th specin	SCnc	Pt	Ser/Plas	Qn
2576-7	Lipoprotein	MCnc	Pt	Ser/Plas	Qn
25767-5	Insulin-like growth factor^5th specin	SCnc	Pt	Ser/Plas	Qn
25768-3	Insulin-like growth factor^6th specin	SCnc	Pt	Ser/Plas	Qn
25769-1	Insulin-like growth factor^7th specin	SCnc	Pt	Ser/Plas	Qn
25770-9	Insulin-like growth factor^8th specin	SCnc	Pt	Ser/Plas	Qn
25771-7	Insulin-like growth factor^9th specin	SCnc	Pt	Ser/Plas	Qn
25772-5	Somatotropin^11th specimen post X	SCnc	Pt	Ser/Plas	Qn

25773-3	Somatotropin^12th specimen post X	SCnc	Pt	Ser/Plas	Qn
25774-1	Somatotropin^13th specimen post X	SCnc	Pt	Ser/Plas	Qn
2577-5	Lithocholate	MCnc	Pt	Ser	Qn
25775-8	Somatotropin^14th specimen post X	SCnc	Pt	Ser/Plas	Qn
25776-6	Somatotropin^1st specimen post XX	SCnc	Pt	Ser/Plas	Qn
25777-4	Somatotropin^40M post XXX challe	SCnc	Pt	Ser/Plas	Qn
25778-2	Somatotropin^50M post XXX challe	SCnc	Pt	Ser/Plas	Qn
25779-0	Stachybotrys chartarum Ab.IgG	ACnc	Pt	Ser	Qn
25780-8	Stachybotrys chartarum Ab.IgG.RAS	Threshold	Pt	Ser	Ord
2578-3	Lutropin	SCnc	Pt	Semen	Qn
25788-1	Streptolysin O Ab	ACnc	Pt	Ser	Qn
25789-9	Thyrotropin^1st specimen post XXX	ACnc	Pt	Ser/Plas	Qn
25790-7	Thyroxine.free^1st specimen post X	SCnc	Pt	Ser/Plas	Qn
2579-1	Lutropin	SCnc	Pt	Ser/Plas	Qn
25791-5	Thyroxine.free^2nd specimen post X	SCnc	Pt	Ser/Plas	Qn
25792-3	Thyroxine.free^3rd specimen post X	SCnc	Pt	Ser/Plas	Qn
25793-1	Thyroxine.free^4th specimen post X	SCnc	Pt	Ser/Plas	Qn
25794-9	Thyroxine.free^5th specimen post X	SCnc	Pt	Ser/Plas	Qn
25795-6	Thyroxine.free^6th specimen post X	SCnc	Pt	Ser/Plas	Qn
25796-4	Thyroxine.free^7th specimen post X	SCnc	Pt	Ser/Plas	Qn
25797-2	Thyroxine.free^8th specimen post X	SCnc	Pt	Ser/Plas	Qn
25798-0	Thyroxine.free^9th specimen post X	SCnc	Pt	Ser/Plas	Qn
25799-8	Tissue polypeptide specific Ag	ACnc	Pt	Urine	Qn
25800-4	Tobramycin	Susc	Pt	Isolate	OrdQn
25801-2	Trichophyton mentagrophytes var int	ACnc	Pt	Ser	Qn
25802-0	Trichophyton mentagrophytes var int	Threshold	Pt	Ser	Ord
25803-8	Triiodothyronine.free^1st specimen	SCnc	Pt	Ser/Plas	Qn
25804-6	Triiodothyronine.free^2nd specimen	SCnc	Pt	Ser/Plas	Qn
25805-3	Triiodothyronine.free^3rd specimen	SCnc	Pt	Ser/Plas	Qn
25806-1	Triiodothyronine.free^4th specimen	SCnc	Pt	Ser/Plas	Qn
25807-9	Triiodothyronine.free^5th specimen	SCnc	Pt	Ser/Plas	Qn
25808-7	Triiodothyronine.free^6th specimen	SCnc	Pt	Ser/Plas	Qn
2580-9	Lutropin	SCnc	Pt	Urine	Qn
25809-5	Triiodothyronine.free^7th specimen	SCnc	Pt	Ser/Plas	Qn
25810-3	Triiodothyronine.free^8th specimen	SCnc	Pt	Ser/Plas	Qn
25811-1	Triiodothyronine.free^9th specimen	SCnc	Pt	Ser/Plas	Qn
25812-9	Trimipramine+Nortrimipramine	SCnc	Pt	Ser/Plas	Qn
25813-7	Trypanosoma cruzi Ab	Titr	Pt	Ser	Qn
25814-5	Lathyrus sativus Ab.IgE	ACnc	Pt	Ser	Qn
25815-2	Lathyrus sativus Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25816-0	Vigabatrin	SCnc	Pt	Ser/Plas	Qn
2581-7	Gonadotropin releasing hormone	SCnc	Pt	Ser/Plas	Qn
25817-8	Xylose^1.5H post dose xylose PO	SCnc	Pt	Ser/Plas	Qn
25818-6	Xylose^1H post dose xylose PO	SCnc	Pt	Ser/Plas	Qn
25819-4	Xylose^baseline	SCnc	Pt	Ser/Plas	Qn
25820-2	Cysteate	SRat	24H	Urine	Qn

25821-0	Staphylococcus aureus enterotoxin A	ACnc	Pt	Ser	Qn
25822-8	Staphylococcus aureus enterotoxin B	ACnc	Pt	Ser	Qn
25823-6	Staphylococcus aureus enterotoxin B	Threshold	Pt	Ser	Ord
25824-4	Staphylococcus aureus enterotoxin C	ACnc	Pt	Ser	Qn
2582-5	Lutropin.alpha subunit	SCnc	Pt	Ser/Plas	Qn
25825-1	Staphylococcus aureus enterotoxin C	Threshold	Pt	Ser	Ord
25826-9	Staphylococcus aureus enterotoxin D	ACnc	Pt	Ser	Qn
25827-7	Staphylococcus aureus enterotoxin D	Threshold	Pt	Ser	Ord
25828-5	Parkinsonia florida Ab.IgE	ACnc	Pt	Ser	Qn
25829-3	Acid beta glucosidase	CCnt	Pt	Fibroblasts	Qn
25830-1	Beta glucosidase activator	Imp	Pt	Fibroblasts	Nom
25831-9	Beta-N-acetylhexosaminidase.A	CCnt	Pt	Fibroblasts	Qn
25832-7	Beta-N-acetylhexosaminidase.A acti	Imp	Pt	Fibroblasts	Nom
2583-3	Lutropin.beta subunit	SCnc	Pt	Ser/Plas	Qn
25833-5	Cerebroside sulfatase activator	Imp	Pt	Fibroblasts	Nom
25834-3	Cancer associated retinopathy Ab	ACnc	Pt	Ser	Ord
25835-0	HIV 1 RNA	ACnc	Pt	Ser/Plas	Ord
25836-8	HIV 1 RNA	NCnc	Pt	XXX	Qn
25837-6	Herpes simplex virus 1 Ab	Titr	Pt	Ser	Qn
25838-4	Herpes simplex virus 1 Ab	Titr	Pt	CSF	Qn
25839-2	Herpes simplex virus 2 Ab	Titr	Pt	Ser	Qn
258-4	Framycetin	Susc	Pt	Isolate	OrdQn
25840-0	Herpes simplex virus 2 Ab	Titr	Pt	CSF	Qn
2584-1	Lysine	ACnc	Pt	Ser/Plas	Ord
25841-8	HIV 2 DNA	ACnc	Pt	Bld	Ord
25842-6	HIV 2 DNA	ACnc	Pt	XXX	Ord
25843-4	Alanine	SCnc	24H	Urine	Qn
25844-2	Alanine/Creatinine	SRto	24H	Urine	Qn
25845-9	Aldosterone	SCnc	24H	Urine	Qn
25846-7	Alpha amino adipate	SCnc	24H	Urine	Qn
25847-5	Alpha amino adipate/Creatinine	SRto	24H	Urine	Qn
25848-3	Alpha aminobutyrate	SCnc	24H	Urine	Qn
25849-1	Alpha aminobutyrate/Creatinine	SRto	24H	Urine	Qn
25850-9	Ammonia	SCnc	24H	Urine	Qn
25851-7	Ammonia/Creatinine	SRto	24H	Urine	Qn
25852-5	17-Hydroxycorticosteroids	SCnc	24H	Urine	Qn
25853-3	1-Methylhistidine	SCnc	24H	Urine	Qn
25854-1	1-Methylhistidine/Creatinine	SRto	24H	Urine	Qn
25855-8	3-Alpha-Androstanediol glucuronide	SRat	24H	Urine	Qn
25856-6	3-Methylhistidine	SCnc	24H	Urine	Qn
25857-4	3-Methylhistidine/Creatinine	SRto	24H	Urine	Qn
2585-8	Lysine	MCnc	Pt	Ser/Plas	Qn
25858-2	Anserine	SCnc	24H	Urine	Qn
25859-0	Anserine/Creatinine	SRto	24H	Urine	Qn
25860-8	Arginine	SCnc	24H	Urine	Qn
25861-6	Arginine/Creatinine	SRto	24H	Urine	Qn

25862-4	Asparagine	SCnc	24H	Urine	Qn
25863-2	Asparagine/Creatinine	SRto	24H	Urine	Qn
25864-0	Aspartate	SCnc	24H	Urine	Qn
25865-7	Aspartate/Creatinine	SRto	24H	Urine	Qn
2586-6	Lysine	MCnc	Pt	Urine	Qn
25866-5	Leptospira borgpetersenii serovar Se	Titr	Pt	Ser	Qn
25867-3	Echinococcus sp Ab	Titr	Pt	Ser	Qn
25868-1	Beta alanine	SCnc	24H	Urine	Qn
25869-9	Beta alanine/Creatinine	SRto	24H	Urine	Qn
25870-7	Beta aminoisobutyrate	SCnc	24H	Urine	Qn
25871-5	Beta aminoisobutyrate/Creatinine	SRto	24H	Urine	Qn
25872-3	C peptide	SCnc	24H	Urine	Qn
25873-1	Calcium^pre 500 mg calcium PO	SCnc	Pt	Urine	Qn
2587-4	Lysine	MRat	24H	Urine	Qn
25880-6	Copper/Creatinine	SRto	Pt	Urine	Qn
25881-4	Coproporphyrin	SCnc	24H	Urine	Qn
2588-2	Lysolecithin acyltransferase	CCnc	Pt	RBC	Qn
25882-2	Cortisol.free	SCnc	24H	Urine	Qn
25883-0	Cortisol.free	SCnc	24H	Urine	Qn
25884-8	Cortisol.free	SRat	24H	Urine	Qn
25885-5	Cortisol.free	SRat	24H	Urine	Qn
25886-3	Creatinine	SCnc	24H	Urine	Qn
25887-1	Cystathionine	SCnc	24H	Urine	Qn
25888-9	Cystathionine/Creatinine	SRto	24H	Urine	Qn
25889-7	Cysteate	SCnc	24H	Urine	Qn
2589-0	Lysozyme	MCnc	Pt	Ser/Plas	Qn
25890-5	Cysteate/Creatinine	SRto	24H	Urine	Qn
25891-3	Cysteine	SCnc	24H	Urine	Qn
25892-1	Cysteine	SRat	24H	Urine	Qn
25893-9	Cysteine/Creatinine	SRto	24H	Urine	Qn
25894-7	Cystine/Creatinine	SRto	24H	Urine	Qn
25895-4	Dehydroepiandrosterone	SCnc	24H	Urine	Qn
25896-2	Delta aminolevulinate	SCnc	24H	Urine	Qn
25897-0	Delta aminolevulinate/Creatinine	SRto	24H	Urine	Qn
25898-8	Deoxyypyridinoline	SCnc	24H	Urine	Qn
25899-6	D-Lactate^1st specimen post exercis	SCnc	Pt	Ser/Plas	Qn
25900-2	D-Lactate^2nd specimen post exercis	SCnc	Pt	Ser/Plas	Qn
25901-0	D-Lactate^3rd specimen post exercis	SCnc	Pt	Ser/Plas	Qn
25902-8	D-Lactate^4th specimen post exercis	SCnc	Pt	Ser/Plas	Qn
25903-6	D-Lactate^5th specimen post exercis	SCnc	Pt	Ser/Plas	Qn
25904-4	D-Lactate^6th specimen post exercis	SCnc	Pt	Ser/Plas	Qn
25905-1	D-lactate^pre exercise	SCnc	Pt	Ser/Plas	Qn
25906-9	Dopamine	SCnc	24H	Urine	Qn
25907-7	Elastase.pancreatic	MCnt	Pt	Stool	Qn
2590-8	Lysozyme	MRat	24H	Urine	Qn
25908-5	Epinephrine	SCnc	24H	Urine	Qn

25909-3	Epinephrine/Creatinine	SRto	24H	Urine	Qn
25910-1	Ethanolamine	SCnc	24H	Urine	Qn
25911-9	Ethanolamine/Creatinine	SRto	24H	Urine	Qn
25912-7	Fluoride	SCnc	24H	Urine	Qn
25913-5	Fluoride/Creatinine	SRto	24H	Urine	Qn
25914-3	Gamma aminobutyrate	SCnc	24H	Urine	Qn
25915-0	Gamma aminobutyrate/Creatinine	SRto	24H	Urine	Qn
2591-6	Macroamylase	CCnc	Pt	Ser/Plas	Qn
25916-8	Glucose	SCnc	24H	Urine	Qn
25917-6	Glutamate	SCnc	24H	Urine	Qn
25918-4	Glutamate/Creatinine	SRto	24H	Urine	Qn
25919-2	Glutamine	SCnc	24H	Urine	Qn
259-2	Framycetin	Susc	Pt	Isolate	OrdQn
25920-0	Glutamine/Creatinine	SRto	24H	Urine	Qn
25921-8	Glycine	SCnc	24H	Urine	Qn
25922-6	Glycine/Creatinine	SRto	24H	Urine	Qn
25923-4	Heptacarboxylporphyrin	SCnc	24H	Urine	Qn
2592-4	Macroglobulin	MCnc	Pt	Ser/Plas	Qn
25924-2	Hexacarboxylporphyrin	SCnc	24H	Urine	Qn
25925-9	Histamine/Creatinine	SRto	24H	Urine	Qn
25933-3	Hydroxylysine/Creatinine	SRto	24H	Urine	Qn
25934-1	Hydroxyproline	SCnc	24H	Urine	Qn
25935-8	Hydroxyproline/Creatinine	SCrto	24H	Urine	Qn
25936-6	Iodine	SCnc	24H	Urine	Qn
25937-4	Iron	SCnc	24H	Urine	Qn
25938-2	Isoleucine	SCnc	24H	Urine	Qn
25939-0	Isoleucine/Creatinine	SRto	24H	Urine	Qn
2594-0	Magnesium	SCnc	Pt	CSF	Qn
25940-8	Leptospira borgpetersenii serovar Se	Titr	Pt	Ser	Qn
25941-6	Leucine	SCnc	24H	Urine	Qn
25942-4	Leucine/Creatinine	SRto	24H	Urine	Qn
25943-2	Lutropin^1st specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25944-0	Lutropin^2nd specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25945-7	Lutropin^3rd specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25946-5	Lutropin^4th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25947-3	Lutropin^5th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25948-1	Lutropin^6th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25949-9	Lutropin^7th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25950-7	Lutropin^8th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25951-5	Lutropin^9th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
25952-3	Lysine	SCnc	24H	Urine	Qn
25953-1	Lysine/Creatinine	SRto	24H	Urine	Qn
25954-9	Magnesium	SCnc	24H	Urine	Qn
25955-6	Metanephrine	SCnc	24H	Urine	Qn
25956-4	Methionine	SCnc	24H	Urine	Qn
26007-5	Echinococcus sp Ab	ACnc	Pt	Ser	Ord

26008-3	Echinococcus sp Ab	Titr	Pt	Ser	Qn
26009-1	Treponema pallidum Ab	Titr	Pt	Ser	Qn
26010-9	Alkaline phosphatase.other fractions/CFr		Pt	Ser/Plas	Qn
26011-7	Macroamylase/Amylase.total	CFr	Pt	Ser/Plas	Qn
26012-5	17-Hydroxycorticosteroids^1D post	SRat	24H	Urine	Qn
26447-3	Blasts/100 leukocytes	NFr	Pt	CSF	Qn
26448-1	Blasts/100 leukocytes	NFr	Pt	Body fld	Qn
26449-9	Eosinophils	NCnc	Pt	Bld	Qn
2645-0	N-Acetylgalactosamine-4-Sulfatase	CCnc	Pt	Amnio fld	Qn
26450-7	Eosinophils/100 leukocytes	NFr	Pt	Bld	Qn
26451-5	Eosinophils/100 leukocytes	NFr	Pt	CSF	Qn
2651-8	NADH dehydrogenase	CCnc	Pt	Plas	Qn
26518-1	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Body fld	Qn
26519-9	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Plr fld	Qn
26520-7	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Periton fld	Qn
26521-5	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Semen	Qn
26522-3	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Synv fld	Qn
26603-1	Asparagine	SCnc	Pt	CSF	Qn
26604-9	Beta alanine	SCnc	Pt	Ser/Plas	Qn
26605-6	Beta aminoisobutyrate	SCnc	Pt	Ser/Plas	Qn
26606-4	Carnosine	SCnc	Pt	Ser/Plas	Qn
26607-2	Cystathionine	SCnc	Pt	Ser/Plas	Qn
26608-0	Ethanolamine	SCnc	Pt	Ser/Plas	Qn
2660-9	Nitrogen	MRat	24H	Urine	Qn
26609-8	Gamma aminobutyrate	SCnc	Pt	Ser/Plas	Qn
26610-6	Hydroxylysine	SCnc	Pt	Ser/Plas	Qn
26611-4	Phosphoethanolamine	SRat	24H	Urine	Qn
26612-2	Phosphoethanolamine	SCnc	Pt	Ser/Plas	Qn
26710-4	Leucine	SCnc	Pt	Amnio fld	Qn
26711-2	Phendimetrazine	MCnt	Pt	Meconium	Qn
26712-0	Phenmetrazine	MCnt	Pt	Meconium	Qn
26713-8	Phentermine	MCnt	Pt	Meconium	Qn
26714-6	Phenylpropanolamine	MCnt	Pt	Meconium	Qn
26715-3	Chlamydia trachomatis Ab.IgG	ACnc	Pt	Ser	Qn
2595-7	Magnesium	SCnc	Pt	Dial fld	Qn
25957-2	Methionine sulfoxide	SCnc	24H	Urine	Qn
25958-0	Methionine sulfoxide/Creatinine	SRto	24H	Urine	Qn
25959-8	Methionine/Creatinine	SRto	24H	Urine	Qn
25960-6	Methyltetrahydrophthalic anhydride	Threshold	Pt	Ser	Ord
25961-4	Nickel	SCnc	24H	Urine	Qn
25962-2	Nickel/Creatinine	SRto	24H	Urine	Qn
25963-0	Norepinephrine	SCnc	24H	Urine	Qn
25964-8	Normetanephrine	SCnc	24H	Urine	Qn
2596-5	Magnesium	SCnc	Pt	Body fld	Qn
25965-5	Ornithine	SCnc	24H	Urine	Qn
25966-3	Ornithine/Creatinine	SRto	24H	Urine	Qn

25967-1	Penicillium roqueforti Ab.IgE.RAST Threshold	Pt	Ser	Ord	
25968-9	Pentacarboxylporphyrins	SCnc	24H	Urine	Qn
25969-7	Phenylalanine	SCnc	24H	Urine	Qn
25970-5	Phenylalanine/Creatinine	SRto	24H	Urine	Qn
25971-3	5-Hydroxyindoleacetate	SCnc	24H	Urine	Qn
25972-1	Adenosine monophosphate.cyclic/Cr	SRto	24H	Urine	Qn
2597-3	Magnesium	SCnc	Pt	RBC	Qn
25973-9	Phosphate	SCnc	24H	Urine	Qn
25974-7	Phosphoserine/Creatinine	SRto	24H	Urine	Qn
25975-4	Proline	SCnc	24H	Urine	Qn
25976-2	Proline/Creatinine	SRto	24H	Urine	Qn
25977-0	Pyridinoline	SCnc	24H	Urine	Qn
25978-8	Sarcosine/Creatinine	SRto	24H	Urine	Qn
25979-6	Serine	SCnc	24H	Urine	Qn
25980-4	Serine/Creatinine	SRto	24H	Urine	Qn
2598-1	Magnesium	SCnc	Pt	Urine	Qn
25981-2	Serotonin	SCnc	24H	Urine	Qn
25982-0	Sheep milk Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25983-8	Sheep whey Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
25984-6	Somatotropin^30M post XXX challe	SCnc	Pt	Ser/Plas	Qn
25985-3	Taurine/Creatinine	SRto	24H	Urine	Qn
25986-1	Testosterone	SCnc	24H	Urine	Qn
25987-9	Testosterone.free	SCnc	Pt	Ser/Plas	Qn
25988-7	Threonine	SCnc	24H	Urine	Qn
25989-5	Threonine/Creatinine	SRto	24H	Urine	Qn
25990-3	Thyrotropin^30M post dose TRH IN	SCnc	Pt	Ser/Plas	Qn
25991-1	Thyrotropin^pre dose TRH IN	SCnc	Pt	Ser/Plas	Qn
25992-9	Triacylglycerol lipase	CCnc	24H	Urine	Qn
25993-7	Trichinella spiralis Ab	Titr	Pt	Ser	Qn
25994-5	Tryptophan/Creatinine	SRto	24H	Urine	Qn
25995-2	Tyrosine	SCnc	24H	Urine	Qn
25996-0	Tyrosine/Creatinine	SRto	24H	Urine	Qn
25997-8	Urate	SCnc	24H	Urine	Qn
25998-6	Urea	SCnc	24H	Urine	Qn
2599-9	Magnesium	SRat	24H	Urine	Qn
25999-4	Urea/Creatinine	SRto	24H	Urine	Qn
2-6	Almecillin	Susc	Pt	Isolate	Qn
260-0	Framycetin	Titr	Pt	Isolate+Ser	Qn
26000-0	Uroporphyrin	SCnc	24H	Urine	Qn
26001-8	Valine	SCnc	24H	Urine	Qn
26002-6	Valine/Creatinine	SRto	24H	Urine	Qn
26003-4	Vanillylmandelate	SCnc	24H	Urine	Qn
26004-2	Vanillylmandelate/Creatinine	SRto	24H	Urine	Qn
2600-5	Magnesium.ionized	SCnc	Pt	Ser/Plas	Qn
26005-9	Xylose^2H post dose xylose PO	SCnc	Pt	Ser/Plas	Qn
26006-7	Borrelia burgdorferi Ab	ACnc	Pt	Ser	Ord

2601-3	Magnesium	SCnc	Pt	Ser/Plas	Qn
26013-3	17-Hydroxycorticosteroids^2D post	SRat	24H	Urine	Qn
26014-1	Arbovirus NOS Ab	Titr	Pt	Ser	Qn
26015-8	Cholesterol.in HDL 2	SCnc	Pt	Ser/Plas	Qn
26016-6	Cholesterol.in HDL 2	MCnc	Pt	Ser/Plas.ultr	Qn
26017-4	Cholesterol.in HDL 3	SCnc	Pt	Ser/Plas	Qn
26018-2	Cladosporium cladosporioides Ab.Ig	Threshold	Pt	Ser	Ord
26019-0	Creatine kinase.macromolecular.type	CFr	Pt	Ser/Plas	Qn
26020-8	Creatine kinase.macromolecular.type	CFr	Pt	Ser/Plas	Qn
2602-1	Malate dehydrogenase	CCnc	Pt	Ser	Qn
26021-6	Nordiazepam	SCnc	Pt	Ser/Plas	Qn
26022-4	Enterovirus NOS Ab	Titr	Pt	Ser	Qn
26023-2	Extractable nuclear Ab identified	Prid	Pt	Ser	Nom
26024-0	Gastrin^post meal	SCnc	Pt	Ser/Plas	Qn
26025-7	Festuca elatior Ab.IgE.RAST class	ACnc	Pt	Ser	Ord
26026-5	Hexahydrophthalic anhydride Ab.Ig	FThreshold	Pt	Ser	Ord
26027-3	Histiocytes	Naric	Pt	Urine sed	Qn
26028-1	HLA-B27	ACnc	Pt	Bld/Tiss	Ord
26029-9	Lactoferrin bovine Ab.IgE	ACnc	Pt	Ser	Qn
26030-7	Lactoferrin bovine Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
2603-9	Malonate	MCnc	Pt	Ser	Qn
26039-8	Norflunitrazepam	SCnc	Pt	Ser/Plas	Qn
26040-6	Norcitalopram	SCnc	Pt	Ser/Plas	Qn
26041-4	Normephenytoin	SCnc	Pt	Ser/Plas	Qn
26042-2	Didesmethycitalopram	SCnc	Pt	Ser/Plas	Qn
26043-0	HLA-B27	ACnc	Pt	Bld/Tiss	Ord
26044-8	Pepsin Ab.IgE	ACnc	Pt	Ser	Qn
26045-5	Pheneturide	SCnc	Pt	Ser/Plas	Qn
26046-3	5-Hydroxypropafenone	SCnc	Pt	Ser/Plas	Qn
2604-7	Mannitol renal clearance	VRat	24H	Urine+Ser/P	Qn
26047-1	Phytate	SCnc	Pt	Ser/Plas	Qn
26048-9	Canary serum proteins Ab.IgE.RAST	Threshold	Pt	Ser	Ord
26049-7	Libocedrus decurrens Ab.IgE	ACnc	Pt	Ser	Qn
26050-5	Libocedrus decurrens Ab.IgE.RAST	Threshold	Pt	Ser	Ord
26051-3	Epithelial cells.extrarenal	Naric	Pt	Urine sed	Qn
26052-1	Epithelial cells.renal	Naric	Pt	Urine sed	Qn
26053-9	N-methylhistamine	SRat	24H	Urine	Qn
2605-4	Meat fibers	ACnc	Pt	Stool	Ord
26054-7	Mitochondria M2 Ab	ACnc	Pt	Ser	Ord
26055-4	Pyridoxine^pre 250 mg pyridoxine P	SCnc	Pt	Ser/Plas	Qn
26056-2	Pyridoxine^post 250 mg pyridoxine	SCnc	Pt	Ser/Plas	Qn
26057-0	Pyridoxine^post pyridoxine PO	MCnc	Pt	Ser/Plas	Qn
26058-8	European tick borne encephalitis vir	Titr	Pt	Ser	Qn
26059-6	European tick borne encephalitis vir	ACnc	Pt	Ser	Qn
26060-4	European tick borne encephalitis vir	ACnc	Pt	Ser	Qn
26061-2	European tick borne encephalitis vir	Titr	Pt	Ser	Qn

2606-2	Melanin	ACnc	Pt	Urine	Ord
26062-0	European tick borne encephalitis viru	ACnc	Pt	Ser	Qn
26063-8	European tick borne encephalitis viru	ACnc	Pt	Ser	Qn
26064-6	Views^W contrast IV	Find	Pt	Vein.bilater	Doc
26065-3	Views^W contrast IV	Find	Pt	Vein.left	Doc
26066-1	Views^W contrast IV	Find	Pt	Vein.right	Doc
26067-9	Views^W contrast intra salivary duct	Find	Pt	Salivary gla	Doc
26068-7	Views^W contrast intra salivary duct	Find	Pt	Salivary gla	Doc
26069-5	Views^W contrast intra salivary duct	Find	Pt	Salivary gla	Doc
2607-0	Melanin	MCnc	Pt	Urine	Qn
26070-3	Views^W contrast intraarticular	Find	Pt	Hip.bilateral	Doc
26071-1	Views^W contrast intraarticular	Find	Pt	Hip.left	Doc
26072-9	Views^W contrast intraarticular	Find	Pt	Hip.right	Doc
26073-7	Views^W contrast intraarticular	Find	Pt	Knee.bilater	Doc
26074-5	Views^W contrast intraarticular	Find	Pt	Knee.left	Doc
26075-2	Views^W contrast intraarticular	Find	Pt	Knee.right	Doc
26076-0	Views^W contrast intraarticular	Find	Pt	Shoulder.bil	Doc
26077-8	Views^W contrast intraarticular	Find	Pt	Shoulder.lef	Doc
26078-6	Views^W contrast intraarticular	Find	Pt	Shoulder.rig	Doc
26079-4	Views^W contrast IA	Find	Pt	Carotid arte	Doc
26080-2	Views^W contrast IA	Find	Pt	Carotid arte	Doc
26081-0	Views^W contrast IA	Find	Pt	Carotid arte	Doc
26082-8	Views^W contrast IA	Find	Pt	Spinal artery	Doc
26088-5	Views^W radionuclide IV	Find	Pt	Knee.bilater	Doc
26089-3	Views^W radionuclide IV	Find	Pt	Knee.left	Doc
26090-1	Views^W radionuclide IV	Find	Pt	Knee.right	Doc
26091-9	Views^W Tc-99m pertechnetate IV	Find	Pt	Scrotum+Te	Doc
26092-7	Views^W Tc-99m pertechnetate IV	Find	Pt	Scrotum+Te	Doc
26093-5	Views^W Tc-99m pertechnetate IV	Find	Pt	Scrotum+Te	Doc
26094-3	Views^standing	Find	Pt	Foot.bilater	Doc
26095-0	Views^standing	Find	Pt	Foot.left	Doc
2609-6	Metanephrines	MRat	24H	Urine	Qn
26096-8	Views^standing	Find	Pt	Foot.right	Doc
26097-6	Views	Find	Pt	Ankle.bilate	Doc
26098-4	Views	Find	Pt	Ankle.left	Doc
26099-2	Views	Find	Pt	Ankle.right	Doc
26100-8	Views	Find	Pt	Calcaneus.b	Doc
26101-6	Views	Find	Pt	Calcaneus.le	Doc
26102-4	Views	Find	Pt	Calcaneus.ri	Doc
26103-2	Views	Find	Pt	Carpal bone	Nar
2610-4	Methane	MCnc	Pt	Exhl gas	Qn
26104-0	Views	Find	Pt	Carpal bone	Nar
26105-7	Views	Find	Pt	Carpal bone	Nar
26106-5	Views	Find	Pt	Clavicle.bil	Doc
26107-3	Views	Find	Pt	Clavicle.left	Doc
26108-1	Views	Find	Pt	Clavicle.rigl	Doc

26109-9	Views	Find	Pt	Elbow.bilate	Doc
26110-7	Views	Find	Pt	Elbow.left	Doc
26111-5	Views	Find	Pt	Elbow.right	Doc
2611-2	Methcoproporphyrin	MCnc	Pt	Ser/Plas	Qn
26112-3	Views	Find	Pt	Lower extre	Doc
26113-1	Views	Find	Pt	Lower extre	Doc
26114-9	Views	Find	Pt	Lower extre	Doc
26115-6	Views	Find	Pt	Upper extre	Doc
26116-4	Views	Find	Pt	Upper extre	Doc
26117-2	Views	Find	Pt	Upper extre	Doc
26118-0	Views	Find	Pt	Femur.bilate	Doc
26119-8	Views	Find	Pt	Femur.bilate	Nar
2612-0	Methemalbumin	MCnc	Pt	Ser/Plas	Qn
26120-6	Views	Find	Pt	Femur.left	Doc
26121-4	Views	Find	Pt	Femur.left	Nar
26122-2	Views	Find	Pt	Femur.right	Doc
26123-0	Views	Find	Pt	Femur.right	Nar
26124-8	Views	Find	Pt	Finger.bilate	Doc
26125-5	Views	Find	Pt	Finger.left	Doc
26126-3	Views	Find	Pt	Finger.right	Doc
26127-1	Views	Find	Pt	Foot.bilater	Doc
26128-9	Views	Find	Pt	Foot.left	Doc
26129-7	Views	Find	Pt	Foot.right	Doc
26130-5	Views	Find	Pt	Hip.bilateral	Doc
26131-3	Views	Find	Pt	Hip.left	Doc
26132-1	Views	Find	Pt	Hip.right	Doc
26133-9	Views	Find	Pt	Acetabulum	Doc
26134-7	Views	Find	Pt	Acetabulum	Doc
26135-4	Views	Find	Pt	Acetabulum	Doc
26136-2	Views	Find	Pt	Acromioclav	Doc
26137-0	Views	Find	Pt	Acromioclav	Doc
2613-8	Methemoglobin	ACnc	Pt	Bld	Ord
26138-8	Views	Find	Pt	Acromioclav	Doc
26139-6	Views	Find	Pt	Mastoid.bila	Doc
26140-4	Views	Find	Pt	Mastoid.left	Doc
26141-2	Views	Find	Pt	Mastoid.righ	Doc
26142-0	Views	Find	Pt	Optic foram	Doc
26143-8	Views	Find	Pt	Optic foram	Doc
26144-6	Views	Find	Pt	Optic foram	Doc
26145-3	Views	Find	Pt	Radius+Uln	Nar
2614-6	Methemoglobin/Hemoglobin.total	MFr	Pt	Bld	Qn
26146-1	Views	Find	Pt	Radius.bilat	Doc
26147-9	Views	Find	Pt	Radius+Uln	Nar
26148-7	Views	Find	Pt	Radius.left+	Doc
26149-5	Views	Find	Pt	Radius+Uln	Nar
26150-3	Views	Find	Pt	Radius.right	Doc

26151-1	Views	Find	Pt	Ribs.bilateræ	Doc
26152-9	Views	Find	Pt	Ribs.left	Doc
2615-3	Methemoglobin/Hemoglobin.total	MFr	Pt	BldA	Qn
26153-7	Views	Find	Pt	Ribs.right	Doc
26154-5	Views	Find	Pt	Scapula.bila	Doc
26155-2	Views	Find	Pt	Scapula.left	Doc
26156-0	Views	Find	Pt	Scapula.righ	Doc
26157-8	Views	Find	Pt	Shoulder.bil	Doc
26158-6	Views	Find	Pt	Shoulder.lef	Doc
26159-4	Views	Find	Pt	Shoulder.rig	Doc
26160-2	Views	Find	Pt	Thumb.bilat	Doc
2616-1	Methemoglobin/Hemoglobin.total	MFr	Pt	BldC	Qn
26161-0	Views	Find	Pt	Thumb.left	Doc
26162-8	Views	Find	Pt	Thumb.right	Doc
26163-6	Views	Find	Pt	Tibia.bilater	Doc
26164-4	Views	Find	Pt	Tibia.left+Fi	Doc
26165-1	Views	Find	Pt	Tibia.right+]	Doc
26166-9	Views	Find	Pt	Toes.bilateræ	Doc
26167-7	Views	Find	Pt	Toes.left	Doc
26168-5	Views	Find	Pt	Toes.right	Doc
26169-3	Views	Find	Pt	Wrist.bilater	Doc
26170-1	Views	Find	Pt	Wrist.left	Doc
26171-9	Views	Find	Pt	Wrist.right	Doc
26172-7	Views	Find	Pt	Zygomatic a	Doc
26173-5	Views	Find	Pt	Zygomatic a	Doc
26174-3	Views	Find	Pt	Zygomatic a	Doc
26175-0	Views screening	Find	Pt	Breast.bilate	Doc
26176-8	Views screening	Find	Pt	Breast.left	Doc
26177-6	Views screening	Find	Pt	Breast.right	Doc
26178-4	View runoff^W contrast IA	Find	Pt	Femoral arte	Doc
26188-3	Multisection^W & WO contrast IV	Find	Pt	Ankle.left	Doc
26189-1	Multisection^W & WO contrast IV	Find	Pt	Ankle.right	Doc
26190-9	Multisection^W & WO contrast IV	Find	Pt	Thoracic ou	Doc
26191-7	Multisection^W & WO contrast IV	Find	Pt	Thoracic ou	Doc
26192-5	Multisection^W & WO contrast IV	Find	Pt	Thoracic ou	Doc
26193-3	Multisection^W & WO contrast IV	Find	Pt	Elbow.bilate	Doc
26194-1	Multisection^W & WO contrast IV	Find	Pt	Elbow.left	Doc
2619-5	Methemoglobin	ACnc	Pt	RBC	Ord
26195-8	Multisection^W & WO contrast IV	Find	Pt	Elbow.right	Doc
26196-6	Multisection^W & WO contrast IV	Find	Pt	Thigh.bilate	Doc
26197-4	Multisection^W & WO contrast IV	Find	Pt	Thigh.left	Doc
26198-2	Multisection^W & WO contrast IV	Find	Pt	Thigh.right	Doc
26199-0	Multisection^W & WO contrast IV	Find	Pt	Knee.bilater	Doc
26200-6	Multisection^W & WO contrast IV	Find	Pt	Knee.left	Doc
26201-4	Multisection^W & WO contrast IV	Find	Pt	Knee.right	Doc
26202-2	Multisection^W & WO contrast IV	Find	Pt	Shoulder.bil	Doc

2620-3	Methionine	ACnc	Pt	Bld	Ord
26203-0	Multisection^W & WO contrast IV	Find	Pt	Shoulder.lef	Doc
26204-8	Multisection^W & WO contrast IV	Find	Pt	Shoulder.rig	Doc
26205-5	Multisection^W & WO contrast IV	Find	Pt	Wrist.bilater	Doc
26206-3	Multisection^W & WO contrast IV	Find	Pt	Wrist.left	Doc
26207-1	Multisection^W & WO contrast IV	Find	Pt	Wrist.right	Doc
26208-9	Multisection	Find	Pt	Ankle.bilate	Doc
26209-7	Multisection	Find	Pt	Ankle.left	Doc
26210-5	Multisection	Find	Pt	Ankle.right	Doc
2621-1	Methionine	ACnc	Pt	Ser/Plas	Ord
26211-3	Multisection	Find	Pt	Thoracic ou	Doc
26212-1	Multisection	Find	Pt	Thoracic ou	Doc
26213-9	Multisection	Find	Pt	Thoracic ou	Doc
26214-7	Multisection	Find	Pt	Breast.bilate	Doc
26215-4	Multisection	Find	Pt	Breast.left	Doc
26216-2	Multisection	Find	Pt	Breast.right	Doc
26217-0	Multisection	Find	Pt	Carotid arte	Doc
26218-8	Multisection	Find	Pt	Carotid arte	Doc
26219-6	Multisection	Find	Pt	Carotid arte	Doc
26220-4	Multisection	Find	Pt	Elbow.bilate	Doc
26221-2	Multisection	Find	Pt	Elbow.left	Doc
26222-0	Multisection	Find	Pt	Elbow.right	Doc
26223-8	Multisection	Find	Pt	Extremity.bi	Doc
26224-6	Multisection	Find	Pt	Extremity.bi	Doc
26225-3	Multisection	Find	Pt	Extremity.le	Doc
26226-1	Multisection	Find	Pt	Extremity.le	Doc
26227-9	Multisection	Find	Pt	Lower extre	Doc
26228-7	Multisection	Find	Pt	Lower extre	Doc
2622-9	Methionine	MCnc	Pt	Ser/Plas	Qn
26229-5	Multisection	Find	Pt	Lower extre	Doc
26230-3	Multisection	Find	Pt	Extremity.ri	Doc
26231-1	Multisection	Find	Pt	Extremity.ri	Doc
26232-9	Multisection	Find	Pt	Upper extre	Doc
26233-7	Multisection	Find	Pt	Upper extre	Doc
26234-5	Multisection	Find	Pt	Upper extre	Doc
26235-2	Multisection	Find	Pt	Thigh.bilate	Doc
26236-0	Multisection	Find	Pt	Thigh.left	Doc
2623-7	Methionine	MCnc	Pt	Urine	Qn
26237-8	Multisection	Find	Pt	Thigh.right	Doc
26238-6	Multisection	Find	Pt	Finger.bilate	Doc
26239-4	Multisection	Find	Pt	Finger.left	Doc
26240-2	Multisection	Find	Pt	Finger.right	Doc
26241-0	Multisection	Find	Pt	Foot.bilater	Doc
26242-8	Multisection	Find	Pt	Foot.left	Doc
26243-6	Multisection	Find	Pt	Foot.right	Doc
26244-4	Multisection	Find	Pt	Forearm.bil	Doc

2624-5	Methionine	MRat	24H	Urine	Qn
26245-1	Multisection	Find	Pt	Forearm.left	Doc
26246-9	Multisection	Find	Pt	Forearm.rigl	Doc
26247-7	Multisection	Find	Pt	Hand.bilater	Doc
26248-5	Multisection	Find	Pt	Hand.left	Doc
26249-3	Multisection	Find	Pt	Hand.right	Doc
26250-1	Multisection	Find	Pt	Hip.bilateral	Doc
26251-9	Multisection	Find	Pt	Hip.left	Doc
2625-2	Methionine adenosyltransferase	CCnc	Pt	Ser	Qn
26252-7	Multisection	Find	Pt	Hip.right	Doc
26253-5	Multisection	Find	Pt	Internal audi	Doc
26254-3	Multisection	Find	Pt	Internal audi	Doc
26255-0	Multisection	Find	Pt	Internal audi	Doc
26256-8	Multisection	Find	Pt	Knee.bilater	Doc
26257-6	Multisection	Find	Pt	Knee.left	Doc
26258-4	Multisection	Find	Pt	Knee.right	Doc
26259-2	Multisection	Find	Pt	Pelvis+Hip.l	Doc
262-6	Fusidate	Susc	Pt	Isolate	OrdQn
2626-0	Methoxyacetate	MCnc	Pt	Ser/Plas	Qn
26260-0	Multisection	Find	Pt	Pelvis+Hip.l	Doc
26261-8	Multisection	Find	Pt	Pelvis+Hip.l	Doc
26262-6	Multisection	Find	Pt	Popliteal spæ	Doc
26263-4	Multisection	Find	Pt	Popliteal spæ	Doc
26264-2	Multisection	Find	Pt	Popliteal spæ	Doc
26265-9	Multisection	Find	Pt	Shoulder.bil	Doc
26266-7	Multisection	Find	Pt	Shoulder.bil	Doc
26267-5	Multisection	Find	Pt	Shoulder.lef	Doc
26268-3	Multisection	Find	Pt	Shoulder.lef	Doc
26269-1	Multisection	Find	Pt	Shoulder.rig	Doc
26270-9	Multisection	Find	Pt	Shoulder.rig	Doc
26271-7	Multisection	Find	Pt	Scrotum+Te	Doc
26272-5	Multisection	Find	Pt	Scrotum+Te	Doc
26273-3	Multisection	Find	Pt	Scrotum+Te	Doc
26274-1	Multisection	Find	Pt	Thigh.bilate	Nar
26275-8	Multisection	Find	Pt	Thigh.left	Nar
26276-6	Multisection	Find	Pt	Thigh.right	Nar
26277-4	Multisection	Find	Pt	Wrist.bilater	Doc
2627-8	Methylenetetrahydrofolate dehydrogæ	CCnc	Pt	Ser	Qn
26278-2	Multisection	Find	Pt	Wrist.bilater	Doc
26279-0	Multisection	Find	Pt	Wrist.left	Doc
26280-8	Multisection	Find	Pt	Wrist.left	Doc
26281-6	Multisection	Find	Pt	Wrist.right	Doc
26282-4	Multisection	Find	Pt	Wrist.right	Doc
26283-2	View Merchants	Find	Pt	Knee.bilater	Doc
26284-0	View Merchants	Find	Pt	Knee.left	Doc
26285-7	View Merchants	Find	Pt	Knee.right	Doc

2628-6	Methylenetetrahydrofolate dehydrog	CCnc	Pt	Ser	Qn
26286-5	Multisection limited	Find	Pt	Breast.bilate	Doc
26287-3	Views limited	Find	Pt	Breast.bilate	Doc
26288-1	Multisection limited	Find	Pt	Breast.left	Doc
26289-9	Views limited	Find	Pt	Breast.left	Doc
26290-7	Multisection limited	Find	Pt	Breast.right	Doc
26291-5	Views limited	Find	Pt	Breast.right	Doc
26292-3	Guidance.stereotactic for biopsy	Find	Pt	Breast.bilate	Doc
26293-1	Guidance.stereotactic for biopsy	Find	Pt	Breast.left	Doc
2629-4	Methylmalonate	MCnc	Pt	Ser/Plas	Qn
26294-9	Guidance.stereotactic for biopsy	Find	Pt	Breast.right	Doc
26295-6	Guidance for reposition of catheter^	Find	Pt	Central vein	Doc
26296-4	Guidance for reposition of catheter^	Find	Pt	Central vein	Doc
26297-2	Guidance for reposition of catheter^	Find	Pt	Central vein	Doc
26298-0	Guidance for atherectomy^W contras	Find	Pt	Vein.bilater	Doc
26299-8	Guidance for atherectomy^W contras	Find	Pt	Vein.left	Doc
26300-4	Guidance for atherectomy^W contras	Find	Pt	Vein.right	Doc
26301-2	Guidance for placement of stent	Find	Pt	Vein.bilater	Doc
2630-2	Methylmalonate	MCnc	Pt	Urine	Qn
26302-0	Guidance for placement of stent	Find	Pt	Vein.left	Doc
26303-8	Guidance for placement of stent	Find	Pt	Vein.right	Doc
26304-6	Guidance for placement of longterm	Find	Pt	Central vein	Doc
26305-3	Guidance for placement of longterm	Find	Pt	Central vein	Doc
26306-1	Guidance for placement of longterm	Find	Pt	Central vein	Doc
26307-9	Guidance for placement of large bore	Find	Pt	Central vein	Doc
26308-7	Guidance for placement of large bore	Find	Pt	Central vein	Doc
26309-5	Guidance for placement of large bore	Find	Pt	Central vein	Doc
2631-0	Methylmalonyl CoA mutase	CCnc	Pt	Ser	Qn
26310-3	Guidance for placement of catheter^	Find	Pt	Central vein	Doc
26311-1	Guidance for placement of catheter^	Find	Pt	Central vein	Doc
26312-9	Guidance for placement of catheter^	Find	Pt	Central vein	Doc
26313-7	Guidance for needle localization	Find	Pt	Breast.bilate	Doc
26314-5	Guidance for needle localization	Find	Pt	Breast.left	Doc
26315-2	Guidance for needle localization of n	Find	Pt	Breast.bilate	Doc
26316-0	Guidance for needle localization of n	Find	Pt	Breast.left	Doc
26317-8	Guidance for needle localization of n	Find	Pt	Breast.right	Doc
26318-6	Guidance for needle localization	Find	Pt	Breast.right	Doc
26319-4	Guidance for injection	Find	Pt	Sacroiliac jc	Doc
26320-2	Guidance for injection	Find	Pt	Sacroiliac jc	Doc
26321-0	Guidance for injection	Find	Pt	Sacroiliac jc	Doc
26322-8	Guidance for injection	Find	Pt	Spine facet ;	Doc
26323-6	Guidance for injection	Find	Pt	Spine facet ;	Doc
26324-4	Guidance for injection	Find	Pt	Spine facet ;	Doc
26325-1	Guidance for drainage	Find	Pt	Extremity.bi	Doc
26326-9	Guidance for drainage	Find	Pt	Extremity.le	Doc
26327-7	Guidance for drainage	Find	Pt	Extremity.ri;	Doc

2632-8	Methyltestosterone	Threshold	Pt	Urine	Ord
26328-5	Guidance for drainage	Find	Pt	Kidney.bilat	Doc
26329-3	Guidance for drainage	Find	Pt	Kidney.left	Doc
26330-1	Guidance for drainage	Find	Pt	Kidney.right	Doc
26331-9	Guidance for change of central cathe	Find	Pt	Central vein	Doc
26332-7	Guidance for change of central cathe	Find	Pt	Central vein	Doc
26333-5	Guidance for change of central cathe	Find	Pt	Central vein	Doc
26334-3	Guidance for percutaneous biopsy.cc	Find	Pt	Breast.bilate	Doc
26335-0	Guidance for percutaneous biopsy.cc	Find	Pt	Breast.left	Doc
2633-6	Methyltestosterone	MCnc	Pt	Urine	Qn
26336-8	Guidance for percutaneous biopsy.cc	Find	Pt	Breast.right	Doc
26337-6	Guidance for biopsy	Find	Pt	Breast.bilate	Doc
26338-4	Guidance for biopsy	Find	Pt	Breast.left	Doc
26339-2	Guidance for biopsy	Find	Pt	Breast.right	Doc
263-4	Fusidate	Susc	Pt	Isolate	OrdQn
26340-0	Guidance for biopsy	Find	Pt	Kidney.bilat	Doc
26341-8	Guidance for biopsy	Find	Pt	Kidney.left	Doc
26352-5	Views bone age	Find	Pt	Wrist.bilater	Doc
26353-3	Views bone age	Find	Pt	Wrist.left+H	Doc
26354-1	Views bone age	Find	Pt	Wrist.right+	Doc
26355-8	View arthritis	Find	Pt	Hand.bilater	Doc
26356-6	View arthritis	Find	Pt	Hand.left	Doc
26357-4	View arthritis	Find	Pt	Hand.right	Doc
26358-2	View AP^standing	Find	Pt	Knee.bilater	Doc
26359-0	View AP^standing	Find	Pt	Knee.left	Doc
26360-8	View AP^standing	Find	Pt	Knee.right	Doc
26361-6	Views AP & PA^standing	Find	Pt	Knee.bilater	Doc
26362-4	Views AP & PA^standing	Find	Pt	Knee.left	Doc
26363-2	Views AP & PA^standing	Find	Pt	Knee.right	Doc
26630-4	Corynebacterium diphtheriae toxin A	ACnc	Pt	Ser	Ord
26631-2	Borrelia hermsii Ab	ACnc	Pt	Ser	Ord
26632-0	Legionella dumoffii Ab	ACnc	Pt	Ser	Ord
2663-3	Nitrogen.nonprotein	MCnc	Pt	Ser/Plas	Qn
26633-8	Legionella bozemaniae Ab	ACnc	Pt	Ser	Ord
26634-6	Legionella gormanii Ab	ACnc	Pt	Ser	Ord
26635-3	Legionella micdadei Ab	ACnc	Pt	Ser	Ord
27137-9	Antimony	MCnt	Pt	RBC	Qn
27138-7	Streptococcus pneumoniae 23 Ab^1s	MCnc	Pt	Ser	Qn
27139-5	Streptococcus pneumoniae 7f Ab.IgC	MCnc	Pt	Ser	Qn
27140-3	Follitropin.alpha subunit	MCnc	Pt	Ser/Plas	Qn
27141-1	Streptococcus pneumoniae 1 Ab^1st	MCnc	Pt	Ser	Qn
2696-3	Osmolality	Osmol	Pt	XXX	Qn
26963-9	Methionine	SCnc	Pt	Urine	Qn
26964-7	Cystathionine	SCnc	Pt	Urine	Qn
26965-4	Isoleucine	SCnc	Pt	Urine	Qn
26966-2	Tyrosine	SCnc	Pt	Urine	Qn

26967-0	Phenylalanine	SCnc	Pt	Urine	Qn
27156-9	Streptococcus pneumoniae 8 Ab^2nd	MCnc	Pt	Ser	Qn
27157-7	Streptococcus pneumoniae 9 Ab^2nd	MCnc	Pt	Ser	Qn
27158-5	Streptococcus pneumoniae 14 Ab^1s	MCnc	Pt	Ser	Qn
27159-3	Herpes virus 6 Ab.IgM	Titr	Pt	CSF	Qn
27160-1	Hydrastine	Threshold	Pt	Ser/Plas	Ord
27161-9	Interleukin 4	MCnc	Pt	Ser/Plas	Qn
27251-8	Phenylpropanolamine	MCnc	Pt	Vitr fld	Qn
27252-6	Choriogonadotropin.alpha subunit	MCnc	Pt	Ser/Plas	Qn
27253-4	Chlorphentermine	MCnc	Pt	Vitr fld	Qn
27254-2	Amino beta guanidinopropionate/Cre	SRto	Pt	Urine	Qn
27255-9	Magnesium	SCnt	24H	Stool	Qn
27256-7	Aspartate	SCnc	Pt	Amnio fld	Qn
27427-4	Streptococcus pneumoniae 51 Ab.Ig	MCnc	Pt	Ser	Qn
27428-2	Streptococcus pneumoniae 1 Ab.IgG	MCnc	Pt	Ser	Qn
27429-0	Streptococcus pneumoniae 19 Ab.Ig	MCnc	Pt	Ser	Qn
27430-8	Streptococcus pneumoniae 3 Ab.IgG	MCnc	Pt	Ser	Qn
27431-6	Streptococcus pneumoniae 1 Ab.IgG	MCnc	Pt	Ser	Qn
27588-3	Medication name + ID	ID	Pt	Skilled nurs:	Nom
27589-1	Medication XXX	Dosage	Pt	Skilled nurs:	Qn
27590-9	Medication timing + Quantity	TQ2	Pt	Skilled nurs:	Qn
27591-7	Diagnosis.primary	ID	Pt	Skilled nurs:	Nom
27592-5	Diagnosis.addressed by plan	ID	Pt	Skilled nurs:	Nom
27593-3	Diagnosis.addressed by plan	Txt	Pt	Skilled nurs:	Nar
26364-0	Views AP & lateral^standing	Find	Pt	Knee.bilater	Doc
26365-7	Views AP & lateral^standing	Find	Pt	Knee.left	Doc
26366-5	Views AP & lateral^standing	Find	Pt	Knee.right	Doc
26367-3	Angioplasty^W contrast IA	Find	Pt	Brachioceph	Nar
26368-1	Angioplasty^W contrast IA	Find	Pt	Brachioceph	Doc
2636-9	Mianserin	MCnc	Pt	Urine	Qn
26369-9	Angioplasty^W contrast IA	Find	Pt	Brachioceph	Doc
26370-7	Angioplasty^W contrast IA	Find	Pt	Iliac artery.t	Doc
26371-5	Angioplasty^W contrast IA	Find	Pt	Iliac artery.l	Doc
26372-3	Angioplasty^W contrast IA	Find	Pt	Iliac artery.r	Doc
26373-1	Angioplasty^W contrast IA	Find	Pt	Tibial artery	Doc
26374-9	Angioplasty^W contrast IA	Find	Pt	Tibial artery	Doc
26375-6	Angioplasty^W contrast IA	Find	Pt	Tibial artery	Doc
26376-4	Administration of vasodilator into ca	Find	Pt	Vein.bilater:	Doc
2637-7	Mucoprotein	MCnc	Pt	Ser	Qn
26377-2	Administration of vasodilator into ca	Find	Pt	Vein.left	Doc
26378-0	Administration of vasodilator into ca	Find	Pt	Vein.right	Doc
26379-8	Views 3	Find	Pt	Hand.bilater	Doc
26380-6	Views 3	Find	Pt	Hand.left	Doc
26381-4	Views 3	Find	Pt	Hand.right	Doc
26382-2	Views 3	Find	Pt	Shoulder.bil	Doc
26383-0	Views 3	Find	Pt	Shoulder.lef	Doc

26384-8	Views 3	Find	Pt	Shoulder.rig Doc
2638-5	Myelin basic protein	MCnc	Pt	CSF Qn
26385-5	Views 2	Find	Pt	Ankle.bilate Doc
26386-3	Views 2	Find	Pt	Ankle.left Doc
26387-1	Views 2	Find	Pt	Ankle.right Doc
26388-9	Views 2	Find	Pt	Hand.bilater Doc
26389-7	Views 2	Find	Pt	Hand.left Doc
26390-5	Views 2	Find	Pt	Hand.right Doc
26391-3	Views 2	Find	Pt	Humerus.bil Doc
26392-1	Views 2	Find	Pt	Humerus.lef Doc
2639-3	Myoglobin	MCnc	Pt	Ser/Plas Qn
26393-9	Views 2	Find	Pt	Humerus.rig Doc
26394-7	Views 2	Find	Pt	Knee.bilater Doc
26395-4	Views 2	Find	Pt	Knee.left Doc
26396-2	Views 2	Find	Pt	Knee.right Doc
26397-0	Views 2	Find	Pt	Patella.bilate Doc
26398-8	Views 2	Find	Pt	Patella.left Doc
26399-6	Views 2	Find	Pt	Patella.right Doc
26400-2	View 1	Find	Pt	Hip.bilateral Doc
2640-1	Myoglobin	ACnc	Pt	Urine Ord
26401-0	View 1	Find	Pt	Hip.left Doc
26402-8	View 1	Find	Pt	Hip.right Doc
26403-6	Alternaria alternata Ab.IgG4	ACnc	Pt	Ser Qn
26404-4	Alternaria alternata Ab.IgG4.RAST c	Threshold	Pt	Ser Ord
26405-1	Aspergillus fumigatus Ab.IgG4	ACnc	Pt	Ser Qn
26406-9	Aspergillus fumigatus Ab.IgG4.RAS	Threshold	Pt	Ser Ord
26407-7	Apis mellifera Ab.IgG4	ACnc	Pt	Ser Qn
26408-5	Apis mellifera Ab.IgG4.RAST class	Threshold	Pt	Ser Ord
26409-3	Betula verrucosa Ab.IgG4	ACnc	Pt	Ser Qn
26410-1	Betula verrucosa Ab.IgG4.RAST cla	Threshold	Pt	Ser Ord
26411-9	Bran wheat Ab.IgG4	ACnc	Pt	Ser Qn
26412-7	Bran wheat Ab.IgG4.RAST class	Threshold	Pt	Ser Ord
26413-5	Candida albicans Ab.IgG4	ACnc	Pt	Ser Qn
26414-3	Candida albicans Ab.IgG4.RAST cla	Threshold	Pt	Ser Ord
26415-0	Casein Ab.IgG4	ACnc	Pt	Ser Qn
26416-8	Casein Ab.IgG4.RAST class	Threshold	Pt	Ser Ord
26417-6	Cladosporium herbarum Ab.IgG4	ACnc	Pt	Ser Qn
26418-4	Cladosporium herbarum Ab.IgG4.R/	Threshold	Pt	Ser Ord
2641-9	Myoglobin	MCnc	Pt	Urine Qn
26419-2	Dermatophagoides farinae Ab.IgG4	ACnc	Pt	Ser Qn
264-2	Fusidate	Titr	Pt	Isolate+Ser Qn
26420-0	Dermatophagoides farinae Ab.IgG4.I	Threshold	Pt	Ser Ord
26421-8	Dermatophagoides pteronyssinus Ab	ACnc	Pt	Ser Qn
26422-6	Dermatophagoides pteronyssinus Ab	Threshold	Pt	Ser Ord
26423-4	Egg white Ab.IgG4	ACnc	Pt	Ser Qn
26424-2	Egg white Ab.IgG4.RAST class	Threshold	Pt	Ser Ord

26425-9	Lactalbumin alpha Ab.IgG4	ACnc	Pt	Ser	Qn
26426-7	Lactalbumin alpha Ab.IgG4.RAST c	Threshold	Pt	Ser	Ord
2642-7	Myoglobin	MRat	24H	Urine	Qn
26427-5	Lactoglobulin Ab.IgG4	ACnc	Pt	Ser	Qn
26434-1	Lactoglobulin Ab.IgG4.RAST class	Threshold	Pt	Ser	Ord
2643-5	N-acetyl-beta-glucosaminidase	CCnc	Pt	Ser	Qn
26435-8	Molecular pathology studies	Cmplx	-	^Patient	Set
26436-6	Laboratory studies	Cmplx	-	^Patient	Set
26437-4	Chemistry challenge studies	Cmplx	-	^Patient	Set
26438-2	Cytology studies	Cmplx	-	^Patient	Set
26439-0	Surgical pathology studies	Cmplx	-	^Patient	Set
26441-6	Cardiology studies	Cmplx	-	^Patient	Set
26442-4	Obstetrical studies	Cmplx	-	^Patient	Set
2644-3	Alpha-N-acetylglucosaminidase	CCnc	Pt	Urine	Qn
26443-2	Clinical reports.non lab claims attach	Cmplx	-	^Patient	Set
26444-0	Basophils	NCnc	Pt	Bld	Qn
26445-7	Basophils/100 leukocytes	NFr	Pt	XXX	Qn
26446-5	Blasts/100 leukocytes	NFr	Pt	Bld	Qn
26452-3	Eosinophils/100 leukocytes	NFr	Pt	Body fld	Qn
26453-1	Erythrocytes	NCnc	Pt	Bld	Qn
26454-9	Erythrocytes	NCnc	Pt	CSF	Qn
26455-6	Erythrocytes	NCnc	Pt	Body fld	Qn
26456-4	Erythrocytes	NCnc	Pt	Plr fld	Qn
26457-2	Erythrocytes	NCnc	Pt	Periton fld	Qn
26458-0	Erythrocytes	NCnc	Pt	Synv fld	Qn
26459-8	Erythrocytes.nucleated	NCnc	Pt	CSF	Qn
26460-6	Erythrocytes.nucleated	NCnc	Pt	Body fld	Qn
26461-4	Erythrocytes.nucleated/100 erythrocy	NFr	Pt	Bld	Qn
26462-2	Large unstained cells	NCnc	Pt	Bld	Qn
26463-0	Large unstained cells/100 leukocytes	NFr	Pt	Bld	Qn
26464-8	Leukocytes	NCnc	Pt	Bld	Qn
26465-5	Leukocytes	NCnc	Pt	CSF	Qn
26466-3	Leukocytes	NCnc	Pt	Body fld	Qn
26467-1	Leukocytes	NCnc	Pt	Plr fld	Qn
2646-8	N-Acetylgalactosamine-4-Sulfatase	CCnc	Pt	Ser	Qn
26468-9	Leukocytes	NCnc	Pt	Periton fld	Qn
26469-7	Leukocytes	NCnc	Pt	Synv fld	Qn
26470-5	Leukocytes other	NCnc	Pt	CSF	Qn
26471-3	Leukocytes other/100 leukocytes	NFr	Pt	Bld	Qn
26472-1	Leukocytes other/100 leukocytes	NFr	Pt	CSF	Qn
26473-9	Leukocytes other/100 leukocytes	NFr	Pt	Body fld	Qn
26474-7	Lymphocytes	NCnc	Pt	Bld	Qn
26475-4	Lymphocytes	NCnc	Pt	CSF	Qn
2647-6	N-Acetylgalactosamine-4-Sulfatase	CCnt	Pt	Tiss	Qn
26476-2	Lymphocytes	NCnc	Pt	Body fld	Qn
26477-0	Lymphocytes.variant	NCnc	Pt	Bld	Qn

26478-8	Lymphocytes/100 leukocytes	NFr	Pt	Bld	Qn
26479-6	Lymphocytes/100 leukocytes	NFr	Pt	CSF	Qn
26480-4	Lymphocytes/100 leukocytes	NFr	Pt	Pericard fld	Qn
26481-2	Lymphocytes/100 leukocytes	NFr	Pt	Plr fld	Qn
26482-0	Lymphocytes/100 leukocytes	NFr	Pt	Periton fld	Qn
26483-8	Lymphocytes/100 leukocytes	NFr	Pt	Synv fld	Qn
2648-4	N-Acetylgalactosamine-4-Sulfatase	CCnc	Pt	WBC	Qn
26484-6	Monocytes	NCnc	Pt	Bld	Qn
26485-3	Monocytes/100 leukocytes	NFr	Pt	Bld	Qn
26486-1	Monocytes/100 leukocytes	NFr	Pt	CSF	Qn
26487-9	Monocytes/100 leukocytes	NFr	Pt	Body fld	Qn
26488-7	Monocytes/100 leukocytes	NFr	Pt	Periton fld	Qn
26489-5	Mononuclear cells	NCnc	Pt	CSF	Qn
26490-3	Mononuclear cells	NCnc	Pt	Body fld	Qn
26491-1	Mononuclear cells	NCnc	Pt	Synv fld	Qn
2649-2	N-Acetylgalactosamine-6-Sulfatase	CCnt	Pt	Tiss	Qn
26492-9	Mononuclear cells/100 leukocytes	NFr	Pt	CSF	Qn
26493-7	Mononuclear cells/100 leukocytes	NFr	Pt	Body fld	Qn
26494-5	Mononuclear cells/100 leukocytes	NFr	Pt	Plr fld	Qn
26495-2	Mononuclear cells/100 leukocytes	NFr	Pt	Periton fld	Qn
26496-0	Mononuclear cells/100 leukocytes	NFr	Pt	Semen	Qn
26497-8	Mononuclear cells/100 leukocytes	NFr	Pt	Synv fld	Qn
26498-6	Myelocytes/100 leukocytes	NFr	Pt	Bld	Qn
26499-4	Neutrophils	NCnc	Pt	Bld	Qn
26-5	Amphotericin B	Titr	Pt	Isolate+Ser	Qn
2650-0	N-Acetylglucosamine-6-Sulfatase	CCnc	Pt	Ser	Qn
26500-9	Neutrophils	NCnc	Pt	CSF	Qn
26501-7	Neutrophils	NCnc	Pt	Plr fld	Qn
26502-5	Neutrophils	NCnc	Pt	Periton fld	Qn
26503-3	Neutrophils	NCnc	Pt	Semen	Qn
26504-1	Neutrophils	NCnc	Pt	Synv fld	Qn
26505-8	Neutrophils.segmented/100 leukocytes	NFr	Pt	Bld	Qn
26506-6	Neutrophils.segmented/100 leukocytes	NFr	Pt	CSF	Qn
26507-4	Neutrophils.band form	NCnc	Pt	Bld	Qn
26508-2	Neutrophils.band form/100 leukocytes	NFr	Pt	Bld	Qn
26509-0	Neutrophils.band form/100 leukocytes	NFr	Pt	CSF	Qn
26510-8	Neutrophils.band form/100 leukocytes	NFr	Pt	Body fld	Qn
26511-6	Neutrophils/100 leukocytes	NFr	Pt	Bld	Qn
26512-4	Neutrophils/100 leukocytes	NFr	Pt	CSF	Qn
26513-2	Neutrophils/100 leukocytes	NFr	Pt	Body fld	Qn
26514-0	Neutrophils/100 leukocytes	NFr	Pt	Periton fld	Qn
26515-7	Platelets	NCnc	Pt	Bld	Qn
26516-5	Platelets	NCnc	Pt	Plas	Qn
26517-3	Polymorphonuclear cells/100 leukocytes	NFr	Pt	CSF	Qn
26523-1	Promyelocytes	NCnc	Pt	Bld	Qn
26524-9	Promyelocytes/100 leukocytes	NFr	Pt	Bld	Qn

26525-6	Cortisol.free^24H post dose corticotr	MCnc	24H	Urine	Qn
2652-6	NADH dehydrogenase	CCnc	Pt	RBC	Qn
26526-4	Cortisol.free^48H post dose corticotr	MCnc	24H	Urine	Qn
26527-2	Cortisol.free^72H post dose corticotr	MCnc	24H	Urine	Qn
26528-0	Cortisol^1H post dose corticotropin	MCnc	Pt	Ser/Plas	Qn
26529-8	Cortisol^24H post dose corticotropin	MCnc	Pt	Ser/Plas	Qn
26530-6	Cortisol^30M post dose corticotropir	MCnc	Pt	Ser/Plas	Qn
26531-4	Cortisol^32H post dose corticotropin	MCnc	Pt	Ser/Plas	Qn
26532-2	Cortisol^48H post dose corticotropin	MCnc	Pt	Ser/Plas	Qn
26533-0	Cortisol^56H post dose corticotropin	MCnc	Pt	Ser/Plas	Qn
2653-4	NADH methemoglobin reductase	MCnc	Pt	RBC	Qn
26534-8	Cortisol^8H post dose corticotropin	MCnc	Pt	Ser/Plas	Qn
26535-5	Cortisol^30M post dose corticotropir	SCnc	Pt	Ser/Plas	Qn
26536-3	Cortisol^1H post dose corticotropin	SCnc	Pt	Ser/Plas	Qn
26537-1	Glucose^2.5H post dose glucose	ACnc	Pt	Urine	Ord
26538-9	Glucose^3.5H post dose glucose	ACnc	Pt	Urine	Ord
26539-7	Glucose^45M post dose glucose	MCnc	Pt	Ser/Plas	Qn
26540-5	Glucose^3H post dose glucose	MCnc	Pt	Urine	Qn
26541-3	Glucose^4H post dose glucose	MCnc	Pt	Ser/Plas	Qn
2654-2	Neurophysin	MCnc	Pt	Ser/Plas	Qn
26542-1	Glucose^5H post dose glucose	MCnc	Pt	Urine	Qn
26543-9	Glucose^5H post dose glucose	MCnc	Pt	Ser/Plas	Qn
26544-7	Glucose^6H post dose glucose	MCnc	Pt	Ser/Plas	Qn
26545-4	Glucose^6H post dose glucose	MCnc	Pt	Urine	Qn
26546-2	Glucose^1H post dose glucose	ACnc	Pt	Urine	Ord
26547-0	Glucose^2H post dose glucose	ACnc	Pt	Urine	Ord
26548-8	Glucose^30M post dose glucose	ACnc	Pt	Urine	Ord
26549-6	Glucose^3H post dose glucose	ACnc	Pt	Urine	Ord
26550-4	Glucose^4H post dose glucose	ACnc	Pt	Urine	Ord
26551-2	Glucose^5H post dose glucose	ACnc	Pt	Urine	Ord
26552-0	Glucose^6H post dose glucose	ACnc	Pt	Urine	Ord
26553-8	Glucose^1.5H post dose glucose	ACnc	Pt	Urine	Ord
26554-6	Glucose^2.5H post dose glucose	MCnc	Pt	Ser/Plas	Qn
26555-3	Glucose^3.5H post dose glucose	MCnc	Pt	Ser/Plas	Qn
26556-1	Cells.CD103/100 cells	NFr	Pt	XXX	Qn
26557-9	Cells.CD11b+CD56+/100 cells	NFr	Pt	XXX	Qn
26558-7	Cells.CD11c+CD25+/100 cells	NFr	Pt	XXX	Qn
2655-9	Neurotensin	MCnc	Pt	Plas	Qn
26559-5	Cells.CD38+CD56+/100 cells	NFr	Pt	XXX	Qn
26560-3	Cells.CD16/100 cells	NFr	Pt	XXX	Qn
26561-1	Cells.CD16+CD56+	NCnc	Pt	XXX	Qn
26562-9	Cells.CD19+CD38+/100 cells	NFr	Pt	XXX	Qn
26563-7	Cells.CD1a/100 cells	NFr	Pt	XXX	Qn
26564-5	Cells.CD30	NCnc	Pt	XXX	Qn
26565-2	Cells.CD19+Kappa+/100 cells	NFr	Pt	XXX	Qn
26566-0	Cells.CD19+Lambda+/100 cells	NFr	Pt	XXX	Qn

2656-7	Niacin	MRat	24H	Urine	Qn
26567-8	Lymphocytes.IgA/100 lymphocytes	NFr	Pt	XXX	Qn
26568-6	Cells.CD3+HLA-DR+	NCnc	Pt	Bld	Qn
26569-4	Cells.CD4+CD29+	NCnc	Pt	Bld	Qn
26570-2	Cells.CD4+CD45+	NCnc	Pt	Bld	Qn
26571-0	Cells.CD16	NCnc	Pt	Bld	Qn
26572-8	Cells.CD2+CD7+/100 cells	NFr	Pt	Bld	Qn
26573-6	Cells.CD4+CD45+/100 cells	NFr	Pt	Bld	Qn
26574-4	1-Methylhistidine/Creatinine	SRto	Pt	Urine	Qn
2657-5	Nitrite	MCnc	Pt	Urine	Qn
26575-1	3-Methylhistidine/Creatinine	SRto	Pt	Urine	Qn
26576-9	Anserine/Creatinine	SRto	Pt	Urine	Qn
26577-7	Asparagine/Creatinine	SRto	Pt	Urine	Qn
26578-5	Beta alanine/Creatinine	SRto	Pt	Urine	Qn
26579-3	Beta aminoisobutyrate/Creatinine	SCrto	Pt	Urine	Qn
26580-1	Carnosine/Creatinine	SRto	Pt	Urine	Qn
26581-9	Gamma aminobutyrate/Creatinine	SRto	Pt	Urine	Qn
26582-7	Homocysteine/Creatinine	SRto	Pt	Urine	Qn
2658-3	Nitrogen	MCnc	Pt	Exhl gas	Qn
26583-5	3-Hydroxy,3-Methylglutarate/Creatir	SRto	Pt	Urine	Qn
26584-3	1-Methylhistidine	SCnc	Pt	CSF	Qn
26585-0	3-Methylhistidine	SCnc	Pt	CSF	Qn
26586-8	Alpha aminobutyrate	SCnc	Pt	CSF	Qn
26587-6	Alpha aminoadipate	SCnc	Pt	CSF	Qn
26588-4	Anserine	SCnc	Pt	CSF	Qn
26589-2	Beta alanine	SCnc	Pt	CSF	Qn
265-9	Ganciclovir	Susc	Pt	Isolate	OrdQn
26590-0	Beta aminoisobutyrate	SCnc	Pt	CSF	Qn
2659-1	Nitrogen	Mass	24H	Stool	Qn
26591-8	Carnosine	SCnc	Pt	CSF	Qn
26592-6	Cystathionine	SCnc	Pt	CSF	Qn
26593-4	Ethanolamine	SCnc	Pt	CSF	Qn
26594-2	Gamma aminobutyrate	SCnc	Pt	CSF	Qn
26595-9	Hydroxylysine	SCnc	Pt	CSF	Qn
26596-7	Hydroxyproline	SCnc	Pt	CSF	Qn
26597-5	Phosphoethanolamine	SCnc	Pt	CSF	Qn
26598-3	Sarcosine	SCnc	Pt	CSF	Qn
26599-1	Anserine	SCnc	Pt	Ser/Plas	Qn
26600-7	Alpha aminoadipate	SCnc	Pt	Ser/Plas	Qn
26601-5	Alpha aminoadipate/Creatinine	SRto	Pt	Urine	Qn
26602-3	Tryptophan	SCnc	Pt	CSF	Qn
26613-0	Sarcosine	SCnc	Pt	Ser/Plas	Qn
26614-8	Taurine	SCnc	Pt	CSF	Qn
26615-5	Erythrocytes.CD55	ACnc	Pt	Bld	Ord
26616-3	Erythrocytes.CD59	ACnc	Pt	Bld	Ord
2661-7	Nitrogen.nonprotein	ACnc	Pt	Bld	Ord

26617-1	Trypanosoma brucei gambiense Ab	ACnc	Pt	Ser	Ord
26618-9	Trypanosoma brucei rhodesiense Ab	ACnc	Pt	Ser	Ord
26619-7	Campylobacter sp Ab	ACnc	Pt	Ser	Ord
26620-5	Hantavirus Ab.IgG	ACnc	Pt	Ser	Ord
26621-3	Legionella sp Ag	ACnc	Pt	XXX	Ord
26622-1	Babesia duncani Ab	ACnc	Pt	Ser	Ord
26623-9	Chikungunya virus Ab	ACnc	Pt	Ser	Ord
26624-7	Rickettsia conorii Ab	ACnc	Pt	Ser	Ord
2662-5	Nitrogen.nonprotein	MCnc	Pt	Bld	Qn
26625-4	Coccidioides sp Ab	ACnc	Pt	Ser	Ord
26626-2	Chlamydia trachomatis L2 Ab	ACnc	Pt	Ser	Ord
26627-0	Legionella polyvalent A Ab	ACnc	Pt	Ser	Ord
26628-8	Legionella polyvalent B Ab	ACnc	Pt	Ser	Ord
26629-6	Legionella polyvalent C Ab	ACnc	Pt	Ser	Ord
26636-1	Candida sp Ab	ACnc	Pt	Ser	Ord
26637-9	Leishmania braziliensis Ab	ACnc	Pt	Ser	Ord
26638-7	Leishmania donovani Ab	ACnc	Pt	Ser	Ord
26639-5	Leishmania tropica Ab	ACnc	Pt	Ser	Ord
26640-3	Paracoccidioides brasiliensis Ab	ACnc	Pt	Ser	Ord
2664-1	Nitrogen	Mass	24H	Stool	Qn
26641-1	Histoplasma sp Ab	ACnc	Pt	Ser	Ord
26642-9	Jamestown canyon virus Ab	ACnc	Pt	Ser	Ord
26643-7	Clostridium tetani toxin Ab	ACnc	Pt	Ser	Ord
26644-5	Getah virus Ab	ACnc	Pt	Ser	Ord
26645-2	BK virus Ab	ACnc	Pt	Ser	Ord
26646-0	Powassan virus Ab	ACnc	Pt	Ser	Ord
26647-8	Semliki forest virus Ab	ACnc	Pt	Ser	Ord
26648-6	Sindbis virus Ab	ACnc	Pt	Ser	Ord
26649-4	Snowshoe hare virus Ab	ACnc	Pt	Ser	Ord
26650-2	Hantavirus sin nombre Ab.IgM	ACnc	Pt	Ser	Ord
26651-0	Rhizopus arrhizus Ab	ACnc	Pt	Ser	Ord
26652-8	Banzi virus Ab	ACnc	Pt	Ser	Ord
26653-6	Colorado tick fever virus Ab	ACnc	Pt	Ser	Ord
26654-4	Hantavirus sin nombre Ab.IgG	ACnc	Pt	Ser	Ord
26655-1	Entamoeba sp Ab	ACnc	Pt	Ser	Ord
26656-9	HTLV 2 Ab	ACnc	Pt	Ser	Ord
26657-7	Schistosoma haematobium Ab	ACnc	Pt	Ser	Ord
2665-8	Nitrogen	MRat	Pt	Urine	Qn
26658-5	Treponema sp Ab	ACnc	Pt	Ser	Ord
26659-3	Leptospira automnalis Ab	ACnc	Pt	Ser	Ord
26660-1	Toxocara sp Ab	ACnc	Pt	Ser	Ord
26661-9	Trichinella sp Ab	ACnc	Pt	Ser	Ord
26662-7	Bebaru virus Ab	ACnc	Pt	Ser	Ord
26663-5	Chlamydia trachomatis D Ab	ACnc	Pt	Ser	Ord
26664-3	Chlamydia trachomatis E Ab	ACnc	Pt	Ser	Ord
26665-0	Chlamydia trachomatis F Ab	ACnc	Pt	Ser	Ord

2666-6	Norepinephrine	MCnc	Pt	Plas	Qn
26666-8	Chlamydia trachomatis H Ab	ACnc	Pt	Ser	Ord
26667-6	Chlamydia trachomatis I Ab	ACnc	Pt	Ser	Ord
26668-4	Chlamydia trachomatis L1 Ab	ACnc	Pt	Ser	Ord
26669-2	Absidia corymbifera Ab	ACnc	Pt	Ser	Ord
266-7	Gentamicin	Susc	Pt	Isolate	Qn
26670-0	Rhizomucor pusillus Ab	ACnc	Pt	Ser	Ord
26671-8	Ascaris sp Ab	ACnc	Pt	Ser	Ord
26672-6	Ross river virus Ab	ACnc	Pt	Ser	Ord
26673-4	Echinococcus granulosus Ab	ACnc	Pt	Ser	Ord
2667-4	Norepinephrine	MCnc	Pt	Urine	Qn
26674-2	Legionella longbeachae 1 Ab	ACnc	Pt	Ser	Ord
26675-9	Legionella longbeachae 2 Ab	ACnc	Pt	Ser	Ord
26676-7	Bartonella henselae Ab	ACnc	Pt	Ser	Ord
26677-5	Bartonella quintana Ab	ACnc	Pt	Ser	Ord
26678-3	Bartonella elizabethae Ab	ACnc	Pt	Ser	Ord
26679-1	Secobarbital	MCnc	Pt	Vitr fld	Qn
26680-9	Aspartate	SCnc	Pt	Urine	Qn
26681-7	Streptococcus pneumoniae 23 Ab	MCnc	Pt	Ser	Qn
2668-2	Norepinephrine	MRat	24H	Urine	Qn
26682-5	Glycolate	ACnc	Pt	Urine	Ord
26683-3	Estazolam	MCnc	Pt	Vitr fld	Qn
2669-0	Normetanephrine	MCnc	Pt	Ser/Plas	Qn
26690-8	Western equine encephalitis virus RNA	ACnc	Pt	CSF	Ord
26691-6	Uroporphyrin 1 isomer	MRat	24H	Stool	Qn
26692-4	Streptococcus pneumoniae 19 Ab	MCnc	Pt	Ser	Qn
26693-2	Streptococcus pneumoniae 12f Ab	MCnc	Pt	Ser	Qn
26694-0	Clostridium difficile Ab.IgM	ACnc	Pt	Ser	Qn
26695-7	Glucose^7th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
26696-5	Morphine.free	MCnt	Pt	Stool	Qn
26697-3	Clostridium difficile Ab.IgA	ACnc	Pt	Ser	Qn
26698-1	Listeria monocytogenes Ab.IgG	ACnc	Pt	Ser	Qn
26699-9	Indicans	ACnc	Pt	Urine	Qn
26700-5	Amino beta guanidinopropionate	SRat	24H	Urine	Qn
26701-3	Streptococcus pneumoniae 9 Ab	MCnc	Pt	Ser	Qn
26702-1	Clostridium difficile Ab.IgG	ACnc	Pt	Ser	Qn
26703-9	Smith extractable nuclear Ab+Ribon	Titr	Pt	Ser	Qn
26704-7	Isospora belli	ACnc	Pt	Stool	Ord
26705-4	Epstein Barr virus nuclear Ab.IgM	Titr	Pt	Ser	Qn
26706-2	Vanillylmandelate	MCnc	24H	Urine	Qn
26707-0	Aluminum	MRat	24H	Urine	Qn
2670-8	Normetanephrine	MCnc	Pt	Urine	Qn
26708-8	Magnesium	SCnt	Pt	Stool	Qn
26709-6	Xylose^5th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
2671-6	Normetanephrine	MRat	24H	Urine	Qn
26716-1	Chlorphentermine	MCnt	Pt	Meconium	Qn

26717-9	Phosphoethanolamine	SCnc	Pt	Bld	Qn
26718-7	Hydromorphone	MCnt	Pt	Hair	Qn
26719-5	Hydrocodone	MCnt	Pt	Hair	Qn
26720-3	Codeine	MCnt	Pt	Hair	Qn
26721-1	6-Monoacetylmorphine	MCnt	Pt	Hair	Qn
26722-9	Oxycodone	MCnt	Pt	Hair	Qn
26723-7	Varicella zoster virus Ab	Titr	Pt	CSF	Qn
2672-4	Octopamine	SCnc	Pt	Urine	Qn
26724-5	Sarcosine	SCnc	Pt	Urine	Qn
26725-2	Alpha aminoadipate	SCnc	Pt	Urine	Qn
26795-5	Alanine	ACnc	24H	Urine	Ord
26796-3	Oxalate	ACnc	Pt	Urine	Ord
26797-1	Alpha hydroxybutyrate	ACnc	Pt	Urine	Ord
26798-9	Succinate	ACnc	Pt	Urine	Ord
2679-9	Ornithine	MCnc	Pt	Ser/Plas	Qn
26799-7	Fumarate	ACnc	Pt	Urine	Ord
26800-3	Escherichia coli Ab.IgG	ACnc	Pt	Ser	Qn
26801-1	Protein	MRat	12H	Urine	Qn
26802-9	Midazolam	MCnt	Pt	Hair	Qn
26803-7	Ethanolamine	ACnc	24H	Urine	Ord
26804-5	Gamma aminobutyrate	ACnc	24H	Urine	Ord
26805-2	Glutamate	ACnc	24H	Urine	Ord
26806-0	Glutamine	ACnc	24H	Urine	Ord
27221-1	Norepinephrine	MCnc	24H	Urine	Qn
27222-9	Oxalate	MCnc	24H	Urine	Qn
27223-7	Serine	SCnc	Pt	Amnio fld	Qn
27224-5	Barbiturates	Threshold	Pt	Vitr fld	Ord
27225-2	Estriol	MCnc	Pt	Saliva	Qn
27226-0	Cocaethylene	MCnc	Pt	Ser/Plas	Qn
27317-7	Asparagine	SCnc	Pt	Urine	Qn
2731-8	Parathyrin.intact	MCnc	Pt	Ser/Plas	Qn
27318-5	Mycoplasma pneumoniae Ab	Titr	Pt	CSF	Qn
27319-3	Reducing substances	ACnc	Pt	Stool	Qn
27320-1	Parietal cell Ab	Titr	Pt	Ser	Qn
27485-2	Date.start	TmStp	Pt	Cardiac rehaz	Qn
27486-0	Visit duration	Time	Pt	Alcohol-sub	Qn
27487-8	Date range (from_through) described	Cmplx	Pt	Alcohol-sub	Set
27488-6	Start date	Date	Pt	Alcohol-sub	Qn
27489-4	Date.end	Date	Pt	Alcohol-sub	Qn
2749-0	pH	LsCnc	Pt	Gast fld	Qn
26726-0	Proline	SCnc	Pt	Urine	Qn
26727-8	Ephedrine+Pseudoephedrine	MCnt	Pt	Meconium	Qn
26728-6	Cells.CD38	NCnc	Pt	Bld	Qn
26729-4	Ovary Ab.IgG	Titr	Pt	Ser	Qn
26730-2	Isoleucine	SCnc	Pt	Amnio fld	Qn
26731-0	Tetrahydrocannabinol	MCnt	Pt	Stool	Qn

2673-2	Oleate	MCnc	Pt	Ser/Plas	Qn
26732-8	Carboxy tetrahydrocannabinol	MCnt	Pt	Stool	Qn
26733-6	Butabarbital	MCnt	Pt	Stool	Qn
26734-4	Methamphetamine	MCnt	Pt	Stool	Qn
26735-1	Rhodococcus equi Ab	ACnc	Pt	Ser	Ord
26736-9	Promethazine	Threshold	Pt	Ser/Plas	Ord
26737-7	Phosphoserine	SCnc	Pt	CSF	Qn
26738-5	Phosphoserine	SCnc	Pt	Urine	Qn
26739-3	Xylose^4th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
2674-0	Ornithine	ACnc	Pt	Plas	Ord
26740-1	Hydroxyproline	SCnc	Pt	Urine	Qn
26741-9	Serine	SCnc	Pt	Urine	Qn
26742-7	Methylenedioxyamphetamine	MCnc	Pt	Milk	Qn
26743-5	Carboxy tetrahydrocannabinol	Threshold	Pt	Ser/Plas	Ord
26744-3	Opiates	MCnt	Pt	Meconium	Qn
26745-0	Citrulline	SCnc	Pt	Amnio fld	Qn
26746-8	Magnesium	MCnc	Pt	RBC	Qn
26747-6	Cannabinoids/Creatinine	MRto	Pt	Urine	Qn
26748-4	Osmium	MCnc	Pt	Bld	Qn
26749-2	Urea nitrogen^2nd specimen	MCnc	Pt	Dial fld prt	Qn
267-5	Gentamicin	Susc	Pt	Isolate	OrdQn
26750-0	Carnosine	SCnc	Pt	Amnio fld	Qn
26751-8	Adipate	ACnc	Pt	Urine	Ord
26752-6	Creatinine renal clearance	VRat	2H	Urine+Ser/P	Qn
26753-4	Carnitine esters	ACnc	Pt	Urine	Qn
26754-2	Streptococcus pneumoniae 51 Ab	MCnc	Pt	Ser	Qn
26755-9	Streptococcus pneumoniae 56 Ab	MCnc	Pt	Ser	Qn
26756-7	Isoniazid	ACnc	Pt	Ser/Plas	Qn
2675-7	Ornithine	MCnc	Pt	Plas	Qn
26757-5	Carnitine.free (CO)	ACnc	Pt	Urine	Qn
26758-3	Cocaine	MCnt	Pt	Stool	Qn
26759-1	Cells.CD4+CD45RA+	NCnc	Pt	Bld	Qn
26760-9	Cannabinoids	ACnc	Pt	Urine	Qn
26761-7	Sodium renal clearance	VRat	2H	Urine+Ser/P	Qn
26762-5	Chloride	ACnc	Pt	Urine	Qn
26763-3	Sodium	MRat	2H	Urine	Qn
26764-1	Cannabinoids	Threshold	Pt	Hair	Ord
2676-5	Organic acids	ACnc	Pt	Urine	Ord
26765-8	Antimony	Threshold	Pt	Hair	Ord
26766-6	Bacteroides fragilis Ab.IgG	ACnc	Pt	Ser	Qn
26767-4	Clostridium perfringens Ab.IgG	ACnc	Pt	Ser	Qn
26788-0	Carnitine	ACnt	Pt	Tiss	Qn
26789-8	Escherichia coli Ab.IgM	ACnc	Pt	Ser	Qn
26790-6	Chlordiazepoxide	MCnt	Pt	Hair	Qn
26791-4	Amphetamine	MCnt	Pt	Stool	Qn
26792-2	Methylenedioxyamphetamine	MCnt	Pt	Stool	Qn

26793-0	Methylenedioxymethamphetamine	MCnt	Pt	Stool	Qn
26794-8	Alpha aminobutyrate	ACnc	24H	Urine	Ord
2680-7	Ornithine	MCnc	Pt	Urine	Qn
26807-8	Glycine	ACnc	24H	Urine	Ord
26808-6	Histidine	ACnc	24H	Urine	Ord
26809-4	Homocystine	ACnc	24H	Urine	Ord
26810-2	Hydroxyproline	ACnc	24H	Urine	Ord
26811-0	2-Methylcitrate	SCnc	Pt	Urine	Qn
26812-8	Xylose^3rd specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
26813-6	Acidity.titratable	SCnc	Pt	Gast fld	Qn
26814-4	IgG.monoclonal	MCnc	Pt	Ser	Qn
2681-5	Ornithine	MRat	24H	Urine	Qn
26815-1	Cocaethylene	MCnt	Pt	Meconium	Qn
26816-9	Nordiazepam	MCnc	Pt	Vitr fld	Qn
26817-7	Glucose^11H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
26818-5	Campylobacter jejuni Ab	ACnc	Pt	Ser	Qn
26819-3	Alpha aminobutyrate	SCnc	Pt	Amnio fld	Qn
26820-1	Stachybotrys chartarum Ab.IgA	MCnc	Pt	Ser	Qn
26821-9	Lipoprotein.beta	ACnc	Pt	Body fld	Ord
26822-7	Lipoprotein.alpha	ACnc	Pt	Body fld	Ord
2682-3	Ornithine carbamoyltransferase	CCnc	Pt	Amnio fld	Qn
26823-5	Lutropin.beta subunit	MCnc	Pt	Ser/Plas	Qn
26824-3	Phosphoserine	SCnc	Pt	Amnio fld	Qn
26825-0	Eastern equine encephalitis virus RN	ACnc	Pt	CSF	Ord
26826-8	Testosterone	MCnc	24H	Urine	Qn
26827-6	Testosterone/Creatinine	MRto	24H	Urine	Qn
26828-4	Cortisol	ACnc	Pt	Saliva	Qn
26829-2	Phencyclidine	MCnt	Pt	Meconium	Qn
268-3	Gentamicin	Susc	Pt	Isolate	OrdQn
26830-0	Prochlorperazine	Threshold	Pt	Ser/Plas	Ord
2683-1	Ornithine carbamoyltransferase	CCnc	Pt	Ser	Qn
26831-8	Suberate	ACnc	Pt	Urine	Ord
26832-6	Aconitate	ACnc	Pt	Urine	Ord
26833-4	Hippurate	Threshold	Pt	Urine	Ord
26834-2	Temazepam	MCnt	Pt	Hair	Qn
26835-9	Sebacate	ACnc	Pt	Urine	Ord
26836-7	Hydroxyethylflurazepam	MCnt	Pt	Hair	Qn
26837-5	Diazepam	MCnt	Pt	Hair	Qn
26838-3	Lorazepam	MCnt	Pt	Hair	Qn
26839-1	Oxazepam	MCnt	Pt	Hair	Qn
26840-9	Nordiazepam	MCnt	Pt	Hair	Qn
26841-7	N-desalkylflurazepam	MCnt	Pt	Hair	Qn
26842-5	Iodine	MCnc	24H	Urine	Qn
26843-3	Cystine	ACnc	24H	Urine	Ord
26844-1	Methionine	SCnc	Pt	Amnio fld	Qn
26845-8	Sialate.lipid bound	MCnc	Pt	Ser/Plas	Qn

26846-6	Perphenazine	Threshold	Pt	Ser/Plas	Ord
26847-4	Haloperidol	Threshold	Pt	Ser/Plas	Ord
26848-2	Interleukin 10	MCnc	Pt	Ser/Plas	Qn
2684-9	Alpha-1-Acid glycoprotein	MCnc	Pt	CSF	Qn
26849-0	IgA.secretory	MCnc	Pt	Saliva	Qn
26850-8	Oxazepam	MCnc	Pt	Vitr fld	Qn
26851-6	Lorazepam	MCnc	Pt	Vitr fld	Qn
26852-4	Amino beta guanidinopropionate	SCnc	Pt	Amnio fld	Qn
26853-2	Glucose^7th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
26854-0	Glucose^8th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
26855-7	Parainfluenza virus Ab	Titr	Pt	Ser	Qn
2685-6	Alpha-1-Acid glycoprotein	MCnc	Pt	Ser/Plas	Qn
26856-5	Cannabinoids	MCnt	Pt	Stool	Qn
26857-3	Mephentermine	MCnt	Pt	Meconium	Qn
26858-1	Cells.CD3+CD56+	NCnc	Pt	Bld	Qn
26859-9	Phencyclidine	MCnt	Pt	Meconium	Qn
26860-7	Morphine	MCnt	Pt	Meconium	Qn
26861-5	Gamma aminobutyrate	SCnc	Pt	Amnio fld	Qn
26862-3	Hydromorphone	MCnt	Pt	Meconium	Qn
26863-1	Hydrocodone	MCnt	Pt	Meconium	Qn
2686-4	Orotate	MCnc	Pt	Urine	Qn
26864-9	Sporothrix schenckii Ab	ACnc	Pt	Ser	Qn
26865-6	Codeine	MCnt	Pt	Meconium	Qn
26866-4	N-desalkylflurazepam	MCnt	Pt	Meconium	Qn
26867-2	Fentanyl	ACnc	24H	Urine	Qn
26868-0	Phenolphthalein	Threshold	Pt	Stool	Ord
26869-8	Oxycodone	MCnt	Pt	Meconium	Qn
26870-6	Ganglioside GD1b Ab	ACnc	Pt	Ser	Qn
26871-4	IgA	MCnc	24H	Urine	Qn
2687-2	Orotate phosphoribosyltransferase	CCnc	Pt	Ser	Qn
26872-2	Orotate	ACnc	Pt	Urine	Qn
26873-0	Valine	SCnc	Pt	Amnio fld	Qn
26874-8	Follitropin.beta subunit	MCnc	Pt	Ser/Plas	Qn
26875-5	Streptococcus pneumoniae 4 Ab	MCnc	Pt	Ser	Qn
26876-3	Streptococcus pneumoniae 1 Ab	MCnc	Pt	Ser	Qn
26877-1	Hydroxytriazolam	MCnt	Pt	Hair	Qn
26878-9	Alprazolam	MCnc	Pt	Vitr fld	Qn
26879-7	Triiodothyronine	MCnc	Pt	Saliva	Qn
2688-0	Orotidine-5'-Phosphate decarboxylase	CCnc	Pt	Ser	Qn
26880-5	Smith extractable nuclear Ab+Ribonuclease	ACnc	Pt	Ser	Ord
27307-8	Chlorphentermine	MCnt	Pt	Stool	Qn
27308-6	Pentobarbital	MCnt	Pt	Meconium	Qn
27309-4	Aspergillus flavus Ab	Titr	Pt	Ser	Qn
27310-2	Taurine	SCnc	Pt	Amnio fld	Qn
27311-0	Codeine.free	MCnt	Pt	Stool	Qn
27312-8	Hydrocodone.free	MCnt	Pt	Stool	Qn

27675-8	Continuation status	Type	Pt	Physical the	Ord
27676-6	Date attending MD referred patient f	Date	Pt	Physical the	Qn
27677-4	Date attending MD signed	TmStp	Pt	Physical the	Qn
27678-2	Date rehabilitation professional signe	TmStp	Pt	Physical the	Qn
27679-0	Signature of responsible attending ph	Arb	Pt	Physical the	Ord
2768-0	Phenylalanine/Tyrosine	MRto	Pt	Ser/Plas	Qn
27680-8	Signature of responsible rehabilitatio	Arb	Pt	Physical the	Ord
27681-6	Medication administered	Cmplx	Pt	Physical the	Set
27682-4	Prognosis for rehabilitation	Imp	Pt	Physical the	Ord
27683-2	Estimated date of completion	Date	Pt	Physical the	Qn
27684-0	Date of last plan of treatment certific	Date	Pt	Physical the	Qn
27778-0	Progress note+attainment of goals	Find	Pt	Medical soc	Nar
27779-8	Reason to continue	Find	Pt	Medical soc	Nar
27780-6	Justification	Find	Pt	Medical soc	Nar
27781-4	Psychiatric symptoms	Find	Pt	Medical soc	Nar
27787-1	Author ID	ID	Pt	Medical soc	Nom
27788-9	Diagnosis.primary	Cmplx	Pt	Medical soc	Set
27963-8	Pyruvate^1H post XXX challenge	MCnc	Pt	Bld	Qn
27964-6	Streptococcus pneumoniae 6+26 Ab	MCnc	Pt	Ser	Qn
27965-3	Babesia microti Ab.IgM	ACnc	Pt	Ser	Ord
27966-1	Legionella pneumophila atypical Ab	Titr	Pt	Ser	Qn
27967-9	Progesterone^baseline	MCnc	Pt	Ser/Plas	Qn
27968-7	Pyruvate^2H post XXX challenge	MCnc	Pt	Bld	Qn
28055-2	Borrelia burgdorferi 45kD Ab.IgG	ACnc	Pt	CSF	Ord
28056-0	Borrelia burgdorferi 28kD Ab.IgG	ACnc	Pt	CSF	Ord
28057-8	Borrelia burgdorferi 23kD Ab.IgG	ACnc	Pt	CSF	Ord
28058-6	Borrelia burgdorferi 21kD Ab.IgG	ACnc	Pt	CSF	Ord
28059-4	7-Aminoclonazepam	MCnc	Pt	Ser/Plas	Qn
28389-5	Memory loss	Find	24H	^Patient	Ord
28390-3	Muscle aches	Find	24H	Musculoske	Ord
28391-1	Nausea	Find	24H	Gastrointest	Ord
28392-9	Night sweats	Find	24H	Immune sys	Ord
28393-7	Painful joints	Find	24H	Musculoske	Ord
28394-5	Shortness of breath at rest	Find	24H	Respiratory	Ord
26881-3	Interleukin 6	MCnc	Pt	Ser/Plas	Qn
26890-4	Canine distemper virus Ab.IgM	Titr	Pt	CSF	Qn
26891-2	Nordiazepam	MCnt	Pt	Meconium	Qn
26892-0	Intrinsic factor blocking Ab.IgG	ACnc	Pt	Ser	Qn
26893-8	Tetrahydrocannabinol	MCnt	Pt	Meconium	Qn
26894-6	Glutamine	SCnc	Pt	Amnio fld	Qn
26895-3	Amphetamines	MCnt	Pt	Meconium	Qn
26896-1	Taurine	ACnc	Pt	Ser/Plas	Qn
26897-9	Threonine	ACnc	Pt	Ser/Plas	Qn
2689-8	Osmolality	Osmol	Pt	Amnio fld	Qn
26898-7	Temazepam	MCnc	Pt	Vitr fld	Qn
26899-5	Midazolam	MCnc	Pt	Vitr fld	Qn

26900-1	Chlordiazepoxide	MCnc	Pt	Vitr fld	Qn
26901-9	Flurazepam	MCnc	Pt	Vitr fld	Qn
26902-7	Doxycycline	ACnc	Pt	XXX	Qn
26903-5	Canine distemper virus Ab.IgG	Titr	Pt	CSF	Qn
26904-3	2-Methylcitrate	SCnc	Pt	Ser/Plas	Qn
26905-0	Phenobarbital	MCnt	Pt	Hair	Qn
2690-6	Osmolality	Osmol	Pt	Plr fld	Qn
26906-8	Mephobarbital	MCnt	Pt	Hair	Qn
26907-6	Listeria sp Ab	Titr	Pt	CSF	Qn
26908-4	17-Hydroxyprogesterone	ACnc	Pt	Urine	Qn
26909-2	Alpha amino adipate	SCnc	Pt	Amnio fld	Qn
269-1	Gentamicin	Titr	Pt	Isolate+Ser	Qn
26910-0	Alpha hydroxyalprazolam	MCnt	Pt	Meconium	Qn
26911-8	Alprazolam	MCnt	Pt	Meconium	Qn
26912-6	Hydroxytriazolam	MCnt	Pt	Meconium	Qn
26913-4	Triazolam	MCnt	Pt	Meconium	Qn
2691-4	Osmolality	Osmol	Pt	Periton fld	Qn
26914-2	Estazolam	MCnt	Pt	Meconium	Qn
26915-9	Pyridoxine	ACnc	Pt	Bld	Ord
26916-7	Cobalamins	ACnc	Pt	Bld	Ord
26917-5	Streptococcus pneumoniae 23 Ab	MCnc	Pt	Ser	Qn
26918-3	Pentobarbital	MCnt	Pt	Hair	Qn
26919-1	Alpha aminobutyrate/Creatinine	SRto	Pt	Urine	Qn
26920-9	Amobarbital	MCnt	Pt	Hair	Qn
26921-7	Cells.CD2+CD26+	NCnc	Pt	Bld	Qn
2692-2	Osmolality	Osmol	Pt	Ser/Plas	Qn
26922-5	Cells.CD4+CD45RA+/100 cells	NFr	Pt	Bld	Qn
26923-3	Butabarbital	MCnt	Pt	Hair	Qn
26924-1	Cancer Ag 19-9	ACnc	Pt	Body fld	Qn
26925-8	Acetophenazine	Threshold	Pt	Ser/Plas	Ord
26926-6	Ganglioside GD1b Ab	ACnc	Pt	Ser	Ord
26927-4	Herpes simplex virus 2 Ab.IgM	Titr	Pt	Ser	Qn
26928-2	Vasopressin	ACnc	24H	Urine	Ord
26929-0	Glycine	SCnc	Pt	Amnio fld	Qn
2693-0	Osmolality	Osmol	Pt	Stool	Qn
26930-8	Secobarbital	MCnt	Pt	Hair	Qn
26931-6	Complement C4	ACnc	Pt	Ser/Plas	Qn
26932-4	Sarcosine	SCnc	Pt	Amnio fld	Qn
26933-2	Oxazepam	MCnt	Pt	Meconium	Qn
26934-0	Lorazepam	MCnt	Pt	Meconium	Qn
26935-7	Diazepam	MCnt	Pt	Meconium	Qn
26936-5	Hydroxyethylflurazepam	MCnt	Pt	Meconium	Qn
26937-3	Temazepam	MCnt	Pt	Meconium	Qn
26938-1	Chlordiazepoxide	MCnt	Pt	Meconium	Qn
26939-9	Streptococcus pneumoniae 19 Ab	MCnc	Pt	Ser	Qn
26940-7	Myelin basic protein	ACnc	Pt	CSF	Qn

26941-5	Streptococcus pneumoniae 9 Ab	MCnc	Pt	Ser	Qn
26942-3	Mumps virus Ab	ACnc	Pt	Ser	Ord
26943-1	11-Ketoandrosterone	MCnc	24H	Urine	Qn
26944-9	11-Ketoandrosterone	MCnc	Pt	Urine	Qn
26945-6	Triazolam	MCnt	Pt	Hair	Qn
26946-4	Mycoplasma pneumoniae Ab.IgM	Titr	Pt	CSF	Qn
26947-2	Mycoplasma pneumoniae Ab.IgG	Titr	Pt	CSF	Qn
2694-8	Osmolality	Osmol	24H	Urine	Qn
26948-0	Saccharopolyspora rectivirgula Ab.IgM	MCnc	Pt	Ser	Qn
26949-8	Thermoactinomyces sp Ab.IgG	MCnc	Pt	Ser	Qn
26950-6	11-Hydroxyetiocholanolone	MCnc	Pt	Urine	Qn
26951-4	Alternaria alternata Ab.IgG	MCnc	Pt	Ser	Qn
26952-2	Phoma herbarum Ab.IgG	MCnc	Pt	Ser	Qn
26953-0	Dichlorodiphenyltrichloroethane	Threshold	Pt	Ser/Plas	Ord
26954-8	Aspergillus fumigatus Ab.IgG	MCnc	Pt	Ser	Qn
2695-5	Osmolality	Osmol	Pt	Urine	Qn
26955-5	Aureobasidium pullulans Ab.IgG	MCnc	Pt	Ser	Qn
26956-3	Cocaine	MCnt	Pt	Meconium	Qn
26957-1	Penicillium notatum Ab.IgG	MCnc	Pt	Ser	Qn
26958-9	IgM	MCnc	24H	Urine	Qn
26959-7	Amphetamine	MCnt	Pt	Meconium	Qn
26960-5	Trypsin	ACnc	Pt	Stool	Ord
26961-3	Valine	SCnc	Pt	Urine	Qn
26962-1	Cystine	SCnc	Pt	Urine	Qn
26968-8	Beta alanine	SCnc	Pt	Urine	Qn
26969-6	Parietal cell Ab	ACnc	Pt	Ser	Ord
26970-4	Reticulin Ab.IgG	ACnc	Pt	Ser	Ord
2697-1	Osteocalcin	MCnc	Pt	Ser/Plas	Qn
26971-2	Smooth muscle Ab	ACnc	Pt	Ser	Ord
26972-0	Herpes virus 7 Ab.IgG	Titr	Pt	Ser	Qn
26973-8	Beta aminoisobutyrate	SCnc	Pt	Urine	Qn
26974-6	Delta aminolevulinate	MCnc	24H	Urine	Qn
26975-3	SCL-70 extractable nuclear Ab	ACnc	Pt	Ser	Qn
26976-1	Hydroxytriazolam	MCnt	Pt	Stool	Qn
26977-9	Coproporphyrin 1	ACnc	Pt	Stool	Ord
26978-7	Protriptyline	MCnc	Pt	Urine	Qn
26979-5	Flurazepam	MCnt	Pt	Meconium	Qn
26980-3	Coccidioides immitis Ab	Titr	Pt	Ser	Qn
26981-1	Phenylalanine	SCnc	Pt	Amnio fld	Qn
26982-9	Cells.CD4+CD25+	NCnc	Pt	Bld	Qn
26983-7	Cells.CD4+HLA-DR+	NCnc	Pt	Bld	Qn
26984-5	Helicobacter pylori Ab.IgG	ACnc	Pt	Saliva	Qn
26985-2	Arginine	SCnc	Pt	Amnio fld	Qn
26986-0	Trichoderma viride Ab.IgG	ACnc	Pt	Ser	Ord
26987-8	Pentachlorophenol/Creatinine	MRto	Pt	Urine	Qn
26988-6	18-Hydroxydeoxycorticosterone	MRat	24H	Urine	Qn

2698-9	Osteonectin	MCnc	Pt	Plas	Qn
26989-4	Trypanosoma cruzi Ab.IgM	ACnc	Pt	Ser	Ord
26990-2	Phentermine	MCnc	Pt	Milk	Qn
26991-0	Phenylpropanolamine	MCnc	Pt	Milk	Qn
26992-8	Mephentermine	MCnc	Pt	Milk	Qn
26993-6	Benzfetamine	MCnc	Pt	Milk	Qn
26994-4	Phencyclidine	MCnc	Pt	Milk	Qn
26995-1	Carboxy tetrahydrocannabinol	MCnc	Pt	Bld	Qn
26996-9	Complement C7	ACnc	Pt	Ser/Plas	Qn
2699-7	Oxalate	MCnc	Pt	Ser/Plas	Qn
26997-7	Cells.CD3+CD25+	NCnc	Pt	Bld	Qn
26998-5	Thyrotropin	ACnc	Pt	Saliva	Qn
26999-3	Homocystine	SCnc	Pt	Urine	Qn
27000-9	Thyroxine	MCnc	Pt	Saliva	Qn
27001-7	Diethyl ether	Threshold	Pt	Bld	Ord
27002-5	Secobarbital	MCnt	Pt	Meconium	Qn
2700-3	Oxalate	MCnc	Pt	Urine	Qn
27003-3	Mephobarbital	MCnt	Pt	Meconium	Qn
27004-1	Benzfetamine	MCnt	Pt	Meconium	Qn
27005-8	Xylose^9th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
27006-6	Xylose^8th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
27007-4	Acetohexamide	MCnc	Pt	Ser/Plas	Qn
27008-2	Xylose^6th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
27009-0	Coccidioides sp Ab.IgG	ACnc	Pt	Ser	Qn
27010-8	Mesoporphyrin	MRat	24H	Stool	Qn
2701-1	Oxalate	MRat	24H	Urine	Qn
27011-6	Cells.CD14	NCnc	Pt	Bld	Qn
27012-4	Benzaldehyde	Threshold	Pt	Ser/Plas	Ord
27013-2	Alanine	SCnc	Pt	Amnio fld	Qn
27014-0	Inhibin A	ACnc	Pt	Ser/Plas	Ord
27015-7	Polychlorinated biphenyl	MCnc	Pt	Body fld	Qn
27016-5	Xylose^7th specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
27017-3	Allyl alcohol	Threshold	Pt	Ser/Plas	Ord
27018-1	IgG.monoclonal	ACnc	Pt	Ser	Ord
27019-9	IgA.monoclonal	ACnc	Pt	Ser	Ord
2702-9	Oxalate renal clearance	VRat	24H	Urine+Ser/P	Qn
27029-8	Norpropoxyphene	MCnt	Pt	Meconium	Qn
27030-6	Myelin associated glycoprotein Ab.Ig	ACnc	Pt	CSF	Qn
27031-4	Oxyphenisatin	MCnc	Pt	Urine	Qn
27032-2	Zirconium	MCnc	Pt	Ser/Plas	Qn
27033-0	Proline	SCnc	Pt	Amnio fld	Qn
27034-8	Drugs identified	Prid	Pt	Hair	Nom
27035-5	Dihydrocodeine+Hydrocodeinone	MCnt	Pt	Meconium	Qn
27036-3	Norchlordiazepoxide	MCnc	Pt	Urine	Qn
2703-7	Oxygen	PPres	Pt	BldA	Qn
27037-1	Calcium/Creatinine	MRto	2H	Urine	Qn

27038-9	Endomysium Ab.IgA	Titr	Pt	Ser	Qn
27039-7	Ammonia	MCnc	24H	Urine	Qn
27040-5	Ketones^1H post XXX challenge	ACnc	Pt	Urine	Ord
27041-3	Norpropoxyphene	MCnt	Pt	Stool	Qn
27042-1	Methohexital	MCnc	Pt	Ser/Plas	Qn
27043-9	Glutamine	SCnc	Pt	Urine	Qn
27044-7	1-Methylhistidine	SCnc	Pt	Urine	Qn
2704-5	Oxygen	PPres	Pt	BldC	Qn
27045-4	Microscopic exam	Imp	Pt	Urine	Nom
27046-2	3-Methylhistidine	SCnc	Pt	Urine	Qn
27047-0	Anserine	SCnc	Pt	Urine	Qn
27048-8	Smith extractable nuclear Ab+Ribon	ACnc	Pt	Ser	Qn
27049-6	Secobarbital	MCnc	Pt	Milk	Qn
27050-4	Mephobarbital	MCnc	Pt	Milk	Qn
27051-2	Phenobarbital	MCnc	Pt	Milk	Qn
2705-2	Oxygen	PPres	Pt	BldV	Qn
27052-0	Methadone	MCnc	Pt	Milk	Qn
27053-8	Morphine	MCnc	Pt	CSF	Qn
27054-6	Morphine.free	MCnc	Pt	CSF	Qn
27055-3	Catecholamines.free	MRat	24H	Urine	Qn
27056-1	Citrulline	SCnc	Pt	Urine	Qn
27057-9	Serotonin	MCnc	Pt	Ser	Qn
27058-7	Beta alanine	SCnc	Pt	Amnio fld	Qn
27059-5	Trazodone	MCnc	Pt	Urine	Qn
2706-0	Oxygen	PPres	Pt	Body fld	Qn
27060-3	Melatonin	ACnc	Pt	Saliva	Ord
27061-1	Butabarbital	MCnt	Pt	Meconium	Qn
27062-9	Ketones^1H post XXX challenge	ACnc	Pt	Urine	Ord
27063-7	Benzodiazepines	MCnt	Pt	Stool	Qn
27064-5	Opiates	MCnt	Pt	Stool	Qn
27065-2	Ketones^2H post XXX challenge	ACnc	Pt	Urine	Ord
27066-0	Ketones^3H post XXX challenge	ACnc	Pt	Urine	Ord
27067-8	Propoxyphene	MCnt	Pt	Meconium	Qn
27068-6	Purkinje cells Ab	ACnc	Pt	Ser	Qn
27069-4	Cisapride	MCnc	Pt	Ser/Plas	Qn
27070-2	Loratadine	MCnc	Pt	Ser/Plas	Qn
27071-0	Cells.CD45	NCnc	Pt	Bld	Qn
27072-8	14-3-3 Ag	ACnc	Pt	CSF	Qn
27073-6	6-Monoacetylmorphine	ACnc	Pt	Urine	Ord
27074-4	Methylenedioxyethylamphetamine	MCnc	Pt	Milk	Qn
27075-1	Lycopene	SCnc	Pt	Plas	Qn
27076-9	Dextromethorphan+Levorphanol	Threshold	Pt	Urine	Ord
27077-7	Enterococcus sp Ab.IgM	ACnc	Pt	Ser	Qn
2707-8	Oxygen affinity		Pt	Bld	Qn
27078-5	Carotene.alpha	SCnc	Pt	Plas	Qn
27079-3	Methylenedioxyethylamphetamine	MCnt	Pt	Stool	Qn

27080-1	Methylenedioxyethylamphetamine	MCnt	Pt	Meconium	Qn
27081-9	Itraconazole+Hydroxyitraconazole	MCnc	Pt	Ser/Plas	Qn
27082-7	Delavirdine	MCnc	Pt	Ser/Plas	Qn
27083-5	Norflunitrazepam	MCnc	Pt	Urine	Qn
27084-3	7-Aminoflunitrazepam	MCnc	Pt	Urine	Qn
27085-0	Methylenedioxyethylamphetamine	MCnc	Pt	Urine	Qn
2708-6	Oxygen saturation	MFr	Pt	BldA	Qn
27086-8	Cannabinoids	Threshold	Pt	Vitr fld	Ord
27087-6	Herpes simplex virus 2 Ab	ACnc	Pt	CSF	Qn
27088-4	Folate	ACnc	Pt	Bld	Ord
27089-2	Asparagine	SCnc	Pt	Amnio fld	Qn
270-9	Gramicidin D	Susc	Pt	Isolate	Qn
27090-0	Entamoeba histolytica Ab.IgA	ACnc	Pt	Saliva	Ord
27091-8	Calcium	MRat	4H	Urine	Qn
27092-6	Streptococcus pneumoniae 1 Ab.IgG	MCnc	Pt	Ser	Qn
27093-4	Leptospira sp Ab.IgG	ACnc	Pt	CSF	Qn
2709-4	Oxygen saturation	MFr	Pt	BldC	Qn
27094-2	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn
27095-9	Parvovirus B19 Ab.IgG	Titr	Pt	CSF	Qn
27096-7	Streptococcus pneumoniae 3 Ab.IgG	MCnc	Pt	Ser	Qn
27097-5	2-Methylbutyrylglycine/Creatinine	MRto	Pt	Urine	Qn
27098-3	Methionine	ACnc	24H	Urine	Ord
27099-1	Riboflavin	ACnc	Pt	Bld	Ord
27100-7	Probenecid	MCnc	Pt	Ser/Plas	Qn
27101-5	Phenmetrazine	MCnc	Pt	Milk	Qn
2710-2	Oxygen saturation	MFr	Pt	BldC	Qn
27102-3	Phendimetrazine	MCnc	Pt	Milk	Qn
27103-1	Procyclidine	MCnc	Pt	Urine	Qn
27104-9	Glutamate	SCnc	Pt	Amnio fld	Qn
27105-6	Amphetamines	MCnc	Pt	Milk	Qn
27106-4	Zinc	Threshold	Pt	Bld	Ord
27107-2	Lysine	SCnc	Pt	Amnio fld	Qn
27108-0	Oleate	ACnc	Pt	Bld	Ord
27109-8	Paroxetine	Threshold	Pt	Urine	Ord
2711-0	Oxygen saturation	MFr	Pt	BldV	Qn
27110-6	Androsterone	MCnc	Pt	Urine	Qn
27111-4	Histidine	SCnc	Pt	Amnio fld	Qn
27112-2	Microscopic observation	Prid	Pt	Body fld	Nom
27113-0	Streptococcus pneumoniae 8 Ab.IgG	MCnc	Pt	Ser	Qn
27114-8	Cocaine	MCnt	Pt	Hair	Qn
27115-5	Parvovirus B19 Ab.IgM	Titr	Pt	CSF	Qn
27116-3	Methamphetamine	MCnc	Pt	Milk	Qn
27117-1	Cadmium	MCnt	Pt	RBC	Qn
27118-9	Streptococcus pneumoniae 26 Ab.IgG	MCnc	Pt	Ser	Qn
27119-7	Streptococcus pneumoniae 23 Ab ^{2r}	MCnc	Pt	Ser	Qn
27120-5	Streptococcus pneumoniae 51 Ab ^{2r}	MCnc	Pt	Ser	Qn

27121-3	Streptococcus pneumoniae 56 Ab^2r	MCnc	Pt	Ser	Qn
27122-1	Magnesium	MCnt	Pt	RBC	Qn
27123-9	Phosphate	MCnt	Pt	RBC	Qn
27124-7	Copper	MCnt	Pt	RBC	Qn
27125-4	Zinc	MCnt	Pt	RBC	Qn
27126-2	Streptococcus pneumoniae 14 Ab^2r	MCnc	Pt	Ser	Qn
27127-0	Arsenic	MCnt	Pt	RBC	Qn
2712-8	Oxygen saturation.calc from carbon c	MFr	Pt	Bld	Qn
27128-8	Streptococcus pneumoniae 12 Ab^2r	MCnc	Pt	Ser	Qn
27129-6	Lead	MCnt	Pt	RBC	Qn
27130-4	Mercury	MCnt	Pt	RBC	Qn
27131-2	Phencyclidine	Threshold	Pt	Vitr fld	Ord
27132-0	Acetoacetate	ACnc	Pt	Urine	Ord
27133-8	Citrate	ACnc	Pt	Urine	Ord
27134-6	Argininosuccinate	ACnc	Pt	Urine	Ord
27135-3	Tryptophan	SCnc	Pt	Amnio fld	Qn
2713-6	Oxygen saturation	MFr	Pt	Bld	Qn
27136-1	Opiates	Threshold	Pt	Vitr fld	Ord
27142-9	Streptococcus pneumoniae 3 Ab^1st	MCnc	Pt	Ser	Qn
27143-7	Streptococcus pneumoniae 4 Ab^1st	MCnc	Pt	Ser	Qn
2714-4	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	BldA	Qn
27144-5	Streptococcus pneumoniae 8 Ab^1st	MCnc	Pt	Ser	Qn
27145-2	Streptococcus pneumoniae 9 Ab^1st	MCnc	Pt	Ser	Qn
27146-0	Streptococcus pneumoniae 12 Ab^1s	MCnc	Pt	Ser	Qn
27147-8	Streptococcus pneumoniae 19 Ab^2r	MCnc	Pt	Ser	Qn
27148-6	Streptococcus pneumoniae 19 Ab^1s	MCnc	Pt	Ser	Qn
27149-4	Thiamine	ACnc	Pt	Bld	Ord
27150-2	Streptococcus pneumoniae 51 Ab^1s	MCnc	Pt	Ser	Qn
2715-1	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	BldC	Qn
27151-0	Streptococcus pneumoniae 56 Ab^1s	MCnc	Pt	Ser	Qn
27152-8	Streptococcus pneumoniae 1 Ab^2nd	MCnc	Pt	Ser	Qn
27153-6	Streptococcus pneumoniae 3 Ab^2nd	MCnc	Pt	Ser	Qn
27154-4	Streptococcus pneumoniae 4 Ab^2nd	MCnc	Pt	Ser	Qn
27155-1	Streptococcus pneumoniae 6 Ab^2nd	MCnc	Pt	Ser	Qn
27162-7	1-Methylhistidine	SCnc	Pt	Amnio fld	Qn
27163-5	N-methylacetamide/Creatinine	MRto	Pt	Urine	Qn
27164-3	Acetohexamide	MCnc	Pt	Urine	Qn
27165-0	Hexobarbital	MCnc	Pt	Urine	Qn
27166-8	Tolazamide	MCnc	Pt	Urine	Qn
27167-6	Chlamydia trachomatis Ab.IgM	Titr	Pt	CSF	Qn
27168-4	Herpes virus 6 Ab.IgG	Titr	Pt	CSF	Qn
2716-9	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	BldV	Qn
27169-2	Butyrate	MCnt	Pt	Stool	Qn
271-7	Gramicidin D	Susc	Pt	Isolate	OrdQn
27170-0	Tolbutamide	MCnc	Pt	Urine	Qn
27171-8	Chlorphentermine	MCnc	Pt	Milk	Qn

27172-6	Calcium	MCnt	24H	Stool	Qn
27173-4	Propylthiouracil	MCnc	Pt	Urine	Qn
27174-2	Inhibin	ACnc	Pt	Ser/Plas	Qn
27175-9	Glyburide	MCnc	Pt	Urine	Qn
27176-7	3-Methylhistidine	SCnc	Pt	Amnio fld	Qn
27177-7	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	Plas	Qn
27177-5	Herpes virus 7 Ab.IgM	Titr	Pt	Ser	Qn
27178-3	Phendimetrazine	MCnc	Pt	Vitr fld	Qn
27179-1	Threonine	SCnc	Pt	Amnio fld	Qn
27180-9	Bisacodyl	MCnc	Pt	Urine	Qn
27181-7	Hydroxyproline	SCnc	Pt	Amnio fld	Qn
27182-5	Calcium	ACnc	Pt	Bld	Ord
27183-3	Cardiolipin Ab.IgG	ACnc	Pt	Ser	Ord
27184-1	Alpha 1 globulin	ACnc	Pt	Urine	Ord
2718-5	Oxytocin	MCnc	Pt	Ser/Plas	Qn
27185-8	Chlamydia trachomatis Ab.IgG	Titr	Pt	CSF	Qn
27186-6	Lysozyme	ACnc	Pt	Stool	Ord
27187-4	Methohexital	MCnc	Pt	Urine	Qn
27188-2	Methylenedioxyamphetamine	MCnc	Pt	Vitr fld	Qn
27189-0	Methylenedioxyamphetamine	MCnc	Pt	Vitr fld	Qn
27190-8	Propoxyphene	MCnc	Pt	Vitr fld	Qn
27191-6	Phenobarbital	MCnc	Pt	Vitr fld	Qn
27192-4	Diazepam	MCnc	Pt	Vitr fld	Qn
2719-3	Palmitate	MCnc	Pt	Ser/Plas	Qn
27193-2	Tetrahydrocannabinol	MCnc	Pt	Vitr fld	Qn
27194-0	N-desalkylflurazepam	MCnc	Pt	Vitr fld	Qn
27195-7	Hydroxylysine	SCnc	Pt	Amnio fld	Qn
27196-5	Hydromorphone.free	MCnc	Pt	Vitr fld	Qn
27197-3	Benzodiazepines	Threshold	Pt	Vitr fld	Ord
27198-1	Bilirubin	ACnc	Pt	Amnio fld	Qn
27199-9	18-Hydroxycortisol/Creatinine	MRto	24H	Urine	Qn
27200-5	Nuclear Ab	ACnc	Pt	Ser	Qn
2720-1	Palmitoylphosphatidyl choline	MCnc	Pt	Plas	Qn
27201-3	Zinc/Creatinine	MRto	24H	Urine	Qn
27202-1	Halothane	MCnc	Pt	Bld	Qn
27203-9	Follitropin	ACnc	24H	Urine	Qn
27204-7	Cocaine	MCnc	Pt	Vitr fld	Qn
27205-4	Amphetamines	Threshold	Pt	Vitr fld	Ord
27206-2	Morphine.free	MCnc	Pt	Vitr fld	Qn
27207-0	Methadone	MCnc	Pt	Vitr fld	Qn
27208-8	Drugs identified	Prid	Pt	Stool	Nom
27209-6	Histoplasma capsulatum yeast phase	Titr	Pt	CSF	Qn
27210-4	Magnesium	ACnc	Pt	Bld	Ord
27211-2	Norpropoxyphene	MCnt	Pt	Hair	Qn
27212-0	Dopamine	MCnc	24H	Urine	Qn
27213-8	Carboxy tetrahydrocannabinol	MCnc	Pt	Vitr fld	Qn

27214-6	Purkinje cells Ab	ACnc	Pt	Ser	Ord
27215-3	Mitochondria M2 Ab.IgG	ACnc	Pt	Ser	Qn
27216-1	Sulfadiazine	MCnc	Pt	Urine	Qn
27217-9	Beta aminoisobutyrate	SCnc	Pt	Amnio fld	Qn
27218-7	Quinine	MCnc	Pt	Urine	Qn
2721-9	Pancreatic polypeptide	MCnc	Pt	Ser/Plas	Qn
27219-5	Ornithine	SCnc	Pt	Amnio fld	Qn
27220-3	Histoplasma capsulatum mycelial ph Titr		Pt	CSF	Qn
2722-7	Pantothenate	MCnc	Pt	Ser/Plas/Bld	Qn
27227-8	Streptococcus pneumoniae 1 Ab.IgG	MCnc	Pt	Ser	Qn
27228-6	Streptococcus pneumoniae 3 Ab.IgG	MCnc	Pt	Ser	Qn
27229-4	Streptococcus pneumoniae 14 Ab.IgG	MCnc	Pt	Ser	Qn
27230-2	Streptococcus pneumoniae 19 Ab.IgG	MCnc	Pt	Ser	Qn
27231-0	Streptococcus pneumoniae 23 Ab.IgG	MCnc	Pt	Ser	Qn
27232-8	Lead	MCnc	Pt	Milk	Qn
27233-6	Lecithin	ACnc	Pt	Amnio fld	Qn
27234-4	Phentermine	MCnc	Pt	Vitr fld	Qn
2723-5	Para aminohippurate renal clearance	VRat	24H	Urine+Ser/P	Qn
27235-1	Phenobarbital	MCnt	Pt	Meconium	Qn
27236-9	Azatadine	MCnc	Pt	Ser/Plas	Qn
27237-7	Lorazepam	MCnt	Pt	Stool	Qn
27238-5	Oxazepam	MCnt	Pt	Stool	Qn
27239-3	Nordiazepam	MCnt	Pt	Stool	Qn
27240-1	Phenobarbital	MCnt	Pt	Stool	Qn
27241-9	Mephobarbital	MCnt	Pt	Stool	Qn
27242-7	Secobarbital	MCnt	Pt	Stool	Qn
2724-3	Para aminohippurate	MCnc	Pt	Urine	Qn
27243-5	Pentobarbital	MCnt	Pt	Stool	Qn
27244-3	Methylenedioxyamphetamine	MCnt	Pt	Meconium	Qn
27245-0	Amobarbital	MCnt	Pt	Stool	Qn
27246-8	Butalbital	MCnt	Pt	Stool	Qn
27247-6	Hydroxyethylflurazepam	MCnt	Pt	Stool	Qn
27248-4	Benzoyllecgonine	MCnt	Pt	Stool	Qn
27249-2	Temazepam	MCnt	Pt	Stool	Qn
272-5	Gramicidin D	Susc	Pt	Isolate	OrdQn
2725-0	Para methylhippurate	MCnc	Pt	Urine	Qn
27250-0	Phenmetrazine	MCnc	Pt	Vitr fld	Qn
27257-5	Sodium	SCnt	24H	Stool	Qn
27258-3	Protein	SCnc	Pt	Ser/Plas	Qn
27259-1	Estriol.unconjugated	ACnc	Pt	Ser/Plas	Ord
27260-9	Schistosoma sp Ab.IgG	ACnc	Pt	CSF	Qn
27261-7	Polio virus Ab	Titr	Pt	Ser	Qn
27262-5	Methaqualone	MCnt	Pt	Meconium	Qn
27263-3	Amphetamines	MCnc	Pt	Vitr fld	Qn
27264-1	Aluminum	MCnc	Pt	CSF	Qn
27265-8	Giardia sp Ag	ACnc	Pt	Stool	Ord

27266-6	Histoplasma capsulatum Ab	Titr	Pt	Ser	Qn
27267-4	Homovanillate	ACnc	Pt	Urine	Ord
2726-8	Para nitrophenol	Threshold	Pt	Urine	Ord
27268-2	Hydroxydecanedioate	ACnc	Pt	Urine	Ord
27269-0	Isocitrate	ACnc	Pt	Urine	Ord
27270-8	4-Hydroxyphenylacetate	Threshold	Pt	Urine	Ord
27271-6	Alpha ketoglutarate	ACnc	Pt	Urine	Ord
27272-4	3-Hydroxyisobutyrate	ACnc	Pt	Urine	Ord
27273-2	Chlamydia sp Ab	Titr	Pt	CSF	Qn
27274-0	Benzfetamine	MCnt	Pt	Meconium	Qn
27275-7	Diazepam	MCnt	Pt	Stool	Qn
2727-6	Para nitrophenol	MCnc	Pt	Urine	Qn
27276-5	Azatadine	MCnc	Pt	Urine	Qn
27277-3	Methamphetamine	MCnc	Pt	Vitr fld	Qn
27278-1	Phosphoethanolamine	SCnc	Pt	Amnio fld	Qn
27279-9	Paraoxon	MCnc	Pt	Ser/Plas	Qn
27280-7	Tripelennamine	MCnc	Pt	Urine	Qn
27281-5	Propoxyphene	MCnt	Pt	Stool	Qn
27282-3	Carbinoxamine	MCnc	Pt	Urine	Qn
27283-1	Methadone	MCnt	Pt	Stool	Qn
2728-4	Parathion	MCnc	Pt	Ser/Plas	Qn
27284-9	Brompheniramine	MCnc	Pt	Urine	Qn
27285-6	Estazolam	MCnt	Pt	Stool	Qn
27286-4	Triazolam	MCnt	Pt	Stool	Qn
27287-2	Flurazepam	MCnt	Pt	Stool	Qn
27288-0	Midazolam	MCnt	Pt	Stool	Qn
27289-8	Methamphetamine	MCnt	Pt	Meconium	Qn
27290-6	Phenmetrazine	MCnt	Pt	Stool	Qn
27291-4	Hydroxylysine	SCnc	Pt	Urine	Qn
2729-2	Parathyrin related protein	MCnc	Pt	Ser/Plas	Qn
27292-2	Ornithine	SCnc	Pt	Urine	Qn
27293-0	Oxycodone.free	MCnt	Pt	Stool	Qn
27294-8	Carnosine	SCnc	Pt	Urine	Qn
27295-5	Cocaethylene	MCnt	Pt	Stool	Qn
27296-3	Arginine	SCnc	Pt	Urine	Qn
27297-1	Leukocyte esterase	ACnc	Pt	Urine	Qn
27298-9	Protein	ACnc	Pt	Urine	Qn
27306-0	Testosterone	ACnc	Pt	Saliva	Ord
27313-6	Aspergillus niger Ab	Titr	Pt	Ser	Qn
27314-4	Hydromorphone.free	MCnt	Pt	Stool	Qn
27315-1	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	CSF	Ord
27316-9	Dioxin	Threshold	Pt	Ser/Plas	Ord
27321-9	Opiates	MCnc	Pt	Milk	Qn
27322-7	Threonine	SCnc	Pt	Urine	Qn
27323-5	Leucine	SCnc	Pt	Urine	Qn
27324-3	Amobarbital	MCnt	Pt	Meconium	Qn

27325-0	Glycine	SCnc	Pt	Urine	Qn
2732-6	Parathyrin.mid molecule	MCnc	Pt	Ser/Plas	Qn
27326-8	Alanine	SCnc	Pt	Urine	Qn
27327-6	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
27328-4	Somatotropin^6th specimen post XX	MCnc	Pt	Ser/Plas	Qn
27329-2	Feline panleukopenia virus Ab.IgM	Titr	Pt	Ser	Qn
273-3	Gramicidin D	Titr	Pt	Isolate+Ser	Qn
27330-0	Insulin^1.5H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27331-8	Imipenem	ACnc	Pt	XXX	Qn
27332-6	Feline panleukopenia virus Ab.IgG	Titr	Pt	Ser	Qn
27333-4	Lysine	ACnc	Pt	Ser/Plas	Qn
2733-4	Parathyrin.N-terminal	MCnc	Pt	Ser/Plas	Qn
27334-2	Tryptophan	ACnc	Pt	Ser/Plas	Qn
27335-9	Ornithine	ACnc	Pt	Ser/Plas	Qn
27336-7	Amino acids	Prid	Pt	Bld	Nom
27337-5	Amino beta guanidinopropionate	SCnc	Pt	CSF	Qn
27338-3	2,4-Dichlorophenoxyacetate	MCnc	Pt	Ser/Plas	Qn
27339-1	Nicotinamide	Threshold	Pt	Bld	Ord
27340-9	Cholesterol.in HDL	ACnc	Pt	Ser/Plas	Ord
27341-7	Alpha aminobutyrate	SCnc	Pt	Urine	Qn
2734-2	Pentoses	MRat	24H	Urine	Qn
27342-5	Fasciola hepatica Ab	Titr	Pt	Ser	Qn
27343-3	Molybdenum	MCnt	Pt	RBC	Qn
27344-1	Aspartate aminotransferase	ACnc	Pt	Ser/Plas	Ord
27345-8	Hemoglobin A2	ACnc	Pt	Bld	Ord
27346-6	Benzfetamine	MCnc	Pt	Vitr fld	Qn
27347-4	Methaqualone	MCnc	Pt	Vitr fld	Qn
27348-2	Dopamine^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
27349-0	Cystathionine	ACnc	24H	Urine	Ord
27350-8	Cystine	ACnc	Pt	Ser/Plas	Qn
27351-6	Pantothenate	ACnc	Pt	Ser/Plas/Bld	Ord
27352-4	Homocystine	ACnc	Pt	Ser/Plas	Qn
27353-2	Estimated average glucose	MCnc	Pt	Bld	Qn
27354-0	Toxoplasma gondii Ab.IgE	ACnc	Pt	Ser	Ord
27355-7	Lipoprotein.pre-beta	ACnc	Pt	Plr fld	Ord
27356-5	Phencyclidine	MCnc	Pt	Vitr fld	Qn
27357-3	Hydrocodone.free	MCnc	Pt	Vitr fld	Qn
27358-1	Benzoyllecgonine	MCnc	Pt	Vitr fld	Qn
2735-9	Pepsinogen	MCnc	Pt	Bld	Qn
27359-9	Somatotropin^15th specimen post X	MCnc	Pt	Ser/Plas	Qn
27360-7	Myelin basic protein Ab	ACnc	Pt	Ser	Qn
27361-5	Tyrosine	ACnc	Pt	Ser/Plas	Qn
27362-3	Phenylalanine	ACnc	Pt	Ser/Plas	Qn
27363-1	Dopamine^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
27364-9	Aspergillus niger Ab	ACnc	Pt	Body fld	Ord
27365-6	Immunoglobulin light chains.kappa	MCnc	Pt	Urine	Qn

27366-4	Somatotropin^22nd specimen post X	MCnc	Pt	Ser/Plas	Qn
2736-7	Pepsinogen I	MCnc	Pt	Ser/Plas	Qn
27367-2	Manganese/Creatinine	MRto	Pt	Urine	Qn
27368-0	Chlamydia trachomatis B Ab	Titr	Pt	Ser	Qn
27369-8	Somatotropin^2.5H post XXX challe	MCnc	Pt	Ser/Plas	Qn
27370-6	Chlamydia trachomatis C Ab	Titr	Pt	Ser	Qn
27371-4	Chlamydia trachomatis G+F+K Ab	Titr	Pt	Ser	Qn
27372-2	Insulin^20M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27373-0	Calcium	MCnc	Pt	Dial fld	Qn
27374-8	Streptococcus pneumoniae 12 Ab.Ig	MCnc	Pt	Ser	Qn
2737-5	Pepsinogen I	MCnc	Pt	Urine	Qn
27375-5	Aspergillus fumigatus Ab	ACnc	Pt	Body fld	Ord
27376-3	C peptide	MCnc	Pt	Ser/Plas	Qn
27377-1	Aspergillus flavus Ab	ACnc	Pt	Body fld	Ord
27378-9	pH	LsCnc	24H	Urine	Qn
27379-7	Insulin^1H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27380-5	Dopamine^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
27381-3	Alloisoleucine	ACnc	Pt	Ser/Plas	Qn
27382-1	Porphobilinogen	MCnc	24H	Urine	Qn
2738-3	Pepsinogen II	MCnc	Pt	Ser/Plas	Qn
27383-9	Feline herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
27384-7	Leptospira sp Ab.IgM	ACnc	Pt	CSF	Qn
27385-4	Somatotropin^18th specimen post X	MCnc	Pt	Ser/Plas	Qn
27386-2	Blastomyces dermatitidis Ab	ACnc	Pt	Body fld	Ord
27387-0	Streptococcus pneumoniae 14 Ab.Ig	MCnc	Pt	Ser	Qn
27388-8	Streptococcus pneumoniae 26 Ab.Ig	MCnc	Pt	Ser	Qn
27389-6	Streptococcus pneumoniae 23 Ab.Ig	MCnc	Pt	Ser	Qn
27390-4	Streptococcus pneumoniae 19 Ab.Ig	MCnc	Pt	Ser	Qn
2739-1	Pepsinogen	MCnc	Pt	Ser/Plas	Qn
27391-2	Candida sp Ab.IgM	ACnc	Pt	Ser	Qn
27392-0	Streptococcus pneumoniae 9 Ab.IgG	MCnc	Pt	Ser	Qn
27393-8	Streptococcus pneumoniae 23f Ab.Ig	MCnc	Pt	Ser	Qn
27394-6	Immunoglobulin light chains.lambd	MCnc	Pt	Urine	Qn
27395-3	Streptococcus pneumoniae 56 Ab.Ig	MCnc	Pt	Ser	Qn
27396-1	Hemoglobin.gastrointestinal	MCnt	Pt	Stool	Qn
27397-9	Streptococcus pneumoniae 12f Ab.Ig	MCnc	Pt	Ser	Qn
27398-7	Streptococcus pneumoniae 9n Ab.Ig	MCnc	Pt	Ser	Qn
27399-5	1-Methylhistidine	ACnc	Pt	Ser/Plas	Qn
27400-1	Hexacarboxylporphyrin	MCnc	Pt	Urine	Qn
27401-9	Hemoglobin.gastrointestinal^6th spe	ACnc	Pt	Stool	Ord
27402-7	Norparamethadione	MCnc	Pt	Urine	Qn
27403-5	Gamma glutamyl transferase	CCnc	Pt	Urine	Qn
27404-3	Chlamydophila psittaci Ab.IgM	Titr	Pt	CSF	Qn
27405-0	Streptococcus pneumoniae 56 Ab.Ig	MCnc	Pt	Ser	Qn
27406-8	Streptococcus pneumoniae 19f Ab.Ig	MCnc	Pt	Ser	Qn
27407-6	Streptococcus pneumoniae 14 Ab.Ig	MCnc	Pt	Ser	Qn

27408-4	C peptide^20M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
2740-9	Pepsins	CCnc	Pt	Gast fld	Qn
27409-2	Methylenedianiline	MCnc	Pt	Urine	Qn
274-1	Hetacillin	Susc	Pt	Isolate	Qn
27410-0	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
27411-8	Iron/Creatinine	MRto	Pt	Urine	Qn
27412-6	Ephedrine+Pseudoephedrine	MCnc	Pt	Vitr fld	Qn
27413-4	Dextromethorphan	ACnc	Pt	Ser/Plas	Qn
27414-2	Fungus identified	Prid	Pt	Stool	Nom
27415-9	Interferon.gamma	MCnc	Pt	Ser/Plas	Qn
27416-7	SCL-70 extractable nuclear Ab	ACnc	Pt	Ser	Qn
2741-7	Pepsins	CCnc	Pt	Urine	Qn
27417-5	Candida sp Ab.IgA	ACnc	Pt	Ser	Qn
27418-3	Chlordiazepoxide	MCnt	Pt	Stool	Qn
27419-1	Sodium	SRat	24H	Stool	Qn
27420-9	Phosphatidylglycerol	ACnc	Pt	Amnio fld	Qn
27421-7	C peptide^40M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
27422-5	Streptococcus pneumoniae 3 Ab.IgG	MCnc	Pt	Ser	Qn
27652-7	Medication XXX	Dosage	Pt	Physical the	Qn
27653-5	Medication timing + Quantity	TQ2	Pt	Physical the	Qn
27654-3	Diagnosis.primary	ID	Pt	Physical the	Nom
27655-0	Diagnosis.addressed by plan	ID	Pt	Physical the	Nom
2765-6	Phenylalanine	MCnc	Pt	Ser/Plas	Qn
27656-8	Diagnosis.addressed by plan	Txt	Pt	Physical the	Nar
27658-4	Medication route	Prid	Pt	Physical the	Nom
276-6	Hetacillin	Susc	Pt	Isolate	OrdQn
27660-0	New &or revised	Type	Pt	Physical the	Ord
28476-0	Neuro-musculo-skeletal function.stat	Find	Pt	^Family	Ord
28477-8	Respiration.behavior	Find	Pt	^Family	Ord
28478-6	Respiration.knowledge	Find	Pt	^Family	Ord
28479-4	Respiration.status	Find	Pt	^Family	Ord
2848-0	Proline dipeptidase	CCnt	Pt	Tiss	Qn
28547-8	Neisseria meningitidis C Ab.IgG	MCnc	Pt	Ser	Qn
2854-8	Prostaglandin F	MCnc	Pt	Plas	Qn
28548-6	Mycoplasma pneumoniae Ab	Titr	Pt	CSF	Qn
28549-4	Yersinia sp identified	Prid	Pt	Stool	Nom
28603-9	Asparagine/Creatinine	Ratio	Pt	Urine	Qn
28604-7	Phosphoethanolamine/Creatinine	Ratio	Pt	Urine	Qn
2860-5	Protein nitrogen	MRat	24H	Urine	Qn
28605-4	Ethanolamine/Creatinine	Ratio	Pt	Urine	Qn
28606-2	1-Methylhistidine/Creatinine	Ratio	Pt	Urine	Qn
28607-0	Canine parvovirus Ab	ACnc	Pt	Stool	Ord
28608-8	Tryptophan/Creatinine	Ratio	Pt	Urine	Qn
28609-6	Alpha aminobutyrate/Creatinine	Ratio	24H	Urine	Qn
28916-5	Lens fitting	Prid	Pt	Contact lens	Nom
28917-3	Over refraction sphere	InvLen	Pt	Contact lens	Qn

28918-1	Over refraction cylinder	InvLen	Pt	Contact lens Qn
28919-9	Over refraction axis	Angle	Pt	Contact lens Qn
28920-7	Material	Prid	Pt	Contact lens Nom
28921-5	Type	Type	Pt	Contact lens Nom
28922-3	Producer code	Type	Pt	Contact lens Nom
28923-1	Producer text	Prid	Pt	Contact lens Nar
28924-9	Color	Type	Pt	Contact lens Nom
28925-6	Color	Type	Pt	Contact lens Nar
28926-4	Explanation	Imp	Pt	Contact lens Nom
28927-2	Base curve 1	Len	Pt	Contact lens Qn
2892-8	Protoporphyrin.free	MCnc	Pt	Bld Qn
28928-0	Base curve 2	Len	Pt	Contact lens Qn
28929-8	Sphere	InvLen	Pt	Contact lens Qn
28930-6	Cylinder	InvLen	Pt	Contact lens Qn
28931-4	Axis	Angle	Pt	Contact lens Qn
28932-2	Axis.DS	Angle	Pt	Contact lens Qn
29104-7	Physical findings	Find	Pt	Vitreous boc Nar
29105-4	Physical findings	Find	Pt	Retina.right Nar
29106-2	Physical findings	Find	Pt	Retina.left Nar
29107-0	Physical findings	Find	Pt	Choroidea.ri Nar
2910-8	Pyruvate dehydrogenase.cytochrome	CCnc	Pt	Ser/Plas Qn
29108-8	Physical findings	Find	Pt	Choroidea.le Nar
29109-6	Multisection	Imp	Pt	Eye.right Nom
29110-4	Multisection	Imp	Pt	Eye.left Nom
29111-2	Photo documentation	Arb	Pt	Eye.right Ord
29112-0	Photo documentation	Arb	Pt	Eye.left Ord
2915-7	Renin	CCnc	Pt	Plas Qn
29157-5	Lutropin/Creatinine	Ratio	24H	Urine Qn
29158-3	Opiates	MCnt	Pt	Meconium Qn
29159-1	Methadone	MCnt	Pt	Meconium Qn
29160-9	Benzodiazepines	MCnt	Pt	Meconium Qn
29161-7	Barbiturates	MCnt	Pt	Meconium Qn
29162-5	New &or revised	Type	Pt	Speech ther: Ord
29163-3	Date.onset or exacerbation	Date	Pt	Primary Dx Qn
29164-1	Date start	Date	Pt	Speech ther: Qn
27423-3	1,4-Dioxane	Threshold	Pt	Ser/Plas Ord
27424-1	Deoxyipyridinoline	SCnc	Pt	Urine Qn
2742-5	Angiotensin converting enzyme	CCnc	Pt	Ser/Plas Qn
27425-8	Streptococcus pneumoniae 14 Ab.Ig	MCnc	Pt	Ser Qn
27426-6	Trichinella sp Ab.IgM	ACnc	Pt	Ser Qn
27432-4	Glucose^8th specimen post XXX ch:	MCnc	Pt	Ser/Plas Qn
2743-3	pH	LsCnc	Pt	Amnio fld Qn
27433-2	Streptococcus pneumoniae 51 Ab.Ig	MCnc	Pt	Ser Qn
27434-0	Streptococcus pneumoniae 23 Ab.Ig	MCnc	Pt	Ser Qn
27435-7	Streptococcus pneumoniae 19 Ab.Ig	MCnc	Pt	Ser Qn
27436-5	N-desalkylflurazepam	MCnt	Pt	Stool Qn

27437-3	Streptococcus pneumoniae 23 Ab.Ig(MCnc	Pt	Ser	Qn
27438-1	Protein C Ag/Coagulation factor VII MRto	Pt	PPP	Qn
27439-9	Alpha hydroxyalprazolam	MCnt	Pt	Stool
27440-7	Candida sp Ag	ACnc	Pt	Ser/Plas
2744-1	pH	LsCnc	Pt	BldA
27441-5	Potassium	SCnt	24H	Stool
27442-3	Phenylpropanolamine	MCnt	Pt	Stool
27443-1	Dopamine^1H post XXX challenge	MCnc	Pt	Ser/Plas
27444-9	Insulin^40M post XXX challenge	ACnc	Pt	Ser/Plas
27445-6	Initial evaluation note	Find	Pt	Cardiac rehε Nar
27446-4	Plan of treatment	Find	Pt	Cardiac rehε Nar
27447-2	Progress note+attainment of goals	Find	Pt	Cardiac rehε Nar
27448-0	Reason to continue	Find	Pt	Cardiac rehε Nar
27449-8	Justification	Find	Pt	Cardiac rehε Nar
27450-6	Psychiatric symptoms	Find	Pt	Cardiac rehε Nar
27456-3	Author ID	ID	Pt	Cardiac rehε Nom
27457-1	Diagnosis.primary	Cmplx	Pt	Cardiac rehε Set
2745-8	pH	LsCnc	Pt	BldC
27458-9	Start date	Date	Pt	Hospitalizat
27459-7	End date	Date	Procedure	Hospitalizat
27460-5	Diagnosis.primary	Imp	Pt	Cardiac rehε Nar
27461-3	Medication name + ID	ID	Pt	Cardiac rehε Nom
27462-1	Medication XXX	Dosage	Pt	Cardiac rehε Qn
27463-9	Medication timing + Quantity	TQ2	Pt	Cardiac rehε Qn
27464-7	Diagnosis.primary	ID	Pt	Cardiac rehε Nom
27465-4	Diagnosis.addressed by plan	ID	Pt	Cardiac rehε Nom
2746-6	pH	LsCnc	Pt	BldV
27466-2	Diagnosis.addressed by plan	Txt	Pt	Cardiac rehε Nar
27468-8	Medication route	Prid	Pt	Cardiac rehε Nom
27470-4	New &or revised	Type	Pt	Skilled nursi
27471-2	Date.onset or exacerbation	Date	Pt	Primary Dx
27472-0	Date.start	TmStp	Pt	Skilled nursi
27473-8	Clinical discipline	Type	Pt	Skilled nursi
2747-4	pH	LsCnc	Pt	CSF
27474-6	New &or revised	Type	Pt	Alcohol-sub
27475-3	Date.start	TmStp	Pt	Alcohol-sub
27476-1	Clinical discipline	Type	Pt	Alcohol-sub
27477-9	Diagnosis.addressed by plan	Imp	Pt	Alcohol-sub
27478-7	Author of treatment plan	Cmplx	Pt	Alcohol-sub
27479-5	Author name	Pn	Pt	Alcohol-sub
27480-3	Author profession	Prid	Pt	Alcohol-sub
27481-1	Signature date	TmStp	Pt	Alcohol-sub
2748-2	pH	LsCnc	Pt	Body fld
27482-9	Visit frequency	TQ2	Pt	Alcohol-sub
27483-7	New &or revised	Type	Pt	Cardiac rehε
27484-5	Date.onset or exacerbation	Date	Pt	Primary Dx

27490-2	Date range	Cmplx	Enctr	Hospitalizat	Set
27491-0	Continuation status	Type	Pt	Alcohol-sub	Ord
27492-8	Date attending MD referred patient f	Date	Pt	Alcohol-sub	Qn
27493-6	Date attending MD signed	TmStp	Pt	Alcohol-sub	Qn
27494-4	Date rehabilitation professional sign	Date	Pt	Alcohol-sub	Qn
27563-6	Date attending MD signed	TmStp	Pt	Skilled nurs	Qn
27564-4	Date rehabilitation professional sign	Date	Pt	Skilled nurs	Qn
2756-5	pH	LsCnc	Pt	Urine	Qn
27565-1	Signature of responsible attending ph	Arb	Pt	Skilled nurs	Ord
27566-9	Signature of responsible rehabilitatio	Arb	Pt	Skilled nurs	Ord
27567-7	Medication administered	Cmplx	Pt	Skilled nurs	Set
27878-8	Cells.CD14+HLA-DR+/100 cells	NFr	Pt	Bld	Qn
27879-6	Cells.CD33+HLA-DR+/100 cells	NFr	Pt	Bld	Qn
27880-4	Follitropin^6th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
27881-2	Somatotropin^4th specimen post XX	MCnc	Pt	Ser/Plas	Qn
27882-0	Proinsulin	SCnc	Pt	Ser/Plas	Qn
27883-8	Lutropin^15M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
28070-1	Vegetable fibers	Naric	Pt	Stool	Qn
28071-9	E selectin	MCnc	Pt	Bld	Qn
28072-7	Dihydrocodeine+Hydrocodeinone	MCnt	Pt	Stool	Qn
28073-5	7-Aminoclonazepam	MCnc	Pt	Urine	Qn
28074-3	Tritium	Threshold	Pt	Urine	Ord
28075-0	Sildenafil citrate	MCnc	Pt	Ser/Plas	Qn
2807-6	Pipecolate	MCnc	Pt	Urine	Qn
28076-8	Sumatriptan	MCnc	Pt	Ser/Plas	Qn
28077-6	Hexachlorobutadiene	Threshold	Pt	Ser/Plas	Ord
28078-4	Bladder tumor Ag	ACnc	Pt	Urine	Ord
28079-2	Activities of daily living alteration	Find	Pt	^Patient	Ord
280-8	Imipenem	Susc	Pt	Isolate	OrdQn
28149-3	Cardiac output alteration	Find	Pt	Cardiovascu	Ord
28150-1	Cardiovascular alteration	Find	Pt	Cardiovascu	Ord
28151-9	Cerebral alteration	Find	Pt	^Patient	Ord
28152-7	Chronic low self-esteem disturbance	Find	Pt	^Patient	Ord
28153-5	Chronic pain	Find	Pt	^Patient	Ord
28154-3	Colonic constipation	Find	Pt	Gastrointest	Ord
28155-0	Comfort alteration	Find	Pt	^Patient	Ord
28156-8	Communication impairment	Find	Pt	^Patient	Ord
28157-6	Compromised family coping	Find	Pt	^Family	Ord
28158-4	May choose to self-deliver at the end	Find	Pt	^Patient	Ord
2815-9	Porphyrins	MCnc	Pt	Ser/Plas	Qn
28159-2	Meaningful life	Find	Pt	^Patient	Ord
28470-3	Consciousness.status	Find	Pt	^Family	Ord
28471-1	Skin.behavior	Find	Pt	^Family	Ord
2847-2	Proline	MRat	24H	Urine	Qn
28472-9	Skin.knowledge	Find	Pt	^Family	Ord
28473-7	Skin.status	Find	Pt	^Family	Ord

28474-5	Neuro-musculo-skeletal function.beh Find	Pt	^Family	Ord
27495-1	Signature of responsible attending ph Arb	Pt	Alcohol-sub	Ord
27496-9	Signature of responsible rehabilitatio Arb	Pt	Alcohol-sub	Ord
27497-7	Clinical discipline Type	Pt	Cardiac reh	Nom
27498-5	Medication administered Cmplx	Pt	Alcohol-sub	Set
27499-3	Prognosis for rehabilitation Imp	Pt	Alcohol-sub	Ord
27500-8	Estimated date of completion Date	Pt	Alcohol-sub	Qn
27501-6	Date of last plan of treatment certific Date	Pt	Alcohol-sub	Qn
27502-4	Past medical history+Level of functio Find	Pt	Alcohol-sub	Nar
27503-2	Initial evaluation note Find	Pt	Alcohol-sub	Nar
27504-0	Plan of treatment Find	Pt	Alcohol-sub	Nar
27505-7	Progress note+attainment of goals Find	Pt	Alcohol-sub	Nar
27506-5	Reason to continue Find	Pt	Alcohol-sub	Nar
27507-3	Justification Find	Pt	Alcohol-sub	Nar
2750-8	pH LsCnc	Pt	Plr fld	Qn
27508-1	Psychiatric symptoms Find	Pt	Alcohol-sub	Nar
27514-9	Author ID ID	Pt	Alcohol-sub	Nom
27515-6	Diagnosis.primary Cmplx	Pt	Alcohol-sub	Set
2751-6	pH LsCnc	Pt	Periton fld	Qn
27516-4	Start date Date	Pt	Hospitalizat	Qn
27517-2	End date Date	Procedure	Hospitalizat	Qn
27518-0	Diagnosis.addressed by plan Imp	Pt	Cardiac reh	Set
27519-8	Author of treatment plan Cmplx	Pt	Cardiac reh	Set
27520-6	Author name Pn	Pt	Cardiac reh	Nom
27521-4	Author profession Prid	Pt	Cardiac reh	Nom
27522-2	Signature date TmStp	Pt	Cardiac reh	Qn
27523-0	Diagnosis.primary Imp	Pt	Alcohol-sub	Nar
2752-4	pH LsCnc	Pt	Semen	Qn
27524-8	Medication name + ID ID	Pt	Alcohol-sub	Nom
27525-5	Medication XXX Dosage	Pt	Alcohol-sub	Qn
27526-3	Medication timing + Quantity TQ2	Pt	Alcohol-sub	Qn
27527-1	Diagnosis.primary ID	Pt	Alcohol-sub	Nom
27528-9	Diagnosis.addressed by plan ID	Pt	Alcohol-sub	Nom
27529-7	Diagnosis.addressed by plan Txt	Pt	Alcohol-sub	Nar
27531-3	Visit frequency TQ2	Pt	Cardiac reh	Ord
2753-2	pH LsCnc	Pt	Ser/Plas	Qn
27532-1	Visit duration Time	Pt	Cardiac reh	Qn
27533-9	Date range (from_through) described Cmplx	Pt	Cardiac reh	Set
27534-7	Start date Date	Pt	Cardiac reh	Qn
27535-4	Date.end Date	Pt	Cardiac reh	Qn
27536-2	Date range Cmplx	Enctr	Hospitalizat	Set
27537-0	Medication route Prid	Pt	Alcohol-sub	Nom
27539-6	Continuation status Type	Pt	Cardiac reh	Ord
2754-0	pH LsCnc	Pt	Synv fld	Qn
27540-4	Date attending MD referred patient f Date	Pt	Cardiac reh	Qn
27541-2	Date attending MD signed TmStp	Pt	Cardiac reh	Qn

27542-0	Date rehabilitation professional signed	Date	Pt	Cardiac rehab	Qn
27543-8	Signature of responsible attending physician	Arb	Pt	Cardiac rehab	Ord
27544-6	Signature of responsible rehabilitation professional	Arb	Pt	Cardiac rehab	Ord
27545-3	Medication administered	Cmplx	Pt	Cardiac rehab	Set
27546-1	Prognosis for rehabilitation	Imp	Pt	Cardiac rehab	Ord
27547-9	Estimated date of completion	Date	Pt	Cardiac rehab	Qn
27548-7	Date of last plan of treatment certified	Date	Pt	Cardiac rehab	Qn
27549-5	Past medical history+Level of function	Find	Pt	Cardiac rehab	Nar
27550-3	Diagnosis addressed by plan	Imp	Pt	Skilled nursing	Set
27551-1	Author of treatment plan	Cmplx	Pt	Skilled nursing	Set
27552-9	Author name	Pn	Pt	Skilled nursing	Nom
27553-7	Author profession	Prid	Pt	Skilled nursing	Nom
27554-5	Signature date	TmStp	Pt	Skilled nursing	Qn
27555-2	Visit frequency	TQ2	Pt	Skilled nursing	Ord
27556-0	Visit duration	Time	Pt	Skilled nursing	Qn
2755-7	pH	LsCnc	Pt	Stool	Qn
27557-8	Date range (from_through) described	Cmplx	Pt	Skilled nursing	Set
27558-6	Start date	Date	Pt	Skilled nursing	Qn
27559-4	Date.end	Date	Pt	Skilled nursing	Qn
27560-2	Date range	Cmplx	Enctr	Hospitalization	Set
27561-0	Continuation status	Type	Pt	Skilled nursing	Ord
27562-8	Date attending MD referred patient first seen	Date	Pt	Skilled nursing	Qn
27568-5	Prognosis for rehabilitation	Imp	Pt	Skilled nursing	Ord
27569-3	Estimated date of completion	Date	Pt	Skilled nursing	Qn
27570-1	Date of last plan of treatment certified	Date	Pt	Skilled nursing	Qn
27571-9	Past medical history+Level of function	Find	Pt	Skilled nursing	Nar
27572-7	Initial evaluation note	Find	Pt	Skilled nursing	Nar
2757-3	Phenol	MCnc	Pt	Bld	Qn
27573-5	Plan of treatment	Find	Pt	Skilled nursing	Nar
27574-3	Progress note+attainment of goals	Find	Pt	Skilled nursing	Nar
27575-0	Reason to continue	Find	Pt	Skilled nursing	Nar
27576-8	Justification	Find	Pt	Skilled nursing	Nar
27577-6	Psychiatric symptoms	Find	Pt	Skilled nursing	Nar
275-8	Hetacillin	Susc	Pt	Isolate	OrdQn
2758-1	Phenol	MCnc	Pt	Urine	Qn
27583-4	Author ID	ID	Pt	Skilled nursing	Nom
27584-2	Diagnosis.primary	Cmplx	Pt	Skilled nursing	Set
27585-9	Start date	Date	Pt	Hospitalization	Qn
27586-7	End date	Date	Pt	Hospitalization	Qn
27587-5	Diagnosis.primary	Imp	Pt	Skilled nursing	Nar
27595-8	Medication route	Prid	Pt	Skilled nursing	Nom
27597-4	New &or revised	Type	Pt	Occupational	Ord
27598-2	Date.onset or exacerbation	Date	Pt	Primary Dx	Qn
2759-9	Phenols	MCnc	Pt	Urine	Qn
27599-0	Date.start	Date	Pt	Occupational	Qn
27600-6	Clinical discipline	Type	Pt	Occupational	Nom

27601-4	Diagnosis.addressed by plan	Imp	Pt	Occupationa Set
27602-2	Author of treatment plan	Cmplx	Pt	Occupationa Set
27603-0	Author name	Pn	Pt	Occupationa Nom
27604-8	Author profession	Prid	Pt	Occupationa Nom
27605-5	Signature date	TmStp	Pt	Occupationa Qn
27606-3	Visit frequency	TQ2	Pt	Occupationa Ord
2760-7	Phenolsulphonphthalein	MCnc	Pt	Urine Qn
27607-1	Visit duration	Time	Pt	Occupationa Qn
27608-9	Date range (from_through) described	Cmplx	Pt	Occupationa Set
27609-7	Start date	Date	Pt	Occupationa Qn
27610-5	Date.end	Date	Pt	Occupationa Qn
27611-3	Date range	Cmplx	Enctr	Hospitalizat Set
27612-1	Continuation status	Type	Pt	Occupationa Ord
27613-9	Date attending MD referred patient f	Date	Pt	Occupationa Qn
27614-7	Date attending MD signed	TmStp	Pt	Occupationa Qn
2761-5	Phenylketones	ACnc	Pt	Bld Ord
27615-4	Date rehabilitation professional signe	Date	Pt	Occupationa Qn
27616-2	Signature of responsible attending ph	Arb	Pt	Occupationa Ord
27617-0	Signature of responsible rehabilitatio	Arb	Pt	Occupationa Ord
27618-8	Medication administered	Cmplx	Pt	Occupationa Set
27619-6	Prognosis for rehabilitation	Imp	Pt	Occupationa Ord
27620-4	Estimated date of completion	Date	Pt	Occupationa Qn
27621-2	Date of last plan of treatment certifi	Date	Pt	Occupationa Qn
27622-0	Past medical history+Level of functio	Find	Pt	Occupationa Nar
2762-3	Phenylalanine	MCnc	Pt	Bld Qn
27623-8	Assessment.initial	Find	Pt	Occupationa Nar
27624-6	Plan of treatment	Find	Pt	Occupationa Nar
27625-3	Progress note+attainment of goals	Find	Pt	Occupationa Nar
27626-1	Reason to continue	Find	Pt	Occupationa Nar
27627-9	Justification	Find	Pt	Occupationa Nar
27628-7	Psychiatric symptoms	Find	Pt	Occupationa Nar
2763-1	Phenylalanine	MCnc	Pt	CSF Qn
27634-5	Author ID	ID	Pt	Occupationa Nom
27635-2	Diagnosis.primary	Cmplx	Pt	Occupationa Set
27636-0	Start date	Date	Pt	Hospitalizat Qn
27637-8	End date	Date	Pt	Hospitalizat Qn
27638-6	Diagnosis.primary	Imp	Pt	Occupationa Nar
27639-4	Medication name + ID	ID	Pt	Occupationa Nom
27640-2	Medication XXX	Dosage	Pt	Occupationa Qn
27641-0	Medication timing + Quantity	TQ2	Pt	Occupationa Qn
27642-8	Diagnosis.primary	ID	Pt	Occupationa Nom
27643-6	Diagnosis.addressed by plan	ID	Pt	Occupationa Nom
27644-4	Diagnosis.addressed by plan	Txt	Pt	Occupationa Nar
27646-9	Medication route	Prid	Pt	Occupationa Nom
27648-5	Start date	Date	Pt	Hospitalizat Qn
2764-9	Phenylalanine	ACnc	Pt	Ser/Plas Ord

27649-3	End date	Date	Pt	Hospitalizat: Qn
27650-1	Diagnosis.primary	Imp	Pt	Physical the Nar
27651-9	Medication name + ID	ID	Pt	Physical the Nom
27661-8	Date.onset or exacerbation	Date	Pt	Primary Dx Qn
27662-6	Date.start	Date	Pt	Physical the Qn
27663-4	Clinical discipline	Type	Pt	Physical the Nom
2766-4	Phenylalanine	MCnc	Pt	Urine Qn
27664-2	Diagnosis.addressed by plan	Imp	Pt	Physical the Set
27665-9	Author of treatment plan	Cmplx	Pt	Physical the Set
27666-7	Author name	Pn	Pt	Physical the Nom
27667-5	Author profession	Prid	Pt	Physical the Nom
27668-3	Signature date	TmStp	Pt	Physical the Qn
27669-1	Visit frequency	TQ2	Pt	Physical the Ord
27670-9	Visit duration	Time	Pt	Physical the Qn
27671-7	Date range (from_through) described	Cmplx	Pt	Physical the Set
2767-2	Phenylalanine	MRat	24H	Urine Qn
27672-5	Start date	Date	Pt	Physical the Qn
27673-3	Date.end	Date	Pt	Physical the Qn
27674-1	Date range	Cmplx	Enctr	Hospitalizat: Set
27685-7	Past medical history+Level of function	Find	Pt	Physical the Nar
27686-5	Assessment.initial	Find	Pt	Physical the Nar
27687-3	Plan of treatment	Find	Pt	Physical the Nar
27688-1	Progress note+attainment of goals	Find	Pt	Physical the Nar
27689-9	Reason to continue	Find	Pt	Physical the Nar
27690-7	Justification	Find	Pt	Physical the Nar
27691-5	Psychiatric symptoms	Find	Pt	Physical the Nar
27697-2	Author ID	ID	Pt	Physical the Nom
2769-8	Phenylketones	ACnc	Pt	Urine Ord
27698-0	Diagnosis.primary	Cmplx	Pt	Physical the Set
27699-8	New &or revised	Type	Pt	Respiratory Ord
27700-4	Date.onset or exacerbation	Date	Pt	Primary Dx Qn
27701-2	Date.start	TmStp	Pt	Respiratory Qn
27702-0	Clinical discipline	Type	Pt	Respiratory Nom
27703-8	Diagnosis.addressed by plan	Imp	Pt	Respiratory Set
27704-6	Author of treatment plan	Cmplx	Pt	Respiratory Set
27705-3	Author name	Pn	Pt	Respiratory Nom
2770-6	Phenylpyruvate	MCnc	Pt	Bld Qn
27706-1	Author profession	Prid	Pt	Respiratory Nom
27707-9	Signature date	TmStp	Pt	Respiratory Qn
27708-7	Visit frequency	TQ2	Pt	Respiratory Ord
27709-5	Visit duration	Time	Pt	Respiratory Qn
27710-3	Date range (from_through) described	Cmplx	Pt	Respiratory Set
27711-1	Start date	Date	Pt	Respiratory Qn
27712-9	Date.end	Date	Pt	Respiratory Qn
27713-7	Date range	Cmplx	Enctr	Hospitalizat: Set
2771-4	Phenylpyruvate	MCnc	Pt	Plas Qn

27714-5	Continuation status	Type	Pt	Respiratory	Ord
27715-2	Date attending MD referred patient f	Date	Pt	Respiratory	Qn
27716-0	Date attending MD signed	TmStp	Pt	Respiratory	Qn
27717-8	Date rehabilitation professional signe	TmStp	Pt	Respiratory	Qn
27718-6	Signature of responsible attending ph	Arb	Pt	Respiratory	Ord
27719-4	Signature of responsible rehabilitatio	Arb	Pt	Respiratory	Ord
27720-2	Medication administered	Cmplx	Pt	Respiratory	Set
27721-0	Prognosis for rehabilitation	Imp	Pt	Respiratory	Ord
2772-2	Phenylpyruvate	ACnc	Pt	Urine	Ord
27722-8	Estimated date of completion	Date	Pt	Respiratory	Qn
27723-6	Date of last plan of treatment certific	Date	Pt	Respiratory	Qn
27724-4	Past medical history+Level of functio	Find	Pt	Respiratory	Nar
27725-1	Initial evaluation note	Find	Pt	Respiratory	Nar
27726-9	Plan of treatment	Find	Pt	Respiratory	Nar
27727-7	Progress note+attainment of goals	Find	Pt	Respiratory	Nar
27728-5	Reason to continue	Find	Pt	Respiratory	Nar
27729-3	Justification	Find	Pt	Respiratory	Nar
2773-0	Phenylpyruvate	MCnc	Pt	Urine	Qn
27730-1	Psychiatric symptoms	Find	Pt	Respiratory	Nar
27736-8	Author ID	ID	Pt	Respiratory	Nom
27737-6	Diagnosis.primary	Cmplx	Pt	Respiratory	Set
27738-4	Start date	Date	Pt	Hospitalizat	Qn
27739-2	End date	Date	Pt	Hospitalizat	Qn
277-4	Hetacillin	Titr	Pt	Isolate+Ser	Qn
27740-0	Diagnosis.primary	Imp	Pt	Respiratory	Nar
27741-8	Medication name + ID	ID	Pt	Respiratory	Nom
27742-6	Medication XXX	Dosage	Pt	Respiratory	Qn
27743-4	Medication timing + Quantity	TQ2	Pt	Respiratory	Qn
27744-2	Diagnosis.primary	ID	Pt	Respiratory	Nom
27745-9	Diagnosis.addressed by plan	ID	Pt	Respiratory	Nom
27746-7	Diagnosis.addressed by plan	Txt	Pt	Respiratory	Nar
2774-8	Phosphate	MCnc	Pt	Bld	Qn
27748-3	Medication route	Prid	Pt	Respiratory	Nom
27750-9	New &or revised	Type	Pt	Medical soc	Ord
27751-7	Date.onset or exacerbation	Date	Pt	Primary Dx	Qn
27752-5	Date.start	TmStp	Pt	Medical soc	Qn
27753-3	Clinical discipline	Type	Pt	Medical soc	Nom
27754-1	Diagnosis.addressed by plan	Imp	Pt	Medical soc	Set
2775-5	Phosphate	MCnc	Pt	Dial fld	Qn
27755-8	Author of treatment plan	Cmplx	Pt	Medical soc	Set
27756-6	Author name	Pn	Pt	Medical soc	Nom
27757-4	Author profession	Prid	Pt	Medical soc	Nom
27758-2	Signature date	TmStp	Pt	Medical soc	Qn
27759-0	Visit frequency	TQ2	Pt	Medical soc	Ord
27760-8	Visit duration	Time	Pt	Medical soc	Qn
27761-6	Date range (from_through) described	Cmplx	Pt	Medical soc	Set

27762-4	Start date	Date	Pt	Medical soc	Qn
2776-3	Phosphate renal clearance	VRat	24H	Urine+Ser/P	Qn
27763-2	Date.end	Date	Pt	Medical soc	Qn
27764-0	Date range	Cmplx	Enctr	Hospitalizat	Set
27765-7	Continuation status	Type	Pt	Medical soc	Ord
27766-5	Date attending MD referred patient f	Date	Pt	Medical soc	Qn
27767-3	Date attending MD signed	TmStp	Pt	Medical soc	Qn
27768-1	Date rehabilitation professional signe	TmStp	Pt	Medical soc	Qn
27769-9	Signature of responsible attending ph	Arb	Pt	Medical soc	Ord
27770-7	Signature of responsible rehabilitatio	Arb	Pt	Medical soc	Ord
2777-1	Phosphate	MCnc	Pt	Ser/Plas	Qn
27771-5	Medication administered	Cmplx	Pt	Medical soc	Set
27772-3	Prognosis for rehabilitation	Imp	Pt	Medical soc	Ord
27773-1	Estimated date of completion	Date	Pt	Medical soc	Qn
27774-9	Date of last plan of treatment certific	Date	Pt	Medical soc	Qn
27775-6	Past medical history+Level of functio	Find	Pt	Medical soc	Nar
27776-4	Initial evaluation note	Find	Pt	Medical soc	Nar
27777-2	Plan of treatment	Find	Pt	Medical soc	Nar
2778-9	Phosphate	MCnc	Pt	Urine	Qn
27789-7	Start date	Date	Pt	Hospitalizat	Qn
27790-5	End date	Date	Procedure	Hospitalizat	Qn
27791-3	Diagnosis.primary	Imp	Pt	Medical soc	Nar
27792-1	Medication name + ID	ID	Pt	Medical soc	Nom
27793-9	Medication XXX	Dosage	Pt	Medical soc	Qn
27794-7	Medication timing + Quantity	TQ2	Pt	Medical soc	Qn
27795-4	Diagnosis.primary	ID	Pt	Medical soc	Nom
27796-2	Diagnosis.addressed by plan	ID	Pt	Medical soc	Nom
2779-7	Phosphate	MRat	24H	Urine	Qn
27797-0	Diagnosis.addressed by plan	Txt	Pt	Medical soc	Nar
27799-6	Medication route	Prid	Pt	Medical soc	Nom
27801-0	Date.onset or exacerbation	Date	Pt	Primary Dx	Qn
2780-5	Phosphate	ACnc	Pt	Urine	Ord
27810-1	Plasmin inhibitor actual/Normal	RelCCnc	Pt	PPP	Qn
27811-9	Antithrombin actual/Normal	RelCCnc	Pt	PPP	Qn
27812-7	Antithrombin Ag actual/Normal	RelMCnc	Pt	PPP	Qn
2781-3	Phosphate	MCnc	Pt	Urine	Qn
27813-5	Prothrombin Ag actual/Normal	RelMCnc	Pt	PPP	Qn
27814-3	Coagulation factor VII+Coagulation	RelTime	Pt	PPP	Qn
27815-0	Coagulation factor XIII activity actu	RelCCnc	Pt	PPP	Qn
27816-8	von Willebrand factor Ag actual/Nor	RelMCnc	Pt	PPP	Qn
27817-6	Beta 2 glycoprotein 1 Ab	ACnc	Pt	Ser	Ord
27818-4	Protein C actual/Normal	RelCCnc	Pt	PPP	Qn
27819-2	Protein C actual/Normal	RelTime	Pt	PPP	Qn
278-2	Imipenem	Susc	Pt	Isolate	Qn
27820-0	Protein C Ag actual/Normal	RelMCnc	Pt	PPP	Qn
2782-1	Phosphate	MRat	24H	Urine	Qn

27821-8	Protein S.free Ag actual/Normal	RelMCnc	Pt	PPP	Qn
27822-6	Protein S actual/Normal	RelTime	Pt	PPP	Qn
27823-4	Protein S Ag actual/Normal	RelMCnc	Pt	PPP	Qn
27824-2	Prothrombin fragment 1+2 Ag	SCnc	Pt	Ser/Plas	Qn
27825-9	Platelet associated Ab	ACnc	Pt	Bld	Ord
28000-8	von Willebrand factor Ag	ACnc	Pt	PPP	Qn
2800-1	Glucose phosphate isomerase	CCnc	Pt	Ser	Qn
28001-6	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	CSF	Ord
28002-4	Borrelia burgdorferi 39kD Ab	ACnc	Pt	Ser	Ord
28003-2	Sodium/Potassium	SRto	Pt	Ser/Plas	Qn
28196-4	Rape trauma syndrome	Find	Pt	^Patient	Ord
28197-2	Reflex urinary incontinence	Find	Pt	Genitourina	Ord
28198-0	Renal alteration	Find	Pt	^Patient	Ord
28199-8	Respiration alteration	Find	Pt	Respiratory	Ord
28200-4	Role performance alteration	Find	Pt	^Patient	Ord
28201-2	Self-care deficit	Find	Pt	^Patient	Ord
28282-2	Grief.knowledge	Find	Pt	^Patient	Ord
28283-0	Grief.status	Find	Pt	^Patient	Ord
28284-8	Growth and development.behavior	Find	Pt	^Patient	Ord
28285-5	Growth and development.knowledge	Find	Pt	^Patient	Ord
28286-3	Growth and development.status	Find	Pt	^Patient	Ord
28287-1	Health care supervision.behavior	Find	Pt	^Patient	Ord
28376-2	Chills	Find	24H	Immune sys	Ord
28377-0	Day sweats	Find	24H	Immune sys	Ord
28378-8	Depression	Find	24H	^Patient	Ord
28379-6	Diarrhea	Find	24H	Gastrointest	Ord
28380-4	Difficulty concentrating	Find	24H	^Patient	Ord
2838-1	Progesterone	MCnc	Pt	Saliva	Qn
28381-2	Disorientation	Find	24H	^Patient	Ord
28589-0	Carnitine esters/Creatinine	Ratio	Pt	Urine	Qn
28590-8	Alpha aminobutyrate/Creatinine	Ratio	Pt	Urine	Qn
28591-6	Amino beta guanidinopropionate/Cre	Ratio	Pt	Urine	Qn
28592-4	Beta aminoadipate/Creatinine	Ratio	Pt	Urine	Qn
28593-2	Gamma aminobutyrate/Creatinine	Ratio	Pt	Urine	Qn
29000-7	Exophthalmia base	Len	Pt	Eye	Qn
29001-5	Exophthalmia comment	Imp	Pt	Eye.right	Nar
29002-3	Exophthalmia comment	Imp	Pt	Eye.left	Nar
29003-1	Tear secretion 1	Len	Pt	Eye.right	Qn
29004-9	Tear secretion 1	Len	Pt	Eye.left	Qn
29005-6	Tear secretion 2	Len	Pt	Eye.right	Qn
27826-7	Insulin^2H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27827-5	Insulin^30M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27828-3	Insulin^3H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27829-1	Somatotropin^8th specimen post XX	MCnc	Pt	Ser/Plas	Qn
27830-9	Insulin^1H post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn
27831-7	Immune complex	ACnc	Pt	Ser/Plas	Qn

27832-5	Insulin^4th specimen post XXX chal	ACnc	Pt	Ser/Plas	Qn
27833-3	Insulin^7H post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn
27834-1	Insulin^1.5H post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn
27835-8	Somatotropin^11th specimen post X	MCnc	Pt	Ser/Plas	Qn
27836-6	Somatotropin^12th specimen post X	MCnc	Pt	Ser/Plas	Qn
27837-4	Somatotropin^13th specimen post X	MCnc	Pt	Ser/Plas	Qn
27838-2	Somatotropin^14th specimen post X	MCnc	Pt	Ser/Plas	Qn
2783-9	Lecithin	MCnc	Pt	Plas	Qn
27839-0	C peptide^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
27840-8	Somatotropin^16th specimen post X	MCnc	Pt	Ser/Plas	Qn
27841-6	Somatotropin^17th specimen post X	MCnc	Pt	Ser/Plas	Qn
27842-4	Somatotropin^19th specimen post X	MCnc	Pt	Ser/Plas	Qn
27843-2	Somatotropin^20th specimen post X	MCnc	Pt	Ser/Plas	Qn
27844-0	Somatotropin^21st specimen post X	MCnc	Pt	Ser/Plas	Qn
27845-7	Somatotropin^23rd specimen post X	MCnc	Pt	Ser/Plas	Qn
27846-5	Somatotropin^24th specimen post X	MCnc	Pt	Ser/Plas	Qn
2784-7	Phosphatidylcholine.saturated	MCnc	Pt	Amnio fld	Qn
27847-3	Somatotropin^25th specimen post X	MCnc	Pt	Ser/Plas	Qn
27848-1	Lutropin^2nd specimen post XXX cl	ACnc	Pt	Ser/Plas	Qn
27849-9	Aldosterone^2nd specimen post XX	MCnc	Pt	Ser/Plas	Qn
27850-7	Somatotropin^10M post XXX challe	MCnc	Pt	Ser/Plas	Qn
27851-5	Lutropin^3rd specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
27852-3	Insulin^5H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27853-1	Lutropin^4th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
2785-4	Phosphatidylglycerol	ACnc	Pt	Amnio fld	Ord
27854-9	Lutropin^5th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
27855-6	Lutropin^6th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
27856-4	Proinsulin^2H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
27857-2	Proinsulin^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
27858-0	Lutropin^7th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
27859-8	Sporothrix schenckii Ab	Titr	Pt	CSF	Qn
27860-6	Insulin^2H post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn
27861-4	Insulin^3H post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn
2786-2	Phosphatidylglycerol	MCnc	Pt	Amnio fld	Qn
27862-2	Insulin^4H post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn
27863-0	Insulin^2.5H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27864-8	Follitropin^9th specimen post XXX c	ACnc	Pt	Ser/Plas	Qn
27865-5	Follitropin^3rd specimen post XXX c	ACnc	Pt	Ser/Plas	Qn
27866-3	17-Ketogenic steroids	MCnc	24H	Urine	Qn
27867-1	Insulin^7th specimen post XXX chal	ACnc	Pt	Ser/Plas	Qn
27868-9	Follitropin^5th specimen post XXX c	ACnc	Pt	Ser/Plas	Qn
27869-7	Follitropin^8th specimen post XXX c	ACnc	Pt	Ser/Plas	Qn
2787-0	Phosphatidylinositol	MCnc	Pt	Ser	Qn
27870-5	Follitropin^4th specimen post XXX c	ACnc	Pt	Ser/Plas	Qn
27871-3	Interferon.beta Ab.IgG	ACnc	Pt	Ser/Plas	Qn
27872-1	Insulin^6H post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn

27873-9	Insulin^post CFst	ACnc	Pt	Ser/Plas	Qn
27874-7	Insulin^5th specimen post XXX chal	ACnc	Pt	Ser/Plas	Qn
27875-4	Insulin^6th specimen post XXX chal	ACnc	Pt	Ser/Plas	Qn
27876-2	Cells.CD14+CD11b+/100 cells	NFr	Pt	Bld	Qn
27877-0	Cells.CD33+CD11b+/100 cells	NFr	Pt	Bld	Qn
27884-6	Lutropin^40M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27885-3	Lutropin^1.5H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27886-1	Follitropin^40M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27887-9	Follitropin^15M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27888-8	Phosphoenolpyruvate carboxykinase	CCnc	Pt	Ser	Qn
27888-7	Somatotropin^2nd specimen post XX	MCnc	Pt	Ser/Plas	Qn
27889-5	Somatotropin^3rd specimen post XX	MCnc	Pt	Ser/Plas	Qn
27890-3	Somatotropin^5th specimen post XX	MCnc	Pt	Ser/Plas	Qn
27891-1	Thyroxine^baseline	MCnc	Pt	Ser/Plas	Qn
27892-9	Butyrylglycine/Creatinine	MRto	Pt	Urine	Qn
27893-7	Cells.CD19+CD23+/100 cells	NFr	Pt	Bld	Qn
27894-5	Sulfatide Ab.IgG	ACnc	Pt	Ser	Ord
27895-2	Gastroenterology endoscopy studies	Cmplx	-	^Patient	Set
27896-6	Phosphoethanolamine	MCnc	Pt	Ser/Plas	Qn
27896-0	Pulmonary studies	Cmplx	-	^Patient	Set
27897-8	Neuromuscular electrophysiology stu	Cmplx	-	^Patient	Set
27898-6	Pathology studies	Cmplx	-	^Patient	Set
27899-4	Diagnostic studies.non lab	Cmplx	-	^Patient	Set
279-0	Imipenem	Susc	Pt	Isolate	OrdQn
27900-0	Lactobacillus sp Ab.IgG	ACnc	Pt	Ser	Qn
27901-8	Lactobacillus sp Ab.IgM	ACnc	Pt	Ser	Qn
27902-6	Enterococcus sp Ab.IgG	ACnc	Pt	Ser	Qn
27903-4	Coxsackievirus B2 Ab	ACnc	Pt	CSF	Ord
27904-4	Phosphoethanolamine	MCnc	Pt	Urine	Qn
27904-2	Histidine	SCnc	Pt	Urine	Qn
27905-9	Bacteroides fragilis Ab.IgM	ACnc	Pt	Ser	Qn
27906-7	Lymphocytes.immature/100 leukocy	NFr	Pt	Amnio fld	Qn
27907-5	Cryptosporidium sp	Prid	Pt	Stool	Nom
27908-3	Coxsackievirus B1 Ab	ACnc	Pt	CSF	Ord
27909-1	Calcium^1st specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
27910-9	Calcium^6th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
27911-7	Gamma aminobutyrate	SCnc	Pt	Urine	Qn
27912-2	Phosphofructokinase	CCnc	Pt	Bld	Qn
27912-5	Butalbital	MCnt	Pt	Hair	Qn
27913-3	Calcium^7th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
27914-1	Gamma aminoadipate	SRat	24H	Urine	Qn
27915-8	Alpha-1-Antichymotrypsin	ACnc	Pt	Stool	Qn
27916-6	Calcium^2nd specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
27917-4	Coxsackievirus B3 Ab	ACnc	Pt	CSF	Ord
27918-2	Coxsackievirus B4 Ab	ACnc	Pt	CSF	Ord
27919-0	Calcium^3rd specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn

2792-0	Phosphofructokinase	CCnc	Pt	Ser	Qn
27920-8	Normeperidine	Threshold	Pt	Urine	Ord
27921-6	Alpha hydroxyalprazolam	MCnc	Pt	Ser/Plas	Qn
27922-4	Echovirus 4 RNA	ACnc	Pt	CSF	Ord
27923-2	Ubiquinone 10	MCnc	Pt	Ser/Plas	Qn
27924-0	Ascaris sp Ab	Titr	Pt	Ser	Qn
27925-7	Hemoglobin.gastrointestinal^7th spec	ACnc	Pt	Stool	Ord
27926-5	Hemoglobin.gastrointestinal^8th spec	ACnc	Pt	Stool	Ord
27927-3	Butalbital	MCnc	Pt	Vitr fld	Qn
27928-1	Echovirus 30 RNA	ACnc	Pt	CSF	Ord
27929-9	Mandelate	ACnc	Pt	Urine	Ord
27930-7	Neutrophils/100 leukocytes	NFr	Pt	Bronchial	Qn
27931-5	Bile acid^2H post meal	SCnc	Pt	Ser	Qn
27932-3	Neutrophils/100 leukocytes	NFr	Pt	Sputum	Qn
27933-1	Calcium^5th specimen post XXX ch.	MCnc	Pt	Ser/Plas	Qn
27934-9	Echovirus 11 RNA	ACnc	Pt	CSF	Ord
27935-6	Calcium^4th specimen post XXX ch.	MCnc	Pt	Ser/Plas	Qn
27936-4	Lymphocytes/100 leukocytes	NFr	Pt	Sputum	Qn
27937-2	Sporothrix schenckii Ab	Titr	Pt	Ser	Qn
2793-8	Phosphofructokinase.F subunit/Phos	CFr	Pt	Platelets	Qn
27938-0	Salmonella paratyphi B O Ab	Titr	Pt	Ser	Qn
27939-8	Collagen crosslinked N-telopeptide	SCnc	Pt	Urine	Qn
27940-6	Insulin^1.5H post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn
27941-4	Lactate	MCnc	Pt	CSF	Qn
27942-2	Follitropin	MCnc	Pt	Ser/Plas	Qn
27943-0	Interferon.omega	MCnc	Pt	Ser/Plas	Qn
27944-8	C peptide	MRat	24H	Urine	Qn
27945-5	Coxiella burnetii phase 2 Ab	Titr	Pt	Ser	Qn
2794-6	Phosphofructokinase.F subunit/Phos	CFr	Pt	WBC	Qn
27946-3	Lactate^1H post XXX challenge	MCnc	Pt	Bld	Qn
27947-1	Coxsackievirus A7 RNA	ACnc	Pt	CSF	Qn
27948-9	Herpes simplex virus 1+2 Ab.IgG	ACnc	Pt	Ser	Qn
27949-7	Lactate^4H post XXX challenge	MCnc	Pt	Bld	Qn
27950-5	Saint Louis encephalitis virus RNA	ACnc	Pt	CSF	Ord
27951-3	Coxiella burnetii phase 1 Ab	Titr	Pt	Ser	Qn
27952-1	Enterovirus RNA	ACnc	Pt	CSF	Ord
2795-3	Phosphofructokinase.L subunit/Phos	CFr	Pt	RBC	Qn
27953-9	Methionine	ACnc	Pt	Ser/Plas	Qn
27954-7	Coxsackievirus B6 RNA	ACnc	Pt	CSF	Qn
27955-4	Lactate^2H post XXX challenge	MCnc	Pt	Bld	Qn
27956-2	Proinsulin^1H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
27957-0	Pyruvate^4H post XXX challenge	MCnc	Pt	Bld	Qn
27958-8	Proinsulin^4H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
27959-6	Pyruvate^baseline	MCnc	Pt	Bld	Qn
27960-4	Coxsackievirus B5 RNA	ACnc	Pt	CSF	Qn
2796-1	Phosphofructokinase.M subunit/Phos	CFr	Pt	RBC	Qn

27961-2	Lactate^3H post XXX challenge	MCnc	Pt	Bld	Qn
27962-0	Butalbital	MCnt	Pt	Meconium	Qn
27969-5	Coxsackievirus A9 RNA	ACnc	Pt	CSF	Qn
27970-3	Pyruvate^3H post XXX challenge	MCnc	Pt	Bld	Qn
27971-1	Catecholamines^4H post XXX challenge	MCnc	Pt	Plas	Qn
27972-9	Histidine	ACnc	Pt	Ser/Plas	Qn
27973-7	3-Methylhistidine	ACnc	Pt	Ser/Plas	Qn
27974-5	Arginine	ACnc	Pt	Ser/Plas	Qn
27975-2	Thyrotropin	MCnc	Pt	Ser/Plas	Qn
27976-0	Lactate^post CFst	MCnc	Pt	Bld	Qn
27977-8	Norepinephrine/Creatinine	SRto	24H	Urine	Qn
27978-6	Metanephrines/Creatinine	SRto	24H	Urine	Qn
27979-9	Phosphoglucomutase	CCnc	Pt	Ser	Qn
27979-4	17-Ketogenic steroids	SRat	24H	Urine	Qn
27980-2	Thyroxine binding globulin	SCnc	Pt	Ser/Plas	Qn
27981-0	2-Hydroxyisobutyrate	Threshold	Pt	Urine	Ord
27982-8	Borrelia burgdorferi 66kD Ab	ACnc	Pt	Ser	Ord
27983-6	Borrelia burgdorferi 41kD Ab	ACnc	Pt	Ser	Ord
27984-4	SCA8 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
27985-1	Borrelia burgdorferi 18kD Ab	ACnc	Pt	Ser	Ord
27986-9	Borrelia burgdorferi 28kD Ab	ACnc	Pt	Ser	Ord
27987-7	Phosphoglycerate kinase	CCnc	Pt	Ser	Qn
27987-7	Thyroxine.free^baseline	ACnc	Pt	Ser/Plas	Qn
27988-5	Aldosterone^baseline	MCnc	Pt	Ser/Plas	Qn
27989-3	Thyroxine.free^1H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
27990-1	Fibrinogen fragments	MCnc	Pt	PPP	Qn
27991-9	Fibrinogen fragments	MCnc	Pt	Urine	Qn
27992-7	Borrelia burgdorferi 23kD Ab	ACnc	Pt	CSF	Ord
27993-5	Sympathomimetics	MCnc	Pt	Urine	Qn
27994-3	Ehrlichia chaffeensis DNA	ACnc	Pt	Bld	Ord
27995-5	Phosphoglyceromutase	CCnc	Pt	Ser	Qn
27995-0	Asparagine	ACnc	Pt	Ser/Plas	Qn
27996-8	17-Hydroxyprogesterone^baseline	MCnc	Pt	Ser/Plas	Qn
27997-6	Beta amino adipate/Creatinine	SRto	Pt	Urine	Qn
27998-4	Estrone	MCnc	Pt	Saliva	Qn
27999-2	Toxoplasma gondii DNA	ACnc	Pt	Amnio fld	Ord
28004-0	HIV 1 Ab.IgG	ACnc	Pt	CSF	Ord
28005-7	MTHFR gene.c.677C>T	Arb	Pt	Bld/Tiss	Ord
28006-5	Hemoglobin F	ACnc	Pt	Vomit	Ord
28007-3	Urobilinogen	ARat	24H	Urine	Qn
28008-1	Cytomegalovirus DNA	ACnc	Pt	Bld	Ord
28009-9	Specimen volume	Vol	Pt	Urine	Qn
28010-7	Report.total	Find	Pt	Heart	Nar
28011-5	ED claims attachment	Cmplx	-	^Patient	Set
28012-3	Study observation	Find	Stdy	Esophagus	Nar
28013-1	Study observation	Find	Stdy	Esophagus	Nom

28014-9	Study observation	Find	Stdy	Gastrointest: Nar
28015-6	Study observation	Find	Stdy	Gastrointest: Nom
28016-4	Study observation	Find	Stdy	Liver+Pancr Nar
28017-2	Study observation	Find	Stdy	Liver+Pancr Nom
28018-0	Study observation	Find	Stdy	Small bowel Nar
2801-9	Phospholipid	MCnc	Pt	Ser/Plas Qn
28019-8	Study observation	Find	Stdy	Small bowel Nom
28020-6	Study observation	Find	Stdy	Small bowel Nar
28021-4	Study observation	Find	Stdy	Small bowel Nom
28022-2	Study observation	Find	Stdy	Rectum+Co: Nar
28023-0	Study observation	Find	Stdy	Rectum+Co: Nom
28024-8	Study observation	Find	Stdy	Rectum+Co: Nar
28025-5	Study observation	Find	Stdy	Rectum+Co: Nom
28026-3	Study observation	Find	Stdy	Rectum+Co: Nar
2802-7	Phosphoserine	MCnc	Pt	Urine Qn
28027-1	Study observation	Find	Stdy	Rectum+Co: Nom
28028-9	Study observation	Find	Stdy	Anus Nar
28029-7	Study observation	Find	Stdy	Anus Nom
28032-1	Report.total	Find	Pt	Heart Doc
28033-9	Study observation	Find	Stdy	Colon Nar
28034-7	Study observation	Find	Stdy	Colon Nom
2803-5	Phytanate	MCnc	Pt	Ser/Plas Qn
28035-4	Escherichia coli shiga-like	ACnc	Pt	XXX Qn
28036-2	Borrelia burgdorferi 39kD Ab.IgG	ACnc	Pt	CSF Ord
28037-0	Borrelia burgdorferi 39kD Ab.IgM	ACnc	Pt	CSF Ord
28038-8	Gamma hydroxybutyrate	MCnc	Pt	Bld Qn
28039-6	Borrelia burgdorferi 66kD Ab.IgG	ACnc	Pt	CSF Ord
28040-4	Borrelia burgdorferi 41kD Ab.IgG	ACnc	Pt	CSF Ord
28041-2	Gamma hydroxybutyrate	MCnc	Pt	Ser/Plas Qn
28042-0	Organophosphate pesticides	MCnc	Pt	Urine Qn
2804-3	Phytanate	MCnc	Pt	Ser/Plas Qn
28043-8	Borrelia burgdorferi 41kD Ab.IgM	ACnc	Pt	CSF Ord
28044-6	Gamma hydroxybutyrate	MCnc	Pt	Urine Qn
28045-3	Cortisol^1st specimen	ACnc	Pt	Saliva Ord
28046-1	Cortisol^2nd specimen	ACnc	Pt	Saliva Ord
28047-9	Carbamate pesticides	MCnc	Pt	Urine Qn
28048-7	Borrelia burgdorferi 58kD Ab.IgG	ACnc	Pt	CSF Ord
28049-5	1,2,4-Trichlorobenzene	MCnc	Pt	Ser/Plas Qn
2805-0	Pipecolate	MCnc	Pt	CSF Qn
28050-3	1,2,3-Trichlorobenzene	MCnc	Pt	Ser/Plas Qn
28051-1	1,3,5-Trichlorobenzene	MCnc	Pt	Ser/Plas Qn
28052-9	HIV 1 Ab.IgG band pattern	Imp	Pt	CSF Nom
28053-7	Borrelia burgdorferi 30kD Ab.IgG	ACnc	Pt	CSF Ord
28054-5	Borrelia burgdorferi 93kD Ab.IgG	ACnc	Pt	CSF Ord
28060-2	MTHFR gene.c.1298A>C	Arb	Pt	Bld/Tiss Ord
28061-0	Naloxone	MCnc	Pt	Ser/Plas Qn

28062-8	Borrelia burgdorferi 23kD Ab.IgM	ACnc	Pt	CSF	Ord
28063-6	Mercury^2nd specimen	MCnc	Pt	Dentin	Qn
28064-4	Amlodipine	MCnc	Pt	Ser/Plas	Qn
28065-1	Gamma hydroxybutyrate	MCnc	Pt	Urine	Qn
28066-9	Celecoxib	MCnc	Pt	Ser/Plas	Qn
28067-7	Hemoglobin F	ACnc	Pt	Amnio fld	Ord
2806-8	Pipecolate	MCnc	Pt	Ser/Plas	Qn
28068-5	Beta aminobutyrate	SCnc	Pt	Amnio fld	Qn
28069-3	Meat fibers	Naric	Pt	Stool	Qn
28080-0	Activity alteration	Find	Pt	^Patient	Ord
28081-8	Activity intolerance	Find	Pt	^Patient	Ord
28082-6	Activity intolerance risk	Find	Pt	^Patient	Ord
28083-4	Acute pain	Find	Pt	^Patient	Ord
2808-4	Porphobilin	MCnc	Pt	Ser	Qn
28084-2	Adjustment impairment	Find	Pt	^Patient	Ord
28085-9	Airway clearance impairment	Find	Pt	Respiratory	Ord
28086-7	Decisional conflict	Find	Pt	^Patient	Ord
28087-5	Defensive coping	Find	Pt	^Patient	Ord
28088-3	Denial	Find	Pt	^Patient	Ord
28089-1	Diarrhea	Find	Pt	Gastrointest	Ord
28090-9	Disabled family coping	Find	Pt	^Family	Ord
28091-7	Disuse syndrome	Find	Pt	^Patient	Ord
2809-2	Porphobilinogen	ACnc	Pt	Urine	Ord
28092-5	Diversional activity deficit	Find	Pt	^Patient	Ord
28093-3	Dressing &or grooming deficit	Find	Pt	^Patient	Ord
28094-1	Dying process	Find	Pt	^Patient	Ord
28095-8	Dysfunctional grieving	Find	Pt	^Patient	Ord
28096-6	Autonomic dysreflexia	Find	Pt	^Patient	Ord
28097-4	Endocrine alteration	Find	Pt	Endocrine sy	Ord
28098-2	Family coping impairment	Find	Pt	^Family	Ord
28099-0	Family process alteration	Find	Pt	^Family	Ord
28-1	Ampicillin	Susc	Pt	Isolate	OrdQn
2810-0	Porphobilinogen	MRat	24H	Urine	Qn
28100-6	Fatigue	Find	Pt	^Patient	Ord
28101-4	Fear	Find	Pt	^Patient	Ord
28102-2	Fecal impaction	Find	Pt	Gastrointest	Ord
28103-0	Feeding deficit	Find	Pt	^Patient	Ord
28104-8	Fluid volume alteration	Find	Pt	^Patient	Ord
28105-5	Fluid volume deficit	Find	Pt	^Patient	Ord
28106-3	Fluid volume deficit risk	Find	Pt	^Patient	Ord
28107-1	Fluid volume excess	Find	Pt	^Patient	Ord
28108-9	Fluid volume excess risk	Find	Pt	^Patient	Ord
28109-7	Functional urinary incontinence	Find	Pt	Genitourina	Ord
28110-5	Gas exchange impairment	Find	Pt	Respiratory	Ord
28111-3	Gastrointestinal alteration	Find	Pt	Gastrointest	Ord
28112-1	Grieving	Find	Pt	^Patient	Ord

28113-9	Growth and development alteration	Find	Pt	^Patient	Ord
28114-7	Gustatory alteration	Find	Pt	Mouth	Ord
28115-4	Health maintenance alteration	Find	Pt	^Patient	Ord
28116-2	Health-seeking behavior alteration	Find	Pt	^Patient	Ord
28117-0	Home maintenance alteration	Find	Pt	^Patient	Ord
2811-8	Porphobilinogen	SCnc	Pt	Urine	Qn
28118-8	Hopelessness	Find	Pt	^Patient	Ord
28119-6	Hypothermia	Find	Pt	^Patient	Ord
28120-4	Hyperthermia	Find	Pt	^Patient	Ord
28121-2	Immunologic alteration	Find	Pt	Immune sys	Ord
28122-0	Individual coping impairment	Find	Pt	^Patient	Ord
28123-8	Infection risk	Find	Pt	Immune sys	Ord
28124-6	Infection unspecified	Find	Pt	Immune sys	Ord
28125-3	Injury risk	Find	Pt	^Patient	Ord
2812-6	Porphobilinogen deaminase	CCnc	Pt	RBC	Qn
28126-1	Instrumental activity of daily living (Find	Pt	^Patient	Ord
28127-9	Kinesthetic alteration	Find	Pt	^Patient	Ord
28128-7	Knowledge deficit	Find	Pt	^Patient	Ord
28129-5	Knowledge deficit of diagnostic test	Find	Pt	^Patient	Ord
28130-3	Knowledge deficit of dietary regimen	Find	Pt	^Patient	Ord
28131-1	Knowledge deficit of disease process	Find	Pt	^Patient	Ord
28132-9	Knowledge deficit of fluid volume	Find	Pt	^Patient	Ord
28133-7	Knowledge deficit of medication reg	Find	Pt	^Patient	Ord
2813-4	Porphobilinogen synthase	CCnc	Pt	RBC	Qn
28134-5	Anticipatory grieving	Find	Pt	^Patient	Ord
28135-2	Anxiety	Find	Pt	^Patient	Ord
28136-0	Aspiration risk	Find	Pt	Respiratory	Ord
28137-8	Auditory alteration	Find	Pt	Ear	Ord
28138-6	Bathing &or hygiene deficit	Find	Pt	^Patient	Ord
28139-4	Blood pressure alteration	Find	Pt	Cardiovascu	Ord
28140-2	Body image disturbance	Find	Pt	^Patient	Ord
28141-0	Body nutrition deficit	Find	Pt	^Patient	Ord
2814-2	Porphyryns	MCnc	Pt	RBC	Qn
28142-8	Body nutrition deficit risk	Find	Pt	^Patient	Ord
28143-6	Body nutrition excess	Find	Pt	^Patient	Ord
28144-4	Body nutrition excess risk	Find	Pt	^Patient	Ord
28145-1	Bowel elimination alteration	Find	Pt	Gastrointest	Ord
28146-9	Bowel incontinence	Find	Pt	Gastrointest	Ord
28147-7	Breastfeeding impairment	Find	Pt	^Patient	Ord
28148-5	Breathing pattern impairment	Find	Pt	Respiratory	Ord
281-6	Imipenem	Titr	Pt	Isolate+Ser	Qn
28160-0	Medications are taking over my life	Find	Pt	^Patient	Ord
28161-8	Need help letting go	Find	Pt	^Patient	Ord
28162-6	No energy to fight back	Find	Pt	^Patient	Ord
28163-4	Not enjoying life	Find	Pt	^Patient	Ord
28164-2	Pain is hard to manage	Find	Pt	^Patient	Ord

28165-9	So many things yet undone	Find	Pt	^Patient	Ord
28166-7	Somewhat disconnected	Find	Pt	^Patient	Ord
2816-7	Porphyryns	ACnc	Pt	Stool	Ord
28167-5	Stay at home and receive treatment	Find	Pt	^Patient	Ord
28168-3	Take time for important things	Find	Pt	^Patient	Ord
28169-1	Use time wisely	Find	Pt	^Patient	Ord
28170-9	Want to die at home	Find	Pt	^Patient	Ord
28171-7	Knowledge deficit of safety precauti	Find	Pt	^Patient	Ord
28172-5	Knowledge deficit of therapeutic reg	Find	Pt	^Patient	Ord
28173-3	Meaningfulness alteration	Find	Pt	^Patient	Ord
28174-1	Medication risk	Find	Pt	^Patient	Ord
2817-5	Porphyryns	MCnc	Pt	Stool	Qn
28175-8	Musculoskeletal alteration	Find	Pt	Musculoske	Ord
28176-6	Noncompliance	Find	Pt	^Patient	Ord
28177-4	Noncompliance with diagnostic test	Find	Pt	^Patient	Ord
28178-2	Noncompliance with dietary regimen	Find	Pt	^Patient	Ord
28179-0	Noncompliance with safety precauti	Find	Pt	^Patient	Ord
28180-8	Noncompliance with therapeutic regi	Find	Pt	^Patient	Ord
28181-6	Nutrition alteration	Find	Pt	^Patient	Ord
28182-4	Olfactory alteration	Find	Pt	Neurologic s	Ord
2818-3	Porphyryns	ACnc	Pt	Urine	Ord
28183-2	Oral mucous membranes impairment	Find	Pt	Mouth & Th	Ord
28184-0	Parental role conflict	Find	Pt	^Patient	Ord
28185-7	Parenting alteration	Find	Pt	^Patient	Ord
28186-5	Perceived constipation	Find	Pt	^Patient	Ord
28187-3	Peripheral alteration	Find	Pt	Skin	Ord
28188-1	Personal identity disturbance	Find	Pt	^Patient	Ord
28189-9	Physical mobility impairment	Find	Pt	^Patient	Ord
28190-7	Physical regulation alteration	Find	Pt	^Patient	Ord
2819-1	Potassium	SCnc	Pt	CSF	Qn
28191-5	Poisoning risk	Find	Pt	^Patient	Ord
28192-3	Polypharmacy	Find	Pt	^Patient	Ord
28193-1	Post-trauma response	Find	Pt	^Patient	Ord
28194-9	Powerlessness	Find	Pt	^Patient	Ord
28195-6	Protection alteration	Find	Pt	Immune sys	Ord
28202-0	Self-concept alteration	Find	Pt	^Patient	Ord
28203-8	Sensory perceptual alteration	Find	Pt	^Patient	Ord
28204-6	Sexual dysfunction	Find	Pt	^Patient	Ord
28205-3	Sexuality patterns alteration	Find	Pt	^Patient	Ord
28206-1	Situational self-esteem disturbance	Find	Pt	^Patient	Ord
28207-9	Skin incision	Find	Pt	Skin	Ord
28208-7	Skin integrity impairment	Find	Pt	Skin	Ord
2820-9	Potassium	SCnc	Pt	Dial fld	Qn
28209-5	Skin integrity impairment risk	Find	Pt	Skin	Ord
28210-3	Sleep pattern disturbance	Find	Pt	^Patient	Ord
28211-1	Social interaction alteration	Find	Pt	^Patient	Ord

28212-9	Social isolation	Find	Pt	^Patient	Ord
28213-7	Spiritual distress	Find	Pt	^Patient	Ord
28214-5	Spiritual state alteration	Find	Pt	^Patient	Ord
28215-2	Stress urinary incontinence	Find	Pt	Genitourina	Ord
28216-0	Suffocation risk	Find	Pt	Respiratory	Ord
2821-7	Potassium	SCnc	Pt	Body fld	Qn
28217-8	Sanitation.behavior	Find	Pt	^Family	Ord
28218-6	Sanitation.knowledge	Find	Pt	^Family	Ord
28219-4	Sanitation.status	Find	Pt	^Family	Ord
28220-2	Residence.behavior	Find	Pt	^Family	Ord
28221-0	Residence.knowledge	Find	Pt	^Family	Ord
28222-8	Residence.status	Find	Pt	^Family	Ord
28223-6	Neighborhood &or workplace safety.	Find	Pt	^Family	Ord
28224-4	Neighborhood &or workplace safety.	Find	Pt	^Family	Ord
2822-5	Potassium	SCnc	Pt	Gast fld	Qn
28225-1	Neighborhood &or workplace safety.	Find	Pt	^Family	Ord
28226-9	Swallowing impairment	Find	Pt	Gastrointest	Ord
28227-7	Tactile alteration	Find	Pt	Neurologic	Ord
28228-5	Thermoregulation impairment	Find	Pt	^Patient	Ord
28229-3	Thought process alteration	Find	Pt	^Patient	Ord
28230-1	Tissue perfusion alteration	Find	Pt	Cardiovascu	Ord
28231-9	Toileting deficit	Find	Pt	^Patient	Ord
28232-7	Total urinary incontinence	Find	Pt	Genitourina	Ord
2823-3	Potassium	SCnc	Pt	Ser/Plas	Qn
28233-5	Trauma risk	Find	Pt	^Patient	Ord
28234-3	Unilateral neglect	Find	Pt	^Patient	Ord
28235-0	Unspecified constipation	Find	Pt	Gastrointest	Ord
28236-8	Unspecified pain	Find	Pt	^Patient	Ord
28237-6	Urge urinary incontinence	Find	Pt	Genitourina	Ord
28238-4	Urinary elimination alteration	Find	Pt	Genitourina	Ord
28239-2	Urinary retention	Find	Pt	Genitourina	Ord
282-4	Imipenem+Cilastatin	Susc	Pt	Isolate	Qn
28240-0	Verbal impairment	Find	Pt	^Patient	Ord
2824-1	Potassium	SCnc	Pt	RBC	Qn
28241-8	Violence risk	Find	Pt	^Patient	Ord
28242-6	Visual alteration	Find	Pt	Eye	Ord
28243-4	Abuse.behavior	Find	Pt	^Patient	Ord
28244-2	Abuse.knowledge	Find	Pt	^Patient	Ord
28245-9	Abuse.status	Find	Pt	^Patient	Ord
28246-7	Antepartum &or postpartum.behavio	Find	Pt	^Patient	Ord
28247-5	Antepartum &or postpartum.status	Find	Pt	^Patient	Ord
28248-3	Bowel function.behavior	Find	Pt	^Patient	Ord
28249-1	Bowel function.knowledge	Find	Pt	^Patient	Ord
28250-9	Bowel function.status	Find	Pt	^Patient	Ord
28251-7	Caretaking &or parenting.behavior	Find	Pt	^Patient	Ord
28252-5	Caretaking &or parenting.knowledge	Find	Pt	^Patient	Ord

28253-3	Caretaking &or parenting.status	Find	Pt	^Patient	Ord
28254-1	Circulation.behavior	Find	Pt	^Patient	Ord
28255-8	Circulation.knowledge	Find	Pt	^Patient	Ord
28256-6	Circulation.status	Find	Pt	^Patient	Ord
28257-4	Cognition.behavior	Find	Pt	^Patient	Ord
2825-8	Potassium	SCnc	Pt	Saliva	Qn
28258-2	Cognition.knowledge	Find	Pt	^Patient	Ord
28259-0	Cognition.status	Find	Pt	^Patient	Ord
28260-8	Communication with community res	Find	Pt	^Patient	Ord
28261-6	Communication with community res	Find	Pt	^Patient	Ord
28262-4	Communication with community res	Find	Pt	^Patient	Ord
28263-2	Consciousness.behavior	Find	Pt	^Patient	Ord
28264-0	Consciousness.knowledge	Find	Pt	^Patient	Ord
28265-7	Consciousness.status	Find	Pt	^Patient	Ord
2826-6	Potassium	SRat	72H	Stool	Qn
28266-5	Dentition.behavior	Find	Pt	Mouth & Th	Ord
28267-3	Dentition.knowledge	Find	Pt	Mouth & Th	Ord
28268-1	Dentition.status	Find	Pt	Mouth & Th	Ord
28269-9	Digestion-hydration.behavior	Find	Pt	^Patient	Ord
28270-7	Digestion-hydration.knowledge	Find	Pt	^Patient	Ord
28271-5	Digestion-hydration.status	Find	Pt	^Patient	Ord
28272-3	Mental health.behavior	Find	Pt	^Patient	Ord
28273-1	Mental health.knowledge	Find	Pt	^Patient	Ord
2827-4	Potassium	SCnc	Pt	Sweat	Qn
28274-9	Mental health.status	Find	Pt	^Patient	Ord
28275-6	Family planning.behavior	Find	Pt	^Patient	Ord
28276-4	Family planning.knowledge	Find	Pt	^Patient	Ord
28277-2	Family planning.status	Find	Pt	^Patient	Ord
28278-0	Genito-urinary function.behavior	Find	Pt	Genitourina	Ord
28279-8	Genito-urinary function.knowledge	Find	Pt	Genitourina	Ord
28280-6	Genito-urinary function.status	Find	Pt	Genitourina	Ord
28281-4	Grief.behavior	Find	Pt	^Patient	Ord
2828-2	Potassium	SCnc	Pt	Urine	Qn
28288-9	Health care supervision.knowledge	Find	Pt	^Patient	Ord
28289-7	Health care supervision.status	Find	Pt	^Patient	Ord
2829-0	Potassium	SRat	24H	Urine	Qn
28290-5	Hearing.behavior	Find	Pt	^Patient	Ord
28291-3	Hearing.knowledge	Find	Pt	^Patient	Ord
28292-1	Hearing.status	Find	Pt	^Patient	Ord
28293-9	Sexuality.behavior	Find	Pt	^Patient	Ord
28294-7	Sexuality.knowledge	Find	Pt	^Patient	Ord
28295-4	Sexuality.status	Find	Pt	^Patient	Ord
28296-2	Income.behavior	Find	Pt	^Patient	Ord
28297-0	Income.knowledge	Find	Pt	^Patient	Ord
28298-8	Income.status	Find	Pt	^Patient	Ord
28299-6	Skin.behavior	Find	Pt	^Patient	Ord

28300-2	Skin.knowledge	Find	Pt	^Patient	Ord
28301-0	Skin.status	Find	Pt	^Patient	Ord
28302-8	Interpersonal relationship.behavior	Find	Pt	^Patient	Ord
28303-6	Interpersonal relationship.knowledge	Find	Pt	^Patient	Ord
28304-4	Interpersonal relationship.status	Find	Pt	^Patient	Ord
28305-1	Neglect.behavior	Find	Pt	^Patient	Ord
28306-9	Neglect.knowledge	Find	Pt	^Patient	Ord
28307-7	Neglect.status	Find	Pt	^Patient	Ord
2830-8	Potassium renal clearance	VRat	24H	Urine+Ser/P	Qn
28308-5	Neighborhood &or workplace safety.	Find	Pt	^Patient	Ord
28309-3	Neighborhood &or workplace safety.	Find	Pt	^Patient	Ord
28310-1	Neighborhood &or workplace safety.	Find	Pt	^Patient	Ord
28311-9	Neuro-musculo-skeletal function.beh	Find	Pt	^Patient	Ord
28312-7	Neuro-musculo-skeletal function.kno	Find	Pt	^Patient	Ord
28313-5	Neuro-musculo-skeletal function.stat	Find	Pt	^Patient	Ord
28314-3	Nutrition.behavior	Find	Pt	^Patient	Ord
28315-0	Nutrition.knowledge	Find	Pt	^Patient	Ord
2831-6	Pregnancy specific protein 1	MCnc	Pt	Ser	Qn
28316-8	Nutrition.status	Find	Pt	^Patient	Ord
28317-6	Pain.behavior	Find	Pt	^Patient	Ord
28318-4	Pain.knowledge	Find	Pt	^Patient	Ord
28319-2	Pain.status	Find	Pt	^Patient	Ord
283-2	Imipenem+Cilastatin	Susc	Pt	Isolate	OrdQn
28320-0	Personal care.behavior	Find	Pt	^Patient	Ord
28321-8	Personal care.knowledge	Find	Pt	^Patient	Ord
28322-6	Personal care.status	Find	Pt	^Patient	Ord
28323-4	Physical activity.behavior	Find	Pt	^Patient	Ord
2832-4	Pregnanediol	MCnc	Pt	Amnio fld	Qn
28324-2	Physical activity.knowledge	Find	Pt	^Patient	Ord
28325-9	Physical activity.status	Find	Pt	^Patient	Ord
28326-7	Medication regimen.behavior	Find	Pt	^Patient	Ord
28327-5	Medication regimen.knowledge	Find	Pt	^Patient	Ord
28328-3	Medication regimen.status	Find	Pt	^Patient	Ord
28329-1	Residence.behavior	Find	Pt	^Patient	Ord
28330-9	Residence.knowledge	Find	Pt	^Patient	Ord
28331-7	Residence.status	Find	Pt	^Patient	Ord
2833-2	Pregnanediol	MCnc	Pt	Urine	Qn
28332-5	Respiration.behavior	Find	Pt	^Patient	Ord
28333-3	Respiration.knowledge	Find	Pt	^Patient	Ord
28334-1	Respiration.status	Find	Pt	^Patient	Ord
28335-8	Role change.behavior	Find	Pt	^Patient	Ord
28336-6	Role change.knowledge	Find	Pt	^Patient	Ord
28337-4	Role change.status	Find	Pt	^Patient	Ord
28338-2	Sanitation.behavior	Find	Pt	^Patient	Ord
28339-0	Sanitation.knowledge	Find	Pt	^Patient	Ord
2834-0	Pregnanediol	MRat	24H	Urine	Qn

28340-8	Sanitation.status	Find	Pt	^Patient	Ord
28341-6	Sleep and rest pattern.behavior	Find	Pt	^Patient	Ord
28342-4	Sleep and rest pattern.knowledge	Find	Pt	^Patient	Ord
28343-2	Sleep and rest pattern.status	Find	Pt	^Patient	Ord
28344-0	Social contact.behavior	Find	Pt	^Patient	Ord
28345-7	Social contact.knowledge	Find	Pt	^Patient	Ord
28346-5	Social contact.status	Find	Pt	^Patient	Ord
28347-3	Speech and language.behavior	Find	Pt	^Patient	Ord
28348-1	Speech and language.knowledge	Find	Pt	^Patient	Ord
28349-9	Speech and language.status	Find	Pt	^Patient	Ord
28350-7	Spirituality.behavior	Find	Pt	^Patient	Ord
28351-5	Spirituality.knowledge	Find	Pt	^Patient	Ord
28352-3	Spirituality.status	Find	Pt	^Patient	Ord
28353-1	Substance use.behavior	Find	Pt	^Patient	Ord
28354-9	Substance use.knowledge	Find	Pt	^Patient	Ord
28355-6	Substance use.status	Find	Pt	^Patient	Ord
28356-4	Technical procedure.behavior	Find	Pt	^Patient	Ord
2835-7	Pregnanetriol	MCnc	Pt	Urine	Qn
28357-2	Technical procedure.knowledge	Find	Pt	^Patient	Ord
28358-0	Technical procedure.status	Find	Pt	^Patient	Ord
28359-8	Vision.behavior	Find	Pt	^Patient	Ord
28360-6	Vision.knowledge	Find	Pt	^Patient	Ord
28361-4	Vision.status	Find	Pt	^Patient	Ord
28362-2	Anxiety	Find	Pt	^Patient	Ord
28363-0	Fear	Find	Pt	^Patient	Ord
28364-8	Afraid of pain and suffering	Find	Pt	^Patient	Ord
2836-5	Pregnanetriol	MRat	24H	Urine	Qn
28365-5	Afraid to die	Find	Pt	^Patient	Ord
28366-3	Comfortable and well cared for	Find	Pt	^Patient	Ord
28367-1	Don't want high technology to keep i	Find	Pt	^Patient	Ord
28368-9	Don't have to keep fighting	Find	Pt	^Patient	Ord
28369-7	Embarrassed by the way I look	Find	Pt	^Patient	Ord
28370-5	Extra effort to do things	Find	Pt	^Patient	Ord
28371-3	Feel spiritual as I near the end	Find	Pt	^Patient	Ord
28372-1	Financial situation is distressing	Find	Pt	^Patient	Ord
2837-3	Pregnenolone	MCnc	Pt	Ser/Plas	Qn
28373-9	Frightened over little control	Find	Pt	^Patient	Ord
28374-7	Giving up things	Find	Pt	^Patient	Ord
28375-4	Anxiety	Find	24H	^Patient	Ord
28382-0	Dry mouth	Find	24H	Mouth	Ord
28383-8	Fatigue	Find	24H	^Patient	Ord
28384-6	Fear	Find	24H	^Patient	Ord
28385-3	Fever	Find	24H	Immune sys	Ord
28386-1	Gas &or bloating	Find	24H	Gastrointest:	Ord
28387-9	Lack of appetite	Find	24H	Gastrointest:	Ord
28388-7	Loose stools	Find	24H	Gastrointest:	Ord

28395-2	Shortness of breath with activity	Find	24H	Respiratory	Ord
28396-0	Thirsty	Find	24H	^Patient	Ord
28397-8	Vomiting	Find	24H	Gastrointest	Ord
28398-6	Weakness	Find	24H	^Patient	Ord
2839-9	Progesterone	MCnc	Pt	Ser/Plas	Qn
28399-4	Wheezing	Find	24H	Respiratory	Ord
28552-8	Cladosporium herbarum Ab.IgM	ACnc	Pt	Ser	Qn
28553-6	Streptococcus pneumoniae 6+26 Ab'	MCnc	Pt	Ser	Qn
28554-4	Triglyceride	ACnc	Pt	Ser/Plas	Ord
2855-5	Prostaglandin F2	MCnc	Pt	Ser/Plas	Qn
28555-1	Nicotine+Cotinine	Threshold	Pt	Urine	Ord
28556-9	Chlamydia trachomatis D+K Ab.IgG	Tit	Pt	Ser	Qn
28712-8	Sphere N 1	InvLen	Pt	Eye.right	Qn
28713-6	Cylinder N 1	InvLen	Pt	Eye.right	Qn
28714-4	Axis degree N 1	Angle	Pt	Eye.right	Qn
28715-1	Sphere N 2	InvLen	Pt	Eye.right	Qn
28716-9	Cylinder N 2	InvLen	Pt	Eye.right	Qn
28717-7	Axis degree N 2	Angle	Pt	Eye.right	Qn
28718-5	HSA N	Len	Pt	Eye.right	Qn
28719-3	Visual acuity N	LenRto	Pt	Eye.right	Qn
2872-0	Beta globulin	MCnc	Pt	Synv fld	Qn
28720-1	Add 1	InvLen	Pt	Eye.right	Qn
28721-9	Add 1.binocular	InvLen	Pt	Eye	Qn
28722-7	Add 2	InvLen	Pt	Eye.right	Qn
28807-6	Axis N 2	Angle	Pt	LM glasses.	Qn
28808-4	PO N	Len	Pt	LM glasses.	Qn
28809-2	HSA N	Len	Pt	LM glasses.	Qn
288-1	Isoniazid	Susc	Pt	Isolate	OrdQn
28810-0	Add 1	InvLen	Pt	LM glasses.	Qn
2881-1	Protein	MCnc	Pt	Body fld	Qn
28811-8	Add 2	InvLen	Pt	LM glasses.	Qn
29011-4	Argon laser coagulation Rx effects	Num	Pt	Eye.right	Qn
29012-2	Argon laser coagulation Rx	Time	Pt	Eye.right	Qn
29013-0	Argon laser coagulation Rx spot size	Len	Pt	Eye.right	Qn
29014-8	Argon laser coagulation Rx localizat	Prid	Pt	Eye.right	Nom
29015-5	Argon laser coagulation Rx commen	Imp	Pt	Eye.right	Nar
29016-3	Argon laser coagulation Rx effects	Num	Pt	Eye.left	Qn
2901-7	Pyridoxine congeners	MCnc	Pt	Ser/Plas	Qn
29017-1	Argon laser coagulation Rx	Time	Pt	Eye.left	Qn
29018-9	Argon laser coagulation Rx spot size	Len	Pt	Eye.left	Qn
29019-7	Argon laser coagulation Rx localizat	Prid	Pt	Eye.left	Nom
29020-5	Argon laser coagulation Rx commen	Imp	Pt	Eye.left	Nar
29021-3	Argon laser trabeculoplasty Rx effec	Num	Pt	Eye.right	Qn
29210-2	Bilirubin.non-glucuronidated	MCnc	Pt	Body fld	Qn
29211-0	Caffeine	MCnc	Pt	Body fld	Qn
29212-8	Carbamazepine	MCnc	Pt	Body fld	Qn

29213-6	Ceruloplasmin	MCnc	Pt	Body fld	Qn
29214-4	Chloramphenicol	MCnc	Pt	Body fld	Qn
2921-5	Retinoate	MCnc	Pt	Ser/Plas	Qn
284-0	Imipenem+Cilastatin	Susc	Pt	Isolate	OrdQn
28400-0	I live for today	Find	Pt	^Patient	Ord
28401-8	Important to be in charge	Find	Pt	^Patient	Ord
28402-6	Important to be surrounded by those	Find	Pt	^Patient	Ord
28403-4	Independence	Find	Pt	^Patient	Ord
28404-2	Live life day to day	Find	Pt	^Patient	Ord
28405-9	Losing my looks is devastating	Find	Pt	^Patient	Ord
28406-7	Loss of independence	Find	Pt	^Patient	Ord
2840-7	Proinsulin	MCnc	Pt	Ser/Plas	Qn
28407-5	Lots of regrets	Find	Pt	^Patient	Ord
28408-3	Toileting	Find	Pt	^Patient	Ord
28409-1	Dressing	Find	Pt	^Patient	Ord
28410-9	Grooming	Find	Pt	^Patient	Ord
28411-7	Personal hygiene	Find	Pt	^Patient	Ord
28412-5	Physical performance	Find	Pt	^Patient	Ord
28413-3	Ambulation	Find	Pt	^Patient	Ord
28414-1	Activity	Find	Pt	^Patient	Ord
2841-5	Prolactin	MCnc	Pt	Semen	Qn
28415-8	Communication with community res	Find	Pt	^Family	Ord
28416-6	Communication with community res	Find	Pt	^Family	Ord
28417-4	Communication with community res	Find	Pt	^Family	Ord
28418-2	Social contact.behavior	Find	Pt	^Family	Ord
28419-0	Social contact.knowledge	Find	Pt	^Family	Ord
28420-8	Social contact.status	Find	Pt	^Family	Ord
28421-6	Role change.behavior	Find	Pt	^Family	Ord
28422-4	Role change.knowledge	Find	Pt	^Family	Ord
2842-3	Prolactin	MCnc	Pt	Ser/Plas	Qn
28423-2	Role change.status	Find	Pt	^Family	Ord
28424-0	Interpersonal relationship.knowledge	Find	Pt	^Family	Ord
28425-7	Interpersonal relationship.status	Find	Pt	^Family	Ord
28426-5	Neglect.behavior	Find	Pt	^Family	Ord
28427-3	Spirituality.behavior	Find	Pt	^Family	Ord
28428-1	Spirituality.knowledge	Find	Pt	^Family	Ord
28429-9	Spirituality.status	Find	Pt	^Family	Ord
28430-7	Grief.behavior	Find	Pt	^Family	Ord
2843-1	Proline	MCnc	Pt	CSF	Qn
28431-5	Grief.knowledge	Find	Pt	^Family	Ord
28432-3	Grief.status	Find	Pt	^Family	Ord
28433-1	Mental health.behavior	Find	Pt	^Family	Ord
28434-9	Mental health.knowledge	Find	Pt	^Family	Ord
28435-6	Mental health.status	Find	Pt	^Family	Ord
28436-4	Sexuality.behavior	Find	Pt	^Family	Ord
28437-2	Sexuality.knowledge	Find	Pt	^Family	Ord

28438-0	Sexuality.status	Find	Pt	^Family	Ord
28439-8	Interpersonal relationship.behavior	Find	Pt	^Family	Ord
28440-6	Caretaking &or parenting.behavior	Find	Pt	^Family	Ord
28441-4	Caretaking &or parenting.knowledge	Find	Pt	^Family	Ord
28442-2	Caretaking &or parenting.status	Find	Pt	^Family	Ord
28443-0	Neglect.knowledge	Find	Pt	^Family	Ord
28444-8	Neglect.status	Find	Pt	^Family	Ord
28445-5	Abuse.behavior	Find	Pt	^Family	Ord
28446-3	Abuse.knowledge	Find	Pt	^Family	Ord
28447-1	Abuse.status	Find	Pt	^Family	Ord
28448-9	Growth and development.behavior	Find	Pt	^Family	Ord
2844-9	Proline	ACnc	Pt	Ser/Plas	Ord
28449-7	Growth and development.knowledge	Find	Pt	^Family	Ord
28450-5	Growth and development.status	Find	Pt	^Family	Ord
28451-3	Hearing.behavior	Find	Pt	^Family	Ord
28452-1	Hearing.status	Find	Pt	^Family	Ord
28453-9	Vision.behavior	Find	Pt	^Family	Ord
28454-7	Vision.knowledge	Find	Pt	^Family	Ord
28455-4	Vision.status	Find	Pt	^Family	Ord
2845-6	Proline	MCnc	Pt	Ser/Plas	Qn
28456-2	Speech and language.behavior	Find	Pt	^Family	Ord
28457-0	Speech and language.knowledge	Find	Pt	^Family	Ord
28458-8	Speech and language.status	Find	Pt	^Family	Ord
28459-6	Dentition.behavior	Find	Pt	^Family	Ord
28460-4	Dentition.knowledge	Find	Pt	^Family	Ord
28461-2	Dentition.status	Find	Pt	^Family	Ord
28462-0	Cognition.behavior	Find	Pt	^Family	Ord
28463-8	Cognition.knowledge	Find	Pt	^Family	Ord
2846-4	Proline	MCnc	Pt	Urine	Qn
28464-6	Cognition.status	Find	Pt	^Family	Ord
28465-3	Pain.behavior	Find	Pt	^Family	Ord
28466-1	Pain.knowledge	Find	Pt	^Family	Ord
28467-9	Pain.status	Find	Pt	^Family	Ord
28468-7	Consciousness.behavior	Find	Pt	^Family	Ord
28469-5	Consciousness.knowledge	Find	Pt	^Family	Ord
28475-2	Neuro-musculo-skeletal function.kno	Find	Pt	^Family	Ord
28550-2	Cortisol	ACnc	Pt	Urine	Ord
28551-0	Bladder tumor Ag	ACnc	Pt	Urine	Qn
28557-7	Chlamydia trachomatis D+K Ab.IgA Titr		Pt	Ser	Qn
28558-5	Chlamydia trachomatis D+K Ab.IgM Titr		Pt	Ser	Qn
28559-3	Hemoglobin A2	ACnc	Pt	Bld	Ord
28560-1	Neuronal thread protein	MCnc	Pt	CSF	Qn
28561-9	Views	Find	Pt	Pelvis	Doc
28562-7	Chart section	Cmplx	-	^Patient	Set
28723-5	Add 2.binocular	InvLen	Pt	Eye	Qn
28724-3	Sphere N 1	InvLen	Pt	Eye.left	Qn

28725-0	Cylinder N 1	InvLen	Pt	Eye.left	Qn
28726-8	Axis degree N	Angle	Pt	Eye.left	Qn
28727-6	Sphere N 2	InvLen	Pt	Eye.left	Qn
28728-4	Cylinder N 2	InvLen	Pt	Eye.left	Qn
28825-8	Lens type N	Type	Pt	Glasses pres	Nom
28826-6	Sphere distance	InvLen	Pt	Glasses pres	Qn
28827-4	Cylinder distance	InvLen	Pt	Glasses pres	Qn
28828-2	Axis distance	Angle	Pt	Glasses pres	Qn
2882-9	Protein	MCnc	Pt	Plr fld	Qn
28829-0	Prism base distance	InvLen	Pt	Glasses pres	Qn
28830-8	HSA distance	Len	Pt	Glasses pres	Qn
28831-6	Visual acuity distance	LenRto	Pt	Glasses pres	Qn
28832-4	Sphere N 1	InvLen	Pt	Glasses pres	Qn
28833-2	Cylinder N 1	InvLen	Pt	Glasses pres	Qn
28834-0	Axis N 1	Angle	Pt	Glasses pres	Qn
28835-7	Sphere N 2	InvLen	Pt	Glasses pres	Qn
2893-6	Protoporphyrin.zinc	ACnc	Pt	Bld	Ord
28936-3	Bevel width	Len	Pt	Contact lens	Qn
28937-1	Bevel radius	Len	Pt	Contact lens	Qn
28938-9	Geometry	Prid	Pt	Contact lens	Nom
28939-7	Torus	Prid	Pt	Contact lens	Nom
28940-5	Add	InvLen	Pt	Contact lens	Qn
28941-3	Visual acuity distance	LenRto	Pt	Contact lens	Qn
28942-1	Visual acuity N	LenRto	Pt	Contact lens	Qn
28943-9	Lens fitting	Prid	Pt	Contact lens	Nom
2894-4	Protoporphyrin.zinc	ACnc	Pt	RBC	Ord
28944-7	Over refraction sphere	InvLen	Pt	Contact lens	Qn
28945-4	Over refraction cylinder	InvLen	Pt	Contact lens	Qn
28480-2	Circulation.behavior	Find	Pt	^Family	Ord
28481-0	Circulation.knowledge	Find	Pt	^Family	Ord
28482-8	Circulation.status	Find	Pt	^Family	Ord
28483-6	Digestion-hydration.behavior	Find	Pt	^Family	Ord
28484-4	Digestion-hydration.knowledge	Find	Pt	^Family	Ord
28485-1	Digestion-hydration.status	Find	Pt	^Family	Ord
28486-9	Bowel function.behavior	Find	Pt	^Family	Ord
28487-7	Bowel function.knowledge	Find	Pt	^Family	Ord
28488-5	Bowel function.status	Find	Pt	^Family	Ord
28489-3	Genito-urinary function.behavior	Find	Pt	^Family	Ord
28490-1	Genito-urinary function.knowledge	Find	Pt	^Family	Ord
28491-9	Genito-urinary function.status	Find	Pt	^Family	Ord
28492-7	Antepartum &or postpartum.behavior	Find	Pt	^Family	Ord
28493-5	Antepartum &or postpartum.status	Find	Pt	^Family	Ord
28494-3	Antepartum &or postpartum.knowledge	Find	Pt	^Family	Ord
28495-0	Nutrition.behavior	Find	Pt	^Family	Ord
28496-8	Nutrition.knowledge	Find	Pt	^Family	Ord
28497-6	Nutrition.status	Find	Pt	^Family	Ord

2849-8	Propionate	MCnc	Pt	Ser	Qn
28498-4	Sleep and rest pattern.behavior	Find	Pt	^Family	Ord
28499-2	Sleep and rest pattern.knowledge	Find	Pt	^Family	Ord
28500-7	Sleep and rest pattern.status	Find	Pt	^Family	Ord
28501-5	Physical activity.behavior	Find	Pt	^Family	Ord
28502-3	Physical activity.knowledge	Find	Pt	^Family	Ord
28503-1	Physical activity.status	Find	Pt	^Family	Ord
28504-9	Personal care.behavior	Find	Pt	^Family	Ord
28505-6	Personal care.knowledge	Find	Pt	^Family	Ord
2850-6	Propionyl CO-A carboxylase	CCnt	Pt	Tiss	Qn
28506-4	Personal care.status	Find	Pt	^Family	Ord
28507-2	Substance use.behavior	Find	Pt	^Family	Ord
28508-0	Substance use.knowledge	Find	Pt	^Family	Ord
28509-8	Substance use.status	Find	Pt	^Family	Ord
28510-6	Family planning.behavior	Find	Pt	^Family	Ord
28511-4	Family planning.knowledge	Find	Pt	^Family	Ord
28512-2	Family planning.status	Find	Pt	^Family	Ord
28513-0	Health care supervision.behavior	Find	Pt	^Family	Ord
2851-4	Prostaglandin E	MCnc	Pt	Plas	Qn
28514-8	Health care supervision.knowledge	Find	Pt	^Family	Ord
28515-5	Health care supervision.status	Find	Pt	^Family	Ord
28516-3	Medication regimen.behavior	Find	Pt	^Family	Ord
28517-1	Medication regimen.knowledge	Find	Pt	^Family	Ord
28518-9	Medication regimen.status	Find	Pt	^Family	Ord
28519-7	Technical procedure.behavior	Find	Pt	^Family	Ord
28520-5	Technical procedure.knowledge	Find	Pt	^Family	Ord
28521-3	Technical procedure.status	Find	Pt	^Family	Ord
2852-2	Prostaglandin E1	MCnc	Pt	Ser/Plas	Qn
28522-1	Income.status	Find	Pt	^Family	Ord
28523-9	Noncompliance with fluid volume	Find	Pt	^Patient	Ord
28524-7	Noncompliance with medication regi	Find	Pt	^Patient	Ord
28525-4	Socialization alteration	Find	Pt	^Patient	Ord
28526-2	Skin integrity alteration	Find	Pt	Skin	Ord
28527-0	Family embarrassed	Find	Pt	^Patient	Ord
28528-8	No good church experience	Find	Pt	^Patient	Ord
28529-6	Strength from family	Find	Pt	^Patient	Ord
2853-0	Prostaglandin E2	MCnc	Pt	Ser/Plas	Qn
28530-4	Family does what needs done	Find	Pt	^Patient	Ord
28531-2	My hometown means a lot	Find	Pt	^Patient	Ord
28532-0	No purpose in life	Find	Pt	^Patient	Ord
28533-8	Antepartum &or postpartum.knowlec	Find	Pt	^Patient	Ord
28534-6	Bathing	Find	Pt	^Patient	Ord
28535-3	Income.knowledge	Find	Pt	^Family	Ord
28536-1	Income.behavior	Find	Pt	^Family	Ord
28537-9	Hearing.knowledge	Find	Pt	^Family	Ord
28538-7	Abdominal pain	Find	Pt	^Patient	Ord

28539-5	Erythrocyte mean corpuscular hemoξ	EntMass	Pt	RBC	Qn
28540-3	Erythrocyte mean corpuscular hemoξ	MCnc	Pt	RBC	Qn
28541-1	Metamyelocytes/100 leukocytes	NFr	Pt	Bld	Qn
28542-9	Platelet mean volume	EntVol	Pt	Bld	Qn
28543-7	Basophils/100 leukocytes	NFr	Pt	Body fld	Qn
28544-5	Mesothelial cells/100 leukocytes	NFr	Pt	Body fld	Qn
28545-2	Mucus	Naric	Pt	Urine sed	Qn
28546-0	Neisseria meningitidis A Ab.IgG	MCnc	Pt	Ser	Qn
2856-3	Prostaglandin	MCnc	Pt	Ser/Plas	Qn
28563-5	Care provider notes	Cmplx	-	^Patient	Set
28564-3	Views	Find	Pt	Skull	Doc
28565-0	Views	Find	Pt	Knee	Doc
28566-8	Multisection	Find	Pt	Spine	Doc
28567-6	Views	Find	Pt	Humerus	Doc
28568-4	Note	Find	Pt	Emergency	Doc
28569-2	Progress note	Find	Pt	{Setting}	Doc
285-7	Imipenem+Cilastatin	Susc	Pt	Isolate+Ser	Ord
28570-0	Procedure note	Find	Pt	{Setting}	Doc
2857-1	Prostate specific Ag	MCnc	Pt	Ser/Plas	Qn
28571-8	Note	Find	Pt	{Setting}	Doc
28572-6	Initial evaluation note	Find	Pt	{Setting}	Doc
28573-4	Surgical operation note	Find	Pt	{Setting}	Doc
28574-2	Discharge note	Find	Pt	{Setting}	Doc
28575-9	Progress note	Find	Pt	{Setting}	Doc
28576-7	Multisection	Find	Pt	XXX joint	Doc
28577-5	Procedure note	Find	Pt	{Setting}	Doc
28578-3	Note	Find	Pt	{Setting}	Doc
28579-1	Note	Find	Pt	{Setting}	Doc
28580-9	Progress note	Find	Pt	{Setting}	Doc
28581-7	Initial evaluation note	Find	Pt	{Setting}	Doc
28582-5	Views	Find	Pt	Hand	Doc
28583-3	Surgical operation note	Find	Pt	{Setting}	Doc
28584-1	2-Oxoadipate/Creatinine	Ratio	Pt	Urine	Qn
28585-8	4-Hydroxyphenylacetate/Creatinine	Ratio	Pt	Urine	Qn
28586-6	4-Hydroxyphenyllactate/Creatinine	Ratio	Pt	Urine	Qn
28587-4	Benzoate/Creatinine	Ratio	Pt	Urine	Qn
28588-2	Beta alanine/Creatinine	Ratio	Pt	Urine	Qn
2858-9	Protein.CSF/Protein.serum	RelRto	Pt	Ser+CSF	Qn
28594-0	3-Methylhistidine/Creatinine	Ratio	Pt	Urine	Qn
28595-7	Taurine/Creatinine	Ratio	Pt	Urine	Qn
28596-5	Anserine/Creatinine	Ratio	Pt	Urine	Qn
2859-7	Protein kinase	CCnc	Pt	Ser	Qn
28597-3	Carnosine/Creatinine	Ratio	Pt	Urine	Qn
28598-1	Alpha amino adipate/Creatinine	Ratio	Pt	Urine	Qn
28599-9	Cystathionine/Creatinine	Ratio	Pt	Urine	Qn
28600-5	Phosphoserine/Creatinine	Ratio	Pt	Urine	Qn

28601-3	Hydroxyproline/Creatinine	Ratio	Pt	Urine	Qn
28602-1	Beta aminoisobutyrate/Creatinine	Ratio	Pt	Urine	Qn
28610-4	Sarcosine/Creatinine	Ratio	Pt	Urine	Qn
28611-2	Amino beta guanidinopropionate/Cre	Ratio	Pt	Urine	Qn
28612-0	Legionella sp Ab.IgM	Titr	Pt	Ser	Qn
2861-3	Albumin	MCnc	Pt	CSF	Qn
28613-8	Views	Find	Pt	Spine	Doc
28614-6	Multisection	Find	Pt	Liver	Doc
28615-3	Audiology study	Find	-	^Patient	Doc
28616-1	Transfer summary note	Find	Pt	{Setting}	Doc
28617-9	Progress note	Find	Pt	{Setting}	Doc
28618-7	Note	Find	Pt	{Setting}	Doc
28619-5	Ophthalmology studies	Cmplx	-	^Patient	Set
28620-3	Urology studies	Cmplx	-	^Patient	Set
2862-1	Albumin	MCnc	Pt	Ser/Plas	Qn
28621-1	Initial evaluation note	Find	Pt	{Setting}	Doc
28622-9	Discharge assessment note	Find	Pt	{Setting}	Doc
28623-7	Progress note	Find	Pt	{Setting}	Doc
28624-5	Surgical operation note	Find	Pt	{Setting}	Doc
28625-2	Procedure note	Find	Pt	{Setting}	Doc
28626-0	History and physical note	Find	Pt	{Setting}	Doc
28627-8	Progress note	Find	Pt	{Setting}	Doc
28628-6	Note	Find	Pt	{Setting}	Doc
28629-4	Perimetry study	Find	Pt	^Patient	Doc
28630-2	Tonometry study	Find	Pt	^Patient	Doc
28631-0	Visual acuity study	Find	Pt	^Patient	Doc
28632-8	Heterophoria study	Find	Pt	^Patient	Doc
28633-6	Study report	Find	Pt	^Patient	Doc
28634-4	Miscellaneous studies	Cmplx	-	^Patient	Set
28635-1	Initial evaluation note	Find	Pt	{Setting}	Doc
28636-9	Initial evaluation note	Find	Pt	{Setting}	Doc
28637-7	Base deficit	SCnc	Pt	BldCoV	Qn
28638-5	Base excess	SCnc	Pt	BldCoA	Qn
2863-9	Albumin	MCnc	Pt	Synv fld	Qn
28639-3	Base excess	SCnc	Pt	BldCoV	Qn
28640-1	Bicarbonate	SCnc	Pt	BldCoA	Qn
28641-9	Bicarbonate	SCnc	Pt	BldCoV	Qn
28642-7	Oxygen saturation	MFr	Pt	BldCoA	Qn
28643-5	Oxygen saturation	MFr	Pt	BldCoV	Qn
28644-3	Carbon dioxide	PPres	Pt	BldCoA	Qn
28645-0	Carbon dioxide	PPres	Pt	BldCoV	Qn
28646-8	pH	LsCnc	Pt	BldCoA	Qn
2864-7	Alpha 1 globulin	MCnc	Pt	CSF	Qn
28647-6	pH	LsCnc	Pt	BldCoV	Qn
28648-4	Oxygen	PPres	Pt	BldCoA	Qn
28649-2	Oxygen	PPres	Pt	BldCoV	Qn

286-5	Isoniazid	Susc	Pt	Isolate	Qn
28650-0	Clinical notes and chart sections	Cmplx	-	^Patient	Set
28651-8	Transfer summary note	Find	Pt	{Setting}	Doc
28652-6	Heparinoid	ACnc	Pt	PPP	Qn
28653-4	Note	Find	Pt	{Setting}	Doc
2865-4	Alpha 1 globulin	MCnc	Pt	Ser/Plas	Qn
28654-2	Initial evaluation note	Find	Pt	{Setting}	Doc
28655-9	Discharge summary note	Find	Pt	{Setting}	Doc
28656-7	Progress note	Find	Pt	{Setting}	Doc
28657-5	Coagulation factor X activated actual	RelCCnc	Pt	PPP	Qn
28658-3	Plasmin inhibitor actual/Normal	RelMCnc	Pt	PPP	Qn
28659-1	Prekallikrein actual/Normal	RelCCnc	Pt	PPP	Qn
28660-9	Plasminogen actual/Normal	RelCCnc	Pt	PPP	Qn
28661-7	Pupillary distance.binocular	Len	Pt	Eye	Qn
2866-2	Alpha 1 globulin	MCnc	Pt	Synv fld	Qn
28662-5	Refraction comment	Imp	Pt	Eye	Nar
28663-3	Sphere distance	InvLen	Pt	Eye.right	Qn
28664-1	Cylinder distance	InvLen	Pt	Eye.right	Qn
28665-8	Axis distance	Angle	Pt	Eye.right	Qn
28666-6	HSA distance	Len	Pt	Eye.right	Qn
28667-4	Visual acuity distance	LenRto	Pt	Eye.right	Qn
28668-2	Sphere distance	InvLen	Pt	Eye.left	Qn
28669-0	Cylinder distance	InvLen	Pt	Eye.left	Qn
2867-0	Alpha 2 globulin	MCnc	Pt	CSF	Qn
28670-8	Corneal indentation depth	Len	Pt	Eye.right	Qn
28671-6	Corneal indentation depth	Len	Pt	Eye.left	Qn
28672-4	Tonometry time	TmStp	Pt	Eye	Qn
28673-2	Tonometry comment	Imp	Pt	Eye	Nar
28674-0	Corneal indentation depth	Len	Pt	Eye.right	Qn
28675-7	Corneal indentation depth	Len	Pt	Eye.left	Qn
28676-5	Sphere	InvLen	Pt	Eye.right	Qn
28677-3	Cylinder	InvLen	Pt	Eye.right	Qn
28678-1	Axis	Angle	Pt	Eye.right	Qn
28679-9	Visual acuity	LenRto	Pt	Eye.right	Qn
28680-7	Sphere	InvLen	Pt	Eye.left	Qn
28681-5	Cylinder	InvLen	Pt	Eye.left	Qn
28682-3	Axis	Angle	Pt	Eye.left	Qn
28683-1	Visual acuity	LenRto	Pt	Eye.left	Qn
28684-9	Visual acuity.binocular	LenRto	Pt	Eye	Qn
28685-6	Pupillary distance.binocular	Len	Pt	Eye	Qn
28686-4	Refraction comment	Imp	Pt	Eye	Nar
28687-2	Sphere	InvLen	Pt	Eye.right	Qn
2868-8	Alpha 2 globulin	MCnc	Pt	Ser/Plas	Qn
28688-0	Cylinder	InvLen	Pt	Eye.right	Qn
28689-8	Axis	Angle	Pt	Eye.right	Qn
28690-6	Visual acuity	LenRto	Pt	Eye.right	Qn

28691-4	Sphere	InvLen	Pt	Eye.left	Qn
28692-2	Cylinder	InvLen	Pt	Eye.left	Qn
28693-0	Axis	Angle	Pt	Eye.left	Qn
28694-8	Visual acuity	LenRto	Pt	Eye.left	Qn
28695-5	Visual acuity.binocular	LenRto	Pt	Eye	Qn
2869-6	Alpha 2 globulin	MCnc	Pt	Synv fld	Qn
28696-3	Pupillary distance.binocular	Len	Pt	Eye	Qn
28697-1	Refraction comment	Imp	Pt	Eye	Nar
28698-9	Sphere	InvLen	Pt	Eye.right	Qn
28699-7	Cylinder	InvLen	Pt	Eye.right	Qn
28700-3	Axis	Angle	Pt	Eye.right	Qn
28701-1	Visual acuity	LenRto	Pt	Eye.right	Qn
28702-9	Sphere	InvLen	Pt	Eye.left	Qn
28703-7	Cylinder	InvLen	Pt	Eye.left	Qn
2870-4	Beta globulin	MCnc	Pt	CSF	Qn
28704-5	Axis	Angle	Pt	Eye.left	Qn
28705-2	Visual acuity	LenRto	Pt	Eye.left	Qn
28706-0	Visual acuity.binocular	LenRto	Pt	Eye	Qn
28707-8	Axis distance	Angle	Pt	Eye.left	Qn
28708-6	Prism base distance	InvLen	Pt	Eye.left	Qn
28709-4	HSA distance	Len	Pt	Eye.left	Qn
28710-2	Visual acuity distance	LenRto	Pt	Eye.left	Qn
28711-0	Visual acuity distance.binocular	LenRto	Pt	Eye	Qn
2871-2	Beta globulin	MCnc	Pt	Ser/Plas	Qn
28729-2	Axis degree N 2	Angle	Pt	Eye.left	Qn
287-3	Isoniazid	Susc	Pt	Isolate	OrdQn
28730-0	HSA N	Len	Pt	Eye.left	Qn
28731-8	Visual acuity N LI	LenRto	Pt	Eye	Qn
28732-6	Add 1	InvLen	Pt	Eye.left	Qn
28733-4	Add 2	InvLen	Pt	Eye.left	Qn
28734-2	Distance comment	Imp	Pt	Eye.right	Nar
28735-9	Distance comment	Imp	Pt	Eye.left	Nar
28736-7	Comment N	Imp	Pt	Eye.left	Nar
28737-5	Visual acuity N.binocular	LenRto	Pt	Eye	Qn
2873-8	Gamma globulin	MCnc	Pt	CSF	Qn
28738-3	Distance signs	Len	Pt	Eye.right	Qn
28739-1	Distance signs	Len	Pt	Eye.left	Qn
28740-9	Distance signs.binocular	Len	Pt	Eye	Qn
28741-7	Red green balance	Type	Pt	Eye.right	Nom
28742-5	Red green balance	Type	Pt	Eye.left	Nom
28743-3	Red green balance.binocular	Type	Pt	Eye	Nom
28744-1	Polarization	Prid	Pt	Eye.right	Nom
28745-8	Polarization	Prid	Pt	Eye.left	Nom
2874-6	Gamma globulin	MCnc	Pt	Ser/Plas	Qn
28746-6	Polarization.binocular	Prid	Pt	Eye	Nom
28747-4	Vision.binocular	Prid	Pt	Eye	Nom

28748-2	Accommodation width.absolute	InvLen	Pt	Eye.right	Qn
28749-0	Accommodation width.absolute	InvLen	Pt	Eye.left	Qn
28750-8	Accommodation width.relative	InvLen	Pt	Eye	Qn
28751-6	Accommodation width.measured 1	Len	Pt	Eye	Qn
28752-4	Accommodation width.measured 2	Len	Pt	Eye	Qn
2875-3	Gamma globulin	MCnc	Pt	Synv fld	Qn
28753-2	Accommodation width.measured 3	Len	Pt	Eye	Qn
28754-0	Accommodation width.absolute	InvLen	Pt	Eye.right	Qn
28755-7	Accommodation width.absolute	InvLen	Pt	Eye.left	Qn
28756-5	Accommodation width.relative	InvLen	Pt	Eye	Qn
28757-3	Accommodation width.measured 1	Len	Pt	Eye	Qn
28758-1	Accommodation width.measured 2	Len	Pt	Eye	Qn
28759-9	Accommodation width.measured 3	Len	Pt	Eye	Qn
28760-7	Accommodation width.absolute	InvLen	Pt	Eye.right	Qn
2876-1	Prealbumin	MCnc	Pt	CSF	Qn
28761-5	Accommodation width.absolute	InvLen	Pt	Eye.left	Qn
28762-3	Accommodation width.relative	InvLen	Pt	Eye	Qn
28763-1	Accommodation width.measured 1	Len	Pt	Eye	Qn
28764-9	Heterophoria	Prid	Pt	Eyes	Nom
28765-6	Heterophoria	Prid	Pt	Eyes	Nom
28766-4	Heterophoria	Prid	Pt	Eyes	Nom
28767-2	Heterophoria	Prid	Pt	Eyes	Nom
28768-0	Heterophoria	Prid	Pt	Eyes	Nom
28769-8	Heterophoria	Prid	Pt	Eyes	Nom
28770-6	Heterophoria	Prid	Pt	Eyes	Nom
28771-4	Type	Type	Pt	LM glasses	Nom
28772-2	Type description	Type	Pt	LM glasses	Nar
28773-0	Since when	TmStp	Pt	LM glasses	Qn
28774-8	Physician code	ID	Pt	LM glasses	Nom
28775-5	Physician	ID	Pt	LM glasses	Nar
28776-3	Type	Type	Pt	LM glasses.	Nom
28777-1	Type	Type	Pt	LM glasses.	Nar
28778-9	Type	Type	Pt	LM glasses.	Nom
2877-9	Prealbumin	MCnc	Pt	Ser/Plas	Qn
28779-7	Type	Type	Pt	LM glasses.	Nar
28780-5	Sphere distance	InvLen	Pt	LM glasses.	Qn
28781-3	Axis distance	Angle	Pt	LM glasses.	Qn
28782-1	Pupillary distance	Len	Pt	LM glasses.	Qn
28783-9	HSA distance	Len	Pt	LM glasses.	Qn
28784-7	SBM visual acuity distance	LenRto	Pt	LM glasses.	Qn
28785-4	SBM sphere distance	InvLen	Pt	LM glasses.	Qn
28786-2	Cylinder distance	InvLen	Pt	LM glasses.	Qn
2878-7	Protein	MCnc	Pt	Amnio fld	Qn
28787-0	Axis distance	Angle	Pt	LM glasses.	Qn
28788-8	Prism base distance	InvLen	Pt	LM glasses.	Qn
28789-6	Pupillary distance	Len	Pt	LM glasses.	Qn

28790-4	HSA distance	Len	Pt	LM glasses.	Qn
28791-2	Visual acuity distance	LenRto	Pt	LM glasses.	Qn
28792-0	Pupillary distance.binocular	Len	Pt	LM glasses	Qn
28793-8	Sphere N 1	InvLen	Pt	LM glasses.	Qn
28794-6	Cylinder N 1	InvLen	Pt	LM glasses.	Qn
2879-5	Protein	ACnc	Pt	CSF	Ord
28795-3	Axis N 1	Angle	Pt	LM glasses.	Qn
28796-1	Sphere N 2	InvLen	Pt	LM glasses.	Qn
28797-9	Cylinder N 2	InvLen	Pt	LM glasses.	Qn
28798-7	Axis N 2	Angle	Pt	LM glasses.	Qn
28799-5	Pupillary distance N	Len	Pt	LM glasses.	Qn
28800-1	HSA N	Len	Pt	LM glasses.	Qn
28801-9	Visual acuity N	LenRto	Pt	LM glasses.	Qn
28802-7	Sphere N 1	InvLen	Pt	LM glasses.	Qn
2880-3	Protein	MCnc	Pt	CSF	Qn
28803-5	Cylinder N 1	InvLen	Pt	LM glasses.	Qn
28804-3	Axis N 1	Angle	Pt	LM glasses.	Qn
28805-0	Sphere N 2	InvLen	Pt	LM glasses.	Qn
28806-8	Cylinder N 2	InvLen	Pt	LM glasses.	Qn
28812-6	Add 1	InvLen	Pt	LM glasses.	Qn
28813-4	Add 2	InvLen	Pt	LM glasses.	Qn
28814-2	Add 1.binocular	InvLen	Pt	LM glasses	Qn
28815-9	Add 2.binocular	InvLen	Pt	LM glasses	Qn
28816-7	Comment	Imp	Pt	LM glasses.	Nom
28817-5	Comment	Imp	Pt	LM glasses.	Nom
28818-3	Glasses type	Type	Pt	Glasses pres	Nom
28819-1	Subject to charges	Arb	Pt	Glasses pres	Ord
28820-9	Private prescription	Arb	Pt	Glasses pres	Ord
28821-7	First glasses	Arb	Pt	Glasses pres	Ord
28822-5	Lens type distance	Type	Pt	Glasses pres	Nom
28823-3	Lens type distance	Type	Pt	Glasses pres	Nom
28824-1	Lens type N	Type	Pt	Glasses pres	Nom
28836-5	Cylinder N 2	InvLen	Pt	Glasses pres	Qn
2883-7	Protein	MCnc	Pt	Periton fld	Qn
28837-3	Axis N 2	Angle	Pt	Glasses pres	Qn
28838-1	HSA N	Len	Pt	Glasses pres	Qn
28839-9	Visual acuity N	LenRto	Pt	Glasses pres	Qn
28840-7	Pupillary distance	Len	Pt	Glasses pres	Qn
28841-5	Pupillary distance N	Len	Pt	Glasses pres	Qn
28842-3	Sphere distance	InvLen	Pt	Glasses pres	Qn
28843-1	Cylinder distance	InvLen	Pt	Glasses pres	Qn
28844-9	Axis distance	Angle	Pt	Glasses pres	Qn
2884-5	Protein	MCnc	Pt	Semen	Qn
28845-6	Prism base distance	InvLen	Pt	Glasses pres	Qn
28846-4	HSA distance	Len	Pt	Glasses pres	Qn
28847-2	Visual acuity distance	LenRto	Pt	Glasses pres	Qn

28848-0	Distance N.binocular	Len	Pt	Glasses pres Qn
28849-8	Sphere N 1	InvLen	Pt	Glasses pres Qn
28850-6	Cylinder N 1	InvLen	Pt	Glasses pres Qn
28851-4	Axis N 1	Angle	Pt	Glasses pres Qn
2885-2	Protein	MCnc	Pt	Ser/Plas Qn
28852-2	Sphere N 2	InvLen	Pt	Glasses pres Qn
28853-0	Cylinder N 2	InvLen	Pt	Glasses pres Qn
28854-8	Axis N 2	Angle	Pt	Glasses pres Qn
28855-5	HSA N	Len	Pt	Glasses pres Qn
28856-3	Visual acuity N	LenRto	Pt	Glasses pres Qn
28857-1	Pupillary distance	Len	Pt	Glasses pres Qn
28858-9	Pupillary distance.binocular	Len	Pt	Glasses pres Qn
28859-7	PO N	Len	Pt	Glasses pres Qn
2886-0	Protein	MCnc	Pt	Synv fld Qn
28860-5	PO N.binocular	Len	Pt	Glasses pres Qn
28861-3	Correction code	Find	Pt	Contact lens Nom
28862-1	Correction text	Find	Pt	Contact lens Nar
28863-9	Correction code	Find	Pt	Contact lens Nom
28864-7	Correction text	Find	Pt	Contact lens Nar
28865-4	Correction since	TmStp	Pt	Contact lens Qn
28866-2	Prescription code	Type	Pt	Contact lens Nom
28867-0	Prescription text	Prid	Pt	Contact lens Nar
28868-8	Dispenser code	Type	Pt	Contact lens Nom
28869-6	Dispenser text	Prid	Pt	Contact lens Nar
28870-4	Material	Prid	Pt	Contact lens Nom
28871-2	Type	Type	Pt	Contact lens Nom
28872-0	Manufacturer code	ID	Pt	Contact lens Nom
28873-8	Producer text	Prid	Pt	Contact lens Nar
28874-6	Color	Type	Pt	Contact lens Nom
28875-3	Color	Type	Pt	Contact lens Nar
28876-1	Base curve 1	Len	Pt	Contact lens Qn
28877-9	Base curve 2	Len	Pt	Contact lens Qn
2887-8	Protein	ACnc	Pt	Urine Ord
28878-7	Sphere	InvLen	Pt	Contact lens Qn
28879-5	Cylinder	InvLen	Pt	Contact lens Qn
28880-3	Axis	Angle	Pt	Contact lens Qn
28881-1	Axis.DS	Angle	Pt	Contact lens Qn
28882-9	Diameter	Len	Pt	Contact lens Qn
28883-7	DOZ.inside	Len	Pt	Contact lens Qn
28884-5	DOZ.outside	Len	Pt	Contact lens Qn
28885-2	Bevel width	Len	Pt	Contact lens Qn
2888-6	Protein	MCnc	Pt	Urine Qn
28886-0	Bevel radius	Len	Pt	Contact lens Qn
28887-8	Geometry	Prid	Pt	Contact lens Nom
28888-6	Torus	Prid	Pt	Contact lens Nom
28889-4	Add	InvLen	Pt	Contact lens Qn

28890-2	Visual acuity distance	LenRto	Pt	Contact lens Qn
28891-0	Visual acuity N	LenRto	Pt	Contact lens Qn
28892-8	Lens fitting	Prid	Pt	Contact lens Nom
28893-6	Material	Prid	Pt	Contact lens Nom
2889-4	Protein	MRat	24H	Urine Qn
28894-4	Type	Type	Pt	Contact lens Nom
28895-1	Manufacturer code	ID	Pt	Contact lens Nom
28896-9	Manufacturer name	ID	Pt	Contact lens Nar
28897-7	Color	Type	Pt	Contact lens Nom
28898-5	Color	Type	Pt	Contact lens Nar
28899-3	Base curve 1	Len	Pt	Contact lens Qn
28900-9	Base curve 2	Len	Pt	Contact lens Qn
28901-7	Sphere	InvLen	Pt	Contact lens Qn
2890-2	Protein/Creatinine	MRto	Pt	Urine Qn
28902-5	Cylinder	InvLen	Pt	Contact lens Qn
28903-3	Axis	Angle	Pt	Contact lens Qn
28904-1	Axis.DS	Angle	Pt	Contact lens Qn
28905-8	Radius	Len	Pt	Contact lens Qn
28906-6	DOZ.inside	Len	Pt	Contact lens Qn
28907-4	DOZ.outside	Len	Pt	Contact lens Qn
28908-2	Bevel width	Len	Pt	Contact lens Qn
28909-0	Bevel radius	Len	Pt	Contact lens Qn
2891-0	Protoporphyrin	MRat	24H	Stool Qn
28910-8	Lenticulation	Arb	Pt	Contact lens Ord
28911-6	Geometry	Prid	Pt	Contact lens Nom
28912-4	Torus	Prid	Pt	Contact lens Nom
28913-2	Add	InvLen	Pt	Contact lens Qn
28914-0	Visual acuity distance	LenRto	Pt	Contact lens Qn
28915-7	Visual acuity N	LenRto	Pt	Contact lens Qn
28933-0	Radius	Len	Pt	Contact lens Qn
28934-8	DOZ.inside	Len	Pt	Contact lens Qn
28935-5	DOZ.outside	Len	Pt	Contact lens Qn
28946-2	Over refraction axis	Angle	Pt	Contact lens Qn
28947-0	Material	Prid	Pt	Contact lens Nom
28948-8	Type	Type	Pt	Contact lens Nom
28949-6	Producer code	Type	Pt	Contact lens Nom
28950-4	Producer text	Prid	Pt	Contact lens Nar
2895-1	Protoporphyrin.zinc	MCnc	Pt	RBC Qn
28951-2	Color	Type	Pt	Contact lens Nom
28952-0	Color	Type	Pt	Contact lens Nar
28953-8	Explanation	Imp	Pt	Contact lens Nom
28954-6	Base curve 1	Len	Pt	Contact lens Qn
28955-3	Base curve 2	Len	Pt	Contact lens Qn
28956-1	Sphere	InvLen	Pt	Contact lens Qn
28957-9	Cylinder	InvLen	Pt	Contact lens Qn
28958-7	Axis	Angle	Pt	Contact lens Qn

28959-5	Axis.DS	Angle	Pt	Contact lens	Qn
28960-3	Radius	Len	Pt	Contact lens	Qn
28961-1	DOZ.inside	Len	Pt	Contact lens	Qn
28962-9	DOZ.outside	Len	Pt	Contact lens	Qn
28963-7	Bevel width	Len	Pt	Contact lens	Qn
28964-5	Bevel radius	Len	Pt	Contact lens	Qn
28965-2	Geometry	Prid	Pt	Contact lens	Nom
28966-0	Torus	Prid	Pt	Contact lens	Nom
28967-8	Add	InvLen	Pt	Contact lens	Qn
28968-6	Visual acuity distance	LenRto	Pt	Contact lens	Qn
2896-9	Protoporphyrin	MCnc	Pt	Bld	Qn
28969-4	Visual acuity N	LenRto	Pt	Contact lens	Qn
28970-2	Linsensitz	Prid	Pt	Contact lens	Nom
28971-0	Over refraction sphere	InvLen	Pt	Contact lens	Qn
28972-8	Over refraction cylinder	InvLen	Pt	Contact lens	Qn
28973-6	Over refraction axis	Angle	Pt	Contact lens	Qn
28974-4	Base curve 1	Len	Pt	Eye.right	Qn
28975-1	Axis	Angle	Pt	Eye.right	Qn
28976-9	Base curve 2	Len	Pt	Eye.right	Qn
2897-7	Protoporphyrin	ACnc	Pt	RBC	Ord
28977-7	Axis 2	Angle	Pt	Eye.right	Qn
28978-5	Comment	Imp	Pt	Eye.right	Nar
28979-3	Sagittal radius.superior	Len	Pt	Eye.right	Qn
28980-1	Sagittal radius.inferior	Len	Pt	Eye.right	Qn
28981-9	Sagittal radius.temporal	Len	Pt	Eye.right	Qn
28982-7	Sagittal radius.nasal	Len	Pt	Eye.right	Qn
28983-5	Longitudinal radius	Len	Pt	Eye.right	Qn
28984-3	Base curve 1	Len	Pt	Eye.left	Qn
2898-5	Protoporphyrin	MCnc	Pt	RBC	Qn
28985-0	Axis	Angle	Pt	Eye.left	Qn
28986-8	Base curve 2	Len	Pt	Eye.left	Qn
28987-6	Axis 2	Angle	Pt	Eye.left	Qn
28988-4	Comment	Imp	Pt	Eye.left	Nar
28989-2	Sagittal radius.superior	Len	Pt	Eye.left	Qn
289-9	Isoniazid	Titr	Pt	Isolate+Ser	Qn
28990-0	Sagittal radius.inferior	Len	Pt	Eye.left	Qn
28991-8	Sagittal radius.temporal	Len	Pt	Eye.left	Qn
28992-6	Sagittal radius.nasal	Len	Pt	Eye.left	Qn
2899-3	Purine nucleoside phosphorylase	CCnt	Pt	Tiss	Qn
28993-4	Longitudinal radius	Len	Pt	Eye.left	Qn
28994-2	Refractive power 1	InvLen	Pt	Eye.right	Qn
28995-9	Refractive power 2	InvLen	Pt	Eye.right	Qn
28996-7	Refractive power 1	InvLen	Pt	Eye.left	Qn
28997-5	Refractive power 2	InvLen	Pt	Eye.left	Qn
28998-3	Exophthalmia	Len	Pt	Eye.right	Qn
28999-1	Exophthalmia	Len	Pt	Eye.left	Qn

29006-4	Tear secretion 2	Len	Pt	Eye.left	Qn
29007-2	Tear secretion break up	Time	Pt	Eye.right	Qn
29008-0	Tear secretion break up	Time	Pt	Eye.left	Qn
2900-9	Pyridoxine	MCnc	Pt	Ser/Plas	Qn
29009-8	Tear secretion comment	Imp	Pt	Eye.right	Nar
29010-6	Tear secretion comment	Imp	Pt	Eye.left	Nar
29022-1	Argon laser trabeculoplasty Rx	Time	Pt	Eye.right	Qn
29023-9	Argon laser trabeculoplasty Rx spot	:Len	Pt	Eye.right	Qn
29024-7	Argon laser trabeculoplasty Rx local	:Prid	Pt	Eye.right	Nom
2902-5	Pyrimidine-5'-Nucleotidase	ACnc	Pt	Bld	Ord
29025-4	Argon laser trabeculoplasty Rx comr	Imp	Pt	Eye.right	Nom
29026-2	Argon laser trabeculoplasty Rx effec	Num	Pt	Eye.left	Qn
29027-0	Argon laser trabeculoplasty Rx	Time	Pt	Eye.left	Qn
29028-8	Argon laser trabeculoplasty Rx spot	:Len	Pt	Eye.left	Qn
29029-6	Argon laser trabeculoplasty Rx local	:Prid	Pt	Eye.left	Nom
29030-4	Argon laser trabeculoplasty Rx comr	Imp	Pt	Eye.left	Nar
29031-2	YAG Rx mode	Prid	Pt	Eye.right	Nom
29032-0	YAG Rx intensity	Enrg	Pt	Eye.right	Qn
2903-3	Pyrimidine-5'-Nucleotidase	CCnc	Pt	Bld	Qn
29033-8	YAG Rx	Num	Pt	Eye.right	Qn
29034-6	YAG Rx comment	Imp	Pt	Eye.right	Nar
29035-3	YAG Rx mode	Prid	Pt	Eye.left	Nom
29036-1	YAG Rx intensity	Enrg	Pt	Eye.left	Qn
29037-9	YAG Rx	Num	Pt	Eye.left	Qn
29038-7	YAG Rx comment	Imp	Pt	Eye.left	Nar
29039-5	KW	Angle	Pt	Eye.right	Qn
29040-3	KW impression code	Imp	Pt	Eye.right	Nom
2904-1	Pyrophosphate crystals	NCnc	Pt	Synv fld	Qn
29041-1	KW impression comment	Imp	Pt	Eye.right	Nar
29042-9	KW	Angle	Pt	Eye.left	Qn
29043-7	KW impression code	Imp	Pt	Eye.left	Nom
29044-5	KW impression comment	Imp	Pt	Eye.left	Nar
29045-2	Perimeter format	Prid	Pt	Visual sensc	Nom
29046-0	Perimeter format	Prid	Pt	Visual sensc	Nom
29047-8	Perimeter format	Prid	Pt	Visual sensc	Nom
29048-6	Perimeter format	Prid	Pt	Visual sensc	Nom
29049-4	Perimeter format	Prid	Pt	Visual sensc	Nom
29050-2	Perimeter format	Prid	Pt	Visual sensc	Nom
29051-0	Perimeter format	Prid	Pt	Visual sensc	Nom
29052-8	Perimeter format	Prid	Pt	Visual sensc	Nom
29053-6	Perimeter format	Prid	Pt	Visual sensc	Nom
29054-4	Perimeter format	Prid	Pt	Visual sensc	Nom
29055-1	Perimeter format	Prid	Pt	Visual sensc	Nom
29056-9	Pressure device type	Type	Pt	*	Nom
29057-7	Pressure result code	Find	Pt	Eye.right	Nom
2905-8	Pyruvate	MCnc	Pt	Bld	Qn

29058-5	Pressure result text	Prid	Pt	Eye.right	Nar
29059-3	GF border code	Find	Pt	Eye.right	Nom
29060-1	Pressure border text	Prid	Pt	Eye.right	Nar
29061-9	Pressure spot code	Find	Pt	Eye.right	Nom
29062-7	Pressure spot text	Prid	Pt	Eye.right	Nar
29063-5	Pressure Skotome code	Type	Pt	Eye.right	Nom
29064-3	Pressure Skotome text	Prid	Pt	Eye.right	Nar
29065-0	Pressure result code	Find	Pt	Eye.left	Nom
2906-6	Pyruvate	MCnc	Pt	BldA	Qn
29066-8	Pressure result text	Prid	Pt	Eye.left	Nar
29067-6	Pressure border code	Find	Pt	Eye.left	Nom
29068-4	Pressure border text	Prid	Pt	Eye.left	Nar
29069-2	Pressure spot code	Find	Pt	Eye.left	Nom
290-7	Kanamycin	Susc	Pt	Isolate	Qn
29070-0	Pressure spot text	Prid	Pt	Eye.left	Nar
29071-8	Pressure Skotome code	Type	Pt	Eye.left	Nom
29072-6	Pressure Skotome text	Prid	Pt	Eye.left	Nar
29073-4	Position	Prid	Pt	Eye.right	Nom
2907-4	Pyruvate	MCnc	Pt	CSF	Qn
29074-2	Position	Prid	Pt	Eye.left	Nom
29075-9	Motility	Prid	Pt	Eye.right	Nom
29076-7	Motility	Prid	Pt	Eye.left	Nom
29077-5	Convergence	Prid	Pt	Eyes	Nom
29078-3	Heterophoria	Prid	Pt	Eyes	Nom
29079-1	Prism cover	Prid	Pt	Eyes	Nom
29080-9	Fusion width	Prid	Pt	Eyes	Nom
29081-7	Pupil motoric	Prid	Pt	Eye.right	Nom
2908-2	Pyruvate	MCnc	Pt	Urine	Qn
29082-5	Pupil motoric	Prid	Pt	Eye.left	Nom
29083-3	Binocular status code	Find	Pt	Eyes	Nom
29084-1	Binocular status text	Prid	Pt	Eyes	Nar
29085-8	Nystagmus examination	Prid	Pt	Eye.right	Nom
29086-6	Nystagmus examination	Find	Pt	Eye.right	Nar
29087-4	Physical findings	Find	Pt	Eye lid.right	Nar
29088-2	Physical findings	Find	Pt	Eye lid.left	Nar
29089-0	Physical findings	Find	Pt	Lacrimal glæ	Nar
2909-0	Pyruvate carboxylase	CCnt	Pt	Tiss	Qn
29090-8	Physical findings	Find	Pt	Lacrimal glæ	Nar
29091-6	Physical findings	Find	Pt	Conjunctiva	Nar
29092-4	Physical findings	Find	Pt	Conjunctiva	Nar
29093-2	Physical findings	Find	Pt	Cornea.right	Nar
29094-0	Physical findings	Find	Pt	Cornea.left	Nar
29095-7	Physical findings	Find	Pt	Anterior cha	Nar
29096-5	Physical findings	Find	Pt	Anterior cha	Nar
29097-3	Physical findings	Find	Pt	Iris.right	Nar
29098-1	Physical findings	Find	Pt	Iris.left	Nar

29099-9	Physical findings	Find	Pt	Optic lens.ri	Nar
29100-5	Physical findings	Find	Pt	Optic lens.le	Nar
29101-3	Physical findings	Find	Pt	Ciliary body	Nar
29102-1	Physical findings	Find	Pt	Ciliary body	Nar
29103-9	Physical findings	Find	Pt	Vitreous bod	Nar
29113-8	Abacavir	ACnc	Pt	Ser/Plas	Qn
29114-6	Amprenavir	ACnc	Pt	Ser/Plas	Qn
29115-3	Delavirdine	ACnc	Pt	Ser/Plas	Qn
2911-6	Pyruvate dehydrogenase.lipoamide	CCnt	Pt	Tiss	Qn
29116-1	Didanosine	ACnc	Pt	Ser/Plas	Qn
29117-9	Efavirenz	ACnc	Pt	Ser/Plas	Qn
29118-7	Indinavir	ACnc	Pt	Ser/Plas	Qn
29119-5	Lamivudine	ACnc	Pt	Ser/Plas	Qn
29168-2	Author of treatment plan	Cmplx	Pt	Speech ther	Set
29169-0	Visit frequency	TQ2	Pt	Speech ther	Ord
29170-8	Date range (from_through) described	Cmplx	Pt	Speech ther	Set
29171-6	Continuation status	Type	Pt	Speech ther	Ord
29172-4	Date attending MD referred patient f	Date	Pt	Speech ther	Qn
2917-3	Renin ^{supine}	MCnc	Pt	Plas	Qn
29173-2	Date attending MD signed	TmStp	Pt	Speech ther	Qn
29174-0	Signature of responsible attending ph	Arb	Pt	Speech ther	Ord
29175-7	Date rehabilitation professional sign	TmStp	Pt	Speech ther	Qn
29176-5	Signature of responsible rehabilitatio	Arb	Pt	Speech ther	Ord
29177-3	Medication administered	Cmplx	Pt	Speech ther	Set
29328-2	Xylose ^{2.5H} post dose xylose PO	MCnc	Pt	Bld	Qn
29329-0	Glucose ^{3.5H} post XXX challenge	MCnc	Pt	Ser/Plas	Qn
2933-0	Secretin	MCnc	Pt	Plas	Qn
29330-8	Glucose ^{4H} post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29331-6	Glucose ^{5H} post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29434-8	Fractional shortening.minor axis	LenFr	Pt	Heart.ventric	Qn
29435-5	Fractional shortening.minor axis	LenFr	Pt	Heart.ventric	Qn
29436-3	Internal diameter.minor axis.diastole	Len	Pt	Heart.ventric	Qn
29437-1	Internal diameter.minor axis.diastole	Len	Pt	Heart.ventric	Qn
29438-9	Internal diameter.minor axis.systole	Len	Pt	Heart.ventric	Qn
2943-9	Sialate	MCnc	Pt	Plas	Qn
29519-6	4-Hydroxyphenylpyruvate/Creatinine	SRto	Pt	Urine	Qn
2952-0	Sodium	Sub	24H	Stool	Qn
29520-4	5-Hydroxyindoleacetate/Creatinine	SRto	Pt	Urine	Qn
29521-2	5-Hydroxyhexanoate/Creatinine	SRto	Pt	Urine	Qn
29522-0	5-Oxoproline/Creatinine	SRto	Pt	Urine	Qn
30037-6	(Alternaria alternata+Dermatophagoi	Threshold	Pt	Ser	Ord
30038-4	Toxoplasma gondii Ab.IgG	ACnc	Pt	CSF	Qn
30039-2	Anaplasma phagocytophilum DNA	ACnc	Pt	Bld	Ord
300-4	Lincomycin	Susc	Pt	Isolate	OrdQn
30040-0	Dirofilaria immitis Ab	ACnc	Pt	Ser	Qn
30041-8	Curcuma longa Ab.IgE	ACnc	Pt	Ser	Qn

30208-3	Coccidioides immitis Ab.IgM	ACnc	Pt	CSF	Ord
30209-1	Coccidioides immitis Ab	ACnc	Pt	CSF	Ord
30210-9	Coccidioides reaction wheal^2D post	Diam	Pt	Skin	Qn
30211-7	Collection duration	Time	*	XXX	Qn
30212-5	Coxiella burnetii Ab.IgG	ACnc	Pt	Ser	Ord
3021-3	Thyroxine binding globulin	MCnc	Pt	Ser/Plas	Qn
29120-3	Nelfinavir	ACnc	Pt	Ser/Plas	Qn
29121-1	Nevirapine	ACnc	Pt	Ser/Plas	Qn
29122-9	Ritonavir	ACnc	Pt	Ser/Plas	Qn
29123-7	Saquinavir	ACnc	Pt	Ser/Plas	Qn
2912-4	Pyruvate kinase	CCnc	Pt	RBC	Qn
29124-5	Stavudine	ACnc	Pt	Ser/Plas	Qn
29125-2	Zalcitabine	ACnc	Pt	Ser/Plas	Qn
29126-0	Zidovudine	ACnc	Pt	Ser/Plas	Qn
29127-8	Corneal indentation depth	Len	Pt	Eye.right	Qn
29128-6	Corneal indentation depth	Len	Pt	Eye.left	Qn
29129-4	Weight on cornea	Mass	Pt	Eye.right	Qn
29130-2	Weight on cornea	Mass	Pt	Eye.left	Qn
29131-0	Accommodation width.measured 2	Len	Pt	Eye	Qn
2913-2	Pyruvate kinase	CCnc	Pt	Ser/Plas	Qn
29132-8	Accommodation width.measured 3	Len	Pt	Eye	Qn
29133-6	Heterophoria	Prid	Pt	Eyes	Nom
29134-4	Cylinder distance	InvLen	Pt	LM glasses.	Qn
29135-1	Glasses type	Txt	Pt	Glasses pres	Nom
29136-9	Argon laser coagulation Rx	EngRat	Pt	Eye.left	Qn
29137-7	Argon laser trabeculoplasty Rx	EngRat	Pt	Eye.left	Qn
29138-5	Pressure device type	Txt	Pt	*	Nar
29139-3	Argon laser coagulation Rx	EngRat	Pt	Eye.right	Qn
2914-0	Pyruvate oxidase	CCnc	Pt	Ser/Plas	Qn
29140-1	Argon laser trabeculoplasty Rx	EngRat	Pt	Eye.right	Qn
29141-9	Metanephrine	MCnc	Pt	Ser/Plas	Qn
29142-7	Metanephrines	MCnc	Pt	Ser/Plas	Qn
29143-5	1,4-Dimethylbenzene	MCnc	Pt	Ser/Plas	Qn
29144-3	1,2-Dimethylbenzene	MCnc	Pt	Ser/Plas	Qn
29145-0	1,3-Dimethylbenzene	MCnc	Pt	Ser/Plas	Qn
29146-8	Alpha 1 antitrypsin	MCnc	Pt	Body fld	Qn
29147-6	Carbamazepine 10,11-Epoxy.bounc	MCnc	Pt	Ser/Plas	Qn
29148-4	Carbamazepine.bound	MCnc	Pt	Ser/Plas	Qn
29149-2	Mefloquine	MCnc	Pt	Ser/Plas	Qn
291-5	Kanamycin	Susc	Pt	Isolate	OrdQn
29150-0	Mefloquine	MCnc	Pt	Urine	Qn
29151-8	Somatotropin^4H post XXX challen	MCnc	Pt	Ser/Plas	Qn
29370-4	Clozapine^trough	MCnc	Pt	Ser/Plas	Qn
2937-1	Serine	MCnc	Pt	Urine	Qn
29371-2	Clozapine^peak	MCnc	Pt	Ser/Plas	Qn
29372-0	Codeine	MCnc	Pt	Gast fld	Qn

29373-8	Ethchlorvynol	Threshold	Pt	Gast fld	Ord
29374-6	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Qn
29381-1	Meprobamate	MCnc	Pt	Gast fld	Qn
29382-9	Warfarin	MCnc	Pt	Urine	Qn
29383-7	Warfarin	MCnc	Pt	Gast fld	Qn
29384-5	Diazepam	MCnc	Pt	Gast fld	Qn
29385-2	Nordiazepam	MCnc	Pt	Gast fld	Qn
29386-0	Chlorpromazine	MCnc	Pt	Gast fld	Qn
29550-1	Medication dispensed	Type	Pt	^Patient	Nar
29551-9	Medication prescribed	Type	Pt	^Patient	Nar
29552-7	Color	Type	Pt	XXX	Nar
2955-3	Sodium	SCnc	Pt	Urine	Qn
29553-5	Age	Time	Pt	^Patient	Qn
29554-3	Procedure	Type	Pt	^Patient	Nar
29555-0	Milk production	MRat	24H	^Patient	Qn
29719-2	Orientia tsutsugamushi Litchfield Ab	Titr	Pt	Ser	Qn
297-2	Ketoconazole	Titr	Pt	Isolate+Ser	Qn
29720-0	Orientia tsutsugamushi Litchfield Ab	ACnc	Pt	Ser	Ord
29721-8	Influenza virus C Ag	ACnc	Pt	XXX	Ord
29722-6	Chlamydomphila pneumoniae Ag	ACnc	Pt	XXX	Ord
29890-1	Pseudorabies virus.G1 gene deletion	ACnc	Pt	Ser	Ord
29891-9	Carbon dioxide^post dose urea	ACnc	Pt	Exhl gas	Ord
2989-2	Testosterone	MRat	24H	Urine	Qn
29892-7	Carbon dioxide^post dose urea	ACnc	Pt	Exhl gas	Qn
29893-5	HIV 1 Ab	ACnc	Pt	Ser	Ord
29972-7	Strontium	MRat	24H	Urine	Qn
29973-5	Strontium/Creatinine	MRto	24H	Urine	Qn
29974-3	Molybdenum	MCnc	24H	Urine	Qn
2997-5	Tetrahydrofolate	MCnc	Pt	Plas	Qn
29975-0	Molybdenum	MRat	24H	Urine	Qn
29976-8	Molybdenum/Creatinine	MRto	24H	Urine	Qn
30058-2	Serine/Creatinine	Ratio	Pt	Urine	Qn
30059-0	Glutamate/Creatinine	Ratio	Pt	Urine	Qn
30060-8	Amino beta guanidinopropionate	SCnc	Pt	Ser/Plas	Qn
30061-6	Aspartate/Creatinine	Ratio	Pt	Urine	Qn
30062-4	Arginine/Creatinine	Ratio	Pt	Urine	Qn
30063-2	Methionine/Creatinine	Ratio	Pt	Urine	Qn
29152-6	Somatotropin^5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29153-4	Cancer Ag 15-3	ACnc	Pt	Body fld	Qn
29154-2	Choriogonadotropin.beta subunit	ACnc	Pt	Body fld	Qn
29155-9	Follitropin/Creatinine	Ratio	24H	Urine	Qn
29156-7	Lutropin	ACnc	24H	Urine	Qn
2916-5	Renin renal clearance	VRat	24H	Urine+Ser/P	Qn
29165-8	Clinical discipline	Type	Pt	Speech ther:	Nom
29166-6	Diagnosis.primary	Imp	Pt	Speech ther:	Nar
29167-4	Diagnosis.addressed by plan	Imp	Pt	Speech ther:	Set

29178-1	Prognosis for rehabilitation	Imp	Pt	Speech ther:	Ord
29179-9	Estimated date of completion	Date	Pt	Speech ther:	Qn
29180-7	Date of last plan of treatment certificate	Date	Pt	Speech ther:	Qn
2918-1	Renin ^u pright	CCnc	Pt	Plas	Qn
29181-5	Past medical history+Level of function	Find	Pt	Speech ther:	Nar
29182-3	Assessment.initial	Find	Pt	Speech ther:	Nar
29183-1	Plan of treatment	Find	Pt	Speech ther:	Nar
29184-9	Progress note+attainment of goals	Find	Pt	Speech ther:	Nar
29185-6	Reason to continue	Find	Pt	Speech ther:	Nar
29186-4	Justification	Find	Pt	Speech ther:	Nar
29187-2	Psychiatric symptoms	Find	Pt	Speech ther:	Nar
29188-0	Author ID	ID	Pt	Speech ther:	Nom
29189-8	Author name	Pn	Pt	Speech ther:	Nom
29190-6	Author profession	Prid	Pt	Speech ther:	Nom
29191-4	Date end	Date	Pt	Speech ther:	Qn
29192-2	Diagnosis.addressed by plan	ID	Pt	Speech ther:	Nom
29193-0	Diagnosis.addressed by plan	Txt	Pt	Speech ther:	Nar
29194-8	Diagnosis.primary	Cmplx	Pt	Speech ther:	Set
29195-5	Diagnosis.primary	ID	Pt	Speech ther:	Nom
29196-3	Medication name + ID	ID	Pt	Speech ther:	Nom
29197-1	Medication route	Prid	Pt	Speech ther:	Nom
29198-9	Medication timing + Quantity	TQ2	Pt	Speech ther:	Qn
2919-9	Reticulin	MCnc	Pt	Ser	Qn
29199-7	Medication XXX	Dosage	Pt	Speech ther:	Qn
29200-3	Signature date	TmStp	Pt	Speech ther:	Qn
29201-1	Start date	Date	Pt	Speech ther:	Qn
29202-9	Visit duration	Time	Pt	Speech ther:	Qn
29203-7	Date range	Cmplx	Enctr	Hospitalizat:	Set
29204-5	End date	Date	Pt	Hospitalizat:	Qn
29205-2	Start date	Date	Pt	Hospitalizat:	Qn
29206-0	Rehabilitation.speech therapy service	Find	Pt	{Setting}	Doc
2920-7	Retinal	MCnc	Pt	Ser/Plas	Qn
29207-8	Amiodarone	MCnc	Pt	Body fld	Qn
29208-6	Streptolysin O Ab	ACnc	Pt	Body fld	Qn
29209-4	Benzodiazepines	MCnc	Pt	Body fld	Qn
29215-1	Digitoxin	MCnc	Pt	Body fld	Qn
29216-9	Digoxin	MCnc	Pt	Body fld	Qn
29217-7	Disopyramide	MCnc	Pt	Body fld	Qn
29218-5	Ethosuximide	MCnc	Pt	Body fld	Qn
29219-3	Fluoxetine	MCnc	Pt	Body fld	Qn
29220-1	Haptoglobin	MCnc	Pt	Body fld	Qn
29221-9	Mercury	MCnc	Pt	Body fld	Qn
29222-7	Mexiletine	MCnc	Pt	Body fld	Qn
2922-3	Retinol	MCnc	Pt	Bld	Qn
29223-5	Phenobarbital	MCnc	Pt	Body fld	Qn
29224-3	Phenytoin	MCnc	Pt	Body fld	Qn

29225-0	Primidone	MCnc	Pt	Body fld	Qn
29226-8	Quinidine	MCnc	Pt	Body fld	Qn
29227-6	Salicylates	MCnc	Pt	Body fld	Qn
29228-4	Tricyclic antidepressants	MCnc	Pt	Body fld	Qn
29229-2	Valproate	MCnc	Pt	Body fld	Qn
292-3	Kanamycin	Susc	Pt	Isolate	OrdQn
29230-0	Coxsackievirus B1 Ab	Titr	Pt	Body fld	Qn
2923-1	Retinol	MCnc	Pt	Ser/Plas	Qn
29231-8	Coxsackievirus B2 Ab	Titr	Pt	Body fld	Qn
29232-6	Coxsackievirus B3 Ab	Titr	Pt	Body fld	Qn
29233-4	Coxsackievirus B4 Ab	Titr	Pt	Body fld	Qn
29234-2	Coxsackievirus B5 Ab	Titr	Pt	Body fld	Qn
29235-9	Coxsackievirus B6 Ab	Titr	Pt	Body fld	Qn
29236-7	Herpes simplex virus 2 Ab	ACnc	Pt	Body fld	Qn
29237-5	Herpes simplex virus 1 Ab	ACnc	Pt	Body fld	Qn
29238-3	Insulin	ACnc	Pt	Body fld	Qn
29239-1	Triiodothyronine.free	MCnc	Pt	Ser/Plas	Qn
29240-9	Hyaluronate	MCnc	Pt	Body fld	Qn
29241-7	Mumps virus Ab.IgG	ACnc	Pt	Body fld	Qn
29242-5	Measles virus Ab.IgG	ACnc	Pt	Body fld	Qn
29243-3	Thiodiglycolate	MCnc	Pt	Urine	Qn
29244-1	Thiodiglycolate/Creatinine	MRto	Pt	Urine	Qn
29245-8	Zinc	MCnt	Pt	Nail	Qn
29246-6	Lactate	MCnc	Pt	Body fld	Qn
29247-4	Sirolimus	MCnc	Pt	Bld	Qn
29248-2	Varicella zoster virus DNA	ACnc	Pt	Bld	Ord
2924-9	Riboflavin	MCnc	Pt	Ser/Plas	Qn
29249-0	Varicella zoster virus Ab.IgG	ACnc	Pt	Body fld	Qn
29250-8	Brucella sp Ab^1st specimen	Titr	Pt	Ser	Qn
29251-6	Brucella sp Ab^2nd specimen	Titr	Pt	Ser	Qn
29252-4	Multisection^WO contrast	Find	Pt	Chest	Doc
29253-2	Alpha-1-Fetoprotein^^adjusted	MoM	Pt	Amnio fld	Qn
29254-0	Linezolid	Susc	Pt	Isolate	OrdQn
29255-7	Linezolid	Susc	Pt	Isolate	OrdQn
2925-6	Ribonuclease	CCnc	Pt	Ser	Qn
29256-5	Fat.microscopic observation	Prid	Pt	Urine sed	Nom
29257-3	Mycoplasma pneumoniae DNA	ACnc	Pt	XXX	Ord
29258-1	Linezolid	Susc	Pt	Isolate	OrdQn
29259-9	Monocytes.abnormal/100 leukocytes	NFr	Pt	Bld	Qn
29260-7	Monocytes.abnormal	NCnc	Pt	Bld	Qn
29261-5	Lymphocytes.abnormal/100 leukocytes	NFr	Pt	Bld	Qn
29262-3	Lymphocytes.abnormal	NCnc	Pt	Bld	Qn
29263-1	Fibrin degradation products	ACnc	Pt	Bld	Ord
2926-4	Ribose	MCnc	Pt	Ser	Qn
29264-9	Collection time	TmStp	Pt	Bld	Qn
29265-6	Calcium^^corrected for albumin	SCnc	Pt	Ser/Plas	Qn

29266-4	Coproporphyrin	SCnt	Pt	Stool	Qn
29267-2	Protoporphyrin	SCnt	Pt	Stool	Qn
29268-0	Contact lens measurements	Find	Pt	^Patient	Multi
29269-8	Eye glasses measurements	Find	Pt	^Patient	Multi
29270-6	Retinal treatments	Find	Pt	^Patient	Multi
29271-4	Eye physical examination	Find	Pt	^Patient	Multi
2927-2	Ribulose	MCnc	Pt	Ser	Qn
29272-2	Eye ultrasound study	Find	Pt	^Patient	Doc
29273-0	Clinical measurements	Cmplx	-	^Patient	Set
29274-8	Vital signs measurements	Find	Pt	^Patient	Multi
29275-5	Body measurements	Find	Pt	^Patient	Multi
29276-3	Calcium	ACnc	Pt	Urine	Ord
29277-1	Carbon disulfide	Threshold	Pt	Bld	Ord
29278-9	Codeine	Threshold	Pt	Meconium	Ord
29279-7	Ethylene glycol	Threshold	Pt	Urine	Ord
2928-0	Beta fructofuranosidase	CCnc	Pt	RBC	Qn
29280-5	Fibrin D-dimer	ACnc	Pt	PPP	Ord
29281-3	Glutathione reductase	ACnc	Pt	RBC	Ord
29282-1	Glutethimide	Threshold	Pt	Gast fld	Ord
29283-9	Hydrogen sulfide	Threshold	Pt	Bld	Ord
29284-7	Leucine	ACnc	Pt	Bld	Ord
29285-4	Methadone	Threshold	Pt	Gast fld	Ord
29286-2	Methamphetamine	Threshold	Pt	Meconium	Ord
29287-0	Morphine	Threshold	Pt	Meconium	Ord
29288-8	Orphenadrine	Threshold	Pt	Urine	Ord
29289-6	Phenylethylmalonamide	Threshold	Pt	Urine	Ord
29290-4	Carbon disulfide	MCnc	Pt	Bld	Qn
29291-2	Glutethimide	MCnc	Pt	Gast fld	Qn
29292-0	Hydrogen sulfide	MCnc	Pt	Bld	Qn
29293-8	Leucine	MCnc	Pt	Bld	Qn
29294-6	Methadone	MCnc	Pt	Gast fld	Qn
29295-3	Phenylethylmalonamide	MCnc	Pt	Urine	Qn
29296-1	Dimethylbenzene	Threshold	Pt	Bld	Ord
29297-9	Color	Type	Pt	XXX	Nom
2929-8	Saccharides	ACnc	Pt	Urine	Ord
29298-7	Reason for visit	Find	Pt	^Patient	Nom
29299-5	Reason for visit	Find	Pt	^Patient	Nar
29300-1	Procedure	Type	Pt	^Patient	Nom
29301-9	Physical findings	Find	Pt	Endocrine s	Nom
29302-7	Physical findings	Find	Pt	Integumenta	Nar
29303-5	Medication administered	Type	Pt	^Patient	Nom
29304-3	Medication dispensed	Type	Pt	^Patient	Nom
29305-0	Medication prescribed	Type	Pt	^Patient	Nom
2930-6	Sarcosine	ACnc	Pt	Ser/Plas	Ord
29306-8	Surgery procedure	Type	Pt	^Patient	Nom
29307-6	Physical findings	Find	Pt	Endocrine s	Nar

29308-4	Diagnosis	Imp	Pt	^Patient	Nom
29309-2	Physical findings	Find	Pt	Integumenta	Nom
293-1	Kanamycin	Titr	Pt	Isolate+Ser	Qn
29310-0	Treponema pallidum	ACnc	Pt	XXX	Ord
29311-8	Neisseria gonorrhoeae Ag	ACnc	Pt	XXX	Ord
29375-3	Methanol	MCnc	Pt	Unk sub	Qn
29376-1	Narcotics	Prid	Pt	Bld	Nom
29377-9	Narcotics	Prid	Pt	Gast fld	Nom
29378-7	Insulin^4H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
29379-5	Insulin^6H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
29380-3	Chlordiazepoxide	MCnc	Pt	Gast fld	Qn
2946-2	Sialidase	CCnt	Pt	Tiss	Qn
29395-1	Gastrin^post CFst	MCnc	Pt	Ser/Plas	Qn
29396-9	Gastrin^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
2939-7	Serotonin	MCnc	Pt	Bld	Qn
29397-7	Gastrin^30M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
29398-5	Gastrin^1M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
29399-3	Clonazepam	MCnc	Pt	Gast fld	Qn
29400-9	Meperidine	MCnc	Pt	Gast fld	Qn
29401-7	Disopyramide	MCnc	Pt	Gast fld	Qn
29749-9	Dialysis records	Find	-	^Patient	Doc
29750-7	Neonatal intensive care records	Find	-	^Patient	Doc
2975-1	Sulfate	MCnc	Pt	Urine	Qn
29751-5	Critical care records	Find	-	^Patient	Doc
29752-3	Perioperative records	Find	-	^Patient	Doc
29753-1	Initial evaluation note	Find	Pt	{Setting}	Doc
29754-9	Study report	Find	Pt	XXX	Doc
29755-6	Study report	Find	Pt	^Patient	Doc
29756-4	Study report	Find	Pt	Peritoneal s _f	Doc
29757-2	Study report	Find	Pt	Cvx/Vag	Doc
29758-0	Nystagmus examination	Prid	Pt	Eye.left	Nom
29759-8	Nystagmus examination	Find	Pt	Eye.left	Nar
29760-6	Bilirubin.glucuronidated	SCnc	Pt	Ser/Plas	Qn
29761-4	Discharge summary note	Find	Pt	{Setting}	Doc
29762-2	Social history	Find	Pt	^Patient	Nar
29763-0	Protoporphyrin.zinc	SRto	Pt	RBC	Qn
29764-8	Iron	SCnc	Pt	Body fld	Qn
29765-5	Cholesterol	SCnc	Pt	Body fld	Qn
29766-3	Triglyceride	SCnc	Pt	Body fld	Qn
29767-1	Bilirubin	SCnc	Pt	Body fld	Qn
29987-5	Gold	MCnc	24H	Urine	Qn
29988-3	Gold/Creatinine	MRto	24H	Urine	Qn
29989-1	Uranium/Creatinine	MRto	24H	Urine	Qn
29990-9	Spermatozoa^post vasectomy	ACnc	Pt	Semen	Ord
2999-1	Thiamine	MCnc	Pt	Ser/Plas	Qn
29991-7	Fibrin+Fibrinogen fragments	MCnc	Pt	Ser	Qn

29992-5	Eosinophils	ACnc	Pt	Nose	Ord
29993-3	Eosinophils	ACnc	Pt	Sputum	Ord
29994-1	Basement membrane Ab.IgG	ACnc	Pt	Ser	Ord
30110-1	Ecgonine methyl ester	MCnc	Pt	Vitr fld	Qn
30111-9	Thermoactinomyces vulgaris 2 Ab	ACnc	Pt	Ser	Ord
30112-7	Amphetamine	MCnc	Pt	Ser/Plas	Qn
30113-5	Lymphocytes.IgG	NCnc	Pt	WBC	Qn
3011-4	Thromboxane alpha 2	MCnc	Pt	Ser	Qn
30114-3	Lymphocytes.lambda	NCnc	Pt	Bld	Qn
30115-0	Lymphocytes.kappa	NCnc	Pt	Bld	Qn
30116-8	Cells.terminal deoxyribonucleotidyl tNFr		Pt	CSF	Qn
30229-9	Neutrophils.band form	NCnc	Pt	Bld	Qn
30230-7	Neutrophils.segmented/100 leukocyteNFr		Pt	Body fld	Qn
30231-5	Rheumatoid factor	ACnc	Pt	Body fld	Qn
30232-3	Trichophyton reaction wheal^2D posDiam		Pt	Skin	Qn
30233-1	3-Hydroxydodecanoylcarnitine (C12:SCnc		Pt	Ser/Plas	Qn
30234-9	3-Hydroxypalmitoylcarnitine (C16-CSCnc		Pt	Ser/Plas	Qn
30235-6	3-Hydroxypalmitoleylcarnitine (C16:SCnc		Pt	Ser/Plas	Qn
30753-8	Views AP & lateral	Find	Pt	Spine.thorac	Doc
30754-6	Views AP & lateral portable	Find	Pt	Spine.thorac	Doc
30755-3	View AP portable	Find	Pt	Spine.thorac	Doc
30756-1	View lateral	Find	Pt	Spine.thorac	Doc
30757-9	View lateral portable	Find	Pt	Spine.thorac	Doc
30758-7	View oblique	Find	Pt	Spine.thorac	Doc
3075-9	Tyramine	MCnc	Pt	CSF	Qn
30759-5	View oblique portable	Find	Pt	Spine.thorac	Doc
30760-3	Multisection 3 views^W contrast IV	Find	Pt	Kidney.bilat	Doc
29462-9	Pulmonic flow/Systemic flow	VRatRto	Pt	Circulatory :	Qn
29463-7	Body weight	Mass	Pt	^Patient	Qn
29464-5	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary \	Qn
29465-2	Systole.min	Vol	Pt	Heart.ventric	Qn
29466-0	Superior-Inferior.apical 4 chamber	Len	Pt	Heart.atrium:	Qn
29633-5	CD122 Ag	ACnc	Pt	Tiss	Ord
29634-3	Terbutaline	Threshold	Pt	Urine	Ord
29635-0	Albuterol	Threshold	Pt	Urine	Ord
29636-8	Appearance	Aper	Pt	Stool	Nom
2963-7	Somatotropin	MCnc	Pt	Ser/Plas	Qn
29637-6	Time last dose	TmStp	Pt	Dose	Qn
29638-4	Specimen weight	Mass	Pt	Tiss	Qn
29868-7	Gamma hydroxybutyrate	ACnc	Pt	Urine	Ord
29869-5	4-Hydroxycyclohexylacetate	ACnc	Pt	Urine	Ord
29870-3	4-Hydroxyphenyllactate	ACnc	Pt	Urine	Ord
29871-1	4-Hydroxyphenylpyruvate	ACnc	Pt	Urine	Ord
29872-9	5-Oxoproline	ACnc	Pt	Urine	Ord
29873-7	Isobutyrylglycine	ACnc	Pt	Urine	Ord
30194-5	Fatty acids.very long chain.C22:0	SCnc	Pt	Ser/Plas	Qn

30195-2	Fatty acids.very long chain.C24:0	SCnc	Pt	Ser/Plas	Qn
30196-0	Fatty acids.very long chain.C24:0/C22:0	SRto	Pt	Ser/Plas	Qn
3019-7	Thyrotropin.long acting	ACnc	Pt	Ser/Plas	Ord
30197-8	Fatty acids.very long chain.C26:0	SCnc	Pt	Ser/Plas	Qn
30523-5	Mycobacterium sp DNA	ACnc	Pt	Urine	Ord
30524-3	Triglyceride^post 12H CFst	SCnc	Pt	Ser/Plas	Qn
30525-0	Age	Time	Pt	^Patient	Qn
30526-8	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Ser	Ord
30527-6	Calcium	MCnc	Pt	TPN	Qn
3052-8	Triiodothyronine.reverse	MCnc	Pt	Ser/Plas	Qn
30906-2	Cobalamins^post dose cyanocobalar	ACnc	24H	Urine	Qn
30907-0	Date of next planned rehabilitation tr	Cmplx	Pt	Alcohol-sub	Set
3090-8	Urea	MCnc	Pt	Amnio fld	Qn
30908-8	Next planned treatment start date	Date	Pt	Alcohol-sub	Qn
30909-6	Next planned treatment end date	Date	Pt	Alcohol-sub	Qn
2931-4	Sarcosine	MCnc	Pt	Ser/Plas	Qn
29314-2	Adenovirus Ab	Titr	Pt	Body fld	Qn
29315-9	Isoniazid 0.4 ug/mL	Susc	Pt	Isolate	OrdQn
29316-7	Thyrotropin^30M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
29317-5	Thyrotropin^1H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
29318-3	Streptococcus pneumoniae group B	ACnc	Pt	Ser	Ord
29319-1	Streptococcus pneumoniae group B	ACnc	Pt	CSF	Ord
29320-9	Streptococcus pneumoniae group B	ACnc	Pt	Urine	Ord
29321-7	Rickettsia typhi Ab.IgG	ACnc	Pt	Body fld	Ord
2932-2	Sarcosine	MCnc	Pt	Urine	Qn
29322-5	Rickettsia typhi Ab.IgM	ACnc	Pt	Body fld	Ord
29323-3	Cocaine	MCnc	Pt	Gast fld	Qn
29324-1	Cocaethylene	MCnc	Pt	Gast fld	Qn
29325-8	Cocaethylene	MCnc	Pt	Vitr fld	Qn
29326-6	Carboxy tetrahydrocannabinol	MCnc	Pt	Gast fld	Qn
29327-4	HIV 1 Ab	ACnc	Pt	Body fld	Ord
29332-4	Glucose^2.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29333-2	Saccharomonospora viridis Ab	ACnc	Pt	Ser	Ord
29334-0	Aspergillus fumigatus 2 Ab	ACnc	Pt	Ser	Ord
29335-7	Mexiletine	MCnc	Pt	Urine	Qn
29336-5	Mexiletine	MCnc	Pt	Gast fld	Qn
29337-3	Morphine.free	MCnc	Pt	Gast fld	Qn
29338-1	Flecainide	MCnc	Pt	Urine	Qn
29339-9	Flecainide	MCnc	Pt	Gast fld	Qn
29340-7	Cells.CD71	NCnc	Pt	Bld	Qn
29341-5	Cells.CD11b	NCnc	Pt	Bld	Qn
29342-3	Methylmalonate	MRat	24H	Urine	Qn
29343-1	Rubella virus Ab.IgG	ACnc	Pt	Body fld	Qn
29344-9	Lorazepam	MCnc	Pt	Gast fld	Qn
29345-6	6-Monoacetylmorphine	MCnt	Pt	Meconium	Qn
29346-4	Chloramphenicol	MCnc	Pt	Urine	Qn

29347-2	Chloramphenicol	MCnc	Pt	Gast fld	Qn
2934-8	Serine	MCnc	Pt	CSF	Qn
29348-0	Alprazolam	MCnc	Pt	Gast fld	Qn
29349-8	Potassium^post dialysis	SCnc	Pt	Ser/Plas	Qn
29350-6	Cells.CD42	NCnc	Pt	Bld	Qn
29351-4	Rheumatoid factor	ACnc	Pt	CSF	Ord
29352-2	Salicylates	MCnc	Pt	Gast fld	Qn
29353-0	17-Ketosteroids.total neutral	MRat	12H	Urine	Qn
29354-8	Reovirus Ab	Titr	Pt	CSF	Qn
2935-5	Serine	ACnc	Pt	Ser/Plas	Ord
29355-5	Reovirus Ab	Titr	Pt	Body fld	Qn
29356-3	Fentanyl	Threshold	Pt	Ser/Plas	Ord
29357-1	Cyanide	MCnc	Pt	Gast fld	Qn
29358-9	Cortisol^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
29359-7	Parainfluenza virus 2 Ab	Titr	Pt	Body fld	Qn
29360-5	Streptococcus pneumoniae group B /	ACnc	Pt	Urine	Ord
29361-3	Streptococcus pneumoniae group B /	ACnc	Pt	CSF	Ord
29362-1	Streptococcus pneumoniae group B /	ACnc	Pt	Ser	Ord
2936-3	Serine	MCnc	Pt	Ser/Plas	Qn
29363-9	Cortisol^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29364-7	Magnesium	MCnc	Pt	CSF	Qn
29365-4	Magnesium	MCnc	Pt	Body fld	Qn
29366-2	Parainfluenza virus 1 Ab	Titr	Pt	Body fld	Qn
29367-0	Parainfluenza virus 2 Ab	Titr	Pt	Body fld	Qn
29368-8	Parainfluenza virus 3 Ab	Titr	Pt	Body fld	Qn
29369-6	N-acetylprocainamide/Procainamide	MRto	Pt	Ser/Plas	Qn
29387-8	Norpropoxyphene	MCnc	Pt	Gast fld	Qn
29388-6	Methaqualone	MCnc	Pt	Gast fld	Qn
2938-9	Serine	MRat	24H	Urine	Qn
29389-4	Acetaminophen	Threshold	Pt	Gast fld	Ord
29390-2	Parathyrin.mid molecule	SCnc	Pt	Ser/Plas	Qn
29391-0	Gastrin^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29392-8	Gastrin^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29393-6	Gastrin^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29394-4	Gastrin^2.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
29402-5	Trimipramine	MCnc	Pt	Gast fld	Qn
29403-3	Thiothixene	MCnc	Pt	Urine	Qn
29404-1	Thiothixene	MCnc	Pt	Gast fld	Qn
2940-5	Serotonin	MCnc	Pt	Plas	Qn
29405-8	Maprotiline	MCnc	Pt	Gast fld	Qn
29406-6	Amitriptyline	MCnc	Pt	Gast fld	Qn
29407-4	Nortriptyline	MCnc	Pt	Gast fld	Qn
29408-2	Imipramine	MCnc	Pt	Gast fld	Qn
29409-0	Desipramine	MCnc	Pt	Gast fld	Qn
29410-8	Doxepin	MCnc	Pt	Gast fld	Qn
29411-6	Nordoxepin	MCnc	Pt	Gast fld	Qn

29412-4	Glucose ⁶ H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
2941-3	Serotonin	MCnc	Pt	Platelets	Qn
29413-2	Reovirus Ab	Titr	Pt	CSF	Qn
29414-0	Parainfluenza virus 3 Ab	Titr	Pt	Body fld	Qn
29415-7	Reovirus Ab	Titr	Pt	Body fld	Qn
29416-5	Adenovirus Ab	Titr	Pt	Body fld	Qn
29417-3	Parainfluenza virus 1 Ab	Titr	Pt	Body fld	Qn
29418-1	Blood flow.diastole.max	Vel	Pt	Pulmonary ∖	Qn
29419-9	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn
29420-7	Blood flow.systole.max	Vel	Pt	Pulmonary ∖	Qn
2942-1	Sex hormone binding globulin	MCnc	Pt	Ser/Plas	Qn
29421-5	Blood flow.diastole.max	Vel	Pt	Pulmonary ∖	Qn
29422-3	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn
29423-1	Blood flow.systole.max	Vel	Pt	Pulmonary ∖	Qn
29424-9	Blood flow.diastole.max	Vel	Pt	Pulmonary ∖	Qn
29425-6	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn
29426-4	Blood flow.systole.max	Vel	Pt	Pulmonary ∖	Qn
29427-2	Blood flow.diastole.max	Vel	Pt	Pulmonary ∖	Qn
29428-0	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn
29429-8	Diameter [^] inspiration	Len	Pt	Vena cava.i	Qn
29430-6	Thickness.diastole	Len	Pt	Heart.interv	Qn
29431-4	Thickness.diastole	Len	Pt	Heart.interv	Qn
29432-2	Thickness.systole	Len	Pt	Heart.interv	Qn
29433-0	Thickness.systole	Len	Pt	Heart.interv	Qn
29439-7	Internal diameter.minor axis.systole	Len	Pt	Heart.ventric	Qn
29440-5	Thickness.septal wall/Thickness.post	LenRto	Pt	Heart.ventric	Qn
29441-3	Thickness.septal wall/Thickness.post	LenRto	Pt	Heart.ventric	Qn
29442-1	Thickness.diastole	Len	Pt	Heart.ventric	Qn
29443-9	Thickness.diastole	Len	Pt	Heart.ventric	Qn
29444-7	Thickness.systole	Len	Pt	Heart.ventric	Qn
29445-4	Thickness.systole	Len	Pt	Heart.ventric	Qn
29446-2	Thickening.fractional change	LenFr	Pt	Heart.ventric	Qn
2944-7	Sialate	MCnc	Pt	Urine	Qn
29447-0	Thickening.fractional change	LenFr	Pt	Heart.ventric	Qn
29448-8	Effective regurgitant orifice	Area	Pt	Mitral valve	Qn
29449-6	Regurgitant volume	Vol	Pt	Mitral valve	Qn
29450-4	Blood flow.systole.max	Vel	Pt	Pulmonary ∖	Qn
29451-2	Blood flow.diastole.max	Vel	Pt	Pulmonary ∖	Qn
29452-0	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn
29453-8	A wave reversal.max	Vel	Pt	Pulmonary ∖	Qn
2945-4	Sialidase	CCnc	Pt	Ser	Qn
29454-6	Blood flow.systole.max	Vel	Pt	Pulmonary ∖	Qn
29455-3	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn
29456-1	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn
29457-9	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn
29458-7	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Pulmonary ∖	Qn

29459-5	Diameter^expiration	Len	Pt	Vena cava.ii	Qn
29460-3	Coarctation.flow.max	Vel	Pt	Aorta	Qn
29461-1	Defect.velocity.systole.max	Vel	Pt	Heart.ventric	Qn
29467-8	Superior-Inferior.apical 4 chamber	Len	Pt	Heart.atrium	Qn
29468-6	Diameter.anterior-posterior.systole	Len	Pt	Heart.atrium	Qn
29469-4	Major axis.diameter.anterior-posteric	Len	Pt	Heart.atrium	Qn
2947-0	Sodium	SCnc	Pt	Bld	Qn
29470-2	Velocity-time integral	Len	Pt	Mitral valve	Qn
29471-0	Blood flow.systole.max	Vel	Pt	Hepatic veir	Qn
29472-8	Blood flow.diastole.max	Vel	Pt	Hepatic veir	Qn
29473-6	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Hepatic veir	Qn
29474-4	A wave reversal.max	Vel	Pt	Hepatic veir	Qn
29475-1	Blood flow.systole.max^inspiration	Vel	Pt	Hepatic veir	Qn
29476-9	Blood flow.diastole.max^inspiration	Vel	Pt	Hepatic veir	Qn
29477-7	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Hepatic veir	Qn
29478-5	A wave reversal.max^inspiration	Vel	Pt	Hepatic veir	Qn
29479-3	Blood flow.systole.max^expiration	Vel	Pt	Hepatic veir	Qn
29480-1	Blood flow.diastole.max^expiration	Vel	Pt	Hepatic veir	Qn
29481-9	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Hepatic veir	Qn
29482-7	A wave reversal.max^expiration	Vel	Pt	Hepatic veir	Qn
29483-5	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Hepatic veir	Qn
29484-3	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Hepatic veir	Qn
29485-0	Blood flow.systole.max/Blood flow.c	VelRto	Pt	Hepatic veir	Qn
29486-8	Emptying.max	Vel	Pt	Heart.atrium	Qn
29487-6	Orifice	Area	Pt	Aortic valve	Qn
2948-8	Sodium	SCnc	Pt	CSF	Qn
29488-4	LOINC attachment modifier codes	Cmplx	-	^Patient	Set
29489-2	Time window attachment request mc	Cmplx	-	^Patient	Set
294-9	Ketoconazole	Susc	Pt	Isolate	Qn
29490-0	Selection item attachment request mc	Cmplx	-	^Patient	Set
29491-8	Special attachment request modifier c	Cmplx	-	^Patient	Set
29492-6	Methicillin	MCnc	Pt	XXX	Qn
29493-4	Colistin	MCnc	Pt	XXX	Qn
29494-2	Demeclocycline	MCnc	Pt	XXX	Qn
29495-9	Herpes virus 6 DNA	ACnc	Pt	XXX	Ord
2949-6	Sodium	SCnc	Pt	Dial fld	Qn
29496-7	Platelet associated Ab.IgA	ACnc	Pt	Bld	Ord
29497-5	Platelet associated Ab.IgG	ACnc	Pt	Bld	Ord
29498-3	Platelet associated Ab.IgM	ACnc	Pt	Bld	Ord
29499-1	Selenium	MCnt	Pt	Hair	Qn
29500-6	2-Hydroxyadipate/Creatinine	SRto	Pt	Urine	Qn
29501-4	2-Hydroxyisobutyrate/Creatinine	SRto	Pt	Urine	Qn
29502-2	2-Hydroxyglutarate/Creatinine	SRto	Pt	Urine	Qn
29503-0	2-Hydroxyisocaproate/Creatinine	SRto	Pt	Urine	Qn
2950-4	Sodium	SCnc	Pt	Body fld	Qn
29504-8	2-Hydroxyisovalerate/Creatinine	SRto	Pt	Urine	Qn

29505-5	2-Hydroxy-3-Methylvalerate/Creatin	SRto	Pt	Urine	Qn
29506-3	2-Oxoadipate/Creatinine	SRto	Pt	Urine	Qn
29507-1	Alpha ketoglutarate/Creatinine	SRto	Pt	Urine	Qn
29508-9	3-Hydroxyadipate/Creatinine	SRto	Pt	Urine	Qn
29509-7	Beta hydroxybutyrate/Creatinine	SRto	Pt	Urine	Qn
29510-5	3-Hydroxyglutarate/Creatinine	SRto	Pt	Urine	Qn
29511-3	3-Hydroxyisobutyrate/Creatinine	SRto	Pt	Urine	Qn
2951-2	Sodium	SCnc	Pt	Ser/Plas	Qn
29512-1	Beta hydroxybutyrate	MCnc	Pt	Ser/Plas	Qn
29513-9	Cysticercus Ab	ACnc	Pt	CSF	Qn
29514-7	3-Hydroxyisovalerate/Creatinine	SRto	Pt	Urine	Qn
29515-4	3-Hydroxypropionate/Creatinine	SRto	Pt	Urine	Qn
29516-2	3-Hydroxyvalerate/Creatinine	SRto	Pt	Urine	Qn
29517-0	Vanillylmandelate/Creatinine	SCrto	Pt	Urine	Qn
29518-8	3-Methylglutarate/Creatinine	SRto	Pt	Urine	Qn
29523-8	2-Ethyl-3-Hydroxypropionate/Creatin	SRto	Pt	Urine	Qn
29524-6	Acetoacetate/Creatinine	SRto	Pt	Urine	Qn
29525-3	Aconitate/Creatinine	SRto	Pt	Urine	Qn
29526-1	Azelate/Creatinine	SRto	Pt	Urine	Qn
29527-9	Citrate/Creatinine	SRto	Pt	Urine	Qn
29528-7	Hippurate/Creatinine	SRto	Pt	Urine	Qn
29529-5	Acetaminophen	Threshold	Pt	XXX	Ord
29530-3	Amphetamines	Threshold	Pt	XXX	Ord
29531-1	Diphenhydramine	Threshold	Pt	XXX	Ord
29532-9	Methadone	ACnc	Pt	XXX	Qn
29533-7	Cryptococcus sp Ag	ACnc	Pt	XXX	Ord
29534-5	Anguilla anguilla Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
29535-2	West Nile virus Ab.IgG	ACnc	Pt	Ser	Qn
29536-0	West Nile virus Ab.IgM	ACnc	Pt	Ser	Qn
29537-8	West Nile virus Ab.IgG	ACnc	Pt	CSF	Qn
2953-8	Sodium	Sub	72H	Stool	Qn
29538-6	West Nile virus Ab.IgM	ACnc	Pt	CSF	Qn
29539-4	HIV 1 RNA	LnCnc	Pt	Plas	Qn
29540-2	E-cadherin	ACnc	Pt	Tiss	Ord
29541-0	HIV 1 RNA	LnCnc	Pt	Plas	Qn
29542-8	Beta-N-acetylhexosaminidase	CCnt	Pt	Amnio fld c	Qn
29543-6	Beta-N-acetylhexosaminidase.A/Beta	CFr	Pt	Amnio fld c	Qn
29544-4	Physical findings	Find	Pt	^Patient	Nom
29545-1	Physical findings	Find	Pt	^Patient	Nar
2954-6	Sodium	SCnc	Pt	Sweat	Qn
29546-9	History of symptoms & diseases	Find	Pt	^Patient	Nar
29547-7	History of symptoms & diseases	Find	Pt	^Patient	Nom
29548-5	Diagnosis	Imp	Pt	^Patient	Nar
29549-3	Medication administered	Type	Pt	^Patient	Nar
29556-8	History of symptoms & diseases	Find	Pt	Behavior	Nom
29557-6	History of symptoms & diseases	Find	Pt	Behavior	Nar

29558-4	Enterovirus RNA	ACnc	Pt	CSF	Ord
29559-2	Haemophilus ducreyi DNA	ACnc	Pt	XXX	Ord
295-6	Ketoconazole	Susc	Pt	Isolate	OrdQn
29560-0	Anaplasma phagocytophilum DNA	ACnc	Pt	XXX	Ord
2956-1	Sodium	SRat	24H	Urine	Qn
29561-8	Jamestown canyon virus Ab.IgG	Titr	Pt	Ser	Qn
29562-6	Jamestown canyon virus Ab	Titr	Pt	Ser	Qn
29563-4	La Crosse virus Ab	Titr	Pt	Ser	Qn
29564-2	Powassan virus Ab.IgG	Titr	Pt	Ser	Qn
29565-9	Powassan virus Ab.IgM	Titr	Pt	Ser	Qn
29566-7	West Nile virus Ab.IgG	ACnc	Pt	Ser	Ord
29567-5	West Nile virus Ab.IgM	ACnc	Pt	Ser	Ord
29568-3	West Nile virus Ab	Titr	Pt	Ser	Qn
29569-1	West Nile virus Ab.IgM	ACnc	Pt	CSF	Ord
29570-9	West Nile virus Ab	Titr	Pt	CSF	Qn
29571-7	Phenylalanine	ACnc	Pt	Bld.dot	Ord
29572-5	Phenylalanine	MCnc	Pt	Bld.dot	Qn
29573-3	Phenylalanine	SCnc	Pt	Bld.dot	Qn
29574-1	Thyrotropin	ACnc	Pt	Bld.dot	Ord
29575-8	Thyrotropin	ACnc	Pt	Bld.dot	Qn
29576-6	Bacterial susceptibility panel	-	Pt	Isolate	OrdQn
29577-4	Fungal susceptibility panel	-	Pt	Isolate	OrdQn
29578-2	Viral susceptibility panel	-	Pt	Isolate	OrdQn
2957-9	Sodium renal clearance	VRat	24H	Urine+Ser/P	Qn
29579-0	Mycobacterial susceptibility panel	-	Pt	Isolate	OrdQn
29580-8	Differential panel	-	Pt	Body fld	-
29581-6	Differential panel	-	Pt	Periton fld	-
29582-4	Differential panel	-	Pt	Synv fld	-
29583-2	Differential panel	-	Pt	Plr fld	-
29584-0	Differential panel	-	Pt	CSF	-
29585-7	Immunoelectrophoresis panel	-	Pt	Urine	-
29586-5	Immunoelectrophoresis panel	-	Pt	Ser	-
2958-7	Sodium/Potassium	SRto	Pt	Sweat	Qn
29587-3	Toxicology panel	-	Pt	Bld	-
29588-1	Heavy metals panel	-	Pt	Bld	-
29589-9	Heavy metals panel	-	Pt	Urine	-
29590-7	Cytomegalovirus DNA	MCnc	Pt	Bld	Qn
29591-5	Enterovirus RNA	ACnc	Pt	XXX	Ord
29592-3	Amphetamine	MCnc	Pt	Ser/Plas	Qn
29593-1	MIB-1 Ag/100 cells	NFr	Pt	Tiss	Qn
29594-9	CD45RO Ag	ACnc	Pt	Tiss	Ord
2959-5	Sodium/Potassium	SRto	Pt	Urine	Qn
29595-6	Alpha-1-Fetoprotein	MoM	Pt	Amnio fld	Qn
29596-4	CD25 Ag	ACnc	Pt	Tiss	Ord
29597-2	Mephentermine	MCnc	Pt	Ser/Plas	Qn
29598-0	Methylenedioxyamphetamine	MCnc	Pt	Ser/Plas	Qn

29599-8	Methylenedioxyethylamphetamine	MCnc	Pt	Ser/Plas	Qn
29600-4	Benzfetamine	MCnc	Pt	Ser/Plas	Qn
29601-2	Phenylpropanolamine	MCnc	Pt	Ser/Plas	Qn
29602-0	Chlorphentermine	MCnc	Pt	Ser/Plas	Qn
2960-3	Somatostatin	ACnc	Pt	Plas	Ord
29603-8	CD5 Ag	ACnc	Pt	Tiss	Ord
29604-6	Cytomegalovirus DNA	NCnc	Pt	Bld	Qn
29605-3	Appearance	Aper	Pt	Synv fld	Nom
29606-1	Appearance	Aper	Pt	Gast fld	Nom
29607-9	Tropheryma whippelii DNA	ACnc	Pt	Tiss	Ord
29608-7	Phentermine	MCnc	Pt	Ser/Plas	Qn
29609-5	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn
29610-3	Hepatitis B virus DNA	ACnc	Pt	Ser/Plas	Ord
2961-1	Somatostatin	MCnc	Pt	Plas	Qn
29611-1	Ethchlorvynol	Threshold	Pt	XXX	Ord
29612-9	Ephedrine+Pseudoephedrine	MCnc	Pt	Ser/Plas	Qn
29613-7	Phendimetrazine	MCnc	Pt	Ser/Plas	Qn
29614-5	Phenmetrazine	MCnc	Pt	Ser/Plas	Qn
29615-2	Hepatitis B virus DNA	NCnc	Pt	Ser/Plas	Qn
29616-0	Stachybotrys chartarum Ab.IgE	ACnc	Pt	Ser	Qn
29617-8	CD23 Ag	ACnc	Pt	Tiss	Ord
29618-6	Stachybotrys chartarum Ab.IgE.RAS	Threshold	Pt	Ser	Ord
29619-4	Methylenedioxymethamphetamine	MCnc	Pt	Ser/Plas	Qn
29620-2	Zonisamide	MCnc	Pt	Ser/Plas	Qn
29621-0	3-Hydroxyadipate	ACnc	Pt	Urine	Ord
29622-8	Beta hydroxybutyrate	ACnc	Pt	Urine	Ord
29623-6	3-Hydroxydodecanoate	ACnc	Pt	Urine	Ord
29624-4	3-Hydroxyglutarate	ACnc	Pt	Urine	Ord
29625-1	3-Hydroxypropionate	ACnc	Pt	Urine	Ord
29626-9	3-Hydroxysebacate	ACnc	Pt	Urine	Ord
29627-7	3-Hydroxyvalerate	ACnc	Pt	Urine	Ord
29628-5	3-Methylcrotonylglycine	ACnc	Pt	Urine	Ord
2962-9	Somatotropin	MCnc	Pt	Amnio fld	Qn
29629-3	3-Methylglutaconate	ACnc	Pt	Urine	Ord
29630-1	3-Methylglutarate	ACnc	Pt	Urine	Ord
29631-9	N-acetylaspartate	ACnc	Pt	Urine	Ord
29632-7	N-acetyltyrosine	ACnc	Pt	Urine	Ord
29639-2	Alkaline phosphatase	CCnt	Pt	Tiss	Qn
296-4	Ketoconazole	Susc	Pt	Isolate	OrdQn
29640-0	Isomaltase	CCnt	Pt	Tiss	Qn
29641-8	Neutrophil cytoplasmic Ab.atypical	ACnc	Pt	Ser	Ord
29642-6	Neutrophil cytoplasmic Ab.classic.at	ACnc	Pt	Ser	Ord
29643-4	Myeloperoxidase Ab	ACnc	Pt	Ser	Ord
29644-2	Proteinase 3	ACnc	Pt	Ser	Ord
2964-5	Specific gravity	Rden	Pt	Body fld	Qn
29645-9	Echovirus+Coxsackievirus Ab.IgA	ACnc	Pt	Ser	Ord

29646-7	Parainfluenza virus 2 Ab.IgM	ACnc	Pt	Ser	Ord
29647-5	Interferon.beta Ab	ACnc	Pt	Ser/Plas	Ord
29648-3	Rickettsia australis Ab	Titr	Pt	Ser	Qn
29649-1	Rickettsia australis Ab	ACnc	Pt	Ser	Ord
29650-9	Rickettsia honei Ab	Titr	Pt	Ser	Qn
29651-7	Rickettsia honei Ab	ACnc	Pt	Ser	Ord
2965-2	Specific gravity	Rden	Pt	Urine	Qn
29652-5	Dothiepin	MCnc	Pt	Ser/Plas	Qn
29653-3	Dothiepin	SCnc	Pt	Ser/Plas	Qn
29654-1	Temazepam	SCnc	Pt	Ser/Plas	Qn
29655-8	Oxazepam	SCnc	Pt	Ser/Plas	Qn
29656-6	Sympathomimetics	Threshold	Pt	Urine	Ord
29657-4	Bordetella pertussis Ab.IgA	ACnc	Pt	Ser	Ord
29658-2	Bordetella pertussis Ab.IgM	ACnc	Pt	Ser	Ord
29659-0	Bordetella pertussis Ab.IgG	ACnc	Pt	Ser	Ord
2966-0	Specific gravity	Rden	24H	Urine	Qn
29660-8	Parvovirus B19 Ab.IgG	ACnc	Pt	Ser	Ord
29661-6	Dengue virus Ab.IgG	ACnc	Pt	Ser	Ord
29662-4	Varicella zoster virus Ab.IgM	ACnc	Pt	Ser	Ord
29663-2	Dengue virus Ab.IgM	ACnc	Pt	Ser	Ord
29664-0	Chlamydia sp Ab.IgA	ACnc	Pt	Ser	Ord
29665-7	Rickettsia conorii Ab	Titr	Pt	Ser	Qn
29666-5	Echovirus+Coxsackievirus Ab.IgA	ACnc	Pt	Ser	Ord
29667-3	Parainfluenza virus 2 Ab.IgM	ACnc	Pt	Ser	Ord
29668-1	Rickettsia australis Ab	Titr	Pt	Ser	Qn
29669-9	Rickettsia australis Ab	ACnc	Pt	Ser	Ord
29670-7	Rickettsia honei Ab	Titr	Pt	Ser	Qn
29671-5	Rickettsia honei Ab	ACnc	Pt	Ser	Ord
29672-3	Bordetella pertussis Ab.IgA	ACnc	Pt	Ser	Ord
29673-1	Bordetella pertussis Ab.IgM	ACnc	Pt	Ser	Ord
29674-9	Bordetella pertussis Ab.IgG	ACnc	Pt	Ser	Ord
29675-6	Parvovirus B19 Ab.IgG	ACnc	Pt	Ser	Ord
29676-4	Dengue virus Ab.IgG	ACnc	Pt	Ser	Ord
29677-2	Chlamydia sp Ab.IgA	ACnc	Pt	Ser	Ord
2967-8	Starch granules	ACnc	Pt	Stool	Ord
29678-0	Rickettsia conorii Ab	Titr	Pt	Ser	Qn
29679-8	Rickettsia sibirica Ab	Titr	Pt	Ser	Qn
29680-6	Rickettsia akari Ab	Titr	Pt	Ser	Qn
29681-4	Rickettsia akari Ab	ACnc	Pt	Ser	Ord
29682-2	Rickettsia prowazekii Ab	Titr	Pt	Ser	Qn
29683-0	Rickettsia prowazekii Ab	ACnc	Pt	Ser	Ord
29684-8	Rickettsia typhi Ab	Titr	Pt	Ser	Qn
29685-5	Rickettsia typhi Ab	ACnc	Pt	Ser	Ord
2968-6	Starch granules	ACnc	Pt	Stool	Ord
29686-3	Orientia tsutsugamushi Gilliam Ab	Titr	Pt	Ser	Qn
29687-1	Orientia tsutsugamushi Gilliam Ab	ACnc	Pt	Ser	Ord

29688-9	Orientia tsutsugamushi Karp Ab	Titr	Pt	Ser	Qn
29689-7	Orientia tsutsugamushi Karp Ab	ACnc	Pt	Ser	Ord
29690-5	Orientia tsutsugamushi Kato Ab	Titr	Pt	Ser	Qn
29691-3	Orientia tsutsugamushi Kato Ab	ACnc	Pt	Ser	Ord
29692-1	Orientia tsutsugamushi Litchfield Ab	Titr	Pt	Ser	Qn
29693-9	Orientia tsutsugamushi Litchfield Ab	ACnc	Pt	Ser	Ord
2969-4	Stercobilin	ACnc	Pt	Stool	Ord
29694-7	Leptospira interrogans serovar Cellec	ACnc	Pt	Ser	Ord
29695-4	Leptospira interrogans serovar Bulga	ACnc	Pt	Ser	Ord
29696-2	Leptospira interrogans serovar Cyno	ACnc	Pt	Ser	Ord
29697-0	Leptospira interrogans serovar Djasir	ACnc	Pt	Ser	Ord
29698-8	Leptospira interrogans serovar Javan	ACnc	Pt	Ser	Ord
29699-6	Leptospira interrogans serovar Panan	ACnc	Pt	Ser	Ord
29700-2	Leptospira interrogans serovar Shern	ACnc	Pt	Ser	Ord
29701-0	Leptospira interrogans serovar Zanor	ACnc	Pt	Ser	Ord
2970-2	Streptomyces proteinase	ACnc	Pt	Ser	Ord
29702-8	Rickettsia conorii Ab	ACnc	Pt	Ser	Ord
29703-6	Rickettsia sibirica Ab	Titr	Pt	Ser	Qn
29704-4	Rickettsia sibirica Ab	ACnc	Pt	Ser	Ord
29705-1	Rickettsia rickettsii Ab	Titr	Pt	Ser	Qn
29706-9	Rickettsia rickettsii Ab	ACnc	Pt	Ser	Ord
29707-7	Rickettsia akari Ab	Titr	Pt	Ser	Qn
29708-5	Rickettsia akari Ab	ACnc	Pt	Ser	Ord
29709-3	Rickettsia prowazekii Ab	Titr	Pt	Ser	Qn
2971-0	Substance P	MCnc	Pt	Ser/Plas	Qn
29710-1	Rickettsia prowazekii Ab	ACnc	Pt	Ser	Ord
29711-9	Rickettsia typhi Ab	Titr	Pt	Ser	Qn
29712-7	Rickettsia typhi Ab	ACnc	Pt	Ser	Ord
29713-5	Orientia tsutsugamushi Gilliam Ab	Titr	Pt	Ser	Qn
29714-3	Orientia tsutsugamushi Gilliam Ab	ACnc	Pt	Ser	Ord
29715-0	Orientia tsutsugamushi Karp Ab	Titr	Pt	Ser	Qn
29716-8	Orientia tsutsugamushi Karp Ab	ACnc	Pt	Ser	Ord
29717-6	Orientia tsutsugamushi Kato Ab	Titr	Pt	Ser	Qn
29718-4	Orientia tsutsugamushi Kato Ab	ACnc	Pt	Ser	Ord
29723-4	Bordetella parapertussis DNA	ACnc	Pt	XXX	Ord
29724-2	Leptospira interrogans serovar Cellec	ACnc	Pt	Ser	Ord
29725-9	Leptospira interrogans serovar Bulga	ACnc	Pt	Ser	Ord
29726-7	Leptospira interrogans serovar Cyno	ACnc	Pt	Ser	Ord
29727-5	Leptospira interrogans serovar Djasir	ACnc	Pt	Ser	Ord
2972-8	Succinate	MCnc	Pt	Urine	Qn
29728-3	Leptospira interrogans serovar Javan	ACnc	Pt	Ser	Ord
29729-1	Leptospira interrogans serovar Panan	ACnc	Pt	Ser	Ord
29730-9	Leptospira interrogans serovar Shern	ACnc	Pt	Ser	Ord
29731-7	Leptospira interrogans serovar Zanor	ACnc	Pt	Ser	Ord
29732-5	Leptospira interrogans serovar Robin	ACnc	Pt	Ser	Ord
29733-3	Leptospira interrogans serovar Krem	ACnc	Pt	Ser	Ord

29734-1	Leptospira interrogans serovar Szwa	ACnc	Pt	Ser	Ord
29735-8	Leptospira interrogans serovar Meda	ACnc	Pt	Ser	Ord
2973-6	Succinylacetone	MCnc	Pt	Urine	Qn
29736-6	Rickettsia sibirica Ab	ACnc	Pt	Ser	Ord
29737-4	Rickettsia rickettsii Ab	Titr	Pt	Ser	Qn
29738-2	Leptospira interrogans serovar Robin	ACnc	Pt	Ser	Ord
29739-0	Leptospira interrogans serovar Krem	ACnc	Pt	Ser	Ord
29740-8	Leptospira interrogans serovar Szwa	ACnc	Pt	Ser	Ord
29741-6	Leptospira interrogans serovar Meda	ACnc	Pt	Ser	Ord
29742-4	Date last dose	TmStp	Pt	Dose	Qn
29743-2	Cryofibrinogen	ACnc	Pt	Plas	Ord
2974-4	Sucrose	MCnc	Pt	XXX	Qn
29744-0	Cryofibrinogen	ACnc	Pt	Plas	Ord
29745-7	Cryoglobulin	ACnc	Pt	Ser	Ord
29746-5	Cryoglobulin	ACnc	Pt	Ser	Ord
29747-3	Tocopherols	SCnc	Pt	Ser/Plas	Qn
29748-1	Protein	MCnt	Pt	Tiss	Qn
29768-9	Date vaccine information statement	rDate	Pt	^Patient	Qn
2976-9	Sulfate.inorganic	MCnc	Pt	Ser/Plas	Qn
29769-7	Date vaccine information statement	rDate	Pt	^Patient	Qn
29770-5	Karyotype	Prid	Pt	Bld/Tiss	Nom
29771-3	Hemoglobin.gastrointestinal	ACnc	Pt	Stool	Ord
29772-1	Coxiella burnetii phase 2 Ab	Titr	Pt	Ser	Qn
29773-9	Coxiella burnetii phase 2 Ab.IgM	ACnc	Pt	Ser	Ord
29774-7	Coxiella burnetii phase 1 Ab	Titr	Pt	Ser	Qn
29775-4	Insulin-like growth factor-I	SCnc	Pt	Ser/Plas	Qn
29776-2	Microscopic observation	Prid	Pt	Bld	Nom
2977-7	Sulfite oxidase	CCnc	Pt	Plas	Qn
29777-0	Coxiella burnetii phase 2 Ab.IgG	ACnc	Pt	Ser	Ord
29778-8	West Nile virus Ab.IgM	ACnc	Pt	XXX	Ord
29779-6	West Nile virus Ab	Titr	Pt	XXX	Qn
29780-4	West Nile virus Ab.IgM	ACnc	Pt	XXX	Ord
29781-2	West Nile virus Ab	Titr	Pt	XXX	Qn
29782-0	Trivittatus virus Ab	Titr	Pt	XXX	Qn
29783-8	Saint Louis encephalitis virus Ab	Titr	Pt	XXX	Qn
29784-6	Highlands J virus Ab	Titr	Pt	XXX	Qn
2978-5	Superoxide dismutase	CCnc	Pt	Plas	Qn
29785-3	Eastern equine encephalitis virus Ab	ACnc	Pt	XXX	Ord
29786-1	Jamestown canyon virus Ab.IgM	ACnc	Pt	XXX	Qn
29787-9	Jamestown canyon virus Ab.IgM	ACnc	Pt	XXX	Ord
29788-7	Jamestown canyon virus Ab.IgG	ACnc	Pt	XXX	Qn
29789-5	La Crosse virus Ab.IgG	ACnc	Pt	XXX	Ord
29790-3	La Crosse virus Ab.IgM	ACnc	Pt	XXX	Ord
29791-1	Powassan virus Ab.IgG	ACnc	Pt	XXX	Ord
29792-9	Powassan virus Ab.IgM	ACnc	Pt	XXX	Ord
2979-3	Taurine	MCnc	Pt	CSF	Qn

29793-7	Anaplasma phagocytophilum Ab.IgC	ACnc	Pt	XXX	Ord
29794-5	Anaplasma phagocytophilum Ab.IgM	ACnc	Pt	XXX	Ord
29795-2	Trivittatus virus Ab	Titr	Pt	CSF	Qn
29796-0	Saint Louis encephalitis virus Ab	Titr	Pt	CSF	Qn
29797-8	Highlands J virus Ab	Titr	Pt	CSF	Qn
29798-6	Eastern equine encephalitis virus Ab.	ACnc	Pt	CSF	Ord
29799-4	Jamestown canyon virus Ab.IgM	ACnc	Pt	CSF	Qn
298-0	Lincomycin	Susc	Pt	Isolate	Qn
29800-0	Jamestown canyon virus Ab.IgM	ACnc	Pt	CSF	Ord
2980-1	Taurine	ACnc	Pt	Ser/Plas	Ord
29801-8	Jamestown canyon virus Ab.IgG	ACnc	Pt	CSF	Qn
29802-6	La Crosse virus Ab.IgG	ACnc	Pt	CSF	Ord
29803-4	La Crosse virus Ab.IgM	ACnc	Pt	CSF	Ord
29804-2	Powassan virus Ab.IgG	ACnc	Pt	CSF	Ord
29805-9	Powassan virus Ab.IgM	ACnc	Pt	CSF	Ord
29806-7	Anaplasma phagocytophilum Ab.IgC	ACnc	Pt	CSF	Ord
29807-5	Anaplasma phagocytophilum Ab.IgM	ACnc	Pt	CSF	Ord
29808-3	Trivittatus virus Ab	Titr	Pt	Ser	Qn
29809-1	Saint Louis encephalitis virus Ab	Titr	Pt	Ser	Qn
29810-9	Highlands J virus Ab	Titr	Pt	Ser	Qn
29811-7	Eastern equine encephalitis virus Ab.	ACnc	Pt	Ser	Ord
29812-5	Jamestown canyon virus Ab.IgM	ACnc	Pt	Ser	Qn
29813-3	Jamestown canyon virus Ab.IgM	ACnc	Pt	Ser	Ord
29814-1	Jamestown canyon virus Ab.IgG	ACnc	Pt	Ser	Qn
29815-8	La Crosse virus Ab.IgG	ACnc	Pt	Ser	Ord
29816-6	La Crosse virus Ab.IgM	ACnc	Pt	Ser	Ord
29817-4	Powassan virus Ab.IgG	ACnc	Pt	Ser	Ord
29818-2	Powassan virus Ab.IgM	ACnc	Pt	Ser	Ord
2981-9	Taurine	MCnc	Pt	Ser/Plas	Qn
29819-0	Anaplasma phagocytophilum Ab.IgC	ACnc	Pt	Ser	Ord
29820-8	Anaplasma phagocytophilum Ab.IgM	ACnc	Pt	Ser	Ord
29821-6	Trivittatus virus Ab	Titr	Pt	XXX	Qn
29822-4	Saint Louis encephalitis virus Ab	Titr	Pt	XXX	Qn
29823-2	Highlands J virus Ab	Titr	Pt	XXX	Qn
29824-0	Eastern equine encephalitis virus Ab.	ACnc	Pt	XXX	Ord
29825-7	Jamestown canyon virus Ab.IgM	ACnc	Pt	XXX	Qn
29826-5	Jamestown canyon virus Ab.IgM	ACnc	Pt	XXX	Ord
2982-7	Taurine	MCnc	Pt	Urine	Qn
29827-3	Jamestown canyon virus Ab.IgG	ACnc	Pt	XXX	Qn
29828-1	La Crosse virus Ab.IgG	ACnc	Pt	XXX	Ord
29829-9	La Crosse virus Ab.IgM	ACnc	Pt	XXX	Ord
29830-7	Powassan virus Ab.IgG	ACnc	Pt	XXX	Ord
29831-5	Powassan virus Ab.IgM	ACnc	Pt	XXX	Ord
29832-3	Anaplasma phagocytophilum Ab.IgC	ACnc	Pt	XXX	Ord
29833-1	Anaplasma phagocytophilum Ab.IgM	ACnc	Pt	XXX	Ord
29834-9	Trivittatus virus Ab	Titr	Pt	CSF	Qn

2983-5	Terminal deoxyribonucleotidyl transf	CCnc	Pt	Plas	Qn
29835-6	Highlands J virus Ab	Titr	Pt	CSF	Qn
29836-4	Eastern equine encephalitis virus Ab.	ACnc	Pt	CSF	Ord
29837-2	Jamestown canyon virus Ab.IgM	ACnc	Pt	CSF	Qn
29838-0	Jamestown canyon virus Ab.IgM	ACnc	Pt	CSF	Ord
29839-8	Jamestown canyon virus Ab.IgG	ACnc	Pt	CSF	Qn
29840-6	La Crosse virus Ab.IgG	ACnc	Pt	CSF	Ord
29841-4	La Crosse virus Ab.IgM	ACnc	Pt	CSF	Ord
29842-2	Powassan virus Ab.IgG	ACnc	Pt	CSF	Ord
2984-3	Testosterone	MCnc	Pt	Saliva	Qn
29843-0	Powassan virus Ab.IgM	ACnc	Pt	CSF	Ord
29844-8	Anaplasma phagocytophilum Ab.IgC	ACnc	Pt	CSF	Ord
29845-5	Anaplasma phagocytophilum Ab.IgM	ACnc	Pt	CSF	Ord
29846-3	Trivittatus virus Ab	Titr	Pt	Ser	Qn
29847-1	Highlands J virus Ab	Titr	Pt	Ser	Qn
29848-9	Eastern equine encephalitis virus Ab.	ACnc	Pt	Ser	Ord
29849-7	Jamestown canyon virus Ab.IgM	ACnc	Pt	Ser	Qn
2985-0	Testosterone	MCnc	Pt	Semen	Qn
29850-5	Jamestown canyon virus Ab.IgM	ACnc	Pt	Ser	Ord
29851-3	Jamestown canyon virus Ab.IgG	ACnc	Pt	Ser	Qn
29852-1	La Crosse virus Ab.IgG	ACnc	Pt	Ser	Ord
29853-9	La Crosse virus Ab.IgM	ACnc	Pt	Ser	Ord
29854-7	Powassan virus Ab.IgG	ACnc	Pt	Ser	Ord
29855-4	Powassan virus Ab.IgM	ACnc	Pt	Ser	Ord
29856-2	Anaplasma phagocytophilum Ab.IgC	ACnc	Pt	Ser	Ord
29857-0	Anaplasma phagocytophilum Ab.IgM	ACnc	Pt	Ser	Ord
29858-8	Alpha hydroxybutyrate/Creatinine	SRto	Pt	Urine	Qn
29859-6	Adipate/Creatinine	SRto	Pt	Urine	Qn
29860-4	Cardiolipin Ab	ACnc	Pt	Ser	Ord
29861-2	Levisticum officinale Ab.IgE.RAST	Threshold	Pt	Ser	Ord
29862-0	Diospyros kaki Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
29863-8	IgD Ag	ACnc	Pt	Tiss	Ord
29864-6	2-Oxo,3-Methylvalerate	ACnc	Pt	Urine	Ord
29865-3	2-Oxoisocaproate	ACnc	Pt	Urine	Ord
29866-1	2-Oxoisovalerate	ACnc	Pt	Urine	Ord
29867-9	3-Hydroxy,3-Methylglutarate	Threshold	Pt	Urine	Ord
2986-8	Testosterone	MCnc	Pt	Ser/Plas	Qn
29874-5	Isovalerylglycine	ACnc	Pt	Urine	Ord
29875-2	Lactate	ACnc	Pt	Urine	Ord
2987-6	Testosterone	ACnc	Pt	Urine	Ord
29876-0	2-Methylcitrate	ACnc	Pt	Urine	Ord
29877-8	Methylmalonate	ACnc	Pt	Urine	Ord
29878-6	Argininosuccinate/Creatinine	SRto	Pt	Urine	Qn
29879-4	Dehydroepiandrosterone/Creatinine	MRto	24H	Urine	Qn
29880-2	2-Hydroxy-3-Methylvalerate	ACnc	Pt	Urine	Ord
29881-0	2-Hydroxyglutarate	ACnc	Pt	Urine	Ord

29882-8	2-Hydroxyisovalerate	ACnc	Pt	Urine	Ord
29883-6	2-Hydroxyphenylacetate	Threshold	Pt	Urine	Ord
2988-4	Testosterone	MCnc	Pt	Urine	Qn
29884-4	2-Methylbutyrylglycine	ACnc	Pt	Urine	Ord
29885-1	Actinobacillus sp identified	Prid	Pt	XXX	Nom
29886-9	Encephalomyocarditis virus Ab	Titr	Pt	Ser	Qn
29887-7	Pasteurella multocida type	Prid	Pt	Isolate	Nom
29888-5	Pseudorabies virus.G1 gene deletion	ACnc	Pt	Ser	Ord
29889-3	Encephalomyocarditis virus Ab	Titr	Pt	Ser	Qn
29894-3	Phosphorus	MCnc	24H	Urine	Qn
29895-0	Phosphorus	MRat	24H	Urine	Qn
29896-8	Cryptococcus sp Ag	ACnc	Pt	CSF	Ord
29897-6	Styrene	MCnc	Pt	Urine	Qn
29898-4	Borrelia burgdorferi Ab.IgG	ACnc	Pt	XXX	Ord
29899-2	Gamma globulin	ACnc	24H	Urine	Ord
29-9	Ampicillin	Susc	Pt	Isolate	OrdQn
2990-0	Testosterone.bioavailable	MCnc	Pt	Ser/Plas	Qn
29900-8	Hepatitis B virus DNA	MCnc	Pt	Ser	Qn
29901-6	HTLV 1+2 Ab	ACnc	Pt	Ser	Ord
29902-4	Chlorobenzene	MCnc	Pt	Urine	Qn
29903-2	Cryptococcus sp Ag	ACnc	Pt	Ser	Ord
29904-0	Toxoplasma gondii DNA	ACnc	Pt	XXX	Ord
29905-7	Entamoeba histolytica Ag	ACnc	Pt	Stool	Ord
29906-5	Haemophilus influenzae A DNA	ACnc	Pt	XXX	Ord
29907-3	Haemophilus influenzae B DNA	ACnc	Pt	XXX	Ord
29908-1	Parainfluenza virus 1 RNA	ACnc	Pt	XXX	Ord
29909-9	Parainfluenza virus 2 RNA	ACnc	Pt	XXX	Ord
29910-7	Parainfluenza virus 3 RNA	ACnc	Pt	XXX	Ord
29911-5	Magnesium	MCnc	Pt	Stool	Qn
29912-3	Magnesium	MRat	Pt	Stool	Qn
29913-1	Xylose^2H post 5 g xylose PO	MCnc	Pt	Ser/Plas	Qn
29914-9	Arsenic	MRat	Pt	Urine	Qn
29915-6	Tellurium	MRat	24H	Urine	Qn
29916-4	Cobalt	MRat	24H	Urine	Qn
29917-2	Selenium/Creatinine	MRto	24H	Urine	Qn
2991-8	Testosterone.free	MCnc	Pt	Ser/Plas	Qn
29918-0	Bismuth	MRat	24H	Urine	Qn
29919-8	Chromium/Creatinine	MRto	24H	Urine	Qn
29920-6	Beryllium/Creatinine	MRto	24H	Urine	Qn
29921-4	Boron	MRat	24H	Urine	Qn
29922-2	Boron/Creatinine	MRto	24H	Urine	Qn
29923-0	Scandium	MCnc	24H	Urine	Qn
29924-8	Scandium	MRat	24H	Urine	Qn
29925-5	Scandium/Creatinine	MRto	24H	Urine	Qn
2992-6	Testosterone	MCnc	Pt	Amnio fld	Qn
29926-3	Boron	MCnc	24H	Urine	Qn

29927-1	Beryllium	MCnc	24H	Urine	Qn
29928-9	Titanium	MCnc	24H	Urine	Qn
29929-7	Titanium	MRat	24H	Urine	Qn
29930-5	Titanium/Creatinine	MRto	24H	Urine	Qn
29931-3	Vanadium	MCnc	24H	Urine	Qn
29932-1	Vanadium	MRat	24H	Urine	Qn
29933-9	Vanadium/Creatinine	MRto	24H	Urine	Qn
2993-4	Testosterone	MCnc	Pt	Ser	Qn
29934-7	Cobalt/Creatinine	MRto	24H	Urine	Qn
29935-4	Manganese/Creatinine	MRto	24H	Urine	Qn
29936-2	Nickel	MCnc	24H	Urine	Qn
29937-0	Aluminum/Creatinine	MRto	24H	Urine	Qn
29938-8	Thallium/Creatinine	MRto	24H	Urine	Qn
29939-6	Tellurium/Creatinine	MRto	24H	Urine	Qn
29940-4	Bismuth/Creatinine	MRto	24H	Urine	Qn
29941-2	Antimony/Creatinine	MRto	24H	Urine	Qn
2994-2	Testosterone.free	MCnc	Pt	Ser/Plas	Qn
29942-0	Copper/Creatinine	MRto	24H	Urine	Qn
29943-8	Lead/Creatinine	MRto	24H	Urine	Qn
29944-6	Alpha-2-Macroglobulin	MCnc	Pt	XXX	Qn
29945-3	Alpha 1 globulin	ACnc	24H	Urine	Ord
29946-1	Albumin	ACnc	24H	Urine	Ord
29947-9	Alpha 2 globulin	ACnc	24H	Urine	Ord
29948-7	Sjogrens syndrome-A extractable nuc	Titr	Pt	Ser	Qn
29949-5	Sjogrens syndrome-B extractable nuc	Titr	Pt	Ser	Qn
29950-3	Nuclear Ab.IgG	ACnc	Pt	Ser	Ord
29951-1	Beta globulin	ACnc	24H	Urine	Ord
29952-9	Borrelia burgdorferi Ag	MCnc	Pt	Urine	Qn
29953-7	Nuclear Ab	Titr	Pt	Ser	Qn
29954-5	Extractable nuclear Ab	ACnc	Pt	Ser	Qn
29955-2	Legionella pneumophila Ab.IgG	ACnc	Pt	Ser	Qn
29956-0	Lysozyme	MCnc	Pt	Body fld	Qn
29957-8	Herpes simplex virus Ag	ACnc	Pt	Ser	Ord
29958-6	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Qn
2995-9	Tetrahydrocortisol	MRat	24H	Urine	Qn
29959-4	Ganglioside GM1 Ab.IgG	MCnc	Pt	Ser	Qn
29960-2	Ganglioside GM1 Ab.IgM	MCnc	Pt	Ser	Qn
29961-0	Asialoganglioside GM1 Ab.IgG	MCnc	Pt	Ser	Qn
29962-8	Asialoganglioside GM1 Ab.IgM	MCnc	Pt	Ser	Qn
29963-6	Parietal cell Ab.IgG	ACnc	Pt	Ser	Ord
29964-4	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Qn
29965-1	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Qn
29966-9	Centromere Ab.IgG	Titr	Pt	Ser	Qn
2996-7	Tetrahydrodeoxycortisol	MRat	24H	Urine	Qn
29967-7	Neutrophil cytoplasmic Ab.IgG	Titr	Pt	Ser	Qn
29968-5	Rubidium	MCnc	24H	Urine	Qn

29969-3	Rubidium	MRat	24H	Urine	Qn
29970-1	Rubidium/Creatinine	MRto	24H	Urine	Qn
29971-9	Strontium	MCnc	24H	Urine	Qn
29977-6	Silver	MCnc	24H	Urine	Qn
29978-4	Silver/Creatinine	MRto	24H	Urine	Qn
29979-2	Tin	MCnc	24H	Urine	Qn
299-8	Lincomycin	Susc	Pt	Isolate	OrdQn
29980-0	Tin	MRat	24H	Urine	Qn
29981-8	Tin/Creatinine	MRto	24H	Urine	Qn
29982-6	Cesium	MCnc	24H	Urine	Qn
2998-3	Thiamine	MCnc	Pt	Bld	Qn
29983-4	Cesium	MRat	24H	Urine	Qn
29984-2	Cesium/Creatinine	MRto	24H	Urine	Qn
29985-9	Barium	MCnc	24H	Urine	Qn
29986-7	Barium/Creatinine	MRto	24H	Urine	Qn
29995-8	Basement membrane Ab.IgA	ACnc	Pt	Ser	Ord
29996-6	Histone Ab.IgG	ACnc	Pt	Ser	Qn
29997-4	Basement membrane Ab.IgG	ACnc	Pt	Ser	Qn
29998-2	Striated muscle Ab.IgG	Titr	Pt	Ser	Qn
29999-0	Xylose	MCnc	Pt	Ser/Plas	Qn
30000-4	Albumin/Creatinine	Ratio	Pt	Urine	Qn
30001-2	Albumin/Creatinine	Ratio	Pt	Urine	Qn
30002-0	Creatinine	SCnc	Pt	Urine	Qn
30003-8	Albumin	MCnc	24H	Urine	Qn
30004-6	Creatinine	MCnc	Pt	Urine	Qn
30005-3	CYP21A2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
30006-1	Transfuse granulocytes	Vol	Pt	^Patient	Qn
3000-7	Thiamine pyrophosphate	MCnc	Pt	Ser	Qn
30007-9	Transfuse cryoprecipitate poor plasm	Vol	Pt	^Patient	Qn
30008-7	Blood group antibody screen	Titr	Pt	Ser/Plas	Qn
30009-5	Fibrin+Fibrinogen fragments	MCnc	Pt	Ser	Qn
30010-3	Borrelia burgdorferi 93kD Ab.IgG	ACnc	Pt	Synv fld	Ord
30011-1	Borrelia burgdorferi 45kD Ab.IgG	ACnc	Pt	Synv fld	Ord
30012-9	Borrelia burgdorferi 28kD Ab.IgG	ACnc	Pt	Synv fld	Ord
30013-7	Borrelia burgdorferi 23kD Ab.IgG	ACnc	Pt	Synv fld	Ord
30014-5	Borrelia burgdorferi 21kD Ab.IgG	ACnc	Pt	Synv fld	Ord
3001-5	Thiocyanate	MCnc	Pt	Bld	Qn
30015-2	Borrelia burgdorferi 41kD Ab.IgG	ACnc	Pt	Synv fld	Ord
30016-0	Borrelia burgdorferi 66kD Ab.IgG	ACnc	Pt	Synv fld	Ord
30017-8	Borrelia burgdorferi 58kD Ab.IgG	ACnc	Pt	Synv fld	Ord
30018-6	Borrelia burgdorferi 30kD Ab.IgG	ACnc	Pt	Synv fld	Ord
30019-4	Borrelia burgdorferi 41kD Ab.IgM	ACnc	Pt	Synv fld	Ord
30020-2	Borrelia burgdorferi 39kD Ab.IgM	ACnc	Pt	Synv fld	Ord
30021-0	Borrelia burgdorferi 23kD Ab.IgM	ACnc	Pt	Synv fld	Ord
30022-8	Botrytis cinerea Ab.IgG	ACnc	Pt	Ser	Qn
3002-3	Thiocyanate	MCnc	Pt	Ser/Plas	Qn

30023-6	Bacillus subtilis Ab.IgE	ACnc	Pt	Ser	Qn
30024-4	Carbophenothion	MCnc	Pt	Ser/Plas	Qn
30025-1	Coumaphos	MCnc	Pt	Ser/Plas	Qn
30026-9	Dichlorvos	MCnc	Pt	Ser/Plas	Qn
30027-7	Dimethoate	MCnc	Pt	Ser/Plas	Qn
30028-5	Ethyl O-(P-nitrophenyl) phenylphosph	MCnc	Pt	Ser/Plas	Qn
30029-3	Dehydroepiandrosterone	ACnc	Pt	Saliva	Qn
30030-1	Iron	MCnc	24H	Urine	Qn
3003-1	Thiocyanate	Threshold	Pt	Ser/Plas	Ord
30031-9	(Alternaria alternata+Dermatophagoi	Threshold	Pt	Ser	Ord
30032-7	Phoma betae Ab.IgG	ACnc	Pt	Ser	Qn
30033-5	Homocystine^6H post dose methioni	SCnc	Pt	Ser/Plas	Qn
30034-3	Bovine herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
30035-0	Homocystine^post CFst	SCnc	Pt	Ser/Plas	Qn
30036-8	Aspergillus fumigatus 2 Ab	ACnc	Pt	Ser	Ord
30042-6	Vigabatrin	MCnc	Pt	Ser/Plas	Qn
30043-4	Rosmarinus officinalis Ab.IgE	ACnc	Pt	Ser	Qn
30044-2	Dirofilaria immitis Ab	Titr	Pt	Ser	Qn
30045-9	Mycobacterium sp identified	Prid	Pt	Dial fld	Nom
30046-7	Legionella pneumophila Ab	ACnc	Pt	Ser	Qn
30047-5	Histidine/Creatinine	Ratio	Pt	Urine	Qn
30048-3	Lysine/Creatinine	Ratio	Pt	Urine	Qn
3004-9	Thiocyanate	MCnc	Pt	Urine	Qn
30049-1	Ornithine/Creatinine	Ratio	Pt	Urine	Qn
30050-9	Hydroxylysine/Creatinine	Ratio	Pt	Urine	Qn
30051-7	Homocystine/Creatinine	Ratio	Pt	Urine	Qn
30052-5	Isoleucine/Creatinine	Ratio	Pt	Urine	Qn
30053-3	Leucine/Creatinine	Ratio	Pt	Urine	Qn
30054-1	Tyrosine/Creatinine	Ratio	Pt	Urine	Qn
30055-8	Phenylalanine/Creatinine	Ratio	Pt	Urine	Qn
3005-6	Thiosulfate renal clearance	VRat	24H	Urine+Ser/P	Qn
30056-6	Glutamine/Creatinine	Ratio	Pt	Urine	Qn
30057-4	Threonine/Creatinine	Ratio	Pt	Urine	Qn
3006-4	Threonine	MCnc	Pt	CSF	Qn
30064-0	Valine/Creatinine	Ratio	Pt	Urine	Qn
30065-7	Cystine/Creatinine	Ratio	Pt	Urine	Qn
30066-5	Glycine/Creatinine	Ratio	Pt	Urine	Qn
30067-3	Proline/Creatinine	Ratio	Pt	Urine	Qn
30068-1	Alanine/Creatinine	Ratio	Pt	Urine	Qn
30069-9	Tyrosine	SCnc	Pt	Amnio fld	Qn
30070-7	Cystathionine	SCnc	Pt	Amnio fld	Qn
30071-5	Trichoderma viride Ab.IgG	ACnc	Pt	Ser	Qn
3007-2	Threonine	ACnc	Pt	Ser/Plas	Ord
30072-3	Cortisone	MCnc	24H	Urine	Qn
30073-1	Voltage-gated calcium channel Ab	ACnc	Pt	Ser	Ord
30074-9	Hemoglobin F	ACnc	Pt	XXX	Ord

30075-6	Respiratory syncytial virus A RNA	ACnc	Pt	XXX	Ord
30076-4	Respiratory syncytial virus B RNA	ACnc	Pt	XXX	Ord
30077-2	Amylase/Creatinine renal clearance	Ratio	Pt	Urine+Ser/P	Qn
30078-0	Specimen weight	Mass	Pt	Stool	Qn
30079-8	Renal tubular casts	Naric	Pt	Urine	Qn
3008-0	Threonine	MCnc	Pt	Ser/Plas	Qn
30080-6	Cathepsin D	ACnc	Pt	Tiss	Ord
30081-4	IgD	ACnc	Pt	Ser	Ord
30082-2	IgE	ACnc	Pt	Ser	Ord
30083-0	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	Ser	Qn
30084-8	Lupus erythematosus deoxynucleopr	ACnc	Pt	Ser	Qn
30085-5	Legionella pneumophila Ab.IgG	ACnc	Pt	Ser	Qn
30086-3	Coagulation factor IX inhibitor	ACnc	Pt	PPP	Ord
30087-1	Cow hair+Cow dander Ab.IgE	ACnc	Pt	Ser	Qn
30088-9	Horse hair+Horse dander Ab.IgE	ACnc	Pt	Ser	Qn
30089-7	Transitional cells	Naric	Pt	Urine sed	Qn
30090-5	Burkholderia pseudomallei Ab.IgG	Titr	Pt	XXX	Qn
30091-3	Burkholderia pseudomallei Ab.IgM	Titr	Pt	XXX	Qn
30092-1	Brucella canis Ab.IgG	Titr	Pt	CSF	Qn
30093-9	Brucella canis Ab.IgM	Titr	Pt	CSF	Qn
30094-7	Neisseria meningitidis A Ag	ACnc	Pt	XXX	Ord
30095-4	Neisseria meningitidis B Ag	ACnc	Pt	XXX	Ord
30096-2	Neisseria meningitidis C Ag	ACnc	Pt	XXX	Ord
30097-0	Neisseria meningitidis w135 Ag	ACnc	Pt	XXX	Ord
3009-8	Threonine	MCnc	Pt	Urine	Qn
30098-8	Neisseria meningitidis Y Ag	ACnc	Pt	XXX	Ord
30099-6	Neisseria gonorrhoeae	ACnc	Pt	Cnjt	Ord
30100-2	Yersinia enterocolitica O3 Ab	Titr	Pt	XXX	Qn
30101-0	Yersinia enterocolitica O5 Ab	Titr	Pt	XXX	Qn
30102-8	Yersinia enterocolitica O8 Ab	Titr	Pt	XXX	Qn
30103-6	Yersinia enterocolitica O9 Ab	Titr	Pt	XXX	Qn
30104-4	Trypanosoma cruzi Ab.IgG	Titr	Pt	XXX	Qn
30105-1	Trypanosoma cruzi Ab.IgM	Titr	Pt	XXX	Qn
3010-6	Threonine	MRat	24H	Urine	Qn
30106-9	Acetylcholinesterase	ACnc	Pt	Amnio fld	Ord
30107-7	Ecgonine methyl ester	MCnc	Pt	Ser/Plas	Qn
30108-5	Ecgonine methyl ester	MCnt	Pt	Meconium	Qn
30109-3	Ecgonine methyl ester	MCnc	Pt	Gast fld	Qn
30117-6	Cells.terminal deoxyribonucleotidyl t	NFr	Pt	XXX	Qn
30118-4	Lymphocytes.IgA	NCnc	Pt	WBC	Qn
30119-2	Lymphocytes.IgM	NCnc	Pt	WBC	Qn
301-2	Lincomycin	Titr	Pt	Isolate+Ser	Qn
30120-0	Lymphocytes.IgD	NCnc	Pt	WBC	Qn
30121-8	Colony count	NCnc	Pt	Dial fld	Qn
3012-2	Thromboxane beta 2	MCnc	Pt	Ser/Plas	Qn
30122-6	Aeromonas sp	ACnc	Pt	XXX	Ord

30123-4	Testosterone.bound	MCnc	Pt	Ser/Plas	Qn
30124-2	Amylase	CRat	1H	Urine	Qn
30125-9	Gerbil hair Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
30126-7	Platanus acerifolia Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
30127-5	Gerbil hair Ab.IgE	ACnc	Pt	Ser	Qn
30128-3	Borrelia burgdorferi Ab^2nd specime	ACnc	Pt	Ser	Qn
30129-1	Brucella sp Ab^1st specimen	ACnc	Pt	Ser	Ord
3013-0	Thyroglobulin	MCnc	Pt	Ser/Plas	Qn
30130-9	Brucella sp Ab^2nd specimen	ACnc	Pt	Ser	Ord
30131-7	Complement total hemolytic CH50	MCnc	Pt	Ser/Plas	Qn
30132-5	Coxsackievirus Ab^1st specimen	ACnc	Pt	Ser	Ord
30133-3	Coxsackievirus Ab^2nd specimen	ACnc	Pt	Ser	Ord
30134-1	Echovirus Ab^1st specimen	ACnc	Pt	Ser	Ord
30135-8	Echovirus Ab^2nd specimen	ACnc	Pt	Ser	Ord
30136-6	Epstein Barr virus capsid Ab.IgG^2n	ACnc	Pt	Ser	Ord
30137-4	Epstein Barr virus capsid Ab.IgM^2r	ACnc	Pt	Ser	Ord
30138-2	Epstein Barr virus nuclear Ab^2nd s	ACnc	Pt	Ser	Ord
30139-0	Hydroxyproline.free	ACnc	24H	Urine	Ord
30140-8	IgA	ACnc	24H	Urine	Ord
30141-6	IgG	ACnc	24H	Urine	Ord
30142-4	IgM	ACnc	24H	Urine	Ord
30143-2	Legionella sp Ab^1st specimen	ACnc	Pt	Ser	Ord
30144-0	Legionella sp Ab^2nd specimen	ACnc	Pt	Ser	Ord
30145-7	Monocytes	NCnc	Pt	Synv fld	Qn
30146-5	Mumps virus Ab^2nd specimen	ACnc	Pt	Ser	Ord
30147-3	Respiratory syncytial virus Ab^1st s	ACnc	Pt	Ser	Ord
3014-8	Thyroid stimulating immunoglobulin	MCnc	Pt	Ser	Qn
30148-1	Respiratory syncytial virus Ab^2nd s	ACnc	Pt	Ser	Ord
30149-9	Streptolysin O Ab^1st specimen	ACnc	Pt	Ser	Qn
30150-7	Streptolysin O Ab^2nd specimen	ACnc	Pt	Ser	Qn
30151-5	Thyrotropin.long acting	ACnc	Pt	Ser/Plas	Qn
30152-3	Mannose-binding protein	MCnc	Pt	Ser	Qn
30153-1	Streptococcus pneumoniae 68 Ab.Ig	MCnc	Pt	Ser	Qn
30154-9	Protein/Creatinine	MRto	Pt	Ser/Plas	Qn
3015-5	Thyrotropin	ACnc	Pt	Bld	Qn
30155-6	Reticulocytes.punctate/100 erythrocy	NFr	Pt	Bld	Qn
30156-4	Reticulocytes.aggregate/100 erythrocy	NFr	Pt	Bld	Qn
30157-2	Heterophils/100 leukocytes	NFr	Pt	Bld	Qn
30158-0	Toxoplasma gondii	ACnc	Pt	Stool	Ord
30159-8	HTLV 1+2 DNA	ACnc	Pt	Bld	Ord
30160-6	Tau protein	MCnc	Pt	CSF	Qn
30161-4	Citrulline/Creatinine	Ratio	Pt	Urine	Qn
30162-2	Cynara scolymus Ab.IgG	ACnc	Pt	Ser	Qn
3016-3	Thyrotropin	ACnc	Pt	Ser/Plas	Qn
30163-0	Agapostemon texanus Ab.IgE	ACnc	Pt	Ser	Qn
30164-8	(Anacardium occidentale+Carya illin	Threshold	Pt	Ser	Ord

30165-5	Phosphatidylcholine/Albumin	MRto	Pt	Amnio fld	Qn
30166-3	Thyroid stimulating immunoglobulin	RelMCnc	Pt	Ser	Qn
30167-1	Human papilloma virus 16+18+31+3	ACnc	Pt	Cvx	Ord
30168-9	Juniperus monosperma Ab.IgE	ACnc	Pt	Ser	Qn
30169-7	Chromogranin A	ACnc	Pt	Ser/Plas	Qn
30170-5	Periplaneta americana Ab.IgE	ACnc	Pt	Ser	Qn
3017-1	Thyrotropin binding inhibitory immu	MCnc	Pt	Ser	Qn
30171-3	Cortisol.free/Creatinine	SRto	24H	Urine	Qn
30172-1	Cortisol.free/Creatinine	SRto	Pt	Urine	Qn
30173-9	Cortisol.free	SCnc	Pt	Urine	Qn
30174-7	Jamestown canyon virus Ab.IgG	Titr	Pt	XXX	Qn
30175-4	Jamestown canyon virus Ab	ACnc	Pt	XXX	Ord
30176-2	La Crosse virus Ab	ACnc	Pt	XXX	Ord
30177-0	Powassan virus Ab.IgG	Titr	Pt	XXX	Qn
30178-8	West Nile virus Ab.IgG	ACnc	Pt	XXX	Ord
30179-6	Powassan virus Ab.IgM	Titr	Pt	XXX	Qn
30180-4	Basophils/100 leukocytes	NFr	Pt	Bld	Qn
30181-2	Lymphocytes.clefted	NCnc	Pt	Bld	Qn
30182-0	(Olea europaea+Salix caprea+Pinus s	ACnc	Pt	Ser	Qn
30183-8	(Alternaria alternata+Aspergillus fun	ACnc	Pt	Ser	Qn
30184-6	(Acer negundo+Betula verrucosa+Qu	ACnc	Pt	Ser	Qn
30185-3	(Cat dander+Cow dander+Dog dand	ACnc	Pt	Ser	Qn
30186-1	(Blatella germanica+Dermatophagoic	ACnc	Pt	Ser	Qn
30187-9	(Arachis hypogaea+Cow milk+Egg v	ACnc	Pt	Ser	Qn
30188-7	(Cynodon dactylon+Lolium perenne-	ACnc	Pt	Ser	Qn
3018-9	Thyrotropin releasing hormone	MCnc	Pt	Plas	Qn
30189-5	(Dactylis glomerata+Festuca elatior+	ACnc	Pt	Ser	Qn
30190-3	3-Hydroxytetradecenoylcarnitine (C1	SCnc	Pt	Ser/Plas	Qn
30191-1	Acetylcarnitine (C2)	SCnc	Pt	Ser/Plas	Qn
30192-9	Acetylcholine receptor modulation A	SFr	Pt	Ser	Qn
30193-7	Acylcarnitine/Carnitine.free (C0)	SRto	Pt	Ser/Plas	Qn
30198-6	Fatty acids.very long chain.C26:0/C2	SRto	Pt	Ser/Plas	Qn
30199-4	Alpha subunit	MCnc	Pt	Ser/Plas	Qn
302-0	Lomefloxacin	Susc	Pt	Isolate	Qn
30200-0	Asialoganglioside GM1 Ab.IgM	ACnc	Pt	Ser	Ord
30201-8	B Ab	Titr	Pt	Ser/Plas	Qn
30202-6	Brucella sp Ab	ACnc	Pt	Ser	Ord
30203-4	Candida albicans reaction wheal^2D	Diam	Pt	Skin	Qn
30204-2	Chlamydia trachomatis Ab	ACnc	Pt	Ser	Ord
3020-5	Thyroxine binding globulin	MCnc	Pt	Bld	Qn
30205-9	Chlamydophila pneumoniae Ab	ACnc	Pt	Ser	Ord
30206-7	Choriogonadotropin.alpha subunit.fr	ACnc	Pt	Ser/Plas	Qn
30207-5	Coccidioides immitis Ab.IgG	ACnc	Pt	CSF	Ord
30213-3	Coxiella burnetii Ab.IgM	ACnc	Pt	Ser	Ord
30214-1	Coxsackievirus A10 Ab	ACnc	Pt	Ser	Ord
30215-8	Coxsackievirus A16 Ab	ACnc	Pt	Ser	Ord

30216-6	Coxsackievirus A2 Ab	ACnc	Pt	Ser	Ord
30217-4	Coxsackievirus A4 Ab	ACnc	Pt	Ser	Ord
30218-2	Coxsackievirus A7 Ab	ACnc	Pt	Ser	Ord
30219-0	Coxsackievirus A9 Ab	ACnc	Pt	Ser	Ord
30220-8	Coxsackievirus B1 Ab	ACnc	Pt	Ser	Ord
3022-1	Thyroxine free index	MCnc	Pt	Ser/Plas	Qn
30221-6	Coxsackievirus B2 Ab	ACnc	Pt	Ser	Ord
30222-4	Coxsackievirus B3 Ab	ACnc	Pt	Ser	Ord
30223-2	Coxsackievirus B4 Ab	ACnc	Pt	Ser	Ord
30224-0	Coxsackievirus B5 Ab	ACnc	Pt	Ser	Ord
30225-7	Coxsackievirus B6 Ab	ACnc	Pt	Ser	Ord
30226-5	Fibrin+Fibrinogen fragments	MCnc	Pt	PPP	Qn
30227-3	Histoplasma capsulatum farciminosu	Diam	Pt	Skin	Qn
30228-1	Mumps reaction wheal^2D post 0.1 r	Diam	Pt	Skin	Qn
30236-4	3-Hydroxyhexanoylcarnitine (C6-OH)	SCnc	Pt	Ser/Plas	Qn
30237-2	3-Hydroxylinoleoylcarnitine (C18:2-)	SCnc	Pt	Ser/Plas	Qn
30238-0	3-Hydroxytetradecanoylcarnitine (C14)	SCnc	Pt	Ser/Plas	Qn
3023-9	Thyroxine uptake	MCnc	Pt	Ser/Plas	Qn
30239-8	Aspartate aminotransferase	CCnc	Pt	Ser/Plas	Qn
30240-6	Fibrin D-dimer	MCnc	Pt	PPP	Qn
30241-4	Lactate	MCnc	Pt	BldV	Qn
30242-2	Lactate	MCnc	Pt	BldA	Qn
30243-0	Choriogonadotropin.intact	ACnc	Pt	Ser/Plas	Qn
30244-8	Acetylcholinesterase	CCnc	Pt	Bld	Qn
30245-5	HIV 1 DNA	ACnc	Pt	Ser/Plas	Ord
30246-3	Cytomegalovirus DNA	ACnc	Pt	Ser/Plas	Ord
3024-7	Thyroxine.free	MCnc	Pt	Ser/Plas	Qn
30247-1	Cytomegalovirus DNA	NCnc	Pt	Ser/Plas	Qn
30248-9	Transferrin receptor.soluble	MCnc	Pt	Ser/Plas	Qn
30249-7	Barbiturates	MCnc	Pt	Ser/Plas	Qn
30250-5	Benzodiazepines	MCnc	Pt	Ser/Plas	Qn
30251-3	Glucose^2.6H post dose glucose	SCnc	Pt	Ser/Plas	Qn
30252-1	Glucose^3.3H post dose glucose	SCnc	Pt	Ser/Plas	Qn
30253-9	Glucose^3.6H post dose glucose	SCnc	Pt	Ser/Plas	Qn
3025-4	Thyroxine	MCnc	Pt	Bld	Qn
30254-7	Insulin^15M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
30255-4	Insulin^45M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
30256-2	Insulin^1.3H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
30257-0	Insulin^1.6H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
30258-8	Insulin^2.3H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
30259-6	Insulin^2.6H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
30260-4	Insulin^3.3H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
30261-2	Insulin^3.5H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
3026-2	Thyroxine	MCnc	Pt	Ser/Plas	Qn
30262-0	Insulin^3.6H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
30263-8	Glucose^20M post dose glucose	SCnc	Pt	Ser/Plas	Qn

30264-6	Glucose ^{40M} post dose glucose	SCnc	Pt	Ser/Plas	Qn
30265-3	Glucose ^{1.3H} post dose glucose	SCnc	Pt	Ser/Plas	Qn
30266-1	Glucose ^{1.6H} post dose glucose	SCnc	Pt	Ser/Plas	Qn
30267-9	Glucose ^{2.3H} post dose glucose	SCnc	Pt	Ser/Plas	Qn
30268-7	Zidovudine	Susc	Pt	Isolate	OrdQn
30269-5	Lamivudine	Susc	Pt	Isolate	OrdQn
3027-0	Thyroxine/Thyroxine binding globuli	MRto	Pt	Ser/Plas	Qn
30270-3	Didanosine	Susc	Pt	Isolate	OrdQn
30271-1	Zalcitabine	Susc	Pt	Isolate	OrdQn
30272-9	Stavudine	Susc	Pt	Isolate	OrdQn
30273-7	Abacavir	Susc	Pt	Isolate	OrdQn
30274-5	Adefovir	Susc	Pt	Isolate	OrdQn
30275-2	Nevirapine	Susc	Pt	Isolate	OrdQn
30276-0	Delavirdine	Susc	Pt	Isolate	OrdQn
30277-8	Efavirenz	Susc	Pt	Isolate	OrdQn
30278-6	Indinavir	Susc	Pt	Isolate	OrdQn
30279-4	Ritonavir	Susc	Pt	Isolate	OrdQn
30280-2	Nelfinavir	Susc	Pt	Isolate	OrdQn
30281-0	Saquinavir	Susc	Pt	Isolate	OrdQn
30282-8	Zidovudine	Susc	Pt	Isolate	OrdQn
30283-6	Lamivudine	Susc	Pt	Isolate	OrdQn
30284-4	Didanosine	Susc	Pt	Isolate	OrdQn
30285-1	Zalcitabine	Susc	Pt	Isolate	OrdQn
30286-9	Stavudine	Susc	Pt	Isolate	OrdQn
30287-7	Abacavir	Susc	Pt	Isolate	OrdQn
3028-8	Thyroxine/Triiodothyronine uptake i	MRto	Pt	Ser/Plas	Qn
30288-5	Adefovir	Susc	Pt	Isolate	OrdQn
30289-3	Nevirapine	Susc	Pt	Isolate	OrdQn
30290-1	Delavirdine	Susc	Pt	Isolate	OrdQn
30291-9	Efavirenz	Susc	Pt	Isolate	OrdQn
30292-7	Indinavir	Susc	Pt	Isolate	OrdQn
30293-5	Ritonavir	Susc	Pt	Isolate	OrdQn
30294-3	Nelfinavir	Susc	Pt	Isolate	OrdQn
30295-0	Saquinavir	Susc	Pt	Isolate	OrdQn
3029-6	Transcobalamin I	MCnc	Pt	Ser	Qn
30296-8	Amprenavir	Susc	Pt	Isolate	OrdQn
30297-6	Amprenavir	Susc	Pt	Isolate	OrdQn
30298-4	Lamivudine	Susc	Pt	Isolate	OrdQn
30299-2	Amprenavir	Susc	Pt	Isolate	OrdQn
30300-8	Didanosine	Susc	Pt	Isolate	OrdQn
30301-6	Zalcitabine	Susc	Pt	Isolate	OrdQn
30302-4	Stavudine	Susc	Pt	Isolate	OrdQn
30303-2	Abacavir	Susc	Pt	Isolate	OrdQn
3030-4	Transcobalamin II	MCnc	Pt	Ser	Qn
30304-0	Adefovir	Susc	Pt	Isolate	OrdQn
30305-7	Delavirdine	Susc	Pt	Isolate	OrdQn

30306-5	Efavirenz	Susc	Pt	Isolate	OrdQn
30307-3	Indinavir	Susc	Pt	Isolate	OrdQn
30308-1	Ritonavir	Susc	Pt	Isolate	OrdQn
30911-2	DNA ploidy	Prid	Pt	XXX	Nom
30912-0	DNA index	ACnc	Pt	XXX	Qn
30913-8	Cells.S phase/100 cells	NFr	Pt	XXX	Qn
30914-6	Cells.hyperdiploid/100 cells	NFr	Pt	XXX	Qn
30915-3	Cells.aneuploid/100 cells	NFr	Pt	XXX	Qn
3091-6	Urea	MCnc	Pt	Ser/Plas	Qn
30916-1	Cells.euploid+Cells.aneuploid/100 cells	NFr	Pt	XXX	Qn
30917-9	DNA ploidy	Imp	Pt	XXX	Nar
30918-7	Gold	MCnc	XXX	Urine	Qn
30919-5	Iron	MCnc	XXX	Urine	Qn
30920-3	Copper	MCnc	XXX	Urine	Qn
30921-1	Mercury	MCnc	XXX	Urine	Qn
3100-5	Uridyl transferase	CCnc	Pt	RBC	Qn
31005-2	(Budgerigar feather+Canary feather+ Threshold		Pt	Ser	Ord
31006-0	(Ananas comosus+ Citrus limon+ Fr: Threshold		Pt	Ser	Ord
31007-8	(Beef+Chicken meat+Pork+Turkey r Threshold		Pt	Ser	Ord
31008-6	(Actinidia chinensis+Corylus avellan Threshold		Pt	Ser	Ord
31226-4	Asialoganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Qn
31227-2	Asialoganglioside GM1 Ab.IgM	ACnc	Pt	Ser	Qn
31228-0	Aspergillus clavatus Ab	ACnc	Pt	Ser	Ord
3122-9	Vanillylmandelate	MRat	24H	Urine	Qn
31229-8	Aspergillus flavus Ab	ACnc	Pt	Body fld	Ord
31415-3	Herpes virus 6 Ab.IgM	ACnc	Pt	CSF	Qn
31416-1	Herpes virus 7 Ab.IgG	ACnc	Pt	Ser	Qn
31222-3	Anaplasma marginale Ab	ACnc	Pt	Ser	Qn
31223-1	Arbovirus NOS Ab	ACnc	Pt	Ser	Qn
31224-9	Ascaris sp Ab	ACnc	Pt	Ser	Qn
31230-6	Aspergillus flavus Ab	ACnc	Pt	Ser	Qn
31231-4	Aspergillus nidulans Ab	ACnc	Pt	Ser	Ord
31232-2	Aspergillus niger Ab	ACnc	Pt	Body fld	Ord
31233-0	Aspergillus sp Ab	ACnc	Pt	CSF	Qn
31430-2	HIV 1 Ab.IgG	ACnc	Pt	CSF	Ord
31431-0	HTLV 1+2 Ab.IgG	ACnc	Pt	Ser	Ord
31432-8	Human antimouse Ab	ACnc	Pt	Ser	Qn
31433-6	Anaplasma phagocytophilum Ab.IgC	ACnc	Pt	Ser	Qn
31434-4	Anaplasma phagocytophilum Ab.IgM	ACnc	Pt	Ser	Qn
30309-9	Nelfinavir	Susc	Pt	Isolate	OrdQn
30310-7	Saquinavir	Susc	Pt	Isolate	OrdQn
30311-5	Nevirapine	Susc	Pt	Isolate	OrdQn
3031-2	Transcobalamin III	MCnc	Pt	Ser	Qn
30312-3	3-Hydroxyoleoylcarnitine (C18:1-Of	SCnc	Pt	Ser/Plas	Qn
30313-1	Hemoglobin	MCnc	Pt	BldA	Qn
30314-9	A Ab	Titr	Pt	Ser/Plas	Qn

30315-6	Acid alpha glucosidase	CCnt	Pt	Tsmi	Qn
30316-4	Alpha subunit.free	MCnc	Pt	Ser/Plas	Qn
30317-2	Base deficit	SCnc	Pt	BldCoA	Qn
30318-0	Base deficit	SCnc	Pt	Bld	Qn
30319-8	Beta galactosidase	CCnt	Pt	Tsmi	Qn
3032-0	Transcobalamin	MCnc	Pt	Ser	Qn
30320-6	Cells.CD3+IL2R1+	NCnc	Pt	Bld	Qn
30321-4	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
30322-2	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
30323-0	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
30324-8	Cryptococcus sp Ag	ACnc	Pt	Ser	Ord
30325-5	Cytomegalovirus Ab.IgM	ACnc	Pt	Ser	Ord
30326-3	Cytomegalovirus DNA	ACnc	Pt	CSF	Ord
30327-1	Decanoylcarnitine (C10)	SCnc	Pt	Ser/Plas	Qn
30328-9	Decenoylcarnitine (C10:1)	SCnc	Pt	Ser/Plas	Qn
30329-7	Disialylganglioside GD1b Ab.IgG	Titr	Pt	Ser	Qn
30330-5	Disialylganglioside GD1b Ab.IgM	Titr	Pt	Ser	Qn
30331-3	Dodecanoylcarnitine (C12)	SCnc	Pt	Ser/Plas	Qn
30332-1	Dodecenoylcarnitine (C12:1)	SCnc	Pt	Ser/Plas	Qn
30333-9	Echovirus 11 Ab	ACnc	Pt	Ser	Ord
30334-7	Echovirus 30 Ab	ACnc	Pt	Ser	Ord
30335-4	Echovirus 4 Ab	ACnc	Pt	Ser	Ord
30336-2	Echovirus 7 Ab	ACnc	Pt	Ser	Ord
30337-0	Echovirus 9 Ab	ACnc	Pt	Ser	Ord
3033-8	Transcortin	MCnc	Pt	Ser	Qn
30338-8	Anaplasma phagocytophilum Ab	Titr	Pt	Ser	Qn
30339-6	Epstein Barr virus capsid Ab.IgG	ACnc	Pt	Ser	Ord
30340-4	Epstein Barr virus capsid Ab.IgM	ACnc	Pt	Ser	Ord
30341-2	Erythrocyte sedimentation rate	Vel	Pt	Bld	Qn
30342-0	Extractable nuclear Ab	ACnc	Pt	Ser	Qn
30343-8	Glomerular basement membrane Ab.	ACnc	Pt	Ser	Qn
30344-6	Glucose^1H post 1.2 g/kg lactose PC	MCnc	Pt	Ser/Plas	Qn
30345-3	Glucose^2H post 1.2 g/kg lactose PC	MCnc	Pt	Ser/Plas	Qn
3034-6	Transferrin	MCnc	Pt	Ser/Plas	Qn
30346-1	Glucose^3H post 1.2 g/kg lactose PC	MCnc	Pt	Ser/Plas	Qn
30347-9	Glutamate decarboxylase 65 Ab	SCnc	Pt	Ser	Qn
30348-7	Glutamate	SCnc	Pt	Urine	Qn
30349-5	Glutaryl carnitine (C5-DC)	SCnc	Pt	Ser/Plas	Qn
30350-3	Hemoglobin	MCnc	Pt	BldV	Qn
30351-1	Hemoglobin	MCnc	Pt	BldMV	Qn
30352-9	Hemoglobin	MCnc	Pt	BldC	Qn
3035-3	Transferrin	MCnc	Pt	Urine	Qn
30353-7	Hemoglobin	MCnc	Pt	BldCoV	Qn
30354-5	Hemoglobin	MCnc	Pt	BldCoA	Qn
30355-2	Herpes simplex virus 1+2 Ab.IgM	ACnc	Pt	Ser	Ord
30356-0	Palmitoylcarnitine (C16)	SCnc	Pt	Ser/Plas	Qn

30357-8	Palmitoleylcarnitine (C16:1)	SCnc	Pt	Ser/Plas	Qn
30358-6	Hexanoylcarnitine (C6)	SCnc	Pt	Ser/Plas	Qn
30359-4	Histone Ab	ACnc	Pt	Ser	Qn
30360-2	Histoplasma capsulatum mycelial ph	ACnc	Pt	Ser	Ord
3036-1	Transketolase	CCnc	Pt	Ser	Qn
30361-0	HIV 2 Ab	ACnc	Pt	Ser	Ord
30362-8	Insulin^30M post 75 g glucose PO	ACnc	Pt	Ser/Plas	Qn
30363-6	Insulin^post 12H CFst	ACnc	Pt	Ser/Plas	Qn
30364-4	Lymphocytes	NCnc	Pt	Bld	Qn
30365-1	Lymphocytes/100 leukocytes	NFr	Pt	Bld	Qn
30366-9	Metamyelocytes/100 leukocytes	NFr	Pt	CSF	Qn
30367-7	Myeloblasts/100 leukocytes	NFr	Pt	Bld	Qn
30368-5	Myelocytes/100 leukocytes	NFr	Pt	CSF	Qn
30369-3	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	BldCoV	Qn
30370-1	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	BldCoA	Qn
30371-9	Promyelocytes/100 leukocytes	NFr	Pt	CSF	Qn
30372-7	Sucrase	CCnt	Pt	Tsmi	Qn
30373-5	Basophils/100 leukocytes	NFr	Pt	Bronchial	Qn
30374-3	Basophils/100 leukocytes	NFr	Pt	CSF	Qn
30375-0	Basophils/100 leukocytes	NFr	Pt	Sputum	Qn
30376-8	Blasts	NCnc	Pt	Bld	Qn
30377-6	Eosinophils/100 leukocytes	NFr	Pt	Bronchial	Qn
30378-4	Eosinophils/100 leukocytes	NFr	Pt	Nose	Qn
3037-9	Prealbumin	CCnc	Pt	Ser/Plas	Qn
30379-2	Eosinophils/100 leukocytes	NFr	Pt	Plr fld	Qn
303-8	Lomefloxacin	Susc	Pt	Isolate	OrdQn
30380-0	Eosinophils/100 leukocytes	NFr	Pt	Periton fld	Qn
30381-8	Eosinophils/100 leukocytes	NFr	Pt	Sputum	Qn
30382-6	Eosinophils/100 leukocytes	NFr	Pt	Stool	Qn
30383-4	Epithelial cells	NCnc	Pt	Urine	Qn
30384-2	Erythrocyte distribution width	EntVol	Pt	RBC	Qn
30385-9	Erythrocyte distribution width	Ratio	Pt	RBC	Qn
30386-7	Erythrocyte mean corpuscular diame	Len	Pt	RBC	Qn
3038-7	Trehalase	CCnc	Pt	Urine	Qn
30387-5	Erythrocytes	NCnc	Pt	Gast fld	Qn
30388-3	Erythrocytes	NCnc	Pt	Pericard fld	Qn
30389-1	Erythrocytes	NCnc	Pt	Semin plas	Qn
30390-9	Erythrocytes	ACnc	Pt	Stool	Qn
30391-7	Erythrocytes	NCnc	Pt	Urine	Qn
30392-5	Erythrocytes.nucleated	NCnc	Pt	Bld	Qn
30393-3	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Bld	Qn
30394-1	Granulocytes	NCnc	Pt	Bld	Qn
3039-5	Triacylglycerol lipase	CCnc	Pt	Amnio fld	Qn
30533-4	Levofloxacin^trough	MCnc	Pt	Ser/Plas	Qn
30534-2	Linoleoylcarnitine (C18:2)	SCnc	Pt	Ser/Plas	Qn
30535-9	Liver kidney microsomal 1 Ab	ACnc	Pt	Ser	Ord

3053-6	Triiodothyronine	MCnc	Pt	Ser/Plas	Qn
30536-7	Magnesium	MCnc	Pt	TPN	Qn
30537-5	Myocardium Ab	ACnc	Pt	Ser	Ord
30538-3	Neutrophil cytoplasmic Ab.classic	ACnc	Pt	Ser	Ord
30539-1	Neutrophil cytoplasmic Ab.perinucle	ACnc	Pt	Ser	Ord
30540-9	Octanoylcarnitine (C8)	SCnc	Pt	Ser/Plas	Qn
30541-7	Octenoylcarnitine (C8:1)	SCnc	Pt	Ser/Plas	Qn
30542-5	Oleoylecarnitine (C18:1)	SCnc	Pt	Ser/Plas	Qn
3070-0	Tryptophan	MCnc	Pt	Ser/Plas	Qn
30700-9	Guidance for biopsy.needle	Find	Pt	XXX	Doc
30701-7	Multisection^during surgery	Find	Pt	XXX	Doc
30702-5	Guidance for injection	Find	Pt	Thyroid	Doc
30703-3	Guidance for aspiration	Find	Pt	Pericardial s	Doc
30704-1	Multisection limited	Find	Pt	Abdomen	Doc
31496-3	Ganglioside GM1 Ab	ACnc	Pt	Ser	Qn
31497-1	Ganglioside GM1 Ab	ACnc	Pt	Ser	Ord
31498-9	Ganglioside GM1 Ab.IgA	ACnc	Pt	Ser	Qn
31499-7	Ganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Qn
31-5	Ampicillin+Sulbactam	Susc	Pt	Isolate	Qn
3150-0	Oxygen inhaled	VFr	Pt	Inhl gas	Qn
31234-8	Aspergillus terreus Ab	ACnc	Pt	Ser	Ord
31235-5	Aureobasidium pullulans Ab.IgG	ACnc	Pt	Ser	Qn
31236-3	Infectious bronchitis virus Ab	ACnc	Pt	Ser	Qn
3123-7	Vanillylmandelate/Creatine	MRto	Pt	Urine	Qn
31237-1	Infectious bronchitis virus Ark-99 Al	ACnc	Pt	Ser	Qn
31238-9	Infectious bronchitis virus Conn-42 /	ACnc	Pt	Ser	Qn
3132-8	Xanthine	MCnc	Pt	Urine	Qn
31328-8	Coxsackievirus B3 Ab	ACnc	Pt	Body fld	Qn
31329-6	Coxsackievirus B4 Ab	ACnc	Pt	CSF	Qn
31330-4	Coxsackievirus B4 Ab	ACnc	Pt	Body fld	Qn
31331-2	Coxsackievirus B5 Ab	ACnc	Pt	CSF	Qn
31332-0	Coxsackievirus B5 Ab	ACnc	Pt	Body fld	Qn
31333-8	Coxsackievirus B6 Ab	ACnc	Pt	CSF	Qn
3161-7	Specimen volume	VRat	24H	Sputum	Qn
31617-4	Saint Louis encephalitis virus Ab	ACnc	Pt	XXX	Qn
31618-2	Salmonella paratyphi B H Ab	ACnc	Pt	Ser	Qn
31619-0	Salmonella paratyphi B O Ab	ACnc	Pt	Ser	Qn
31620-8	Salmonella pullorum Ab	ACnc	Pt	Ser	Qn
31621-6	Salmonella typhi H D Ab	ACnc	Pt	Ser	Qn
31622-4	Salmonella typhi O D Ab	ACnc	Pt	Ser	Qn
30395-8	Granulocytes/100 leukocytes	NFr	Pt	Bld	Qn
30396-6	Granulocytes/100 leukocytes	NFr	Pt	Bronchial	Qn
30397-4	Hairy cells	NCnc	Pt	Bld	Qn
30398-2	Hematocrit	VFr	Pt	CSF	Qn
30399-0	Hemoglobin distribution width	Len	Pt	Bld	Qn
30400-6	Hypochromia	ACnc	Pt	Bld	Ord

30401-4	Leukocytes	NCnc	Pt	Bronchial	Qn
30402-2	Leukocytes	NCnc	Pt	Gast fld	Qn
3040-3	Triacylglycerol lipase	CCnc	Pt	Ser/Plas	Qn
30403-0	Leukocytes	NCnc	Pt	Pericard fld	Qn
30404-8	Leukocytes	NCnc	Pt	Stool	Qn
30405-5	Leukocytes	NCnc	Pt	Urine	Qn
30406-3	Leukocytes other	NCnc	Pt	Bld	Qn
30407-1	Leukocytes other/100 leukocytes	NFr	Pt	Pericard fld	Qn
30408-9	Leukocytes other/100 leukocytes	NFr	Pt	Plr fld	Qn
30409-7	Leukocytes other/100 leukocytes	NFr	Pt	Periton fld	Qn
30410-5	Leukocytes other/100 leukocytes	NFr	Pt	Synv fld	Qn
3041-1	Trichloroacetate	MCnc	Pt	Urine	Qn
30411-3	Leukocytes.left shift	ACnc	Pt	Bld	Ord
30412-1	Lymphocytes.abnormal	NCnc	Pt	Bld	Qn
30413-9	Lymphocytes.abnormal/100 leukocytes	NFr	Pt	Bld	Qn
30414-7	Lymphocytes.abnormal/100 leukocytes	NFr	Pt	CSF	Qn
30415-4	Lymphocytes.abnormal/100 leukocytes	NFr	Pt	Synv fld	Qn
30416-2	Lymphocytes.variant/100 leukocytes	NFr	Pt	CSF	Qn
30417-0	Lymphocytes.variant/100 leukocytes	NFr	Pt	Body fld	Qn
30418-8	Lymphocytes.clefted	NCnc	Pt	Bld	Qn
30419-6	Lymphocytes.clefted/100 leukocytes	NFr	Pt	Bld	Qn
30420-4	Lymphocytes.large granular/100 leukocytes	NFr	Pt	Bld	Qn
30421-2	Lymphocytes/100 leukocytes	NFr	Pt	Bronchial	Qn
30422-0	Lymphoma cells	NCnc	Pt	Bld	Qn
30423-8	Lymphoma cells/100 leukocytes	NFr	Pt	Bld	Qn
30424-6	Macrocytes	ACnc	Pt	Bld	Ord
30425-3	Macrophages/100 leukocytes	NFr	Pt	Bronchial	Qn
30426-1	Macrophages/100 leukocytes	NFr	Pt	CSF	Qn
30427-9	Macrophages/100 leukocytes	NFr	Pt	Body fld	Qn
30428-7	Erythrocyte mean corpuscular volume	EntVol	Pt	RBC	Qn
3042-9	Chloral hydrate	MCnc	Pt	Ser/Plas	Qn
30429-5	Mesothelial cells/100 leukocytes	NFr	Pt	CSF	Qn
30430-3	Mesothelial cells/100 leukocytes	NFr	Pt	Pericard fld	Qn
30431-1	Mesothelial cells/100 leukocytes	NFr	Pt	Plr fld	Qn
30432-9	Mesothelial cells/100 leukocytes	NFr	Pt	Periton fld	Qn
30433-7	Metamyelocytes	NCnc	Pt	Bld	Qn
30434-5	Microcytes	ACnc	Pt	Bld	Ord
30435-2	Monocytes	NCnc	Pt	Synv fld	Qn
30436-0	Monocytes+Macrophages/100 leukocytes	NFr	Pt	CSF	Qn
3043-7	Triglyceride	MCnc	Pt	Bld	Qn
30437-8	Monocytes+Macrophages/100 leukocytes	NFr	Pt	Body fld	Qn
30438-6	Monocytes+Macrophages/100 leukocytes	NFr	Pt	Synv fld	Qn
30439-4	Monocytes+Macrophages/100 leukocytes	NFr	Pt	XXX	Qn
30440-2	Monocytes.abnormal	NCnc	Pt	Bld	Qn
30441-0	Monocytes.abnormal/100 leukocytes	NFr	Pt	Bld	Qn
30442-8	Monocytes/100 leukocytes	NFr	Pt	Urine	Qn

30443-6	Mononuclear cells/100 leukocytes	NFr	Pt	Gast fld	Qn
30444-4	Myeloblasts	NCnc	Pt	Bld	Qn
3044-5	Triglyceride+ester.in HDL	MCnc	Pt	Ser/Plas	Qn
30445-1	Myeloblasts/100 leukocytes	NFr	Pt	Bld	Qn
30446-9	Myelocytes	NCnc	Pt	Bld	Qn
30447-7	Myelocytes/100 leukocytes	NFr	Pt	CSF	Qn
30448-5	Neutrophils	NCnc	Pt	Urine	Qn
30449-3	Neutrophils.hypersegmented	NCnc	Pt	Bld	Qn
30450-1	Neutrophils.hypersegmented/100 leu	NFr	Pt	Bld	Qn
30451-9	Neutrophils.segmented	NCnc	Pt	Bld	Qn
3045-2	Triglyceride+ester.in IDL	MCnc	Pt	Ser/Plas	Qn
30452-7	Neutrophils.segmented	NCnc	Pt	Body fld	Qn
30453-5	Neutrophils.segmented/100 leukocytes	NFr	Pt	Body fld	Qn
30454-3	Neutrophils/100 leukocytes	NFr	Pt	Pericard fld	Qn
30455-0	Neutrophils/100 leukocytes	NFr	Pt	Plr fld	Qn
30456-8	Nonhematic cells/100 leukocytes	NFr	Pt	CSF	Qn
30457-6	Nonhematic cells/100 leukocytes	NFr	Pt	Body fld	Qn
30458-4	Plasma cells	NCnc	Pt	Bld	Qn
30459-2	Platelet mean diameter	EntLen	Pt	Bld	Qn
304-6	Lomefloxacin	Susc	Pt	Isolate	OrdQn
3046-0	Triglyceride+ester.in LDL	MCnc	Pt	Ser/Plas	Qn
30460-0	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Gast fld	Qn
30461-8	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Stool	Qn
30462-6	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Urine	Qn
30463-4	Promyelocytes/100 leukocytes	NFr	Pt	Bld	Qn
30464-2	Prolymphocytes	NCnc	Pt	Bld	Qn
30465-9	Prolymphocytes/100 leukocytes	NFr	Pt	Bld	Qn
30466-7	Promonocytes/100 leukocytes	NFr	Pt	Bld	Qn
30467-5	Promyelocytes/100 leukocytes	NFr	Pt	CSF	Qn
30468-3	Unidentified cells/100 leukocytes	NFr	Pt	CSF	Qn
30469-1	Unspecified cells/100 leukocytes	NFr	Pt	Body fld	Qn
30470-9	Cardiolipin Ab.IgA	ACnc	Pt	Ser	Ord
30471-7	Levetiracetam	MCnc	Pt	Ser/Plas	Qn
30472-5	Ethylmalonate	ACnc	Pt	Urine	Ord
30473-3	Glutaconate	ACnc	Pt	Urine	Ord
30474-1	Glutarate	ACnc	Pt	Urine	Ord
30475-8	Glycerate	ACnc	Pt	Urine	Ord
30476-6	Glyoxylate	ACnc	Pt	Urine	Ord
30477-4	Hexanoylglycine	ACnc	Pt	Urine	Ord
3047-8	Triglyceride+ester.in VLDL	MCnc	Pt	Ser/Plas	Qn
30478-2	Malonate	ACnc	Pt	Urine	Ord
30479-0	Methylsuccinate	ACnc	Pt	Urine	Ord
30480-8	Orotate	ACnc	Pt	Urine	Ord
30481-6	Pyruvate	ACnc	Pt	Urine	Ord
30482-4	Suberylglycine	ACnc	Pt	Urine	Ord
30483-2	Succinylacetone	ACnc	Pt	Urine	Ord

30484-0	Tiglylglycine	ACnc	Pt	Urine	Ord
30485-7	Uracil	ACnc	Pt	Urine	Ord
3048-6	Triglyceride^post CFst	MCnc	Pt	Ser/Plas	Qn
30486-5	Catecholamines^baseline	MCnc	Pt	Plas	Qn
30487-3	Catecholamines^1H post XXX chall	MCnc	Pt	Plas	Qn
30488-1	Streptococcus pneumoniae 12 Ab.Ig	MCnc	Pt	Ser	Qn
30489-9	Streptococcus pneumoniae 12 Ab.Ig	MCnc	Pt	Ser	Qn
30490-7	Streptococcus pneumoniae 56 Ab.Ig	MCnc	Pt	Ser	Qn
30491-5	Streptococcus pneumoniae 56 Ab.Ig	MCnc	Pt	Ser	Qn
30492-3	Streptococcus pneumoniae 19 Ab.Ig	MCnc	Pt	Ser	Qn
30493-1	Streptococcus pneumoniae 19 Ab.Ig	MCnc	Pt	Ser	Qn
3049-4	Triglyceride	MCnc	Pt	Plas	Qn
30494-9	Streptococcus pneumoniae 23 Ab.Ig	MCnc	Pt	Ser	Qn
30495-6	Streptococcus pneumoniae 23 Ab.Ig	MCnc	Pt	Ser	Qn
30496-4	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn
30497-2	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn
30498-0	Streptococcus pneumoniae 26 Ab.Ig	MCnc	Pt	Ser	Qn
30499-8	Streptococcus pneumoniae 26 Ab.Ig	MCnc	Pt	Ser	Qn
30500-3	Phosphatidylserine Ab.IgA	ACnc	Pt	Ser	Ord
30501-1	Streptococcus pneumoniae 51 Ab.Ig	MCnc	Pt	Ser	Qn
3050-2	Triiodothyronine resin uptake (T3RUNFr		Pt	Ser/Plas	Qn
30502-9	Streptococcus pneumoniae 51 Ab.Ig	MCnc	Pt	Ser	Qn
30503-7	Streptococcus pneumoniae 8 Ab.IgG	MCnc	Pt	Ser	Qn
30504-5	Streptococcus pneumoniae 8 Ab.IgG	MCnc	Pt	Ser	Qn
30505-2	Streptococcus pneumoniae 9 Ab.IgG	MCnc	Pt	Ser	Qn
30506-0	Streptococcus pneumoniae 9 Ab.IgG	MCnc	Pt	Ser	Qn
30507-8	Cumene	MCnc	Pt	Urine	Qn
30508-6	Etiocolanolone/Creatinine	MRto	Pt	Urine	Qn
30509-4	Androsterone/Creatinine	MRto	Pt	Urine	Qn
3051-0	Triiodothyronine.free	MCnc	Pt	Ser/Plas	Qn
30510-2	Estriol/Creatinine	MRto	Pt	Urine	Qn
30511-0	Cortisone/Creatinine	MRto	Pt	Urine	Qn
30512-8	Pregnanetriol/Creatinine	MRto	Pt	Urine	Qn
30513-6	Pregnanetriolone/Creatinine	MRto	Pt	Urine	Qn
30514-4	Tetrahydrocortisone/Creatinine	MRto	Pt	Urine	Qn
30515-1	Tetrahydroaldosterone/Creatinine	MRto	Pt	Urine	Qn
30516-9	Bromodiphenhydramine	MCnc	Pt	Ser/Plas	Qn
30517-7	Carbinoxamine	MCnc	Pt	Ser/Plas	Qn
30518-5	Cholate	SCnc	Pt	Ser	Qn
30519-3	Chenodeoxycholate	SCnc	Pt	Ser	Qn
30520-1	Deoxycholate	SCnc	Pt	Ser	Qn
30521-9	Inhibin B	ACnc	Pt	Ser/Plas	Qn
30522-7	C reactive protein	MCnc	Pt	Ser/Plas	Qn
30528-4	Heptacarboxylporphyrin	ACnc	Pt	Urine	Ord
30529-2	Hexacarboxylporphyrin	ACnc	Pt	Urine	Ord
305-3	Lomefloxacin	Titr	Pt	Isolate+Ser	Qn

30530-0	Intrinsic factor Ab	ACnc	Pt	Ser	Ord
30531-8	Isovalerylcarnitine+Methylbutyrylcar	SCnc	Pt	Ser/Plas	Qn
30532-6	Levofloxacin^peak	MCnc	Pt	Ser/Plas	Qn
30543-3	Osmotic fragility^0.75% sodium chl	NFr	Pt	RBC	Qn
30544-4	Triiodothyronine.true	MCnc	Pt	Ser/Plas	Qn
30544-1	Phosphate	MCnc	Pt	TPN	Qn
30545-8	Platelet Ab	ACnc	Pt	Ser	Ord
30546-6	Polio virus 1 Ab	ACnc	Pt	Ser	Ord
30547-4	Polio virus 2 Ab	ACnc	Pt	Ser	Ord
30548-2	Polio virus 3 Ab	ACnc	Pt	Ser	Ord
30549-0	Potassium	SCnc	Pt	TPN	Qn
30550-8	Pristanate/Phytanate	SRto	Pt	Ser/Plas	Qn
3055-1	Triiodothyronine/Triiodothyronine u	Ratio	Pt	Ser/Plas	Qn
30551-6	Propionylcarnitine (C3)	SCnc	Pt	Ser/Plas	Qn
30552-4	Pyridoxal phosphate	MCnc	Pt	Ser/Plas	Qn
30553-2	Rabies virus Ab	ACnc	Pt	Ser	Ord
30554-0	HIV reverse transcriptase gene mutat	Prid	Pt	Isolate	Nom
30555-7	Rickettsia typhus group Ab.IgG	ACnc	Pt	Ser	Ord
30556-5	Smith extractable nuclear Ab+Ribon	Titr	Pt	Ser	Qn
30557-3	Smooth muscle Ab.IgG	ACnc	Pt	Ser	Ord
30558-1	Sodium	SCnc	Pt	TPN	Qn
30559-9	Spermatozoa Ab	ACnc	Pt	XXX	Qn
30560-7	Stearoylcarnitine (C18)	SCnc	Pt	Ser/Plas	Qn
30561-5	Streptococcus pneumoniae 6 Ab.IgG	MCnc	Pt	Ser	Qn
30562-3	Surfactant/Albumin	MRto	Pt	Amnio fld	Qn
30563-1	Taurine	SCnc	Pt	Urine	Qn
30564-9	Tetradecadienoylcarnitine (C14:2)	SCnc	Pt	Ser/Plas	Qn
30565-6	Tetradecanoylcarnitine (C14)	SCnc	Pt	Ser/Plas	Qn
30566-4	Tetradecenoylcarnitine (C14:1)	SCnc	Pt	Ser/Plas	Qn
30567-2	Thyroid stimulating immunoglobulin	ACnc	Pt	Ser	Qn
30568-0	Toxoplasma gondii Ab.IgG	ACnc	Pt	CSF	Ord
3056-9	Trimethylamine	MCnc	Pt	Urine	Qn
30569-8	Toxoplasma gondii Ab.IgM	ACnc	Pt	CSF	Ord
30570-6	Triglyceride	Pretl	Pt	Ser/Plas	Qn
30571-4	Vanillylmandelate/Creatinine	MRto	24H	Urine	Qn
30572-2	Pyridoxal	MCnc	Pt	Ser/Plas	Qn
30573-0	Date of wound healing	Date	Pt	Wound	Qn
30574-8	Acetoacetate+Acetone	MCnc	Pt	Ser/Plas	Qn
30575-5	Xylose^baseline	MCnc	Pt	Ser/Plas	Qn
30576-3	3-Hydroxy-2-Ethylpropionate	ACnc	Pt	Urine	Ord
3057-7	Triokinase	CCnc	Pt	Plas	Qn
30577-1	2-Methyl,3-Hydroxybutyrate	ACnc	Pt	Urine	Ord
30578-9	Guidance for abscess drainage	Find	Pt	XXX	Doc
30579-7	Guidance for injection	Find	Pt	Spine facet	Doc
30580-5	Guidance for aspiration.fine needle	Find	Pt	XXX	Doc
30581-3	Guidance for radiation treatment^W	Find	Pt	XXX	Doc

30582-1	Guidance for radiation treatment^W	Find	Pt	XXX	Doc
30583-9	Multisection^W contrast IV	Find	Pt	Internal audi	Doc
30584-7	Multisection^WO contrast	Find	Pt	Internal audi	Doc
3058-5	Triosephosphate isomerase	CCnc	Pt	Ser	Qn
30585-4	Multisection^WO contrast	Find	Pt	Nasopharyn:	Doc
30586-2	Multisection^W & WO contrast IV	Find	Pt	Neck	Doc
30587-0	Multisection^WO contrast	Find	Pt	Orbit.bilater	Doc
30588-8	Multisection	Find	Pt	Sinuses	Doc
30589-6	Multisection^WO contrast	Find	Pt	Petrous bone	Doc
30590-4	Multisection^W contrast IV	Find	Pt	Pituitary+Se	Doc
30591-2	Multisection^WO contrast	Find	Pt	Pituitary+Se	Doc
30592-0	Multisection^WO contrast	Find	Pt	Spine.cervic	Doc
3059-3	Trypsin	CCnc	Pt	Duod fld	Qn
30593-8	Multisection^W & WO contrast IV	Find	Pt	Head vessel:	Doc
30594-6	Multisection^W & WO contrast IV	Find	Pt	Neck vessel:	Doc
30595-3	Guidance for aspiration.fine needle	Find	Pt	Lung	Doc
30596-1	Multisection^W contrast IT	Find	Pt	Spine.thorac	Doc
30597-9	Multisection^WO contrast	Find	Pt	Spine.thorac	Doc
30598-7	Multisection^W & WO contrast IV	Find	Pt	Chest	Doc
30599-5	Multisection^W contrast	Find	Pt	Abdomen	Doc
30600-1	Enteroclysis views^W contrast PO vi	Find	Pt	Small bowel	Doc
3060-1	Trypsin	CCnc	Pt	Ser/Plas	Qn
30601-9	Guidance for biopsy	Find	Pt	Abdomen	Doc
30602-7	Guidance for aspiration.fine needle	Find	Pt	Abdomen	Doc
30603-5	Guidance for aspiration.fine needle	Find	Pt	Liver	Doc
30604-3	Guidance for biopsy	Find	Pt	Pancreas	Doc
30605-0	Guidance for aspiration.fine needle	Find	Pt	Pancreas	Doc
30606-8	Guidance for aspiration.fine needle	Find	Pt	Pelvis	Doc
30607-6	Guidance for biopsy	Find	Pt	Kidney.bilat	Doc
30608-4	Guidance for aspiration.fine needle	Find	Pt	Kidney.bilat	Doc
30609-2	Guidance for biopsy	Find	Pt	Spleen	Doc
306-1	Loracarbef	Susc	Pt	Isolate	Qn
30610-0	Guidance for aspiration.fine needle	Find	Pt	Spleen	Doc
30611-8	Multisection^WO contrast	Find	Pt	Liver	Doc
30612-6	Multisection^W & WO contrast IV	Find	Pt	Liver	Doc
30613-4	Multisection^WO contrast	Find	Pt	Pancreas	Doc
30614-2	Multisection^W & WO contrast IV	Find	Pt	Pancreas	Doc
30615-9	Multisection^WO contrast	Find	Pt	Pelvis	Doc
30616-7	Multisection^W & WO contrast IV	Find	Pt	Pelvis	Doc
30617-5	Multisection^WO contrast	Find	Pt	Kidney.bilat	Nar
30618-3	Multisection^W & WO contrast IV	Find	Pt	Kidney.bilat	Nar
3061-9	Trypsin	CCnc	Pt	Stool	Ord
30619-1	Multisection	Find	Pt	Sacroiliac jc	Doc
30620-9	Multisection^WO contrast	Find	Pt	Spine.lumba	Doc
30621-7	Multisection^WO contrast	Find	Pt	Spleen	Doc
30622-5	Multisection^W contrast IV	Find	Pt	Spleen	Doc

30623-3	Multisection^W & WO contrast IV	Find	Pt	Pelvis vesse	Doc
30624-1	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
30625-8	Multisection^WO contrast	Find	Pt	Lower extre	Doc
30626-6	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
3062-7	Trypsin	CRat	24H	Stool	Qn
30627-4	Multisection^WO contrast	Find	Pt	Upper extre	Doc
30628-2	Guidance for removal of foreign bod	Find	Pt	XXX	Doc
30629-0	Guidance for procedure	Find	Pt	XXX	Doc
30630-8	Views^W contrast	Find	Pt	Head.cistern	Doc
30631-6	Views	Find	Pt	Chest	Doc
30632-4	Motion	Find	Pt	Diaphragm	Doc
30633-2	Views^W barium contrast PO	Find	Pt	Esophagus	Doc
30634-0	Guidance for biopsy	Find	Pt	Lung	Doc
3063-5	Trypsin	CCnc	Pt	Stool	Qn
30635-7	Views & AP^W contrast PO	Find	Pt	Gastrointest	Doc
30636-5	Reduction W views^W contrast PR	Find	Pt	Colon	Doc
30637-3	Guidance for placement of tube	Find	Pt	Gastrointest	Doc
30638-1	Guidance for injection	Find	Pt	Hip	Doc
30639-9	View^W contrast	Find	Pt	Vessel.XXX	Doc
30640-7	Angioplasty^W contrast IV	Find	Pt	Vein	Doc
30641-5	Angioplasty.additional^W contrast I	Find	Pt	Vein	Doc
30642-3	View 1	Find	Pt	XXX	Doc
3064-3	Trypsin+Trypsinogen	MCnc	Pt	Ser/Plas	Qn
30643-1	Guidance for placement of catheter	Find	Pt	Central vein	Doc
30644-9	Guidance for placement of catheter^t	Find	Pt	Central vein	Doc
30645-6	Views^W contrast IV	Find	Pt	Vena cava.s	Doc
30646-4	Guidance for change of tube^W cont	Find	Pt	Sinus tract.>	Doc
30647-2	Views^W contrast via T-tube	Find	Pt	Biliary ducts	Doc
30648-0	Angioplasty^W contrast IA	Find	Pt	Peripheral a	Doc
30649-8	Angioplasty.additional^W contrast I	Find	Pt	Peripheral a	Doc
3065-0	Trypsinogen	ACnc	Pt	Ser/Plas	Ord
30650-6	Views for shunt	Find	Pt	XXX	Doc
30651-4	Guidance for biopsy.core needle	Find	Pt	Breast	Doc
30652-2	Guidance for biopsy.fine needle	Find	Pt	Breast	Doc
30653-0	Guidance for aspiration of cyst	Find	Pt	Breast	Doc
30654-8	Multisection^WO contrast	Find	Pt	Thoracic out	Doc
30655-5	Multisection	Find	Pt	Head.cistern	Doc
30656-3	Guidance.stereotactic for localizati	Find	Pt	Brain	Doc
30657-1	Multisection^WO contrast	Find	Pt	Brain	Doc
30658-9	Multisection^WO contrast	Find	Pt	Internal audi	Doc
30659-7	Multisection^W & WO contrast IV	Find	Pt	Internal audi	Doc
30660-5	Multisection^WO contrast	Find	Pt	Neck	Doc
30661-3	Multisection^WO contrast	Find	Pt	Orbit.bilater	Doc
30662-1	Multisection^WO contrast	Find	Pt	Sinuses	Doc
30663-9	Multisection^W & WO contrast IV	Find	Pt	Sinuses	Doc
30664-7	Guidance for radiation treatment^W	Find	Pt	XXX	Doc

30665-4	Guidance for radiation treatment^W	Find	Pt	XXX	Doc
30666-2	Multisection^WO contrast	Find	Pt	Pituitary+Se	Doc
30667-0	Multisection^WO contrast	Find	Pt	Spine.cervic	Doc
3066-8	Trypsinogen	MCnc	Pt	Ser/Plas	Qn
30668-8	Multisection^WO contrast	Find	Pt	Abdomen	Doc
30669-6	Multisection^WO contrast	Find	Pt	Liver	Doc
30670-4	Multisection^W & WO contrast IV	Find	Pt	Liver	Doc
30671-2	Multisection^WO contrast	Find	Pt	Pelvis+Hip	Doc
30672-0	Multisection^W & WO contrast IV	Find	Pt	Pelvis+Hip	Doc
30673-8	Multisection^WO contrast	Find	Pt	Pelvis	Doc
30674-6	Multisection^W & WO contrast IV	Find	Pt	Pelvis	Doc
30675-3	Multisection	Find	Pt	Prostate	Doc
3067-6	Trypsinogen I.free	MCnc	Pt	Ser/Plas	Qn
30676-1	Multisection^WO contrast	Find	Pt	Kidney.bilat	Nar
30677-9	Multisection^W & WO contrast IV	Find	Pt	Kidney.bilat	Nar
30678-7	Multisection^W contrast IV	Find	Pt	Spine.lumba	Doc
30679-5	Multisection^WO contrast	Find	Pt	Spine.lumba	Doc
30680-3	Multisection^WO contrast	Find	Pt	Ankle	Doc
30681-1	Multisection^WO contrast	Find	Pt	Foot	Doc
30682-9	Multisection^W & WO contrast IV	Find	Pt	Foot	Doc
30683-7	Multisection^WO contrast	Find	Pt	Forearm	Doc
3068-4	Tryptophan	MCnc	Pt	CSF	Qn
30684-5	Multisection^W & WO contrast IV	Find	Pt	Forearm	Doc
30685-2	Multisection^WO contrast	Find	Pt	Hand	Doc
30686-0	Multisection^W & WO contrast IV	Find	Pt	Hand	Doc
30687-8	Multisection^WO contrast	Find	Pt	Hip	Doc
30688-6	Multisection^W & WO contrast IV	Find	Pt	Hip	Doc
30689-4	Multisection^WO contrast	Find	Pt	Upper arm	Doc
30690-2	Multisection^W & WO contrast IV	Find	Pt	Upper arm	Doc
30691-0	Multisection^WO contrast	Find	Pt	Knee	Doc
3069-2	Tryptophan	ACnc	Pt	Ser/Plas	Ord
30692-8	Multisection	Find	Pt	Lower extre	Doc
30693-6	Multisection^WO contrast	Find	Pt	Shoulder	Doc
30694-4	Views & uptake.single^W radionucli	Find	Pt	Thyroid	Doc
30695-1	Views^W radionuclide IV	Find	Pt	Thyroid	Doc
30696-9	Views^W radionuclide IV	Find	Pt	Scrotum+Te	Doc
30697-7	Views ventilation & perfusion^W rac	Find	Pt	Pulmonary s	Doc
30698-5	Guidance for aspiration of cyst	Find	Pt	XXX	Doc
30699-3	Guidance for drainage	Find	Pt	XXX	Doc
30-7	Ampicillin	Titr	Pt	Isolate+Ser	Qn
30705-8	Multisection	Find	Pt	Uterus+Falk	Doc
30706-6	Multisection^during surgery	Find	Pt	Liver	Doc
30707-4	Study observation.general.follow-up	Imp	Pt	^Fetus	Nar
30708-2	Study observation.general.limited	Imp	Pt	^Fetus	Nar
30709-0	Multisection	Find	Pt	Lower extre	Doc
30710-8	Multisection	Find	Pt	Upper extre	Doc

30711-6	Multisection^developmental joint ass	Find	Pt	Hip	Doc
30712-4	Multisection^WO developmental joi	Find	Pt	Hip	Doc
30713-2	Views^W R-bending & W L-bending	Find	Pt	Spine	Doc
30714-0	View scoliosis AP	Find	Pt	Spine.thorac	Doc
30715-7	Views scoliosis AP & lateral	Find	Pt	Spine.thorac	Doc
30716-5	Views scoliosis lateral	Find	Pt	Spine.thorac	Doc
30717-3	Views scoliosis^standing	Find	Pt	Spine.thorac	Doc
3071-8	Tryptophan	MCnc	Pt	Ser	Qn
30718-1	Views PA & lateral	Find	Pt	Sinuses	Nar
30719-9	Multisection	Find	Pt	Temporoma	Doc
30720-7	Views for foreign body	Find	Pt	Orbit.bilater	Doc
30721-5	Views PA & lateral	Find	Pt	Sinuses	Doc
30722-3	View 1 portable	Find	Pt	Skull	Doc
30723-1	Views portable	Find	Pt	Skull	Doc
30724-9	View 1 portable	Find	Pt	Spine.cervic	Doc
30725-6	View AP	Find	Pt	Spine.cervic	Doc
3072-6	Tryptophan	MCnc	Pt	Urine	Qn
30726-4	Views AP & lateral portable	Find	Pt	Spine.cervic	Doc
30727-2	View AP portable	Find	Pt	Spine.cervic	Doc
30728-0	Views^flexion & extension	Find	Pt	Spine.cervic	Nar
30729-8	View AP portable	Find	Pt	Spine.cervic	Doc
30730-6	Views portable	Find	Pt	Zygomatic a	Doc
30731-4	Views portable	Find	Pt	Zygomatic a	Doc
30732-2	R & L-oblique views	Find	Pt	Chest	Nar
30733-0	Views R- & L-oblique portable	Find	Pt	Chest	Doc
3073-4	Tryptophan.free	MCnc	Pt	Ser/Plas	Qn
30734-8	View AP lateral-decubitus	Find	Pt	Chest	Doc
30735-5	View AP lateral-decubitus portable	Find	Pt	Chest	Doc
30736-3	Views^W inspiration & expiration	Find	Pt	Chest	Doc
30737-1	View L-lateral	Find	Pt	Chest	Doc
30738-9	View L-lateral portable	Find	Pt	Chest	Doc
30739-7	Views R-or-L-oblique portable	Find	Pt	Chest	Doc
30740-5	Views R-or-L-oblique	Find	Pt	Chest	Doc
30741-3	Views PA & lateral & lordotic uprigl	Find	Pt	Chest	Doc
3074-2	Tumor necrosis factor.alpha	MCnc	Pt	Ser/Plas	Qn
30742-1	Views PA & lateral & R-oblique & I	Find	Pt	Chest	Doc
30743-9	Views PA & lateral & R-oblique & I	Find	Pt	Chest	Doc
30744-7	Views PA & lateral & R-or-L-obliqu	Find	Pt	Chest	Doc
30745-4	Views	Find	Pt	Chest	Doc
30746-2	Views portable	Find	Pt	Chest	Doc
30747-0	Views portable	Find	Pt	Ribs	Doc
30748-8	View 1	Find	Pt	Shoulder	Doc
30749-6	View 1 portable	Find	Pt	Shoulder	Doc
30750-4	Views 5	Find	Pt	Shoulder	Doc
30751-2	View West Point	Find	Pt	Shoulder	Doc
30752-0	View AP	Find	Pt	Spine.thorac	Doc

30761-1	Views^W contrast retrograde via ure	Find	Pt	Kidney.bilat	Doc
30762-9	Multisection	Find	Pt	Abdomen	Doc
30763-7	Views AP & lateral crosstable portat	Find	Pt	Abdomen	Doc
30764-5	Views portable	Find	Pt	Acetabulum	Doc
30765-2	Views portable	Find	Pt	Acetabulum	Doc
30766-0	Views 3	Find	Pt	Pelvis	Doc
3076-7	Tyramine	MCnc	Pt	Urine	Qn
30767-8	Views	Find	Pt	Pelvis+Hip	Doc
30768-6	Views	Find	Pt	Pelvis+Hip.l	Doc
30769-4	Views max abduction	Find	Pt	Pelvis+Hip.l	Doc
30770-2	Views AP & lateral frog	Find	Pt	Pelvis+Hip	Doc
30771-0	Views inlet & outlet	Find	Pt	Pelvis	Doc
30772-8	Views portable	Find	Pt	Pelvis	Doc
30773-6	View 1	Find	Pt	Spine.lumba	Doc
30774-4	View 1 portable	Find	Pt	Spine.lumba	Doc
3077-5	Tyrosine	MCnc	Pt	Bld	Qn
30775-1	Views 3	Find	Pt	Spine.lumba	Doc
30776-9	Views 3 portable	Find	Pt	Spine.lumba	Doc
30777-7	View AP	Find	Pt	Spine.lumba	Doc
30778-5	View oblique	Find	Pt	Spine.lumba	Doc
30779-3	Views AP & lateral	Find	Pt	Ankle	Doc
30780-1	Views	Find	Pt	Finger.secor	Doc
30781-9	Views	Find	Pt	Finger.third	Doc
30782-7	Views	Find	Pt	Finger.fourtl	Doc
3078-3	Tyrosine	ACnc	Pt	Ser/Plas	Ord
30783-5	Views	Find	Pt	Finger.fifth	Doc
30784-3	Views 2	Find	Pt	Foot	Doc
30785-0	Views^W forced dorsiflexion	Find	Pt	Foot	Doc
30786-8	View lateral frog	Find	Pt	Hip	Doc
30787-6	View 1	Find	Pt	XXX joint	Doc
30788-4	Views 3	Find	Pt	Knee	Doc
30789-2	Views 4	Find	Pt	Knee	Doc
307-9	Loracarbef	Susc	Pt	Isolate	OrdQn
30790-0	View tunnel	Find	Pt	Knee	Doc
3079-1	Tyrosine	MCnc	Pt	Ser/Plas	Qn
30791-8	Views	Find	Pt	Patella	Doc
30792-6	Views portable	Find	Pt	Patella	Doc
30793-4	Views AP & lateral	Find	Pt	Wrist	Doc
30794-2	Multisection	Find	Pt	Breast	Doc
30795-9	Multisection	Find	Pt	Breast.bilate	Doc
30796-7	Multisection^WO contrast	Find	Pt	Elbow	Doc
30797-5	Views 5	Find	Pt	Spine.lumba	Doc
30798-3	Views^W contrast.XXX IV	Find	Pt	Kidney.bilat	Nar
30799-1	Multisection^WO contrast	Find	Pt	Head	Doc
30800-7	Guidance.stereotactic for localizati	Find	Pt	Brain	Doc
30801-5	Multisection^W contrast IV	Find	Pt	Facial bones	Doc

30802-3	Multisection^WO contrast	Find	Pt	Facial bones Doc
30803-1	Multisection^W & WO contrast IV	Find	Pt	Facial bones Doc
30804-9	Multisection^W & WO contrast IV	Find	Pt	Chest vessel Doc
30805-6	Multisection^W & WO contrast IV	Find	Pt	Abdominal Doc
30806-4	Multisection^W & WO contrast IV	Find	Pt	Aorta+Femc Doc
30807-2	Multisection^W & WO contrast IV	Find	Pt	Lower extre Doc
30808-0	Views^W contrast IT	Find	Pt	Spine.cervic Doc
3080-9	Tyrosine	MCnc	Pt	Urine Qn
30809-8	View^W contrast PO	Find	Pt	Gastrointest Doc
30810-6	Views^W contrast intra lacrimal duct	Find	Pt	Lacrimal duct Doc
30811-4	Views^W contrast IT	Find	Pt	Posterior foss Doc
30812-2	Guidance for injection	Find	Pt	Spine.cervic Doc
30813-0	Views^W contrast intrabronchial	Find	Pt	Lung.bilater Doc
30814-8	Guidance for injection	Find	Pt	Spine.thorac Doc
30815-5	Guidance for endoscopy^W contrast	Find	Pt	Biliary ducts Doc
30816-3	Views^W contrast percutaneous	Find	Pt	Peritoneum Doc
3081-7	Tyrosine	MRat	24H	Urine Qn
30817-1	Guidance for injection	Find	Pt	Spine.lumba Doc
30818-9	Guidance for catheterization^transcervical	Find	Pt	Fallopian tube Doc
30819-7	Views^W contrast IV	Find	Pt	Epidural vein Doc
30820-5	Views^W contrast IA	Find	Pt	Carotid artery Doc
30821-3	Views^W contrast IA	Find	Pt	Carotid artery Doc
30822-1	Views^W contrast IA	Find	Pt	Head artery. Doc
30823-9	Views^W contrast IA	Find	Pt	Head artery- Doc
30824-7	Views^W contrast	Find	Pt	Intracranial Doc
3082-5	Tyrosine aminotransferase	MCnc	Pt	Plas Qn
30825-4	Views^W contrast IV	Find	Pt	Orbit veins Doc
30826-2	Views^W contrast IV	Find	Pt	Sagittal sinus Doc
30827-0	Views^W contrast IV	Find	Pt	Sagittal sinus Doc
30828-8	Views^W contrast IA	Find	Pt	Brachial artery Doc
30829-6	Views^W contrast IA	Find	Pt	Mammary artery Doc
30830-4	Views^W contrast IA	Find	Pt	Pulmonary artery Doc
30831-2	Views^W contrast IA	Find	Pt	Adrenal artery Doc
30832-0	Views^W contrast IA	Find	Pt	Adrenal artery Doc
3083-3	Urate	MCnc	Pt	Amnio fluid Qn
30833-8	Views^W contrast IA	Find	Pt	Pelvis artery Doc
30834-6	Views^W contrast IA	Find	Pt	Renal artery Doc
30835-3	View^W contrast.XXX IA	Find	Pt	Artery.renal Nar
30836-1	Angioplasty^W contrast IA	Find	Pt	Visceral artery Doc
30837-9	Views^W contrast IA	Find	Pt	Aorta.abdomen Doc
30838-7	Views runoff^W contrast IA	Find	Pt	Aorta+Femc Doc
30839-5	Views^W contrast intra lymphatic	Find	Pt	Lymphatics. Doc
30840-3	Views^W contrast intra lymphatic	Find	Pt	Lymphatics. Doc
3084-1	Urate	MCnc	Pt	Ser/Plas Qn
30841-1	Views^W contrast transhepatic	Find	Pt	Portal vein Doc
30842-9	Views^W contrast transhepatic & W	Find	Pt	Portal vein Doc

30843-7	Views^W contrast IV	Find	Pt	Adrenal vein	Doc
30844-5	Views^W contrast IV	Find	Pt	Adrenal vein	Doc
30845-2	Views^W contrast IV	Find	Pt	Vena cava.i	Doc
30846-0	Views^W contrast IV	Find	Pt	Renal vein.l	Doc
30847-8	Views^W contrast IV	Find	Pt	Renal vein	Doc
30848-6	Views^W contrast IA	Find	Pt	Extremity ar	Doc
30849-4	Views^W contrast IA	Find	Pt	Extremity ar	Doc
30850-2	Views^W contrast intra lymphatic	Find	Pt	Extremity ly	Doc
30851-0	Views^W contrast intra lymphatic	Find	Pt	Extremity ly	Doc
30852-8	Views^W contrast IV	Find	Pt	Peripheral v	Doc
30853-6	Multisection^W contrast intra duct	Find	Pt	Breast.duct	Doc
30854-4	Multisection^WO contrast	Find	Pt	Spine.cervic	Doc
30855-1	Multisection^W & WO contrast IV	Find	Pt	Spine.cervic	Doc
30856-9	Multisection	Find	Pt	Head vessel:	Doc
30857-7	Multisection	Find	Pt	Nerves.crani	Doc
3085-8	Urate	MCnc	Pt	Synv fld	Qn
30858-5	Multisection	Find	Pt	Head veins	Doc
30859-3	Multisection	Find	Pt	Carotid vess	Doc
30860-1	Multisection	Find	Pt	Nasopharyn:	Doc
30861-9	Multisection	Find	Pt	Aortic arch+	Doc
30862-7	Multisection	Find	Pt	Chest vessel	Doc
30863-5	Multisection	Find	Pt	Aorta+Abdc	Doc
30864-3	Multisection	Find	Pt	Abdominal	Doc
30865-0	Multisection	Find	Pt	Celiac vesse	Doc
3086-6	Urate	MCnc	Pt	Urine	Qn
30866-8	Multisection	Find	Pt	Lumbar ple	Doc
30867-6	Multisection	Find	Pt	Pelvis vesse	Doc
30868-4	Multisection	Find	Pt	Renal vessel	Doc
30869-2	Multisection^WO contrast	Find	Pt	Lower leg	Doc
308-7	Loracarbef	Susc	Pt	Isolate	OrdQn
30870-0	Multisection^W & WO contrast IV	Find	Pt	Lower leg	Doc
30871-8	Multisection	Find	Pt	Femoral ves	Doc
30872-6	Multisection	Find	Pt	Foot vessels	Doc
31099-5	Amikacin^random post extended inte	MCnc	Pt	Ser/Plas	Qn
31100-1	Hematocrit	VFr	Pt	Bld	Qn
31101-9	Creatinine	MRat	24H	Body fld	Qn
31102-7	Protein S actual/Normal	RelCCnc	Pt	PPP	Qn
31103-5	Osmotic fragility^0.0% sodium chlor	NFr	Pt	RBC	Qn
3110-4	Uronate	MCnc	Pt	Urine	Qn
31104-3	Osmotic fragility^0.85% sodium chl	NFr	Pt	RBC	Qn
31105-0	Osmotic fragility^0.55% sodium chl	NFr	Pt	RBC	Qn
31995-4	Basophils/100 leukocytes	NFr	Pt	Plr fld	Qn
31996-2	Basophils/100 leukocytes	NFr	Pt	Periton fld	Qn
3199-7	Coagulation factor VII activity	ACnc	Pt	PPP	Qn
31997-0	Biotin	ACnc	Pt	Bld	Ord
32083-8	Imipramine+Desipramine	Threshold	Pt	XXX	Ord

32084-6	Isopropanol	SCnc	Pt	XXX	Qn
32085-3	Isopropanol	SCnc	Pt	Urine	Qn
3208-6	Coagulation factor VIII activated act	ACnc	Pt	PPP	Qn
32086-1	Lidocaine	Threshold	Pt	XXX	Ord
31572-1	Porcine reproductive and respiratory	ACnc	Pt	Ser	Qn
31573-9	Powassan virus Ab.IgG	ACnc	Pt	Ser	Qn
31574-7	Powassan virus Ab.IgG	ACnc	Pt	XXX	Qn
3157-5	Specimen volume	Vol	Pt	Bld	Qn
31575-4	Powassan virus Ab.IgM	ACnc	Pt	Ser	Qn
31576-2	Powassan virus Ab.IgM	ACnc	Pt	XXX	Qn
31577-0	Pseudorabies virus Ab	ACnc	Pt	Ser	Qn
31578-8	Pullularia sp Ab	Threshold	Pt	Ser	Ord
31579-6	Purkinje cells Ab	ACnc	Pt	CSF	Qn
31580-4	Purkinje cells Ab.IgG	ACnc	Pt	Ser	Qn
32065-5	Clozapine	Threshold	Pt	Urine	Ord
32066-3	Clozapine	Threshold	Pt	XXX	Ord
32067-1	Digoxin.free	SCnc	Pt	Ser/Plas	Qn
32068-9	Diphenhydramine+Dimenhydrinate	Threshold	Pt	XXX	Ord
32069-7	Ephedrine+Pseudoephedrine	Threshold	Pt	XXX	Ord
32070-5	Ethanol	SCnc	Pt	XXX	Qn
32071-3	Ethchlorvynol	SCnc	Pt	Ser/Plas	Qn
32072-1	Fluoxetine	Threshold	Pt	XXX	Ord
32073-9	Fluvoxamine	SCnc	Pt	Ser/Plas	Qn
32210-7	Protein pattern	Imp	24H	Urine	Nom
32211-5	Reducing substances	MCnc	Pt	Stool	Qn
32212-3	Salmonella paratyphi A Ab	Titr	Pt	Ser	Qn
32213-1	Salmonella paratyphi B Ab	Titr	Pt	Ser	Qn
32214-9	Thyroid stimulating immunoglobulin	SCnc	Pt	Ser	Qn
32215-6	Thyroxine free index	MCnc	Pt	Ser/Plas	Qn
32216-4	Uroporphyrin	MCnc	24H	Urine	Qn
32217-2	von Willebrand factor multimers	ACnc	Pt	PPP	Ord
32417-8	Newborn ICU admission diagnosis	Find	Pt	^Patient	Nom
32418-6	Obstetric trimester	Time	Pt	^Patient	Ord
32419-4	Pain quality	Find	Pt	^Patient	Nom
32420-2	Physical findings	Find	Pt	Adnexa	Nom
32421-0	Physical findings	Find	Pt	Auditory ca	Nom
32422-8	Physical findings	Find	Pt	Breast	Nom
32423-6	Physical findings	Find	Pt	Cvx	Nom
32424-4	Physical findings	Find	Pt	Conjunctiva	Nom
3242-5	Coagulation calcium ion induced	Time	Pt	PPP	Qn
32425-1	Physical findings	Find	Pt	Cornea	Nom
32696-7	Legionella pneumophila 1+2+3+4+5	Titr	Pt	Ser	Qn
32697-5	Lymphocytes	NCnc	Pt	Synv fld	Qn
3269-8	Heparin neutralization	ACnc	Pt	PPP	Ord
32698-3	Magnesium.ionized	MCnc	Pt	Ser/Plas	Qn
32699-1	Microscopic observation	Prid	Pt	Bld	Nom

32700-7	Microscopic observation	Prid	Pt	Bld	Nom
32701-5	Microsporidia identified	Prid	Pt	Stool	Nom
32702-3	Muscle sarcolemma Ab	ACnc	Pt	Ser	Ord
30873-4	Multisection	Find	Pt	Forearm ves	Doc
3087-4	Urate	MRat	24H	Urine	Qn
30874-2	Multisection	Find	Pt	Lower extre	Doc
30875-9	Multisection	Find	Pt	Upper extre	Doc
30876-7	Multisection	Find	Pt	Extremity v	Doc
30877-5	Views^W radionuclide IV	Find	Pt	Kidney.bilat	Doc
30878-3	Guidance for aspiration	Find	Pt	XXX	Doc
30879-1	Guidance for drainage	Find	Pt	XXX	Nar
30880-9	Multisection	Find	Pt	Head vessel	Doc
30881-7	Multisection	Find	Pt	Lower extre	Doc
3088-2	Urate renal clearance	VRat	24H	Urine+Ser/P	Qn
30882-5	Multisection	Find	Pt	Upper extre	Doc
30883-3	Views	Find	Pt	Coccyx	Doc
30884-1	Views	Find	Pt	Sacrum	Doc
30885-8	Views	Find	Pt	Pelvis.symp	Doc
30886-6	Multisection^W contrast.XXX IV	Find	Pt	Vessel.uppe	Nar
30887-4	Multisection^W contrast IV	Find	Pt	Renal vessel	Doc
30888-2	Multisection	Find	Pt	Tibioperone	Doc
30889-0	Views	Find	Pt	Temporoma	Doc
3089-0	Urate/Creatinine	MRto	Pt	Urine	Qn
30890-8	Views	Find	Pt	Temporoma	Doc
30891-6	Views^W contrast IA	Find	Pt	Cervicocere	Doc
30892-4	Guidance for catheterization^W cont	Find	Pt	Biliary duct	Doc
30893-2	Multisection	Find	Pt	Vessels.abd	Nar
30894-0	Aldosterone/Renin	Ratio	Pt	Plas	Qn
30895-7	Renin	ACnc	Pt	Plas	Qn
30896-5	Reference lab test identifier	ID	XXX	Reference la	Nom
30897-3	Erythrocyte volume	Vol	Pt	^Patient	Qn
30898-1	Plasma volume	Vol	Pt	^Patient	Qn
30899-9	Blood volume	Vol	Pt	^Patient	Qn
30900-5	Cold agglutinin	Titr	Pt	Ser/Plas	Qn
30901-3	Cold agglutinin	Titr	Pt	Ser/Plas	Qn
30902-1	Fibrinogen	MCnc	Pt	PPP	Qn
30903-9	Neutrophil oxidative burst	ACnc	Pt	Bld	Ord
30904-7	Cobalamins^post dose cyanocobalar	ACnc	24H	Urine	Qn
30905-4	Cobalamins^post dose cyanocobalar	Ratio	24H	Urine	Qn
30910-4	Antimicrobials	ACnc	Pt	Urine	Ord
30922-9	Magnesium	MCnc	XXX	Urine	Qn
30923-7	Chromium	MCnc	XXX	Urine	Qn
3092-4	Urea	MCnc	Pt	Urine	Qn
30924-5	Arsenic	MCnc	XXX	Urine	Qn
30925-2	Cadmium	MCnc	XXX	Urine	Qn
30926-0	Aluminum	MCnc	XXX	Urine	Qn

30927-8	Selenium	MCnc	XXX	Urine	Qn
30928-6	Silver	MCnc	XXX	Urine	Qn
30929-4	Thallium	MCnc	XXX	Urine	Qn
30930-2	Zinc	MCnc	XXX	Urine	Qn
30931-0	Lead	MCnc	XXX	Urine	Qn
3093-2	Urea nitrogen	MCnc	Pt	Body fld	Qn
30932-8	Manganese	MCnc	XXX	Urine	Qn
30933-6	Nickel	MCnc	XXX	Urine	Qn
30934-4	Natriuretic peptide.B	MCnc	Pt	Ser/Plas	Qn
30935-1	ST deviation	Elpot	Pt	Heart	Qn
30936-9	Corynebacterium diphtheriae+Clostri	Num	Pt	^Patient	Qn
30937-7	Hepatitis B virus dose count in comb	Num	Pt	^Patient	Qn
30938-5	Haemophilus influenzae B dose cour	Num	Pt	^Patient	Qn
30939-3	Measles virus dose count in combina	Num	Pt	^Patient	Qn
3094-0	Urea nitrogen	MCnc	Pt	Ser/Plas	Qn
30940-1	Measles virus+Mumps virus+Rubell	Num	Pt	^Patient	Qn
30941-9	Mumps virus dose count in combinat	Num	Pt	^Patient	Qn
30942-7	Rubella virus dose count in combina	Num	Pt	^Patient	Qn
30943-5	Varicella zoster virus dose count in c	Num	Pt	^Patient	Qn
30944-3	Date of vaccination temporary contr	Date	Pt	^Patient	Qn
30945-0	Vaccination contraindication &or pre	Find	Pt	^Patient	Nom
30946-8	Date.vaccination contraindication &c	Date	Pt	^Patient	Qn
30947-6	Date form completed	Date	Pt	Form	Qn
30948-4	Vaccination adverse event	Find	Pt	^Patient	Nar
30949-2	Vaccination adverse event outcome	Find	Pt	^Patient	Nom
309-5	Loracarbef	Titr	Pt	Isolate+Ser	Qn
30950-0	Number of D hospitalized due to vac	Num	Pt	^Patient	Qn
30951-8	Patient recovered	Find	Pt	^Patient	Ord
30952-6	Date and time of vaccination	TmStp	Pt	^Patient	Qn
30953-4	Date and time of onset of vaccinatio	TmStp	Pt	^Patient	Qn
30954-2	Relevant diagnostic tests &or laborat	Find	Pt	^Patient	Nar
30955-9	Vaccines given on same date as vacc	Cmplx	Pt	Vaccine	Set
30956-7	Type	ID	Pt	Vaccine	Nom
3095-7	Urea nitrogen	MCnc	Pt	Urine	Qn
30957-5	Manufacturer name	ID	Pt	Vaccine	Nom
30958-3	Route	Prid	Pt	Vaccine.adn	Nom
30959-1	Lot number	ID	Pt	Vaccine	Nom
30960-9	Number of previous doses	Num	Pt	^Patient	Qn
30961-7	Other vaccines given within 4W prio	Cmplx	Pt	^Patient	Set
30962-5	Vaccinated at	Find	Pt	^Patient	Nom
30963-3	Funds vaccine purchased with	Find	Pt	^Patient	Nom
30964-1	Other medications	Find	Pt	^Patient	Nom
3096-5	Urea nitrogen	MRat	24H	Urine	Qn
30965-8	Illness at time of vaccination	Find	Pt	^Patient	Nom
30966-6	Pre-existing physician-diagnosed alle	Find	Pt	^Patient	Nom
30967-4	Adverse event previously reported	Find	Pt	^Patient	Nom

30968-2	Adverse event following prior vaccir	Cmplx	Pt	^Patient	Set
30969-0	Adverse event following prior vaccir	Cmplx	Pt	Brother	Set
30970-8	Adverse event following prior vaccir	Cmplx	Pt	Sister	Set
30971-6	Adverse event	Find	Pt	^Patient	Nom
30972-4	Age at onset of adverse event	Time	Pt	^Patient	Qn
3097-3	Urea nitrogen/Creatinine	MRto	Pt	Ser/Plas	Qn
30973-2	Dose number	Num	Pt	^Patient	Qn
30974-0	Number of brothers and sisters	Num	Pt	^Patient	Qn
30975-7	Creator report number	ID	Pt	Form	Nom
30976-5	Date received	TmStp	Pt	Form	Qn
30977-3	15 day report	Find	Pt	Form	Ord
30978-1	Type	Find	Pt	Form	Nom
30979-9	Vaccines due next	Cmplx	Pt	^Patient	Set
30980-7	Date vaccine due	Date	Pt	^Patient	Qn
3098-1	Urea renal clearance	VRat	24H	Urine+Ser/P	Qn
30981-5	Earliest date to give	Date	Pt	^Patient	Qn
30982-3	Reason applied by forcast logic to pr	Find	Pt	^Patient	Nom
30983-1	Aesculus hippocastanum Ab.IgE	Threshold	Pt	Ser	Ord
30984-9	Betula verrucosa recombinant (rBet	vACnc	Pt	Ser	Qn
30985-6	Betula verrucosa recombinant (rBet	vACnc	Pt	Ser	Qn
30986-4	Aspergillus fumigatus recombinant (i	ACnc	Pt	Ser	Qn
30987-2	Chinchilla epithelium Ab.IgE	ACnc	Pt	Ser	Qn
30988-0	Panicum milliaceum Ab.IgE	ACnc	Pt	Ser	Qn
30989-8	Sardinops melanostictus Ab.IgE	ACnc	Pt	Ser	Qn
30990-6	Aspergillus fumigatus recombinant (i	ACnc	Pt	Ser	Qn
30991-4	Aspergillus fumigatus recombinant (i	ACnc	Pt	Ser	Qn
30992-2	Aspergillus fumigatus recombinant (i	ACnc	Pt	Ser	Qn
30993-0	Aspergillus fumigatus recombinant (i	ACnc	Pt	Ser	Qn
30994-8	Phleum pratense recombinant (rPhl	pACnc	Pt	Ser	Qn
30995-5	Phleum pratense recombinant (rPhl	pACnc	Pt	Ser	Qn
30996-3	Phleum pratense recombinant (rPhl	pACnc	Pt	Ser	Qn
30997-1	Phleum pratense native (nPhl	p) 4 AlACnc	Pt	Ser	Qn
30998-9	Phleum pratense recombinant (rPhl	pACnc	Pt	Ser	Qn
3099-9	Uridine diphosphate glucose-4-Epim	CCnc	Pt	Plas	Qn
30999-7	Phleum pratense recombinant (rPhl	pACnc	Pt	Ser	Qn
31000-3	Phleum pratense recombinant (rPhl	pACnc	Pt	Ser	Qn
31001-1	Parietaria judaica Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
31002-9	Phoenix dactylifera Ab.IgE	ACnc	Pt	Ser	Qn
31003-7	(Bromus inermis+Cynodon dactylon-	Threshold	Pt	Ser	Ord
31004-5	(Staphylococcus aureus enterotoxin	/Threshold	Pt	Ser	Ord
31009-4	(Allium cepa+Allium sativum+Sesar	Threshold	Pt	Ser	Ord
31010-2	(Artemisia dracunculus+Levisticum	cThreshold	Pt	Ser	Ord
31011-0	Sardinops melanostictus Ab.IgE.RA	sThreshold	Pt	Ser	Ord
31012-8	Vancomycin	SCnc	Pt	Ser/Plas	Qn
3101-3	Uridyl transferase	CCnt	Pt	Tiss	Qn
31013-6	Dehydrochlormethyltestosterone	MCnc	Pt	Urine	Qn

31014-4	Corynebacterium diphtheriae Ab ²	ACnc	Pt	Ser	Qn
31015-1	Ethylestrenol	MCnc	Pt	Urine	Qn
31016-9	Levoamphetamine/Amphetamines.to	MFr	Pt	Urine	Qn
31017-7	Tissue transglutaminase Ab.IgA	ACnc	Pt	Ser	Qn
31018-5	Haemophilus influenzae B Ab.IgG ²	MCnc	Pt	Ser	Qn
31019-3	10-Hydroxycarbazepine	MCnc	Pt	Ser/Plas	Qn
31020-1	Dehydroepiandrosterone	MCnc	Pt	Amnio fld	Qn
3102-1	Urobilin	MCnc	Pt	Stool	Qn
31021-9	Interferon.beta 1 Ab	Titr	Pt	Ser/Plas	Qn
31022-7	Filaria identified	Prid	Pt	XXX	Nom
31023-5	Myelin associated glycoprotein Ab.Ig	ACnc	Pt	Ser	Ord
31024-3	Voltage-gated calcium channel Ab	SCnc	Pt	Ser	Qn
31025-0	Dextroamphetamine/Amphetamines.1	MFr	Pt	Urine	Qn
31026-8	Dextromethamphetamine/Amphetam	MFr	Pt	Urine	Qn
31027-6	Ritonavir	MCnc	Pt	Ser/Plas	Qn
31028-4	Amprenavir	MCnc	Pt	Ser/Plas	Qn
31029-2	Stenbolone	MCnc	Pt	Urine	Qn
310-3	Lymecycline	Susc	Pt	Isolate	Qn
31030-0	Testosterone/Epitestosterone	MRto	Pt	Urine	Qn
31031-8	Saccharomyces cerevisiae Ab.IgG	ACnc	Pt	Ser	Qn
31032-6	Saccharomyces cerevisiae Ab.IgA	ACnc	Pt	Ser	Qn
31033-4	Indinavir	MCnc	Pt	Ser/Plas	Qn
31034-2	Site	Prid	Pt	Vaccine.adn	Nom
31035-9	Date of other vaccinations given with	Date	Pt	^Patient	Qn
31036-7	Gatifloxacin	Susc	Pt	Isolate	OrdQn
31037-5	Moxifloxacin	Susc	Pt	Isolate	OrdQn
31038-3	Gatifloxacin	Susc	Pt	Isolate	OrdQn
3103-9	Urobilin	ACnc	Pt	Urine	Ord
31039-1	Moxifloxacin	Susc	Pt	Isolate	OrdQn
31040-9	Gatifloxacin	Susc	Pt	Isolate	OrdQn
31041-7	Moxifloxacin	Susc	Pt	Isolate	OrdQn
31042-5	Gatifloxacin	Susc	Pt	Isolate	OrdQn
31043-3	Moxifloxacin	Susc	Pt	Isolate	OrdQn
31044-1	Reaction	Find	Pt	^Patient	Nom
31045-8	Creatinine/Urea nitrogen	MRto	Pt	Ser/Plas	Qn
31046-6	Rheumatoid factor	ACnc	Pt	Body fld	Ord
3104-7	Urobilin	MCnc	Pt	Urine	Qn
31047-4	Rubella virus Ab.IgM	ACnc	Pt	Body fld	Qn
31048-2	Coccidioides immitis Ab	ACnc	Pt	Body fld	Ord
31049-0	Coxsackievirus A7 Ab	Titr	Pt	Body fld	Qn
31050-8	Coxsackievirus A9 Ab	Titr	Pt	Body fld	Qn
31051-6	Coxsackievirus A10 Ab	Titr	Pt	Body fld	Qn
31052-4	Coxsackievirus A16 Ab	Titr	Pt	Body fld	Qn
31053-2	Coxsackievirus B1 Ab	Titr	Pt	Body fld	Qn
3105-4	Urobilinogen	ACnc	Pt	Stool	Ord
31054-0	Coxsackievirus B2 Ab	Titr	Pt	Body fld	Qn

31055-7	Coxsackievirus B3 Ab	Titr	Pt	Body fld	Qn
31056-5	Coxsackievirus B4 Ab	Titr	Pt	Body fld	Qn
31057-3	Coxsackievirus B5 Ab	Titr	Pt	Body fld	Qn
31058-1	Coxsackievirus B6 Ab	Titr	Pt	Body fld	Qn
31059-9	Echovirus 4 Ab	Titr	Pt	Body fld	Qn
31060-7	Echovirus 9 Ab	Titr	Pt	Body fld	Qn
31061-5	Echovirus 11 Ab	Titr	Pt	Body fld	Qn
3106-2	Urobilinogen	MCnc	Pt	Stool	Qn
31062-3	Echovirus 30 Ab	Titr	Pt	Body fld	Qn
31063-1	Polio virus 1 Ab	Titr	Pt	Body fld	Qn
31064-9	Polio virus 2 Ab	Titr	Pt	Body fld	Qn
31065-6	Polio virus 3 Ab	Titr	Pt	Body fld	Qn
31066-4	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	Body fld	Qn
31067-2	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	Body fld	Qn
31068-0	Herpes simplex virus 1 Ab.IgM	ACnc	Pt	Body fld	Qn
31069-8	Herpes simplex virus 2 Ab.IgM	Titr	Pt	Body fld	Qn
3107-0	Urobilinogen	MCnc	Pt	Urine	Qn
31070-6	Histoplasma capsulatum yeast phase	Titr	Pt	Body fld	Qn
31071-4	Histoplasma capsulatum mycelial ph	Titr	Pt	Body fld	Qn
31072-2	HIV 1 p41 Ab	ACnc	Pt	Ser	Ord
31073-0	HIV 2 Ab band pattern	Imp	Pt	Ser	Nom
31074-8	Cells.CD30	NCnc	Pt	Bld	Qn
31075-5	Legionella pneumophila 1 Ab.IgM	Titr	Pt	CSF	Qn
31076-3	Rickettsia typhi Ab.IgG	Titr	Pt	Body fld	Qn
31077-1	Rickettsia typhi Ab.IgM	Titr	Pt	Body fld	Qn
31078-9	Casuarina equisetifolia Ab.IgE.RAS ^T	Threshold	Pt	Ser	Ord
31079-7	Gerbil epithelium Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
31080-5	Cannabinoids	Threshold	Pt	Meconium	Ord
31081-3	Benzodiazepines	Threshold	Pt	Meconium	Ord
31082-1	Ethylene glycol	MCnc	Pt	Gast fld	Qn
31083-9	Lead	MRat	8H	Urine	Qn
31084-7	Methadone	MCnc	Pt	Bil fld	Qn
31085-4	Methaqualone	MCnc	Pt	Bil fld	Qn
31086-2	Morphine.free	MCnc	Pt	Bil fld	Qn
31087-0	Thioridazine	MCnc	Pt	Gast fld	Qn
3108-8	Urobilinogen	MRat	24H	Urine	Qn
31088-8	Narcotics	Prid	Pt	Bil fld	Nom
31089-6	Acetaminophen	Threshold	Pt	Bil fld	Ord
31090-4	Ethchlorvynol	Threshold	Pt	Bil fld	Ord
31091-2	Gentamicin^peak post extended inter	MCnc	Pt	Ser/Plas	Qn
31092-0	Gentamicin^trough post extended int	MCnc	Pt	Ser/Plas	Qn
31093-8	Gentamicin^random post extended ir	MCnc	Pt	Ser/Plas	Qn
31094-6	Tobramycin^peak post extended inte	MCnc	Pt	Ser/Plas	Qn
31095-3	Tobramycin^trough post extended in	MCnc	Pt	Ser/Plas	Qn
3109-6	Urobilinogen	MRat	2H	Urine	Qn
31096-1	Tobramycin^random post extended i	MCnc	Pt	Ser/Plas	Qn

31097-9	Amikacin^peak post extended interv:MCnc		Pt	Ser/Plas	Qn
31098-7	Amikacin^trough post extended interMCnc		Pt	Ser/Plas	Qn
31106-8	Osmotic fragility^0.50% sodium chlNFr		Pt	RBC	Qn
31107-6	Osmotic fragility^0.45% sodium chlNFr		Pt	RBC	Qn
31108-4	Osmotic fragility^0.40% sodium chlNFr		Pt	RBC	Qn
31109-2	Osmotic fragility^0.35% sodium chlNFr		Pt	RBC	Qn
311-1	Lymecycline	Susc	Pt	Isolate	OrdQn
31110-0	Osmotic fragility^0.30% sodium chlNFr		Pt	RBC	Qn
31111-8	Reticulocytes/100 erythrocytes^^henr NFr		Pt	Bld	Qn
3111-2	Uroporphyrin 1 isomer	MCnc	Pt	RBC	Qn
31112-6	Reticulocytes/100 erythrocytes	NFr	Pt	Bld	Qn
31113-4	Cells.HLA-DR+/100 cells	NFr	Pt	Bld	Qn
31114-2	Cells.aneuploid.population 1/100 cel.NFr		Pt	XXX	Qn
31115-9	Cells.aneuploid.population 2/100 cel.NFr		Pt	XXX	Qn
31116-7	Cells.euploid+Cells.aneuploid.popul& NFr		Pt	XXX	Qn
31117-5	Cells.euploid+Cells.aneuploid.popul& NFr		Pt	XXX	Qn
31118-3	Cells.G2+M phase/100 cells	NFr	Pt	XXX	Qn
31119-1	Cells.CD227/100 cells	NFr	Pt	Bld	Qn
3112-0	Uroporphyrin	ACnc	Pt	Urine	Ord
31120-9	Cells.CD227	NCnc	Pt	Bld	Qn
31121-7	Cells.CD235a/100 cells	NFr	Pt	Bld	Qn
31122-5	Cells.CD235a	NCnc	Pt	Bld	Qn
31123-3	Cells.CD25	NCnc	Pt	Bld	Qn
31124-1	Cells.CD20+CD25+/100 cells	NFr	Pt	Bld	Qn
31125-8	Cells.CD20+CD25+	NCnc	Pt	Bld	Qn
31126-6	Cells.CD20+CD25-/100 cells	NFr	Pt	Bld	Qn
31127-4	Cells.CD20+CD25-	NCnc	Pt	Bld	Qn
31128-2	Cells.CD11c-CD20+/100 cells	NFr	Pt	Bld	Qn
31129-0	Cells.CD11c-CD20+	NCnc	Pt	Bld	Qn
31130-8	Mumps virus soluble Ab	Titr	Pt	Ser	Qn
31131-6	Mumps virus viral Ab	Titr	Pt	Ser	Qn
31132-4	Mumps virus soluble Ab	Titr	Pt	CSF	Qn
31133-2	Mumps virus viral Ab	Titr	Pt	CSF	Qn
31134-0	Nuclear matrix protein 22	ACnc	Pt	Urine	Qn
31135-7	Cocaethylene	MCnc	Pt	Bil fld	Qn
31136-5	Carboxy tetrahydrocannabinol	MCnt	Pt	Meconium	Qn
31137-3	Cocaine	MCnc	Pt	Bil fld	Qn
3113-8	Uroporphyrin	MRat	24H	Urine	Qn
31138-1	Cefotaxime.meningitis	Susc	Pt	Isolate	OrdQn
31139-9	Cefotaxime.meningitis	Susc	Pt	Isolate	OrdQn
31140-7	Ceftriaxone.meningitis	Susc	Pt	Isolate	OrdQn
31141-5	Ceftriaxone.meningitis	Susc	Pt	Isolate	OrdQn
31142-3	Cefepime.meningitis	Susc	Pt	Isolate	OrdQn
31143-1	Cefepime.meningitis	Susc	Pt	Isolate	OrdQn
31144-9	Thyroxine	MCnc	Pt	Bld.dot	Qn
31145-6	Thyroxine	SCnc	Pt	Bld.dot	Qn

3114-6	Uroporphyrinogen decarboxylase	CCnc	Pt	Plas	Qn
31146-4	Reagin Ab	Titr	Pt	CSF	Qn
31147-2	Reagin Ab	Titr	Pt	Ser	Qn
31148-0	Heavy metals	Prid	Pt	Tiss	Nom
31149-8	P53 protein Ag/100 cells	NFr	Pt	Tiss	Qn
31150-6	HER2	ACnc	Pt	Tiss	Ord
31151-4	Alpha-2-Microglobulin	MCnc	24H	Urine	Qn
31152-2	Immunoglobulin light chains	ACnc	24H	Urine	Ord
3115-3	Uroporphyrinogen III synthase	CCnc	Pt	Plas	Qn
31153-0	Coccidioides sp Ab	ACnc	Pt	XXX	Ord
31154-8	Coccidioides sp Ab.IgG	ACnc	Pt	XXX	Ord
31155-5	Borrelia burgdorferi Ab	ACnc	Pt	XXX	Qn
31156-3	Hemoglobin Barts/Hemoglobin.total	MFr	Pt	Bld	Qn
31157-1	Carboxyhemoglobin	MCnc	Pt	Bld	Qn
31225-6	Asialoganglioside GM1 Ab	ACnc	Pt	Ser	Qn
31417-9	Herpes virus 7 Ab.IgM	ACnc	Pt	Ser	Qn
31418-7	Heterophile Ab	ACnc	Pt	Ser	Ord
3141-9	Body weight	Mass	Pt	^Patient	Qn
31419-5	Heterophile Ab	ACnc	Pt	Synv fld	Ord
31420-3	Highlands J virus Ab	ACnc	Pt	CSF	Qn
31494-8	Lymphocytic choriomeningitis virus	ACnc	Pt	CSF	Qn
31495-5	Lymphocytic choriomeningitis virus	ACnc	Pt	Ser	Qn
31500-2	Ganglioside GM1 Ab.IgG+IgM	ACnc	Pt	Ser	Qn
31501-0	Ganglioside GM1 Ab.IgG+IgM	ACnc	Pt	Ser	Ord
31502-8	Ganglioside GM1 Ab.IgM	ACnc	Pt	Ser	Qn
31503-6	Mumps virus Ab	ACnc	Pt	Ser	Ord
31967-3	Streptococcus agalactiae Ag	ACnc	Pt	Thrt	Ord
31968-1	Streptococcus pneumoniae Ag	ACnc	Pt	Sputum	Ord
31969-9	Streptococcus pneumoniae Ag	ACnc	Pt	XXX	Ord
31970-7	Streptococcus pyogenes Ag	ACnc	Pt	Ser	Ord
3197-1	Coagulation factor VII activated acti	ACnc	Pt	PPP	Qn
31971-5	Streptococcus pyogenes Ag	ACnc	Pt	XXX	Ord
32133-1	Lactate	SCnc	Pt	PlasV	Qn
32134-9	Adenovirus+Rotavirus	Prid	Pt	Stool	Nom
32135-6	Alkaline phosphatase.liver	CCnc	Pt	Ser/Plas	Qn
3213-6	Coagulation factor VIII Ag	ACnc	Pt	PPP	Qn
32136-4	Antidepressants	Threshold	Pt	Urine	Ord
32137-2	Calcium phosphate/Total	MFr	Pt	Calculus	Qn
32138-0	Cystine/Total	MFr	Pt	Calculus	Qn
32139-8	Haemophilus influenzae Ag	ACnc	Pt	CSF	Ord
32140-6	Hemoglobin F	ACnc	Pt	Bld	Ord
32141-4	Herpes simplex virus 1+2 DNA	ACnc	Pt	CSF	Ord
32142-2	Leukocytes	ACnc	Pt	Synv fld	Ord
32143-0	Triple phosphate/Total	MFr	Pt	Calculus	Qn
31158-9	Fibrinogen Ag/Fibrinogen	MRto	Pt	PPP	Qn
31159-7	Heparin anti Xa	ACnc	Pt	Flu.nonbiolc	Qn

31160-5	Polymorphonuclear cells/100 leukoc	NFr	Pt	Bld	Qn
3116-1	Valine	MCnc	Pt	CSF	Qn
31161-3	(Chicken feather+Duck feather+Goo	ACnc	Pt	Ser	Qn
31162-1	Sulfate-3-Glucuronyl paragloboside	Titr	Pt	Ser	Qn
31163-9	Ganglioside GD1b Ab	Titr	Pt	Ser	Qn
31164-7	Ganglioside GQ1b Ab	Titr	Pt	Ser	Qn
31165-4	Methyl butyl ketone	MCnc	Pt	Urine	Qn
31166-2	Methyl isoamyl ketone	MCnc	Pt	Urine	Qn
31167-0	Methyl propyl ketone	MCnc	Pt	Urine	Qn
31168-8	Mesityl oxide	MCnc	Pt	Urine	Qn
31169-6	Theobromine	MCnc	Pt	Ser/Plas	Qn
31170-4	2,5-Hexanedione	MCnc	Pt	Urine	Qn
31171-2	2,5-Hexanedione/Creatinine	MRto	Pt	Urine	Qn
31172-0	Fonofos	MCnc	Pt	Bld	Qn
31173-8	Mevinphos	MCnc	Pt	Bld	Qn
31174-6	Terbufos	MCnc	Pt	Bld	Qn
31175-3	Metasystox	MCnc	Pt	Bld	Qn
31176-1	Estradiol	MCnc	Pt	Amnio fld	Qn
31177-9	Estrone	MCnc	Pt	Amnio fld	Qn
31178-7	Toxoplasma gondii Ab.IgM	ACnc	Pt	CSF	Qn
3117-9	Valine	ACnc	Pt	Ser/Plas	Ord
31179-5	Lopinavir	MCnc	Pt	Ser/Plas	Qn
31180-3	Toxoplasma gondii Ab.IgM	ACnc	Pt	CSF	Qn
31181-1	Toxoplasma gondii Ab.IgM	ACnc	Pt	CSF	Ord
31182-9	7-Aminonitrazepam	MCnc	Pt	Ser/Plas	Qn
31183-7	Streptococcus pneumoniae 5 Ab.IgG	MCnc	Pt	Ser	Qn
31184-5	Methyl amyl ketone	MCnc	Pt	Urine	Qn
31185-2	Platelet Ab.IgA	ACnc	Pt	Ser	Ord
31186-0	Platelet Ab.IgM	ACnc	Pt	Ser	Ord
3118-7	Valine	MCnc	Pt	Ser/Plas	Qn
31187-8	Microscopic observation	Prid	Pt	Lymph node	Nom
31188-6	Microscopic observation	Prid	Pt	Kidney.FNA	Nom
31189-4	Microscopic observation	Prid	Pt	Neck mass.F	Nom
31190-2	Microscopic observation	Prid	Pt	Salivary gla	Nom
31191-0	Microscopic observation	Prid	Pt	Prostate.FN	Nom
31192-8	Microscopic observation	Prid	Pt	Liver.FNA	Nom
31193-6	Microscopic observation	Prid	Pt	Pancreas.FN	Nom
31194-4	Microscopic observation	Prid	Pt	Submandibu	Nom
3119-5	Valine	MCnc	Pt	Urine	Qn
31195-1	Microscopic observation	Prid	Pt	Soft tissue.F	Nom
31196-9	Microscopic observation	Prid	Pt	Abdomen.FI	Nom
31197-7	Microscopic observation	Prid	Pt	Pelvis.FNA	Nom
31198-5	Microscopic observation	Prid	Pt	Parotid.FNA	Nom
31199-3	Microscopic observation	Prid	Pt	Lung.FNA	Nom
31200-9	Histoplasma capsulatum Ab.IgG	ACnc	Pt	Ser	Ord
31201-7	HIV 1+2 Ab	ACnc	Pt	Ser/Plas	Ord

31202-5	Mycoplasma pneumoniae Ab	Titr	Pt	Ser	Qn
3120-3	Valine	MRat	24H	Urine	Qn
31203-3	5-Hydroxyindoleacetate	MCnc	24H	Urine	Qn
31204-1	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser	Ord
31205-8	Histology ICD-O-3	Prid	Pt	Cancer.XXX	Nom
31206-6	Behavior ICD-O-3	Prid	Pt	Cancer.XXX	Nom
31207-4	Progesterone receptor	SCnt	Pt	Tiss	Qn
31208-2	Specimen source	Prid	Pt	XXX	Nom
31209-0	Islet cell 512 Ab	ACnc	Pt	Ser	Qn
31210-8	Vital status	Type	Pt	^Patient	Nom
3121-1	Vanillylmandelate	MCnc	Pt	Ser	Qn
31211-6	Date of death	TmStp	Pt	^Patient	Qn
31212-4	Actinobacillus pleuropneumoniae 1	ACnc	Pt	Ser	Ord
31213-2	Actinobacillus pleuropneumoniae 3	ACnc	Pt	Ser	Ord
31214-0	Actinobacillus pleuropneumoniae 5	ACnc	Pt	Ser	Ord
31215-7	Actinobacillus pleuropneumoniae 7	ACnc	Pt	Ser	Ord
31216-5	Actinobacillus pleuropneumoniae A	ACnc	Pt	Ser	Qn
31217-3	Adenovirus Ab	ACnc	Pt	Body fld	Qn
31218-1	Afipia felis Ab.IgG	ACnc	Pt	Ser	Qn
31219-9	Afipia felis Ab.IgM	ACnc	Pt	Ser	Qn
31220-7	African horse sickness virus Ab	ACnc	Pt	Ser	Qn
31221-5	Alcelaphine herpesvirus 1 Ab	ACnc	Pt	Ser	Qn
31239-7	Infectious bronchitis virus Mass-41	ACnc	Pt	Ser	Qn
31240-5	Avian infectious laryngotracheitis vi	ACnc	Pt	Ser	Qn
31241-3	Influenza virus A Ab	ACnc	Pt	Ser	Qn
31242-1	Avian paramyxovirus 1 Ab	ACnc	Pt	Ser	Qn
31243-9	Avian paramyxovirus 2 Ab	ACnc	Pt	Ser	Qn
31244-7	Babesia microti Ab.IgG	ACnc	Pt	Ser	Qn
3124-5	Vanillylmandelate/Creatinine	MRto	Pt	Urine	Qn
31245-4	Babesia microti Ab.IgM	ACnc	Pt	Ser	Qn
31246-2	Babesia sp Ab.IgG	ACnc	Pt	Ser	Qn
31247-0	Barmah forest virus Ab.IgG	ACnc	Pt	Ser	Ord
31248-8	Barmah forest virus Ab.IgM	ACnc	Pt	Ser	Ord
31249-6	Bartonella henselae Ab	ACnc	Pt	Ser	Qn
31250-4	Bartonella henselae Ab.IgG	ACnc	Pt	CSF	Qn
31251-2	Bartonella henselae Ab.IgM	ACnc	Pt	CSF	Qn
3125-2	Vasoactive intestinal peptide	MCnc	Pt	Ser/Plas	Qn
31252-0	Basement membrane Ab	ACnc	Pt	Ser	Qn
31253-8	Basement membrane Ab.IgA	ACnc	Pt	Ser	Ord
31254-6	Basement membrane Ab.IgG	ACnc	Pt	Ser	Qn
31255-3	Basement membrane Ab.IgG	ACnc	Pt	Ser	Ord
31256-1	Beta 2 glycoprotein 1 Ab	ACnc	Pt	Ser	Ord
31257-9	Beta tubulin Ab.IgG	ACnc	Pt	Ser	Qn
31258-7	Beta tubulin Ab.IgM	ACnc	Pt	Ser	Qn
31259-5	Blastomyces dermatitidis Ab	ACnc	Pt	Body fld	Ord
3126-0	Vasopressin	MCnc	Pt	Plas	Qn

31260-3	Bluetongue virus 10 Ab	ACnc	Pt	Ser	Qn
31261-1	Bluetongue virus 11 Ab	ACnc	Pt	Ser	Qn
31262-9	Bluetongue virus 13 Ab	ACnc	Pt	Ser	Qn
31263-7	Bluetongue virus 17 Ab	ACnc	Pt	Ser	Qn
31264-5	Bluetongue virus 2 Ab	ACnc	Pt	Ser	Qn
31265-2	Bordetella avium Ab	ACnc	Pt	Ser	Qn
31266-0	Bordetella pertussis Ab	ACnc	Pt	XXX	Qn
31267-8	Bordetella pertussis.secretory Ab.IgA	ACnc	Pt	XXX	Ord
31268-6	Borrelia burgdorferi Ab.IgG	ACnc	Pt	XXX	Ord
31269-4	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Body fld	Ord
31270-2	Bovine diarrhea virus 1 Ab	ACnc	Pt	Ser	Qn
31271-0	Bovine diarrhea virus 2 Ab	ACnc	Pt	Ser	Qn
31272-8	Bovine diarrhea virus Ab	ACnc	Pt	Ser	Qn
31273-6	Bovine herpesvirus 1 Ab	ACnc	Pt	Ser	Qn
31274-4	Bovine leukemia virus Ab	ACnc	Pt	Ser	Qn
31275-1	Brush border Ab	ACnc	Pt	Ser	Ord
31276-9	Burkholderia pseudomallei Ab.IgG	ACnc	Pt	XXX	Qn
31277-7	Burkholderia pseudomallei Ab.IgM	ACnc	Pt	XXX	Qn
3127-8	Viscosity	Visc	Pt	Body fld	Qn
31278-5	Campylobacter fetus Ab	ACnc	Pt	Ser	Qn
31279-3	Campylobacter jejuni Ab	ACnc	Pt	Ser	Qn
31280-1	Canary serum proteins Ab	Threshold	Pt	Ser	Ord
31281-9	Cancer associated retinopathy Ab	ACnc	Pt	Ser	Ord
31282-7	Canine adenovirus 1 Ab	ACnc	Pt	Ser	Ord
31283-5	Canine coronavirus Ab	ACnc	Pt	Ser	Ord
31284-3	Canine distemper virus Ab	ACnc	Pt	Ser	Qn
31285-0	Canine distemper virus Ab	ACnc	Pt	Ser	Ord
3128-6	Viscosity	Visc	Pt	Ser	Qn
31286-8	Canine parvovirus Ab	ACnc	Pt	Ser	Qn
31287-6	Canine parvovirus Ab	ACnc	Pt	Stool	Ord
31288-4	Canine parvovirus Ab.IgG	ACnc	Pt	Ser	Qn
31289-2	Canine parvovirus Ab.IgM	ACnc	Pt	Ser	Qn
312-9	Lymecycline	Susc	Pt	Isolate	OrdQn
31290-0	Centromere Ab.IgG	ACnc	Pt	Ser	Qn
31291-8	Chicken serum Ab	Threshold	Pt	Ser	Ord
31292-6	Chlamydia sp Ab	ACnc	Pt	CSF	Qn
31293-4	Chlamydia trachomatis Ab.IgA	ACnc	Pt	Ser	Qn
3129-4	Menadione	MCnc	Pt	Ser/Plas	Qn
31294-2	Chlamydia trachomatis B Ab.IgA	ACnc	Pt	Ser	Qn
31295-9	Chlamydia trachomatis B Ab.IgM	ACnc	Pt	Ser	Qn
31296-7	Chlamydia trachomatis D+K Ab.IgA	ACnc	Pt	Ser	Qn
31297-5	Chlamydia trachomatis D+K Ab.IgG	ACnc	Pt	Ser	Qn
31298-3	Chlamydia trachomatis D+K Ab.IgM	ACnc	Pt	Ser	Qn
31299-1	Chlamydophila pneumoniae Ab.IgA	ACnc	Pt	CSF	Qn
31300-7	Chlamydophila pneumoniae Ab.IgA	ACnc	Pt	Ser	Qn
31301-5	Chlamydophila pneumoniae Ab.IgG	ACnc	Pt	CSF	Qn

3130-2	Vitronectin	MCnc	Pt	Plas	Qn
31302-3	Chlamydophila pneumoniae Ab.IgG	ACnc	Pt	Ser	Qn
31303-1	Chlamydophila pneumoniae Ab.IgM	ACnc	Pt	CSF	Qn
31304-9	Chlamydophila pneumoniae Ab.IgM	ACnc	Pt	Ser	Qn
31305-6	Chlamydophila psittaci Ab.IgA	ACnc	Pt	CSF	Qn
31306-4	Chlamydophila psittaci Ab.IgA	ACnc	Pt	Ser	Qn
31307-2	Chlamydophila psittaci Ab.IgG	ACnc	Pt	CSF	Qn
31308-0	Clostridium difficile Ab	ACnc	Pt	Ser	Qn
31309-8	Coccidioides immitis Ab	ACnc	Pt	Body fld	Ord
3131-0	Xanthine	MCnc	Pt	Ser	Qn
31310-6	Cockatiel droppings Ab	Threshold	Pt	Ser	Ord
31311-4	Coxiella burnetii phase 1 Ab	ACnc	Pt	Ser	Qn
31312-2	Coxiella burnetii phase 1 Ab.IgA	ACnc	Pt	Ser	Qn
31313-0	Coxiella burnetii phase 2 Ab	ACnc	Pt	Ser	Qn
31314-8	Coxiella burnetii phase 2 Ab.IgG	ACnc	Pt	Ser	Ord
31315-5	Coxiella burnetii phase 2 Ab.IgM	ACnc	Pt	Ser	Ord
31316-3	Coxiella burnetii phase 2 Ab.IgA	ACnc	Pt	Ser	Qn
31317-1	Coxsackievirus A10 Ab	ACnc	Pt	Body fld	Qn
31318-9	Coxsackievirus A16 Ab	ACnc	Pt	Body fld	Qn
31319-7	Coxsackievirus A7 Ab	ACnc	Pt	CSF	Qn
31320-5	Coxsackievirus A7 Ab	ACnc	Pt	Body fld	Qn
31321-3	Coxsackievirus A9 Ab	ACnc	Pt	CSF	Qn
31322-1	Coxsackievirus A9 Ab	ACnc	Pt	Body fld	Qn
31323-9	Coxsackievirus B1 Ab	ACnc	Pt	CSF	Qn
31324-7	Coxsackievirus B1 Ab	ACnc	Pt	Body fld	Qn
31325-4	Coxsackievirus B2 Ab	ACnc	Pt	CSF	Qn
31326-2	Coxsackievirus B2 Ab	ACnc	Pt	Body fld	Qn
31327-0	Coxsackievirus B3 Ab	ACnc	Pt	CSF	Qn
31334-6	Coxsackievirus B6 Ab	ACnc	Pt	Body fld	Qn
31335-3	Cryptococcus sp Ab	ACnc	Pt	Ser	Qn
3133-6	Xanthurenate	MCnc	Pt	Urine	Qn
31336-1	Cryptostroma corticale Ab	ACnc	Pt	Ser	Ord
31337-9	Cytotoxic percent reactive Ab	ACnc	Pt	Ser	Ord
31338-7	Dengue virus 1 Ab	ACnc	Pt	Ser	Qn
31339-5	Dengue virus 2 Ab	ACnc	Pt	Ser	Qn
31340-3	Dengue virus 3 Ab	ACnc	Pt	Ser	Qn
31341-1	Dengue virus 4 Ab	ACnc	Pt	Ser	Qn
31342-9	Dengue virus Ab	ACnc	Pt	XXX	Qn
31343-7	Dengue virus Ab	ACnc	Pt	XXX	Ord
3134-4	Xylose	MCnc	Pt	Bld	Qn
31344-5	Ganglioside GD1a Ab	ACnc	Pt	Ser	Qn
31345-2	Ganglioside GD1b Ab	ACnc	Pt	Ser	Qn
31346-0	Ganglioside GD1b Ab.IgG	ACnc	Pt	Ser	Qn
31347-8	Ganglioside GD1b Ab.IgM	ACnc	Pt	Ser	Qn
31348-6	DNA double strand Ab	ACnc	Pt	Ser	Ord
31349-4	Eastern equine encephalomyelitis vir	ACnc	Pt	Ser	Qn

31350-2	Echovirus 11 Ab	ACnc	Pt	Ser	Ord
3135-1	Xylose	MCnc	Pt	Urine	Qn
31351-0	Echovirus 30 Ab	ACnc	Pt	CSF	Qn
31352-8	Echovirus 30 Ab	ACnc	Pt	Body fld	Qn
31353-6	Echovirus 30 Ab	ACnc	Pt	Ser	Ord
31354-4	Echovirus 4 Ab	ACnc	Pt	CSF	Qn
31355-1	Echovirus 4 Ab	ACnc	Pt	Body fld	Qn
31356-9	Echovirus 4 Ab	ACnc	Pt	Ser	Ord
31357-7	Echovirus 7 Ab	ACnc	Pt	Ser	Ord
31358-5	Echovirus 9 Ab	ACnc	Pt	CSF	Qn
31359-3	Echovirus 9 Ab	ACnc	Pt	Body fld	Qn
31360-1	Echovirus 9 Ab	ACnc	Pt	Ser	Ord
31361-9	Ehrlichia canis Ab	ACnc	Pt	Ser	Qn
31362-7	Ehrlichia chaffeensis Ab.IgM	ACnc	Pt	Ser	Qn
31363-5	Anaplasma phagocytophilum Ab	ACnc	Pt	Ser	Qn
31364-3	Encephalomyocarditis virus Ab	ACnc	Pt	Ser	Qn
31365-0	Endomysium Ab	ACnc	Pt	Ser	Ord
31366-8	Endomysium Ab.IgA	ACnc	Pt	Ser	Qn
31367-6	Enterovirus NOS Ab	ACnc	Pt	Ser	Qn
31368-4	Epidermis Ab	ACnc	Pt	Ser	Qn
3136-9	Xylulose	MCnc	Pt	Ser	Qn
31369-2	Epstein Barr virus capsid Ab.IgA	ACnc	Pt	Ser	Qn
313-7	Lymecycline	Titr	Pt	Isolate+Ser	Qn
31370-0	Epstein Barr virus capsid Ab.IgM	ACnc	Pt	CSF	Qn
31371-8	Epstein Barr virus early Ab.IgG	ACnc	Pt	CSF	Qn
31372-6	Epstein Barr virus nuclear Ab	ACnc	Pt	Ser	Qn
31373-4	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	CSF	Qn
31374-2	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	Ser	Qn
31375-9	Epstein Barr virus nuclear Ab.IgM	ACnc	Pt	Ser	Qn
31376-7	Equine arteritis virus Ab	ACnc	Pt	Ser	Qn
3137-7	Body height	Len	Pt	^Patient	Qn
31377-5	Equine herpesvirus 1 Ab	ACnc	Pt	Ser	Qn
31378-3	Equine herpesvirus 1+4 Ab	ACnc	Pt	Ser	Qn
31379-1	Equine influenza virus A1 Ab	ACnc	Pt	Ser	Qn
31380-9	Equine influenza virus A2 Ab	ACnc	Pt	Ser	Qn
31381-7	Escherichia coli verotoxin 1 Ab	ACnc	Pt	Stool	Qn
31382-5	Escherichia coli verotoxin 2 Ab	ACnc	Pt	Stool	Qn
31383-3	European tick borne encephalitis viru	ACnc	Pt	Ser	Qn
31384-1	Feline calicivirus Ab	ACnc	Pt	Ser	Qn
3138-5	Body height	Len	Pt	^Patient	Qn
31385-8	Feline coronavirus Ab	ACnc	Pt	Ser	Qn
31386-6	Feline herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
31387-4	Feline herpesvirus Ab	ACnc	Pt	Ser	Qn
31388-2	Feline immunodeficiency virus Ab	ACnc	Pt	Ser	Qn
31389-0	Feline leukemia virus Ab	ACnc	Pt	Ser	Qn
31390-8	Feline panleukopenia virus Ab	ACnc	Pt	Ser	Qn

31391-6	Feline panleukopenia virus Ab.IgG	ACnc	Pt	Ser	Qn
31392-4	Feline panleukopenia virus Ab.IgM	ACnc	Pt	Ser	Qn
3139-3	Body surface	Area	Pt	^Patient	Qn
31393-2	Feline herpesvirus 1 Ab	ACnc	Pt	Ser	Qn
31394-0	Feline syncytial virus Ab	ACnc	Pt	Ser	Qn
31395-7	Filovirus Ab	ACnc	Pt	Ser	Qn
31396-5	Francisella tularensis Ab	ACnc	Pt	Ser	Qn
31397-3	Ganglioside GD1a Ab.IgG	ACnc	Pt	Ser	Qn
31398-1	Ganglioside GD1a Ab.IgM	ACnc	Pt	CSF	Qn
31399-9	Ganglioside GD1a Ab.IgM	ACnc	Pt	Ser	Qn
31400-5	Ganglioside GD1b Ab	ACnc	Pt	Ser	Ord
3140-1	Body surface	Area	Pt	^Patient	Qn
31401-3	Ganglioside GD1b Ab.IgG	ACnc	Pt	CSF	Qn
31402-1	Ganglioside GD1b Ab.IgG	ACnc	Pt	Ser	Qn
31403-9	Ganglioside GD1b Ab.IgM	ACnc	Pt	Ser	Qn
31404-7	Ganglioside GM1b Ab.IgG	ACnc	Pt	Ser	Qn
31405-4	Ganglioside GM1b Ab.IgM	ACnc	Pt	Ser	Qn
31406-2	Glomerular basement membrane Ab.	ACnc	Pt	Ser	Qn
31407-0	Haemophilus somnus Ab	ACnc	Pt	Ser	Qn
31408-8	Hantavirus sin nombre Ab.IgG	ACnc	Pt	Ser	Qn
31409-6	Hantavirus sin nombre Ab.IgM	ACnc	Pt	Ser	Qn
31410-4	Herpes simplex virus 1 Ab	ACnc	Pt	CSF	Qn
31411-2	Herpes simplex virus 1+2 Ab.IgG	ACnc	Pt	Ser	Qn
31412-0	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	Body fld	Qn
31413-8	Herpes simplex virus Ab	ACnc	Pt	CSF	Qn
31414-6	Herpes virus 6 Ab.IgG	ACnc	Pt	CSF	Qn
31421-1	Highlands J virus Ab	ACnc	Pt	Ser	Qn
31422-9	Highlands J virus Ab	ACnc	Pt	XXX	Qn
31423-7	Histone Ab.IgG	ACnc	Pt	Ser	Qn
31424-5	Histone H2a+H2b Ab	ACnc	Pt	Ser	Ord
31425-2	Histoplasma capsulatum mycelial ph	ACnc	Pt	CSF	Qn
31426-0	Histoplasma capsulatum mycelial ph	ACnc	Pt	Body fld	Qn
3142-7	Body weight	Mass	Pt	^Patient	Qn
31427-8	Histoplasma capsulatum yeast phase	ACnc	Pt	CSF	Qn
31428-6	Histoplasma capsulatum yeast phase	ACnc	Pt	Body fld	Qn
31429-4	Histoplasma sp Ab	ACnc	Pt	Ser	Qn
3143-5	Donor relation to patient	Type	Pt	^Patient	Nom
31435-1	Hyaluronidase Ab	ACnc	Pt	Ser	Qn
31436-9	Infectious bursal disease virus Ab	ACnc	Pt	Ser	Qn
31437-7	Influenza virus A Ab.IgG	ACnc	Pt	Ser	Qn
31438-5	Influenza virus A Ab.IgM	ACnc	Pt	Ser	Qn
31439-3	Insulin receptor Ab	ACnc	Pt	Ser	Qn
31440-1	Intercalated disk Ab	ACnc	Pt	Ser	Qn
31532-5	Neuronal Ab	ACnc	Pt	Ser	Qn
31533-3	Neuronal Ab	ACnc	Pt	Ser	Ord
3153-4	Specimen weight	Mass	24H	XXX	Qn

31534-1	Neuronal Ab.IgG	ACnc	Pt	Body fld	Ord
31535-8	Neuronal nuclear Ab	ACnc	Pt	Ser	Qn
31536-6	Neuronal nuclear Ab.IgG	ACnc	Pt	Ser	Qn
31537-4	Neuronal nuclear type 1 Ab	ACnc	Pt	CSF	Qn
31538-2	Neuronal nuclear type 2 Ab	ACnc	Pt	CSF	Qn
31539-0	Neuronal nuclear type 2 Ab	ACnc	Pt	Ser	Ord
31540-8	Nuclear Ab	ACnc	Pt	Body fld	Qn
31541-6	Nuclear Ab	ACnc	Pt	Pericard fld	Qn
3154-2	Specimen weight	Mass	Pt	XXX	Qn
31542-4	Nuclear Ab	ACnc	Pt	Plr fld	Qn
31543-2	Nuclear Ab	ACnc	Pt	Periton fld	Qn
31729-7	Bladder tumor Ag	ACnc	Pt	Urine	Ord
31730-5	Bladder tumor Ag	ACnc	Pt	Urine	Qn
31731-3	Blastomyces dermatitidis Ag	ACnc	Pt	Ser	Ord
3173-2	Coagulation surface induced	Time	Pt	Bld	Qn
31732-1	Bluetongue virus Ag	ACnc	Pt	XXX	Ord
31733-9	Border disease virus Ag	ACnc	Pt	Bld	Ord
31734-7	Border disease virus Ag	ACnc	Pt	XXX	Ord
31894-9	Mumps virus Ag	ACnc	Pt	Ser	Ord
31895-6	Mumps virus Ag	ACnc	Pt	Skin	Ord
31896-4	Mumps virus Ag	ACnc	Pt	Sputum	Ord
31897-2	Mumps virus Ag	ACnc	Pt	Thrt	Ord
3189-8	Coagulation factor IX Ag	ACnc	Pt	PPP	Qn
31898-0	Mumps virus Ag	ACnc	Pt	Urine sed	Ord
31899-8	Mumps virus Ag	ACnc	Pt	Urethra	Ord
31993-9	Alpha-1-Fetoprotein	ACnc	Pt	Ser/Plas	Ord
31994-7	Basophils/100 leukocytes	NFr	Pt	Pericard fld	Qn
32087-9	Loxapine	SCnc	Pt	Ser/Plas	Qn
32262-8	Orotate/Creatinine	Ratio	Pt	Urine	Qn
32263-6	Phenylalanine	SCnc	Pt	Body fld	Qn
32264-4	Phenylalanine	SCnc	Pt	Vitr fld	Qn
32265-1	Phenylalanine/Tyrosine	SRto	Pt	Ser/Plas	Qn
32266-9	Proline	SCnc	Pt	Vitr fld	Qn
32267-7	Proline	SCnc	Pt	Body fld	Qn
31441-9	Intercellular substance Ab	ACnc	Pt	Ser	Qn
31442-7	Interferon.beta 1 Ab	ACnc	Pt	Ser/Plas	Qn
3144-3	Menstrual period duration.last	Time	Pt	^Patient	OrdQn
31443-5	Intrinsic factor blocking Ab	ACnc	Pt	Ser	Qn
31444-3	Intrinsic factor blocking Ab	ACnc	Pt	Ser	Ord
31445-0	Intrinsic factor blocking Ab.IgG	ACnc	Pt	Ser	Qn
31446-8	Jamestown canyon virus Ab	ACnc	Pt	Ser	Qn
31447-6	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Qn
31448-4	La Crosse virus Ab	ACnc	Pt	CSF	Qn
31449-2	La Crosse virus Ab	ACnc	Pt	XXX	Ord
314-5	Meclocycline	Susc	Pt	Isolate	Qn
3145-0	Menstrual period start.last	TmStp	Pt	^Patient	Qn

31450-0	La Crosse virus Ab.IgG	ACnc	Pt	CSF	Qn
31451-8	La Crosse virus Ab.IgM	ACnc	Pt	CSF	Qn
31452-6	Lassa virus Ab.IgG	ACnc	Pt	Ser	Qn
31453-4	Lassa virus Ab.IgM	ACnc	Pt	Ser	Qn
31454-2	Legionella pneumophila 1 Ab	ACnc	Pt	Ser	Qn
31455-9	Legionella pneumophila 1 Ab.IgG	ACnc	Pt	Ser	Qn
31456-7	Legionella pneumophila 1 Ab.IgM	ACnc	Pt	CSF	Qn
31457-5	Legionella pneumophila 2 Ab	ACnc	Pt	Ser	Qn
31458-3	Legionella pneumophila 2 Ab.IgG	ACnc	Pt	Ser	Qn
31459-1	Legionella pneumophila 3 Ab	ACnc	Pt	Ser	Qn
31460-9	Legionella pneumophila 3 Ab.IgG	ACnc	Pt	Ser	Qn
31461-7	Legionella pneumophila 4 Ab	ACnc	Pt	Ser	Qn
31462-5	Legionella pneumophila 4 Ab.IgG	ACnc	Pt	Ser	Qn
31463-3	Legionella pneumophila 5 Ab	ACnc	Pt	Ser	Qn
31464-1	Legionella pneumophila 5 Ab.IgG	ACnc	Pt	Ser	Qn
31465-8	Legionella pneumophila 6 Ab	ACnc	Pt	Ser	Qn
31466-6	Legionella pneumophila 6 Ab.IgG	ACnc	Pt	Ser	Qn
31467-4	Legionella pneumophila 6 Ab.IgM	ACnc	Pt	Ser	Qn
3146-8	Menstrual status	Type	Pt	^Patient	Nom
31468-2	Legionella pneumophila 7 Ab	ACnc	Pt	Ser	Qn
31469-0	Legionella pneumophila 8 Ab	ACnc	Pt	Ser	Qn
31470-8	Legionella pneumophila 9 Ab	ACnc	Pt	Ser	Qn
31471-6	Legionella pneumophila Ab	ACnc	Pt	Ser	Qn
31472-4	Legionella pneumophila Ab.IgM	ACnc	Pt	Ser	Qn
31473-2	Legionella pneumophila atypical Ab	ACnc	Pt	Ser	Qn
31474-0	Legionella sp Ab.IgM	ACnc	Pt	Ser	Qn
31475-7	Leishmania donovani Ab	ACnc	Pt	Ser	Qn
3147-6	Oxygen	PPres	Pt	Exhl gas	Qn
31476-5	Leptospira borgpetersenii serovar Se	ACnc	Pt	Ser	Qn
31477-3	Leptospira interrogans serovar Bratis	ACnc	Pt	Ser	Qn
31478-1	Leptospira interrogans serovar Canic	ACnc	Pt	Ser	Qn
31479-9	Leptospira interrogans serovar Gripp	ACnc	Pt	Ser	Qn
31480-7	Leptospira interrogans serovar Hardj	ACnc	Pt	Ser	Qn
31481-5	Leptospira interrogans serovar Ictero	ACnc	Pt	Ser	Qn
31482-3	Leptospira interrogans serovar Pomo	ACnc	Pt	Ser	Qn
31483-1	Leptospira sp Ab	ACnc	Pt	Ser	Qn
3148-4	Oxygen	PPres	Pt	Gas	Qn
31484-9	Leptospira sp Ab.IgG	ACnc	Pt	CSF	Qn
31485-6	Leptospira sp Ab.IgG	ACnc	Pt	Ser	Qn
31486-4	Leptospira sp Ab.IgM	ACnc	Pt	CSF	Qn
31487-2	Leptospira sp Ab.IgM	ACnc	Pt	Ser	Qn
31488-0	Listeria sp Ab	ACnc	Pt	CSF	Qn
31489-8	Lumpy skin disease virus Ab	ACnc	Pt	Ser	Qn
31490-6	Lupus erythematosus deoxynucleopr	ACnc	Pt	Ser	Qn
31491-4	Lymphocytic choriomeningitis virus	ACnc	Pt	CSF	Qn
3149-2	Oxygen	PPres	Pt	Inhl gas	Qn

31492-2	Lymphocytic choriomeningitis virus	ACnc	Pt	CSF	Qn
31493-0	Lymphocytic choriomeningitis virus	ACnc	Pt	Ser	Qn
31504-4	Mumps virus soluble Ab	ACnc	Pt	CSF	Qn
31505-1	Mumps virus soluble Ab	ACnc	Pt	Ser	Qn
31506-9	Mumps virus viral Ab	ACnc	Pt	CSF	Qn
31507-7	Mumps virus viral Ab	ACnc	Pt	Ser	Qn
31508-5	Mycoplasma capricolum subspecies	ACnc	Pt	Bld	Ord
31509-3	Mycoplasma capricolum subspecies	ACnc	Pt	Ser	Qn
31510-1	Mycoplasma capricolum subspecies	ACnc	Pt	Ser	Ord
31511-9	Mycoplasma gallisepticum Ab	ACnc	Pt	Ser	Qn
31512-7	Mycoplasma hominis Ab	ACnc	Pt	Ser	Qn
31513-5	Mycoplasma hyopneumoniae Ab	ACnc	Pt	Ser	Ord
31514-3	Mycoplasma mycoides subspecies m	ACnc	Pt	Ser	Ord
31515-0	Mycoplasma pneumoniae Ab.IgA	ACnc	Pt	Ser	Ord
31516-8	Mycoplasma pneumoniae Ab.IgM	ACnc	Pt	CSF	Qn
31517-6	Mycoplasma sp Ab	ACnc	Pt	Ser	Qn
3151-8	Oxygen inhaled	VRat	Pt	Inhl gas	Qn
31518-4	Mycoplasma synoviae Ab	ACnc	Pt	Ser	Qn
31519-2	Myelin associated glycoprotein Ab	ACnc	Pt	CSF	Ord
315-2	Meclocycline	Susc	Pt	Isolate	OrdQn
31520-0	Myelin associated glycoprotein Ab	ACnc	Pt	Ser	Qn
31521-8	Myelin associated glycoprotein Ab	ACnc	Pt	Ser	Ord
31522-6	Myelin associated glycoprotein Ab.Ig	ACnc	Pt	Ser	Ord
31523-4	Myxoma virus Ab	ACnc	Pt	Ser	Qn
31524-2	Nairobi sheep disease virus Ab	ACnc	Pt	Ser	Qn
31525-9	Neisseria gonorrhoeae Ab	ACnc	Pt	CSF	Qn
3152-6	Oxygen inhaled mechanism	Type	Pt	Dose	Nom
31526-7	Neisseria meningitidis A Ab.IgG	ACnc	Pt	Ser	Qn
31527-5	Neisseria meningitidis C Ab.IgG	ACnc	Pt	Ser	Qn
31528-3	Neisseria meningitidis Y Ab	ACnc	Pt	XXX	Qn
31529-1	Neospora caninum Ab	ACnc	Pt	Ser	Qn
31530-9	Neuronal Ab	ACnc	Pt	CSF	Qn
31531-7	Neuronal Ab	ACnc	Pt	CSF	Ord
31544-0	Nuclear Ab	ACnc	Pt	Synv fld	Qn
31545-7	Nuclear Ab.IgG	ACnc	Pt	Ser	Ord
31546-5	Ovary Ab.IgG	ACnc	Pt	Ser	Qn
31547-3	Pancreatic islet cell Ab	ACnc	Pt	Ser	Ord
31548-1	Parainfluenza virus 1 Ab	ACnc	Pt	Body fld	Qn
31549-9	Parainfluenza virus 1 Ab.IgM	ACnc	Pt	Ser	Qn
31550-7	Parainfluenza virus 2 Ab	ACnc	Pt	Body fld	Qn
31551-5	Parainfluenza virus 2 Ab.IgM	ACnc	Pt	Ser	Qn
31552-3	Parainfluenza virus 3 Ab	ACnc	Pt	Body fld	Qn
31553-1	Parainfluenza virus 3 Ab.IgG	ACnc	Pt	Ser	Qn
31554-9	Parainfluenza virus 3 Ab.IgM	ACnc	Pt	Ser	Qn
31555-6	Parainfluenza virus Ab	ACnc	Pt	Ser	Qn
31556-4	Parietal cell Ab.IgG	ACnc	Pt	Ser	Ord

31557-2	Parvovirus B19 Ab.IgG	ACnc	Pt	CSF	Qn
31558-0	Parvovirus B19 Ab.IgM	ACnc	Pt	CSF	Qn
3155-9	Specimen mass	Mass	Pt	XXX	Qn
31559-8	Pasteurella multocida Ab	ACnc	Pt	Ser	Qn
31560-6	Peste des petits ruminants virus Ab	ACnc	Pt	Ser	Qn
31561-4	Phospholipid Ab.IgA	ACnc	Pt	Ser	Qn
31562-2	PM-SCL extractable nuclear Ab	ACnc	Pt	Ser	Qn
31563-0	PM-SCL extractable nuclear Ab	ACnc	Pt	Ser	Ord
31564-8	Polio virus 1 Ab	ACnc	Pt	CSF	Qn
31565-5	Polio virus 1 Ab	ACnc	Pt	Body fld	Qn
31566-3	Polio virus 2 Ab	ACnc	Pt	CSF	Qn
3156-7	Specimen volume	Vol	Pt	Amnio fld	Qn
31567-1	Polio virus 2 Ab	ACnc	Pt	Body fld	Qn
31568-9	Polio virus 3 Ab	ACnc	Pt	CSF	Qn
31569-7	Polio virus 3 Ab	ACnc	Pt	Body fld	Qn
31570-5	Porcine influenza virus A Ab	ACnc	Pt	Ser	Qn
31571-3	Porcine parvovirus Ab	ACnc	Pt	Ser	Qn
31581-2	Reovirus Ab	ACnc	Pt	CSF	Qn
31582-0	Reovirus Ab	ACnc	Pt	Body fld	Qn
3158-3	Specimen volume	MRat	24H	Body fld	Qn
31583-8	Respiratory syncytial virus Ab.IgG	ACnc	Pt	CSF	Qn
31584-6	Reticulin Ab.IgG	ACnc	Pt	Ser	Qn
31585-3	Reticulin Ab.IgG	ACnc	Pt	Ser	Ord
31586-1	Rhodococcus equi Ab	ACnc	Pt	Ser	Qn
31587-9	Rhodococcus equi Ab	ACnc	Pt	Ser	Ord
31588-7	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Qn
31589-5	Ribosomal Ab	ACnc	Pt	Ser	Qn
31590-3	Ribosomal Ab	ACnc	Pt	Ser	Ord
3159-1	Specimen volume	Vol	Pt	Plas	Qn
31591-1	Ribosomal P Ab	ACnc	Pt	Ser	Qn
31592-9	Ribosomal P Ab	ACnc	Pt	Ser	Ord
31593-7	Rickettsia (Proteus OX19) Ab	ACnc	Pt	Ser	Qn
31594-5	Rickettsia (Proteus OXK) Ab	ACnc	Pt	Ser	Qn
31595-2	Rickettsia akari Ab	ACnc	Pt	Ser	Qn
31596-0	Rickettsia australis Ab	ACnc	Pt	Ser	Qn
31597-8	Rickettsia conorii Ab	ACnc	Pt	Ser	Qn
31598-6	Rickettsia honei Ab	ACnc	Pt	Ser	Qn
31599-4	Rickettsia prowazekii Ab.IgG	ACnc	Pt	Ser	Qn
316-0	Meclocycline	Susc	Pt	Isolate	OrdQn
31600-0	Rickettsia prowazekii Ab.IgM	ACnc	Pt	Ser	Qn
31601-8	Rickettsia spotted fever group Ab.IgI	ACnc	Pt	CSF	Qn
31602-6	Rickettsia typhus group Ab.IgM	ACnc	Pt	CSF	Qn
31603-4	Rickettsia rickettsii Ab	ACnc	Pt	Ser	Qn
31604-2	Rickettsia rickettsii Ab	ACnc	Pt	Ser	Ord
31605-9	Rickettsia sibirica Ab	ACnc	Pt	Ser	Qn
31606-7	Orientia tsutsugamushi Ab.IgG	ACnc	Pt	Ser	Qn

31607-5	Orientia tsutsugamushi Gilliam Ab	ACnc	Pt	Ser	Qn
31608-3	Orientia tsutsugamushi Karp Ab	ACnc	Pt	Ser	Qn
3160-9	Specimen volume	Vol	Pt	Semen	Qn
31609-1	Orientia tsutsugamushi Kato Ab	ACnc	Pt	Ser	Qn
31610-9	Orientia tsutsugamushi Litchfield Ab	ACnc	Pt	Ser	Qn
31611-7	Rickettsia typhi Ab.IgM	ACnc	Pt	Body fld	Qn
31612-5	Rift valley fever virus Ab	ACnc	Pt	Ser	Qn
31613-3	Rinderpest virus Ab	ACnc	Pt	Ser	Qn
31614-1	Ross river virus Ab.IgG	ACnc	Pt	Ser	Ord
31615-8	Ross river virus Ab.IgM	ACnc	Pt	Ser	Ord
31616-6	Rubella virus Ab.IgM	ACnc	Pt	Ser	Ord
31623-2	Salmonella typhimurium Ab	ACnc	Pt	Ser	Qn
31624-0	Schistosoma sp Ab.IgG	ACnc	Pt	CSF	Qn
3162-5	Specimen volume	MRat	24H	Stool	Qn
31625-7	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Ord
31626-5	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Ord
31627-3	Smith extractable nuclear Ab	ACnc	Pt	Ser	Ord
31628-1	Smith extractable nuclear Ab+Ribon	ACnc	Pt	Ser	Ord
31629-9	Smooth muscle Ab	ACnc	Pt	Ser	Qn
31630-7	Spermatozoa Ab	Threshold	Pt	Cvm	Ord
31631-5	Spermatozoa Ab	Threshold	Pt	Ser	Ord
31632-3	Spermatozoa Ab	Threshold	Pt	Semen	Ord
3163-3	Specimen volume	Vol	72H	Stool	Qn
31633-1	Sporothrix schenckii Ab	ACnc	Pt	CSF	Qn
31634-9	Stachybotrys chartarum Ab.IgA	ACnc	Pt	Ser	Qn
31635-6	Streptococcus pneumoniae 1 Ab.IgG	ACnc	Pt	Ser	Qn
31636-4	Streptococcus pneumoniae 14 Ab	ACnc	Pt	Ser	Qn
31637-2	Streptococcus pneumoniae 23 Ab.Ig	ACnc	Pt	Ser	Qn
31638-0	Streptococcus pneumoniae 23 Ab.Ig	ACnc	Pt	Ser	Qn
31639-8	Streptococcus pneumoniae 26 Ab.Ig	ACnc	Pt	Ser	Qn
31640-6	Streptococcus pneumoniae 3 Ab	ACnc	Pt	Ser	Qn
3164-1	Specimen volume	VRat	24H	Stool	Qn
31641-4	Streptococcus pneumoniae 3 Ab.IgG	ACnc	Pt	Ser	Qn
31642-2	Streptococcus pneumoniae 3 Ab.IgG	ACnc	Pt	Ser	Qn
31643-0	Streptococcus pneumoniae 4 Ab.IgG	ACnc	Pt	Ser	Qn
31644-8	Streptococcus pneumoniae 4 Ab.IgG	ACnc	Pt	Ser	Qn
31645-5	Streptococcus pneumoniae 51 Ab.Ig	ACnc	Pt	Ser	Qn
31646-3	Streptococcus pneumoniae 51 Ab.Ig	ACnc	Pt	Ser	Qn
31647-1	Streptococcus pneumoniae 56 Ab.Ig	ACnc	Pt	Ser	Qn
31648-9	Streptococcus pneumoniae 6 Ab.IgG	ACnc	Pt	Ser	Qn
31649-7	Streptococcus pneumoniae 6 Ab^2nd	ACnc	Pt	Ser	Qn
31650-5	Streptococcus pneumoniae 68 Ab.Ig	ACnc	Pt	Ser	Qn
31651-3	Streptococcus pneumoniae 6a+6b A	ACnc	Pt	Ser	Qn
31652-1	Streptococcus pneumoniae 6+26 Ab'	ACnc	Pt	Ser	Qn
31653-9	Streptococcus pneumoniae 8 Ab.IgG	ACnc	Pt	Ser	Qn
31654-7	Streptococcus pneumoniae 8 Ab.IgG	ACnc	Pt	Ser	Qn

31655-4	Streptococcus pneumoniae 9 Ab	ACnc	Pt	Ser	Qn
31656-2	Streptococcus pneumoniae 9 Ab.IgG	ACnc	Pt	Ser	Qn
31657-0	Streptococcus pneumoniae 9 Ab.IgG	ACnc	Pt	Ser	Qn
3165-8	Specimen volume	VRat	72H	Stool	Qn
31658-8	Streptococcus pyogenes enzyme Ab	ACnc	Pt	Ser	Qn
31659-6	Striated muscle Ab	ACnc	Pt	Ser	Qn
31660-4	Striated muscle Ab.IgG	ACnc	Pt	Ser	Qn
31661-2	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	Ser	Ord
31662-0	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	Ser	Qn
31663-8	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	CSF	Ord
31664-6	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	CSF	Qn
31665-3	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	Ser	Ord
3166-6	Specimen volume	VRat	24H	Sweat	Qn
31666-1	Sulfate-3-Glucuronyl paragloboside	ACnc	Pt	Ser	Qn
31667-9	Sulfatide Ab	ACnc	Pt	Ser	Ord
31668-7	Sulfatide Ab	ACnc	Pt	Ser	Qn
31669-5	Sulfatide Ab.IgG	ACnc	Pt	Ser	Qn
31670-3	Sulfatide Ab.IgG	ACnc	Pt	Ser	Ord
31671-1	Sulfatide Ab.IgM	ACnc	Pt	Ser	Qn
31672-9	Taylorella equigenitalis Ab	ACnc	Pt	Ser	Qn
31673-7	Teichoate Ab	ACnc	Pt	Ser	Qn
3167-4	Specimen volume	Vol	24H	Urine	Qn
31674-5	Ganglioside GQ1b Ab	ACnc	Pt	Ser	Qn
31675-2	Tetrasialylganglioside GQ1b Ab	ACnc	Pt	Ser	Ord
31676-0	Ganglioside GQ1b Ab.IgG	ACnc	Pt	CSF	Qn
31677-8	Tetrasialylganglioside GQ1b Ab.IgG	ACnc	Pt	CSF	Ord
31678-6	Ganglioside GQ1b Ab.IgG	ACnc	Pt	Ser	Qn
31679-4	Tetrasialylganglioside GQ1b Ab.IgG	ACnc	Pt	Ser	Ord
31680-2	Theileria annulata Ab	ACnc	Pt	Ser	Qn
31681-0	Theileria mutans Ab	ACnc	Pt	Ser	Qn
3168-2	Specimen volume	VRat	24H	Urine	Qn
31682-8	Theileria parva Ab	ACnc	Pt	Ser	Qn
31683-6	Thermoactinomyces sp Ab.IgG	ACnc	Pt	Ser	Qn
31684-4	Toxoplasma gondii Ab.IgG	ACnc	Pt	CSF	Qn
31685-1	Toxoplasma gondii Ab.IgG	ACnc	Pt	CSF	Ord
31686-9	Transmissible gastroenteritis virus A	ACnc	Pt	Ser	Qn
31687-7	Trichinella sp Ab.IgM	ACnc	Pt	Ser	Qn
31688-5	Trivittatus virus Ab	ACnc	Pt	CSF	Qn
31689-3	Trivittatus virus Ab	ACnc	Pt	Ser	Qn
3169-0	Specimen volume	Vol	Pt	XXX	Qn
31690-1	Trivittatus virus Ab	ACnc	Pt	XXX	Qn
31691-9	Trypanosoma cruzi Ab.IgG	ACnc	Pt	XXX	Qn
31692-7	Trypanosoma equiperdum Ab	ACnc	Pt	Ser	Qn
31693-5	Unidentified extractable nuclear Ab	ACnc	Pt	Ser	Ord
31694-3	Varicella zoster virus Ab	ACnc	Pt	CSF	Qn
31695-0	Varicella zoster virus Ab.IgM	ACnc	Pt	CSF	Qn

31696-8	Vesicular stomatitis Indiana virus Ab	ACnc	Pt	Ser	Qn
31697-6	Vesicular stomatitis New Jersey virus Ab	ACnc	Pt	Ser	Qn
31698-4	Vibrio cholerae Ab	ACnc	Pt	Ser	Qn
31699-2	Viral hemorrhagic disease virus Ab	ACnc	Pt	Ser	Qn
31700-8	West Nile virus Ab	ACnc	Pt	XXX	Qn
31701-6	West Nile virus Ab.IgG	ACnc	Pt	Ser	Ord
31702-4	West Nile virus Ab.IgG	ACnc	Pt	XXX	Ord
31703-2	West Nile virus Ab.IgM	ACnc	Pt	CSF	Ord
31704-0	West Nile virus Ab.IgM	ACnc	Pt	Ser	Ord
31705-7	Western equine encephalitis virus Ab	ACnc	Pt	CSF	Qn
31706-5	Western equine encephalitis virus Ab	ACnc	Pt	CSF	Qn
31707-3	Yersinia enterocolitica O5 Ab	ACnc	Pt	XXX	Qn
3170-8	Specimen volume	VRat	24H	XXX	Qn
31708-1	Yersinia enterocolitica Ab	ACnc	Pt	Ser	Qn
31709-9	Adenovirus C(40)+B(41) Ag	ACnc	Pt	Stool	Ord
31710-7	Adenovirus Ag	ACnc	Pt	Cnjt	Ord
31711-5	Adenovirus Ag	ACnc	Pt	Stool	Ord
31712-3	Adenovirus Ag	ACnc	Pt	Thrt	Ord
31713-1	Adenovirus Ag	ACnc	Pt	Urine	Ord
31714-9	Adenovirus Ag	ACnc	Pt	XXX	Ord
31715-6	African horse sickness virus Ag	ACnc	Pt	XXX	Ord
3171-6	Specimen.dry weight	MRat	72H	Stool	Qn
31716-4	African swine fever virus Ag	ACnc	Pt	XXX	Ord
31717-2	Alcelaphine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
31718-0	Astrovirus Ag	ACnc	Pt	Stool	Ord
31719-8	Infectious bronchitis virus Ag	ACnc	Pt	XXX	Ord
31720-6	Avian infectious laryngotracheitis virus	ACnc	Pt	Lung tiss	Ord
31721-4	Avian infectious laryngotracheitis virus	ACnc	Pt	Trac	Ord
31722-2	Avian infectious laryngotracheitis virus	ACnc	Pt	XXX	Ord
31723-0	Avian leukosis virus Ag	ACnc	Pt	Eggylk	Qn
3172-4	Time^post exercise	Time	Pt	^Patient	Qn
31724-8	Avian leukosis virus Ag	ACnc	Pt	Ser	Qn
31725-5	Avian paramyxovirus 1 Ag	ACnc	Pt	XXX	Ord
31726-3	Bacillus anthracis Ag	ACnc	Pt	XXX	Ord
31727-1	Bacteroides fragilis Ag	ACnc	Pt	XXX	Ord
31728-9	Bacteroides melaninogenicus Ag	ACnc	Pt	XXX	Ord
31735-4	Bordetella bronchiseptica Ag	ACnc	Pt	XXX	Ord
31736-2	Bordetella parapertussis Ag	ACnc	Pt	XXX	Ord
31737-0	Bordetella pertussis Ag	ACnc	Pt	XXX	Ord
31738-8	Borrelia burgdorferi Ag	ACnc	Pt	XXX	Ord
31739-6	Borrelia sp Ag	ACnc	Pt	XXX	Ord
3174-0	Antithrombin	ACnc	Pt	PPP	Qn
31740-4	Bovine diarrhea virus Ag	ACnc	Pt	Bld	Ord
31741-2	Bovine diarrhea virus Ag	ACnc	Pt	Nose	Ord
31742-0	Bovine diarrhea virus Ag	ACnc	Pt	Stool	Ord
31743-8	Bovine diarrhea virus Ag	ACnc	Pt	XXX	Ord

31744-6	Bovine herpesvirus 1 Ag	ACnc	Pt	Genital	Ord
31745-3	Bovine herpesvirus 1 Ag	ACnc	Pt	Nose	Ord
31746-1	Bovine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
31747-9	Bovine herpesvirus 1 Ag	ACnc	Pt	XXX	Qn
31748-7	Bovine herpesvirus 2 Ag	ACnc	Pt	Exudate	Ord
31749-5	Bovine herpesvirus 4 Ag	ACnc	Pt	Body fld	Ord
31750-3	Bovine inner ear Ag	ACnc	Pt	Ser/Plas	Ord
31751-1	Bovine respiratory syncytial virus Ag	ACnc	Pt	Lung	Ord
31752-9	Bovine virus diarrhea virus Ag	ACnc	Pt	Bld	Ord
31753-7	Brucella sp Ag	ACnc	Pt	Vag	Ord
31754-5	Brucella sp Ag	ACnc	Pt	Placent	Ord
31755-2	Campylobacter fetus Ag	ACnc	Pt	Genital fld	Ord
31756-0	Campylobacter fetus Ag	ACnc	Pt	XXX	Ord
3175-7	Antithrombin Ag	ACnc	Pt	PPP	Qn
31757-8	Canarypox virus Ag	ACnc	Pt	Ser	Ord
31758-6	Candida albicans Ag	ACnc	Pt	Ser	Ord
31759-4	Candida albicans Ag	ACnc	Pt	Ser	Qn
31760-2	Candida sp Ag	ACnc	Pt	Ser	Qn
31761-0	Canine parvovirus Ag	ACnc	Pt	Stool	Ord
31762-8	Capripox virus Ag	ACnc	Pt	XXX	Ord
31763-6	Chlamydia sp Ag	ACnc	Pt	Cnjt	Ord
31764-4	Chlamydia sp Ag	ACnc	Pt	Body fld	Ord
3176-5	Antithrombin	SCnc	Pt	PPP	Qn
31765-1	Chlamydia sp Ag	ACnc	Pt	Genital	Ord
31766-9	Chlamydia sp Ag	ACnc	Pt	Stool	Ord
31767-7	Chlamydia sp Ag	ACnc	Pt	XXX	Ord
31768-5	Chlamydia trachomatis Ag	ACnc	Pt	Bld	Ord
31769-3	Chlamydia trachomatis Ag	ACnc	Pt	Cnjt	Ord
31770-1	Chlamydia trachomatis Ag	ACnc	Pt	CSF	Ord
31771-9	Chlamydia trachomatis Ag	ACnc	Pt	Cvx	Ord
31772-7	Chlamydia trachomatis Ag	ACnc	Pt	Vag	Ord
3177-3	Antithrombin Ag	SCnc	Pt	PPP	Qn
31773-5	Chlamydia trachomatis Ag	ACnc	Pt	Penis	Ord
31774-3	Chlamydia trachomatis Ag	ACnc	Pt	Stool	Ord
31775-0	Chlamydia trachomatis Ag	ACnc	Pt	Urine sed	Ord
31776-8	Chlamydia trachomatis Ag	ACnc	Pt	Urethra	Ord
31777-6	Chlamydia trachomatis Ag	ACnc	Pt	XXX	Ord
31778-4	Chlamydophila pneumoniae Ag	ACnc	Pt	XXX	Ord
31779-2	Chlamydophila psittaci Ag	ACnc	Pt	Genital	Ord
317-8	Meclocycline	Titr	Pt	Isolate+Ser	Qn
31780-0	Chlamydophila psittaci Ag	ACnc	Pt	XXX	Ord
3178-1	Bleeding time	Time	Pt	^Patient	Qn
31781-8	Classical swine fever virus Ag	ACnc	Pt	XXX	Ord
31782-6	Coccidioides immitis Ag	ACnc	Pt	Isolate	Ord
31783-4	Coxiella burnetii Ag	ACnc	Pt	Placent	Ord
31784-2	Coxiella burnetii Ag	ACnc	Pt	XXX	Ord

31785-9	Cryptococcus neoformans Ag	ACnc	Pt	CSF	Qn
31786-7	Cryptococcus neoformans Ag	ACnc	Pt	Ser	Qn
31787-5	Cryptococcus neoformans Ag	ACnc	Pt	XXX	Qn
31788-3	Cryptococcus sp Ag	ACnc	Pt	CSF	Ord
31789-1	Cryptococcus sp Ag	ACnc	Pt	CSF	Qn
31790-9	Cryptococcus sp Ag	ACnc	Pt	Ser	Ord
31791-7	Cryptococcus sp Ag	ACnc	Pt	Ser	Qn
31792-5	Cryptococcus sp Ag	ACnc	Pt	XXX	Qn
31793-3	Cryptosporidium sp Ag	ACnc	Pt	Stool	Qn
31794-1	Cryptosporidium sp Ag	ACnc	Pt	XXX	Ord
31795-8	Cytomegalovirus Ag	ACnc	Pt	Ser	Ord
31796-6	Cytomegalovirus Ag	ACnc	Pt	Urine	Ord
31797-4	Cytomegalovirus Ag	ACnc	Pt	XXX	Ord
31798-2	Dengue virus Ag	ACnc	Pt	Ser	Ord
31799-9	Bleeding time	Time	Pt	^Patient	Qn
31799-0	Dengue virus Ag	ACnc	Pt	XXX	Ord
31800-6	Dermatophilus congolensis Ag	ACnc	Pt	Exudate	Ord
31801-4	Dirofilaria immitis Ag	ACnc	Pt	Ser	Ord
31802-2	Duck enteritis virus Ag	ACnc	Pt	XXX	Ord
31803-0	Duck hepatitis virus 1 Ag	ACnc	Pt	XXX	Ord
31804-8	Duck hepatitis virus 2 Ag	ACnc	Pt	XXX	Ord
31805-5	Duck hepatitis virus 3 Ag	ACnc	Pt	XXX	Ord
31806-3	Eastern equine encephalitis virus Ag	ACnc	Pt	Brain	Ord
31807-7	Cardiolipin Ab	ACnc	Pt	Ser	Qn
31807-1	Eastern equine encephalitis virus Ag	ACnc	Pt	Ser	Ord
31808-9	Eastern equine encephalitis virus Ag	ACnc	Pt	XXX	Ord
31809-7	Echinococcus sp Ag	ACnc	Pt	Stool	Ord
31810-5	Entamoeba histolytica Ag	ACnc	Pt	Ser	Qn
31878-2	Measles virus Ag	ACnc	Pt	Vag	Ord
31879-0	Measles virus Ag	ACnc	Pt	Nose	Ord
3188-0	Coagulation factor IX activity	ACnc	Pt	PPP	Qn
31880-8	Measles virus Ag	ACnc	Pt	Penis	Ord
31881-6	Measles virus Ag	ACnc	Pt	Ser/Plas	Ord
31882-4	Measles virus Ag	ACnc	Pt	Skin	Ord
31883-2	Measles virus Ag	ACnc	Pt	Sputum	Ord
32160-4	Carboxyhemoglobin	Threshold	Pt	Bld	Ord
32161-2	Catecholamines	ACnc	24H	Urine	Ord
32162-0	Cells	NCnc	Pt	Plr fld	Qn
32163-8	Cells	NCnc	Pt	Periton fld	Qn
32164-6	Cells	NCnc	Pt	Synv fld	Qn
32165-3	Cells counted.total	Num	Pt	Pericard fld	Qn
32742-9	Cells.CD117/100 cells	NFr	Pt	XXX	Qn
32743-7	Cells.CD138/100 cells	NFr	Pt	XXX	Qn
32744-5	Cells.CD55/100 cells	NFr	Pt	XXX	Qn
32745-2	Cells.CD62E/100 cells	NFr	Pt	XXX	Qn
32746-0	Cells.CD62P/100 cells	NFr	Pt	XXX	Qn

32747-8	Cells.CD64/100 cells	NFr	Pt	XXX	Qn
32395-6	Infant monitor type	Type	Pt	^Patient	Nom
32396-4	Labor duration	Time	Pt	^Patient	Qn
32397-2	Liver span below costal margin	Len	Pt	Liver	Qn
32398-0	Secondary male genitalia developme	Find	Pt	^Patient	Ord
32399-8	Maternal risk factors	Type	Pt	^Patient	Nom
32400-4	Menses finding	Find	Pt	^Patient	Nom
32499-6	Cells.CD7-CD13+CD33+/100 cells	NFr	Pt	Bld	Qn
32500-1	Cells.CD10+CD19+/100 cells	NFr	Pt	Bone mar	Qn
32501-9	Cells.CD10+CD19+/100 cells	NFr	Pt	Tiss	Qn
32502-7	Cells.CD10+CD19+/100 cells	NFr	Pt	Bld	Qn
32503-5	Cells.CD13+CD33+/100 cells	NFr	Pt	Bld	Qn
32504-3	Cells.CD13+CD33+/100 cells	NFr	Pt	Bone mar	Qn
32678-5	Ehrlichia chaffeensis Ab.IgG	ACnc	Pt	CSF	Ord
32679-3	Ehrlichia chaffeensis Ab.IgM	ACnc	Pt	CSF	Ord
3268-0	Heparin cofactor II Ag	MCnc	Pt	PPP	Qn
32680-1	Granular casts.fine	Naric	Pt	Urine sed	Qn
32681-9	Hemoglobin C/Hemoglobin.total	MFr	Pt	Bld	Qn
32682-7	Hemoglobin F/Hemoglobin.total	MFr	Pt	Bld	Qn
31811-3	Entamoeba histolytica Ag	ACnc	Pt	Stool	Qn
31812-1	Entamoeba histolytica Ag	ACnc	Pt	XXX	Qn
31813-9	Epizootic hemorrhagic disease virus	ACnc	Pt	Lung	Ord
31814-7	Equine adenovirus Ag	ACnc	Pt	Lung	Ord
3181-5	Cardiolipin Ab.IgG	ACnc	Pt	Ser	Qn
31815-4	Equine arteritis virus Ag	ACnc	Pt	XXX	Ord
31816-2	Equine herpesvirus 1 Ag	ACnc	Pt	Tracheal sw	Ord
31817-0	Equine herpesvirus 1 Ag	ACnc	Pt	XXX	Ord
31818-8	Equine herpesvirus 1+4 Ag	ACnc	Pt	Body fld	Ord
31819-6	Equine herpesvirus 4 Ag	ACnc	Pt	XXX	Ord
31820-4	Equine infectious anemia virus Ag	ACnc	Pt	XXX	Ord
31821-2	Equine influenza virus A1 Ag	ACnc	Pt	XXX	Qn
31822-0	Equine influenza virus A2 Ag	ACnc	Pt	XXX	Qn
3182-3	Cardiolipin Ab.IgM	ACnc	Pt	Ser	Qn
31823-8	Equine influenza virus Ag	ACnc	Pt	Nose	Ord
31824-6	Escherichia coli K1 Ag	ACnc	Pt	CSF	Ord
31825-3	Escherichia coli K1 Ag	ACnc	Pt	XXX	Ord
31826-1	Feline infectious peritonitis virus Ag	ACnc	Pt	Tsmi	Ord
31827-9	Foot and mouth disease virus Ag	ACnc	Pt	Thrt	Ord
31828-7	Francisella tularensis Ag	ACnc	Pt	Ser	Ord
31829-5	Francisella tularensis Ag	ACnc	Pt	XXX	Ord
31830-3	Giardia lamblia Ag	ACnc	Pt	Stool	Ord
3183-1	Clotting time	Time	Pt	Bld	Qn
31831-1	Giardia lamblia Ag^2nd specimen	ACnc	Pt	Stool	Ord
31832-9	Giardia lamblia Ag^3rd specimen	ACnc	Pt	Stool	Ord
31833-7	Haemophilus influenzae A Ag	ACnc	Pt	XXX	Ord
31834-5	Haemophilus influenzae B Ag	ACnc	Pt	XXX	Ord

31835-2	Haemophilus influenzae C Ag	ACnc	Pt	CSF	Ord
31836-0	Haemophilus influenzae C Ag	ACnc	Pt	XXX	Ord
31837-8	Haemophilus influenzae D Ag	ACnc	Pt	CSF	Ord
31838-6	Haemophilus influenzae D Ag	ACnc	Pt	XXX	Ord
31839-4	Haemophilus influenzae E Ag	ACnc	Pt	CSF	Ord
31840-2	Haemophilus influenzae E Ag	ACnc	Pt	XXX	Ord
31841-0	Haemophilus influenzae F Ag	ACnc	Pt	CSF	Ord
31842-8	Haemophilus influenzae F Ag	ACnc	Pt	XXX	Ord
31843-6	Helicobacter pylori Ag	ACnc	Pt	Stool	Ord
31844-4	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Ord
31845-1	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Qn
31846-9	Herpes simplex virus 1 Ag	ACnc	Pt	Genital	Ord
31847-7	Herpes simplex virus 1 Ag	ACnc	Pt	Skin	Ord
31848-5	Herpes simplex virus 1 Ag	ACnc	Pt	XXX	Ord
3184-9	Coagulation activated	Time	Pt	Bld	Qn
31849-3	Herpes simplex virus 2 Ag	ACnc	Pt	Genital	Ord
31850-1	Herpes simplex virus 2 Ag	ACnc	Pt	Skin	Ord
31851-9	Herpes simplex virus 2 Ag	ACnc	Pt	XXX	Ord
31852-7	Herpes simplex virus Ag	ACnc	Pt	Genital	Ord
31853-5	Herpes simplex virus Ag	ACnc	Pt	Ser	Ord
31854-3	Herpes simplex virus Ag	ACnc	Pt	Skin	Ord
31855-0	Histoplasma capsulatum Ag	ACnc	Pt	Ser	Qn
3185-6	Coagulation factor IX inhibitor	ACnc	Pt	PPP	Qn
31856-8	Histoplasma capsulatum Ag	ACnc	Pt	Urine	Qn
31857-6	Infectious bursal disease virus Ag	ACnc	Pt	XXX	Ord
31858-4	Influenza virus A Ag	ACnc	Pt	Thrt	Ord
31859-2	Influenza virus A Ag	ACnc	Pt	XXX	Ord
318-6	Methacycline	Susc	Pt	Isolate	Qn
31860-0	Influenza virus A+B Ag	ACnc	Pt	Thrt	Ord
31861-8	Influenza virus A+B+C Ag	ACnc	Pt	Thrt	Ord
31862-6	Influenza virus A+B+C Ag	ACnc	Pt	XXX	Ord
31863-4	Influenza virus B Ag	ACnc	Pt	Thrt	Ord
3186-4	Coagulation factor IX activated activ	ACnc	Pt	PPP	Qn
31864-2	Influenza virus B Ag	ACnc	Pt	XXX	Ord
31865-9	Influenza virus C Ag	ACnc	Pt	XXX	Ord
31866-7	Japanese encephalitis virus Ag	ACnc	Pt	XXX	Ord
31867-5	Lassa virus Ag	ACnc	Pt	Ser	Ord
31868-3	Legionella pneumophila 1 Ag	ACnc	Pt	Urine	Ord
31869-1	Legionella pneumophila Ag	ACnc	Pt	Sputum	Ord
31870-9	Legionella pneumophila Ag	ACnc	Pt	Urine	Ord
31871-7	Leptospira interrogans Ag	ACnc	Pt	XXX	Ord
3187-2	Coagulation factor IX activity actual	RelTime	Pt	PPP	Qn
31872-5	Leptospira sp Ag	ACnc	Pt	Urine	Ord
31873-3	Mareks disease virus Ag	ACnc	Pt	Feather	Ord
31874-1	Mareks disease virus Ag	ACnc	Pt	XXX	Ord
31875-8	Measles virus Ag	ACnc	Pt	CSF	Ord

31876-6	Measles virus Ag	ACnc	Pt	Cvx	Ord
31877-4	Measles virus Ag	ACnc	Pt	Eye	Ord
31884-0	Measles virus Ag	ACnc	Pt	Thrt	Ord
31885-7	Measles virus Ag	ACnc	Pt	Urine sed	Ord
31886-5	Measles virus Ag	ACnc	Pt	Urethra	Ord
31887-3	Measles virus Ag	ACnc	Pt	XXX	Ord
31888-1	Mumps virus Ag	ACnc	Pt	CSF	Ord
31889-9	Mumps virus Ag	ACnc	Pt	Cvx	Ord
31890-7	Mumps virus Ag	ACnc	Pt	Eye	Ord
31891-5	Mumps virus Ag	ACnc	Pt	Vag	Ord
31892-3	Mumps virus Ag	ACnc	Pt	Nose	Ord
31893-1	Mumps virus Ag	ACnc	Pt	Penis	Ord
31900-4	Mumps virus Ag	ACnc	Pt	XXX	Ord
31901-2	Mycoplasma gallisepticum Ag	ACnc	Pt	XXX	Ord
31902-0	Mycoplasma mycoides subspecies m	ACnc	Pt	XXX	Ord
31903-8	Myxoma virus Ag	ACnc	Pt	XXX	Ord
31904-6	Nairobi sheep disease virus Ag	ACnc	Pt	XXX	Ord
31905-3	Neisseria gonorrhoeae Ag	ACnc	Pt	Genital	Ord
3190-6	Coagulation factor IX Ag actual/Nor	RelMCnc	Pt	PPP	Qn
31906-1	Neisseria gonorrhoeae Ag	ACnc	Pt	XXX	Ord
31907-9	Neisseria meningitidis A Ag	ACnc	Pt	CSF	Ord
31908-7	Neisseria meningitidis A Ag	ACnc	Pt	XXX	Ord
31909-5	Neisseria meningitidis A+C+w135+ γ	ACnc	Pt	CSF	Ord
31910-3	Neisseria meningitidis A+C+w135+ γ	ACnc	Pt	XXX	Ord
31911-1	Neisseria meningitidis Ag	ACnc	Pt	CSF	Qn
31912-9	Neisseria meningitidis Ag	ACnc	Pt	XXX	Ord
31913-7	Neisseria meningitidis B Ag	ACnc	Pt	XXX	Ord
3191-4	Coagulation factor V inhibitor	ACnc	Pt	PPP	Qn
31914-5	Neisseria meningitidis B+Escherichi	ACnc	Pt	CSF	Ord
31915-2	Neisseria meningitidis B+Escherichi	ACnc	Pt	XXX	Ord
31916-0	Neisseria meningitidis C Ag	ACnc	Pt	CSF	Ord
31917-8	Neisseria meningitidis C Ag	ACnc	Pt	XXX	Ord
31918-6	Neisseria meningitidis w135 Ag	ACnc	Pt	CSF	Ord
31919-4	Neisseria meningitidis w135 Ag	ACnc	Pt	Ser/Plas	Ord
31920-2	Neisseria meningitidis w135 Ag	ACnc	Pt	XXX	Ord
31921-0	Neisseria meningitidis Y Ag	ACnc	Pt	XXX	Ord
3192-2	Coagulation factor V activated activi	ACnc	Pt	PPP	Qn
31922-8	Ovine progressive pneumonia virus λ	ACnc	Pt	XXX	Ord
31923-6	Parainfluenza virus 1 Ag	ACnc	Pt	Thrt	Ord
31924-4	Parainfluenza virus 1 Ag	ACnc	Pt	XXX	Ord
31925-1	Parainfluenza virus 2 Ag	ACnc	Pt	Thrt	Ord
31926-9	Parainfluenza virus 2 Ag	ACnc	Pt	XXX	Ord
31927-7	Parainfluenza virus 3 Ag	ACnc	Pt	Thrt	Ord
31928-5	Parainfluenza virus 3 Ag	ACnc	Pt	XXX	Ord
31929-3	Parainfluenza virus Ag	ACnc	Pt	XXX	Ord
3193-0	Coagulation factor V activity actual/1	RelTime	Pt	PPP	Qn

31930-1	<i>Pasteurella multocida</i> Ag	ACnc	Pt	XXX	Qn
31931-9	<i>Plasmodium vivax</i> Ag	ACnc	Pt	Bld	Qn
31932-7	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Bld	Ord
31933-5	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Bronchial	Ord
31934-3	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	CSF	Ord
31935-0	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Eye	Ord
31936-8	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Nose	Ord
31937-6	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Ser	Ord
31938-4	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Semen	Ord
31939-2	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Sputum	Ord
319-4	Methacycline	Susc	Pt	Isolate	OrdQn
31940-0	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Stool	Ord
31941-8	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Thrt	Ord
31942-6	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	Urine	Ord
31943-4	<i>Pneumocystis jiroveci</i> Ag	ACnc	Pt	XXX	Ord
31944-2	Porcine enterovirus Ag	ACnc	Pt	XXX	Ord
31945-9	Pseudorabies virus Ag	ACnc	Pt	XXX	Ord
31946-7	Rabies virus Ag	ACnc	Pt	Brain	Ord
31947-5	Rabies virus Ag	ACnc	Pt	XXX	Ord
3194-8	Coagulation factor V Ag	ACnc	Pt	PPP	Qn
31948-3	Rabies virus Ag	ACnc	Pt	XXX	Qn
31949-1	Respiratory syncytial virus Ag	ACnc	Pt	Thrt	Ord
31950-9	Respiratory syncytial virus Ag	ACnc	Pt	XXX	Ord
31951-7	Rift valley fever virus Ag	ACnc	Pt	XXX	Ord
31952-5	Rinderpest virus Ag	ACnc	Pt	Exudate	Ord
31953-3	Rinderpest virus Ag	ACnc	Pt	XXX	Ord
31954-1	Rinderpest virus Ag	ACnc	Pt	XXX	Qn
3195-5	Coagulation factor V Ag actual/Norm	RelMCnc	Pt	PPP	Qn
31955-8	Rubella virus Ag	ACnc	Pt	CSF	Ord
31956-6	Rubella virus Ag	ACnc	Pt	Cvx	Ord
31957-4	Rubella virus Ag	ACnc	Pt	Eye	Ord
31958-2	Rubella virus Ag	ACnc	Pt	Vag	Ord
31959-0	Rubella virus Ag	ACnc	Pt	Nose	Ord
31960-8	Rubella virus Ag	ACnc	Pt	Penis	Ord
31961-6	Rubella virus Ag	ACnc	Pt	Skin	Ord
31962-4	Rubella virus Ag	ACnc	Pt	Sputum	Ord
3196-3	Coagulation factor VII inhibitor	ACnc	Pt	PPP	Qn
31963-2	Rubella virus Ag	ACnc	Pt	Thrt	Ord
31964-0	Rubella virus Ag	ACnc	Pt	Urine sed	Ord
31965-7	Rubella virus Ag	ACnc	Pt	Urethra	Ord
31966-5	Rubella virus Ag	ACnc	Pt	XXX	Ord
31972-3	Swine vesicular disease virus Ag	ACnc	Pt	Skin	Ord
31973-1	Swine vesicular disease virus Ag	ACnc	Pt	XXX	Ord
31974-9	<i>Taenia hydatigena</i> Ag	ACnc	Pt	Stool	Ord
31975-6	<i>Taenia</i> sp Ag	ACnc	Pt	Stool	Ord
31976-4	<i>Taylorella equigenitalis</i> Ag	ACnc	Pt	XXX	Ord

31977-2	Transmissible gastroenteritis virus A	ACnc	Pt	XXX	Ord
31978-0	Trichomonas vaginalis Ag	ACnc	Pt	Genital	Ord
31979-8	Trypanosoma evansi Ag	ACnc	Pt	Bld	Ord
31980-6	Trypanosoma sp Ag	ACnc	Pt	Bld	Ord
31981-4	Varicella zoster virus Ag	ACnc	Pt	Skin	Ord
31982-2	Varicella zoster virus Ag	ACnc	Pt	XXX	Ord
31983-0	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Ord
31984-8	Venezuelan equine encephalitis virus	ACnc	Pt	XXX	Ord
31985-5	Vesicular stomatitis virus Ag	ACnc	Pt	Skin	Ord
31986-3	Vesicular stomatitis virus Ag	ACnc	Pt	Thrt	Ord
31987-1	Western equine encephalitis virus A ξ	ACnc	Pt	Ser	Ord
31988-9	Western equine encephalitis virus A ξ	ACnc	Pt	XXX	Ord
3198-9	Coagulation factor VII activity actua	RelTime	Pt	PPP	Qn
31989-7	14-3-3 Ag	ACnc	Pt	CSF	Ord
31990-5	14-3-3 Ag	ACnc	Pt	CSF	Qn
31991-3	Acylcarnitine	ACnc	Pt	Ser/Plas	Ord
31992-1	Aldosterone	MCnc	24H	Urine	Qn
31998-8	Bordetella pertussis Ab	ACnc	Pt	Ser	Ord
31999-6	Broad casts	ACnc	Pt	Urine sed	Ord
32000-2	Catecholamines	MCnc	24H	Urine	Qn
32001-0	Chlamydia sp Ag	ACnc	Pt	Vag	Ord
32002-8	Chlamydia sp Ag	ACnc	Pt	Penis	Ord
3200-3	Coagulation factor VII activity actua	SRto	Pt	PPP	Qn
32003-6	Chlamydia sp Ag	ACnc	Pt	Periton fld	Ord
32004-4	Chlamydia sp Ag	ACnc	Pt	Urine	Ord
32005-1	Chlamydia trachomatis B Ab	Titr	Pt	Ser	Qn
32006-9	Chlamydia trachomatis C Ab	Titr	Pt	Ser	Qn
32007-7	Chlamydia trachomatis G+F+K Ab	Titr	Pt	Ser	Qn
32008-5	Coproporphyrin/Creatinine	SRto	24H	Urine	Qn
32009-3	Cortisol.free/Creatinine	MRto	24H	Urine	Qn
32010-1	Diuretics	Prid	Pt	Ser/Plas	Nom
3201-1	Coagulation factor VII Ag	ACnc	Pt	PPP	Qn
32011-9	Ehrlichia sp Ab.IgG	Titr	Pt	Ser	Qn
32012-7	Ehrlichia sp Ab.IgM	Titr	Pt	Ser	Qn
32013-5	Eosinophils/100 leukocytes	NFr	Pt	Pericard fld	Qn
32014-3	Eosinophils/100 leukocytes	NFr	Pt	Urine	Qn
32015-0	Epinephrine	MCnc	24H	Urine	Qn
32016-8	Glucose	MCnc	Pt	BldC	Qn
32017-6	Hemoglobin.other/Hemoglobin.total	MFr	Pt	Bld	Qn
32018-4	Hepatitis A virus Ab.IgG	ACnc	Pt	Ser	Ord
32019-2	Hepatitis B virus surface Ab	Titr	Pt	Ser	Qn
320-2	Methacycline	Susc	Pt	Isolate	OrdQn
32020-0	Homocysteine	SCnc	Pt	Urine	Qn
32021-8	HTLV 1 DNA	ACnc	Pt	Ser	Ord
32022-6	Hydroxyproline.free	SCnc	24H	Urine	Qn
32023-4	Insulin-like growth factor-I	MCnc	Pt	Bld	Qn

32024-2	Magnesium	MCnc	24H	Urine	Qn
32025-9	Malignin Ab	ACnc	Pt	Ser	Ord
32026-7	Microscopic observation	Prid	Pt	Nose	Nom
32027-5	Monocytes+Macrophages/100 leukoc	NFr	Pt	Pericard fld	Qn
32028-3	Monocytes+Macrophages/100 leukoc	NFr	Pt	Plr fld	Qn
3202-9	Coagulation factor VII+Acarboxy A ξ	ACnc	Pt	PPP	Qn
32029-1	Monocytes+Macrophages/100 leukoc	NFr	Pt	Periton fld	Qn
32030-9	Nitrate	Threshold	Pt	Urine	Ord
32031-7	Phosphatidylserine Ab.IgA	ACnc	Pt	Ser	Qn
32032-5	Phosphatidylserine Ab.IgG	ACnc	Pt	Ser	Qn
32033-3	Phosphatidylserine Ab.IgM	ACnc	Pt	Ser	Qn
32034-1	Polymorphonuclear cells	ACnc	Pt	CSF	Ord
32035-8	Polymorphonuclear cells	ACnc	Pt	Body fld	Ord
32036-6	Polymorphonuclear cells	ACnc	Pt	Pericard fld	Ord
3203-7	Coagulation factor VII+Acarboxy A ξ	RelMCnc	Pt	PPP	Qn
32037-4	Polymorphonuclear cells	ACnc	Pt	Plr fld	Ord
32038-2	Polymorphonuclear cells	ACnc	Pt	Periton fld	Ord
32039-0	Polymorphonuclear cells	ACnc	Pt	Synv fld	Ord
32040-8	Respiratory syncytial virus Ag	ACnc	Pt	Nose	Ord
32041-6	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Qn
32042-4	Thyroperoxidase Ab	ACnc	Pt	Ser/Plas	Ord
32043-2	Uroporphyrin/Creatinine	SRto	24H	Urine	Qn
32044-0	Volatiles	Prid	Pt	Ser/Plas	Nom
3204-5	Coagulation factor VIII inhibitor	ACnc	Pt	PPP	Qn
32045-7	Parathyrin.biointact	MCnc	Pt	Ser/Plas	Qn
32046-5	Pregnancy associated plasma protein	ACnc	Pt	Ser/Plas	Qn
32047-3	Human papilloma virus 16+18+31+3	ACnc	Pt	Tiss	Ord
32048-1	Amitriptyline+Nortriptyline	Threshold	Pt	XXX	Ord
32049-9	Amobarbital	Threshold	Pt	XXX	Ord
32050-7	Barbital	SCnc	Pt	Ser/Plas	Qn
32051-5	Barbital	Threshold	Pt	XXX	Ord
3205-2	Coagulation factor VIII Ab	ACnc	Pt	PPP	Qn
32052-3	Benzodiazepines	SCnc	Pt	Ser/Plas	Qn
32053-1	Bupivacaine	SCnc	Pt	Ser/Plas	Qn
32054-9	Butabarbital	Threshold	Pt	XXX	Ord
32055-6	Butalbital	SCnc	Pt	Ser/Plas	Qn
32056-4	Butalbital	SCnc	Pt	Urine	Qn
32057-2	Butalbital	Threshold	Pt	XXX	Ord
32058-0	Carbamazepine.free	SCnc	Pt	Ser/Plas	Qn
32059-8	Chlordiazepoxide	SCnc	Pt	Ser/Plas	Qn
3206-0	Coagulation factor VIII inhibitor	ACnc	Pt	PPP	Ord
32060-6	Chloroquine	SCnc	Pt	Ser/Plas	Qn
32061-4	Chlorpromazine	Threshold	Pt	XXX	Ord
32062-2	Chlorpropamide	SCnc	Pt	Ser/Plas	Qn
32063-0	Cimetidine	Threshold	Pt	XXX	Ord
32064-8	Clorazepate	SCnc	Pt	Ser/Plas	Qn

32074-7	Fluvoxamine	Threshold	Pt	Urine	Ord
32075-4	Fluvoxamine	Threshold	Pt	XXX	Ord
32076-2	Glutethimide	SCnc	Pt	Ser/Plas	Qn
32077-0	Glutethimide	Threshold	Pt	XXX	Ord
3207-8	Coagulation factor VIII Ab	ACnc	Pt	PPP	Ord
32078-8	Glyburide	SCnc	Pt	Ser/Plas	Qn
32079-6	Gold	SCnc	Pt	Urine	Qn
32080-4	Hydrocodone	Threshold	Pt	XXX	Ord
32081-2	Hydromorphone	Threshold	Pt	XXX	Ord
32082-0	Ibuprofen	SCnc	Pt	Ser/Plas	Qn
32088-7	Meperidine	Threshold	Pt	XXX	Ord
32089-5	Mephobarbital	SCnc	Pt	Ser/Plas	Qn
32090-3	Mepivacaine	Threshold	Pt	Urine	Ord
32091-1	Meprobamate	SCnc	Pt	XXX	Qn
32092-9	Meprobamate	Threshold	Pt	XXX	Ord
32093-7	Methadone	Threshold	Pt	XXX	Ord
3209-4	Coagulation factor VIII activity actual	RelTime	Pt	PPP	Qn
32094-5	Methanol	SCnc	Pt	XXX	Qn
32095-2	Methanol	SCnc	Pt	Urine	Qn
32096-0	Methaqualone	Threshold	Pt	XXX	Ord
32097-8	Methyprylon	Threshold	Pt	XXX	Ord
32098-6	Mexiletine	SCnc	Pt	Ser/Plas	Qn
32099-4	6-Monoacetylmorphine	Threshold	Pt	XXX	Ord
321-0	Methacycline	Titr	Pt	Isolate+Ser	Qn
32100-0	Morphine	Threshold	Pt	XXX	Ord
32101-8	Oxycodone	Threshold	Pt	XXX	Ord
3210-2	Coagulation factor VIII activity	ACnc	Pt	PPP	Qn
32102-6	Paroxetine	Threshold	Pt	XXX	Ord
32103-4	Pentobarbital	SCnc	Pt	Ser/Plas	Qn
32104-2	Pentobarbital	Threshold	Pt	XXX	Ord
32105-9	Perphenazine	Threshold	Pt	Urine	Ord
32106-7	Perphenazine	Threshold	Pt	XXX	Ord
32107-5	Phencyclidine	Threshold	Pt	XXX	Ord
32108-3	Phenobarbital	Threshold	Pt	XXX	Ord
32109-1	Phenytoin.free	SCnc	Pt	Ser/Plas	Qn
3211-0	Coagulation factor VIII activity actual	RelTime	Pt	PPP	Qn
32110-9	Procyclidine	SCnc	Pt	Ser/Plas	Qn
32111-7	Secobarbital	Threshold	Pt	XXX	Ord
32112-5	Sertraline	Threshold	Pt	Urine	Ord
32113-3	Sertraline	Threshold	Pt	XXX	Ord
32114-1	Thallium	Threshold	Pt	Bld	Ord
32115-8	Theophylline^peak	SCnc	Pt	Ser/Plas	Qn
32116-6	Theophylline^trough	SCnc	Pt	Ser/Plas	Qn
32117-4	Thiopental	SCnc	Pt	Ser/Plas	Qn
32118-2	Tolbutamide	SCnc	Pt	Ser/Plas	Qn
32119-0	Valproate.free	SCnc	Pt	Ser/Plas	Qn

32120-8	Venlafaxine	Threshold	Pt	Urine	Ord
32121-6	Venlafaxine	Threshold	Pt	XXX	Ord
32122-4	Choriogonadotropin.beta subunit.free	MoM	Pt	Ser/Plas	Qn
32123-2	Pregnancy associated plasma protein	MoM	Pt	Ser/Plas	Qn
32124-0	Bromazepam	SCnc	Pt	Ser/Plas	Qn
32125-7	Propoxyphene	SCnc	Pt	Ser/Plas	Qn
32126-5	Propylene glycol	SCnc	Pt	Urine	Qn
32127-3	Ranitidine	Threshold	Pt	XXX	Ord
3212-8	Coagulation factor VIII activity.X(lit	ACnc	Pt	PPP	Qn
32128-1	Risperidone	Threshold	Pt	Ser/Plas	Ord
32129-9	Risperidone	Threshold	Pt	Urine	Ord
32130-7	Risperidone	Threshold	Pt	XXX	Ord
32131-5	Hantavirus Ab.IgM	ACnc	Pt	Ser	Ord
32132-3	Lactate	SCnc	Pt	PlasA	Qn
3214-4	Coagulation factor VIII Ag	ACnc	Pt	PPP	Qn
32144-8	Pathologist review	Imp	Pt	Ser/Plas	Nom
32145-5	Phosphate crystals.amorphous	Naric	Pt	Urine sed	Qn
32146-3	Platelets.large	ACnc	Pt	Bld	Ord
32147-1	Reducing substances	MCnc	Pt	Urine	Qn
32148-9	Substance.toxic identified	Prid	Pt	Urine	Nom
32149-7	Urate/Total	MFr	Pt	Calculus	Qn
32150-5	Urate crystals.amorphous	Naric	Pt	Urine sed	Qn
3215-1	Coagulation factor VIII Ag	MCnc	Pt	PPP	Qn
32151-3	Microscopic observation	Prid	Pt	Vag	Nom
32152-1	17-Hydroxyketosteroids	MRat	24H	Urine	Qn
32153-9	Alpha-Phenyl-2-Piperidine acetate	MCnc	Pt	Ser/Plas	Qn
32154-7	Basophils+Eosinophils+Monocytes	NCnc	Pt	Bld	Qn
32155-4	Basophils+Eosinophils+Monocytes/1	NFr	Pt	Bld	Qn
32156-2	Calcium carbonate/Total	MFr	Pt	Calculus	Qn
32157-0	Calcium oxalate/Total	MFr	Pt	Calculus	Qn
32158-8	Klebsiella granulomatis	ACnc	Pt	Genital	Ord
32159-6	Carbonated calcium phosphate/Total	MFr	Pt	Calculus	Qn
32166-1	Choriogonadotropin^^adjusted	MoM	Pt	Ser/Plas	Qn
32167-9	Clarity	Type	Pt	Urine	Nom
32168-7	Color	Type	Pt	CSF.spun	Nom
3216-9	Coagulation factor X inhibitor	ACnc	Pt	PPP	Qn
32169-5	Cystine	MCnc	24H	Urine	Qn
32170-3	Cytomegalovirus Ab	Titr	Pt	Ser	Qn
32171-1	Echinococcus sp Ab.IgG	ACnc	Pt	Ser	Ord
32172-9	Ehrlichia chaffeensis Ab	ACnc	Pt	Ser	Ord
32173-7	Eosinophils	ACnc	Pt	Bld	Ord
32174-5	Glucose	ACnc	24H	Urine	Ord
32175-2	Granular casts.coarse	ACnc	Pt	Urine sed	Ord
32176-0	Granular casts.fine	ACnc	Pt	Urine sed	Ord
3217-7	Coagulation factor X activated activi	ACnc	Pt	PPP	Qn
32177-8	Granulocytes/100 leukocytes	NFr	Pt	Vag	Qn

32178-6	Hepatitis B virus little e Ag	Titr	Pt	Ser	Qn
32179-4	Heptacarboxylporphyrin/Creatinine	SRto	24H	Urine	Qn
32180-2	Herpes simplex virus 1 Ab	ACnc	Pt	Synv fld	Qn
32181-0	Herpes simplex virus 2 Ab	ACnc	Pt	Synv fld	Qn
32182-8	Herpes virus 6 Ab.IgM	Titr	Pt	Ser	Qn
32183-6	Hydroxyproline.free	SCnc	Pt	Urine	Qn
32184-4	Itraconazole^peak	MCnc	Pt	Ser/Plas	Qn
3218-5	Coagulation factor X activity actual/RelTime		Pt	PPP	Qn
32185-1	Itraconazole^trough	MCnc	Pt	Ser/Plas	Qn
32186-9	Microscopic observation	Prid	Pt	Penis	Nom
32187-7	Microscopic observation	Prid	Pt	Skin	Nom
32188-5	Microscopic observation	Prid	Pt	CSF	Nom
32189-3	Microscopic observation	Prid	Pt	Body fld	Nom
32190-1	Microscopic observation	Prid	Pt	CSF	Nom
32191-9	Monocytes+Macrophages	ACnc	Pt	CSF	Ord
32192-7	Monocytes+Macrophages	ACnc	Pt	Body fld	Ord
3219-3	Coagulation factor X activity	ACnc	Pt	PPP	Qn
32193-5	Monocytes+Macrophages	ACnc	Pt	Pericard fld	Ord
32194-3	Monocytes+Macrophages	ACnc	Pt	Plr fld	Ord
32195-0	Monocytes+Macrophages	ACnc	Pt	Periton fld	Ord
32196-8	Monocytes+Macrophages	ACnc	Pt	Synv fld	Ord
32197-6	Myoglobin	MCnc	24H	Urine	Qn
32198-4	Neisseria gonorrhoeae rRNA	ACnc	Pt	Cvx	Ord
32199-2	Neisseria gonorrhoeae rRNA	ACnc	Pt	Urethra	Ord
32200-8	Neutrophils.segmented/100 leukocyte	NFr	Pt	Bld	Qn
3220-1	Coagulation factor X Ag	ACnc	Pt	PPP	Qn
32201-6	Unidentified cells	NCnc	Pt	CSF	Qn
32202-4	Unidentified cells	NCnc	Pt	Pericard fld	Qn
32203-2	Unidentified cells	NCnc	Pt	Plr fld	Qn
32204-0	Unidentified cells	NCnc	Pt	Periton fld	Qn
32205-7	Unidentified cells	NCnc	Pt	Synv fld	Qn
32206-5	Plasmodium sp identified	Prid	Pt	Bld	Nom
32207-3	Platelet distribution width	EntVol	Pt	Bld	Qn
32208-1	Platelets.small	ACnc	Pt	Bld	Ord
32209-9	Protein	ACnc	24H	Urine	Ord
32218-0	Cyclic citrullinated peptide Ab	ACnc	Pt	Ser	Qn
3221-9	Coagulation factor X Ag actual/Norm	RelMCnc	Pt	PPP	Qn
32219-8	Cytokeratin Ab	ACnc	Pt	Ser	Qn
32220-6	Liver kidney microsomal 1 Ab	ACnc	Pt	Ser	Qn
32221-4	Alanine	SCnc	Pt	Vitr fld	Qn
32222-2	Alanine	SCnc	Pt	Body fld	Qn
32223-0	Alpha aminobutyrate	SCnc	Pt	Body fld	Qn
32224-8	Alpha aminobutyrate	SCnc	Pt	Vitr fld	Qn
32225-5	Arginine	SCnc	Pt	Body fld	Qn
32226-3	Arginine	SCnc	Pt	Vitr fld	Qn
3222-7	Coagulation factor X+Acarboxy Ag	ACnc	Pt	PPP	Qn

32227-1	Argininosuccinate	SCnc	Pt	Ser/Plas	Qn
32228-9	Argininosuccinate	SCnc	Pt	Amnio fld	Qn
32229-7	Argininosuccinate/Creatinine	Ratio	Pt	Urine	Qn
32230-5	Asparagine	SCnc	Pt	Body fld	Qn
32231-3	Aspartate	SCnc	Pt	Vitr fld	Qn
32232-1	Aspartate	SCnc	Pt	Body fld	Qn
32233-9	Carbamoyl phosphate synthetase	CCnt	Pt	Tiss	Qn
32234-7	Citrulline	SCnc	Pt	Vitr fld	Qn
3223-5	Coagulation factor X+Acarboxy Ag :RelMCnc	SCnc	Pt	PPP	Qn
32235-4	Citrulline	SCnc	Pt	Body fld	Qn
32236-2	Cystathionine	SCnc	Pt	Vitr fld	Qn
32237-0	Cystine	SCnc	Pt	Body fld	Qn
32238-8	Cystine	SCnc	Pt	Vitr fld	Qn
32239-6	Ethanolamine	SCnc	Pt	Amnio fld	Qn
32240-4	Fructose	ACnc	Pt	Urine	Ord
32241-2	Glutamate	SCnc	Pt	Vitr fld	Qn
32242-0	Glutamine	SCnc	Pt	Vitr fld	Qn
3224-3	Coagulation factor XI inhibitor	ACnc	Pt	PPP	Qn
32243-8	Glutamine	SCnc	Pt	Body fld	Qn
32244-6	Glycine	SCnc	Pt	Vitr fld	Qn
32245-3	Glycine	SCnc	Pt	Body fld	Qn
32246-1	Histidine	SCnc	Pt	Body fld	Qn
32247-9	Histidine	SCnc	Pt	Vitr fld	Qn
32248-7	Homocitrulline/Creatinine	Ratio	Pt	Urine	Qn
32249-5	Hydroxyproline	SCnc	Pt	Body fld	Qn
3225-0	Coagulation factor XI activated activCFr	SCnc	Pt	PPP	Qn
32250-3	Hydroxyproline	SCnc	Pt	Vitr fld	Qn
32251-1	Isoleucine	SCnc	Pt	Body fld	Qn
32252-9	Isoleucine	SCnc	Pt	Vitr fld	Qn
32253-7	Leucine	SCnc	Pt	Vitr fld	Qn
32254-5	Leucine	SCnc	Pt	Body fld	Qn
32255-2	Lysine	SCnc	Pt	Vitr fld	Qn
32256-0	Lysine	SCnc	Pt	Body fld	Qn
32257-8	Methionine	SCnc	Pt	Vitr fld	Qn
32258-6	Methionine	SCnc	Pt	Body fld	Qn
32259-4	Methylmalonate	MCnc	Pt	CSF	Qn
32260-2	Ornithine	SCnc	Pt	Body fld	Qn
32261-0	Ornithine	SCnc	Pt	Vitr fld	Qn
3226-8	Coagulation factor XI activity actual,RelTime	SCnc	Pt	PPP	Qn
32268-5	Ribose	ACnc	Pt	Urine	Ord
32269-3	Serine	SCnc	Pt	Vitr fld	Qn
32270-1	Serine	SCnc	Pt	Body fld	Qn
32271-9	Taurine	SCnc	Pt	Body fld	Qn
32272-7	Threonine	SCnc	Pt	Vitr fld	Qn
32430-1	Physical findings	Find	Pt	Extremity	Nom
32431-9	Physical findings	Find	Pt	Eye lid	Nom

32432-7	Physical findings	Find	Pt	Face	Nom
3243-3	Coagulation thrombin induced	Time	Pt	PPP	Qn
32433-5	Physical findings	Find	Pt	Gait	Nom
32434-3	Physical findings	Find	Pt	General app	Nom
32435-0	History of symptoms & diseases	Find	Pt	Hereditary	Nom
32536-5	Cells.CD3-CD16+CD56+	NCnc	Pt	Bone mar	Qn
32537-3	Cells.CD3+CD4+/Cells.CD3+CD8+	NRto	Pt	Bone mar	Qn
32538-1	17-Hydroxyprogesterone ² H post X	SCnc	Pt	Ser/Plas	Qn
32539-9	17-Hydroxyprogesterone ¹ H post X	SCnc	Pt	Ser/Plas	Qn
3254-0	Fibrin.soluble	ACnc	Pt	Ser	Qn
32630-6	MSH2 gene+MLH1 gene mutation a	Prid	Pt	Bld/Tiss	Nom
3263-1	Fibrinopeptide B beta (43-47) Ag	MCnc	Pt	PPP	Qn
32631-4	Nitroblue tetrazolium test	ACnc	Pt	Bld	Ord
32632-2	HEXA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
32633-0	Susceptibility organism ⁴	Prid	Pt	XXX	Nom
32715-5	SCL-70 extractable nuclear Ab	Titr	Pt	Ser	Qn
32716-3	Sjogrens syndrome-A extractable nu	Titr	Pt	Ser	Qn
32717-1	Sodium	SCnc	Pt	BldA	Qn
32718-9	Spermatozoa Ab.IgA	Threshold	Pt	Semen	Ord
32719-7	Spermatozoa Ab.IgG	Threshold	Pt	Semen	Ord
32720-5	Spermatozoa Ab.IgM	Threshold	Pt	Semen	Ord
32809-6	Fungus identified	Prid	Pt	Bronchial	Nom
32810-4	Bacteria identified	Prid	Pt	Bronchial	Nom
32811-2	Microscopic observation	Prid	Pt	Bronchial	Nom
32812-0	Microscopic observation	Prid	Pt	Bronchial	Nom
3281-3	Lupus anticoagulant	Imp	Pt	PPP	Nom
32813-8	Pathologist interpretation	Imp	Pt	Bronchial	Nom
32814-6	Microscopic observation	Prid	Pt	XXX	Nom
32815-3	Microscopic observation	Prid	Pt	XXX	Nom
32816-1	Microscopic observation	Prid	Pt	XXX	Nom
32817-9	Microscopic observation	Prid	Pt	XXX	Nom
32818-7	Microscopic observation	Prid	Pt	XXX	Nom
3287-0	Phospholipid Ab.IgM	ACnc	Pt	Ser	Qn
32870-8	First facial landmark	Prid	Pt	Head	Nom
32871-6	Second facial landmark	Prid	Pt	Head	Nom
32872-4	Facial measurement	Len	Pt	{First facial	Qn
32873-2	Facial measurement method	Type	Pt	Head	Nom
32874-0	Dental treatment anatomical site acc	Imp	Pt	Head	Ord
32273-5	Threonine	SCnc	Pt	Body fld	Qn
32274-3	Thiosulfate/Creatinine	Ratio	Pt	Urine	Qn
32275-0	Tryptophan	SCnc	Pt	Body fld	Qn
3227-6	Coagulation factor XI activity	ACnc	Pt	PPP	Qn
32276-8	Tyrosine	SCnc	Pt	Vitr fld	Qn
32277-6	Tyrosine	SCnc	Pt	Body fld	Qn
32278-4	Valine	SCnc	Pt	Vitr fld	Qn
32279-2	Valine	SCnc	Pt	Body fld	Qn

322-8	Methicillin	Susc	Pt	Isolate	Qn
32280-0	Acylglycines	ACnc	Pt	Urine	Ord
32281-8	Carnitine.free (CO)/Carnitine.total	SFr	Pt	Ser/Plas	Qn
32282-6	Succinylpurines	ACnc	Pt	Urine	Ord
32283-4	Valproate.free/Valproate.total	MFr	Pt	Ser/Plas	Qn
3228-4	Coagulation factor XI Ag	ACnc	Pt	PPP	Qn
32284-2	BK virus DNA	ACnc	Pt	Ser/Plas	Qn
32285-9	BK virus DNA	ACnc	Pt	Urine	Qn
32286-7	Hepatitis C virus genotype	Prid	Pt	Ser/Plas	Nom
32287-5	Methylmalonate	SCnc	Pt	Urine	Qn
32288-3	17-Hydroxyprogesterone^baseline	SCnc	Pt	Ser/Plas	Qn
32289-1	7-Dehydrocholesterol	SCnc	Pt	Ser/Plas	Qn
32290-9	Acetone	Threshold	Pt	XXX	Ord
32291-7	Acetone	SCnc	Pt	Urine	Qn
3229-2	Coagulation factor XI Ag actual/Nor	RelMCnc	Pt	PPP	Qn
32292-5	Acetone	SCnc	Pt	XXX	Qn
32293-3	Albumin	MCnc	Pt	XXX	Qn
32294-1	Albumin/Creatinine	Ratio	Pt	Urine	Qn
32295-8	Aluminum	SRat	24H	Urine	Qn
32296-6	Amino acid pattern	Imp	Pt	Urine	Nom
32297-4	Amino acids	Imp	Pt	Urine	Nom
32298-2	Amylase	CCnc	Pt	XXX	Qn
32299-0	Androstenedione^baseline	SCnc	Pt	Ser/Plas	Qn
32-3	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
3230-0	Coagulation factor XII inhibitor	ACnc	Pt	PPP	Qn
32300-6	Base excess	SCnc	Pt	BldCo	Qn
32301-4	Beta-2-Microglobulin	SCnc	Pt	CSF	Qn
32302-2	Beta-2-Microglobulin	SCnc	Pt	Urine	Qn
32303-0	Bilirubin	SCnc	Pt	XXX	Qn
32304-8	Cadmium	SRat	24H	Urine	Qn
32305-5	Calcium	SCnc	Pt	XXX	Qn
32306-3	Carbon dioxide	PPres	Pt	Urine	Qn
32307-1	Chloride	SCnc	Pt	XXX	Qn
32308-9	Cholesterol	SCnc	Pt	XXX	Qn
32309-7	Cholesterol.total/Cholesterol.in HDL	SRto	Pt	Ser/Plas	Qn
32310-5	Cortisol	SRat	24H	Urine	Qn
32311-3	Cortisol^1H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
32312-1	Cortisol^2H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
32374-1	Cefotiam	Susc	Pt	Isolate	OrdQn
3237-5	Coagulation factor XIII activated act	ACnc	Pt	PPP	Qn
32375-8	Cefmenoxime	Susc	Pt	Isolate	OrdQn
32376-6	Clinafloxacin	Susc	Pt	Isolate	OrdQn
32377-4	Cefetamet	Susc	Pt	Isolate	OrdQn
32378-2	Caspofungin	Susc	Pt	Isolate	OrdQn
32379-0	Voriconazole	Susc	Pt	Isolate	OrdQn
32380-8	Dicloxacillin	Susc	Pt	Isolate	OrdQn

32381-6	Isepamicin	Susc	Pt	Isolate	OrdQn
32382-4	Nitroxoline	Susc	Pt	Isolate	OrdQn
3238-3	Coagulation factor XIII Ag	ACnc	Pt	PPP	Qn
32383-2	Pristinamycin	Susc	Pt	Isolate	OrdQn
32566-2	Coxiella burnetii Ab	Titr	Pt	CSF	Qn
32567-0	Candida albicans reaction wheal^2D	Diam	Pt	Skin	Qn
32568-8	Trichophyton reaction wheal^1D pos	Diam	Pt	Skin	Qn
32569-6	Corynebacterium diphtheriae Ab^1st	ACnc	Pt	Ser	Qn
32570-4	Tetrahydroaldosterone/Creatinine	MRto	24H	Urine	Qn
32736-1	Beta 1 globulin/Protein.total	MFr	Pt	Urine	Qn
32737-9	Beta 2 globulin/Protein.total	MFr	Pt	Urine	Qn
32738-7	Beta 1 globulin	MCnc	Pt	Body fld	Qn
32739-5	Beta 2 globulin	MCnc	Pt	Body fld	Qn
32740-3	Beta 1 globulin/Protein.total	MFr	Pt	Body fld	Qn
32741-1	Beta 2 globulin/Protein.total	MFr	Pt	Body fld	Qn
32819-5	Microsporidia identified	Prid	Pt	Stool	Nom
32820-3	Glucose^45M post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
3282-1	Coagulation surface induced.hexagor	Time	Pt	PPP	Qn
32821-1	Interpretation	Imp	Pt	Body fld	Nom
32822-9	Epithelial cells.squamous/100 cells	NFr	Pt	Bronchial	Qn
32823-7	Columnar cells/100 cells	NFr	Pt	Bronchial	Qn
32824-5	Microscopic observation	Prid	Pt	XXX	Nom
32825-2	Leukocytes	ACnc	Pt	Semen	Ord
32826-0	Parvovirus B19 Ab.IgG^1st specime	ACnc	Pt	Ser	Qn
32827-8	HIV 1 p17+p18 Ab	ACnc	Pt	Ser	Ord
32828-6	Epstein Barr virus capsid Ab.IgG^1s	ACnc	Pt	Ser	Qn
32313-9	Cortisol^30M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
32314-7	Cortisol^1.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
32315-4	Cortisol^baseline	SCnc	Pt	Ser/Plas	Qn
32316-2	Follitropin^30M post XXX challeng	ACnc	Pt	Ser/Plas	Qn
32317-0	Follitropin^baseline	ACnc	Pt	Ser/Plas	Qn
3231-8	Coagulation factor XII activated acti	ACnc	Pt	PPP	Qn
32318-8	Glucose	SCnc	Pt	XXX	Qn
32319-6	Glucose^30M post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
32320-4	Glucose^3H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
32321-2	Glucose^4H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
32322-0	Glucose^5H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
32323-8	Ketones	SCnc	Pt	XXX	Qn
32324-6	Lactate dehydrogenase	CCnc	Pt	XXX	Qn
32325-3	Lead	SCnc	Pt	RBC	Qn
3232-6	Coagulation factor XII activity actual	RelTime	Pt	PPP	Qn
32326-1	Lutropin^30M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
32327-9	Lutropin^1H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
32328-7	Lutropin^baseline	ACnc	Pt	Ser/Plas	Qn
32329-5	Magnesium	SCnc	Pt	XXX	Qn
32330-3	Mercury	SCnc	Pt	Ser/Plas	Qn

32331-1	Myoglobin	ACnc	Pt	Ser/Plas	Ord
32332-9	Neopterin/Biopterin	SRto	Pt	Urine	Qn
32333-7	Phenylpropanolamine	Threshold	Pt	XXX	Ord
3233-4	Coagulation factor XII activity	ACnc	Pt	PPP	Qn
32334-5	Pipecolate	SCnc	Pt	Ser/Plas	Qn
32335-2	Pipecolate	SCnc	Pt	Urine	Qn
32336-0	Potassium	SCnc	Pt	XXX	Qn
32337-8	Protein	MCnc	Pt	XXX	Qn
32338-6	Pyruvate	SCnc	Pt	Ser/Plas	Qn
32339-4	Serotonin	SRat	24H	Urine	Qn
32340-2	Sodium	SCnc	Pt	XXX	Qn
32341-0	Transcobalamin II	SCnc	Pt	Ser	Qn
3234-2	Coagulation factor XII Ag	ACnc	Pt	PPP	Qn
32342-8	Trimethoprim+Sulfamethoxazole	SCnc	Pt	Ser/Plas	Qn
32343-6	Urate	SCnc	Pt	XXX	Qn
32344-4	Urobilin	ACnc	Pt	Stool	Ord
32345-1	Uroporphyrin	SCnc	Pt	RBC	Qn
32346-9	Uroporphyrin	SCnt	Pt	Stool	Qn
32347-7	Xylose	SCnc	Pt	Ser/Plas	Qn
32348-5	Zinc	SCnc	Pt	CSF	Qn
32349-3	Basophils+Eosinophils+Monocytes	NCnc	Pt	Bld	Qn
32350-1	Basophils+Eosinophils+Monocytes/1NFr		Pt	Bld	Qn
32351-9	Alkaline phosphatase.heat labile	CCnc	Pt	Ser/Plas	Qn
32352-7	Alkaline phosphatase.heat stable	CCnc	Pt	Ser/Plas	Qn
32353-5	Estriol	MoM	Pt	Ser/Plas	Qn
32354-3	Hematocrit	VFr	Pt	BldA	Qn
32355-0	Bacteria identified	Prid	Pt	XXX	Nom
32356-8	Yeast	ACnc	Pt	Urine sed	Ord
32357-6	Ova+Parasites identified	Prid	Pt	Stool	Nom
32358-4	Protein fractions.oligoclonal bands	ACnc	Pt	CSF	Ord
3235-9	Coagulation factor XII Ag actual/No.Rel	MCnc	Pt	PPP	Qn
32359-2	Glucose^10M post dose glucose	SCnc	Pt	Ser/Plas	Qn
323-6	Methicillin	Susc	Pt	Isolate	OrdQn
32360-0	Insulin^10M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
32361-8	West Nile virus RNA	ACnc	Pt	Ser	Ord
32362-6	BK virus DNA	ACnc	Pt	Ser/Plas	Ord
32363-4	JC virus DNA	ACnc	Pt	Ser/Plas	Ord
32364-2	Herpes virus 8 DNA	ACnc	Pt	Ser/Plas	Ord
32365-9	TT virus DNA	ACnc	Pt	Ser/Plas	Ord
32366-7	Hepatitis B virus genotype	Prid	Pt	Ser/Plas	Nom
3236-7	Coagulation factor XIII inhibitor	ACnc	Pt	PPP	Qn
32367-5	Bacteria identified	Prid	Pt	Isolate	Nom
32368-3	Ureaplasma sp identified	Prid	Pt	XXX	Nom
32369-1	Clostridium perfringens enterotoxin	Prid	Pt	XXX	Nom
32370-9	West Nile virus RNA	ACnc	Pt	Tiss	Ord
32371-7	West Nile virus Ag	ACnc	Pt	Tiss	Ord

32372-5	Fleroxacin	Susc	Pt	Isolate	OrdQn
32373-3	Arbekacin	Susc	Pt	Isolate	OrdQn
32384-0	Thiacetazone	Susc	Pt	Isolate	OrdQn
32385-7	Babinski reflex	Find	Pt	Neurologic s	Nom
32386-5	Birth injury	Find	Pt	^Newborn	Nom
32387-3	Chest tube output.total	VRat	24H	Pleural spac	Qn
32388-1	Chest tube output.total	VRat	24H	Pleural spac	Qn
32389-9	Deep tendon reflex	Find	Pt	Achilles	Ord
32390-7	Deep tendon reflex	Find	Pt	Biceps	Ord
3239-1	Coagulation factor XIII Ag actual/Nc	RelMCnc	Pt	PPP	Qn
32391-5	Deep tendon reflex	Find	Pt	Brachioradia	Ord
32392-3	Deep tendon reflex	Find	Pt	Patellar	Ord
32393-1	Deep tendon reflex	Find	Pt	Triceps	Ord
32394-9	Calorie intake.enteral.total	EngRat	24H	Upper GI tra	Qn
32401-2	Color^10M post birth	Fcn	Pt	^Patient	Ord
32402-0	Heart rate^10M post birth	Fcn	Pt	^Patient	Ord
32403-8	Muscle tone^10M post birth	Fcn	Pt	^Patient	Ord
32404-6	Reflex irritability^10M post birth	Fcn	Pt	^Patient	Ord
32405-3	Respiratory effort^10M post birth	Fcn	Pt	^Patient	Ord
32406-1	Color^1M post birth	Fcn	Pt	^Patient	Ord
32407-9	Heart rate^1M post birth	Fcn	Pt	^Patient	Ord
32408-7	Muscle tone^1M post birth	Fcn	Pt	^Patient	Ord
3240-9	Coagulation factor XIII coagulum di:	ACnc	Pt	PPP	Qn
32409-5	Reflex irritability^1M post birth	Fcn	Pt	^Patient	Ord
32410-3	Respiratory effort^1M post birth	Fcn	Pt	^Patient	Ord
32411-1	Color^5M post birth	Fcn	Pt	^Patient	Ord
32412-9	Heart rate^5M post birth	Fcn	Pt	^Patient	Ord
32413-7	Muscle tone^5M post birth	Fcn	Pt	^Patient	Ord
32414-5	Reflex irritability^5M post birth	Fcn	Pt	^Patient	Ord
32415-2	Respiratory effort^5M post birth	Fcn	Pt	^Patient	Ord
32416-0	Newborn complication	Find	Pt	^Patient	Nom
3241-7	Coagulation factor XIII coagulum di:	ACnc	Pt	PPP	Ord
32426-9	Physical findings	Find	Pt	Nerves.cran	Nom
32427-7	Physical findings	Find	Pt	Digits	Nom
32428-5	Physical findings	Find	Pt	Ear.external	Nom
32429-3	Physical findings	Find	Pt	Extraocular	Nom
32436-8	Physical findings	Find	Pt	Hair	Nom
32437-6	Physical findings	Find	Pt	Hearing	Nom
32438-4	Physical findings	Find	Pt	Hemorrhoid	Nom
32439-2	Physical findings	Find	Pt	Intraoral	Nom
324-4	Methicillin	Susc	Pt	Isolate	OrdQn
32440-0	Physical findings	Find	Pt	Iris	Nom
3244-1	Coagulum lysis	Time	Pt	PPP	Qn
32441-8	Physical findings	Find	Pt	XXX joint	Nom
32442-6	History of symptoms & diseases	Find	Pt	Kidney	Nom
32443-4	Physical findings	Find	Pt	Lacrimonal apj	Nom

32444-2	Physical findings	Find	Pt	Larynx	Nom
32445-9	Physical findings	Find	Pt	Lower leg	Nom
32446-7	Physical findings	Find	Pt	Lip	Nom
32447-5	Physical findings	Find	Pt	Liver	Nom
32448-3	Physical findings	Find	Pt	Lower extre	Nom
32449-1	Physical findings	Find	Pt	Lung	Nom
32450-9	Physical findings	Find	Pt	Lymph node	Nom
32451-7	Physical findings	Find	Pt	Macula	Nom
32452-5	Physical findings	Find	Pt	Motor functi	Nom
32453-3	Physical findings	Find	Pt	Mouth	Nom
32454-1	Physical findings	Find	Pt	Mucous mer	Nom
32455-8	Physical findings	Find	Pt	Muscle tone	Nom
32456-6	Physical findings	Find	Pt	Nail	Nom
32457-4	Physical findings	Find	Pt	Nasal septur	Nom
3245-8	Coagulum retraction	Time	Pt	Bld	Ord
32458-2	Physical findings	Find	Pt	Nostril	Nom
32459-0	Physical findings	Find	Pt	Optic lens	Nom
32460-8	Physical findings	Find	Pt	Palate	Nom
32461-6	Physical findings	Find	Pt	Parametriur	Nom
32462-4	Physical findings	Find	Pt	Paravertebra	Nom
32463-2	Physical findings	Find	Pt	Pharynx	Nom
32464-0	Physical findings	Find	Pt	Pigmentatio	Nom
32465-7	Physical findings	Find	Pt	Prostate	Nom
3246-6	Fibrin D-dimer	ACnc	Pt	PPP	Qn
32466-5	Physical findings	Find	Pt	Pupil	Nom
32467-3	Physical findings	Find	Pt	Rash	Nom
32468-1	Physical findings	Find	Pt	Retina	Nom
32469-9	Physical findings	Find	Pt	Scalp	Nom
32470-7	Physical findings	Find	Pt	Skin.scar	Nom
32471-5	Physical findings	Find	Pt	Sclera	Nom
32472-3	History of symptoms & diseases	Find	Pt	Seizure activ	Nom
32473-1	Physical findings.sensation	Find	Pt	Neurologic s	Nom
3247-4	Fibrin D-dimer	MCnc	Pt	PPP	Ord
32474-9	Physical findings.shoulder shrug	Find	Pt	Shoulder.bil	Nom
32475-6	Physical findings.skin ulcer	Find	Pt	Skin	Nom
32476-4	Physical findings	Find	Pt	Spine	Nom
32477-2	Physical findings	Find	Pt	Spleen	Nom
32478-0	Physical findings	Find	Pt	Teeth and g	Nom
32479-8	Physical findings	Find	Pt	Thyroid	Nom
32480-6	Physical findings	Find	Pt	Toes	Nom
32481-4	Physical findings	Find	Pt	Toenail	Nom
3248-2	Fibrin fragments Ag	ACnc	Pt	PPP	Qn
32482-2	Physical findings	Find	Pt	Tonsil	Nom
32483-0	Physical findings	Find	Pt	Tongue	Nom
32484-8	Physical findings	Find	Pt	Tympanic r	Nom
32485-5	Physical findings	Find	Pt	Urinary trac	Nom

32486-3	Physical findings	Find	Pt	Uterus	Nom
32487-1	Physical findings	Find	Pt	Vagina	Nom
32488-9	Physical findings	Find	Pt	Vision	Nom
32489-7	Spleen tip distance below costal mar;	Len	Pt	Spleen	Qn
3249-0	Fibrin fragments	Prid	Pt	PPP	Nom
32490-5	Tocolysis method	Type	Pt	^Patient	Nom
32491-3	Deep tendon reflex	Find	Pt	{Reflex loca	Ord
32492-1	Body fluid quality	Type	Pt	Body fld	Nom
32493-9	Cells.CD25/100 cells	NFr	Pt	Bone mar	Qn
32494-7	Cells.CD25/100 cells	NFr	Pt	Tiss	Qn
32495-4	Cells.CD25/100 cells	NFr	Pt	XXX	Qn
32496-2	Cells.CD57/100 cells	NFr	Pt	Tiss	Qn
32497-0	Cells.CD57/100 cells	NFr	Pt	Bone mar	Qn
32498-8	Cells.CD57/100 cells	NFr	Pt	XXX	Qn
32505-0	Cells.CD13+CD33+/100 cells	NFr	Pt	Tiss	Qn
32506-8	Cells.CD14/100 cells	NFr	Pt	Tiss	Qn
32507-6	Cells.CD14/100 cells	NFr	Pt	Bone mar	Qn
3250-8	Fibrin monomer	ACnc	Pt	PPP	Qn
32508-4	Cells.CD3-CD16+CD56+/100 cells	NFr	Pt	Bone mar	Qn
32509-2	Cells.CD3-CD16+CD56+/100 cells	NFr	Pt	Tiss	Qn
325-1	Methicillin	Titr	Pt	Isolate+Ser	Qn
32510-0	Cells.CD5+CD19+/100 cells	NFr	Pt	Bone mar	Qn
32511-8	Cells.CD5+CD19+/100 cells	NFr	Pt	Tiss	Qn
32512-6	Cells.CD2	NCnc	Pt	XXX	Qn
32513-4	Cells.CD3+CD25+	NCnc	Pt	XXX	Qn
32514-2	Cells.CD3+CD25+/100 cells	NFr	Pt	XXX	Qn
32515-9	Cells.CD3+CD4+	NCnc	Pt	XXX	Qn
3251-6	Fibrin+Fibrinogen fragments	ACnc	Pt	PPP	Qn
32516-7	Cells.CD3+CD4+/100 cells	NFr	Pt	XXX	Qn
32517-5	Cells.CD3+CD8+	NCnc	Pt	XXX	Qn
32518-3	Cells.CD3+CD8+/100 cells	NFr	Pt	XXX	Qn
32519-1	Cells.CD3-CD16+CD56+/100 cells	NFr	Pt	XXX	Qn
32520-9	Cells.CD7-CD13+CD33+/100 cells	NFr	Pt	XXX	Qn
32521-7	Cells.CD10+CD19+/100 cells	NFr	Pt	XXX	Qn
32522-5	Cells.CD13+CD33+/100 cells	NFr	Pt	XXX	Qn
32523-3	Cells.CD5+CD19+/100 cells	NFr	Pt	XXX	Qn
3252-4	Fibrin+Fibrinogen fragments	ACnc	Pt	Ser	Qn
32524-1	Cells.CD19	NCnc	Pt	Bone mar	Qn
32525-8	Cells.CD19/100 cells	NFr	Pt	Bone mar	Qn
32526-6	Cells.CD2	NCnc	Pt	Bone mar	Qn
32527-4	Cells.CD2/100 cells	NFr	Pt	Bone mar	Qn
32528-2	Cells.CD3	NCnc	Pt	Bone mar	Qn
32529-0	Cells.CD3/100 cells	NFr	Pt	Bone mar	Qn
32530-8	Cells.CD3+CD25+	NCnc	Pt	Bone mar	Qn
32531-6	Cells.CD3+CD25+/100 cells	NFr	Pt	Bone mar	Qn
3253-2	Fibrin.soluble	ACnc	Pt	PPP	Qn

32532-4	Cells.CD3+CD4+	NCnc	Pt	Bone mar	Qn
32533-2	Cells.CD3+CD4+/100 cells	NFr	Pt	Bone mar	Qn
32534-0	Cells.CD3+CD8+	NCnc	Pt	Bone mar	Qn
32535-7	Cells.CD3+CD8+/100 cells	NFr	Pt	Bone mar	Qn
32540-7	Acid beta glucosidase	CCnt	Pt	WBC	Qn
32541-5	Calcium	Sub	XXX	Urine	Qn
32542-3	Chloride	Sub	XXX	Urine	Qn
32543-1	Creatinine	Sub	XXX	Urine	Qn
32544-9	Fat intake	SRat	72H	^Patient	Qn
32545-6	Fat	SRat	72H	Stool	Qn
32546-4	Glucose-6-Phosphate dehydrogenase	CCnt	Pt	RBC	Qn
32547-2	Ketones	SCnc	Pt	Ser/Plas	Qn
32548-0	Nitroprusside reacting substances	ACnc	Pt	Urine	Ord
32549-8	Norepinephrine/Creatinine	SRto	XXX	Urine	Qn
32550-6	Potassium	Sub	XXX	Urine	Qn
32551-4	Protein	Mass	XXX	Urine	Qn
32552-2	Pyruvate kinase	CCnt	Pt	RBC	Qn
32553-0	Sodium	Sub	XXX	Urine	Qn
32554-8	Thiamine	SCnc	Pt	Bld	Qn
32555-5	Urate	Sub	XXX	Urine	Qn
32556-3	Urea	Sub	XXX	Urine	Qn
3255-7	Fibrinogen	MCnc	Pt	PPP	Qn
32557-1	Candida albicans reaction wheal^1D	Diam	Pt	Skin	Qn
32558-9	Mumps reaction wheal^1D post 0.1 r	Diam	Pt	Skin	Qn
32559-7	Tau protein	MCnc	Pt	Ser	Qn
32560-5	Trichophyton reaction wheal^2D pos	Diam	Pt	Skin	Qn
32561-3	Tuberculosis reaction wheal^1D post	Diam	Pt	Skin	Qn
32562-1	Lymphocytes.IgG/100 lymphocytes	NFr	Pt	XXX	Qn
32563-9	Lymphocytes.IgG/100 lymphocytes	NFr	Pt	CSF	Qn
32564-7	Cells.CD3+CD7+/100 cells	NFr	Pt	Bld	Qn
3256-5	Fibrinogen Ag	MCnc	Pt	PPP	Qn
32565-4	SCA3 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
32571-2	HIV 1 Ab	ACnc	Pt	Urine	Ord
32572-0	Tilapia Ab.IgE	ACnc	Pt	Ser	Qn
3257-3	Fibrinogen	MCnc	Pt	PPP	Ord
32573-8	Tilapia Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
32574-6	Zaleplon	MCnc	Pt	Ser/Plas	Qn
32575-3	Bartonella henselae Ab.IgG	ACnc	Pt	Ser	Ord
32576-1	Bartonella henselae Ab.IgM	ACnc	Pt	Ser	Ord
32577-9	Bartonella quintana Ab.IgG	ACnc	Pt	Ser	Ord
32578-7	Bartonella quintana Ab.IgM	ACnc	Pt	Ser	Ord
32579-5	Phentermine	MCnc	Pt	Ser/Plas	Qn
32580-3	Chromatin Ab.IgG	ACnc	Pt	Ser/Plas	Qn
3258-1	Fibrinogen Ag	MCnc	Pt	PPP	Qn
32581-1	Epidermal growth factor receptor Ag	ACnc	Pt	Tiss	Ord
32582-9	Phenylpropionylglycine	ACnc	Pt	Urine	Ord

32583-7	Phenyllactate	ACnc	Pt	Urine	Ord
32584-5	Propionylglycine	ACnc	Pt	Urine	Ord
32585-2	Epstein Barr virus DNA	NCnc	Pt	XXX	Qn
32586-0	Follitropin^20M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
32587-8	Androstenedione^2H post XXX chal	SCnc	Pt	Ser/Plas	Qn
32588-6	Androstenedione^1H post XXX chal	SCnc	Pt	Ser/Plas	Qn
32589-4	Gabapentin	Mass	Pt	Dose	Qn
32590-2	Granulocytes units available	Num	Pt	^BPU	Qn
32591-0	Heavy metals	Threshold	24H	Urine	Ord
32592-8	Cryoprecipitate poor plasma units av	Num	Pt	^BPU	Qn
32593-6	Eosinophils/100 leukocytes	NFr	Pt	XXX	Qn
32594-4	Tacrolimus	Mass	Pt	Dose	Qn
32595-1	Topiramate	Mass	Pt	Dose	Qn
32596-9	Trifluoperazine	Mass	Pt	Dose	Qn
32597-7	Natamycin	Susc	Pt	Isolate	OrdQn
32598-5	Sertraline	Mass	Pt	Dose	Qn
3259-9	Fibrinogen fragments Ag	ACnc	Pt	PPP	Qn
32599-3	Lutropin^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
32600-9	Felbamate	Mass	Pt	Dose	Qn
32601-7	Cells.CD59/100 cells	NFr	Pt	XXX	Qn
32602-5	HIV 1+2 Ab	ACnc	Pt	CSF	Ord
32603-3	Itraconazole	Susc	Pt	Isolate	OrdQn
32604-1	Leptospira sp Ab^1st specimen	Titr	Pt	Ser	Qn
32605-8	Leptospira sp Ab^2nd specimen	Titr	Pt	Ser	Qn
32606-6	Lutropin^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
3260-7	Fibrinopeptide B beta (1-14) Ag	MCnc	Pt	PPP	Qn
32607-4	Clorazepate	Mass	Pt	Dose	Qn
32608-2	Clozapine	Mass	Pt	Dose	Qn
32609-0	Amino acids	SCnc	Pt	Body fld	Qn
32610-8	Amino acids	SCnc	Pt	CSF	Qn
32611-6	Amino acids	SCnc	Pt	Amnio fld	Qn
32612-4	Amino acids	SCnc	Pt	Vitr fld	Qn
32613-2	Carnitine.free (CO)/Carnitine.total	SFr	Pt	Urine	Qn
32614-0	Glutamate	SCnc	Pt	Body fld	Qn
3261-5	Fibrinopeptide B beta (1-42) Ag	MCnc	Pt	PPP	Qn
32615-7	Homocysteine cysteine disulfide	SCnc	Pt	Ser/Plas	Qn
32616-5	Homocysteine cysteine disulfide/Cre	Ratio	Pt	Urine	Qn
32617-3	Ornithine carbamoyltransferase	CCnt	Pt	Tiss	Qn
32618-1	3-Methoxytyramine	MRat	24H	Urine	Qn
32619-9	Biotinidase	ACnc	Pt	Ser/Plas	Ord
32620-7	Corynebacterium diphtheriae Ab	ACnc	Pt	Ser	Ord
32621-5	HLA-DR	ACnc	Pt	Bld/Tiss	Ord
32622-3	Hyaluronidase Ab	ACnc	Pt	Ser	Ord
3262-3	Fibrinopeptide B beta (15-42) Ag	MCnc	Pt	PPP	Qn
32623-1	Platelet mean volume	EntVol	Pt	Bld	Qn
32624-9	Race	Type	Pt	^Patient	Nom

32625-6	Spermatozoa Ab.IgA	Threshold	Pt	Ser	Ord
32626-4	Spermatozoa Ab.IgG	Threshold	Pt	Ser	Ord
32627-2	Argininosuccinate lyase	CCnt	Pt	RBC	Qn
32628-0	ACADM gene.c.985A>G	Arb	Pt	Bld/Tiss	Ord
32629-8	Protein.monoclonal/Protein.total	MFr	Pt	XXX	Qn
32634-8	Metanephrine.free	MRat	24H	Urine	Qn
32635-5	Coagulation factor II inhibitor	ACnc	Pt	PPP	Qn
32636-3	Islet cell 512 Ab	Titr	Pt	Ser	Qn
32637-1	Urease	ACnc	Pt	Tiss	Ord
32638-9	Blood group antibody screen	Pr	Pt	Ser/Plas	Ord
32639-7	FANCC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
32640-5	BLM gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
32641-3	SMPD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
32642-1	Dextroamphetamine/Levoamphetamine	MRto	Pt	Ser/Plas	Qn
32643-9	Dextromethamphetamine/Levomethamphetamine	MRto	Pt	Ser/Plas	Qn
32644-7	Coxiella burnetii phase 1 Ab.IgG	ACnc	Pt	Ser	Ord
32645-4	Coxiella burnetii phase 1 Ab.IgM	ACnc	Pt	Ser	Ord
32646-2	Nevirapine	MCnc	Pt	Ser/Plas	Qn
32647-0	Nelfinavir	MCnc	Pt	Ser/Plas	Qn
32648-8	Hydroxyethylflurazepam	MCnc	Pt	Ser/Plas	Qn
3264-9	Fibrinopeptide A Ag	MCnc	Pt	PPP	Qn
32649-6	Hydroxytriazolam	MCnc	Pt	Ser/Plas	Qn
32650-4	Norflunitrazepam	MCnc	Pt	Ser/Plas	Qn
32651-2	Ethion	MCnc	Pt	Ser/Plas	Qn
32652-0	Fenthion	MCnc	Pt	Ser/Plas	Qn
32653-8	DYS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
32654-6	6-Methylmercaptapurine	EntSub	Pt	RBC	Qn
32655-3	Metanephrines/Creatinine	MRto	24H	Urine	Qn
3265-6	Fibrinopeptide B Ag	MCnc	Pt	PPP	Qn
32656-1	Aflatoxin Ab.IgG	ACnc	Pt	Ser/Plas	Qn
32657-9	Aflatoxin Ab.IgA	ACnc	Pt	Ser/Plas	Qn
32658-7	Aflatoxin Ab.IgM	ACnc	Pt	Ser/Plas	Qn
32659-5	Aflatoxin Ab.IgE	ACnc	Pt	Ser/Plas	Qn
32660-3	6-Thioguanine	EntSub	Pt	RBC	Qn
32661-1	Adrenal Ab	Titr	Pt	Ser	Qn
32662-9	Afipia felis Ab.IgG	ACnc	Pt	Ser	Ord
32663-7	Afipia felis Ab.IgM	ACnc	Pt	Ser	Ord
3266-4	Heparin Ab	Threshold	Pt	PPP	Qn
32664-5	Ammonia	MCnc	Pt	Bld	Qn
32665-2	Anticonvulsants	Prid	Pt	Ser/Plas	Nom
32666-0	Borrelia burgdorferi 25kD Ab.IgM	ACnc	Pt	Ser	Ord
32667-8	Borrelia burgdorferi DNA	ACnc	Pt	Bld	Ord
32668-6	Borrelia burgdorferi DNA	ACnc	Pt	CSF	Ord
32669-4	Borrelia burgdorferi DNA	ACnc	Pt	Synv fld	Ord
32670-2	Cells counted.total	Num	Pt	Amnio fld	Qn
32671-0	Chlamydia sp Ag	ACnc	Pt	Vag	Ord

3267-2	Heparin Ab	Threshold	Pt	Ser	Qn
32672-8	Cold agglutinin	ACnc	Pt	Ser/Plas	Ord
32673-6	Creatine kinase.MB	CCnc	Pt	Ser/Plas	Qn
32674-4	Cryptococcus sp Ag	Titr	Pt	CSF	Qn
32675-1	Cytomegalovirus	ACnc	Pt	Bronchial	Ord
32676-9	Diuretics	MCnc	Pt	Urine	Qn
32677-7	DNA double strand Ab	ACnc	Pt	Ser	Qn
32683-5	Hemoglobin S/Hemoglobin.total	MFr	Pt	Bld	Qn
32684-3	Heparin.low molecular weight	ACnc	Pt	PPP	Qn
32685-0	Hepatitis B virus core Ab.IgG	ACnc	Pt	Ser	Ord
32686-8	Hepatitis B virus DNA	MCnc	Pt	Ser	Qn
32687-6	Herpes simplex virus 1 Ab.IgM	ACnc	Pt	Ser	Ord
32688-4	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	Ser	Ord
32689-2	Herpes simplex virus identified	Prid	Pt	Eye	Nom
326-9	Metronidazole	Susc	Pt	Isolate	Qn
32690-0	Homocysteine	SRat	24H	Urine	Qn
32691-8	Anaplasma phagocytophilum Ab.IgC	Titr	Pt	Ser	Qn
32692-6	Anaplasma phagocytophilum Ab.IgM	Titr	Pt	Ser	Qn
32693-4	Lactate	SCnc	Pt	Bld	Qn
32694-2	Legionella longbeachae 1+2 Ab	Titr	Pt	Ser	Qn
32695-9	Legionella pneumophila atypical Ab	Titr	Pt	Ser	Qn
32703-1	NADH methemoglobin reductase	CCnt	Pt	RBC	Qn
32704-9	Neisseria gonorrhoeae Ab	ACnc	Pt	Ser	Ord
32705-6	Neisseria gonorrhoeae DNA	ACnc	Pt	Vag	Ord
3270-6	Heparin.low molecular weight	ACnc	Pt	PPP	Qn
32706-4	Neisseria meningitidis A+C+w135+ ^Y	ACnc	Pt	Urine	Ord
32707-2	Neisseria meningitidis B+Escherichia	ACnc	Pt	Urine	Ord
32708-0	Neutrophil cytoplasmic Ab.classic	Titr	Pt	Ser	Qn
32709-8	Neutrophils	NCnc	Pt	Body fld	Qn
32710-6	Nitrite	ACnc	Pt	Urine	Ord
32711-4	Platelet mean volume	EntVol	Pt	Bld	Qn
32712-2	Platelets.giant/100 leukocytes	Ratio	Pt	Bld	Qn
32713-0	Potassium	SCnc	Pt	BldA	Qn
3271-4	Heparin.low molecular weight	ACnc	Pt	PPP	Qn
32714-8	Rickettsia typhus group Ab.IgM	ACnc	Pt	Ser	Ord
32721-3	Tacrolimus	MCnc	Pt	Ser/Plas	Qn
3272-2	Heparin.low molecular weight	MRat	24H	Urine	Qn
32722-1	Triacylglycerol lipase	CCnc	Pt	Periton fld	Qn
32723-9	Trichinella sp Ab.IgG	ACnc	Pt	Ser	Qn
32724-7	Trichomonas sp	ACnc	Pt	Urine	Ord
32725-4	Trypanosoma cruzi Ab.IgG	ACnc	Pt	Ser	Ord
32726-2	Trypanosoma cruzi Ab.IgM	ACnc	Pt	Ser	Ord
32727-0	Urobilinogen	ACnc	Pt	Urine	Qn
32728-8	Beta 1 globulin/Protein.total	MFr	Pt	CSF	Qn
32729-6	Beta 2 globulin/Protein.total	MFr	Pt	CSF	Qn
3273-0	Heparin.unfractionated	ACnc	Pt	PPP	Qn

32730-4	Beta 1 globulin	MCnc	Pt	Ser/Plas	Qn
32731-2	Beta 2 globulin	MCnc	Pt	Ser/Plas	Qn
32732-0	Beta 1 globulin/Protein.total	MFr	Pt	Ser/Plas	Qn
32733-8	Beta 2 globulin/Protein.total	MFr	Pt	Ser/Plas	Qn
32734-6	Beta 1 globulin	MRat	24H	Urine	Qn
32735-3	Beta 2 globulin	MRat	24H	Urine	Qn
3274-8	Heparin.unfractionated	ACnc	Pt	PPP	Qn
32748-6	Cells.CD90/100 cells	NFr	Pt	XXX	Qn
32749-4	Cells.cyclin D1/100 cells	NFr	Pt	XXX	Qn
32750-2	Cells.CD235a/100 cells	NFr	Pt	XXX	Qn
32751-0	Cells.HLA-DR+/100 cells	NFr	Pt	XXX	Qn
32752-8	Cells.CD3/100 cells	NFr	Pt	Bronchial	Qn
32753-6	Cells.CD4/100 cells	NFr	Pt	Bronchial	Qn
32754-4	Cells.CD8/100 cells	NFr	Pt	Bronchial	Qn
3275-5	Heparin.unfractionated	MRat	24H	Urine	Qn
32755-1	Cells.CD19/100 cells	NFr	Pt	Bronchial	Qn
32756-9	Cells.CD3+CD4+/Cells.CD3+CD8+	NRto	Pt	Bronchial	Qn
32757-7	Cells.BCL2/100 cells	NFr	Pt	XXX	Qn
32758-5	Cells.CD11b/100 cells	NFr	Pt	XXX	Qn
32759-3	Cells.myeloperoxidase/100 cells	NFr	Pt	XXX	Qn
32760-1	Cell type	Type	Pt	XXX	Nom
32761-9	Leukocytes	ACnc	Pt	XXX	Ord
32762-7	Epithelial cells	ACnc	Pt	XXX	Ord
3276-3	Kininogen.high molecular weight	ACnc	Pt	PPP	Qn
32763-5	Bacteria	ACnc	Pt	XXX	Ord
32764-3	Clue cells	ACnc	Pt	XXX	Ord
32765-0	Yeast	ACnc	Pt	XXX	Ord
32766-8	Trichomonas vaginalis	ACnc	Pt	XXX	Ord
32767-6	Borrelia burgdorferi 25kD Ab.IgM	ACnc	Pt	Ser	Ord
32768-4	Trichinella sp Ab.IgG	ACnc	Pt	Ser	Qn
32769-2	Alpha 1 antitrypsin phenotyping	Imp	Pt	Ser/Plas	Nom
327-7	Metronidazole	Susc	Pt	Isolate	OrdQn
32770-0	Transfusion band number	ID	Pt	^Patient	Nom
3277-1	Kininogen.high molecular weight	MCnc	Pt	PPP	Qn
32771-8	Carbon dioxide^^adjusted to patients	PPres	Pt	BldA	Qn
32772-6	Cells.CD14	ACnc	Pt	Bld	Ord
32773-4	Cells.CD24	ACnc	Pt	Bld	Ord
32774-2	Chlamydia sp DNA	ACnc	Pt	Genital	Ord
32775-9	Clostridium tetani toxin Ab	ACnc	Pt	Ser	Qn
32776-7	Erythrocytes	ACnc	Pt	Urine sed	Ord
32777-5	Escherichia coli O157:H7 Ag	ACnc	Pt	Stool	Ord
32778-3	Fibrin strands	ACnc	Pt	Bld	Ord
32779-1	Glucose-6-Phosphatase	CCnc	Pt	RBC	Qn
32780-9	Histoplasma sp Ag	ACnc	Pt	Urine	Qn
32781-7	Legionella sp Ag	ACnc	Pt	Urine	Ord
32782-5	Leukocyte esterase+Nitrite	ACnc	Pt	Urine	Ord

32783-3	Leucine+Isoleucine+Valine	Prid	Pt	Ser/Plas	Nom
32784-1	Mean peroxidase activity index	ACnc	Pt	Bld	Ord
32785-8	Microscopic observation	Prid	Pt	XXX	Nom
32786-6	Thyropoxidase Ab	Titr	Pt	Ser/Plas	Qn
32787-4	Neutrophil cytoplasmic Ab.perinucle	Titr	Pt	Ser	Qn
32788-2	Polymorphonuclear cells/Monocytes	Ratio	Pt	Bld	Qn
3278-9	Kininogen.high molecular weight act	RelMCnc	Pt	PPP	Qn
32789-0	Viscosity	Visc	Pt	Semen	Ord
32790-8	Herpes simplex virus 2 Ab.IgG^1st s	Ratio	Pt	Ser	Qn
32791-6	Cytomegalovirus Ab.IgG^1st specim	Ratio	Pt	Ser	Qn
32792-4	Parvovirus B19 Ab.IgG^2nd specim	ACnc	Pt	Ser	Qn
32793-2	Parvovirus B19 Ab.IgG^1st specim	Ratio	Pt	Ser	Qn
32794-0	Parvovirus B19 Ab.IgM^1st specim	ACnc	Pt	Ser	Qn
32795-7	Parvovirus B19 Ab.IgM^2nd specim	ACnc	Pt	Ser	Qn
32796-5	Parvovirus B19 Ab.IgM^1st specim	Ratio	Pt	Ser	Qn
3279-7	Kininogen.low molecular weight	MCnc	Pt	PPP	Qn
32797-3	Drugs identified	Prid	Pt	Meconium	Nom
32798-1	Microscopic observation	Prid	Pt	XXX	Nom
32799-9	Glycosaminoglycans/Creatinine	MRto	Pt	Urine	Qn
32800-5	Neisseria meningitidis C+w135 Ag	ACnc	Pt	XXX	Ord
32801-3	Specimen volume	Vol	Pt	Bronchial	Qn
32802-1	Color	Type	Pt	Bronchial	Nom
32803-9	Appearance	Aper	Pt	Bronchial	Nom
32804-7	Neutrophils/100 leukocytes	NFr	Pt	Bronchial	Qn
3280-5	Kininogen.low molecular weight	MCnc	Pt	Ser	Qn
32805-4	Lymphocytes.variant/100 leukocytes	NFr	Pt	Bronchial	Qn
32806-2	Monocytes+Macrophages/100 leukoc	NFr	Pt	Bronchial	Qn
32807-0	Mononuclear cells/100 leukocytes	NFr	Pt	Bronchial	Qn
32808-8	Leukocytes other/100 leukocytes	NFr	Pt	Bronchial	Qn
32829-4	Epstein Barr virus capsid Ab.IgG^2n	ACnc	Pt	Ser	Qn
32830-2	Epstein Barr virus capsid Ab.IgG^1s	Ratio	Pt	Ser	Qn
32831-0	Herpes simplex virus 1 Ab.IgG^1st s	Ratio	Pt	Ser	Qn
32832-8	Lymphocytes.variant/100 leukocytes	NFr	Pt	Bronchial	Qn
32833-6	Monocytes+Macrophages/100 leukoc	NFr	Pt	Bronchial	Qn
32834-4	Herpes simplex virus 2 Ab.IgG^1st s	Ratio	Pt	Ser	Qn
32835-1	Cytomegalovirus Ab.IgG^1st specim	Ratio	Pt	Ser	Qn
32836-9	Parvovirus B19 Ab.IgG^1st specim	ACnc	Pt	Ser	Qn
32837-7	Parvovirus B19 Ab.IgG^2nd specim	ACnc	Pt	Ser	Qn
32838-5	Parvovirus B19 Ab.IgG^1st specim	Ratio	Pt	Ser	Qn
3283-9	Lupus anticoagulant neutralization.hi	Time	Pt	PPP	Qn
32839-3	Parvovirus B19 Ab.IgM^2nd specim	ACnc	Pt	Ser	Qn
32840-1	Parvovirus B19 Ab.IgM^1st specim	Ratio	Pt	Ser	Qn
32841-9	Neisseria meningitidis C+w135 Ag	ACnc	Pt	XXX	Ord
32842-7	HIV 1 p17+p18 Ab	ACnc	Pt	Ser	Ord
32843-5	Epstein Barr virus capsid Ab.IgG^1s	ACnc	Pt	Ser	Qn
32844-3	Epstein Barr virus capsid Ab.IgG^2n	ACnc	Pt	Ser	Qn

32845-0	Epstein Barr virus capsid Ab.IgG ^{1s} Ratio		Pt	Ser	Qn
32846-8	Herpes simplex virus 1 Ab.IgG ^{1st s} Ratio		Pt	Ser	Qn
3284-7	Lupus anticoagulant neutralization.pl Time		Pt	PPP	Qn
32847-6	Streptococcus pneumoniae 18 Ab.Ig(MCnc		Pt	Ser	Qn
32961-5	Anterior segment	Shape	Pt	{Dental arc}	Nom
32962-3	Caries risk	Imp	Pt	Dentition	Ord
32963-1	Peridontal risk	Imp	Pt	Gingiva	Ord
32964-9	Dental prognosis	Imp	Pt	^Patient	Nom
32965-6	Dental prognosis	Imp	Pt	{Tooth}	Nom
32966-4	Dental prognosis	Imp	Pt	{Procedure}	Nom
32967-2	Root apex development	Find	Pt	{Tooth}. {su	Nom
32968-0	Eruption	Find	Pt	{Tooth}	Ord
32969-8	Eruption	Find	Pt	{Dental arc}	Ord
32970-6	Eruption	Find	Pt	^Patient	Ord
32971-4	Exfoliation	Find	Pt	{Tooth}	Ord
32972-2	Exfoliation	Find	Pt	{Dental arc}	Ord
32973-0	Exfoliation	Find	Pt	^Patient	Ord
32974-8	Size	Arb	Pt	{Dental arc}	Nom
32975-5	Vertical displacement	Find	Pt	Ear.right	Ord
32976-3	Vertical displacement	Find	Pt	Ear.left	Ord
32977-1	Vertical displacement	Find	Pt	Cheek.right	Ord
32978-9	Vertical displacement	Find	Pt	Cheek.left	Ord
3297-9	Acetaminophen	Threshold	Pt	Ser/Plas	Ord
32979-7	Stability	Imp	Pt	{Dental arc}	Ord
33280-9	Amphetamine+Methamphetamine	MCnc	Pt	Urine	Qn
33281-7	Curvularia specifera Ab.IgG.RAST c	Threshold	Pt	Ser	Ord
3328-2	Aminopyrine	MCnc	Pt	Ser/Plas	Qn
33282-5	Cannabinoids	MCnt	Pt	Meconium	Qn
33283-3	Ictalurus punctatus Ab.IgG.RAST cl:	Threshold	Pt	Ser	Ord
33284-1	Clinfloxacin	Susc	Pt	Isolate	OrdQn
33285-8	Cytomegalovirus Ab.IgM	ACnc	Pt	Body fld	Qn
33286-6	Fusarium moniliforme Ab.IgG.RAST	Threshold	Pt	Ser	Ord
33807-9	HIV 2 Ab.IgG	ACnc	Pt	Ser	Ord
33808-7	Insulin-like growth factor binding pr	SCnc	Pt	Ser/Plas	Qn
33809-5	Insulin ^{10th} specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
33810-3	Insulin ^{11th} specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
3381-1	Benzfetamine	MCnc	Pt	Bld	Qn
33811-1	Insulin ^{12th} specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
33812-9	Insulin ^{13th} specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
3406-6	Bromazepam	MCnc	Pt	Urine	Qn
34066-1	Boxed warning section	-	-	^FDA pack	Nar
34067-9	Indications & usage section	-	-	^FDA pack	Nar
34068-7	Dosage & administration section	-	-	^FDA pack	Nar
34069-5	How supplied section	-	-	^FDA pack	Nar
34070-3	Contraindications section	-	-	^FDA pack	Nar
34071-1	Warnings section	-	-	^FDA pack	Nar

34072-9	General precautions section	-	-	^FDA packε	Nar
34073-7	Drug interactions section	-	-	^FDA packε	Nar
34611-4	Prostate specific Ag	MCnc	Pt	Urine	Qn
34684-1	Coagulation surface induced.factor si	Time	Pt	PPP	Qn
34685-8	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
3468-6	Chlorphentermine	MCnc	Pt	Bld	Qn
34686-6	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
34757-5	Evaluation and management note	Find	Pt	{Setting}	Doc
34409-3	Keratin Ab	Titr	Pt	Ser	Qn
34410-1	Saccharopolyspora rectivirgula Ab.Iε	ACnc	Pt	Ser	Ord
34411-9	Mitochondria M4 Ab	ACnc	Pt	Ser	Ord
34412-7	Mitochondria M9 Ab	ACnc	Pt	Ser	Ord
3441-3	Cefamandole	MCnc	Pt	Ser/Plas	Qn
34413-5	Moclobemide	SCnc	Pt	Ser/Plas	Qn
34414-3	Normianserin	MCnc	Pt	Ser/Plas	Qn
34415-0	Normirtazapine	MCnc	Pt	Ser/Plas	Qn
34416-8	Nucleosome Ab	ACnc	Pt	Ser	Qn
32848-4	Neisseria meningitidis A+Y Ag	ACnc	Pt	XXX	Ord
32849-2	Streptococcus pneumoniae 18 Ab.Ig	MCnc	Pt	Ser	Qn
328-5	Metronidazole	Susc	Pt	Isolate	OrdQn
32850-0	Streptococcus pneumoniae 5 Ab.IgG	MCnc	Pt	Ser	Qn
32851-8	Neisseria meningitidis A+Y Ag	ACnc	Pt	XXX	Ord
32852-6	Carbamazepine.free/Carbamazepine.i	MFr	Pt	Ser/Plas	Qn
32853-4	Neuronal Ab	ACnc	Pt	Ser	Qn
3285-4	Phospholipid Ab	ACnc	Pt	Ser	Qn
32854-2	17-Hydroxyprogesterone	ACnc	Pt	Bld.dot	Ord
32855-9	Cells.CD62/100 cells	NFr	Pt	XXX	Qn
32856-7	Cells.cytoplasmic CD22/100 cells	NFr	Pt	XXX	Qn
32857-5	Cells.cytoplasmic CD3/100 cells	NFr	Pt	XXX	Qn
32858-3	Cells.IgG/100 cells	NFr	Pt	XXX	Qn
33192-6	Volume	Vol	Pt	Uterus	Qn
33193-4	Viable cells/100 cells	NFr	Pt	Bld	Qn
33194-2	Viable cells/100 cells	NFr	Pt	XXX	Qn
33195-9	Viable cells/100 cells	NFr	Pt	Bone mar	Qn
33196-7	Width.posterior horn	Len	Pt	Head.lateral	Qn
33268-4	Bordetella pertussis.toxin Ab.IgG	MCnc	Pt	Ser	Qn
33269-2	Thyrotropin^pre dose TRH	ACnc	Pt	Ser/Plas	Qn
332-7	Mezlocillin	Susc	Pt	Isolate	OrdQn
33270-0	Microscopic observation	Prid	Pt	Bld.buffy cc	Nom
33271-8	Microscopic observation	Prid	Pt	Bld	Nom
3335-7	Amitriptyline+Nortriptyline	MCnc	Pt	Ser/Plas	Qn
33357-5	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
33358-3	Protein.monoclonal	MCnc	Pt	Ser/Plas	Qn
33359-1	Branched chain keto-acid dehydroge	Prid	Pt	Bld	Nom
33360-9	Galactose 1 phosphate	MCnt	Pt	RBC	Qn
33361-7	Neutrophils.band form/100 leukocyte	NFr	Pt	Synv fld	Qn

33437-5	Oxygen	PPres	Pt	BldC	Qn
33438-3	Breaths.mechanical^on ventilator	NRat	Pt	^Patient	Qn
33439-1	Class	Type	Pt	Endotrachea	Nom
33440-9	Airway suction location	Type	Pt	Respiratory	Nom
33441-7	Diameter	Len	Pt	Suction cath	Qn
33442-5	Lavage amount	Vol	Pt	Intubation ti	Qn
33443-3	Class	Type	Pt	Intubation ti	Nom
33444-1	Intubation tube depth	Len	Pt	Respiratory	Qn
33445-8	Tube cuff pressure	Pres	Pt	Intubation ti	Qn
33446-6	Temperature.airway setting	Temp	Pt	Ventilator	Qn
33447-4	Temperature.airway	Temp	Pt	Ventilator ai	Qn
33448-2	Tubing compliance	Compli	Pt	Ventilation t	Qn
3344-9	Amoxicillin	MCnc	Pt	Ser/Plas	Qn
33449-0	Respiratory therapy goal	Type	Pt	Respiratory	Nom
33450-8	Ventilator adverse event	Find	Pt	^Patient	Nom
33451-6	Class	Type	Pt	Respiratory	Nom
33452-4	Expiratory gas flow.max	VRat	Pt	Respiratory	Qn
33453-2	Expiratory resistance.max	FldResist	Pt	Respiratory	Qn
33531-5	Platelet aggregation.arachidonate ind	ThrSCnc	Pt	PRP^control	Qn
33532-3	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP^control	Qn
33533-1	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP^control	Qn
33534-9	Coccidioides immitis Ab.IgM	ACnc	Pt	XXX	Ord
33535-6	Influenza virus A+B Ag	ACnc	Pt	Nph	Ord
32859-1	Cells.multiple drug resistance/100 ce	NFr	Pt	XXX	Qn
32860-9	Cells.TCR alpha beta/100 cells	NFr	Pt	XXX	Qn
32861-7	Cells.TCR gamma delta/100 cells	NFr	Pt	XXX	Qn
3286-2	Phospholipid Ab.IgG	ACnc	Pt	Ser	Qn
32862-5	Osmotic fragility^incubated	Imp	Pt	RBC	Nom
32863-3	Osmotic fragility^fresh	Imp	Pt	RBC	Nom
32864-1	Frankfort horizontal plane to mandib	Angle	Pt	Skull	Qn
32865-8	Frankfort horizontal plane to mandib	Angle	Pt	Skull	Qn
32866-6	Frankfort horizontal plane to mandib	Angle	Pt	Skull	Qn
32867-4	First tooth space boundary	Prid	Pt	{Tooth}	Nom
32868-2	Second tooth space boundary	Prid	Pt	{Tooth}	Nom
32869-0	Tooth space	Len	Pt	{First tooth	Qn
32875-7	Guardian previously informed of pati	Find	Pt	Guardian	Ord
32876-5	Guardian informed of patient conditi	Find	Pt	Guardian	Ord
32877-3	Guardian previous action taken	Find	Pt	Guardian	Ord
32878-1	Guardian current action taken	Find	Pt	Guardian	Ord
32879-9	Noncompliance with dental treatmen	Find	Pt	^Patient	Ord
32880-7	History of dental procedure	Find	Pt	^Patient	Nom
32881-5	Dental probing response	Find	Pt	Gingiva	Nom
32882-3	Reason for dental evaluation	Find	Pt	^Patient	Nom
32883-1	Dental arch	Prid	Pt	^Patient	Nom
32884-9	Identification	Prid	Pt	{Tooth}	Nom
32885-6	Identification	Prid	Pt	{Tooth}	Nom

32886-4	Identification	Prid	Pt	{Tooth}	Nom
32887-2	Identification	Prid	Pt	{Tooth}	Nom
3288-8	Prothrombin Ag	ACnc	Pt	PPP	Qn
32888-0	Probe site	Prid	Pt	{Tooth}.sulc	Nom
32889-8	Surface	Prid	Pt	Tooth	Nom
32890-6	Canal	Prid	Pt	Tooth	Nom
32891-4	Root palpation location	Prid	Pt	Tooth	Nom
32892-2	Side	Prid	Pt	Tooth	Nom
32893-0	First interdental papilla boundary	Prid	Pt	{Tooth}	Nom
32894-8	Second interdental papilla boundary	Prid	Pt	{Tooth}	Nom
32895-5	Tooth space available	Len	Pt	{Dental arcl	Qn
3289-6	Prothrombin.activity actual/Normal	RelTime	Pt	PPP	Qn
32896-3	Width	Len	Pt	{Tooth}	Qn
32897-1	Height	Len	Pt	{Tooth}	Qn
32898-9	Tooth space required	Len	Pt	{Dental arcl	Qn
32899-7	Tooth space required	Len	Pt	{Dental arcl	Qn
32900-3	Tooth space discrepancy	Len	Pt	{Dental arcl	Qn
32901-1	Tooth space discrepancy	Len	Pt	{Dental arcl	Qn
32902-9	Superhelix of ear to side of head dist	Len	Pt	Ear.left+Hea	Qn
32903-7	Superhelix of ear to side of head dist	Len	Pt	Ear.right+He	Qn
3290-4	2-Oxoisocaproate	MCnc	Pt	Urine	Qn
32904-5	Midhelix of ear to side of head distar	Len	Pt	Ear.left+Hea	Qn
32905-2	Midhelix of ear to side of head distar	Len	Pt	Ear.right+He	Qn
32906-0	Cuspid to cuspid distance	Len	Pt	Maxilla	Qn
32907-8	Crown length	Len	Pt	{Tooth}	Qn
32908-6	Root length	Len	Pt	{Tooth}.{su	Qn
32909-4	Interproximal space height	Len	Pt	{Dental arcl	Qn
32910-2	Probing depth	Len	Pt	{Tooth}.{pr	Qn
32911-0	Recession	Len	Pt	{Tooth}.{pr	Qn
3291-2	2-Pyridone	MCnc	Pt	Ser/Plas	Qn
32912-8	Attachment level	Len	Pt	{Tooth}.{pr	Qn
32913-6	Mucogingival junction level	Len	Pt	{Tooth}.{pr	Qn
32914-4	Bone attachment level	Len	Pt	{Tooth}.{pr	Qn
32915-1	Bone attachment level	Len	Pt	{Tooth}.{pr	Qn
32916-9	Horizontal overlap	Len	Pt	Maxilla+Ma	Qn
32917-7	Vertical overlap	Len	Pt	Maxilla+Ma	Qn
32918-5	Openbite	Len	Pt	Maxilla+Ma	Qn
32919-3	Vertical dimension of occlusion	Len	Pt	Maxilla+Ma	Qn
3292-0	2-Pyridone/N'-Methylnicotinamide	MRto	Pt	Ser/Plas	Qn
32920-1	Excursive distance.max	Len	Pt	Mandible	Qn
32921-9	Centric relation maximum intercuspa	Len	Pt	Maxilla+Ma	Qn
32922-7	Centric relation maximum intercuspa	Len	Pt	Maxilla+Ma	Qn
32923-5	Closest speaking space	Len	Pt	Dentition	Qn
32924-3	Single tooth area	Prid	Pt	{Tooth}	Nom
32925-0	Sella-nasion plane to nasion-B point	Angle	Pt	Skull	Qn
33056-3	Sezary cells	ACnc	Pt	XXX	Ord

33057-1	Heinz bodies/100 erythrocytes	NFr	Pt	Bld	Qn
33058-9	Ketones	MCnc	Pt	Ser/Plas	Qn
33059-7	Fluorescence polarization	ACnc	Pt	Amnio fld	Ord
33060-5	Chlordiazepoxide+Metabolites	MCnc	Pt	Ser/Plas	Qn
33258-5	Thyrotropin^30M post dose TRH	ACnc	Pt	Ser/Plas	Qn
33259-3	Thyrotropin^1H post dose TRH	ACnc	Pt	Ser/Plas	Qn
33260-1	Thyrotropin^1.5H post dose TRH	ACnc	Pt	Ser/Plas	Qn
33261-9	Thyrotropin^2H post dose TRH	ACnc	Pt	Ser/Plas	Qn
33262-7	Metamyelocytes/100 leukocytes	NFr	Pt	CSF	Qn
33330-2	West Nile virus Ab.IgM	Titr	Pt	CSF	Qn
33331-0	West Nile virus Ab.IgM	Titr	Pt	Ser	Qn
3333-2	Amitriptyline	MCnc	Pt	Ser/Plas	Qn
33332-8	Linezolid	Susc	Pt	Isolate	OrdQn
33333-6	Colistin	Susc	Pt	Isolate	OrdQn
33334-4	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn
33335-1	Diphenylmethoxyacetate	Threshold	Pt	Urine	Ord
33336-9	Toxoplasma gondii Ab.IgM	ACnc	Pt	Ser	Ord
33337-7	Toxoplasma gondii Ab	ACnc	Pt	Ser	Ord
33338-5	Zolpidem	Threshold	Pt	Urine	Ord
33339-3	Zolpidem	MCnc	Pt	Urine	Qn
3334-0	Amitriptyline	Threshold	Pt	Urine	Ord
33411-0	Hemoglobin.free	ACnc	Pt	Urine	Ord
33412-8	Blasts/100 leukocytes	NFr	Pt	Pericard fld	Qn
33413-6	Lipoprotein.beta/Lipoprotein.total	MFr	Pt	Plr fld	Qn
33414-4	Lipoprotein.pre-beta/Lipoprotein.tota	MFr	Pt	Plr fld	Qn
3341-5	Amoxapine	MCnc	Pt	Ser/Plas	Qn
33415-1	IgG	MCnc	Pt	Urine	Qn
32926-8	Sella-nasion plane to nasion-B point	Angle	Pt	Skull	Qn
32927-6	Sella-nasion plane to nasion-B point	Angle	Pt	Skull	Qn
32928-4	A point-nasion line to nasion-B point	Angle	Pt	Skull	Qn
32929-2	A point-nasion line to nasion-B point	Angle	Pt	Skull	Qn
329-3	Metronidazole	Titr	Pt	Isolate+Ser	Qn
32930-0	A point-nasion line to nasion-B point	Angle	Pt	Skull	Qn
32931-8	Sella-nasion plane to Frankfort horiz	Angle	Pt	Skull	Qn
32932-6	Sella-nasion plane to Frankfort horiz	Angle	Pt	Skull	Qn
32933-4	Sella-nasion plane to Frankfort horiz	Angle	Pt	Skull	Qn
32934-2	Nasion-glabella line to nasion-pronas	Angle	Pt	Skull	Qn
32935-9	Nasion-glabella line to nasion-pronas	Angle	Pt	Skull	Qn
32936-7	Nasion-glabella line to nasion-pronas	Angle	Pt	Skull	Qn
32937-5	Frankfort horizontal plane to nasion-	Angle	Pt	Skull	Qn
3293-8	Acebutolol	Threshold	Pt	Urine	Ord
32938-3	Frankfort horizontal plane to nasion-	Angle	Pt	Skull	Qn
32939-1	Frankfort horizontal plane to nasion-	Angle	Pt	Skull	Qn
32940-9	Freeway space	Len	Pt	Dentition	Qn
32941-7	Maximum intercuspation left midline	Len	Pt	Mandible+F	Qn
33018-3	Protein.monoclonal	ACnc	Pt	Ser/Plas	Qn

3301-9	Acetazolamide	Threshold	Pt	Urine	Ord
33019-1	Pseudocasts	Naric	Pt	Urine sed	Qn
33020-9	Triple phosphate crystals	Naric	Pt	Urine sed	Qn
33021-7	Tyrosine crystals	Naric	Pt	Urine sed	Qn
33227-0	Granular casts.coarse	Naric	Pt	Urine sed	Qn
33228-8	Leukocyte casts	Naric	Pt	Urine	Qn
33229-6	Erythrocyte casts	Naric	Pt	Urine	Qn
33230-4	Waxy casts	Naric	Pt	Urine	Qn
33231-2	Fatty casts	Naric	Pt	Urine	Qn
33232-0	Spermatozoa	ACnc	Pt	Urine	Ord
33309-6	Phosphatidylinositol Ab	ACnc	Pt	Ser	Ord
33310-4	Phosphatidylserine Ab	ACnc	Pt	Ser	Ord
33311-2	Porphyrins	SCnc	Pt	Ser/Plas	Qn
33312-0	Rhizopus nigricans Ab.IgG.RAST cl	Threshold	Pt	Ser	Ord
33313-8	Rheumatoid factor.IgA	ACnc	Pt	Ser	Qn
33314-6	Rheumatoid factor.IgG	ACnc	Pt	Ser	Qn
33406-0	Candida albicans Ab	ACnc	Pt	Ser	Qn
3340-7	Amoxapine	Threshold	Pt	Ser/Plas	Ord
33407-8	Protein	MCnc	Pt	Pericard fld	Qn
33408-6	Complement C2	ACnc	Pt	Ser/Plas	Qn
33409-4	Lymphocytes.variant/100 leukocytes	NFr	Pt	Pericard fld	Qn
33410-2	Chlamydia sp Ab.IgG	ACnc	Pt	Ser	Qn
33517-4	Hemoglobin	ACnc	Pt	Body fld	Ord
33518-2	Platelet aggregation.adenosine diphospho	ThrSCnc	Pt	PRP	Qn
33519-0	Platelet aggregation.adenosine diphospho	ThrSCnc	Pt	PRP	Qn
33520-8	Platelet aggregation.collagen induced	ThrMCnc	Pt	PRP	Qn
33521-6	Platelet aggregation.collagen induced	ThrMCnc	Pt	PRP	Qn
3352-2	Amphetaminil	MRat	24H	Urine	Qn
33569-5	Sjogrens syndrome-A extractable nuclear	ACnc	Pt	Ser	Qn
33570-3	Sjogrens syndrome-B extractable nuclear	ACnc	Pt	Ser	Qn
3357-1	Anileridine	Threshold	Pt	Urine	Ord
33571-1	Jo-1 extractable nuclear Ab.IgG	ACnc	Pt	Ser	Qn
33572-9	Aureobasidium pullulans Ab.IgG	ACnc	Pt	Ser	Ord
33573-7	Bactericidal permeability increasing	ACnc	Pt	Ser	Qn
33661-0	Acid beta glucosidase	EntCat	Pt	WBC	Qn
3366-2	Atenolol	MCnc	Pt	Ser/Plas	Qn
33662-8	Erythrocytes.CD59 deficient/100 cells	NFr	Pt	RBC	Qn
33663-6	Cells.CD59 deficient/100 cells	NFr	Pt	Bld	Qn
33664-4	Cells.CD59	ACnc	Pt	Bld	Ord
33665-1	HTLV 1+2 Ab band pattern	Imp	Pt	Ser	Nom
32942-5	Maximum intercuspation right midline	Len	Pt	Mandible+F	Qn
32943-3	First contact left midline discrepancy	Len	Pt	Mandible+F	Qn
32944-1	First contact right midline discrepancy	Len	Pt	Mandible+F	Qn
32945-8	Sella-nasion plane to nasion-A point	Angle	Pt	Skull	Qn
3294-6	Acebutolol	MCnc	Pt	Urine	Qn
32946-6	Sella-nasion plane to nasion-A point	Angle	Pt	Skull	Qn

32947-4	Sella-nasion plane to nasion-A point	Angle	Pt	Skull	Qn
32948-2	Size	Arb	Pt	Ear.right	Ord
32949-0	Size	Arb	Pt	Ear.left	Ord
32950-8	Bleeding on probing index	NFr	Pt	Gingiva	Qn
32951-6	Bleeding on probing index	NFr	Pt	Gingiva	Qn
32952-4	Plaque index	NFr	Pt	Dentition	Qn
3295-3	Acebutolol	MRat	24H	Urine	Qn
32953-2	Plaque index	NFr	Pt	Dentition	Qn
32954-0	Root development	LenFr	Pt	{Tooth}	Qn
32955-7	Vertical overlap	LenFr	Pt	Maxilla+Ma	Qn
32956-5	Alveolar ridge	Shape	Pt	{Dental arcl	Nom
32957-3	Palate	Shape	Pt	Maxilla	Nom
32958-1	Crown	Shape	Pt	{Tooth}	Nom
32959-9	Root	Shape	Pt	{Tooth}. {su	Nom
32960-7	Transverse section	Shape	Pt	{Dental arcl	Nom
3296-1	Acepromazine	MCnc	Pt	Ser/Plas	Qn
32980-5	Stability	Imp	Pt	{Dental arcl	Ord
32981-3	Stability	Imp	Pt	{Dental arcl	Ord
32982-1	Stability	Imp	Pt	{Dental arcl	Ord
32983-9	Retention	Imp	Pt	{Dental arcl	Ord
32984-7	Retention	Imp	Pt	{Dental arcl	Ord
32985-4	Retention	Imp	Pt	{Dental arcl	Ord
32986-2	Retention	Imp	Pt	{Dental arcl	Ord
3298-7	Acetaminophen	MCnc	Pt	Ser/Plas	Qn
32987-0	Support	Imp	Pt	{Dental arcl	Ord
32988-8	Support	Imp	Pt	{Dental arcl	Ord
32989-6	Support	Imp	Pt	{Dental arcl	Ord
32990-4	Support	Imp	Pt	{Dental arcl	Ord
32991-2	Aesthetics	Imp	Pt	{Dental arcl	Ord
32992-0	Aesthetics	Imp	Pt	{Dental arcl	Ord
32993-8	Aesthetics	Imp	Pt	{Dental arcl	Ord
32994-6	Aesthetics	Imp	Pt	{Dental arcl	Ord
3299-5	Acetaminophen	Threshold	Pt	Urine	Ord
32995-3	Lutropin^20M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
32996-1	HER2	MCnc	Pt	Ser	Qn
32997-9	Cyclosporine^2H post dose	MCnc	Pt	Bld	Qn
32998-7	Tissue transglutaminase Ab.IgG	ACnc	Pt	Ser	Qn
32999-5	Rickettsia spotted fever group Ab.IgG	ACnc	Pt	Ser	Ord
33000-1	Rickettsia spotted fever group Ab.IgG	ACnc	Pt	Ser	Ord
3300-1	Acetazolamide	MCnc	Pt	Ser/Plas	Qn
33001-9	Rickettsia typhi Ab.IgM	ACnc	Pt	Ser	Ord
33002-7	Triticum spelta Ab.IgE	ACnc	Pt	Ser	Qn
33003-5	Triticum spelta Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
33004-3	Kelp Ab.IgE	ACnc	Pt	Ser	Qn
33005-0	Kelp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
33006-8	Cytomegalovirus DNA	NCnc	Pt	XXX	Qn

33007-6	Protoporphyrin.zinc	MCnc	Pt	Bld	Qn
33008-4	Neuronal nuclear type 2 Ab	ACnc	Pt	Ser	Ord
33009-2	Chylomicrons	ACnc	Pt	Body fld	Ord
330-1	Mezlocillin	Susc	Pt	Isolate	Qn
33010-0	Cheese colby Ab.IgE	ACnc	Pt	Ser	Qn
33011-8	Cheese colby Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
33012-6	Cheese provolone Ab.IgE	ACnc	Pt	Ser	Qn
33013-4	Cheese provolone Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
33014-2	Cheese romano Ab.IgE	ACnc	Pt	Ser	Qn
33015-9	Cheese romano Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
33016-7	Methylenedioxyethylamphetamine	MCnc	Pt	Ser/Plas	Qn
33017-5	Parasites	Naric	Pt	Urine sed	Qn
33022-5	Carbon dioxide	PPres	Pt	BldC	Qn
33023-3	Cells.CD34/100 cells	NFr	Pt	Bld^BPU	Qn
33024-1	Glucose^30M post 1.2 g/kg lactose	MCnc	Pt	Ser/Plas	Qn
33025-8	Hemoglobin	MCnc	Pt	BldCoV	Qn
33026-6	Hemoglobin	MCnc	Pt	BldCoA	Qn
3302-7	Acetazolamide	MCnc	Pt	Urine	Qn
33027-4	Herpes simplex virus+Varicella zost	ACnc	Pt	XXX	Ord
33028-2	Leukocytes	NCnc	Pt	Bld^BPU	Qn
33029-0	Cells.CD3+TCR/100 cells	NFr	Pt	Bld	Qn
33030-8	Cells.CD34	NCnc	Pt	Bld^BPU	Qn
33031-6	Sodium urate crystals	Naric	Pt	Urine sed	Qn
33032-4	Spermatozoa.progressive	ACnc	Pt	Semen	Ord
33033-2	CD45 positive events	Num	Pt	XXX	Qn
33034-0	CD45 negative events	Num	Pt	XXX	Qn
3303-5	Acetazolamide	MRat	24H	Urine	Qn
33035-7	Reason for lab test	Find	Pt	Semen	Nom
33036-5	Fatty acids.very long chain.C26:1	SCnc	Pt	Ser/Plas	Qn
33037-3	Anion gap	SCnc	Pt	Ser/Plas	Qn
33038-1	Candida sp identified	Prid	Pt	Vag	Nom
33039-9	Fungus identified	Prid	Pt	Body fld	Nom
33040-7	Hypnotics	Threshold	Pt	Ser/Plas	Ord
33041-5	Hypnotics	Threshold	Pt	Urine	Ord
33042-3	Interpretation	Imp	24H	Urine	Nom
3304-3	Acetyldigitoxin	MCnc	Pt	Ser/Plas	Qn
33043-1	Ketones	ACnc	24H	Urine	Ord
33044-9	Pyknosis	ACnc	Pt	Bld	Ord
33045-6	Respiratory syncytial virus Ag	ACnc	Pt	Nose	Ord
33046-4	Tranquilizers	Threshold	Pt	Ser/Plas	Ord
33047-2	Tranquilizers	Threshold	Pt	Urine	Ord
33048-0	Eosin-5-Maleimide binding	ACnc	Pt	Bld	Ord
33049-8	Hypertonic cryohemolysis	NFr	Pt	RBC	Qn
3305-0	Acetylsalicylate	Threshold	Pt	Ser/Plas	Ord
33050-6	Pseudocholinesterase phenotype	Prid	Pt	Ser/Plas	Nom
33051-4	Erythrocytes	ACnc	Pt	Urine	Ord

33052-2	Leukocytes	ACnc	Pt	Urine	Ord
33053-0	Protoporphyrin	SRto	Pt	RBC	Qn
33054-8	BCL2 Ag	ACnc	Pt	Tiss	Ord
33055-5	MIB-1 Ag	ACnc	Pt	Tiss	Ord
33061-3	Homocystine^6H post dose methioni	SCncDiff	Pt	Ser/Plas	Qn
33062-1	Blood group antigens tested for	Prid	Pt	RBC	Nom
33063-9	Alkaline phosphatase isoenzymes	CCnc	Pt	Ser/Plas	Qn
33064-7	Chromate	MCnc	Pt	Urine	Qn
33065-4	Ectopic pregnancy	Num	Pt	^Patient	Qn
33066-2	Last menstrual period	Date	Pt	^Patient	Qn
33067-0	Conception date	Date	Pt	^Patient	Qn
3306-8	Acetylsalicylate	MCnc	Pt	Ser/Plas	Qn
33068-8	Thoracic area	Area	Pt	Thorax^fetu	Qn
33069-6	Width.translucency	Len	Pt	Neck.soft tis	Qn
33070-4	Diameter.inner orbital	Len	Pt	Orbit.bilater	Qn
33071-2	Length from T6 to L3	Len	Pt	Spine^fetus	Qn
33072-0	Gestational age	Time	Pt	^Fetus	Qn
33073-8	Gestational age	Time	Pt	^Fetus	Qn
33074-6	Gestational age	Time	Pt	^Fetus	Qn
33075-3	Gestational age	Time	Pt	^Fetus	Qn
3307-6	Alfentanil	MCnc	Pt	Ser/Plas	Qn
33076-1	Gestational age	Time	Pt	^Fetus	Qn
33077-9	Gestational age	Time	Pt	^Fetus	Qn
33078-7	Gestational age	Time	Pt	^Fetus	Qn
33079-5	Gestational age	Time	Pt	^Fetus	Qn
33080-3	Gestational age	Time	Pt	^Fetus	Qn
33081-1	Gestational age	Time	Pt	^Fetus	Qn
33082-9	Gestational age	Time	Pt	^Fetus	Qn
33083-7	Gestational age	Time	Pt	^Fetus	Qn
3308-4	Alphaprodine	MCnc	Pt	Ser/Plas	Qn
33084-5	Gestational age	Time	Pt	^Fetus	Qn
33085-2	Gestational age	Time	Pt	^Fetus	Qn
33086-0	Gestational age	Time	Pt	^Fetus	Qn
33087-8	Gestational age	Time	Pt	^Fetus	Qn
33088-6	Gestational age	Time	Pt	^Fetus	Qn
33089-4	Gestational age	Time	Pt	^Fetus	Qn
33090-2	Gestational age	Time	Pt	^Fetus	Qn
33091-0	Gestational age	Time	Pt	^Fetus	Qn
3309-2	Alphaprodine	Threshold	Pt	Urine	Ord
33092-8	Gestational age	Time	Pt	^Fetus	Qn
33093-6	Gestational age	Time	Pt	^Fetus	Qn
33094-4	Gestational age	Time	Pt	^Fetus	Qn
33095-1	Gestational age	Time	Pt	^Fetus	Qn
33096-9	Gestational age	Time	Pt	^Fetus	Qn
33097-7	Gestational age	Time	Pt	^Fetus	Qn
33098-5	Gestational age	Time	Pt	^Fetus	Qn

33099-3	Gestational age	Time	Pt	^Fetus	Qn
33-1	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
3310-0	Alphaprodine	MCnc	Pt	Urine	Qn
33100-9	Gestational age	Time	Pt	^Fetus	Qn
33101-7	Gestational age	Time	Pt	^Fetus	Qn
33102-5	Gestational age	Time	Pt	^Fetus	Qn
33103-3	Gestational age	Time	Pt	^Fetus	Qn
33104-1	Gestational age	Time	Pt	^Fetus	Qn
33105-8	Gestational age	Time	Pt	^Fetus	Qn
33106-6	Gestational age	Time	Pt	^Fetus	Qn
33107-4	Gestational age	Time	Pt	^Fetus	Qn
33108-2	Gestational age	Time	Pt	^Fetus	Qn
33109-0	Gestational age	Time	Pt	^Fetus	Qn
33110-8	Gestational age	Time	Pt	^Fetus	Qn
33111-6	Gestational age	Time	Pt	^Fetus	Qn
33112-4	Gestational age	Time	Pt	^Fetus	Qn
33113-2	Gestational age	Time	Pt	^Fetus	Qn
33114-0	Gestational age	Time	Pt	^Fetus	Qn
33115-7	Gestational age	Time	Pt	^Fetus	Qn
33116-5	Gestational age	Time	Pt	^Fetus	Qn
33117-3	Gestational age	Time	Pt	^Fetus	Qn
3311-8	Alphaprodine	MRat	24H	Urine	Qn
33118-1	Gestational age	Time	Pt	^Fetus	Qn
33119-9	Gestational age	Time	Pt	^Fetus	Qn
33120-7	Gestational age	Time	Pt	^Fetus	Qn
33121-5	Gestational age	Time	Pt	^Fetus	Qn
33122-3	Gestational age	Time	Pt	^Fetus	Qn
33123-1	Gestational age	Time	Pt	^Fetus	Qn
33124-9	Gestational age	Time	Pt	^Fetus	Qn
33125-6	Gestational age	Time	Pt	^Fetus	Qn
3312-6	Alprazolam	MCnc	Pt	Ser/Plas	Qn
33126-4	Gestational age	Time	Pt	^Fetus	Qn
33127-2	Gestational age	Time	Pt	^Fetus	Qn
33128-0	Gestational age	Time	Pt	^Fetus	Qn
33129-8	Gestational age	Time	Pt	^Fetus	Qn
33130-6	Gestational age	Time	Pt	^Fetus	Qn
33131-4	Gestational age	Time	Pt	^Fetus	Qn
33132-2	Gestational age	Time	Pt	^Fetus	Qn
33133-0	Gestational age	Time	Pt	^Fetus	Qn
3313-4	Alprazolam	MCnc	Pt	Urine	Qn
33134-8	Gestational age	Time	Pt	^Fetus	Qn
33135-5	Gestational age	Time	Pt	^Fetus	Qn
33136-3	Gestational age	Time	Pt	^Fetus	Qn
33137-1	Gestational age	Time	Pt	^Fetus	Qn
33138-9	Gestational age	Time	Pt	^Fetus	Qn
33139-7	Body weight	Mass	Pt	^Fetus	Qn

33140-5	Body weight	Mass	Pt	^Fetus	Qn
33141-3	Body weight	Mass	Pt	^Fetus	Qn
3314-2	Alprenolol	MCnc	Pt	Ser/Plas	Qn
33142-1	Body weight	Mass	Pt	^Fetus	Qn
33143-9	Body weight	Mass	Pt	^Fetus	Qn
33144-7	Body weight	Mass	Pt	^Fetus	Qn
33145-4	Perimeter	Len	Pt	Abdomen^fc	Qn
33146-2	Perimeter	Len	Pt	Abdomen^fc	Qn
33147-0	Perimeter	Len	Pt	Abdomen^fc	Qn
33148-8	Perimeter	Len	Pt	Abdomen^fc	Qn
33149-6	Perimeter	Len	Pt	Abdomen^fc	Qn
33150-4	Diameter product	Len	Pt	Abdomen^fc	Qn
33151-2	Diameter.biparietal	Len	Pt	Head^fetus	Qn
33152-0	Diameter.biparietal outer to outer	Len	Pt	Head^fetus	Qn
33153-8	Diameter.biparietal	Len	Pt	Head^fetus	Qn
33154-6	Diameter.biparietal	Len	Pt	Head^fetus	Qn
33155-3	Diameter.biparietal	Len	Pt	Head^fetus	Qn
33156-1	Diameter.biparietal	Len	Pt	Head^fetus	Qn
33157-9	Diameter.biparietal/Diameter.occipit:LenRto	Len	Pt	Head^fetus	Qn
33158-7	Diameter.biparietal/Diameter.occipit:LenRto	Len	Pt	Head^fetus	Qn
3315-9	Alprenolol	Threshold	Pt	Urine	Ord
33159-5	Length.crown rump	Len	Pt	^Fetus	Qn
33160-3	Length.crown rump	Len	Pt	^Fetus	Qn
33161-1	Length.crown rump	Len	Pt	^Fetus	Qn
33162-9	Body weight	Mass	Pt	^Fetus	Qn
33163-7	Body weight	Mass	Pt	^Fetus	Qn
33164-5	Long axis	Len	Pt	Fibula.diaph	Qn
33165-2	Long axis	Len	Pt	Femur.diaph	Qn
33166-0	Long axis	Len	Pt	Femur.diaph	Qn
3316-7	Alprenolol	MCnc	Pt	Urine	Qn
33167-8	Long axis	Len	Pt	Femur.diaph	Qn
33168-6	Long axis	Len	Pt	Femur.diaph	Qn
33169-4	Long axis	Len	Pt	Femur.diaph	Qn
33170-2	Long axis	Len	Pt	Femur.diaph	Qn
33171-0	Diameter	Len	Pt	Gestational ;	Qn
33172-8	Perimeter	Len	Pt	Head^fetus	Qn
33173-6	Perimeter	Len	Pt	Head^fetus	Qn
33174-4	Perimeter	Len	Pt	Head^fetus	Qn
3317-5	Amantadine	MCnc	Pt	Ser/Plas	Qn
33175-1	Perimeter	Len	Pt	Head^fetus	Qn
33176-9	Perimeter	Len	Pt	Head^fetus	Qn
33177-7	Long axis	Len	Pt	Humerus.dia	Qn
33178-5	Occipital frontal diameter	Len	Pt	Head^fetus	Qn
33179-3	Occipital frontal diameter	Len	Pt	Head^fetus	Qn
33180-1	Long axis	Len	Pt	Radius.diapl	Qn
33181-9	Diameter.transverse	Len	Pt	Cerebellum'	Qn

33182-7	Head circumference/Abdominal circumference	LenRto	Pt	^Fetus	Qn
3318-3	Amdinocillin	MCnc	Pt	Ser/Plas	Qn
33183-5	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
33184-3	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
33185-0	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
33186-8	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
33187-6	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
33188-4	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
33189-2	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
331-9	Mezlocillin	Susc	Pt	Isolate	OrdQn
33190-0	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
3319-1	Amikacin^peak	MCnc	Pt	Ser/Plas	Qn
33191-8	Diameter product	Area	Pt	Thorax^fetu	Qn
33197-5	Width.anterior horn	Len	Pt	Head.lateral	Qn
33198-3	Diameter.biparietal	Len	Pt	Head^fetus	Qn
33199-1	Body weight growth percentile	Prctl	Pt	^Fetus	Qn
33200-7	Amyloid beta 42 peptide	MCnc	Pt	Plas	Qn
33201-5	Cells.CD11c/100 cells	NFr	Pt	Tiss	Qn
33202-3	Cells.CD11c/100 cells	NFr	Pt	Bone mar	Qn
33203-1	Amyloid beta 42 peptide	MCnc	Pt	CSF	Qn
33204-9	Troponin T.cardiac	ACnc	Pt	Ser/Plas	Ord
33205-6	Cells.CD235a/100 cells	NFr	Pt	Periton fld	Qn
33206-4	Cells.CD235a/100 cells	NFr	Pt	Plr fld	Qn
33207-2	Cells.CD235a/100 cells	NFr	Pt	Tiss	Qn
33208-0	Cells.CD235a/100 cells	NFr	Pt	Bone mar	Qn
3320-9	Amikacin^random	MCnc	Pt	Ser/Plas	Qn
33209-8	Cells.CD235a/100 cells	NFr	Pt	Asp	Qn
33210-6	Transferrin receptor.soluble	SCnc	Pt	Ser/Plas	Qn
33211-4	Interleukin 8	MCnc	Pt	Ser/Plas	Qn
33212-2	N-acetylaspartate	MCnc	Pt	Body fld	Qn
33213-0	Glycine plas/Glycine CSF	RelSCnc	Pt	Plas+CSF	Qn
33214-8	Taurine	SCnc	Pt	Vitr fld	Qn
33215-5	Neutrophils.agranular	ACnc	Pt	Bld	Ord
33216-3	Platelets.agranular	ACnc	Pt	Bld	Ord
3321-7	Amikacin^trough	MCnc	Pt	Ser/Plas	Qn
33217-1	Spermatozoa.agglutinated	ACnc	Pt	Semen	Ord
33218-9	Bacteria	Naric	Pt	Urine sed	Qn
33219-7	Epithelial cells.squamous	Naric	Pt	Urine sed	Qn
33220-5	Transitional cells	Naric	Pt	Urine	Qn
33221-3	Epithelial cells.renal	Naric	Pt	Urine	Qn
33222-1	Oval fat bodies (globules)	Naric	Pt	Urine sed	Qn
33223-9	Hyaline casts	Naric	Pt	Urine sed	Qn
33224-7	Granular casts.fine	Naric	Pt	Urine sed	Qn
3322-5	Amiloride	MCnc	Pt	Ser/Plas	Qn
33225-4	Granular casts.fine	Naric	Pt	Urine sed	Qn
33226-2	Granular casts.coarse	Naric	Pt	Urine sed	Qn

3323-3	Amiloride	Threshold	Pt	Urine	Ord
33233-8	Urate crystals	ACnc	Pt	Urine	Ord
33234-6	Calcium oxalate crystals	ACnc	Pt	Urine	Ord
33235-3	Calcium phosphate crystals	ACnc	Pt	Urine	Ord
33236-1	Bilirubin crystals	ACnc	Pt	Urine	Ord
33237-9	Sulfonamide crystals	ACnc	Pt	Urine	Ord
33238-7	Triple phosphate crystals	ACnc	Pt	Urine	Ord
33239-5	Ammonium urate crystals	ACnc	Pt	Urine	Ord
33240-3	Cystine crystals	ACnc	Pt	Urine	Ord
3324-1	Amiloride	MCnc	Pt	Urine	Qn
33241-1	Calcium carbonate crystals	ACnc	Pt	Urine	Ord
33242-9	Fungi.filamentous	ACnc	Pt	Urine	Ord
33243-7	Trichomonas vaginalis	ACnc	Pt	Urine	Ord
33244-5	Guanidinoacetate	SCnc	Pt	Plas	Qn
33245-2	Amylase	CAct	XXX	Urine	Qn
33246-0	Ovary Ab	Titr	Pt	Ser	Qn
33247-8	Specimen weight	Mass	Pt	Sweat	Qn
33248-6	Diabetes status	Prid	Pt	^Patient	Nom
33249-4	Hyperchromia	ACnc	Pt	Bld	Ord
33250-2	Cells.CD55	ACnc	Pt	Bld	Ord
33251-0	Monocytes	NCnc	Pt	Body fld	Qn
33252-8	Monocytes	NCnc	Pt	CSF	Qn
33253-6	Nuclear Ab	Titr	Pt	Ser	Qn
33254-4	pH^adjusted to patients actual temp	LsCnc	Pt	BldA	Qn
33255-1	Cell fractions	Imp	Pt	Bld	Nom
33256-9	Leukocytes^corrected for nucleated	NCnc	Pt	Bld	Qn
33257-7	Cortisol	MCnc	Pt	CSF	Qn
3325-8	Amiloride	MRat	24H	Urine	Qn
33263-5	Metamyelocytes/100 leukocytes	NFr	Pt	Body fld	Qn
33264-3	Osmol gap	Osmol	Pt	Ser/Plas	Qn
33265-0	Toxoplasma gondii Ab.IgA	ACnc	Pt	CSF	Qn
3326-6	Aminocaproate^trough	MCnc	Pt	Ser/Plas	Qn
33266-8	Aspergillus sp Ab	Titr	Pt	Urine	Qn
33267-6	Aspergillus sp Ab.IgG	ACnc	Pt	Urine	Ord
33272-6	Cryoglobulin	ACnc	Pt	Ser	Ord
33273-4	3-Methylglutaconate	SCnc	Pt	Ser/Plas	Qn
3327-4	Aminopyrine	MCnc	Pt	Exhl gas	Qn
33274-2	5-Methyltetrahydrofolate	ACnc	Pt	CSF	Ord
33275-9	7-Dehydrocholesterol	MCnc	Pt	Ser/Plas	Qn
33276-7	Aureobasidium pullulans Ab.IgG.RA	Threshold	Pt	Ser	Ord
33277-5	Acetaminophen+Phenacetin	Threshold	Pt	Urine	Ord
33278-3	Acetylcholine receptor blocking Ab	SCnc	Pt	Ser	Qn
33279-1	Acetylcholine receptor modulation A	SCnc	Pt	Ser	Qn
33287-4	Glucose-6-Phosphate dehydrogenase	ACnc	Pt	Bld.dot	Ord
33288-2	Galactose 1 phosphate uridyl transferase	ACnc	Pt	Bld.dot	Ord
33289-0	Helminthosporium sp Ab.IgG.RAST	Threshold	Pt	Ser	Ord

3329-0	Aminosalicylate	MCnc	Pt	Ser/Plas	Qn
33290-8	Histamine	SCnc	Pt	Urine	Qn
33291-6	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	Ser	Ord
33292-4	Herpes simplex virus 1+2 Ab	Titr	Pt	CSF	Qn
33293-2	Herpes simplex virus 1+2 Ab.IgG	ACnc	Pt	CSF	Ord
33294-0	Herpes simplex virus 1+2 Ab.IgM	ACnc	Pt	CSF	Ord
33295-7	JC virus DNA	ACnc	Pt	CSF	Ord
33296-5	Actinidia chinensis Ab.IgG.RAST cl	Threshold	Pt	Ser	Ord
33297-3	Mucor racemosus Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
33298-1	Amdinocillin	Susc	Pt	Isolate	OrdQn
33299-9	N-acetyl-L-aspartate	ACnc	Pt	Urine	Ord
33300-5	Naproxen	Threshold	Pt	Urine	Ord
33301-3	Norchlordiazepoxide	Threshold	Pt	Urine	Ord
33302-1	Phthalic anhydride Ab.IgG.RAST cl	Threshold	Pt	Ser	Ord
33303-9	Phoma betae Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
33304-7	Penicillium notatum Ab.IgG.RAST c	Threshold	Pt	Ser	Ord
33305-4	Perca spp Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
33306-2	Phosphatidate Ab	ACnc	Pt	Ser	Ord
33307-0	Phosphatidylcholine Ab	ACnc	Pt	Ser	Ord
3330-8	Amiodarone	MCnc	Pt	Ser/Plas	Qn
33308-8	Phosphatidylethanolamine Ab	ACnc	Pt	Ser	Ord
33315-3	Stemphylium botryosum Ab.IgG.RA	Threshold	Pt	Ser	Ord
3331-6	Amiodarone+Desethylamiodarone	MCnc	Pt	Ser/Plas	Qn
33316-1	Salmonella paratyphi A O Ab	Titr	Pt	Ser	Qn
33317-9	Schistosoma sp Ab.IgG	ACnc	Pt	Ser	Ord
33318-7	Spermatozoa Ab.IgM	Threshold	Pt	Ser	Ord
33319-5	Toxoplasma gondii Ab.IgE	ACnc	Pt	Ser	Ord
33320-3	Toxoplasma gondii Ab.IgG	ACnc	Pt	Body fld	Qn
33321-1	Toxoplasma gondii Ab.IgM	ACnc	Pt	Body fld	Qn
33322-9	Toxoplasma gondii DNA	ACnc	Pt	Amnio fld	Ord
33323-7	Theophylline	Threshold	Pt	Urine	Ord
3332-4	Amitriptyline	Threshold	Pt	Ser/Plas	Ord
33324-5	Trichophyton Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
33325-2	Trypsin	MCnc	Pt	Ser/Plas	Qn
33326-0	Turbidity	ACnc	Pt	Amnio fld	Ord
33327-8	Varicella zoster virus Ab	Titr	Pt	CSF	Qn
33328-6	West Nile virus Ab.IgG	Titr	Pt	CSF	Qn
33329-4	West Nile virus Ab.IgG	Titr	Pt	Ser	Qn
33340-1	Zolpidem	SCnc	Pt	Urine	Qn
33341-9	Granular casts	Naric	Pt	Urine	Qn
33342-7	Epithelial cells	Naric	Pt	Urine sed	Qn
33343-5	Leukotriene E4/Creatinine	MRto	Pt	Urine	Qn
33344-3	Leukotriene E4	MCnc	Pt	Urine	Qn
33345-0	Histrelin	MCnc	Pt	Urine	Qn
33346-8	Cortisol.free	MCnc	24H	Urine	Qn
33347-6	17-Ketosteroids/Creatinine	MRto	Pt	Urine	Qn

33348-4	Pemoline	MCnc	Pt	Urine	Qn
33349-2	Pemoline	MCnc	Pt	Urine	Qn
333-5	Mezlocillin	Titr	Pt	Isolate+Ser	Qn
33350-0	Lysergate diethylamide	MCnc	Pt	Urine	Qn
33351-8	Thromboxane beta 2	MCnc	Pt	Urine	Qn
33352-6	Glucose/Creatinine	MRto	Pt	Urine	Qn
33353-4	Alanine aminopeptidase	CCnc	Pt	Urine	Qn
33354-2	N-acetyl-beta-glucosaminidase	CCnc	Pt	Urine	Qn
33355-9	Urea nitrogen	SCnc	24H	Urine	Qn
33356-7	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
33362-5	Monocytes/100 leukocytes	NFr	Pt	Plr fld	Qn
33363-3	Normocytic	ACnc	Pt	Bld	Ord
33364-1	Normochromic	ACnc	Pt	Bld	Ord
3336-5	Amitriptyline^trough >12h post dose	MCnc	Pt	Ser/Plas	Qn
33365-8	Mesothelial cells/100 leukocytes	NFr	Pt	Synv fld	Qn
33366-6	Chloride	SCnc	Pt	Periton fld	Qn
33367-4	Lactate dehydrogenase	CCnc	Pt	Pericard fld	Qn
33368-2	Amylase	CCnc	Pt	Pericard fld	Qn
33369-0	Lymphocytes.variant/100 leukocytes	NFr	Pt	Periton fld	Qn
33370-8	Lymphocytes.variant/100 leukocytes	NFr	Pt	Plr fld	Qn
33371-6	Lymphocytes.variant/100 leukocytes	NFr	Pt	Synv fld	Qn
33372-4	Blasts/100 leukocytes	NFr	Pt	Periton fld	Qn
3337-3	Amobarbital	Threshold	Pt	Ser/Plas	Ord
33373-2	Blasts/100 leukocytes	NFr	Pt	Plr fld	Qn
33374-0	Blasts/100 leukocytes	NFr	Pt	Synv fld	Qn
33375-7	Chylomicrons	ACnc	Pt	Plr fld	Ord
33376-5	Macrophages/100 leukocytes	NFr	Pt	Synv fld	Qn
33377-3	Blastomyces sp Ab	ACnc	Pt	Ser	Ord
33378-1	Blastomyces sp Ab	Titr	Pt	Ser	Qn
33379-9	Coccidioides sp Ab	ACnc	Pt	Ser	Ord
33380-7	Coccidioides sp Ab	Titr	Pt	Ser	Qn
3338-1	Amobarbital	MCnc	Pt	Ser/Plas	Qn
33381-5	Coccidioides sp Ab	ACnc	Pt	Ser	Qn
33382-3	Respiratory syncytial virus Ab	Titr	Pt	CSF	Qn
33383-1	Influenza virus A Bangkok Ab	Titr	Pt	CSF	Qn
33384-9	Neutrophils.segmented/100 leukocytes	NFr	Pt	Periton fld	Qn
33385-6	Neutrophils.segmented/100 leukocytes	NFr	Pt	Plr fld	Qn
33386-4	Neutrophils.segmented/100 leukocytes	NFr	Pt	Synv fld	Qn
33387-2	Neutrophils.segmented/100 leukocytes	NFr	Pt	Pericard fld	Qn
33388-0	Neutrophils.band form/100 leukocytes	NFr	Pt	Pericard fld	Qn
33389-8	Monocytes/100 leukocytes	NFr	Pt	Pericard fld	Qn
33390-6	Respiratory syncytial virus Ab	ACnc	Pt	Ser	Ord
33391-4	Coxsackievirus A8 Ab	ACnc	Pt	Ser	Qn
33392-2	Coxsackievirus A8 Ab	ACnc	Pt	Ser	Ord
33393-0	Granular casts.coarse	Naric	Pt	Urine sed	Qn
33394-8	Myelin associated glycoprotein Ab	Titr	Pt	Ser	Qn

33395-5	Epstein Barr virus capsid Ab	ACnc	Pt	Ser	Ord
33396-3	Neisseria meningitidis A+C+w135+^ACnc	ACnc	Pt	Ser	Ord
33397-1	Neisseria meningitidis A+C+w135+^ACnc	ACnc	Pt	Ser	Ord
33398-9	Neisseria meningitidis A+C+w135+^ACnc	ACnc	Pt	Urine	Ord
3339-9	Amobarbital	Threshold	Pt	Urine	Ord
33399-7	Neisseria meningitidis B+Escherichia	ACnc	Pt	Ser	Ord
33400-3	Neisseria meningitidis B+Escherichia	ACnc	Pt	Ser	Ord
33401-1	Neisseria meningitidis B+Escherichia	ACnc	Pt	Urine	Ord
33402-9	Coccidioides sp Ab	Titr	Pt	Ser	Qn
33403-7	Fatty acids.very long chain.C26:0	MCnc	Pt	Ser/Plas	Qn
33404-5	Platelet associated Ab.IgG/Platelet as	Ratio	Pt	Bld	Qn
33405-2	Glucose	MCnc	Pt	Pericard fld	Qn
33416-9	Coccidioides sp Ab	ACnc	Pt	Ser	Ord
33417-7	pH	LsCnc	Pt	Pericard fld	Qn
33418-5	Neuronal Ab.IgG	ACnc	Pt	Ser	Ord
33419-3	Histoplasma sp Ag	ACnc	Pt	Ser	Ord
33420-1	Histoplasma sp Ag	ACnc	Pt	Ser	Qn
33421-9	Alkaline phosphatase.other fractions	CCnc	Pt	Ser/Plas	Qn
33422-7	Amphiphysin Ab	ACnc	Pt	Ser	Ord
3342-3	Amoxapine	Threshold	Pt	Urine	Ord
33423-5	Amphiphysin Ab	ACnc	Pt	Ser	Qn
33424-3	Breath sound qualifier	Type	Pt	Respiratory	Nom
33425-0	Minute volume setting	VRat	Pt	Ventilator	Qn
33426-8	Inspiratory.pause setting	Time	Pt	Ventilator	Qn
33427-6	Inspiratory.pause setting	NFr	Pt	Ventilator	Qn
33428-4	Inspiration.duration setting	Time	Pt	Ventilator	Qn
33429-2	Inspiration.duration setting	NFr	Pt	Ventilator	Qn
334-3	Minocycline	Susc	Pt	Isolate	Qn
33430-0	Breath termination sensitivity setting	NFr	Pt	Ventilator	Qn
3343-1	Amoxapine	MCnc	Pt	Urine	Qn
33431-8	Volume expired max setting	VRat	Pt	Ventilator.al	Qn
33432-6	Volume expired min setting	VRat	Pt	Ventilator.al	Qn
33433-4	Pop off setting	Pres	Pt	Ventilator.al	Qn
33434-2	Volume.expired	VRat	Pt	Respiratory	Qn
33435-9	Inspiratory breath^on ventilator	Time	Pt	^Patient	Qn
33436-7	Pressure.drive	Pres	Pt	Ventilator.se	Qn
33454-0	Tidal volume.expired/Pressure.peak i	Compli	Pt	Respiratory	Qn
33455-7	Appearance	Aper	Pt	Sputum	Nom
3345-6	Diethylpropion	Threshold	Pt	Urine	Ord
33456-5	Endotracheal tube leak	VFr	Pt	Respiratory	Qn
33457-3	Compliance of last 20% of breath/Cc	CompliRto	Pt	Respiratory	Qn
33458-1	Bilirubin.glucuronidated	MCnc	Pt	Body fld	Qn
33459-9	Toxoplasma gondii Ab.IgA	ACnc	Pt	Ser	Ord
33460-7	Smith extractable nuclear Ab+Ribon	ACnc	Pt	Ser	Ord
33461-5	Candida albicans Ab	ACnc	Pt	CSF	Ord
33462-3	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Ord

33463-1	Hepatitis B virus little e Ab.IgG	ACnc	Pt	Ser	Ord
3346-4	Diethylpropion	MCnc	Pt	Urine	Qn
33464-9	Hepatitis D virus Ag	ACnc	Pt	Ser	Ord
33465-6	Francisella tularensis Ab.IgG	Titr	Pt	Ser	Qn
33466-4	Francisella tularensis Ab.IgM	Titr	Pt	Ser	Qn
33467-2	Prealbumin	MCnc	Pt	BldCo	Qn
33468-0	West Nile virus Ab	ACnc	Pt	XXX	Ord
33469-8	Clostridium tetani Ab.IgG	ACnc	Pt	Ser	Ord
33470-6	Salmonella paratyphi A O Ab	Titr	Pt	Ser	Qn
33471-4	Hydrogen/Expired gas^post XXX ch	VFr	Pt	Exhl gas	Qn
3347-2	Diethylpropion	MRat	24H	Urine	Qn
33472-2	Acylcarnitine pattern	Imp	Pt	Urine	Nom
33473-0	Bile acid pattern	Imp	Pt	Urine	Nom
33474-8	Glycosaminoglycans pattern	Imp	Pt	Urine	Nom
33475-5	Organic acids pattern	Imp	Pt	Ser/Plas	Nom
33476-3	Organic acids pattern	Imp	Pt	CSF	Nom
33477-1	Organic acids pattern	Imp	Pt	Urine	Nom
33478-9	Fatty acids.very long chain pattern	Imp	Pt	Ser/Plas	Nom
33479-7	Epstein Barr virus early restricted A	Titr	Pt	Ser	Qn
3348-0	Amphetamines	Threshold	Pt	Ser/Plas	Ord
33480-5	Methane/Expired gas^2H post dose l	VFr	Pt	Exhl gas	Qn
33481-3	Methane/Expired gas^2.5H post dose	VFr	Pt	Exhl gas	Qn
33482-1	Methane/Expired gas^3H post dose l	VFr	Pt	Exhl gas	Qn
33483-9	Patient symptoms^pre dose lactose	P Imp	Pt	^Patient	Nom
33484-7	Patient symptoms^30M post dose lac	Imp	Pt	^Patient	Nom
33485-4	Patient symptoms^1H post dose lact	Imp	Pt	^Patient	Nom
33486-2	Patient symptoms^1.5H post dose lac	Imp	Pt	^Patient	Nom
33487-0	Patient symptoms^2H post dose lact	Imp	Pt	^Patient	Nom
33488-8	Patient symptoms^2.5H post dose lac	Imp	Pt	^Patient	Nom
33489-6	Hydrogen+Methane/Expired gas^3H	VFr	Pt	Exhl gas	Qn
33490-4	Hydrogen/Expired gas^pre dose lact	VFr	Pt	Exhl gas	Qn
33491-2	Hydrogen/Expired gas^30M post dos	VFr	Pt	Exhl gas	Qn
33492-0	Hydrogen/Expired gas^1H post dose	VFr	Pt	Exhl gas	Qn
33493-8	Hydrogen/Expired gas^1.5H post do	VFr	Pt	Exhl gas	Qn
33494-6	Hydrogen/Expired gas^2H post dose	VFr	Pt	Exhl gas	Qn
33495-3	Hydrogen/Expired gas^2.5H post do	VFr	Pt	Exhl gas	Qn
33496-1	Hydrogen/Expired gas^3H post dose	VFr	Pt	Exhl gas	Qn
33497-9	Methane/Expired gas^pre dose lacto	VFr	Pt	Exhl gas	Qn
3349-8	Amphetamines	Threshold	Pt	Urine	Ord
33498-7	Methane/Expired gas^30M post dose	VFr	Pt	Exhl gas	Qn
33499-5	Methane/Expired gas^1H post dose l	VFr	Pt	Exhl gas	Qn
335-0	Minocycline	Susc	Pt	Isolate	OrdQn
33500-0	Methane/Expired gas^1.5H post dose	VFr	Pt	Exhl gas	Qn
33501-8	Hydrogen+Methane/Expired gas^30M	VFr	Pt	Exhl gas	Qn
33502-6	Hydrogen+Methane/Expired gas^1.5	VFr	Pt	Exhl gas	Qn
33503-4	Hydrogen+Methane/Expired gas^2H	VFr	Pt	Exhl gas	Qn

33504-2	Hydrogen+Methane/Expired gas^pre VFr		Pt	Exhl gas	Qn
33505-9	Hydrogen+Methane/Expired gas^1H VFr		Pt	Exhl gas	Qn
3350-6	Amphetaminil	Threshold	Pt	Urine	Ord
33506-7	Hydrogen+Methane/Expired gas^2.5 VFr		Pt	Exhl gas	Qn
33507-5	Alpha-Phenyl-2-Piperidine acetate	MCnc	Pt	Urine	Qn
33508-3	HIV 1 p65+p66 Ab	ACnc	Pt	Ser	Ord
33509-1	Hemoglobin	MCnc	Pt	Body fld	Qn
33510-9	Coccidioides immitis Ab.IgM	ACnc	Pt	XXX	Ord
33511-7	Appearance	Aper	Pt	XXX	Nom
33512-5	Color	Type	Pt	XXX	Nom
33513-3	Specific gravity	Rden	Pt	XXX	Qn
3351-4	Amphetaminil	MCnc	Pt	Urine	Qn
33514-1	Specimen volume	Vol	Pt	Sweat	Qn
33515-8	Clarity	Type	Pt	XXX	Nom
33516-6	Reticulocytes.immature/Reticulocyte NFr		Pt	Bld	Qn
33522-4	Platelet aggregation.ristocetin induce Thr	MCnc	Pt	PRP	Qn
33523-2	Platelet aggregation.ristocetin induce Thr	MCnc	Pt	PRP	Qn
33524-0	Coagulum lysis	Time	Pt	PPP^control	Qn
33525-7	Coagulation thrombin induced.factor	Time	Pt	PPP	Qn
33526-5	Coagulation reptilase induced.factor	Time	Pt	PPP	Qn
33527-3	Methadone.long acting metabolite	MCnc	Pt	Urine	Qn
33528-1	Platelet aggregation.adenosine diphos:Thr	SCnc	Pt	PRP^control	Qn
33529-9	Platelet aggregation.adenosine diphos:Thr	SCnc	Pt	PRP^control	Qn
3353-0	Amphotericin B	MCnc	Pt	CSF	Qn
33530-7	Platelet aggregation.epinephrine indu Thr	SCnc	Pt	PRP^control	Qn
33536-4	Allergen.miscellaneous Ab.IgE.RAS' Threshold		Pt	Ser	Ord
33537-2	Gestational age	Time	Pt	^Fetus	Qn
33538-0	Gestational age	Time	Pt	^Fetus	Qn
33539-8	Gestational age	Time	Pt	^Fetus	Qn
33540-6	Gestational age	Time	Pt	^Fetus	Qn
33594-3	Platelet factor 4	ACnc	Pt	PPP	Ord
33595-0	Cells.CD5+CD20+	NCnc	Pt	Bld	Qn
33596-8	Cells.CD10+CD20+	NCnc	Pt	Bld	Qn
3359-7	Anileridine	SCnc	24H	Urine	Qn
33597-6	Borrelia burgdorferi 34kD Ab.IgM	ACnc	Pt	Ser	Qn
33598-4	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Qn
33599-2	Amylase	CCnc	XXX	Urine	Qn
33600-8	Neuronal nuclear Ab	ACnc	Pt	Ser	Qn
33601-6	Cells.CD23+CD38+	NCnc	Pt	Bld	Qn
33602-4	Myelin associated glycoprotein Ab.Ig Tit		Pt	Ser	Qn
33603-2	Bactericidal permeability increasing	ACnc	Pt	Ser	Qn
33604-0	Chlamydia trachomatis I Ab.IgM	Tit	Pt	Ser	Qn
33872-3	Cystine	SCnt	Pt	WBC	Qn
33873-1	Dopamine/Creatinine	SRto	XXX	Urine	Qn
33874-9	Epinephrine/Creatinine	SRto	XXX	Urine	Qn
33875-6	Oligosaccharides pattern	Imp	Pt	Urine	Nom

33880-6	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
33881-4	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
33882-2	Collection date	TmStp	Pt	XXX	Qn
33883-0	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
33884-8	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
33957-2	Normoblasts/100 blasts	NFr	Pt	Bld	Qn
33958-0	Cholecalciferol	SCnc	Pt	Ser/Plas	Qn
33959-8	Procalcitonin	MCnc	Pt	Ser/Plas	Qn
33960-6	Immune complex.IgE	ACnc	Pt	Ser/Plas	Qn
33961-4	Sulthiame	MCnc	Pt	Ser/Plas	Qn
33962-2	Melanoma inhibitory activity protein	MCnc	Pt	Ser/Plas	Qn
34052-1	Bone length	Len	Pt	{First bone 1	Qn
34053-9	Xylose^2H post 5 g xylose PO	SCnc	Pt	Ser/Plas	Qn
34054-7	Thyrotropin^pre or post dose TRH	ACnc	Pt	Ser/Plas	Qn
34055-4	Lutropin^pre or post XXX challenge	ACnc	Pt	Ser/Plas	Qn
34056-2	Glucose^pre or post dose arginine	SCnc	Pt	Ser/Plas	Qn
34192-5	Beta galactosidase	ACnc	Pt	Amnio fld c	Ord
34193-3	SMPD1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
34194-1	Fructose	MCnc	Pt	Body fld	Qn
34195-8	little e Ab	Titr	Pt	Ser	Qn
34196-6	C Ab	Titr	Pt	Ser/Plas	Qn
34197-4	Salicylamide^trough	MCnc	Pt	Ser/Plas	Qn
33541-4	Gestational age	Time	Pt	^Fetus	Qn
33542-2	Gestational age	Time	Pt	^Fetus	Qn
33543-0	Gestational age	Time	Pt	^Fetus	Qn
33544-8	Gestational age	Time	Pt	^Fetus	Qn
33545-5	Gestational age	Time	Pt	^Fetus	Qn
33546-3	Perimeter	Len	Pt	Abdomen^fc	Qn
33547-1	Creatine kinase.aberrant band/Creatin	CFr	Pt	Ser/Plas	Qn
3354-8	Amphotericin B	MCnc	Pt	Ser/Plas	Qn
33548-9	Lymphocytes.abnormal/100 leukocyt	NFr	Pt	Body fld	Qn
33549-7	Hantavirus sin nombre Ab	ACnc	Pt	Ser	Ord
33550-5	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
33551-3	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
33552-1	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
33553-9	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
33554-7	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
3355-5	Ampicillin	MCnc	Pt	Ser/Plas	Qn
33555-4	Inactivated poliovirus vaccine dose c	Num	Pt	^Patient	Qn
33556-2	Diameter.biparietal outer to inner	Len	Pt	Head^fetus	Qn
33557-0	Completion status	Type	Pt	{Type of tas	Ord
33558-8	Creatinine renal clearance	VRat	XXX	Urine+Ser/P	Qn
33559-6	Immunoglobulin light chains.kappa/I	MRto	Pt	Urine	Qn
33560-4	Benzodiazepines	MCnc	Pt	Gast fld	Qn
33561-2	Cannabinoids	MCnc	Pt	Gast fld	Qn
33562-0	Ampicillin^peak	MCnc	Pt	Ser/Plas	Qn

3356-3	Anileridine	MCnc	Pt	Ser/Plas	Qn
33563-8	Pancreatic islet cell Ab.IgG	ACnc	Pt	Ser	Qn
33564-6	Smith extractable nuclear Ab.IgG	ACnc	Pt	Ser	Qn
33565-3	Smith extractable nuclear Ab.IgG	ACnc	Pt	Ser	Qn
33566-1	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Qn
33567-9	Smith extractable nuclear Ab+Ribon	ACnc	Pt	Ser	Qn
33568-7	Smith extractable nuclear Ab+Ribon	ACnc	Pt	Ser	Qn
33574-5	Chlamydia trachomatis I Ab.IgM	Titr	Pt	Ser	Qn
33575-2	Chlamydia trachomatis I Ab	Titr	Pt	Ser	Qn
33576-0	Francisella tularensis Ab.IgA	Titr	Pt	Ser	Qn
33577-8	Rheumatoid factor.IgM	Titr	Pt	Ser	Qn
33578-6	Dengue virus Ab	Titr	Pt	Ser	Qn
33579-4	Anaplasma phagocytophilum Ab.IgM	Titr	Pt	Ser	Qn
33580-2	Anaplasma phagocytophilum Ab.IgC	Titr	Pt	Ser	Qn
33581-0	Anaplasma phagocytophilum Ab	Titr	Pt	Ser	Qn
33582-8	Cells.CD13+CD33+	NCnc	Pt	Bld	Qn
33583-6	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Qn
33584-4	Gastrin^10M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
33585-1	Uroporphyrin 3 isomer	MRat	24H	Stool	Qn
33586-9	Cells.CD2+CD7+	NCnc	Pt	Bld	Qn
33587-7	Trichinella sp Ab.IgA	ACnc	Pt	Ser	Qn
33588-5	Phosphatidylethanolamine Ab	ACnc	Pt	Ser	Qn
3358-9	Anileridine	MRat	24H	Urine	Qn
33589-3	Phosphatidylinositol Ab	ACnc	Pt	Ser	Qn
33590-1	Neuronal nuclear Ab.IgG	ACnc	Pt	CSF	Qn
33591-9	Neuronal nuclear Ab.IgG	ACnc	Pt	Ser	Qn
33592-7	Cells.CD10+HLA-DR+	NCnc	Pt	Bld	Qn
33593-5	Hemoglobin G-Coushatta/Hemoglob	MFr	Pt	Bld	Qn
3360-5	Atenolol	Threshold	Pt	Urine	Ord
33605-7	Chlamydia trachomatis I Ab	Titr	Pt	Ser	Qn
33606-5	Dengue virus Ab	Titr	Pt	Ser	Qn
33607-3	Anaplasma phagocytophilum Ab.IgM	Titr	Pt	Ser	Qn
33608-1	Anaplasma phagocytophilum Ab.IgC	Titr	Pt	Ser	Qn
33609-9	Anaplasma phagocytophilum Ab	Titr	Pt	Ser	Qn
33610-7	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Qn
33611-5	Phosphatidylethanolamine Ab	ACnc	Pt	Ser	Qn
33612-3	Phosphatidylinositol Ab	ACnc	Pt	Ser	Qn
3361-3	Atenolol	MCnc	Pt	Urine	Qn
33613-1	Sjogrens syndrome-B extractable nu	ACnc	Pt	Ser	Qn
33614-9	Transferrin.carbohydrate deficient.X	MFr	Pt	Ser/Plas	Qn
33615-6	Neuronal nuclear type 1 Ab	ACnc	Pt	Ser	Ord
33616-4	Cytomegalovirus early Ag	ACnc	Pt	Urine	Ord
33617-2	Cells.HLA-DR+	NCnc	Pt	Bld	Qn
33618-0	Coproporphyrin 3/Coproporphyrin 1	MRto	24H	Stool	Qn
33619-8	Deuteroporphyrin.semi-proto	MRat	24H	Stool	Qn
33620-6	Tricarboxylporphyrin 1	MRat	24H	Stool	Qn

3362-1	Atenolol	MRat	24H	Urine	Qn
33621-4	Tricarboxylporphyrin 3	MRat	24H	Stool	Qn
33622-2	Isotricarboxylporphyrin	MRat	24H	Stool	Qn
33623-0	Pentacarboxylporphyrin 1	MRat	24H	Stool	Qn
33624-8	Pentacarboxylporphyrin III	MRat	24H	Stool	Qn
33625-5	Isocoproporphyrin	MRat	24H	Stool	Qn
33626-3	Hematoporphyrin	MRat	24H	Stool	Qn
33627-1	Tenofovir	Susc	Pt	Isolate	OrdQn
33628-9	Cidofovir	Susc	Pt	Isolate	OrdQn
33629-7	Hepatitis B virus sequencing	Prid	Pt	Ser	Nar
33630-5	HIV protease gene mutations detecte	Prid	Pt	Isolate	Nom
33631-3	Cytomegalovirus UL54 gene mutatic	Prid	Pt	Isolate	Nom
33632-1	Cytomegalovirus UL54+UL97 gene	Prid	Pt	Isolate	Nom
33633-9	Hepatitis B virus precore TAG mutat	Pr	Pt	Ser	Ord
33634-7	Mycobacterium tuberculosis rifampir	Prid	Pt	Sputum	Nom
33635-4	PM-SCL extractable nuclear Ab	MCnc	Pt	Ser	Qn
33636-2	IgA.secretory	ACnc	Pt	Saliva	Qn
33637-0	Phagocytic index	ACnc	Pt	Bld	Qn
33638-8	Lymphocyte proliferation.phytohema	MCnc	Pt	Bld	Qn
33639-9	Anthraquinone	MCnc	Pt	Ser/Plas	Qn
33639-6	Lymphocyte proliferation.Candida al	ACnc	Pt	Bld	Qn
33640-4	Lymphocyte proliferation.tetanus tox	ACnc	Pt	Bld	Qn
33641-2	Lymphocyte proliferation.tuberculin	ACnc	Pt	Bld	Qn
33642-0	Lymphocyte Ab	ACnc	Pt	Ser	Qn
33643-8	Limulus amebocyte lysate test	ACnc	Pt	Flu.nonbiolo	Qn
33644-6	A1 Ab	Titr	Pt	Ser/Plas	Qn
33645-3	A2 Ab	Titr	Pt	Ser/Plas	Qn
33646-1	Methylenedianiline	MCnc	Pt	Ser/Plas	Qn
33647-7	Antipyrine	MCnc	Pt	Ser/Plas	Qn
33647-9	Protein.monoclonal/Protein.total	MFr	Pt	Ser/Plas	Qn
33648-7	Cryoglobulin.rheumatoid factor	ACnc	Pt	Ser	Qn
33649-5	Cryoglobulin.IgG	MCnc	Pt	Ser	Qn
33650-3	Cryoglobulin.IgA	MCnc	Pt	Ser	Qn
33651-1	Cryoglobulin.IgM	MCnc	Pt	Ser	Qn
33652-9	Cells.CD56/Cells.CD38	NRto	Pt	Bld	Qn
33653-7	Beta galactosidase	EntCat	Pt	WBC	Qn
33654-4	Antipyrine renal clearance	VRat	24H	Urine+Ser/P	Qn
33654-5	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
33655-2	Beta-N-acetylhexosaminidase	SCnc	Pt	WBC	Qn
33656-0	Beta-N-acetylhexosaminidase.B	SCnc	Pt	WBC	Qn
33657-8	Beta-N-acetylhexosaminidase.A	SCnc	Pt	WBC	Qn
33658-6	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
33659-4	Pipecolate/Creatinine	Ratio	Pt	Urine	Qn
33660-2	HIV 1 p24 Ag	ACnc	Pt	Ser	Ord
33796-4	Cotinine	SCnc	Pt	Urine	Qn
33797-2	Creatine	SRat	12H	Urine	Qn

33798-0	Creatinine	SRat	2H	Urine	Qn
33799-8	DNA double strand Ab.IgG	ACnc	Pt	Ser/Plas	Qn
33800-4	DNA double strand Ab.IgG	ACnc	Pt	Ser	Qn
33801-2	E selectin	MCnc	Pt	Ser/Plas	Qn
33876-4	Sulfocysteine/Creatinine	SRto	Pt	Urine	Qn
33877-2	Tetrahydrobiopterin/Biopterin	SFr	Pt	Urine	Qn
3387-8	Benzodiazepines positive	Prid	Pt	Urine	Nom
33878-0	Blood flow.mean	VRat	Pt	{Circulatory	Qn
33879-8	Protein.monoclonal	MCnc	Pt	XXX	Qn
34163-6	Oxygen content	SCnc	Pt	Bld	Qn
34164-4	N-Acetylglucosamine-6-Sulfatase	CCnt	Pt	Tiss	Qn
3416-5	Buprenorphine	MRat	24H	Urine	Qn
34165-1	Granulocytes.immature	ACnc	Pt	Bld	Ord
34166-9	Microscopic observation	Prid	Pt	XXX	Nom
34167-7	Platelets.large	ACnc	Pt	Bld	Ord
34503-3	Chromosome 15 uniparental disomy	Arb	Pt	Bld/Tiss	Ord
3450-4	Ceftizoxime	MCnc	Pt	Ser/Plas	Qn
34504-1	GJB6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34505-8	NPDC gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34506-6	EGR2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34578-5	Barbiturates	Threshold	Pt	Meconium	Ord
3457-9	Chlordiazepoxide	MCnc	Pt	Ser/Plas	Qn
34579-3	Basophils	Naric	Pt	Periton fld	Qn
34580-1	Blastomyces dermatitidis Ab	ACnc	Pt	CSF	Ord
34581-9	Calcium.ionized	SCnc	Pt	BldA	Qn
34582-7	Candida sp Ab.IgA	ACnc	Pt	Ser	Ord
3473-6	Chlorpromazine	MCnc	Pt	Urine	Qn
34736-9	Calcium oxalate index	Ratio	24H	Urine	Qn
34737-7	Nuclear mitotic apparatus Ab	Imp	Pt	Ser/Plas	Nom
34738-5	K Ab	Titr	Pt	Ser/Plas	Qn
34739-3	NR0B1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34740-1	NEFL gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35081-9	Lymphocytes+Monocytes	NCnc	Pt	Bld	Qn
35082-7	Lymphocytes.large granular	NCnc	Pt	Bld	Qn
35083-5	Amino acids panel	SCnc	Pt	Ser/Plas	Qn
35084-3	Fetal lung maturity	-	Pt	Amnio fld	Qn
35085-0	Newborn screening panel	-	Pt	Bld.dot	-
35086-8	Second trimester triple maternal scre-	-	Pt	Ser/Plas	-
33666-9	Erythrocytes.dysmorphic	NCnc	Pt	Urine	Qn
33667-7	Prostate specific Ag.protein bound	MCnc	Pt	Ser/Plas	Qn
33668-5	Erythrocytes	ACnc	Pt	Stool	Ord
33669-3	Trypsin	Titr	Pt	Stool	Qn
3367-0	Atropine	MCnc	Pt	Ser/Plas	Qn
33670-1	Platelet aggregation.collagen inducec	Time	Pt	PRP	Qn
33671-9	Platelet aggregation.collagen inducec	Time	Pt	PRP^control	Qn
33672-7	Platelet aggregation.ristocetin+Contr	ThrMCnc	Pt	PRP	Qn

33673-5	Coagulation thrombin induced.factor	Time	Pt	PPP	Qn
33674-3	Platelet aggregation.ristocetin+Contr	ThrMCnc	Pt	PPP	Qn
33675-0	Microscopic observation	Prid	Pt	XXX	Nom
33676-8	Francisella tularensis	ACnc	Pt	XXX	Ord
33677-6	Francisella tularensis	ACnc	Pt	Isolate	Ord
33678-4	Francisella tularensis Ag	ACnc	Pt	Isolate	Ord
33679-2	Francisella tularensis DNA	ACnc	Pt	XXX	Ord
336-8	Minocycline	Susc	Pt	Isolate	OrdQn
33680-0	Francisella tularensis DNA	ACnc	Pt	Isolate	Ord
33681-8	Francisella tularensis	ACnc	Pt	XXX	Ord
33682-6	Francisella tularensis	ACnc	Pt	Isolate	Ord
33683-4	Francisella tularensis Ab	Titr	Pt	Ser	Qn
33684-2	Francisella tularensis Ab	Titr	Pt	Ser	Qn
33685-9	Yersinia pestis	ACnc	Pt	XXX	Ord
33686-7	Yersinia pestis	ACnc	Pt	Isolate	Ord
33687-5	Yersinia pestis Ag	ACnc	Pt	XXX	Ord
3368-8	Azlocillin	MCnc	Pt	Ser/Plas	Qn
33688-3	Yersinia pestis Ag	ACnc	Pt	Isolate	Ord
33689-1	Yersinia pestis Ab	ACnc	Pt	Ser	Ord
33690-9	Yersinia pestis Ab	Titr	Pt	Ser	Qn
33691-7	Yersinia pestis DNA	ACnc	Pt	XXX	Ord
33692-5	Yersinia pestis DNA	ACnc	Pt	Isolate	Ord
33693-3	Yersinia pestis	ACnc	Pt	Isolate	Ord
33694-1	Clostridium botulinum	ACnc	Pt	XXX	Ord
33695-8	Clostridium botulinum	ACnc	Pt	Isolate	Ord
33767-5	Acidity.total	SCnc	Pt	Gast fld	Qn
33768-3	Leukocyte clumps	NCnc	Pt	Urine	Qn
33769-1	Mucin clot^15M post incubation	Aper	Pt	Synv fld	Ord
33770-9	Mucin clot^30M post incubation	Aper	Pt	Synv fld	Ord
33771-7	PI-12 Ab	ACnc	Pt	Ser	Ord
33772-5	PI-7 Ab	ACnc	Pt	Ser	Ord
33857-4	Sezary cells/100 leukocytes	NFr	Pt	Bld	Qn
33858-2	Somatotropin	ACnc	Pt	Ser/Plas	Qn
33859-0	Somatotropin/Creatinine	Ratio	12H	Urine	Qn
3386-0	Benzodiazepines negative	Prid	Pt	Urine	Nom
33860-8	Somatotropin/Creatinine	Ratio	24H	Urine	Qn
34198-2	Salicylamide^peak	MCnc	Pt	Ser/Plas	Qn
3419-9	Butabarbital	Threshold	Pt	Urine	Ord
34199-0	Neutrophils.hypersegmented	ACnc	Pt	Bld	Ord
34200-6	Erythrocytes.nucleated	ACnc	Pt	Bld	Ord
34201-4	Cytomegalovirus	ACnc	Pt	Amnio fld	Ord
34202-2	Linezolid	MCnc	Pt	Ser/Plas	Qn
34449-9	Eastern equine encephalitis virus RN	ACnc	Pt	Bld	Ord
34450-7	Eastern equine encephalitis virus RN	ACnc	Pt	CSF	Ord
34451-5	Herpes simplex virus DNA	ACnc	Pt	Bld	Ord
34452-3	Jamestown canyon virus RNA	ACnc	Pt	Bld	Ord

34453-1	Jamestown canyon virus RNA	ACnc	Pt	CSF	Ord
3445-4	Cefoperazone	MCnc	Pt	Ser/Plas	Qn
34508-2	PANK2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34509-0	UGT1A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34510-8	SDHB gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34511-6	SDHD gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3451-2	Ceftriaxone	MCnc	Pt	Ser/Plas	Qn
35398-7	Epstein Barr virus DNA	ACnc	Pt	Mouth	Ord
35399-5	Varicella zoster virus DNA	ACnc	Pt	Eye	Ord
35400-1	Varicella zoster virus DNA	ACnc	Pt	Tiss	Ord
35401-9	Cytomegalovirus DNA	ACnc	Pt	Bronchial	Ord
3540-2	Dextromoramide	Threshold	Pt	Urine	Ord
35402-7	Leishmania donovani Ab.IgG	ACnc	Pt	Ser	Ord
34919-1	Sezary cells/100 leukocytes	NFr	Pt	Bld	Qn
34920-9	Lymphocytes.immunoblastic/100 leu	NFr	Pt	Bld	Qn
34921-7	Lymphocytes.plasmacytoid/100 leuk	NFr	Pt	Bld	Qn
34922-5	Lymphoblasts/100 leukocytes	NFr	Pt	Bld	Qn
34923-3	Monoblasts/100 leukocytes	NFr	Pt	Bld	Qn
34924-1	Monocytes.immature	NCnc	Pt	Bld	Qn
3369-6	Aztreonam	MCnc	Pt	Ser/Plas	Qn
33696-6	Clostridium botulinum toxin	ACnc	Pt	XXX	Ord
33697-4	Bacillus anthracis Ag	ACnc	Pt	Isolate	Ord
33698-2	Bacillus anthracis	ACnc	Pt	Isolate	Ord
33699-0	Microscopic observation	Prid	Pt	XXX	Nom
33700-6	Spore identification	Prid	Pt	XXX	Nom
33701-4	Clostridium botulinum toxin A	ACnc	Pt	XXX	Ord
33702-2	Clostridium botulinum toxin E	ACnc	Pt	XXX	Ord
33703-0	Clostridium botulinum toxin F	ACnc	Pt	XXX	Ord
3370-4	Barbital	MCnc	Pt	Ser/Plas	Qn
33704-8	Clostridium botulinum toxin A+B+E	ACnc	Pt	XXX	Ord
33705-5	Clostridium botulinum toxin B	ACnc	Pt	XXX	Ord
33706-3	Yersinia pestis Ab	ACnc	Pt	Ser	Ord
33707-1	Yersinia pestis Ab	Titr	Pt	Ser	Qn
33708-9	Clostridium botulinum toxin	ACnc	Pt	XXX	Ord
33709-7	Clostridium botulinum toxin A	ACnc	Pt	XXX	Ord
33710-5	Clostridium botulinum toxin E	ACnc	Pt	XXX	Ord
33711-3	Clostridium botulinum toxin F	ACnc	Pt	XXX	Ord
3371-2	Barbital	MCnc	Pt	Urine	Qn
33712-1	Clostridium botulinum toxin A+B+E	ACnc	Pt	XXX	Ord
33713-9	Clostridium botulinum toxin B	ACnc	Pt	XXX	Ord
33714-7	Francisella tularensis Ab	ACnc	Pt	XXX	Ord
33715-4	Francisella tularensis Ab	ACnc	Pt	Isolate	Ord
33716-2	Study report	Find	Pt	XXX	Doc
33717-0	Study report	Find	Pt	Cvx/Vag	Doc
33718-8	Cytology report	Find	Pt	Tiss.FNA	Doc
33719-6	Study report	Find	Pt	XXX	Doc

3372-0	Barbiturate screen absent	Prid	Pt	Urine	Nom
33720-4	Blood bank consult	Find	Pt	^Patient	Doc
33721-2	Pathology biopsy report	Find	Pt	Bone mar	Doc
33722-0	Collection method	Type	Pt	Specimen	Nom
33723-8	Specimen length	Len	Pt	Specimen	Qn
33724-6	Collection method	Find	Pt	Specimen	Nar
33725-3	Tumor site	Anat	Pt	Specimen	Nom
33726-1	Macroscopic tumor configuration	Find	Pt	Specimen	Nom
33727-9	Macroscopic tumor configuration	Find	Pt	Specimen	Nar
33728-7	Size.max.dimension	Len	Pt	Tumor	Qn
33729-5	Size.additional dimension	Len	Pt	Tumor	Qn
33730-3	Resection completeness	Find	Pt	Mesorectum	Ord
33731-1	Histology type	Find	Pt	Cancer.XX	Nar
33732-9	Histology grade	Prid	Pt	Cancer.XX	Nom
33733-7	Sites of distant metastasis	Anat	Pt	Specimen	Nar
33734-5	Surgical margin tumor involvement.r	Find	Pt	Specimen	Nom
33735-2	Surgical margin tumor involvement.c	Find	Pt	Specimen	Nom
33736-0	Surgical margin tumor involvement.c	Find	Pt	Specimen	Nom
33737-8	Distance of tumor from closest marg	Len	Pt	Specimen	Qn
3373-8	Barbiturate screen absent	Prid	Pt	Urine	Nom
33738-6	Specify closest margin	Prid	Pt	Specimen	Nom
33739-4	Lymphatic.small vessel.invasion	Prid	Pt	Specimen	Nom
33740-2	Venous.large vessel.invasion	Prid	Pt	Specimen	Nom
33741-0	Perineural invasion	Type	Pt	Specimen	Nom
33742-8	Tumor border configuration	Type	Pt	Specimen	Nom
33743-6	Intratumoral + Peritumoral lymphocy	Type	Pt	Specimen	Nom
33744-4	Additional pathological findings	Find	Pt	Specimen	Nom
33745-1	Polyps	Find	Pt	Specimen	Nar
3374-6	Barbiturate screen present	Prid	Pt	Urine	Nom
33746-9	Pathologic findings	Find	Pt	Specimen	Nar
33747-7	Number of fragmented pieces	Num	Pt	Specimen	Nom
33748-5	Distance from anal verge	Len	Pt	Specimen	Qn
33749-3	Distance from anal verge unknown	Find	Pt	Specimen	Nom
33750-1	Margins cannot be assessed	Find	Pt	Specimen	Nom
33751-9	Surgical margin tumor involvement.l	Find	Pt	Specimen	Nom
33752-7	Distance of carcinoma from closest l	Len	Pt	Specimen	Qn
3375-3	Barbiturate screen present	Prid	Pt	Urine	Nom
33753-5	Lateral margin location	Find	Pt	Specimen	Nar
33754-3	Surgical margin tumor involvement.c	Find	Pt	Specimen	Nar
33755-0	Distance of carcinoma from deep ma	Len	Pt	Specimen	Qn
33756-8	Polyp size greatest dimension	Len	Pt	Specimen	Qn
33757-6	Polyp size additional dimensions	Len	Pt	Specimen	Qn
33758-4	Polyp stalk length	Prid	Pt	Specimen	Nom
33759-2	Extent of invasion deepest	Type	Pt	Specimen	Ord
337-6	Minocycline	Titr	Pt	Isolate+Ser	Qn
33760-0	Surgical margin tumor involvement.r	Find	Pt	Specimen	Nom

3376-1	Barbiturates	Threshold	Pt	Ser/Plas/Bld	Ord
33761-8	Venous + Lymphatic small vessel in	Find	Pt	Specimen	Nom
33762-6	Natriuretic peptide.B prohormone N-	MCnc	Pt	Ser/Plas	Qn
33763-4	Natriuretic peptide.B prohormone N-	SCnc	Pt	Ser/Plas	Qn
33764-2	Shiga toxin (stx) gene	Prid	Pt	XXX	Nom
33765-9	Leukocytes	NCnc	Pt	^BPU.platel	Qn
33766-7	Radioactivity^pre dose radioactive c	ACnc	Pt	Urine	Ord
33773-3	Karyotype	Prid	Pt	Amnio fld	Nom
33774-1	Karyotype	Prid	Pt	CVS	Nom
33775-8	Cells.CD41a/100 cells	NFr	Pt	XXX	Qn
33776-6	Cells.CD235a/100 cells	NFr	Pt	XXX	Qn
33777-4	Cells.SmIg/100 cells	NFr	Pt	XXX	Qn
33778-2	SmIg Ag	ACnc	Pt	Tiss	Ord
3377-9	Barbiturates	Threshold	Pt	Urine	Ord
33779-0	IgG+IgM+IgA heavy chain Ag	ACnc	Pt	Tiss	Ord
33780-8	Galactose 1 phosphate uridyl transfer	Type	Pt	Bld	Nom
33781-6	Alpha-1-Acid glycoprotein	SCnc	Pt	Ser/Plas	Qn
33782-4	Alpha-2-Retinol binding protein	MCnc	Pt	Urine	Qn
33783-2	Atrial natriuretic factor	SCnc	Pt	Plas	Qn
33784-0	Bacterial casts	ACnc	Pt	Urine sed	Ord
33785-7	Basophils.immature	NCnc	Pt	Bld	Qn
33786-5	Basophils.immature/100 leukocytes	NFr	Pt	Bld	Qn
3378-7	Bendroflumethiazide	Threshold	Pt	Urine	Ord
33787-3	Calcitonin^10th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
33788-1	Calcitonin^1st specimen post XXX	cMCnc	Pt	Ser/Plas	Qn
33789-9	Calcium^10th specimen post XXX	c:SCnc	Pt	Urine	Qn
33790-7	Calcium^1st specimen post XXX	ch:SCnc	Pt	Urine	Qn
33791-5	Calcium^5th specimen post XXX	ch:SCnc	Pt	Urine	Qn
33792-3	Calcium^6th specimen post XXX	ch:SCnc	Pt	Urine	Qn
33793-1	Calcium^7th specimen post XXX	ch:SCnc	Pt	Urine	Qn
33794-9	Calcium^8th specimen post XXX	ch:SCnc	Pt	Urine	Qn
3379-5	Bendroflumethiazide	MCnc	Pt	Urine	Qn
33795-6	Calcium^9th specimen post XXX	ch:SCnc	Pt	Urine	Qn
33802-0	Eosinophils.immature	NCnc	Pt	Bld	Qn
3380-3	Bendroflumethiazide	MRat	24H	Urine	Qn
33803-8	Eosinophils.immature/100 leukocyte:	NFr	Pt	Bld	Qn
33804-6	Erythrocyte casts	ACnc	Pt	Urine sed	Ord
33805-3	Fructosamine	MCnc	Pt	Ser/Plas	Qn
33806-1	HIV 2 Ab.IgG	ACnc	Pt	Ser	Ord
33813-7	Insulin^14th specimen post XXX	ch:ACnc	Pt	Ser/Plas	Qn
33814-5	Insulin^15th specimen post XXX	ch:ACnc	Pt	Ser/Plas	Qn
33815-2	Insulin^1st specimen post XXX	chal:ACnc	Pt	Ser/Plas	Qn
33816-0	Insulin^2nd specimen post XXX	cha:ACnc	Pt	Ser/Plas	Qn
33817-8	Insulin^3rd specimen post XXX	chal:ACnc	Pt	Ser/Plas	Qn
33818-6	Insulin^8th specimen post XXX	chal:ACnc	Pt	Ser/Plas	Qn
33819-4	Insulin^9th specimen post XXX	chal:ACnc	Pt	Ser/Plas	Qn

33820-2	Interferon.alpha	MCnc	Pt	Ser/Plas	Qn
33821-0	Interleukin 1 alpha	MCnc	Pt	Ser/Plas	Qn
33822-8	Interleukin 13	MCnc	Pt	Ser/Plas	Qn
33823-6	Interleukin 18	MCnc	Pt	Ser/Plas	Qn
33824-4	Iron	SCnc	Pt	Urine	Qn
33825-1	Leukocyte casts	ACnc	Pt	Urine sed	Ord
33826-9	Lutropin^10th specimen post XXX c	ACnc	Pt	Ser/Plas	Qn
33827-7	Lutropin^1st specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
33828-5	Lutropin^8th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
3382-9	Benzfetamine	Threshold	Pt	Urine	Ord
33829-3	Lutropin^9th specimen post XXX ch	ACnc	Pt	Ser/Plas	Qn
33830-1	Lymphoblasts	NCnc	Pt	Bld	Qn
33831-9	Lymphoblasts/100 leukocytes	NFr	Pt	Bld	Qn
33832-7	Lymphocytes.immunoblastic	NCnc	Pt	Bld	Qn
33833-5	Lymphocytes.immunoblastic/100 leu	NFr	Pt	Bld	Qn
33834-3	Lymphocytes.plasmacytoid	NCnc	Pt	Bld	Qn
33835-0	Lymphocytes.plasmacytoid/100 leuk	NFr	Pt	Bld	Qn
33836-8	Malignant cells	NCnc	Pt	Bld	Qn
3383-7	Benzfetamine	MCnc	Pt	Urine	Qn
33837-6	Malignant cells/100 leukocytes	NFr	Pt	Bld	Qn
33838-4	Mannitol	SCnc	Pt	Ser/Plas	Qn
33839-2	Monoblasts	NCnc	Pt	Bld	Qn
338-4	Miocamycin	Susc	Pt	Isolate	Qn
33840-0	Monoblasts/100 leukocytes	NFr	Pt	Bld	Qn
33841-8	Monocytes.immature	NCnc	Pt	Bld	Qn
33842-6	Monocytes.immature/100 leukocytes	NFr	Pt	Bld	Qn
33843-4	Norepinephrine^standing	SCnc	Pt	Plas	Qn
33844-2	Norepinephrine^supine	SCnc	Pt	Plas	Qn
3384-5	Benzfetamine	MRat	24H	Urine	Qn
33845-9	Parathyrin.intact^1H post XXX chall	SCnc	Pt	Ser/Plas	Qn
33846-7	Parathyrin.intact^2H post XXX chall	SCnc	Pt	Ser/Plas	Qn
33847-5	Parathyrin.intact^30M post XXX chæ	SCnc	Pt	Ser/Plas	Qn
33848-3	Plasma cell precursor	NCnc	Pt	Bld	Qn
33849-1	Plasma cell precursor/100 leukocytes	NFr	Pt	Bld	Qn
33850-9	Plasma cells.immature	NCnc	Pt	Bone mar	Qn
33851-7	Progesterone^10th specimen post XX	MCnc	Pt	Ser/Plas	Qn
3385-2	Benzodiazepines negative	Prid	Pt	Urine	Nom
33852-5	Progesterone^1st specimen post XX	MCnc	Pt	Ser/Plas	Qn
33853-3	Progesterone^1st specimen post XX	SCnc	Pt	Ser/Plas	Qn
33854-1	Progesterone^4th specimen post XX	SCnc	Pt	Ser/Plas	Qn
33855-8	Promonocytes	NCnc	Pt	Bld	Qn
33856-6	Sezary cells	NCnc	Pt	Bld	Qn
33861-6	Starch granules	ACnc	Pt	Urine sed	Ord
33862-4	Waxy casts	ACnc	Pt	Urine sed	Ord
33863-2	Cystatin C	MCnc	Pt	Ser/Plas	Qn
33864-0	Elastase.leukocytary	MCnc	Pt	Plas	Qn

33865-7	Staphylococcus aureus enterotoxin	Prid	Pt	XXX	Nom
33866-5	HIV 1 Ab	ACnc	Pt	BldC	Ord
33867-3	Blood velocity/Blood velocity 2	VelRto	Pt	{Circulatory Qn	
33868-1	Blood flow.max.stenosis.internal car	VelRto	Pt	{Circulatory Qn	
33869-9	Blood flow.max.kidney artery/Blood	VelRto	Pt	{Circulatory Qn	
33870-7	Bilirubin	ACnc	Pt	XXX	Ord
33871-5	Xylose^1H post 5 g xylose PO	SCnc	Pt	Ser/Plas	Qn
33885-5	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
3388-6	Benzodiazepines positive	Prid	Pt	Urine	Nom
33886-3	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
33887-1	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
33888-9	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
33889-7	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
33890-5	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
33891-3	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
33892-1	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
33893-9	Karyotype	Prid	Pt	Bone mar	Nom
3389-4	Benzodiazepines	Threshold	Pt	Ser/Plas	Ord
33894-7	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
33895-4	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
33896-2	Orientia tsutsugamushi Ab.IgM	ACnc	Pt	Ser/Plas	Ord
33897-0	Orientia tsutsugamushi Ab.IgM	ACnc	Pt	Ser/Plas	Ord
33898-8	Bilirubin.glucuronidated+Bilirubin.n	MCnc	Pt	Ser/Plas	Qn
33899-6	Bilirubin.glucuronidated+Bilirubin.n	SCnc	Pt	Ser/Plas	Qn
33900-2	Fetal cell screen	Pr	Pt	Bld	Ord
33901-0	Gestational age	Time	Pt	^Fetus	Qn
3390-2	Benzodiazepines	Threshold	Pt	Urine	Ord
33902-8	Immune complex	MCnc	Pt	Ser/Plas	Qn
33903-6	Ketones	ACnc	Pt	Urine	Ord
33904-4	Neisseria gonorrhoeae rRNA	ACnc	Pt	Cnjt	Ord
33905-1	Trichomonas sp	Naric	Pt	Urine sed	Qn
33906-9	Prolactin^30M post 200 ug TRH IV	SCnc	Pt	Ser/Plas	Qn
33907-7	Prolactin^1H post 200 ug TRH IV	SCnc	Pt	Ser/Plas	Qn
33908-5	Prolactin^1.5H post 200 ug TRH IV	SCnc	Pt	Ser/Plas	Qn
33909-3	Prolactin^2H post 200 ug TRH IV	SCnc	Pt	Ser/Plas	Qn
3391-0	Benzoylecgonine	Threshold	Pt	Ser/Plas	Ord
33910-1	Rheumatoid factor	ACnc	Pt	Ser	Ord
33911-9	Complement C1r actual/Normal	RelMCnc	Pt	Ser/Plas	Qn
33912-7	Complement C1s actual/Normal	RelMCnc	Pt	Ser/Plas	Qn
33913-5	pH	LsCnc	Pt	BldC^fetus	Qn
33914-3	Glomerular filtration rate/1.73 sq M,	ArVRat	Pt	Ser/Plas	Qn
33915-0	Anabasine	MCnc	Pt	Urine	Qn
33916-8	Trans-3-Hydroxycotinine	MCnc	Pt	Urine	Qn
33917-6	Nornicotine	MCnc	Pt	Urine	Qn
33918-4	Acetoacetate	SCnc	Pt	Urine	Qn
33919-2	Ampicillin^trough	MCnc	Pt	Ser/Plas	Qn

339-2	Miocamycin	Susc	Pt	Isolate	OrdQn
33920-0	S Ab	Titr	Pt	Ser/Plas	Qn
33921-8	Signal recognition particle Ab	ACnc	Pt	Ser/Plas	Ord
33922-6	Wasp venom Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
33923-4	Hemosiderin	ACnc	Pt	XXX	Ord
33924-2	Neuronal nuclear type 3 Ab	Titr	Pt	Ser	Qn
33925-9	Purkinje cells type 2 Ab	Titr	Pt	Ser	Qn
33926-7	Purkinje cells type Tr Ab	Titr	Pt	Ser	Qn
33927-5	Amphiphysin Ab	Titr	Pt	Ser	Qn
3392-8	Benzoylecgonine	MCnc	Pt	Ser/Plas	Qn
33928-3	Efavirenz	MCnc	Pt	Ser/Plas	Qn
33929-1	Tacrolimus^trough	MCnc	Pt	Ser/Plas	Qn
33930-9	Coagulation surface induced.hexagor	ACnc	Pt	PPP	Ord
33931-7	Lymphocyte proliferation.Borrelia bu	ACnc	Pt	Bld	Qn
33932-5	Borrelia burgdorferi Ab	Titr	Pt	CSF	Qn
33933-3	Glutaraldehyde Ab.IgE	ACnc	Pt	Ser	Qn
33934-1	Methylmethacrylate Ab.IgE	Threshold	Pt	Ser	Ord
33935-8	Cyclic citrullinated peptide Ab.IgG	ACnc	Pt	Ser	Qn
3393-6	Benzoylecgonine	Threshold	Pt	Urine	Ord
33936-6	Homocystine.free	SCnc	Pt	Urine	Qn
33937-4	Homocystine.free	SCnc	Pt	Ser/Plas	Qn
33938-2	Interleukin 5	MCnc	Pt	Ser/Plas	Qn
33939-0	Interleukin 2	MCnc	Pt	Ser/Plas	Qn
33940-8	Herpes virus 6 DNA	ACnc	Pt	Tiss	Ord
33941-6	Herpes virus 6 DNA	ACnc	Pt	Bld	Ord
33942-4	Herpes virus 6 DNA	ACnc	Pt	CSF	Ord
33943-2	Chlamydomphila pneumoniae+Chlamy	ACnc	Pt	CSF	Ord
3394-4	Benzoylecgonine	MCnc	Pt	Urine	Qn
33944-0	Immunoglobulin light chains.lambda	MCnc	Pt	Ser/Plas	Qn
33945-7	Brucella abortus Ab	Titr	Pt	CSF	Qn
33946-5	Ziprasidone	MCnc	Pt	Ser/Plas	Qn
33947-3	Clostridium difficile toxin Ab	Titr	Pt	Ser	Qn
33948-1	IgG/Creatinine	MRto	Pt	Urine	Qn
33949-9	Potassium/Creatinine	SRto	Pt	Urine	Qn
33950-7	Magnesium/Creatinine	SRto	Pt	Urine	Qn
3395-1	Cocaine	Threshold	Pt	Ser/Plas	Ord
33951-5	Sodium/Creatinine	SRto	Pt	Urine	Qn
33952-3	Immune complex.IgM	MCnc	Pt	Ser/Plas	Qn
33953-1	Immune complex.IgA	MCnc	Pt	Ser/Plas	Qn
33954-9	Immune complex.IgG	MCnc	Pt	Ser/Plas	Qn
33955-6	Cyclosporine.monoclonal	MCnc	Pt	Bld	Qn
33956-4	Cyclosporine.polyclonal	MCnc	Pt	Bld	Qn
33963-0	Granulocytes/100 leukocytes	NFr	Pt	CSF	Qn
33964-8	SARS coronavirus Urbani RNA	ACnc	Pt	XXX	Ord
33965-5	SARS coronavirus Urbani RNA	ACnc	Pt	Stool	Ord
33966-3	SARS coronavirus Urbani RNA	ACnc	Pt	Nose	Ord

33967-1	SARS coronavirus Urbani RNA	ACnc	Pt	Ser/Plas	Ord
33968-9	SARS coronavirus Urbani Ab	ACnc	Pt	Ser	Ord
3396-9	Cocaine	MCnc	Pt	Ser/Plas	Qn
33969-7	SARS coronavirus Urbani Ab	ACnc	Pt	Ser	Qn
33970-5	SARS coronavirus Urbani Ab	ACnc	Pt	Ser	Ord
33971-3	SARS coronavirus Urbani Ab	Titr	Pt	Ser	Qn
33972-1	SARS coronavirus Urbani Ab	ACnc	Pt	Ser	Ord
33973-9	SARS coronavirus Urbani Ab	ACnc	Pt	Ser	Qn
33974-7	SARS coronavirus Urbani Ab	Titr	Pt	Ser	Qn
33975-4	SARS coronavirus Urbani RNA	ACnc	Pt	Sputum	Ord
33976-2	Plasminogen activator inhibitor 1 Ag	MCnc	Pt	PPP	Qn
3397-7	Cocaine	Threshold	Pt	Urine	Ord
33977-0	F little y super little a Ab	Titr	Pt	Ser/Plas	Qn
33978-8	BK virus DNA	ACnc	Pt	Urine	Ord
33979-6	Voltage-gated calcium channel N ty	SCnc	Pt	Ser	Qn
33980-4	Voltage-gated calcium channel PQ ty	SCnc	Pt	Ser	Qn
33981-2	TBP gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
33982-0	Juglans californica pollen Ab.IgE	ACnc	Pt	Ser	Qn
33983-8	U1 small nuclear ribonucleoprotein	ACnc	Pt	Ser	Qn
33984-6	Coagulation factor X activity actual/	RelCCnc	Pt	PPP	Qn
3398-5	Cocaine	MCnc	Pt	Urine	Qn
33985-3	Bartonella henselae DNA	ACnc	Pt	Tiss	Ord
33986-1	Bartonella henselae DNA	ACnc	Pt	XXX	Ord
33987-9	Heparin cofactor II actual/Normal	RelCCnc	Pt	PPP	Qn
33988-7	Thymidine phosphorylase	CCnt	Pt	WBC	Qn
33989-5	Quinine induced platelet Ab	ACnc	Pt	Ser	Ord
33990-3	Normoblasts/100 leukocytes	Ratio	Pt	Bld	Qn
33991-1	Cells.CD79b/100 cells	NFr	Pt	XXX	Qn
33992-9	Pain trigger point	Anat	Pt	{Primary pa	Nom
3399-3	Benzthiazide	Threshold	Pt	Urine	Ord
33993-7	Subject tooth	Anat	Pt	*	Nom
33994-5	Reference tooth	Anat	Pt	*	Nom
33995-2	Tooth development evaluation	Find	Pt	{Subject toc	Nom
33996-0	Tooth size discrepancy	Len	Pt	Maxilla.cus	Qn
33997-8	Tooth size discrepancy	Len	Pt	Maxilla.first	Qn
33998-6	Tooth size discrepancy	Find	Pt	Dentition	Ord
33999-4	Status	Class	Pt	{Diagnosis}	Nom
3-4	Almecillin	Susc	Pt	Isolate	OrdQn
340-0	Miocamycin	Susc	Pt	Isolate	OrdQn
34000-0	Treatment urgency	Find	Pt	{Diagnosis}	Ord
34001-8	Etiological factors.dental	Find	Pt	{Diagnosis.c	Nom
34002-6	Tooth position	Find	Pt	{Tooth}	Nom
34003-4	Tooth impaction	Find	Pt	{Tooth}	Nom
34004-2	Tooth impaction position	Find	Pt	{Tooth}	Nom
34005-9	Tooth mobility	Find	Pt	{Tooth}	Ord
34006-7	Orthodontic treatment	Class	Pt	{Treatment.c	Nom

34007-5	Type of dentition	Find	Pt	Dentition	Nom
34008-3	Status	Class	Pt	{Orthodonti	Nom
3400-9	Benzthiazide	MCnc	Pt	Urine	Qn
34009-1	Tooth previously extracted	Find	Pt	{Tooth}	Ord
34010-9	Time since last tooth extraction	Time	Pt	{Tooth}	Qn
34011-7	Previous dental surgery	Find	Pt	^Patient	Ord
34012-5	Previous dental appliance wear	Find	Pt	^Patient	Ord
34013-3	Periodontal evaluation	Class	Pt	Gingiva	Ord
34014-1	Periodontal screening and recording	Find	Pt	Gingiva	Nom
34015-8	Furcation classification	Class	Pt	{Tooth}	Ord
34016-6	Dental plaque	Find	Pt	{Probe site}	Ord
3401-7	Benzthiazide	MRat	24H	Urine	Qn
34017-4	Tooth out of bone/Tooth in bone	LenRto	Pt	{Tooth}	Qn
34018-2	Bone density	Find	Pt	{Dental arcl	Ord
34019-0	Bone volume	Vol	Pt	{Tooth spac	Qn
34020-8	First bone reference	Anat	Pt	{Dental arcl	Nom
34021-6	Second bone reference	Anat	Pt	{Dental arcl	Nom
34022-4	Bone adequate	Find	Pt	{Dental arcl	Ord
34023-2	Bone resorption pattern	Find	Pt	{Dental arcl	Nom
34024-0	Reason tooth lost	Find	Pt	{Tooth}	Nom
3402-5	Bolasterone	Threshold	Pt	Urine	Ord
34025-7	Previous dental prosthesis wear	Find	Pt	^Patient	Ord
34026-5	Dental prosthesis	Type	Pt	*	Nom
34027-3	Age	Time	Pt	{Dental pros	Qn
34028-1	Well maintained	Find	Pt	{Dental pros	Ord
34029-9	Prosthesis complaint	Find	Pt	{Dental pros	Ord
34030-7	Reason for prosthesis complaint	Find	Pt	{Dental pros	Nom
34031-5	Denture base evaluation	Imp	Pt	{Dental arcl	Ord
34032-3	Denture teeth evaluation	Imp	Pt	{Dental arcl	Ord
3403-3	Bolasterone	MCnc	Pt	Urine	Qn
34033-1	Denture occlusion	Find	Pt	{Dental pros	Nom
34034-9	Alveolar ridge trauma	Find	Pt	Gingiva	Ord
34035-6	Alveolar ridge pathology	Find	Pt	Gingiva	Ord
34036-4	Keratinized gingiva	Find	Pt	Gingiva	Ord
34037-2	Size	Arb	Pt	Alveolar rid	Ord
34038-0	Problematic maxillary tuberosity	Find	Pt	Maxilla	Ord
34039-8	Edentulous ridge relationship	Find	Pt	Maxilla.left-	Nom
34040-6	Edentulous ridge relationship	Find	Pt	Maxilla.righ	Nom
3404-1	Bolasterone	MRat	24H	Urine	Qn
34041-4	Partial edentulism classification	Class	Pt	{Dental arcl	Nom
34042-2	Partially edentulous maxillectomy c	Class	Pt	Maxilla	Nom
34043-0	Dental examination method	Type	Pt	Dentition	Nom
34044-8	Magnification instrument	Type	Pt	^Patient	Nom
34045-5	Oral evaluation exam	Type	Pt	^Patient	Nom
34046-3	Medical history contribution	Find	Pt	{Chief com	Ord
34047-1	Dental history contribution	Find	Pt	{Chief com	Ord

34048-9	Dental material used &or Proposed	Type	Pt	^Patient	Nom
34049-7	Number of impressions	Num	Pt	Dentition	Qn
34050-5	Bone height	Len	Pt	{First bone }	Qn
34051-3	Bone width	Len	Pt	{First bone }	Qn
34057-0	Glucose^pre or post dose clonidine	SCnc	Pt	Ser/Plas	Qn
3405-8	Bromazepam	MCnc	Pt	Ser/Plas	Qn
34058-8	Glucose^pre or post dose glucagon	SCnc	Pt	Ser/Plas	Qn
34059-6	Glucose^pre or post dose glucose	SCnc	Pt	Ser/Plas	Qn
34060-4	Glucose^pre or post dose insulin	SCnc	Pt	Ser/Plas	Qn
34061-2	Somatotropin^pre or post dose argini	MCnc	Pt	Ser/Plas	Qn
34062-0	Somatotropin^pre or post dose clonic	MCnc	Pt	Ser/Plas	Qn
34063-8	Somatotropin^pre or post dose gluca;	MCnc	Pt	Ser/Plas	Qn
34064-6	Somatotropin^pre or post dose insuli	MCnc	Pt	Ser/Plas	Qn
34065-3	Cortisol^pre or post dose corticotrop:	SCnc	Pt	Ser/Plas	Qn
3407-4	Brompheniramine	Threshold	Pt	Ser/Plas	Ord
34074-5	Drug &or laboratory test interactions-	-	-	^FDA pack	Nar
34075-2	Laboratory tests section	-	-	^FDA pack	Nar
34076-0	Information for patients section	-	-	^FDA pack	Nar
34077-8	Teratogenic effects section	-	-	^FDA pack	Nar
34078-6	Nonteratogenic effects section	-	-	^FDA pack	Nar
34079-4	Labor & delivery section	-	-	^FDA pack	Nar
34080-2	Nursing mothers section	-	-	^FDA pack	Nar
34081-0	Pediatric use section	-	-	^FDA pack	Nar
3408-2	Brompheniramine	Threshold	Pt	Urine	Ord
34082-8	Geriatric use section	-	-	^FDA pack	Nar
34083-6	Carcinogenesis & mutagenesis & imj-	-	-	^FDA pack	Nar
34084-4	Adverse reactions section	-	-	^FDA pack	Nar
34085-1	Controlled substance section	-	-	^FDA pack	Nar
34086-9	Abuse section	-	-	^FDA pack	Nar
34087-7	Dependence section	-	-	^FDA pack	Nar
34088-5	Overdosage section	-	-	^FDA pack	Nar
34089-3	Description section	-	-	^FDA pack	Nar
3409-0	Bumetanide	Threshold	Pt	Urine	Ord
34090-1	Clinical pharmacology section	-	-	^FDA pack	Nar
34091-9	Animal pharmacology &or toxicolog-	-	-	^FDA pack	Nar
34092-7	Clinical studies section	-	-	^FDA pack	Nar
34093-5	References section	-	-	^FDA pack	Nar
34094-3	Admission history and physical note	Find	Pt	Hospital	Doc
34095-0	Comprehensive history and physical	Find	Pt	{Setting}	Doc
34096-8	Comprehensive history and physical	Find	Pt	Nursing faci	Doc
34097-6	Conference note	Find	Pt	Nursing faci	Doc
34098-4	Conference note	Find	Pt	{Setting}	Doc
34099-2	Consultation note	Find	Pt	{Setting}	Doc
34100-8	Consultation note	Find	Pt	Intensive ca;	Doc
34101-6	Consultation note	Find	Pt	Outpatient	Doc
34102-4	Consultation note	Find	Pt	Hospital	Doc

34103-2	Consultation note	Find	Pt	{Setting}	Doc
34104-0	Consultation note	Find	Pt	Hospital	Doc
34105-7	Discharge summary note	Find	Pt	Hospital	Doc
34106-5	Discharge summary note	Find	Pt	Hospital	Doc
34107-3	Education note	Find	Pt	Patient's hor	Doc
3410-8	Bumetanide	MCnc	Pt	Urine	Qn
34108-1	Note	Find	Pt	Outpatient	Doc
34109-9	Note	Find	Pt	{Setting}	Doc
34110-7	Note	Find	Pt	Outpatient	Doc
34111-5	Note	Find	Pt	Emergency	Doc
34112-3	Note	Find	Pt	Hospital	Doc
34113-1	Note	Find	Pt	Nursing faci	Doc
34114-9	Group counseling note	Find	Pt	Hospital	Doc
34115-6	History and physical note	Find	Pt	Hospital	Doc
3411-6	Bumetanide	MRat	24H	Urine	Qn
34116-4	History and physical note	Find	Pt	Nursing faci	Doc
34117-2	History and physical note	Find	Pt	{Setting}	Doc
34118-0	Initial evaluation note	Find	Pt	Patient's hor	Doc
34119-8	Initial evaluation note	Find	Pt	Nursing faci	Doc
34120-6	Initial evaluation note	Find	Pt	Outpatient	Doc
34121-4	Interventional procedure note	Find	Pt	{Setting}	Doc
34122-2	Pathology procedure note	Find	Pt	{Setting}	Doc
34123-0	Preoperative evaluation and manager	Find	Pt	Hospital	Doc
3412-4	Bupivacaine	MCnc	Pt	Ser/Plas	Qn
34124-8	Progress note	Find	Pt	Outpatient	Doc
34125-5	Progress note	Find	Pt	Patient's hor	Doc
34126-3	Progress note	Find	Pt	Intensive ca	Doc
34127-1	Progress note	Find	Pt	Outpatient	Doc
34128-9	Progress note	Find	Pt	Outpatient	Doc
34129-7	Progress note	Find	Pt	Patient's hor	Doc
34130-5	Progress note	Find	Pt	Hospital	Doc
34131-3	Progress note	Find	Pt	Outpatient	Doc
3413-2	Buprenorphine	MCnc	Pt	Ser/Plas	Qn
34132-1	Progress note	Find	Pt	Outpatient	Doc
34133-9	Summary of episode note	Find	Pt	{Setting}	Doc
34134-7	Supervisory note	Find	Pt	Outpatient	Doc
34135-4	Supervisory note	Find	Pt	Outpatient	Doc
34136-2	Supervisory note	Find	Pt	Outpatient	Doc
34137-0	Surgical operation note	Find	Pt	Outpatient	Doc
34138-8	Targeted history and physical note	Find	Pt	{Setting}	Doc
34139-6	Note	Find	Pt	Telephone e	Doc
3414-0	Buprenorphine	Threshold	Pt	Urine	Ord
34140-4	Transfer of care referral note	Find	Pt	{Setting}	Doc
34141-2	Blood flow.max	VRat	Pt	{Circulatory	Qn
34142-0	Paraneoplastic Ab	ACnc	Pt	Ser	Ord
34143-8	HLA-DQ locus 2	Type	Pt	Bld/Tiss	Nom

34144-6	HLA-DR W locus 2	Type	Pt	Bld/Tiss	Nom
34145-3	Human antichimeric Ab	MCnc	Pt	Ser	Qn
34146-1	Neopterin	SCnc	Pt	CSF	Qn
34147-9	Treponema pallidum Ab.IgG+IgM	ACnc	Pt	Ser	Ord
34148-7	Borrelia burgdorferi Ab.IgG+IgM	ACnc	Pt	Ser	Qn
34149-5	N-acetyl-L-aspartate	SCnc	Pt	Amnio fld	Qn
34150-3	Mycoplasma fermentans DNA	ACnc	Pt	Bld	Ord
34151-1	Cells.CD10+CD25+	NCnc	Pt	Bld	Qn
34152-9	Herpes simplex virus 1+2 Ab.IgM	Titr	Pt	Ser	Qn
34153-7	Influenza virus A Ab	ACnc	Pt	XXX	Qn
34154-5	Influenza virus B Ab	ACnc	Pt	XXX	Qn
34155-2	Guanidinoacetate/Creatinine	SRto	Pt	Urine	Qn
34156-0	Insulin.bound	ACnc	Pt	Ser/Plas	Qn
3415-7	Buprenorphine	MCnc	Pt	Urine	Qn
34157-8	little e Ab	Titr	Pt	Ser/Plas	Qn
34158-6	Histoplasma capsulatum Ag	ACnc	Pt	CSF	Qn
34159-4	Tau protein	ACnc	Pt	Body fld	Ord
34160-2	Creatine kinase	ACnc	Pt	Body fld	Ord
34161-0	Cancer Ag 72-4	ACnc	Pt	Body fld	Qn
34162-8	Hepatitis C virus Ab.IgG band patter	Imp	Pt	Ser	Nom
34168-5	Sulfocysteine/Creatinine	Ratio	Pt	Urine	Qn
34169-3	Fatty acids.very long chain	MCnc	Pt	Ser/Plas	Qn
34170-1	Biopterin	SCnc	Pt	Urine	Qn
34171-9	Histoplasma capsulatum Ag	ACnc	Pt	XXX	Qn
34172-7	Streptococcus pneumoniae 26 Ab	MCnc	Pt	Ser	Qn
3417-3	Butabarbital	Threshold	Pt	Ser/Plas	Ord
34173-5	Mixed cellular casts	ACnc	Pt	Urine sed	Ord
34174-3	Hemoglobin casts	ACnc	Pt	Urine sed	Ord
34175-0	Analgesics	Prid	Pt	Ser/Plas	Nom
34176-8	Tricyclic antidepressants	Threshold	Pt	XXX	Ord
34177-6	Opiates	Threshold	Pt	XXX	Ord
34178-4	Phenothiazines	Threshold	Pt	XXX	Ord
34179-2	Herpes virus 6 Ab.IgG	Titr	Pt	Ser	Qn
341-8	Miocardin	Titr	Pt	Isolate+Ser	Qn
34180-0	Ethanol	Threshold	Pt	Urine	Ord
3418-1	Butabarbital	MCnc	Pt	Ser/Plas	Qn
34181-8	Methanol	Threshold	Pt	Urine	Ord
34182-6	Methaqualone metabolite	Threshold	Pt	Ser/Plas	Ord
34183-4	Beta globulin/Protein.total	MFr	24H	Urine	Qn
34184-2	Gamma globulin/Protein.total	MFr	24H	Urine	Qn
34185-9	Methimazole	MRat	24H	Urine	Qn
34186-7	Para aminobenzoate	MRat	24H	Urine	Qn
34187-5	DNA double strand Ab	Titr	Pt	Ser	Qn
34188-3	Erythrocytes.nucleated	ACnc	Pt	Bld	Ord
34189-1	Coagulation surface induced.factor s1	Time	Pt	PPP	Qn
34190-9	Thermoactinomyces vulgaris Ab.IgG	MCnc	Pt	Ser	Qn

34191-7	Beta glucuronidase	CCnc	Pt	XXX	Qn
34203-0	SCA12 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
34204-8	11-Deoxycortisol	SCnc	24H	Urine	Qn
34205-5	11-Deoxycortisol	SCnc	Pt	Urine	Qn
34206-3	11-Deoxycortisol/Creatinine	SRto	Pt	Urine	Qn
3420-7	Butalbital	Threshold	Pt	Ser/Plas	Ord
34207-1	11-Hydroxyandrosterone	SCnc	24H	Urine	Qn
34208-9	11-Hydroxyandrosterone	SCnc	Pt	Urine	Qn
34209-7	11-Hydroxyandrosterone/Creatinine	SRto	Pt	Urine	Qn
34210-5	11-Hydroxyetiocholanolone	SCnc	24H	Urine	Qn
34211-3	11-Hydroxyetiocholanolone	SCnc	Pt	Urine	Qn
34212-1	11-Hydroxyetiocholanolone/Creatinine	SRto	Pt	Urine	Qn
34213-9	11-Ketoandrosterone	SCnc	24H	Urine	Qn
34214-7	11-Ketoandrosterone	SCnc	Pt	Urine	Qn
3421-5	Butalbital	Threshold	Pt	Urine	Ord
34215-4	11-Ketoandrosterone/Creatinine	SRto	Pt	Urine	Qn
34216-2	11-Ketoetiocholanolone	SCnc	24H	Urine	Qn
34217-0	11-Ketoetiocholanolone	SCnc	Pt	Urine	Qn
34218-8	17-Hydroxycorticosteroids	SCnc	Pt	Urine	Qn
34219-6	17-Hydroxycorticosteroids/Creatinine	SRto	Pt	Urine	Qn
34220-4	17-Hydroxyprogesterone	SCnc	24H	Urine	Qn
34221-2	17-Hydroxyprogesterone/Creatinine	SRto	Pt	Urine	Qn
34222-0	17-Ketosteroids	SCnc	Pt	Urine	Qn
3422-3	Caffeine	MCnc	Pt	Ser/Plas	Qn
34223-8	17-Ketosteroids/Creatinine	SRto	Pt	Urine	Qn
34224-6	3-Alpha-Androstenediol glucuronide	SCnc	24H	Urine	Qn
34225-3	3-Alpha-Androstenediol glucuronide	SCnc	Pt	Urine	Qn
34226-1	3-Alpha-Androstenediol glucuronide	SRto	Pt	Urine	Qn
34227-9	Acylcarnitine	SRat	24H	Urine	Qn
34228-7	Acylcarnitine	SCnc	24H	Urine	Qn
34229-5	Acylcarnitine/Creatinine	SRto	Pt	Urine	Qn
34230-3	Adenosine monophosphate.cyclic	SCnc	24H	Urine	Qn
3423-1	Caffeine	Threshold	Pt	Urine	Ord
34231-1	Aldosterone/Creatinine	SRto	Pt	Urine	Qn
34232-9	Pseudallescheria boydii Ab.IgG	ACnc	Pt	Ser	Ord
34233-7	Alternaria sp Ab.IgG	ACnc	Pt	Ser	Ord
34234-5	Ampicillin Ab.IgG	ACnc	Pt	Ser	Qn
34235-2	Amylase/Creatinine	Ratio	Pt	Urine	Qn
34236-0	Androstenediol	SCnc	Pt	Urine	Qn
34237-8	Androstenediol	SCnc	24H	Urine	Qn
34238-6	Androstenediol/Creatinine	SRto	Pt	Urine	Qn
34239-4	Androstenedione	SCnc	24H	Urine	Qn
34240-2	Androstenedione/Creatinine	SRto	Pt	Urine	Qn
34241-0	Androsterone	SCnc	24H	Urine	Qn
34242-8	Androsterone	SCnc	Pt	Urine	Qn
34243-6	Androsterone/Creatinine	SRto	Pt	Urine	Qn

34244-4	Arsenic	SRat	24H	Urine	Qn
34245-1	Arsenic	SCnc	24H	Urine	Qn
34246-9	Ascorbate	SCnc	24H	Urine	Qn
34247-7	Ascorbate	SCnc	Pt	Urine	Qn
34248-5	Ascorbate/Creatinine	SRto	Pt	Urine	Qn
3424-9	Caffeine	MCnc	Pt	Urine	Qn
34249-3	Asialoganglioside GM2 Ab	ACnc	Pt	Ser	Qn
34250-1	Betula verrucosa recombinant (rBet)	ACnc	Pt	Ser	Qn
34251-9	Borrelia garinii Ab.IgG	ACnc	Pt	Ser	Ord
34252-7	Borrelia garinii Ab.IgM	ACnc	Pt	Ser	Ord
34253-5	C peptide	SCnc	Pt	Urine	Qn
34254-3	Cadmium	SCnc	24H	Urine	Qn
34255-0	Cadmium	SRat	Pt	Urine	Qn
3425-6	Cannabinoids	Threshold	Pt	Ser/Plas	Ord
34256-8	Cancer Ag 50	ACnc	Pt	Ser/Plas	Qn
34257-6	Carnitine	SCnc	24H	Urine	Qn
34258-4	Carnitine.free (C0)	SCnc	24H	Urine	Qn
34259-2	Carnitine.free (C0)	SRat	24H	Urine	Qn
342-6	Moxalactam	Susc	Pt	Isolate	Qn
34260-0	Catecholamines	SCnc	24H	Urine	Qn
34261-8	Catecholamines	SCnc	Pt	Urine	Qn
34262-6	Catecholamines/Creatinine	SRto	Pt	Urine	Qn
34263-4	Cefaclor Ab.IgG	ACnc	Pt	Ser	Qn
3426-4	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
34264-2	Chlamydia sp Ab.IgA	Titr	Pt	Ser	Qn
34265-9	Chloride/Creatinine	SRto	Pt	Urine	Qn
34266-7	Citrate	SCnc	Pt	Urine	Qn
34267-5	Cladosporium sp Ab.IgG	ACnc	Pt	Ser	Ord
34268-3	Cobalt	SCnc	Pt	Urine	Qn
34269-1	Cobalt	SCnc	24H	Urine	Qn
34270-9	Cobalt/Creatinine	SRto	Pt	Urine	Qn
34271-7	Collagen crosslinked N-telopeptide	MCnc	Pt	Urine	Qn
3427-2	Cannabinoids	Threshold	Pt	Urine	Ord
34272-5	Collagen crosslinked N-telopeptide/C	Ratio	Pt	Urine	Qn
34273-3	Copper	SCnc	Pt	Urine	Qn
34274-1	Creatine	SCnc	24H	Urine	Qn
34275-8	Creatine/Creatinine	SRto	Pt	Urine	Qn
34276-6	Cysteate	SCnc	Pt	Urine	Qn
34277-4	Cysteine	SCnc	Pt	Urine	Qn
34278-2	Cystine	SCnc	24H	Urine	Qn
34279-0	Dehydroepiandrosterone	SCnc	Pt	Urine	Qn
3428-0	Canrenone	Threshold	Pt	Urine	Ord
34280-8	Dehydroepiandrosterone sulfate	SCnc	Pt	Urine	Qn
34281-6	Dehydroepiandrosterone sulfate	SCnc	24H	Urine	Qn
34282-4	Dehydroepiandrosterone sulfate/Crea	SRto	Pt	Urine	Qn
34283-2	Dehydroepiandrosterone/Creatinine	SRto	Pt	Urine	Qn

34284-0	Delta aminolevulinate	SCnc	Pt	Urine	Qn
34285-7	Ehrlichia sp Ab	Titr	Pt	Ser	Qn
34286-5	Estradiol	SCnc	Pt	Urine	Qn
34287-3	Estradiol	SCnc	24H	Urine	Qn
34288-1	Estradiol.unconjugated	SCnc	24H	Urine	Qn
34289-9	Estradiol.unconjugated	SCnc	Pt	Urine	Qn
34290-7	Estradiol.unconjugated/Creatinine	SRto	Pt	Urine	Qn
34291-5	Estradiol/Creatinine	SRto	Pt	Urine	Qn
34292-3	Estriol	SCnc	24H	Urine	Qn
34293-1	Estriol/Creatinine	SRto	Pt	Urine	Qn
34512-4	NPBS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34513-2	NPBS1 gene mutation analysis	Prid	Pt	Body fld	Nar
34514-0	SLC22A18 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34515-7	GLA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34516-5	SPAST gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34601-5	Drugs identified	Prid	Pt	Body fld	Nom
34602-3	E Ab	Titr	Pt	Ser/Plas	Qn
3460-3	Chlormerodrin	Threshold	Pt	Urine	Ord
34603-1	I Ab	Titr	Pt	Ser/Plas	Qn
34604-9	M Ab	Titr	Pt	Ser/Plas	Qn
34605-6	Collagen type 2 Ab	ACnc	Pt	Ser	Qn
34606-4	Minocycline	MCnc	Pt	CSF	Qn
34607-2	Interferon.beta Ab	ACnc	Pt	Ser/Plas	Qn
34608-0	Leishmania sp Ab.IgG	Titr	Pt	Ser	Qn
34609-8	Transketolase	CCnt	Pt	Bld	Qn
34610-6	N-acetylaspartate/Creatinine	MRto	Pt	Urine	Qn
3461-1	Chlormerodrin	MCnc	24H	Urine	Qn
34758-3	Consultation note	Find	Pt	{Setting}	Doc
34759-1	Note	Find	Pt	{Setting}	Doc
34760-9	Consultation note	Find	Pt	{Setting}	Doc
34761-7	Consultation note	Find	Pt	{Setting}	Doc
34762-5	Note	Find	Pt	{Setting}	Doc
34294-9	Estrogen	SCnc	24H	Urine	Qn
34295-6	Estrogen	SCnc	Pt	Urine	Qn
34296-4	Estrogen/Creatinine	SRto	Pt	Urine	Qn
34297-2	Estrone	SCnc	24H	Urine	Qn
3429-8	Canrenone	MCnc	Pt	Urine	Qn
34298-0	Estrone	SRat	24H	Urine	Qn
34299-8	Estrone/Creatinine	SRto	Pt	Urine	Qn
34300-4	Ethanolamine	SCnc	Pt	Urine	Qn
34301-2	Etiocholanolone	SCnc	Pt	Urine	Qn
34302-0	Etiocholanolone	SCnc	24H	Urine	Qn
34303-8	Etiocholanolone/Creatinine	SRto	Pt	Urine	Qn
34304-6	Fluoride	SCnc	Pt	Urine	Qn
34305-3	Flupenthixol	MCnc	Pt	Ser/Plas	Qn
3430-6	Canrenone	MRat	24H	Urine	Qn

34306-1	Follitropin	ACnc	24H	Urine	Qn
34307-9	Fructose	SCnc	24H	Urine	Qn
34308-7	Fructose	SCnc	Pt	Urine	Qn
34309-5	Fructose/Creatinine	SRto	Pt	Urine	Qn
34310-3	Galactose	SCnc	24H	Urine	Qn
34311-1	Galactose	SCnc	Pt	Urine	Qn
34312-9	Glucose/Creatinine	SRto	Pt	Urine	Qn
34313-7	Heptacarboxylporphyrin	MCnt	Pt	Stool	Qn
3431-4	Carbamazepine	Threshold	Pt	Ser/Plas	Ord
34314-5	Heptacarboxylporphyrin	SCnc	Pt	Urine	Qn
34315-2	Hexacarboxylporphyrins	MCnt	Pt	Stool	Qn
34316-0	Histamine	SCnc	Pt	Ser/Plas	Qn
34317-8	Histamine	SCnc	24H	Urine	Qn
34318-6	HTLV 1+2 Ab	Titr	Pt	Ser	Qn
34319-4	Inhibin B	MCnc	Pt	Ser/Plas	Qn
34320-2	Iodine	SCnc	Pt	Urine	Qn
34321-0	Iodine/Creatinine	SRto	Pt	Urine	Qn
3432-2	Carbamazepine	MCnc	Pt	Ser/Plas	Qn
34322-8	Iron/Creatinine	SRto	Pt	Urine	Qn
34323-6	Lactate	SCnc	24H	Urine	Qn
34324-4	Lactate	SCnc	Pt	Urine	Qn
34325-1	Lead	SCnc	24H	Urine	Qn
34326-9	Lead/Creatinine	SRat	Pt	Urine	Qn
34327-7	Lead/Creatinine	SRto	Pt	Urine	Qn
34328-5	Levodopa	SCnc	Pt	Ser/Plas	Qn
34329-3	Lipids	MCnt	24H	Stool	Qn
3433-0	Carbamazepine.free	MCnc	Pt	Ser/Plas	Qn
34330-1	Lithium	SCnc	24H	Urine	Qn
34331-9	Lithium/Creatinine	SRto	Pt	Urine	Qn
34332-7	Lormetazepam	MCnc	Pt	Ser/Plas	Qn
34333-5	Lutropin	ACnc	24H	Urine	Qn
34334-3	Lutropin/Creatinine	Ratio	Pt	Urine	Qn
34335-0	Lysozyme	MCnc	24H	Urine	Qn
34336-8	Lysozyme/Creatinine	Ratio	Pt	Urine	Qn
34337-6	Mercury	SCnc	24H	Urine	Qn
34338-4	Mercury	SCnc	Pt	Urine	Qn
34339-2	Metanephrine	SCnc	Pt	Urine	Qn
343-4	Moxalactam	Susc	Pt	Isolate	OrdQn
34340-0	Methionine sulfoxide	SCnc	Pt	Urine	Qn
34341-8	Mianserin+Normianserin	MCnc	Pt	Ser/Plas	Qn
34342-6	Niacin	SCnc	Pt	Ser/Plas	Qn
34343-4	Nickel	SCnc	Pt	Urine	Qn
34344-2	N-methylhistamine	SCnc	24H	Urine	Qn
34345-9	N-methylhistamine	SCnc	Pt	Urine	Qn
34346-7	N-methylhistamine/Creatinine	SRto	Pt	Urine	Qn
34347-5	Normetanephrine	SCnc	Pt	Urine	Qn

3434-8	Carbenicillin	MCnc	Pt	Ser/Plas	Qn
34348-3	Normetanephrine/Creatinine	SRto	Pt	Urine	Qn
34349-1	Oxalate	SCnc	24H	Urine	Qn
34350-9	Oxalate/Creatinine	SRto	Pt	Urine	Qn
34351-7	Pentacarboxylporphyrins	MCnt	Pt	Stool	Qn
34352-5	Pentacarboxylporphyrins	SCnc	Pt	Urine	Qn
34353-3	Pentacarboxylporphyrins/Creatinine	SRto	Pt	Urine	Qn
34354-1	Phosphate/Creatinine	SRto	Pt	Urine	Qn
3435-5	Carboxy tetrahydrocannabinol	Threshold	Pt	Urine	Ord
34355-8	Phosphoethanolamine	SCnc	24H	Urine	Qn
34356-6	Porphobilinogen	SCnc	24H	Urine	Qn
34357-4	Porphobilinogen/Creatinine	SRto	Pt	Urine	Qn
34358-2	Pregnanediol	SCnc	24H	Urine	Qn
34359-0	Pregnanediol/Creatinine	SRto	Pt	Urine	Qn
34360-8	Pregnanetriol	SCnc	24H	Urine	Qn
34361-6	Pregnanetriol/Creatinine	SRto	Pt	Urine	Qn
34362-4	Pregnanetriolone	SCnc	24H	Urine	Qn
3436-3	Carboxy tetrahydrocannabinol	MCnc	Pt	Urine	Qn
34363-2	Pregnanetriolone	SCnc	Pt	Urine	Qn
34364-0	Pregnanetriolone/Creatinine	SRto	Pt	Urine	Qn
34365-7	Primidone+Phenobarbital	SCnc	Pt	Ser/Plas	Qn
34366-5	Protein/Creatinine	Ratio	Pt	Urine	Qn
34367-3	Pyridinoline	SCnc	Pt	Urine	Qn
34368-1	Pyridinoline	SRat	24H	Urine	Qn
34369-9	Salmonella paratyphi C H Ab	Titr	Pt	Ser	Qn
34370-7	Salmonella paratyphi C O Ab	Titr	Pt	Ser	Qn
3437-1	Carisoprodol	MCnc	Pt	Ser/Plas	Qn
34371-5	Salmonella typhi H Ab	Titr	Pt	Ser	Qn
34372-3	Salmonella typhi O Ab	Titr	Pt	Ser	Qn
34373-1	Serotonin	SCnc	Pt	Urine	Qn
34374-9	Serotonin/Creatinine	SRto	Pt	Urine	Qn
34375-6	Streptokinase Ab	Titr	Pt	Ser	Qn
34376-4	Strongyloides sp Ab.IgG	ACnc	Pt	Ser	Qn
34377-2	Sulthiame	SCnc	Pt	Ser/Plas	Qn
34378-0	Teicoplanin^peak	MCnc	Pt	Ser/Plas	Qn
34379-8	Teicoplanin^trough	MCnc	Pt	Ser/Plas	Qn
34380-6	Testosterone/Creatinine	SRto	Pt	Urine	Qn
34381-4	Thioguanine	MCnc	Pt	Ser/Plas	Qn
34382-2	Treponema pallidum Ab	Titr	Pt	Ser	Qn
34383-0	Trypanosoma brucei Ab	Titr	Pt	Ser	Qn
34384-8	Tryptophan	SCnc	Pt	Urine	Qn
34385-5	Urate/Creatinine	SRto	Pt	Urine	Qn
34386-3	Venlafaxine	SCnc	Pt	Ser/Plas	Qn
34387-1	Zinc	SCnc	Pt	Urine	Qn
34388-9	Zinc	SCnc	24H	Urine	Qn
3438-9	Cathine	Threshold	Pt	Urine	Ord

34389-7	Zinc/Creatinine	SRto	Pt	Urine	Qn
34390-5	Human OTC drug label	-	-	^FDA produ	Nar
34391-3	Human prescription drug label	-	-	^FDA produ	Nar
34392-1	(Malus sylvestris+Musa spp+Prunus	Threshold	Pt	Ser	Ord
34393-9	(Actinidia chinensis+Beef+Pandalus	Threshold	Pt	Ser	Ord
34394-7	(Arachis hypogaea+Cow milk+Egg v	Threshold	Pt	Ser	Ord
34395-4	(Corylus avellana+Gadus morhua+G	Threshold	Pt	Ser	Ord
34396-2	11-Ketoetiocholanolone/Creatinine	SRto	Pt	Urine	Qn
3439-7	Cathine	MCnc	Pt	Urine	Qn
34397-0	Amilsulpride	MCnc	Pt	Ser/Plas	Qn
34398-8	Biotin	SCnc	Pt	Ser/Plas	Qn
34399-6	Buccal mucosa Ab	Titr	Pt	Ser	Qn
34400-2	Colon Ab	Titr	Pt	Ser	Qn
34401-0	Complement C3d	MCnc	Pt	Ser/Plas	Qn
34402-8	Coproporphyrin/Hemoglobin	MRto	Pt	RBC	Qn
34403-6	Cytomegalovirus Ab avidity	ACnc	Pt	Ser	Qn
34404-4	Cytoskeleton Ab	Titr	Pt	Ser	Qn
3440-5	Cathine	MRat	24H	Urine	Qn
34405-1	Escitalopram	MCnc	Pt	Ser/Plas	Qn
34406-9	Exocrine pancreas Ab	Titr	Pt	Ser	Qn
34407-7	Interleukin 1	MCnc	Pt	Ser/Plas	Qn
34408-5	Interleukin 2 receptor.soluble	SCnc	Pt	Ser/Plas	Qn
34417-6	Protoporphyrin.zinc	MCnt	Pt	RBC	Qn
34418-4	Protoporphyrin	MCnt	Pt	RBC	Qn
34419-2	Reticulocytes.mature/Reticulocytes.t	NFr	Pt	Bld	Qn
344-2	Moxalactam	Susc	Pt	Isolate	OrdQn
34420-0	Reticulocytes.mid/Reticulocytes.total	NFr	Pt	Bld	Qn
3442-1	Cefazolin	MCnc	Pt	Ser	Qn
34421-8	Rubella virus Ab.IgG avidity	Ratio	Pt	Ser	Qn
34422-6	Toxoplasma gondii Ab.IgG avidity	Ratio	Pt	Ser	Qn
34423-4	Salmonella enteritidis H Ab	Titr	Pt	Ser	Qn
34424-2	Salmonella typhimurium H Ab	Titr	Pt	Ser	Qn
34425-9	Betula verrucosa recombinant (rBet v	ACnc	Pt	Ser	Qn
34426-7	Cyclosporine.monoclonal	MCnc	Pt	Ser/Plas	Qn
34427-5	Methadone.R	MCnc	Pt	Ser/Plas	Qn
34428-3	Phleum pratense recombinant (rPhl p	ACnc	Pt	Ser	Qn
34429-1	Phleum pratense recombinant (rPhl p	ACnc	Pt	Ser	Qn
34430-9	Phleum pratense recombinant (rPhl p	ACnc	Pt	Ser	Qn
34431-7	Salmonella enteritidis H Ab	Titr	Pt	Ser	Qn
34432-5	Salmonella typhimurium H Ab	Titr	Pt	Ser	Qn
34433-3	Bartonella henselae Ab	Titr	Pt	Ser	Qn
34434-1	Lutropin/Follitropin	Ratio	Pt	Ser/Plas	Qn
34435-8	Protein pattern	Imp	Pt	XXX	Nom
34436-6	Diethylene glycol	MCnc	Pt	Ser/Plas	Qn
34437-4	Coxsackievirus B Ab	Titr	Pt	Ser	Qn
34438-2	Apolipoprotein E phenotyping	Prid	Pt	Bld	Nom

3443-9	Cefazolin	MCnc	Pt	Ser/Plas	Qn
34439-0	Natural killer cell function	ACnc	Pt	Bld	Qn
34440-8	Interpretation	Imp	Pt	Urine	Nom
34441-6	Spermatozoa	Vel	Pt	Semen	Qn
34442-4	Bilirubin.glucuronidated/Bilirubin.tot	MFr	Pt	Ser/Plas	Qn
34443-2	Zolmitriptan	MCnc	Pt	Ser/Plas	Qn
34444-0	Acarboxyprothrombin	MCnc	Pt	Ser/Plas	Qn
34445-7	Leukocytes	ACnc	Pt	Body fld	Ord
34446-5	Erythrocytes	ACnc	Pt	Body fld	Ord
3444-7	Cefonicid	MCnc	Pt	Ser/Plas	Qn
34447-3	Cache valley virus RNA	ACnc	Pt	Bld	Ord
34448-1	Cache valley virus RNA	ACnc	Pt	CSF	Ord
34454-9	La Crosse virus RNA	ACnc	Pt	Bld	Ord
34455-6	La Crosse virus RNA	ACnc	Pt	CSF	Ord
34456-4	Powassan virus RNA	ACnc	Pt	Bld	Ord
34457-2	Powassan virus RNA	ACnc	Pt	CSF	Ord
34458-0	Saint Louis encephalitis virus RNA	ACnc	Pt	Bld	Ord
34459-8	Saint Louis encephalitis virus RNA	ACnc	Pt	CSF	Ord
34460-6	West Nile virus RNA	ACnc	Pt	Bld	Ord
34461-4	West Nile virus RNA	ACnc	Pt	CSF	Ord
3446-2	Cefotaxime	MCnc	Pt	Ser/Plas	Qn
34462-2	California serogroup virus RNA	ACnc	Pt	CSF	Ord
34463-0	California serogroup virus RNA	ACnc	Pt	Bld	Ord
34464-8	B Ab	Titr	Pt	Ser/Plas	Qn
34465-5	B Ab	Titr	Pt	Ser/Plas	Qn
34466-3	Carbohydrates	ACnc	Pt	XXX	Ord
34467-1	Cholesterol.in chylomicrons	MCnc	Pt	Ser/Plas	Qn
34468-9	Clostridium difficile toxin A+B	ACnc	Pt	Stool	Ord
34469-7	Leukocytes	ACnc	Pt	Bil fld	Ord
3447-0	Cefotetan	MCnc	Pt	Ser/Plas	Qn
34470-5	Giardia lamblia Ag	ACnc	Pt	Bil fld	Ord
34471-3	Calcium bilirubinate crystals	ACnc	Pt	Bil fld	Ord
34472-1	Cholesterol crystals	ACnc	Pt	Bil fld	Ord
34473-9	Neutrophils.vacuolated+Segmented	ACnc	Pt	Bld	Ord
34474-7	ABO & Rh group	Type	Pt	BldCo	Nom
34475-4	Cells.CD4+CD45RO+	NCnc	Pt	Bld	Qn
34476-2	Cortisol^1H post 250 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
34477-0	Blood group antibodies present	Prid	Pt	Ser/Plas	Nom
34478-8	Blood group antibodies present	Prid	Pt	Bld	Nom
34479-6	Blood group antibodies present	Prid	Pt	Ser/Plas	Nom
34480-4	Blood group antibodies present	Prid	Pt	Ser/Plas	Nom
34481-2	Blood group antibodies present	Prid	Pt	Ser/Plas	Nom
34482-0	Blood group antibodies present	Prid	Pt	Ser/Plas	Nom
34483-8	Medications.report request	Find	Pt	^Patient	Nom
34484-6	Time administration started	TmStp	Pt	Medication.:	Qn
34485-3	Avian paramyxovirus 1.exotic RNA	ACnc	Pt	XXX	Ord

34486-1	Avian paramyxovirus 1 RNA	ACnc	Pt	XXX	Ord
34487-9	Influenza virus A RNA	ACnc	Pt	XXX	Ord
3448-8	Cefoxitin	MCnc	Pt	Ser/Plas	Qn
34488-7	Avian paramyxovirus 1 subtype	Prid	Pt	Isolate	Nom
34489-5	TOR1A gene deletion	Arb	Pt	Bld/Tiss	Ord
34490-3	MT-TK gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34491-1	PRF1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34492-9	NOTCH3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34493-7	PRF1 gene mutation analysis	Prid	Pt	Amnio fld	Nar
34494-5	SCA10 gene.ATTCT repeats	Arb	Pt	Bld/Tiss	Ord
34495-2	TOR1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3449-6	Ceftazidime	MCnc	Pt	Ser/Plas	Qn
34496-0	Chromosome 7 uniparental disomy	Arb	Pt	Bld/Tiss	Ord
34497-8	SPINK1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34498-6	ACADS gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34499-4	GPC3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34500-9	SHOX gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34501-7	HADHA gene.c.1528G>C	Prid	Pt	Bld/Tiss	Nar
34502-5	VHL gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34507-4	PRX gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34517-3	CATCH22 syndrome gene mutation	Prid	Pt	Bld/Tiss	Nar
34518-1	SMPD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34519-9	HFE gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3452-0	Cefuroxime.parenteral	MCnc	Pt	Ser/Plas	Qn
34520-7	Carbon dioxide	SCnc	Pt	BldCo	Qn
34521-5	Carnitine acyltransferase	CCnt	Pt	Tiss	Qn
34522-3	Phosphorylase kinase	CCnc	Pt	RBC	Qn
34523-1	Succinic semialdehyde dehydrogenase	CCnt	Pt	WBC	Qn
34524-9	Neutrophils.band form	ACnc	Pt	Bld	Ord
34525-6	Erythrocytes.lytic resistant	ACnc	Pt	Bld	Ord
34526-4	Sialooligosaccharides/Creatinine	Ratio	Pt	Urine	Qn
34527-2	Hemogram, Platelets, Differential &	-	Pt	Bld	Qn
34528-0	PT panel	-	Pt	PPP	Qn
34529-8	PT & aPTT panel	-	Pt	PPP	Qn
34530-6	ABO & Rh group panel	-	Pt	Bld	-
34531-4	Blood type & Crossmatch panel	-	Pt	Bld	-
34532-2	Blood type & Indirect antibody scree-	-	Pt	Bld	-
34533-0	Odor	Type	Pt	Urine	Nom
34534-8	EKG 12 channel panel	-	Pt	Heart	-
34535-5	Microalbumin/Creatinine ratio panel	-	Pt	Urine	Qn
34536-3	Fluid intake & output panel	-	24H	^Patient	-
34537-1	Fluid intake & output panel	-	8H	^Patient	-
3453-8	Cephalexin	MCnc	Pt	Ser/Plas	Qn
34538-9	Orthostatic blood pressure	PressDiff	Pt	Arterial syst	Qn
34539-7	Protein fractions panel	-	Pt	Urine	Qn
34540-5	Phenytoin free & total panel	MCnc	Pt	Ser/Plas	Qn

34541-3	ACTH stimulation test using IM cort-		Pt	Ser/Plas	-
34542-1	ACTH stimulation test using IV corti-		Pt	Ser/Plas	-
34543-9	Bilirubin direct & total panel	MCnc	Pt	Ser/Plas	Qn
34544-7	Complement C3 & C4 panel	MCnc	Pt	Ser/Plas	Qn
34545-4	Carbamazepine free & total panel	MCnc	Pt	Ser/Plas	Qn
3454-6	Cephalothin	MCnc	Pt	Ser/Plas	Qn
34546-2	Protein & Glucose panel	MCnc	Pt	CSF	Qn
34547-0	Complement profile panel	MCnc	Pt	Ser/Plas	Qn
34548-8	Sodium & Potassium panel	SCnc	Pt	Ser/Plas	Qn
34549-6	Follitropin & Lutropin panel	ACnc	Pt	Ser/Plas	Qn
34550-4	Immunoglobulin panel	MCnc	Pt	Ser	Qn
34551-2	Catecholamines 3 panel	MCnc	Pt	Plas	Qn
34552-0	2D echocardiogram panel	-	Pt	^Patient	-
3455-3	Chloramphenicol	MCnc	Pt	Ser/Plas	Qn
34553-8	Orthostatic blood pressure panel	-	Pt	Arterial syst-	
34554-6	Electrolytes 1998 & Venous pH pane-	-	Pt	Ser/Plas/Bld	Qn
34555-3	Creatinine renal clearance panel	-	24H	Urine+Ser/P	Qn
34556-1	Cell count panel	-	Pt	Body fld	Qn
34557-9	Cell count & Differential panel	-	Pt	Body fld	Qn
34558-7	Cell count panel	-	Pt	Periton fld	Qn
34559-5	Cell count panel	-	Pt	Synv fld	Qn
34560-3	Cell count & Differential panel	-	Pt	Synv fld	Qn
3456-1	Chlordiazepoxide	Threshold	Pt	Ser/Plas	Ord
34561-1	Cell count panel	-	Pt	Plr fld	Qn
34562-9	Cell count & Differential panel	-	Pt	Plr fld	Qn
34563-7	Cell count panel	-	Pt	CSF	Qn
34564-5	Cell count & Differential panel	-	Pt	CSF	Qn
34565-2	Vital signs, weight & height panel	-	Pt	^Patient	-
34566-0	Vital signs with method details panel-	-	Pt	^Patient	-
34567-8	Cell count & Differential panel	-	Pt	Periton fld	Qn
34568-6	Alkaline phosphatase	ACnc	Pt	Body fld	Ord
34569-4	Coagulation dilute Russell viper veno	Time	Pt	PPP	Qn
34570-2	Lupus anticoagulant neutralization.hi	Time	Pt	PPP	Qn
34571-0	Coagulation surface induced.lupus se	Time	Pt	PPP	Qn
34572-8	Coagulation surface induced.lupus se	Time	Pt	PPP^control	Qn
34573-6	Coagulation surface induced.lupus se	Time	Pt	PPP	Qn
34574-4	Path report.final diagnosis	Imp	Pt	Specimen	Nom
34575-1	8-Hydroxyloxapine	Threshold	Pt	Ser/Plas/Bld	Ord
34576-9	Adenovirus Ab	Titr	Pt	CSF	Qn
34577-7	Apheresis.therapeutic	Imp	Pt	^Patient	Nom
34583-5	Candida sp Ab.IgG	Threshold	Pt	Ser	Ord
34584-3	Candida sp Ab.IgM	ACnc	Pt	Ser	Ord
34585-0	Inner Ear 68kD Ab	ACnc	Pt	Ser/Plas	Ord
34586-8	JC virus DNA	ACnc	Pt	Tiss	Ord
3458-7	Chlordiazepoxide	Threshold	Pt	Urine	Ord
34587-6	Palmitoyl protein thioesterase	CCnc	Pt	Ser/Plas	Qn

34588-4	Feeding duration	Time	XXX	^Tick	Qn
34589-2	von Willebrand factor cleaving prote	ACnc	Pt	PPP	Ord
345-9	Moxalactam	Titr	Pt	Isolate+Ser	Qn
34590-0	von Willebrand factor cleaving prote	ACnc	Pt	PPP	Ord
34591-8	HIV 1 Ab	ACnc	Pt	Body fld	Ord
34592-6	HIV 1 Ab	ACnc	Pt	Body fld	Ord
34593-4	Epstein Barr virus DNA	NCnc	Pt	CSF	Qn
34594-2	Schistosoma sp Ab	Titr	Pt	Ser	Qn
3459-5	Chlordiazepoxide	MCnc	Pt	Urine	Qn
34595-9	Collection time	TmStp	Pt	Gast fld	Qn
34596-7	3-O-Methyl dopa	SCnc	Pt	CSF	Qn
34597-5	Hepatitis D virus Ab.IgM	ACnc	Pt	Ser	Ord
34598-3	Sialate	ACnc	Pt	Urine	Ord
34599-1	Methotrexate	MCnc	Pt	Body fld	Qn
34600-7	Immunoglobulin heavy chain gene re	Arb	Pt	CSF	Ord
34612-2	Iron	MCnc	Pt	Stool	Qn
34613-0	Herpes simplex virus 1+2 Ab.IgG	Titr	Pt	Ser	Qn
34614-8	Spermatozoa Ab.IgM	ACnc	Pt	Cvm	Qn
34615-5	Iron.microscopic observation	Prid	Pt	Bld	Nom
34616-3	Amino acids	Prid	Pt	CSF	Nom
34617-1	Antibiotic XXX	MCnc	Pt	XXX	Qn
34618-9	Hemoglobin	ACnc	Pt	XXX	Ord
34619-7	Complement C1 esterase inhibitor.fu	MCnc	Pt	Body fld	Qn
34620-5	Camphor	MCnc	Pt	Body fld	Qn
34621-3	Liver cytosol Ab	ACnc	Pt	Ser	Qn
34622-1	Cells.CD4+CD25+/100 cells	NFr	Pt	XXX	Qn
34623-9	Colorado tick fever virus Ab	Titr	Pt	Ser	Qn
34624-7	Cystine.free	SCnc	Pt	Ser/Plas	Qn
34625-4	Corynebacterium diphtheriae toxin A	ACnc	Pt	Ser	Qn
34626-2	2-Methylcitrate	SCnc	Pt	Amnio fld	Qn
34627-0	Methylmalonate	SCnc	Pt	Amnio fld	Qn
34628-8	Methotrexate	SCnc	Pt	CSF	Qn
3462-9	Chlormerodrin	MCnc	Pt	Urine	Qn
34629-6	Cisplatin	MCnc	Pt	Urine	Qn
34630-4	Substance P	MCnc	Pt	CSF	Qn
34631-2	Cyproheptadine	MCnc	Pt	Urine	Qn
34632-0	Hydralazine	MCnc	Pt	Urine	Qn
34633-8	Hypoglycemics.sulfonyluric	Prid	Pt	Urine	Nom
34634-6	Cells.CD11+CD18+	NCnc	Pt	WBC	Qn
34635-3	Citalopram	MCnc	Pt	Ser/Plas	Qn
34636-1	Ciprofloxacin	MCnc	Pt	CSF	Qn
3463-7	Chloroquine	MCnc	Pt	Ser/Plas	Qn
34637-9	5-Methyltetrahydrofolate	MCnc	Pt	CSF	Qn
34638-7	Clarithromycin	MCnc	Pt	CSF	Qn
34639-5	Epstein Barr virus capsid Ab.IgA	Titr	Pt	CSF	Qn
34640-3	Bile acid	MCnc	Pt	Body fld	Qn

34641-1	Protein pattern	Imp	Pt	Ser/Plas	Nom
34642-9	Thyroid colloidal Ab	Titr	Pt	Ser	Qn
34643-7	Lopinavir	Susc	Pt	Isolate	OrdQn
34644-5	Tenofovir	Susc	Pt	Isolate	OrdQn
3464-5	Chlorothiazide	MCnc	Pt	Ser/Plas	Qn
34645-2	Chlamydomydia pneumoniae DNA	ACnc	Pt	XXX	Ord
34646-0	Sulfatides	ACnc	Pt	Urine	Ord
34647-8	PPT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34648-6	Specimen weight	Mass	XXX	Stool	Qn
34649-4	MERRF gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34650-2	TSC gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34651-0	CYP21A2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3465-2	Chlorpheniramine	Threshold	Pt	Ser/Plas	Ord
34652-8	Pancreatic islet cell Ab	SCnc	Pt	Ser	Qn
34653-6	GJB1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34654-4	MPZ gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34655-1	Herpes simplex virus 1+2 DNA	NCnc	Pt	CSF	Qn
34656-9	KEL gene mutation analysis	Prid	Pt	Amnio fld	Nar
34657-7	Spermatozoa.immotile	NCnc	Pt	Semen	Qn
34658-5	MCOLN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
34659-3	ATP7A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3466-0	Chlorpheniramine	MCnc	Pt	Ser/Plas	Qn
34660-1	Hemoglobin A2/Hemoglobin.total	MFr	Pt	Bld	Qn
34661-9	Actin Ab.IgG	ACnc	Pt	Ser/Plas	Qn
34662-7	Mephenytoin+Normephenytoin	MCnc	Pt	Ser/Plas	Qn
34663-5	Hemoglobin S	ACnc	Pt	Amnio fld	Ord
34664-3	Clostridium botulinum toxin A Ab	ACnc	Pt	Ser	Ord
34665-0	TORCH panel	-	Pt	CSF	Qn
34666-8	Carisoprodol+Meprobamate	MCnc	Pt	Ser/Plas	Qn
34667-6	Heavy metals panel	-	Pt	Hair	-
34668-4	Prilocaine	MCnc	Pt	Ser/Plas	Qn
34669-2	Pyrimethamine	MCnc	Pt	Ser/Plas	Qn
346-7	Nafcillin	Susc	Pt	Isolate	Qn
34670-0	Choriogonadotropin	MCnc	Pt	Ser/Plas	Qn
34671-8	8-Dehydrocholesterol	MCnc	Pt	Ser/Plas	Qn
34672-6	Immunoelectrophoresis panel	-	24H	Urine	-
34673-4	Propofol	MCnc	Pt	Ser/Plas	Qn
34674-2	Tripeptide aminopeptidase	CCnc	Pt	Ser/Plas	Qn
34675-9	Mitochondria DNA mutation analysis	Prid	Pt	Bld/Tiss	Nar
34676-7	SMA@ gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34677-5	Mitotic spindle apparatus Ab	Titr	Pt	Ser/Plas	Qn
3467-8	Chlorpheniramine	Threshold	Pt	Urine	Ord
34678-3	MT-RNR1 gene.m.1555A>G	Arb	Pt	Bld/Tiss	Ord
34679-1	PTPN11 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34680-9	Ceramide trihexoside	ACnc	Pt	Urine	Ord
34681-7	Biopsy	Imp	Pt	Muscle	Nar

34682-5	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
34683-3	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
34687-4	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
34688-2	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
34689-0	Sulfatidase	CCnc	Pt	WBC	Qn
34690-8	CV2 Ab	ACnc	Pt	Ser/Plas	Ord
34691-6	Erythroamino alcohol	MCnc	Pt	Ser/Plas	Qn
34692-4	Threoamino alcohol	MCnc	Pt	Ser/Plas	Qn
34693-2	GALOP Ab	Titr	Pt	Ser/Plas	Qn
3469-4	Chlorphentermine	Threshold	Pt	Urine	Ord
34694-0	Vascular endothelial growth factor	MCnc	Pt	Ser/Plas	Qn
34695-7	Cholesterol.in VLDL/Triglyceride	Ratio	Pt	Ser/Plas	Qn
34696-5	Collection method	Type	Pt	Semen	Nom
34697-3	Alpha 1 antitrypsin actual/Normal	RelMCnc	Pt	Ser/Plas	Qn
34698-1	CSTB gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
34699-9	HIV 2 proviral DNA	ACnc	Pt	Ser/Plas	Ord
34700-5	HIV reverse transcriptase+Protease g	Prid	Pt	Isolate	Nom
34701-3	Platelet factor 4 heparin complex ind	ACnc	Pt	Ser	Ord
3470-2	Chlorphentermine	MCnc	Pt	Urine	Qn
34702-1	Mycoplasma sp	ACnc	Pt	XXX	Ord
34703-9	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn
34704-7	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn
34705-4	Carbon dioxide^^adjusted to patients	PPres	Pt	Bld	Qn
34706-2	CFTR gene.c.3199del6	Arb	Pt	Bld/Tiss	Ord
34707-0	Chlamydomydia pneumoniae rRNA	ACnc	Pt	XXX	Ord
34708-8	Chlamydia sp DNA	ACnc	Pt	Urine	Ord
34709-6	Chlamydia trachomatis Ag	ACnc	Pt	Nph	Ord
3471-0	Chlorpromazine	MCnc	Pt	Ser/Plas	Qn
34710-4	Chlamydia trachomatis Ag	ACnc	Pt	Anal	Ord
34711-2	Cholinesterase	ACnc	Pt	Ser/Plas	Ord
34712-0	Clostridium difficile	ACnc	Pt	Stool	Ord
34713-8	Clostridium difficile toxin A+B	ACnc	Pt	Stool	Ord
34714-6	Coagulation tissue factor induced.IN	RelTime	Pt	Bld	Qn
34715-3	Cocaine	Threshold	Pt	Hair	Ord
34716-1	Coxiella burnetii phase 1 Ab.IgG	Titr	Pt	Ser	Qn
34717-9	Coxiella burnetii phase 2 Ab.IgG	Titr	Pt	Ser	Qn
34718-7	CFTR gene mutation analysis	Prid	Pt	Amnio fld	Nom
34719-5	Cytomegalovirus DNA	ACnc	Pt	Amnio fld	Ord
34720-3	Cytomegalovirus DNA	ACnc	Pt	XXX	Qn
34721-1	Dengue virus Ab.IgM	ACnc	Pt	CSF	Ord
34722-9	EGR2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
34723-7	Eastern equine encephalitis virus Ab	Titr	Pt	CSF	Qn
34724-5	Echovirus 4 Ab	ACnc	Pt	CSF	Ord
34725-2	Echovirus 7 Ab	ACnc	Pt	CSF	Ord
34726-0	Eosinophils	Naric	Pt	Periton fld	Qn
34727-8	DMPK gene mutation analysis	Prid	Pt	Bld/Tiss	Nom

3472-8	Chlorpromazine	Threshold	Pt	Urine	Ord
34728-6	Carbon dioxide	SCnc	Pt	Bld	Qn
34729-4	CFTR gene.p.R117H+5T variant	Arb	Pt	Bld/Tiss	Ord
34730-2	Chromosome breakage	Imp	Pt	XXX	Nom
34731-0	APOE gene allele 1	ID	Pt	Bld/Tiss	Nom
34732-8	APOE gene allele 2	ID	Pt	Bld/Tiss	Nom
34733-6	APOE gene allele 3	Prid	Pt	Bld/Tiss	Nom
34734-4	APOE gene genotype	Imp	Pt	Bld/Tiss	Nom
34735-1	APOE gene allele 4	Prid	Pt	Bld/Tiss	Nom
34741-9	RHCE gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
34742-7	Chromosome breakage	ACnc	Pt	Bld	Qn
34743-5	Hemoglobin.stable	ACnc	Pt	Bld	Ord
3474-4	Chlorpropamide	MCnc	Pt	Ser/Plas	Qn
34744-3	Admission evaluation note	Find	Pt	{Setting}	Doc
34745-0	Discharge summary note	Find	Pt	{Setting}	Doc
34746-8	Note	Find	Pt	{Setting}	Doc
34747-6	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
34748-4	Note	Find	Pt	Telephone e	Doc
34749-2	Consultation note	Find	Pt	Outpatient	Doc
347-5	Nafcillin	Susc	Pt	Isolate	OrdQn
34750-0	Note	Find	Pt	{Setting}	Doc
3475-1	Chlorprothixene	MCnc	Pt	Bld	Qn
34751-8	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
34752-6	Note	Find	Pt	{Setting}	Doc
35545-3	Oryza sativa Ab.IgG	MCnc	Pt	Ser	Qn
35546-1	Glycine max Ab.IgG	MCnc	Pt	Ser	Qn
35626-1	Norpropoxyphene	MCnc	Pt	Ser/Plas	Qn
35627-9	Nortriptyline	MCnc	Pt	Ser/Plas	Qn
35628-7	Norverapamil	Threshold	Pt	Ser/Plas	Ord
35629-5	Oxazepam	MCnc	Pt	Ser/Plas	Qn
35630-3	Pentobarbital	MCnc	Pt	Ser/Plas	Qn
35631-1	Phenobarbital	MCnc	Pt	Ser/Plas	Qn
35793-9	Dirithromycin	Susc	Pt	Isolate	OrdQn
35794-7	Dirithromycin	Susc	Pt	Isolate	OrdQn
35795-4	Dirithromycin	Susc	Pt	Isolate	OrdQn
35796-2	Enrofloxacin	Susc	Pt	Isolate	OrdQn
35797-0	Enrofloxacin	Susc	Pt	Isolate	OrdQn
35798-8	Enrofloxacin	Susc	Pt	Isolate	OrdQn
35092-6	Urology testicular ultrasound	-	Pt	^Patient	-
35093-4	Urology urinary tract ultrasound	-	Pt	^Patient	-
35094-2	Blood pressure panel	-	Pt	^Patient	-
35218-7	Osteocalcin	MSCnc	Pt	Ser/Plas	Qn
35219-5	Parathyrin.intact	MSCnc	Pt	Ser/Plas	Qn
3522-0	Cyclosporine+Metabolites	MCnc	Pt	Bld	Qn
35220-3	Phosphate	MSCnc	Pt	Dial fld	Qn
35221-1	Phosphate	MSCnc	Pt	Ser/Plas	Qn

35222-9	Phosphate	MSCnc	Pt	Urine	Qn
35223-7	Progesterone	MSCnc	Pt	Ser/Plas	Qn
35224-5	Testosterone	MSCnc	Pt	Ser/Plas	Qn
35225-2	Testosterone.free	MSCnc	Pt	Ser/Plas	Qn
35310-2	Trypsin^3rd specimen post dose sinc	CCnc	Pt	Body fld	Qn
3531-1	Desipramine	MCnc	Pt	Ser/Plas	Qn
35311-0	Trypsin^2nd specimen post dose sinc	CCnc	Pt	Body fld	Qn
35312-8	Trypsin^1st specimen post dose sinc	CCnc	Pt	Body fld	Qn
35313-6	Triacylglycerol lipase^5th specimen	CCnc	Pt	Body fld	Qn
35314-4	Triacylglycerol lipase^4th specimen	CCnc	Pt	Body fld	Qn
35315-1	Triacylglycerol lipase^3rd specimen	CCnc	Pt	Body fld	Qn
35413-4	Coxsackievirus A4+A16 Ab	Titr	Pt	Ser	Qn
35414-2	Specific gravity	Rden	Pt	Body fld	Qn
35415-9	Oxytocin	ACnc	Pt	Ser/Plas	Qn
35416-7	Echinococcus granulosus Ab	ACnc	Pt	Ser	Ord
35417-5	Herpes simplex virus identified	Prid	Pt	Anal	Nom
35418-3	Herpes simplex virus identified	Prid	Pt	Bronchial	Nom
35419-1	Herpes simplex virus identified	Prid	Pt	CSF	Nom
35420-9	Herpes simplex virus identified	Prid	Pt	Cvx	Nom
35421-7	Herpes simplex virus identified	Prid	Pt	Ear	Nom
35422-5	Herpes simplex virus identified	Prid	Pt	Body fld	Nom
35423-3	Herpes simplex virus identified	Prid	Pt	Vag	Nom
35424-1	Herpes simplex virus identified	Prid	Pt	Penis	Nom
35425-8	Herpes simplex virus identified	Prid	Pt	Placent	Nom
35426-6	Herpes simplex virus identified	Prid	Pt	Plr fld	Nom
35427-4	Herpes simplex virus identified	Prid	Pt	Periton fld	Nom
3542-8	Propoxyphene	Threshold	Pt	Ser/Plas	Ord
35651-9	Synovial lining cells/100 cells	NFr	Pt	Synv fld	Qn
35652-7	Epithelial cells/100 cells	NFr	Pt	Body fld	Qn
35653-5	Cells.CD158	NCnc	Pt	Bld	Qn
35654-3	Creatinine/kg body weight	RelMRat	24H	Urine	Qn
35655-0	Butyrylcarnitine (C4)	SCnc	Pt	Ser/Plas	Qn
35656-8	3-Hydroxystearoylcarnitine (C18-OH)	SCnc	Pt	Ser/Plas	Qn
35657-6	Urea nitrogen/kg body weight	RelMRat	24H	Urine	Qn
35658-4	Tumor survival (in months)	TimeDif	Pt	^Patient	Qn
34753-4	Note	Find	Pt	Outpatient	Doc
34754-2	Note	Find	Pt	{Setting}	Doc
34755-9	Transfer summary note	Find	Pt	{Setting}	Doc
34756-7	Consultation note	Find	Pt	{Setting}	Doc
34763-3	Admission history and physical note	Find	Pt	{Setting}	Doc
34764-1	Consultation note	Find	Pt	{Setting}	Doc
34765-8	Note	Find	Pt	{Setting}	Doc
34766-6	Note	Find	Pt	Outpatient	Doc
34767-4	Note	Find	Pt	{Setting}	Doc
34768-2	Note	Find	Pt	{Setting}	Doc
3476-9	Chlorprothixene	MCnc	Pt	Ser/Plas	Qn

34769-0	Note	Find	Pt	{Setting}	Doc
34770-8	Transfer summary note	Find	Pt	{Setting}	Doc
34771-6	Consultation note	Find	Pt	{Setting}	Doc
34772-4	Note	Find	Pt	{Setting}	Doc
34773-2	Note	Find	Pt	{Setting}	Doc
34774-0	History and physical note	Find	Pt	{Setting}	Doc
34775-7	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
34776-5	Consultation note	Find	Pt	{Setting}	Doc
3477-7	Chlorprothixene	MCnc	Pt	Urine	Qn
34777-3	Consultation note	Find	Pt	{Setting}	Doc
34778-1	Note	Find	Pt	{Setting}	Doc
34779-9	Consultation note	Find	Pt	{Setting}	Doc
34780-7	Note	Find	Pt	{Setting}	Doc
34781-5	Consultation note	Find	Pt	{Setting}	Doc
34782-3	Note	Find	Pt	{Setting}	Doc
34783-1	Consultation note	Find	Pt	{Setting}	Doc
34784-9	Note	Find	Pt	{Setting}	Doc
3478-5	Chlorthalidone	Threshold	Pt	Urine	Ord
34785-6	Consultation note	Find	Pt	{Setting}	Doc
34786-4	Note	Find	Pt	{Setting}	Doc
34787-2	Group counseling note	Find	Pt	{Setting}	Doc
34788-0	Consultation note	Find	Pt	{Setting}	Doc
34789-8	Note	Find	Pt	{Setting}	Doc
34790-6	Group counseling note	Find	Pt	{Setting}	Doc
34791-4	Consultation note	Find	Pt	{Setting}	Doc
34792-2	Note	Find	Pt	{Setting}	Doc
3479-3	Chlorthalidone	MCnc	Pt	Urine	Qn
34793-0	Group counseling note	Find	Pt	{Setting}	Doc
34794-8	Note	Find	Pt	{Setting}	Doc
34795-5	Consultation note	Find	Pt	{Setting}	Doc
34796-3	Note	Find	Pt	{Setting}	Doc
34797-1	Consultation note	Find	Pt	{Setting}	Doc
34798-9	Consultation note	Find	Pt	{Setting}	Doc
34799-7	Note	Find	Pt	{Setting}	Doc
34800-3	Consultation note	Find	Pt	{Setting}	Doc
3480-1	Chlorthalidone	MRat	24H	Urine	Qn
34801-1	Note	Find	Pt	{Setting}	Doc
34802-9	Note	Find	Pt	{Setting}	Doc
34803-7	Consultation note	Find	Pt	{Setting}	Doc
34804-5	Note	Find	Pt	{Setting}	Doc
34805-2	Consultation note	Find	Pt	{Setting}	Doc
34806-0	Note	Find	Pt	{Setting}	Doc
34807-8	Consultation note	Find	Pt	{Setting}	Doc
34808-6	Note	Find	Pt	{Setting}	Doc
34809-4	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
34810-2	Consultation note	Find	Pt	{Setting}	Doc

34811-0	Note	Find	Pt	{Setting}	Doc
34812-8	Consultation note	Find	Pt	{Setting}	Doc
34813-6	Note	Find	Pt	{Setting}	Doc
34814-4	Consultation note	Find	Pt	{Setting}	Doc
34815-1	Note	Find	Pt	{Setting}	Doc
34816-9	Consultation note	Find	Pt	{Setting}	Doc
34817-7	Note	Find	Pt	{Setting}	Doc
34818-5	Surgical operation note	Find	Pt	{Setting}	Doc
3481-9	Cimetidine	Threshold	Pt	Ser/Plas	Ord
34819-3	Note	Find	Pt	{Setting}	Doc
34820-1	Consultation note	Find	Pt	{Setting}	Doc
34821-9	Note	Find	Pt	{Setting}	Doc
34822-7	Consultation note	Find	Pt	{Setting}	Doc
34823-5	Note	Find	Pt	{Setting}	Doc
34824-3	Consultation note	Find	Pt	{Setting}	Doc
34825-0	Evaluation and management note	Find	Pt	{Setting}	Doc
34826-8	Consultation note	Find	Pt	{Setting}	Doc
3482-7	Cimetidine	MCnc	Pt	Ser/Plas	Qn
34827-6	Note	Find	Pt	{Setting}	Doc
34828-4	Consultation note	Find	Pt	{Setting}	Doc
34829-2	Note	Find	Pt	{Setting}	Doc
348-3	Nafcillin	Susc	Pt	Isolate	OrdQn
34830-0	Note	Find	Pt	{Setting}	Doc
34831-8	Consultation note	Find	Pt	{Setting}	Doc
34832-6	Note	Find	Pt	{Setting}	Doc
34833-4	Consultation note	Find	Pt	{Setting}	Doc
34834-2	Note	Find	Pt	{Setting}	Doc
3483-5	Cimetidine	Threshold	Pt	Urine	Ord
34835-9	Consultation note	Find	Pt	{Setting}	Doc
34836-7	Note	Find	Pt	{Setting}	Doc
34837-5	Consultation note	Find	Pt	{Setting}	Doc
34838-3	Note	Find	Pt	{Setting}	Doc
34839-1	Consultation note	Find	Pt	{Setting}	Doc
34840-9	Note	Find	Pt	{Setting}	Doc
34841-7	Consultation note	Find	Pt	{Setting}	Doc
34842-5	Evaluation and management note	Find	Pt	{Setting}	Doc
3484-3	Ciprofloxacin	MCnc	Pt	Ser/Plas	Qn
34843-3	Group counseling note	Find	Pt	{Setting}	Doc
34844-1	Note	Find	Pt	Telephone	Doc
34845-8	Consultation note	Find	Pt	{Setting}	Doc
34846-6	Note	Find	Pt	{Setting}	Doc
34847-4	Consultation note	Find	Pt	{Setting}	Doc
34848-2	Note	Find	Pt	{Setting}	Doc
34849-0	Consultation note	Find	Pt	{Setting}	Doc
3485-0	Cisplatin	MCnc	Pt	Ser/Plas	Qn
34850-8	Note	Find	Pt	Outpatient	Doc

34851-6	Consultation note	Find	Pt	{Setting}	Doc
34852-4	Note	Find	Pt	{Setting}	Doc
34853-2	Consultation note	Find	Pt	{Setting}	Doc
34854-0	Note	Find	Pt	Outpatient	Doc
34855-7	Consultation note	Find	Pt	{Setting}	Doc
34856-5	Evaluation and management of antic	Find	Pt	{Setting}	Doc
34857-3	Evaluation and management of subst	Find	Pt	{Setting}	Doc
34858-1	Note	Find	Pt	{Setting}	Doc
34859-9	Evaluation and management of hype	Find	Pt	{Setting}	Doc
34860-7	Evaluation and management of hype	Find	Pt	{Setting}	Doc
34861-5	Note	Find	Pt	{Setting}	Doc
34862-3	Admission evaluation note	Find	Pt	Hospital	Doc
34863-1	Post-operative evaluation and manag	Find	Pt	{Setting}	Doc
34864-9	Counseling note	Find	Pt	{Setting}	Doc
34865-6	Counseling note	Find	Pt	{Setting}	Doc
34866-4	Counseling note	Find	Pt	{Setting}	Doc
34867-2	Postoperative evaluation and manage	Find	Pt	Outpatient	Doc
3486-8	Clindamycin	MCnc	Pt	Ser/Plas	Qn
34868-0	Surgical operation note	Find	Pt	{Setting}	Doc
34869-8	Counseling note	Find	Pt	{Setting}	Doc
34870-6	Surgical operation note	Find	Pt	{Setting}	Doc
34871-4	Surgical operation note	Find	Pt	{Setting}	Doc
34872-2	Counseling note	Find	Pt	{Setting}	Doc
34873-0	Admission evaluation note	Find	Pt	{Setting}	Doc
34874-8	Surgical operation note	Find	Pt	{Setting}	Doc
34875-5	Postoperative evaluation and manage	Find	Pt	{Setting}	Doc
3487-6	Clobazam	MCnc	Pt	Ser/Plas	Qn
34876-3	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
35482-9	Para nitrophenol	MCnc	Pt	Ser/Plas	Qn
35483-7	Mevinphos	MCnc	Pt	Ser/Plas	Qn
35484-5	Methyl parathion	MCnc	Pt	Ser/Plas	Qn
3548-5	Diazepam	MCnc	Pt	Ser/Plas	Qn
35485-2	Metasystox	MCnc	Pt	Ser/Plas	Qn
35486-0	Fonofos	MCnc	Pt	Ser/Plas	Qn
35880-4	Tissue transglutaminase Ab.IgM	ACnc	Pt	Ser	Qn
3588-1	Emetine	Threshold	Pt	Urine	Ord
35881-2	Angioplasty^W contrast IA	Find	Pt	Extremity ar	Doc
35882-0	Angioplasty^W contrast IV	Find	Pt	Vena cava.ii	Doc
35883-8	Atherectomy^W contrast IA	Find	Pt	Aorta	Doc
35884-6	Guidance for abscess drainage	Find	Pt	Abdomen	Doc
35885-3	Guidance for abscess drainage	Find	Pt	XXX	Doc
35886-1	Guidance for aspiration	Find	Pt	Breast	Doc
35887-9	Guidance for aspiration of cyst	Find	Pt	XXX	Doc
35888-7	Guidance for aspiration	Find	Pt	Hip	Doc
35889-5	Guidance for bronchoscopy	Find	Pt	Chest	Doc
35890-3	Guidance for biopsy	Find	Pt	Abdomen	Doc

35982-8	Multisection	Find	Pt	Upper extre	Doc
35983-6	Multisection	Find	Pt	Upper extre	Doc
35984-4	Multisection	Find	Pt	Femur	Doc
35985-1	Multisection	Find	Pt	Femur	Doc
35986-9	Multisection	Find	Pt	Femur.bilate	Doc
35987-7	Multisection	Find	Pt	Femur.left	Doc
35988-5	Multisection	Find	Pt	Femur.left	Doc
36186-5	Multisection^W contrast IV	Find	Pt	Forearm	Doc
36187-3	Multisection^W contrast IV	Find	Pt	Forearm.left	Doc
36188-1	Multisection^W contrast IV	Find	Pt	Forearm.left	Doc
36189-9	Multisection^W contrast IV	Find	Pt	Forearm.rigl	Doc
36190-7	Multisection^W contrast IV	Find	Pt	Forearm.rigl	Doc
36191-5	Multisection^W contrast IV	Find	Pt	Hand	Doc
36869-6	Multisection^WO contrast	Find	Pt	Upper extre	Doc
36870-4	Multisection^WO contrast	Find	Pt	Upper extre	Doc
3687-1	Ibuprofen	MCnc	Pt	Ser/Plas	Qn
36871-2	Multisection^WO contrast	Find	Pt	XXX joint	Doc
36872-0	Multisection^WO contrast	Find	Pt	Orbit	Doc
36873-8	Multisection^WO contrast	Find	Pt	Orbit.left	Doc
34877-1	Surgical operation note	Find	Pt	{Setting}	Doc
34878-9	Note	Find	Pt	{Setting}	Doc
34879-7	Consultation note	Find	Pt	{Setting}	Doc
34880-5	Postoperative evaluation and manage	Find	Pt	{Setting}	Doc
34881-3	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
34882-1	Ethanol	MCnc	Pt	Saliva	Qn
34883-9	Mycoplasma sp Ag	ACnc	Pt	Tiss	Ord
3488-4	Clobenzorex	Threshold	Pt	Urine	Ord
34884-7	Haemophilus paragallinarum Ab	ACnc	Pt	Ser	Qn
34885-4	African horse sickness virus Ab	ACnc	Pt	Ser	Ord
34886-2	Viral hemorrhagic disease virus Ab	Titr	Pt	Ser	Qn
34887-0	Peste des petits ruminants virus Ag	ACnc	Pt	Tiss	Ord
34888-8	Aino virus Ab	Titr	Pt	Ser	Qn
34889-6	Akabane virus Ab	Titr	Pt	Ser	Qn
34890-4	Coliform bacteria	NCnc	Pt	XXX	Qn
34891-2	Salmonella enteritidis	ACnc	Pt	XXX	Ord
3489-2	Clobenzorex	MCnc	Pt	Urine	Qn
34892-0	West Nile virus RNA	ACnc	Pt	XXX	Ord
34893-8	Aino virus Ab	Titr	Pt	Ser	Qn
34894-6	Akabane virus Ab	Titr	Pt	Ser	Qn
34895-3	Education note	Find	Pt	{Setting}	Doc
34896-1	Interventional procedure note	Find	Pt	{Setting}	Doc
34897-9	Education note	Find	Pt	{Setting}	Doc
34898-7	Note	Find	Pt	{Setting}	Doc
34899-5	Interventional procedure note	Find	Pt	{Setting}	Doc
34-9	Ampicillin+Sulbactam	Titr	Pt	Isolate+Ser	Qn
3490-0	Clofibrate	MCnc	Pt	Ser/Plas	Qn

34900-1	Progress note	Find	Pt	{Setting}	Doc
34901-9	Progress note	Find	Pt	Outpatient	Doc
34902-7	Education note	Find	Pt	Outpatient	Doc
34903-5	Note	Find	Pt	{Setting}	Doc
34904-3	Progress note	Find	Pt	{Setting}	Doc
34905-0	Note	Find	Pt	{Setting}	Doc
34906-8	Note	Find	Pt	{Setting}	Doc
34907-6	Calcium^^corrected for total protein	MCnc	Pt	Ser/Plas	Qn
34908-4	Neopterin	MCnc	Pt	Ser/Plas	Qn
34909-2	Cortisol.free	MCnc	24H	Urine	Qn
349-1	Nafcillin	Titr	Pt	Isolate+Ser	Qn
34910-0	Basophils.immature	NCnc	Pt	Bld	Qn
34911-8	Basophils.immature/100 leukocytes	NFr	Pt	Bld	Qn
34912-6	Eosinophils.immature	NCnc	Pt	Bld	Qn
34913-4	Eosinophils.immature/100 leukocyte	NFr	Pt	Bld	Qn
34914-2	Malignant cells	NCnc	Pt	Bld	Qn
34915-9	Malignant cells/100 leukocytes	NFr	Pt	Bld	Qn
34916-7	Plasma cell precursor	NCnc	Pt	Bld	Qn
34917-5	Plasma cell precursor/100 leukocytes	NFr	Pt	Bld	Qn
3491-8	Clomipramine	MCnc	Pt	Ser/Plas	Qn
34918-3	Sezary cells	NCnc	Pt	Bld	Qn
34925-8	Monocytes.immature/100 leukocytes	NFr	Pt	Bld	Qn
3492-6	Clomipramine	MCnc	Pt	Urine	Qn
34926-6	Promonocytes	NCnc	Pt	Bld	Qn
34927-4	Urobilinogen	SCnc	Pt	Urine	Qn
34928-2	Urobilinogen	SCnc	Pt	Urine	Qn
34929-0	Cells.CD3+CD4+CD45RO+CD45R _L	NFr	Pt	Bld	Qn
34930-8	Cells.CD3+CD4+CD45RO+CD45R _L	NFr	Pt	Bld	Qn
34931-6	Cells.CD3+CD4+CD45RO-CD45R _L	NFr	Pt	Bld	Qn
34932-4	Cells.CD3+CD4+CD45RO-CD45R _L	NFr	Pt	Bld	Qn
34933-2	Cells.CD3+CD8+CD45RO+CD45R _L	NFr	Pt	Bld	Qn
3493-4	Clomipramine+Norclomipramine	MCnc	Pt	Ser/Plas	Qn
34934-0	Cells.CD3+CD8+CD45RO+CD45R _L	NFr	Pt	Bld	Qn
34935-7	Cells.CD3+CD8+CD45RO-CD45R _L	NFr	Pt	Bld	Qn
34936-5	Cells.CD3+CD8+CD45RO-CD45R _L	NFr	Pt	Bld	Qn
34937-3	Fibrinopeptide A	MCnc	Pt	PPP	Qn
34938-1	Phosphate	SCnc	Pt	Dial fld	Qn
34939-9	Tumor necrosis factor.alpha	SCnc	Pt	Ser/Plas	Qn
34940-7	Babesia microti Ab.IgG & IgM pane	-	Pt	Ser	Qn
34941-5	Bordetella pertussis Ab.IgG & IgM p	-	Pt	Ser	Qn
3494-2	Clonazepam	MCnc	Pt	Ser/Plas	Qn
34942-3	Borrelia burgdorferi Ab.IgG & IgM 1-	-	Pt	Ser	Qn
34943-1	Borrelia burgdorferi Ab.IgG & IgM 1-	-	Pt	CSF	Qn
34944-9	Cytomegalovirus Ab.IgG & IgM pan-	-	Pt	CSF	Qn
34945-6	Herpes virus 6 Ab.IgG & IgM panel	-	Pt	Ser	Qn
34946-4	Herpes virus 6 Ab.IgG & IgM panel	-	Pt	CSF	Qn

34947-2	Herpes virus 7 Ab.IgG & IgM panel -		Pt	Ser	Qn
34948-0	Measles virus Ab.IgG & IgM panel -		Pt	Ser	Qn
34949-8	Measles virus Ab.IgG & IgM panel -		Pt	CSF	Qn
34950-6	Parvovirus B19 Ab.IgG & IgM panel -		Pt	Ser	Qn
34951-4	Phosphatidylserine Ab.IgG & IgM panel -		Pt	Ser	Qn
34952-2	Rubella virus Ab.IgG & IgM panel -		Pt	Ser	Qn
34953-0	Rubella virus Ab.IgG & IgM panel -		Pt	CSF	Qn
34954-8	Treponema pallidum Ab.IgG & IgM -		Pt	Ser	Qn
34955-5	Western equine encephalitis virus Ab -		Pt	CSF	Qn
34956-3	Western equine encephalitis virus Ab	ACnc	Pt	CSF	Qn
34957-1	Eosinophils	NCnc	Pt	CSF	Qn
34958-9	Eosinophils	NCnc	Pt	CSF	Qn
3495-9	Clonidine	MCnc	Pt	Ser/Plas	Qn
34959-7	Microscopic observation	Prid	Pt	Bld	Nom
34960-5	HLA Ab	Prid	Pt	Bld/Tiss	Nom
34961-3	Rh	Type	Pt	Bld	Nom
34962-1	Cells.CD3+TCR alpha beta+/100 cells	NFr	Pt	Bld	Qn
34963-9	Cells.CD3+TCR alpha beta+	NCnc	Pt	Bld	Qn
34964-7	Osmotic fragility	Imp	Pt	RBC	Nom
34965-4	Osmotic fragility^0.10% sodium chloride	NFr	Pt	RBC	Qn
34966-2	Osmotic fragility^0.10% sodium chloride	NFr	Pt	RBC	Qn
3496-7	Clophenoxol	MCnc	Pt	Ser/Plas	Qn
34967-0	Osmotic fragility^0.20% sodium chloride	NFr	Pt	RBC	Qn
34968-8	Osmotic fragility^0.20% sodium chloride	NFr	Pt	RBC	Qn
34969-6	Oxyhemoglobin/Hemoglobin.total	MFr	Pt	BldMV	Qn
34970-4	Date ultrasound	Date	Pt	^Patient	Qn
34971-2	Neutrophil associated Ab	ACnc	Pt	Bld	Ord
34972-0	DNA index 3	ACnc	Pt	XXX	Qn
34973-8	DNA index 2	ACnc	Pt	Ser/Plas	Qn
34974-6	DNA index 3	ACnc	Pt	Ser/Plas	Qn
3497-5	Clophenoxol	MCnc	Pt	Urine	Qn
34975-3	DNA index	ACnc	Pt	Ser/Plas	Qn
34976-1	DNA index 2	ACnc	Pt	XXX	Qn
34977-9	Platelet genotype	Prid	Pt	Bld	Nom
34978-7	Specimen volume	Vol	Pt	Periton fld	Qn
34979-5	Specimen volume	Vol	Pt	Plr fld	Qn
34980-3	Specimen volume	Vol	Pt	Synv fld	Qn
34981-1	Specimen volume	Vol	Pt	Pericard fld	Qn
34982-9	Unidentified cells/100 leukocytes	NFr	Pt	Periton fld	Qn
3498-3	Clorazepate	MCnc	Pt	Ser/Plas	Qn
34983-7	Unidentified cells/100 leukocytes	NFr	Pt	Plr fld	Qn
34984-5	Unidentified cells/100 leukocytes	NFr	Pt	Synv fld	Qn
34985-2	Unidentified cells/100 leukocytes	NFr	Pt	Body fld	Qn
34986-0	Unidentified cells	NCnc	Pt	Pericard fld	Qn
34987-8	Unidentified cells	NCnc	Pt	CSF	Qn
34988-6	Unidentified cells	NCnc	Pt	Body fld	Qn

34989-4	Unidentified cells	NCnc	Pt	Plr fld	Qn
34990-2	Unidentified cells	NCnc	Pt	Periton fld	Qn
3499-1	Clorprenaline	Threshold	Pt	Urine	Ord
34991-0	Unidentified cells	NCnc	Pt	Synv fld	Qn
34992-8	Smudge cells/100 leukocytes	NFr	Pt	Bld	Qn
34993-6	Smudge cells	NCnc	Pt	Bld	Qn
34994-4	Smear morphology panel	-	Pt	Bld	-
34995-1	Promyelocytes	NCnc	Pt	CSF	Qn
34996-9	Promyelocytes	NCnc	Pt	Body fld	Qn
34997-7	Promonocytes	NCnc	Pt	Body fld	Qn
34998-5	Prolymphocytes	NCnc	Pt	Body fld	Qn
34999-3	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Bld	Qn
35000-9	Polymorphonuclear cells	NCnc	Pt	Plr fld	Qn
35001-7	Polymorphonuclear cells	NCnc	Pt	CSF	Qn
35002-5	Polymorphonuclear cells	NCnc	Pt	Body fld	Qn
35003-3	Polymorphonuclear cells	NCnc	Pt	Bld	Qn
35004-1	Polymorphonuclear cells	NCnc	Pt	Synv fld	Qn
35005-8	Polymorphonuclear cells	NCnc	Pt	Periton fld	Qn
3500-6	Clorprenaline	MCnc	Pt	Urine	Qn
35006-6	Plasma cells	NCnc	Pt	Body fld	Qn
35007-4	Nonhematic cells	NCnc	Pt	CSF	Qn
35008-2	Nonhematic cells	NCnc	Pt	Body fld	Qn
35009-0	Neutrophils.segmented	NCnc	Pt	Synv fld	Qn
35153-6	Fatty acids.very long chain.C26:1	SCnc	Pt	Ser/Plas	Qn
3515-4	Crotetamide	MCnc	Pt	Urine	Qn
35154-4	Hexadecadienoate	SCnc	Pt	Ser/Plas	Qn
35155-1	Hexadecenoate	SCnc	Pt	Ser/Plas	Qn
35156-9	Fatty acids.very long chain.C24:0	SCnc	Pt	Ser/Plas	Qn
35487-8	Fenchlorphos	MCnc	Pt	Ser/Plas	Qn
35488-6	Diazinon	MCnc	Pt	Ser/Plas	Qn
35489-4	Chlorpyrifos	MCnc	Pt	Ser/Plas	Qn
35490-2	Azinphos-methyl	MCnc	Pt	Ser/Plas	Qn
35491-0	Leptospira sp DNA	ACnc	Pt	XXX	Ord
35492-8	Staphylococcus aureus.methicillin re	ACnc	Pt	XXX	Ord
36433-1	Multisection^WO contrast	Find	Pt	Aorta.thorac	Doc
3643-4	Fluoxetine	Threshold	Pt	Ser/Plas	Ord
36434-9	Multisection^WO contrast	Find	Pt	Appendix	Doc
36435-6	Multisection^WO contrast	Find	Pt	Face	Doc
36436-4	Multisection^WO contrast	Find	Pt	Breast	Doc
36437-2	Multisection^WO contrast	Find	Pt	Breast.bilate	Doc
36525-4	Multisection^WO contrast	Find	Pt	Shoulder.bil	Doc
36526-2	Multisection^WO contrast	Find	Pt	Shoulder.lef	Doc
36527-0	Multisection^WO contrast	Find	Pt	Shoulder.rig	Doc
36528-8	Multisection^WO contrast	Find	Pt	Shoulder.rig	Doc
36529-6	Multisection^WO contrast	Find	Pt	Sinuses	Doc
36530-4	Multisection^WO contrast	Find	Pt	Spine	Doc

3590-7	Enoxacin	MCnc	Pt	Ser/Plas	Qn
35907-5	Guidance for biopsy	Find	Pt	Spleen	Doc
35908-3	Guidance for biopsy	Find	Pt	Thyroid	Doc
35909-1	Guidance for biopsy^W contrast IV	Find	Pt	Chest	Doc
35910-9	Guidance for biopsy^W & WO contr	Find	Pt	Chest	Doc
35911-7	Guidance for biopsy^WO contrast	Find	Pt	Chest	Doc
36014-9	Multisection	Find	Pt	Hip	Doc
36015-6	Multisection	Find	Pt	Hip.bilateral	Doc
36016-4	Multisection	Find	Pt	Hip.bilateral	Doc
36017-2	Multisection	Find	Pt	Hip.bilateral	Doc
36018-0	Multisection	Find	Pt	Hip.left	Doc
36019-8	Multisection	Find	Pt	Hip.left	Doc
3602-0	Etamivan	Threshold	Pt	Urine	Ord
36020-6	Multisection	Find	Pt	Hip.left	Doc
36021-4	Multisection	Find	Pt	Hip.right	Doc
36022-2	Multisection	Find	Pt	Hip.right	Doc
36023-0	Multisection	Find	Pt	Upper arm	Doc
36024-8	Multisection	Find	Pt	Humerus	Doc
36025-5	Multisection	Find	Pt	Upper arm	Doc
36026-3	Multisection	Find	Pt	Upper arm.t	Doc
35010-8	Neutrophils.segmented	NCnc	Pt	Periton fld	Qn
35011-6	Neutrophils.segmented	NCnc	Pt	CSF	Qn
35012-4	Neutrophils.segmented	NCnc	Pt	Plr fld	Qn
35013-2	Neutrophils.band form	NCnc	Pt	Synv fld	Qn
3501-4	Clorprenaline	MRat	24H	Urine	Qn
35014-0	Neutrophils.band form	NCnc	Pt	Body fld	Qn
35015-7	Neutrophils.band form	NCnc	Pt	CSF	Qn
35016-5	Myelocytes	NCnc	Pt	Body fld	Qn
35017-3	Myelocytes	NCnc	Pt	CSF	Qn
35018-1	Mononuclear cells	NCnc	Pt	Plr fld	Qn
35019-9	Monocytes+Macrophages/100 lymph	NFr	Pt	Plr fld	Qn
35020-7	Monocytes+Macrophages/100 leukoc	NFr	Pt	Periton fld	Qn
35021-5	Monocytes+Macrophages/100 leukoc	NFr	Pt	Plr fld	Qn
3502-2	Clostebol	Threshold	Pt	Urine	Ord
35022-3	Monocytes+Macrophages	NCnc	Pt	Plr fld	Qn
35023-1	Monocytes+Macrophages	NCnc	Pt	Periton fld	Qn
35024-9	Monocytes+Macrophages	NCnc	Pt	Synv fld	Qn
35025-6	Monocytes+Macrophages	NCnc	Pt	CSF	Qn
35026-4	Monocytes	NCnc	Pt	CSF	Qn
35027-2	Monocytes	NCnc	Pt	Periton fld	Qn
35028-0	Monocytes	NCnc	Pt	Plr fld	Qn
35029-8	Monoblasts	NCnc	Pt	Bld	Qn
3503-0	Clostebol	MCnc	Pt	Urine	Qn
35030-6	Metamyelocytes	NCnc	Pt	CSF	Qn
35031-4	Metamyelocytes	NCnc	Pt	Body fld	Qn
35032-2	Mesothelial cells	NCnc	Pt	Periton fld	Qn

35033-0	Mesothelial cells	NCnc	Pt	Plr fld	Qn
35034-8	Mesothelial cells	NCnc	Pt	CSF	Qn
35035-5	Mesothelial cells	NCnc	Pt	Synv fld	Qn
35036-3	Macrophages	NCnc	Pt	Body fld	Qn
35037-1	Macrophages	NCnc	Pt	Synv fld	Qn
35038-9	Macrophages	NCnc	Pt	CSF	Qn
35039-7	Lymphocytes.plasmacytoid	NCnc	Pt	Bld	Qn
35040-5	Lymphocytes.immunoblastic	NCnc	Pt	Bld	Qn
35041-3	Lymphocytes.variant	NCnc	Pt	Periton fld	Qn
35042-1	Lymphocytes.variant	NCnc	Pt	Plr fld	Qn
35043-9	Lymphocytes.variant	NCnc	Pt	CSF	Qn
35044-7	Lymphocytes.variant	NCnc	Pt	Synv fld	Qn
35045-4	Lymphocytes.variant	NCnc	Pt	Body fld	Qn
35046-2	Lymphocytes.abnormal	NCnc	Pt	Body fld	Qn
35047-0	Lymphocytes.abnormal	NCnc	Pt	CSF	Qn
3504-8	Clostebol	MRat	24H	Urine	Qn
35048-8	Lymphocytes.abnormal	NCnc	Pt	Synv fld	Qn
35049-6	Lymphocytes	NCnc	Pt	Synv fld	Qn
35050-4	Lymphoblasts	NCnc	Pt	Bld	Qn
35051-2	Leukocytes other	NCnc	Pt	Body fld	Qn
35052-0	Leukocytes other	NCnc	Pt	Plr fld	Qn
35053-8	Leukocytes other	NCnc	Pt	Synv fld	Qn
35054-6	Leukocytes other	NCnc	Pt	Periton fld	Qn
3505-5	Codeine	Threshold	Pt	Ser/Plas	Ord
35055-3	Histiocytes/100 leukocytes	NFr	Pt	Body fld	Qn
35056-1	Histiocytes	NCnc	Pt	CSF	Qn
35057-9	Histiocytes	NCnc	Pt	Body fld	Qn
35058-7	Hairy cells/100 leukocytes	NFr	Pt	Bld	Qn
35059-5	Granulocytes	NCnc	Pt	CSF	Qn
35060-3	Eosinophils	NCnc	Pt	Synv fld	Qn
35061-1	Eosinophils	NCnc	Pt	Periton fld	Qn
35062-9	Eosinophils	NCnc	Pt	Plr fld	Qn
3506-3	Codeine	MCnc	Pt	Ser/Plas	Qn
35063-7	Eosinophils	NCnc	Pt	Body fld	Qn
35064-5	Blasts	NCnc	Pt	Synv fld	Qn
35065-2	Blasts	NCnc	Pt	Periton fld	Qn
35066-0	Blasts	NCnc	Pt	Plr fld	Qn
35067-8	Blasts	NCnc	Pt	Body fld	Qn
35068-6	Blasts	NCnc	Pt	CSF	Qn
35069-4	Basophils/100 leukocytes	NFr	Pt	Periton fld	Qn
35070-2	Basophils/100 leukocytes	NFr	Pt	Plr fld	Qn
3507-1	Codeine	Threshold	Pt	Urine	Ord
35071-0	Basophils	NCnc	Pt	Body fld	Qn
35072-8	Basophils	NCnc	Pt	CSF	Qn
35073-6	Basophils	NCnc	Pt	Periton fld	Qn
35074-4	Basophils	NCnc	Pt	Synv fld	Qn

35075-1	Basophils	NCnc	Pt	Plr fld	Qn
35076-9	Monocytes	NCnc	Pt	Body fld	Qn
35077-7	Lymphocytes.abnormal/100 leukocyt	NFr	Pt	Body fld	Qn
35078-5	Unspecified cells	NCnc	Pt	Body fld	Qn
35079-3	Mesothelial cells	NCnc	Pt	Body fld	Qn
35080-1	Mononuclear cells	NCnc	Pt	Periton fld	Qn
35087-6	Amino acids panel	-	Pt	Urine	Qn
35088-4	Glasgow coma scale	-	Pt	^Patient	-
3508-9	Codeine	MCnc	Pt	Urine	Qn
35089-2	History and physical panel	-	Pt	^Patient	-
350-9	Nalidixate	Susc	Pt	Isolate	Qn
35090-0	Patient history	-	Pt	^Patient	-
35091-8	Patient physical	-	Pt	^Patient	-
35157-7	Myristate	SCnc	Pt	Ser/Plas	Qn
35158-5	Myristoleate	SCnc	Pt	Ser/Plas	Qn
35159-3	Fatty acids.very long chain.C22:0	SCnc	Pt	Ser/Plas	Qn
35160-1	Docosenoate	SCnc	Pt	Ser/Plas	Qn
35161-9	Palmitate	SCnc	Pt	Ser/Plas	Qn
3516-2	Crotetamide	MRat	24H	Urine	Qn
35162-7	Palmitoleate	SCnc	Pt	Ser/Plas	Qn
35163-5	Gamma linolenate	SCnc	Pt	Ser/Plas	Qn
35164-3	Alpha linolenate	SCnc	Pt	Ser/Plas	Qn
35165-0	Linoleate	SCnc	Pt	Ser/Plas	Qn
35166-8	Oleate	SCnc	Pt	Ser/Plas	Qn
35321-9	Protein^3rd specimen post dose sinc	MCnc	Pt	Body fld	Qn
35322-7	Protein^2nd specimen post dose sinc	MCnc	Pt	Body fld	Qn
35323-5	Protein^1st specimen post dose sinc	MCnc	Pt	Body fld	Qn
35324-3	PMP22 gene allele 1	ACnc	Pt	Bld/Tiss	Ord
35325-0	PMP22 gene allele 2	ACnc	Pt	Bld/Tiss	Ord
35326-8	pH^5th specimen post dose sincalide	LsCnc	Pt	Body fld	Qn
35327-6	pH^4th specimen post dose sincalide	LsCnc	Pt	Body fld	Qn
35328-4	pH^3rd specimen post dose sincalide	LsCnc	Pt	Body fld	Qn
3532-9	Desipramine	Threshold	Pt	Ser/Plas	Ord
35329-2	pH^2nd specimen post dose sincalide	LsCnc	Pt	Body fld	Qn
353-3	Nalidixate	Titr	Pt	Isolate+Ser	Qn
35542-0	Arachis hypogaea Ab.IgG	MCnc	Pt	Ser	Qn
3554-3	Dibucaine number	MCnc	Pt	Ser	Qn
35543-8	Pork Ab.IgG	MCnc	Pt	Ser	Qn
35544-6	Solanum tuberosum Ab.IgG	MCnc	Pt	Ser	Qn
35095-9	Body temperature panel	-	Pt	^Patient	-
35096-7	OB ultrasound panel	-	Pt	^Patient	-
3509-7	Prochlorperazine	MCnc	Pt	Ser/Plas	Qn
35097-5	Lymphocytes	NCnc	Pt	Periton fld	Qn
35098-3	Lymphocytes	NCnc	Pt	Plr fld	Qn
35099-1	Monocytes+Macrophages	NCnc	Pt	Body fld	Qn
35100-7	Enterovirus Ab.IgM	ACnc	Pt	CSF	Qn

35101-5	Intrathecal pressure	Pres	Pt	Intrathecal s	Qn
35102-3	Acenocoumarol	MCnc	Pt	Ser/Plas	Qn
35103-1	Acyclovir^trough	MCnc	Pt	Ser/Plas	Qn
35104-9	Acyclovir^peak	MCnc	Pt	Ser/Plas	Qn
3510-5	Prochlorperazine	Threshold	Pt	Urine	Ord
35105-6	Bromperidol	MCnc	Pt	Ser/Plas	Qn
35106-4	Norcitalopram	MCnc	Pt	Ser/Plas	Qn
35107-2	Norclobazam	MCnc	Pt	Ser/Plas	Qn
35108-0	Normaprotiline	MCnc	Pt	Ser/Plas	Qn
35109-8	Phenprocoumon	MCnc	Pt	Ser/Plas	Qn
35110-6	Flecainide^trough	MCnc	Pt	Ser/Plas	Qn
35111-4	Flecainide^peak	MCnc	Pt	Ser/Plas	Qn
35112-2	Floxacillin	MCnc	Pt	Ser/Plas	Qn
3511-3	Cropropamide	Threshold	Pt	Urine	Ord
35113-0	Nelfinavir M8	MCnc	Pt	Ser/Plas	Qn
35114-8	Nordothiepin	MCnc	Pt	Ser/Plas	Qn
35115-5	Pipamperone	MCnc	Pt	Ser/Plas	Qn
35116-3	Sulforidazine	MCnc	Pt	Ser/Plas	Qn
35117-1	Sulpiride	MCnc	Pt	Ser/Plas	Qn
35118-9	Acetaldehyde	Threshold	Pt	Ser/Plas	Ord
35119-7	Chloral hydrate	Threshold	Pt	Ser/Plas	Ord
35120-5	Dothiepin sulfoxide	MCnc	Pt	Ser/Plas	Qn
3512-1	Cropropamide	MCnc	Pt	Urine	Qn
35121-3	E-10-Hydroxynortriptyline	MCnc	Pt	Ser/Plas	Qn
35122-1	MTM1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35123-9	Chromosome 14 uniparental disomy	Arb	Pt	Bld/Tiss	Ord
35124-7	Dysferlin	ACnc	Pt	WBC	Ord
35125-4	Hemoglobin Lepore/Hemoglobin.tot	MFr	Pt	Bld	Qn
35126-2	Hemoglobin O-Arab/Hemoglobin.tot	MFr	Pt	Bld	Qn
35127-0	Hemoglobin A2.prime/Hemoglobin.t	MFr	Pt	Bld	Qn
35128-8	Perforin	ACnc	Pt	WBC	Qn
35129-6	Karyotype	Prid	Pt	XXX	Nom
35130-4	Salicylates	Threshold	Pt	XXX	Ord
35131-2	L-dopa decarboxylase	CCnc	Pt	Plas	Qn
35132-0	MELAS gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35133-8	Glutarate	MCnc	Pt	Ser/Plas	Qn
35134-6	Thyrotropin Ab	ACnc	Pt	Ser	Ord
35135-3	Adenosine triphosphate/Adenosine d	MRto	Pt	Bld	Qn
35136-1	Patient symptoms^3H post dose lact	Imp	Pt	^Patient	Nom
35137-9	MECP2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35138-7	MEFV gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
3513-9	Cropropamide	MRat	24H	Urine	Qn
35139-5	Interferon.beta Ab	Titr	Pt	Ser/Plas	Qn
35140-3	Trans-3-Hydroxycotinine	MCnc	Pt	Ser/Plas	Qn
35141-1	Purine nucleoside phosphorylase	CCnc	Pt	CSF	Qn
35142-9	Amphiphysin Ab	Titr	Pt	CSF	Qn

35143-7	Purkinje cells type 2 Ab	Titr	Pt	CSF	Qn
35144-5	Neuronal nuclear type 3 Ab	Titr	Pt	CSF	Qn
35145-2	Octanoate	SCnc	Pt	Ser/Plas	Qn
35146-0	Decanoate	SCnc	Pt	Ser/Plas	Qn
3514-7	Crotetamide	Threshold	Pt	Urine	Ord
35147-8	Decenoate	SCnc	Pt	Ser/Plas	Qn
35148-6	Tetradecadienoate	SCnc	Pt	Ser/Plas	Qn
35149-4	Octadecanoate	SCnc	Pt	Ser/Plas	Qn
35150-2	Laurate	SCnc	Pt	Ser/Plas	Qn
35151-0	Lauroleate	SCnc	Pt	Ser/Plas	Qn
35152-8	Fatty acids.very long chain.C26:0	SCnc	Pt	Ser/Plas	Qn
35167-6	Vaccenate	SCnc	Pt	Ser/Plas	Qn
35168-4	Arachidonate	SCnc	Pt	Ser/Plas	Qn
35169-2	Arachidate	SCnc	Pt	Ser/Plas	Qn
351-7	Nalidixate	Susc	Pt	Isolate	OrdQn
3517-0	Cyclacillin	MCnc	Pt	Ser/Plas	Qn
35170-0	Nervonate	SCnc	Pt	Ser/Plas	Qn
35171-8	Homo-gamma linolenate	SCnc	Pt	Ser/Plas	Qn
35172-6	Mead acid	SCnc	Pt	Ser/Plas	Qn
35173-4	Eicosapentaenoate	SCnc	Pt	Ser/Plas	Qn
35174-2	Docosahexaenoate	SCnc	Pt	Ser/Plas	Qn
35175-9	Fatty acids.saturated	SCnc	Pt	Ser/Plas	Qn
35176-7	Fatty acids.monounsaturated	SCnc	Pt	Ser/Plas	Qn
35177-5	Fatty acids.polyunsaturated	SCnc	Pt	Ser/Plas	Qn
35178-3	Fatty acids.omega 3	SCnc	Pt	Ser/Plas	Qn
35179-1	Fatty acids.omega 6	SCnc	Pt	Ser/Plas	Qn
35180-9	Docosapentaenate w3	SCnc	Pt	Ser/Plas	Qn
35181-7	Docosapentaenate w6	SCnc	Pt	Ser/Plas	Qn
35182-5	Docosatetraenoate	SCnc	Pt	Ser/Plas	Qn
35183-3	Hemoglobin	MSCnc	Pt	Plas	Qn
35184-1	Glucose^post CFst	MSCnc	Pt	Ser/Plas	Qn
35185-8	Aldosterone	MSCnc	Pt	Ser/Plas	Qn
35186-6	Aldosterone	MSCnc	Pt	Urine	Qn
35187-4	Aldosterone^supine	MSCnc	Pt	Ser/Plas	Qn
3518-8	Cyclizine	MCnc	Pt	Ser/Plas	Qn
35188-2	Aldosterone^upright	MSCnc	Pt	Ser/Plas	Qn
35189-0	Androstanolone	MSCnc	Pt	Ser/Plas	Qn
35190-8	Androstenedione	MSCnc	Pt	Ser/Plas	Qn
35191-6	Bilirubin.glucuronidated+Bilirubin.al	MSCnc	Pt	Ser/Plas	Qn
35192-4	Bilirubin.non-glucuronidated	MSCnc	Pt	Ser/Plas	Qn
35193-2	Bilirubin	MSCnc	Pt	Body fld	Qn
35194-0	Bilirubin	MSCnc	Pt	Ser/Plas	Qn
35195-7	C peptide	MSCnc	Pt	Ser/Plas	Qn
3519-6	Cycloserine	MCnc	Pt	Ser/Plas	Qn
35196-5	Calcidiol	MSCnc	Pt	Ser/Plas	Qn
35197-3	Cholesterol.in HDL	MSCnc	Pt	Ser/Plas	Qn

35198-1	Cholesterol.in LDL	MSCnc	Pt	Ser/Plas	Qn
35199-9	Cholesterol.in VLDL	MSCnc	Pt	Ser/Plas	Qn
35200-5	Cholesterol	MSCnc	Pt	Ser/Plas	Qn
35201-3	Cobalamins	MSCnc	Pt	Ser	Qn
35202-1	Cortisol	MSCnc	Pt	Ser/Plas	Qn
35203-9	Creatinine	MSCnc	Pt	Ser/Plas	Qn
3520-4	Cyclosporine	MCnc	Pt	Bld	Qn
35204-7	Creatinine	MSCnc	Pt	Urine	Qn
35205-4	Dehydroepiandrosterone sulfate	MSCnc	Pt	Ser/Plas	Qn
35206-2	Dehydroepiandrosterone	MSCnc	Pt	Ser/Plas	Qn
35207-0	Estradiol	MSCnc	Pt	Ser/Plas	Qn
35208-8	Estrone	MSCnc	Pt	Ser/Plas	Qn
35209-6	Ferritin	MSCnc	Pt	Ser/Plas	Qn
35210-4	Folate	MSCnc	Pt	Ser/Plas	Qn
35211-2	Glucose	MSCnc	Pt	Ser/Plas	Qn
3521-2	Cyclosporine	MCnc	Pt	Ser	Qn
35212-0	Glucose	MSCnc	Pt	Urine	Qn
35213-8	Insulin-like growth factor-I	MSCnc	Pt	Ser/Plas	Qn
35214-6	Iron	MSCnc	Pt	Ser/Plas	Qn
35215-3	Iron binding capacity	MSCnc	Pt	Ser/Plas	Qn
35216-1	Iron binding capacity.unsaturated	MSCnc	Pt	Ser/Plas	Qn
35217-9	Triglyceride	MSCnc	Pt	Ser/Plas	Qn
35226-0	Thyroxine	MSCnc	Pt	Ser/Plas	Qn
35227-8	Thyroxine binding globulin	MSCnc	Pt	Ser/Plas	Qn
35228-6	Thyroxine.free	MSCnc	Pt	Ser/Plas	Qn
35229-4	Transferrin	MSCnc	Pt	Ser/Plas	Qn
35230-2	Triiodothyronine.free	MSCnc	Pt	Ser/Plas	Qn
35231-0	Triiodothyronine	MSCnc	Pt	Ser/Plas	Qn
35232-8	Urate	MSCnc	Pt	Ser/Plas	Qn
35233-6	Urate	MSCnc	Pt	Urine	Qn
35234-4	Urea nitrogen	MSCnc	Pt	Ser/Plas	Qn
35235-1	Urea nitrogen	MSCnc	Pt	Urine	Qn
35236-9	Urobilinogen	MSCnc	Pt	Urine	Qn
35237-7	Carbamazepine	MSCnc	Pt	Ser/Plas	Qn
3523-8	Cyclosporine^12H post dose	MCnc	Pt	Bld	Qn
35238-5	Theophylline	MSCnc	Pt	Ser/Plas	Qn
35239-3	Tobramycin^trough	MSCnc	Pt	Ser/Plas	Qn
35240-1	Ethanol	MSCnc	Pt	Ser/Plas	Qn
35241-9	Urea nitrogen	MSCnc	Pt	Dial fld	Qn
35242-7	Creatinine	MSCnc	Pt	Dial fld	Qn
35243-5	Cholesterol.in HDL 3	MSCnc	Pt	Ser/Plas	Qn
35244-3	Digoxin	MSCnc	Pt	Ser/Plas	Qn
35245-0	Lactate	MSCnc	Pt	Ser/Plas	Qn
3524-6	Cyclosporine^12H post dose	MCnc	Pt	Ser	Qn
35246-8	Calcium	MSCnc	Pt	Ser/Plas	Qn
35247-6	Calcium	MSCnc	Pt	Urine	Qn

35248-4	Calcium	MSCnc	24H	Urine	Qn
35249-2	Magnesium	MSCnc	Pt	Ser/Plas	Qn
352-5	Nalidixate	Susc	Pt	Isolate	OrdQn
35250-0	Magnesium	MSCnc	Pt	Urine	Qn
35251-8	Creatinine	MSCnc	24H	Urine	Qn
35252-6	Magnesium	MSCnc	24H	Urine	Qn
3525-3	Cyclosporine^24H post dose	MCnc	Pt	Bld	Qn
35253-4	Urate	MSCnc	24H	Urine	Qn
35254-2	Ammonia	MSCnc	Pt	Plas	Qn
35255-9	Beta hydroxybutyrate	MSCnc	Pt	Ser/Plas	Qn
35256-7	Iron	MSCnc	24H	Urine	Qn
35257-5	Natriuretic peptide.B	MSCnc	Pt	Ser/Plas	Qn
35258-3	Calcium^^corrected for total protein	MSCnc	Pt	Ser/Plas	Qn
35259-1	Neopterin	MSCnc	Pt	Ser/Plas	Qn
35260-9	Histamine	MSCnc	Pt	Ser/Plas	Qn
3526-1	Cyclosporine^24H post dose	MCnc	Pt	Ser	Qn
35261-7	Cortisol.free	MSCnc	24H	Urine	Qn
35262-5	Creatinine	MSRat	24H	Urine	Qn
35263-3	Phosphate	MSRat	24H	Urine	Qn
35264-1	Calcium intake	MRat	24H	^Patient	Qn
35265-8	Path report.addendum	Find	Pt	Specimen	Nar
35266-6	Gleason score	Score	Pt	Specimen	Ord
35267-4	Age at pathology Dx	Time	Pt	^Patient	Qn
35268-2	Mycobacterium avium subspecies pa	ACnc	Pt	Ser	Qn
35269-0	Bartonella henselae Ab	ACnc	Pt	Ser	Ord
35270-8	Candida sp Ab	ACnc	Pt	Ser	Ord
35271-6	Candida sp Ag	ACnc	Pt	Ser	Ord
35272-4	Centromere Ab.IgG	ACnc	Pt	Ser	Ord
35273-2	Hepatitis D virus Ab.IgG	ACnc	Pt	Ser	Ord
35274-0	Histone Ab.IgG	ACnc	Pt	Ser	Ord
35275-7	Measles virus Ab.IgG	ACnc	Pt	Ser	Ord
35276-5	Measles virus Ab.IgM	ACnc	Pt	Ser	Ord
35277-3	Myocardium Ab.IgG	ACnc	Pt	Ser	Ord
35278-1	Neuronal nuclear Ab	ACnc	Pt	Ser	Ord
3527-9	Dantron	MCnc	Pt	Urine	Qn
35279-9	Neutrophil cytoplasmic Ab	ACnc	Pt	Ser	Ord
35280-7	Tissue transglutaminase Ab.IgA	ACnc	Pt	Ser	Ord
35281-5	Toxoplasma gondii Ab.IgG	ACnc	Pt	Ser	Ord
35282-3	Toxoplasma gondii Ab.IgM	ACnc	Pt	Ser/Plas	Ord
35283-1	Hepatitis D virus Ab.IgG	ACnc	Pt	Ser	Ord
35284-9	Histone Ab.IgG	ACnc	Pt	Ser	Ord
35285-6	Tissue transglutaminase Ab.IgA	ACnc	Pt	Ser	Ord
35286-4	Adverse event following prior vaccir	Cmplx	Pt	Sibling	Set
3528-7	Tetrahydrocannabinol	MCnc	Pt	Ser/Plas	Qn
35287-2	Toxoplasma gondii HS Ab	ACnc	Pt	Ser	Qn
35288-0	MEN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar

35289-8	Peroxide hemolysis	NFr	Pt	RBC	Qn
35290-6	RPS6KA3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35291-4	UBE3A gene mutation analysis	Prid	Pt	Bld	Nom
35292-2	Chromosome 11 uniparental disomy	Arb	Pt	Bld/Tiss	Ord
35293-0	TYR gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35294-8	PYGM gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3529-5	Tetrahydrocannabinol	ACnc	Pt	Urine	Ord
35295-5	BTK gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35296-3	PAX3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35297-1	LMNA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35298-9	FXN gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35299-7	PSEN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35300-3	GJB2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35301-1	Transferrin.carbohydrate deficient.as	ACnc	Pt	CSF	Ord
35302-9	HYAL1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
3530-3	Tetrahydrocannabinol	MCnc	Pt	Urine	Qn
35303-7	Acid beta glucosidase	CCnt	Pt	XXX	Qn
35304-5	CLA2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35305-2	Toxoplasma gondii AC Ab	ACnc	Pt	Ser	Qn
35306-0	TTR gene allele 2	Prid	Pt	Bld/Tiss	Nom
35307-8	TTR gene allele 1	Prid	Pt	Bld/Tiss	Nom
35308-6	Trypsin^5th specimen post dose sinc	CCnc	Pt	Body fld	Qn
35309-4	Trypsin^4th specimen post dose sinc	CCnc	Pt	Body fld	Qn
35316-9	Triacylglycerol lipase^2nd specimen	CCnc	Pt	Body fld	Qn
35317-7	Thermoactinomyces vulgaris 1 Ab	ACnc	Pt	Ser	Ord
35318-5	Thermoactinomyces sacchari Ab	ACnc	Pt	Ser	Ord
35319-3	Protein^5th specimen post dose sinc	MCnc	Pt	Body fld	Qn
35320-1	Protein^4th specimen post dose sinc	MCnc	Pt	Body fld	Qn
35330-0	pH^1st specimen post dose sin	calide LsCnc	Pt	Body fld	Qn
35331-8	Oxcarbazepine	MCnc	Pt	Ser/Plas	Qn
35332-6	Neutrophils.band form/100 leukocyte	NFr	Pt	Bld	Qn
35333-4	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Qn
35334-2	Collagen crosslinked N-telopeptide	SCnc	24H	Urine	Qn
35335-9	Chymotrypsin^5th specimen post do	CCnc	Pt	Body fld	Qn
35336-7	Chymotrypsin^4th specimen post do	CCnc	Pt	Body fld	Qn
3533-7	Desipramine	Threshold	Pt	Urine	Ord
35337-5	Chymotrypsin^3rd specimen post do	CCnc	Pt	Body fld	Qn
35338-3	Chymotrypsin^2nd specimen post dc	CCnc	Pt	Body fld	Qn
35339-1	Chymotrypsin^1st specimen post dos	CCnc	Pt	Body fld	Qn
35340-9	ASPA gene.p.Y231X	Arb	Pt	Bld/Tiss	Ord
35341-7	ASPA gene.p.A305E	Arb	Pt	Bld/Tiss	Ord
35342-5	Amylase^5th specimen post dose sin	CCnc	Pt	Body fld	Qn
35343-3	Amylase^4th specimen post dose sin	CCnc	Pt	Body fld	Qn
35344-1	Amylase^3rd specimen post dose sin	CCnc	Pt	Body fld	Qn
3534-5	Desipramine	MCnc	Pt	Urine	Qn
35345-8	Amylase^2nd specimen post dose sir	CCnc	Pt	Body fld	Qn

35346-6	Amylase^1st specimen post dose sin	CCnc	Pt	Body fld	Qn
35347-4	Microscopic observation	Prid	Pt	XXX	Nom
35348-2	Corynebacterium diphtheriae Ab	Titr	Pt	Ser	Qn
35349-0	Taenia solium larva Ab	ACnc	Pt	CSF	Ord
35350-8	NAACCR survival to last contact (in	TimeDif	Pt	^Patient	Qn
35351-6	Myotonic dystrophy gene mutation a	Prid	Pt	Bld/Tiss	Nar
3535-2	Desipramine^trough	MCnc	Pt	Ser/Plas	Qn
35352-4	Mycobacterium tuberculosis genotyp	Prid	Pt	Isolate	Nom
35353-2	FSHD gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35354-0	COL1A1+COL1A2 gene mutation a	Prid	Pt	Bld/Tiss	Nom
35355-7	PABPN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35356-5	TWIST1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35357-3	PEO gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35358-1	LHON syndrome gene mutation anal	Prid	Pt	Bld/Tiss	Nar
35359-9	AR gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3536-0	Norclomipramine	MCnc	Pt	Ser/Plas	Qn
35360-7	Triglyceride.in lipoprotein (little a)	MCnc	Pt	Ser/Plas	Qn
35361-5	Triglyceride.in lipoprotein (little a)	ACnc	Pt	Ser/Plas	Ord
35362-3	Triglyceride.in chylomicrons	ACnc	Pt	Ser/Plas	Ord
35363-1	Triglyceride.in chylomicrons	MCnc	Pt	Ser/Plas	Qn
35364-9	Triacylglycerol lipase^1st specimen	CCnc	Pt	Body fld	Qn
35365-6	Vitamin D+Metabolites	MCnc	Pt	Ser/Plas	Qn
35366-4	SCA2 gene allele 2.CAG repeats	Arb	Pt	Bld/Tiss	Ord
35367-2	SCA2 gene allele 1.CAG repeats	Arb	Pt	Bld/Tiss	Ord
35368-0	SCA1 gene allele 2.CAG repeats	Arb	Pt	Bld/Tiss	Ord
35369-8	SCA1 gene allele 1.CAG repeats	Arb	Pt	Bld/Tiss	Ord
35370-6	GBA gene.g.S84GG	Arb	Pt	Bld/Tiss	Ord
35371-4	GBA gene.g.N370S	Arb	Pt	Bld/Tiss	Ord
35372-2	GBA gene.p.L444P	Arb	Pt	Bld/Tiss	Ord
35373-0	Platelet aggregation.XXX induced	ThrSCnc	Pt	PRP^donor	Qn
35374-8	DMPK gene allele 2	Arb	Pt	Bld/Tiss	Ord
35375-5	DMPK gene allele 1	Arb	Pt	Bld/Tiss	Ord
35376-3	MJD gene allele 2.CAG repeats	Arb	Pt	Bld/Tiss	Ord
35377-1	MJD gene allele 1.CAG repeats	Arb	Pt	Bld/Tiss	Ord
3537-8	Nordiazepam	MCnc	Pt	Ser/Plas	Qn
35378-9	HNPCC gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
35379-7	HNPCC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35380-5	HEXA gene.c.IVS7+1G>A	Arb	Pt	Bld/Tiss	Ord
35381-3	HEXA gene.c.IVS12+1G>C	Arb	Pt	Bld/Tiss	Ord
35382-1	HEXA gene.p.G269S	Arb	Pt	Bld/Tiss	Ord
35383-9	Galactomannan Ag	ACnc	Pt	Ser/Plas	Qn
35384-7	Estradiol	MCnc	Pt	Ser/Plas	Qn
35385-4	CV2 Ab.IgG	Titr	Pt	CSF	Qn
3538-6	Dextromethorphan	Threshold	Pt	Ser/Plas	Ord
35386-2	CV2 Ab.IgG	Titr	Pt	Ser	Qn
35387-0	Cholesterol.in lipoprotein (little a)	ACnc	Pt	Ser/Plas	Ord

35388-8	Cholesterol.in lipoprotein (little a)	MCnc	Pt	Ser/Plas	Qn
35389-6	Cholesterol.in chylomicrons	ACnc	Pt	Ser/Plas	Ord
35390-4	Vaccinia virus DNA	ACnc	Pt	XXX	Ord
35391-2	Taenia solium larva Ab.IgG	ACnc	Pt	CSF	Qn
35392-0	Hantavirus Ab.IgG	ACnc	Pt	Ser	Qn
35393-8	Hantavirus Ab.IgM	ACnc	Pt	Ser	Qn
3539-4	Dextromethorphan	Threshold	Pt	Urine	Ord
35394-6	Legionella pneumophila 1 Ab.IgG	ACnc	Pt	Ser	Ord
35395-3	Legionella pneumophila 1 Ab.IgM	ACnc	Pt	Ser	Ord
35396-1	Enterovirus RNA	ACnc	Pt	Tiss	Ord
35397-9	Epstein Barr virus DNA	ACnc	Pt	Bone mar	Ord
35403-5	Leishmania donovani Ab.IgM	ACnc	Pt	Ser	Ord
35404-3	Leishmania braziliensis Ab.IgG	ACnc	Pt	Ser	Ord
35405-0	Leishmania braziliensis Ab.IgM	ACnc	Pt	Ser	Ord
35406-8	Leishmania mexicana Ab.IgG	ACnc	Pt	Ser	Ord
35407-6	Leishmania mexicana Ab.IgM	ACnc	Pt	Ser	Ord
35408-4	Leishmania tropica Ab.IgG	ACnc	Pt	Ser	Ord
35409-2	Leishmania tropica Ab.IgM	ACnc	Pt	Ser	Ord
354-1	Neomycin	Susc	Pt	Isolate	Qn
3541-0	Dextromoramide	MCnc	Pt	Urine	Qn
35410-0	Pressure.continuous positive airway	Pres	Pt	Respiratory	Qn
35411-8	Trienoate/Arachidonate	SRto	Pt	Ser/Plas	Qn
35412-6	Chlamydia sp DNA	ACnc	Pt	Nose	Ord
35428-2	Herpes simplex virus identified	Prid	Pt	Synv fld	Nom
35429-0	Herpes simplex virus identified	Prid	Pt	Stool	Nom
35430-8	Herpes simplex virus identified	Prid	Pt	Thrt	Nom
35431-6	Herpes simplex virus identified	Prid	Pt	Tiss	Nom
35432-4	Herpes simplex virus identified	Prid	Pt	Urine	Nom
35433-2	Herpes simplex virus identified	Prid	Pt	Urethra	Nom
35434-0	Herpes simplex virus identified	Prid	Pt	Wound	Nom
35435-7	Histoplasma capsulatum yeast phase	ACnc	Pt	Ser	Ord
3543-6	Propoxyphene	MCnc	Pt	Ser/Plas	Qn
35436-5	Spermatozoa^post reanastomosis	ACnc	Pt	Semen	Ord
35437-3	HIV 1 Ab	ACnc	Pt	Saliva	Ord
35438-1	HIV 1 Ab	ACnc	Pt	Saliva	Qn
35439-9	HIV 1 Ab	ACnc	Pt	Saliva	Ord
35440-7	HIV 1 gp160 Ab	ACnc	Pt	Saliva	Ord
35441-5	HIV 1 gp120 Ab	ACnc	Pt	Saliva	Ord
35442-3	HIV 1 p66 Ab	ACnc	Pt	Saliva	Ord
35443-1	HIV 1 p65 Ab	ACnc	Pt	Saliva	Ord
3544-4	Propoxyphene	ACnc	Pt	Urine	Ord
35444-9	HIV 1 p55 Ab	ACnc	Pt	Saliva	Ord
35445-6	HIV 1 p51 Ab	ACnc	Pt	Saliva	Ord
35446-4	HIV 1 gp41 Ab	ACnc	Pt	Saliva	Ord
35447-2	HIV 1 p31 Ab	ACnc	Pt	Saliva	Ord
35448-0	HIV 1 p24 Ab	ACnc	Pt	Saliva	Ord

35449-8	HIV 1 p17 Ab	ACnc	Pt	Saliva	Ord
35450-6	HIV 1 p18 Ab	ACnc	Pt	Saliva	Ord
3545-1	Propoxyphene	MCnc	Pt	Urine	Qn
35451-4	Herpes simplex virus identified	Prid	Pt	Nph	Nom
35452-2	HIV 1 gp40 Ab	ACnc	Pt	Ser	Ord
35453-0	ARSA gene PD allele	Prid	Pt	Bld/Tiss	Nom
35454-8	MLL gene rearrangements	Prid	Pt	Bld/Tiss	Nar
35455-5	X chromosome inactivation	Prid	Pt	Bld/Tiss	Nar
35456-3	Y chromosome deletion	Prid	Pt	Bld/Tiss	Nom
35457-1	Maternal cell contamination	Prid	Pt	Amnio fld	Nom
35458-9	Ma+Ta Ab	ACnc	Pt	Ser	Ord
35459-7	T cell crossmatch	Imp	Pt	Ser/Plas	Nom
35460-5	Platelet genotype	Prid	Pt	Amnio fld	Nom
35461-3	ELN gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35462-1	SMN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35463-9	Telomere analysis	Prid	Pt	Bld/Tiss	Nom
35464-7	CMT axonal gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35465-4	RHD gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35466-2	AS+PWS gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35467-0	M-chlorophenylpiperazine	Threshold	Pt	Ser/Plas	Ord
35468-8	Cells.FLAER	ACnc	Pt	Bld	Ord
3546-9	Diamorphine	Threshold	Pt	Urine	Ord
35469-6	Mono-oligosaccharide/Di-oligosacch	MRto	Pt	Ser/Plas	Qn
35470-4	Mitochondria DNA deletion	Prid	Pt	Bld/Tiss	Nom
35471-2	HLA Ab	ACnc	Pt	Bld/Tiss	Ord
35472-0	HEXA gene.c.1277insTATC	Arb	Pt	Bld/Tiss	Ord
35473-8	HEXA gene 7.6kb deletion	Arb	Pt	Bld/Tiss	Ord
35474-6	Gene XXX mutation analysis	Prid	Pt	Bld/Tiss	Nar
35475-3	A-oligosaccharide/Di-oligosaccharid	MRto	Pt	Ser/Plas	Qn
35476-1	OKT3 blocking Ab	Titr	Pt	Ser/Plas	Qn
3547-7	Diamorphine	MCnc	Pt	Urine	Qn
35477-9	Ciliated columnar lining cells/100 leu	NRto	Pt	Body fld	Qn
35478-7	Cytosol aminopeptidase	CRat	24H	Urine	Qn
35479-5	Diazinon	MCnc	Pt	Urine	Qn
35480-3	1-Naphthol	MCnc	Pt	Urine	Qn
35481-1	Terbufos	MCnc	Pt	Ser/Plas	Qn
3549-3	Diazepam	Threshold	Pt	Ser/Plas	Ord
35493-6	Ricin	Threshold	Pt	XXX	Ord
35494-4	Succinate dehydrogenase	CCnt	Pt	Tiss	Qn
35495-1	Citrate synthase	CCnt	Pt	Tiss	Qn
35496-9	NADH dehydrogenase	CCnt	Pt	Tiss	Qn
35497-7	NADH cytochrome C reductase	CCnt	Pt	Tiss	Qn
35498-5	Succinate cytochrome C reductase	CCnt	Pt	Tiss	Qn
35499-3	Pesticide & Insecticide panel	MCnc	Pt	Ser/Plas	Qn
35500-8	Pesticide & Insecticide panel	MCnc	Pt	Urine	Qn
3550-1	Diazepam	Threshold	Pt	Urine	Ord

35501-6	Pesticide & Insecticide panel	MCnc	Pt	Urine+Ser/P	Qn
35502-4	Mitochondrial myopathy enzyme par	CCnt	Pt	Tiss	Qn
35503-2	Arterial patency^pre arterial puncture	ACnc	Pt	Wrist artery	Ord
35504-0	Para aminobenzoate^6H post XXX b	MFr	6H	Urine	Qn
35505-7	Lipoprotein.beta.subparticle	Type	Pt	Ser/Plas	Nom
35506-5	CLL gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35507-3	Amino acids panel	SCnc	Pt	CSF	Qn
35508-1	Amino acids panel	SCnc	Pt	Amnio fld	Qn
35509-9	Amino acids panel	SRat	24H	Urine	Qn
35510-7	General information section	-	-	^Clinical tri:	Nar
35511-5	Background information section	-	-	^Clinical tri:	Nar
35512-3	Trial objectives & purpose section	-	-	^Clinical tri:	Nar
35513-1	Trial design section	-	-	^Clinical tri:	Nar
35514-9	Subject selection and withdrawal sec-	-	-	^Clinical tri:	Nar
35515-6	Subject participation+Epochs section-	-	-	^Clinical tri:	Nar
35516-4	Treatment of subjects+Epochs sectio-	-	-	^Clinical tri:	Nar
35517-2	Assessment section	-	-	^Clinical tri:	Nar
35518-0	Efficacy assessment section	-	-	^Clinical tri:	Nar
3551-9	Diazepam	MCnc	Pt	Urine	Qn
35519-8	Assessment of safety section	-	-	^Clinical tri:	Nar
35520-6	Statistics section	-	-	^Clinical tri:	Nar
35521-4	Direct access to source data+docume-	-	-	^Clinical tri:	Nar
35522-2	Quality control and quality assurance-	-	-	^Clinical tri:	Nar
35523-0	Ethics section	-	-	^Clinical tri:	Nar
35524-8	Data handling and record keeping sec-	-	-	^Clinical tri:	Nar
35525-5	Financing and insurance section	-	-	^Clinical tri:	Nar
35526-3	Publication policy section	-	-	^Clinical tri:	Nar
3552-7	Diazepam^trough	MCnc	Pt	Ser/Plas	Qn
35527-1	Supplements section	-	-	^Clinical tri:	Nar
35528-9	Clinical trial protocol.total	-	-	^Clinical tri:	Nar
35529-7	Beef Ab.IgG	MCnc	Pt	Ser	Qn
35530-5	Candida albicans Ab.IgG	MCnc	Pt	Ser	Qn
35531-3	Saccharum officinarum Ab.IgG	MCnc	Pt	Ser	Qn
35532-1	Chicken Ab.IgG	MCnc	Pt	Ser	Qn
35533-9	Coffea spp Ab.IgG	MCnc	Pt	Ser	Qn
35534-7	Zea mays Ab.IgG	MCnc	Pt	Ser	Qn
3553-5	Dibenzepin	MCnc	Pt	Bld	Qn
35535-4	Egg white Ab.IgG	MCnc	Pt	Ser	Qn
35536-2	Egg yolk Ab.IgG	MCnc	Pt	Ser	Qn
35537-0	Triticum aestivum Ab.IgG	MCnc	Pt	Ser	Qn
35538-8	Saccharomyces cerevisiae Ab.IgG	MCnc	Pt	Ser	Qn
35539-6	Cow milk Ab.IgG	MCnc	Pt	Ser	Qn
35540-4	Agaricus hortensis Ab.IgG	MCnc	Pt	Ser	Qn
35541-2	Allium cepa Ab.IgG	MCnc	Pt	Ser	Qn
35547-9	Lycopersicon lycopersicum Ab.IgG	MCnc	Pt	Ser	Qn
35548-7	Fusarium moniliforme Ab.IgG	MCnc	Pt	Ser	Qn

35549-5	Mucor racemosus Ab.IgG	MCnc	Pt	Ser	Qn
3555-0	Dichlorphenamide	Threshold	Pt	Urine	Ord
35550-3	Phthalic anhydride Ab.IgG	MCnc	Pt	Ser	Qn
35551-1	Phoma betae Ab.IgG	MCnc	Pt	Ser	Qn
35552-9	Rhizopus nigricans Ab.IgG	MCnc	Pt	Ser	Qn
35553-7	Stemphylium botryosum Ab.IgG	MCnc	Pt	Ser	Qn
35554-5	Chocolate Ab.IgG	MCnc	Pt	Ser	Qn
35555-2	Setomelanomma rostrata Ab.IgG	MCnc	Pt	Ser	Qn
35556-0	Trichophyton rubrum Ab.IgG	MCnc	Pt	Ser	Qn
35557-8	Cladosporium cladosporioides Ab.IgG	MCnc	Pt	Ser	Qn
35558-6	Cholinesterase panel	CCnc	Pt	Bld	Qn
35559-4	Protein.monoclonal band 2	MCnc	Pt	Ser/Plas	Qn
35560-2	Protein.monoclonal	MCnc	Pt	Urine	Qn
35561-0	Protein.monoclonal band 2	MCnc	Pt	Urine	Qn
35562-8	Bile acid^post CFst	SCnc	Pt	Ser	Qn
35563-6	Rickettsia rickettsii Ab.IgG & IgM p-		Pt	Ser	Qn
35564-4	HIV 1 p31+p32 Ab	ACnc	Pt	Ser	Ord
35565-1	HIV 1 p40 Ab	ACnc	Pt	Ser	Ord
35566-9	Parathyrin^baseline	MCnc	Pt	Ser/Plas	Qn
35567-7	Parathyrin^10M post excision	MCnc	Pt	Ser/Plas	Qn
3556-8	Dichlorphenamide	MCnc	Pt	Urine	Qn
35568-5	Protein fractions.oligoclonal bands	Num	Pt	CSF	Qn
35569-3	Protein fractions.oligoclonal bands	Num	Pt	Ser/Plas	Qn
35570-1	Renin	MCnc	Pt	Plas	Qn
35571-9	Tyrosine	SCnc	Pt	Bld.dot	Qn
35572-7	Phenylalanine/Tyrosine	SRto	Pt	Bld.dot	Qn
35573-5	Procollagen+Collagen	Prid	Pt	Fibroblasts	Nom
35574-3	Fatty acid oxidation	Prid	Pt	Fibroblasts	Nom
35575-0	Pigeon antibody panel	-	Pt	Ser	-
3557-6	Dichlorphenamide	MRat	24H	Urine	Qn
35576-8	Hydrocarbon and oxygenated volatile	-	Pt	Ser/Plas	-
35577-6	Hypersensitivity pneumonitis panel	-	Pt	Ser	-
35578-4	1,2-Glyceryl dinitrate	MCnc	Pt	Bld	Qn
35579-2	Tetrahydrofuran	MCnc	Pt	Urine	Qn
355-8	Neomycin	Susc	Pt	Isolate	OrdQn
35580-0	N-methyl valine	MCnc	Pt	Bld	Qn
35581-8	Hydroxyethyl valine	MCnc	Pt	Bld	Qn
35582-6	Hydrazine	MCnc	Pt	Bld	Qn
35583-4	Hydrazine/Creatinine	MRto	Pt	Urine	Qn
3558-4	Dicoumarol	MCnc	Pt	Ser/Plas	Qn
35584-2	Aniline	MCnc	Pt	Bld	Qn
35585-9	2-Butoxyacetate	MCnc	Pt	Urine	Qn
35586-7	4-Tert-Butylphenol	MCnc	Pt	Urine	Qn
35587-5	2-Ethoxyacetate	MCnc	Pt	Urine	Qn
35588-3	Ethylene glycol dinitrate	MCnc	Pt	Bld	Qn
35589-1	Furoate/Creatinine	MRto	Pt	Urine	Qn

35590-9	Aniline	MCnc	Pt	Urine	Qn
35591-7	Creatinine renal clearance.predicted	VRat	Pt	Ser/Plas	Qn
3559-2	Digitoxin	MCnc	Pt	Ser/Plas	Qn
35592-5	Creatinine renal clearance/1.73 sq M	ArVRat	Pt	Ser/Plas	Qn
35593-3	Creatinine renal clearance/1.73 sq M	ArVRat	XXX	Urine+Ser/P	Qn
35594-1	Creatinine renal clearance/1.73 sq M	ArVRat	2H	Urine+Ser/P	Qn
35595-8	Acetaminophen	MCnc	Pt	Ser/Plas	Qn
35596-6	Theophylline	MCnc	Pt	Ser/Plas	Qn
35597-4	Salicylates	MCnc	Pt	Ser/Plas	Qn
35598-2	Butalbital	MCnc	Pt	Ser/Plas	Qn
35599-0	Carbamazepine	MCnc	Pt	Ser/Plas	Qn
35-6	Azithromycin	Susc	Pt	Isolate	Qn
3560-0	Digitoxin	MCnc	Pt	Urine	Qn
35600-6	Chlordiazepoxide	MCnc	Pt	Ser/Plas	Qn
35601-4	Chlorpromazine	MCnc	Pt	Ser/Plas	Qn
35602-2	Clomipramine	MCnc	Pt	Ser/Plas	Qn
35603-0	Clonazepam	MCnc	Pt	Ser/Plas	Qn
35604-8	Cyclobenzaprine	MCnc	Pt	Ser/Plas	Qn
35605-5	N-desalkylflurazepam	MCnc	Pt	Ser/Plas	Qn
35606-3	Desipramine	MCnc	Pt	Ser/Plas	Qn
35607-1	Diazepam	MCnc	Pt	Ser/Plas	Qn
35608-9	Diphenhydramine	MCnc	Pt	Ser/Plas	Qn
35609-7	Doxepin	MCnc	Pt	Ser/Plas	Qn
35610-5	Fluoxetine	MCnc	Pt	Ser/Plas	Qn
35611-3	Flurazepam	MCnc	Pt	Ser/Plas	Qn
35612-1	Fluvoxamine	MCnc	Pt	Ser/Plas	Qn
35613-9	Glutethimide	MCnc	Pt	Ser/Plas	Qn
35614-7	Ibuprofen	MCnc	Pt	Ser/Plas	Qn
35615-4	Lidocaine	MCnc	Pt	Ser/Plas	Qn
35616-2	Lorazepam	MCnc	Pt	Ser/Plas	Qn
35617-0	Meperidine	MCnc	Pt	Ser/Plas	Qn
3561-8	Digitoxin>6H post dose	MCnc	Pt	Ser/Plas	Qn
35618-8	Methadone	MCnc	Pt	Ser/Plas	Qn
35619-6	Methaqualone	MCnc	Pt	Ser/Plas	Qn
35620-4	Metoprolol	Threshold	Pt	Ser/Plas	Ord
35621-2	Norclomipramine	MCnc	Pt	Ser/Plas	Qn
35622-0	Nordiazepam	MCnc	Pt	Ser/Plas	Qn
35623-8	Nordoxepin	MCnc	Pt	Ser/Plas	Qn
35624-6	Norfluoxetine	MCnc	Pt	Ser/Plas	Qn
35625-3	Normeperidine	MCnc	Pt	Ser/Plas	Qn
3562-6	Digoxin.free	MCnc	Pt	Ser/Plas	Qn
35632-9	Phenytoin	MCnc	Pt	Ser/Plas	Qn
35633-7	Propranolol	MCnc	Pt	Ser/Plas	Qn
3563-4	Digoxin>12H post dose	MCnc	Pt	Ser/Plas	Qn
35634-5	Secobarbital	MCnc	Pt	Ser/Plas	Qn
35635-2	Trazodone	MCnc	Pt	Ser/Plas	Qn

35636-0	Amitriptyline	MCnc	Pt	Ser/Plas	Qn
35637-8	4-Hydroxyglutethimide	MCnc	Pt	Ser/Plas	Qn
35638-6	Borrelia burgdorferi DNA	ACnc	Pt	Tiss	Ord
35639-4	Chlamydomphila pneumoniae+Chlamy	ACnc	Pt	Tiss	Ord
35640-2	Cells.CD5/100 cells	NFr	Pt	Bone mar	Qn
35641-0	Cells.CD7/100 cells	NFr	Pt	Bone mar	Qn
3564-2	Dimetamphetamine	Threshold	Pt	Urine	Ord
35642-8	Cotinine	Threshold	Pt	Urine	Ord
35643-6	Collagen type 2 Ab	ACnc	Pt	Ser	Ord
35644-4	Metanephrine/Creatinine	MRto	24H	Urine	Qn
35645-1	NSD1 gene deletion	Arb	Pt	Bld/Tiss	Ord
35646-9	Deoxy pyridinoline/Creatinine	SRto	XXX	Urine	Qn
35647-7	Pyridinoline+Deoxy pyridinoline/Cre	SRto	XXX	Urine	Qn
35648-5	C reactive protein	Quintile	Pt	Ser/Plas	Qn
35649-3	Propoxyphene	MCnc	Pt	Ser/Plas	Qn
35650-1	Lymphocytic choriomeningitis virus -		Pt	CSF	Qn
3565-9	Dimetamphetamine	MCnc	Pt	Urine	Qn
35659-2	Age at specimen collection	Time	Pt	^Patient	Qn
356-6	Neomycin	Susc	Pt	Isolate	OrdQn
35660-0	Path report.final diagnosis section - t	Imp	Pt	Specimen	Nom
35661-8	JC virus DNA	ACnc	Pt	Urine	Ord
35662-6	Glucose	MCnc	XXX	Urine	Qn
35663-4	Protein	MCnc	XXX	Urine	Qn
35664-2	Ethanol	MCnc	XXX	Urine	Qn
35665-9	Acetone	MCnc	XXX	Urine	Qn
35666-7	Lymphocytic choriomeningitis virus -		Pt	Ser	Qn
3566-7	Dimetamphetamine	MRat	24H	Urine	Qn
35667-5	Atomoxetine	MCnc	Pt	Ser/Plas	Qn
35668-3	Gentamicin	MCnc	Pt	Ser/Plas	Qn
35669-1	Amikacin	MCnc	Pt	Ser/Plas	Qn
35670-9	Tobramycin	MCnc	Pt	Ser/Plas	Qn
35671-7	Galactomannan Ag	ACnc	Pt	XXX	Qn
35672-5	Bilirubin.glucuronidated+Bilirubin.al	MFr	Pt	Ser/Plas	Qn
35673-3	Phosphate	MCnc	XXX	Urine	Qn
35674-1	Creatinine	MCnc	XXX	Urine	Qn
3567-5	Dimethyltryptamine	MCnc	Pt	Ser/Plas	Qn
35675-8	Calcium	MCnc	XXX	Urine	Qn
35676-6	Chloride	SCnc	XXX	Urine	Qn
35677-4	Potassium	SCnc	XXX	Urine	Qn
35678-2	Sodium	SCnc	XXX	Urine	Qn
35679-0	Varicella zoster virus Ab.IgG & IgM-		Pt	CSF	Qn
35680-8	Hepatitis E virus Ab.IgG & IgM pan-		Pt	Ser	Qn
35681-6	Tissue transglutaminase Ab panel -		Pt	Ser	Qn
35682-4	Trypanosoma cruzi Ab.IgG & IgM p-		Pt	Ser	Qn
3568-3	Dimethyltryptamine	MCnc	Pt	Urine	Qn
35683-2	Burkholderia pseudomallei Ab.IgG & -		Pt	Ser	Qn

35684-0	Colorado tick fever virus Ab.IgG & I-		Pt	Ser	Qn
35685-7	Carbon dioxide	SCnc	XXX	Urine	Qn
35686-5	GBA gene.c.1226A>G	Arb	Pt	Bld/Tiss	Ord
35687-3	GBA gene.c.1297G>T	Arb	Pt	Bld/Tiss	Ord
35688-1	GBA gene.c.1448T>G & 1448T>C	Arb	Pt	Bld/Tiss	Ord
35689-9	GBA gene.c.84insG	Arb	Pt	Bld/Tiss	Ord
35690-7	GBA gene.c.IVS2(+1)G>A & IVS2(Arb	Pt	Bld/Tiss	Ord
3569-1	Diphenhydramine	Threshold	Pt	Ser/Plas	Ord
35691-5	XXX microorganism DNA	ACnc	Pt	XXX	Ord
35692-3	Cells.G0+G1 phase/100 cells	NFr	Pt	XXX	Qn
35693-1	GBA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35694-9	California encephalitis virus Ab.IgG Titr		Pt	Ser	Qn
35695-6	California encephalitis virus Ab.IgM Titr		Pt	Ser	Qn
35696-4	California encephalitis virus Ab	Titr	Pt	CSF	Qn
35697-2	La Crosse virus Ab	Titr	Pt	Ser	Qn
35698-0	Metformin	MCnc	Pt	Ser/Plas	Qn
35699-8	Anti-hyperglycemics	Prid	Pt	Ser/Plas	Nom
35700-4	Acetaminophen	MCnc	Pt	Gast fld	Qn
35701-2	Acetylcholinesterase	CCnc	Pt	XXX	Qn
35702-0	Acid hemolysis	NFr	Pt	Bld	Qn
35703-8	Adenosine deaminase	CCnc	Pt	CSF	Qn
35704-6	Adenosine deaminase	CCnc	Pt	Plr fld	Qn
35705-3	Adenovirus Ag	ACnc	Pt	Nph	Ord
35706-1	Albumin/Protein.total	MFr	Pt	Ser/Plas	Qn
35707-9	Alkaline phosphatase.macrohepatic/	CFr	Pt	Ser/Plas	Qn
35708-7	Alpha 1 globulin	MCnc	24H	Urine	Qn
3570-9	Diphenhydramine	MCnc	Pt	Ser/Plas	Qn
35709-5	La Crosse virus Ab	Titr	Pt	Body fld	Qn
35710-3	Chlamydia sp DNA	ACnc	Pt	Cnjt	Ord
35711-1	Chlamydia sp DNA	ACnc	Pt	Anal	Ord
35712-9	Chlamydia sp rRNA	ACnc	Pt	Cnjt	Ord
35713-7	Chlamydia sp DNA	ACnc	Pt	Cvx	Ord
35714-5	Chlamydia sp rRNA	ACnc	Pt	Cvx	Ord
35715-2	Chlamydia sp rRNA	ACnc	Pt	Genital	Ord
35716-0	Chlamydia sp DNA	ACnc	Pt	Vag	Ord
3571-7	Diphenhydramine	Threshold	Pt	Urine	Ord
35717-8	Chlamydia sp rRNA	ACnc	Pt	Vag	Ord
35718-6	Chlamydia sp rRNA	ACnc	Pt	Nose	Ord
35719-4	Chlamydia sp DNA	ACnc	Pt	Penis	Ord
35720-2	Chlamydia sp rRNA	ACnc	Pt	Penis	Ord
35721-0	Chlamydia sp rRNA	ACnc	Pt	Anal	Ord
35722-8	Chlamydia sp DNA	ACnc	Pt	Ser	Ord
35723-6	Chlamydia sp rRNA	ACnc	Pt	Ser	Ord
35724-4	Chlamydia sp DNA	ACnc	Pt	Thrt	Ord
3572-5	Diphenhydramine	MCnc	Pt	Urine	Qn
35725-1	Chlamydia sp rRNA	ACnc	Pt	Thrt	Ord

35726-9	Chlamydia sp rRNA	ACnc	Pt	Urine	Ord
35727-7	Chlamydia sp DNA	ACnc	Pt	Urethra	Ord
35728-5	Chlamydia sp rRNA	ACnc	Pt	Urethra	Ord
35729-3	Chlamydia sp DNA	ACnc	Pt	XXX	Ord
35730-1	Chlamydia sp rRNA	ACnc	Pt	XXX	Ord
35731-9	Corylus avellana Ab.IgG.RAST clas	Threshold	Pt	Ser	Ord
35732-7	Histoplasma capsulatum H Ab	ACnc	Pt	Ser	Ord
3573-3	Dipipanone	Threshold	Pt	Urine	Ord
35733-5	Histoplasma capsulatum M Ab	ACnc	Pt	Ser	Ord
35734-3	Histoplasma capsulatum Ag	ACnc	Pt	Urine	Ord
35735-0	Neisseria gonorrhoeae DNA	ACnc	Pt	Cnjt	Ord
35736-8	Chlamydia sp rRNA	ACnc	Pt	Nph	Ord
35737-6	Microscopic observation	Prid	Pt	Amnio fld	Nom
35738-4	Inhibin A	MoM	Pt	Ser/Plas	Qn
35739-2	Brucella sp Ab.IgG & IgM panel	-	Pt	Ser	Qn
357-4	Neomycin	Titr	Pt	Isolate+Ser	Qn
35740-0	Rickettsia sp Ab.IgG & IgM panel	-	Pt	Ser	Qn
3574-1	Dipipanone	MCnc	Pt	Urine	Qn
35741-8	Prostate specific Ag	MCnc	Pt	Ser/Plas	Qn
35742-6	SH2D1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
35743-4	Eastern equine encephalitis virus Ab.-	-	Pt	XXX	Qn
35744-2	TP73L gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
35745-9	Fat/Solids.total	MRto	Pt	Stool	Qn
35746-7	Hyperchromia	ACnc	Pt	Bld	Ord
35747-5	Hydrogen ion	SCnc	Pt	BldA	Qn
35748-3	Hydrogen ion^^adjusted to patients a	SCnc	Pt	BldA	Qn
35749-1	DMPK phenotype	Type	Pt	Bld/Tiss	Nom
35750-9	DMPK gene allele 2.CTG repeats	EntNum	Pt	Bld/Tiss	Qn
35751-7	DMPK gene allele 1.CTG repeats	EntNum	Pt	Bld/Tiss	Qn
35752-5	Escherichia coli O157:H7 Ab.IgG & -	-	Pt	Ser	Qn
35753-3	Mitochondrial myopathy gene mutati	Prid	Pt	Bld/Tiss	Nar
35754-1	Avilamycin	Susc	Pt	Isolate	OrdQn
35755-8	Avilamycin	Susc	Pt	Isolate	OrdQn
35756-6	Avilamycin	Susc	Pt	Isolate	OrdQn
35757-4	Cefdinir	Susc	Pt	Isolate	OrdQn
3575-8	Dipipanone	MRat	24H	Urine	Qn
35758-2	Cefdinir	Susc	Pt	Isolate	OrdQn
35759-0	Cefditoren	Susc	Pt	Isolate	OrdQn
35760-8	Cefditoren	Susc	Pt	Isolate	OrdQn
35761-6	Cefditoren	Susc	Pt	Isolate	OrdQn
35762-4	Cefditoren	Susc	Pt	Isolate	OrdQn
35763-2	Cefepime+Clavulanate	Susc	Pt	Isolate	OrdQn
35764-0	Cefetamet	Susc	Pt	Isolate	OrdQn
35765-7	Cefetamet	Susc	Pt	Isolate	OrdQn
3576-6	Disopyramide	MCnc	Pt	Ser/Plas	Qn
35766-5	Cefixime	Susc	Pt	Isolate	OrdQn

35767-3	Cefoperazone	Susc	Pt	Isolate	OrdQn
35768-1	Cefoperazone+Sulbactam	Susc	Pt	Isolate	OrdQn
35769-9	Cefotaxime+Clavulanate	Susc	Pt	Isolate	OrdQn
35770-7	Cefotaxime+Clavulanate	Susc	Pt	Isolate	OrdQn
35771-5	Cefotaxime+Clavulanate	Susc	Pt	Isolate	OrdQn
35772-3	Cefotiam	Susc	Pt	Isolate	OrdQn
35773-1	Cefotiam	Susc	Pt	Isolate	OrdQn
3577-4	Disulfiram	MCnc	Pt	Ser/Plas	Qn
35774-9	Ceftazidime+Clavulanate	Susc	Pt	Isolate	OrdQn
35775-6	Ceftazidime+Clavulanate	Susc	Pt	Isolate	OrdQn
35776-4	Ceftazidime+Clavulanate	Susc	Pt	Isolate	OrdQn
35777-2	Ceftibuten	Susc	Pt	Isolate	OrdQn
35778-0	Ceftibuten	Susc	Pt	Isolate	OrdQn
35779-8	Ceftibuten	Susc	Pt	Isolate	OrdQn
35780-6	Ceftiofur	Susc	Pt	Isolate	OrdQn
35781-4	Ceftiofur	Susc	Pt	Isolate	OrdQn
3578-2	Doxepin	Threshold	Pt	Ser/Plas	Ord
35782-2	Cefuroxime.oral	Susc	Pt	Isolate	OrdQn
35783-0	Cefuroxime.oral	Susc	Pt	Isolate	OrdQn
35784-8	Cephalexin	Susc	Pt	Isolate	OrdQn
35785-5	Clinafloxacin	Susc	Pt	Isolate	OrdQn
35786-3	Clinafloxacin	Susc	Pt	Isolate	OrdQn
35787-1	Daptomycin	Susc	Pt	Isolate	OrdQn
35788-9	Daptomycin	Susc	Pt	Isolate	OrdQn
35789-7	Daptomycin	Susc	Pt	Isolate	OrdQn
3579-0	Doxepin	MCnc	Pt	Ser/Plas	Qn
35790-5	Difloxacin	Susc	Pt	Isolate	OrdQn
35791-3	Difloxacin	Susc	Pt	Isolate	OrdQn
35792-1	Difloxacin	Susc	Pt	Isolate	OrdQn
35799-6	Ertapenem	Susc	Pt	Isolate	OrdQn
35800-2	Ertapenem	Susc	Pt	Isolate	OrdQn
35801-0	Ertapenem	Susc	Pt	Isolate	OrdQn
35802-8	Ertapenem	Susc	Pt	Isolate	OrdQn
35803-6	Bambermycins	Susc	Pt	Isolate	OrdQn
35804-4	Bambermycins	Susc	Pt	Isolate	OrdQn
3596-4	Ephedrine+Pseudoephedrine	Threshold	Pt	Urine	Ord
35964-6	Multisection	Find	Pt	Elbow.bilate	Doc
35965-3	Multisection	Find	Pt	Elbow.bilate	Doc
35966-1	Multisection	Find	Pt	Elbow.left	Doc
35967-9	Multisection	Find	Pt	Elbow.left	Doc
35968-7	Multisection	Find	Pt	Elbow.right	Doc
35969-5	Multisection	Find	Pt	Esophagus	Doc
36072-7	Multisection	Find	Pt	Sternum	Doc
36073-5	Multisection	Find	Pt	Scrotum+Te	Doc
36074-3	Multisection	Find	Pt	Lower leg	Doc
36075-0	Multisection	Find	Pt	Lower leg.le	Doc

36076-8	Multisection	Find	Pt	Lower leg.ri	Doc
36077-6	Multisection	Find	Pt	Portal vein	Doc
36078-4	Multisection	Find	Pt	Renal vein	Doc
3607-9	Ethambutol	MCnc	Pt	Ser/Plas	Qn
36079-2	Multisection	Find	Pt	Lower extre	Doc
360-8	Netilmicin	Susc	Pt	Isolate	OrdQn
36080-0	Multisection	Find	Pt	Upper extre	Doc
36081-8	Multisection	Find	Pt	Vena cava	Doc
36082-6	Multisection	Find	Pt	Vena cava.i	Doc
36342-4	Multisection^W & WO contrast IV	Find	Pt	Foot.bilater	Doc
3634-3	Fenproporex	MCnc	Pt	Urine	Qn
36343-2	Multisection^W & WO contrast IV	Find	Pt	Foot.left	Doc
36344-0	Multisection^W & WO contrast IV	Find	Pt	Foot.left	Doc
36345-7	Multisection^W & WO contrast IV	Find	Pt	Foot.right	Doc
36346-5	Multisection^W & WO contrast IV	Find	Pt	Foot.right	Doc
36347-3	Multisection^W & WO contrast IV	Find	Pt	Forearm	Doc
36348-1	Multisection^W & WO contrast IV	Find	Pt	Forearm.left	Doc
36349-9	Multisection^W & WO contrast IV	Find	Pt	Forearm.left	Doc
3635-0	Fenproporex	MRat	24H	Urine	Qn
36350-7	Multisection^W & WO contrast IV	Find	Pt	Forearm.rigl	Doc
36351-5	Multisection^W & WO contrast IV	Find	Pt	Forearm.rigl	Doc
35805-1	Bambermycins	Susc	Pt	Isolate	OrdQn
35806-9	Fleroxacin	Susc	Pt	Isolate	OrdQn
35807-7	Florfenicol	Susc	Pt	Isolate	OrdQn
3580-8	Doxepin	Threshold	Pt	Urine	Ord
35808-5	Florfenicol	Susc	Pt	Isolate	OrdQn
35809-3	Fosfomycin	Susc	Pt	Isolate	OrdQn
35810-1	Fosfomycin	Susc	Pt	Isolate	OrdQn
35811-9	Garenoxacin	Susc	Pt	Isolate	OrdQn
35812-7	Garenoxacin	Susc	Pt	Isolate	OrdQn
35813-5	Garenoxacin	Susc	Pt	Isolate	OrdQn
35814-3	Gemifloxacin	Susc	Pt	Isolate	OrdQn
35815-0	Gemifloxacin	Susc	Pt	Isolate	OrdQn
3581-6	Doxepin	MCnc	Pt	Urine	Qn
35816-8	Gemifloxacin	Susc	Pt	Isolate	OrdQn
35817-6	Gentamicin.high potency	Susc	Pt	Isolate	OrdQn
35818-4	Grepafloxacin	Susc	Pt	Isolate	OrdQn
35819-2	Imipenem+EDTA	Susc	Pt	Isolate	OrdQn
358-2	Netilmicin	Susc	Pt	Isolate	Qn
35820-0	Isepamicin	Susc	Pt	Isolate	OrdQn
35821-8	Isepamicin	Susc	Pt	Isolate	OrdQn
35822-6	Mupirocin	Susc	Pt	Isolate	OrdQn
35823-4	Mupirocin	Susc	Pt	Isolate	OrdQn
3582-4	Doxepin+Nordoxepin	MCnc	Pt	Ser/Plas	Qn
35824-2	Nystatin	Susc	Pt	Isolate	OrdQn
35825-9	Orbifloxacin	Susc	Pt	Isolate	OrdQn

35826-7	Orbifloxacin	Susc	Pt	Isolate	OrdQn
35827-5	Orbifloxacin	Susc	Pt	Isolate	OrdQn
35828-3	Pefloxacin	Susc	Pt	Isolate	OrdQn
35829-1	Pirlimycin	Susc	Pt	Isolate	OrdQn
35830-9	Pirlimycin	Susc	Pt	Isolate	OrdQn
35831-7	Pirlimycin	Susc	Pt	Isolate	OrdQn
3583-2	Doxepin+Metabolites	MCnc	Pt	Ser/Plas	Qn
35832-5	Polymyxin B	Susc	Pt	Isolate	OrdQn
35833-3	Pristinamycin	Susc	Pt	Isolate	OrdQn
35834-1	Pristinamycin	Susc	Pt	Isolate	OrdQn
35835-8	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn
35836-6	Salinomycin	Susc	Pt	Isolate	OrdQn
35837-4	Salinomycin	Susc	Pt	Isolate	OrdQn
35838-2	Salinomycin	Susc	Pt	Isolate	OrdQn
35839-0	Sparfloxacin	Susc	Pt	Isolate	OrdQn
3584-0	Doxepin^trough	MCnc	Pt	Ser/Plas	Qn
35840-8	Spectinomycin	Susc	Pt	Isolate	OrdQn
35841-6	Streptomycin.high potency	Susc	Pt	Isolate	OrdQn
35842-4	Sulfonamide	Susc	Pt	Isolate	OrdQn
35843-2	Telithromycin	Susc	Pt	Isolate	OrdQn
35844-0	Telithromycin	Susc	Pt	Isolate	OrdQn
35845-7	Telithromycin	Susc	Pt	Isolate	OrdQn
35846-5	Tiamulin	Susc	Pt	Isolate	OrdQn
35847-3	Tiamulin	Susc	Pt	Isolate	OrdQn
35848-1	Tiamulin	Susc	Pt	Isolate	OrdQn
35849-9	Tilmicosin	Susc	Pt	Isolate	OrdQn
35850-7	Tilmicosin	Susc	Pt	Isolate	OrdQn
35851-5	Tilmicosin	Susc	Pt	Isolate	OrdQn
35852-3	Trospectinomycin	Susc	Pt	Isolate	OrdQn
35853-1	Trospectinomycin	Susc	Pt	Isolate	OrdQn
35854-9	Trospectinomycin	Susc	Pt	Isolate	OrdQn
35855-6	Trovafloxacin	Susc	Pt	Isolate	OrdQn
35856-4	Tylosin	Susc	Pt	Isolate	OrdQn
3585-7	Doxylamine	Threshold	Pt	Ser/Plas	Ord
35857-2	Tylosin	Susc	Pt	Isolate	OrdQn
35858-0	Tylosin	Susc	Pt	Isolate	OrdQn
35859-8	Virginiamycin	Susc	Pt	Isolate	OrdQn
35860-6	Virginiamycin	Susc	Pt	Isolate	OrdQn
35861-4	Virginiamycin	Susc	Pt	Isolate	OrdQn
35862-2	Voriconazole	Susc	Pt	Isolate	OrdQn
35863-0	Voriconazole	Susc	Pt	Isolate	OrdQn
35864-8	CLL gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
3586-5	Doxylamine	Threshold	Pt	Urine	Ord
35865-5	Lipoprotein.intermediate density	ACnc	Pt	Ser/Plas	Ord
35866-3	Organic acids panel	-	Pt	Ser/Plas	-
35867-1	Acetoacetate	SCnc	Pt	Ser/Plas	Qn

35868-9	2-Oxoisovalerate	SCnc	Pt	Ser/Plas	Qn
35869-7	2-Oxo,3-Methylvalerate	SCnc	Pt	Ser/Plas	Qn
35870-5	2-Oxoisocaproate	SCnc	Pt	Ser/Plas	Qn
35871-3	Succinate	SCnc	Pt	Ser/Plas	Qn
35872-1	Penicillin+Novobiocin	Susc	Pt	Isolate	OrdQn
3587-3	Dyphylline	MCnc	Pt	Ser/Plas	Qn
35873-9	Penicillin+Novobiocin	Susc	Pt	Isolate	OrdQn
35874-7	Penicillin+Novobiocin	Susc	Pt	Isolate	OrdQn
35875-4	Herpes simplex virus 1+2 Ab	ACnc	Pt	CSF	Qn
35876-2	Rickettsia sp Ab.IgM	ACnc	Pt	Ser	Qn
35877-0	Rickettsia sp Ab.IgG	ACnc	Pt	Ser	Qn
35878-8	Escherichia coli O157:H7 Ab.IgM	ACnc	Pt	Ser	Qn
35879-6	Escherichia coli O157:H7 Ab.IgG	ACnc	Pt	Ser	Qn
35891-1	Guidance for biopsy	Find	Pt	Bone	Doc
35892-9	Guidance for biopsy	Find	Pt	Head	Doc
35893-7	Guidance for biopsy	Find	Pt	Breast	Doc
35894-5	Guidance for biopsy	Find	Pt	Chest	Doc
35895-2	Guidance for biopsy	Find	Pt	Chest	Doc
35896-0	Guidance for biopsy	Find	Pt	Lower extre	Doc
35897-8	Guidance for biopsy	Find	Pt	Upper extre	Doc
35898-6	Guidance for biopsy	Find	Pt	Salivary gla	Doc
3589-9	Encainide	MCnc	Pt	Ser/Plas	Qn
35899-4	Guidance for biopsy	Find	Pt	Kidney	Doc
359-0	Netilmicin	Susc	Pt	Isolate	OrdQn
35900-0	Guidance for biopsy	Find	Pt	Liver	Doc
35901-8	Guidance for biopsy	Find	Pt	Lymph node	Doc
35902-6	Guidance for biopsy	Find	Pt	Pancreas	Doc
35903-4	Guidance for biopsy	Find	Pt	Prostate	Doc
35904-2	Guidance for biopsy	Find	Pt	Spine.cervic	Doc
35905-9	Guidance for biopsy	Find	Pt	Spine.lumba	Doc
35906-7	Guidance for biopsy	Find	Pt	Spine.thorac	Doc
35912-5	Guidance for placement of catheter	Find	Pt	XXX	Doc
35913-3	Guidance for drainage	Find	Pt	Abdomen	Doc
35914-1	Guidance for drainage	Find	Pt	Anus	Doc
3591-5	Ephedrine	MCnc	Pt	Ser/Plas	Qn
35915-8	Guidance for drainage	Find	Pt	Appendix	Doc
35916-6	Guidance for drainage	Find	Pt	Chest	Doc
35917-4	Guidance for drainage	Find	Pt	Gallbladder	Doc
35918-2	Guidance for drainage	Find	Pt	Kidney	Doc
35919-0	Guidance for drainage	Find	Pt	Liver	Doc
35920-8	Guidance for drainage	Find	Pt	Lymph node	Doc
35921-6	Guidance for drainage	Find	Pt	Pelvis	Doc
35922-4	Guidance for drainage	Find	Pt	XXX	Doc
3592-3	Ephedrine	Threshold	Pt	Urine	Ord
35923-2	Guidance for drainage^W contrast IV	Find	Pt	Chest	Doc
35924-0	Guidance for drainage^WO contrast	Find	Pt	Chest	Doc

35925-7	Guidance for endoscopy	Find	Pt	Stomach	Doc
35926-5	Guidance for gastrostomy	Find	Pt	Stomach	Doc
35927-3	Guidance for injection	Find	Pt	Sacroiliac jc	Doc
35928-1	Guidance for localization	Find	Pt	Breast.left	Doc
35929-9	Guidance for localization	Find	Pt	Breast.right	Doc
35930-7	Guidance for nerve block	Find	Pt	Abdomen	Doc
3593-1	Ephedrine	MCnc	Pt	Urine	Qn
35931-5	Guidance for nerve block	Find	Pt	Pelvis	Doc
35932-3	Guidance for nerve block	Find	Pt	Spine.lumba	Doc
35933-1	Guidance for percutaneous vertebrop	Find	Pt	Spine	Doc
35934-9	Guidance for percutaneous vertebrop	Find	Pt	Spine.lumba	Doc
35935-6	Guidance for percutaneous vertebrop	Find	Pt	Spine.thorac	Doc
35936-4	Guidance for percutaneous vertebrop	Find	Pt	Spine	Doc
35937-2	Guidance for placement of radiation	Find	Pt	XXX	Doc
35938-0	Guidance for placement of tube	Find	Pt	Chest	Doc
35939-8	Multisection	Find	Pt	Ankle	Doc
35940-6	Multisection	Find	Pt	Ankle	Doc
35941-4	Multisection	Find	Pt	Ankle.bilate	Doc
35942-2	Multisection	Find	Pt	Ankle.left	Doc
35943-0	Multisection	Find	Pt	Ankle.left	Doc
35944-8	Multisection	Find	Pt	Ankle.right	Doc
35945-5	Multisection	Find	Pt	Aorta	Doc
35946-3	Multisection	Find	Pt	Aorta	Doc
35947-1	Multisection	Find	Pt	Aorta	Doc
35948-9	Multisection	Find	Pt	Aorta.abdon	Doc
3594-9	Ephedrine+Pseudoephedrine	Threshold	Pt	Ser/Plas	Ord
35949-7	Multisection	Find	Pt	Aorta.abdon	Doc
35950-5	Multisection	Find	Pt	Aorta.thorac	Doc
35951-3	Multisection	Find	Pt	Aortic arch	Doc
35952-1	Multisection	Find	Pt	Appendix	Doc
35953-9	Multisection	Find	Pt	Face	Doc
35954-7	Multisection	Find	Pt	Breast.left	Doc
35955-4	Multisection	Find	Pt	Breast.right	Doc
3595-6	Ephedrine+Pseudoephedrine	MCnc	Pt	Ser/Plas	Qn
35956-2	Multisection	Find	Pt	Internal audi	Doc
35957-0	Multisection	Find	Pt	Internal audi	Doc
35958-8	Multisection	Find	Pt	Internal audi	Doc
35959-6	Multisection	Find	Pt	Clavicle	Doc
35960-4	Multisection	Find	Pt	Clavicle	Doc
35961-2	Multisection	Find	Pt	Clavicle	Doc
35962-0	Multisection	Find	Pt	Elbow	Doc
35963-8	Multisection	Find	Pt	Elbow	Doc
35970-3	Multisection	Find	Pt	Extremity	Doc
35971-1	Multisection	Find	Pt	Lower extre	Doc
3597-2	Erythromycin	MCnc	Pt	Ser/Plas	Qn
35972-9	Multisection	Find	Pt	Lower extre	Doc

35973-7	Multisection	Find	Pt	Lower extre	Doc
35974-5	Multisection	Find	Pt	Lower extre	Doc
35975-2	Multisection	Find	Pt	Lower extre	Doc
35976-0	Multisection	Find	Pt	Lower extre	Doc
35977-8	Multisection	Find	Pt	Lower extre	Doc
35978-6	Multisection	Find	Pt	Lower extre	Doc
35979-4	Multisection	Find	Pt	Lower extre	Doc
3598-0	Estazolam	MCnc	Pt	Urine	Qn
35980-2	Multisection	Find	Pt	Lower extre	Doc
35981-0	Multisection	Find	Pt	Upper extre	Doc
35989-3	Multisection	Find	Pt	Femur.right	Doc
35990-1	Multisection	Find	Pt	^Fetus	Doc
35991-9	Multisection	Find	Pt	Foot	Doc
35992-7	Multisection	Find	Pt	Foot	Doc
35993-5	Multisection	Find	Pt	Foot.bilater	Doc
35994-3	Multisection	Find	Pt	Foot.left	Doc
35995-0	Multisection	Find	Pt	Foot.left	Doc
35996-8	Multisection	Find	Pt	Foot.right	Doc
35997-6	Multisection	Find	Pt	Forearm	Doc
3599-8	Etafedrine	Threshold	Pt	Urine	Ord
35998-4	Multisection	Find	Pt	Forearm.bilat	Doc
35999-2	Multisection	Find	Pt	Forearm.left	Doc
36000-8	Multisection	Find	Pt	Forearm.righ	Doc
36001-6	Multisection	Find	Pt	Gallbladder	Doc
36002-4	Multisection	Find	Pt	Hand	Doc
36003-2	Multisection	Find	Pt	Hand	Doc
3600-4	Etafedrine	MCnc	Pt	Urine	Qn
36004-0	Multisection	Find	Pt	Hand.bilater	Doc
36005-7	Multisection	Find	Pt	Hand.left	Doc
36006-5	Multisection	Find	Pt	Hand.left	Doc
36007-3	Multisection	Find	Pt	Hand.right	Doc
36008-1	Multisection	Find	Pt	Wrist+Hand	Doc
36009-9	Multisection	Find	Pt	Heart	Doc
36010-7	Multisection	Find	Pt	Calcaneus	Doc
36011-5	Multisection	Find	Pt	Calcaneus	Doc
3601-2	Etafedrine	MRat	24H	Urine	Qn
36012-3	Multisection	Find	Pt	Hip	Doc
36013-1	Multisection	Find	Pt	Hip	Doc
36027-1	Multisection	Find	Pt	Upper arm.l	Doc
36028-9	Multisection	Find	Pt	Upper arm.l	Doc
36029-7	Multisection	Find	Pt	Upper arm.r	Doc
36030-5	Multisection	Find	Pt	Upper arm.r	Doc
36031-3	Multisection	Find	Pt	Sacroiliac jc	Doc
36032-1	Multisection	Find	Pt	Kidney	Doc
36033-9	Multisection	Find	Pt	Kidney	Doc
36034-7	Multisection	Find	Pt	Kidney.bilat	Doc

36035-4	Multisection	Find	Pt	Kidney.left	Doc
36036-2	Multisection	Find	Pt	Kidney.right	Doc
36037-0	Multisection	Find	Pt	Knee	Doc
3603-8	Etamivan	MCnc	Pt	Urine	Qn
36038-8	Multisection	Find	Pt	Knee	Doc
36039-6	Multisection	Find	Pt	Knee.bilater	Doc
36040-4	Multisection	Find	Pt	Knee.bilater	Doc
36041-2	Multisection	Find	Pt	Knee.left	Doc
36042-0	Multisection	Find	Pt	Knee.left	Doc
36043-8	Multisection	Find	Pt	Knee.right	Doc
36044-6	Multisection	Find	Pt	Larynx	Doc
36045-3	Multisection	Find	Pt	Larynx	Doc
3604-6	Etamivan	MRat	24H	Urine	Qn
36046-1	Multisection	Find	Pt	Liver	Doc
36047-9	Multisection	Find	Pt	Mandible	Doc
36048-7	Multisection	Find	Pt	Mandible	Doc
36049-5	Multisection	Find	Pt	Maxilla+Ma	Doc
36050-3	Multisection	Find	Pt	Maxilla	Doc
36051-1	Multisection	Find	Pt	Neck	Doc
36835-7	Multisection^W & WO contrast IV	Find	Pt	Petrous bone	Doc
36836-5	Multisection^W & WO contrast IV	Find	Pt	Temporal bc	Nar
36837-3	Multisection^W & WO contrast IV	Find	Pt	Temporal bc	Doc
36838-1	Views 3	Find	Pt	Mastoid	Doc
37008-0	View L-oblique	Find	Pt	Chest	Doc
37009-8	View L-oblique	Find	Pt	Spine.lumba	Doc
3701-0	Ketamine	MCnc	Pt	Ser/Plas	Qn
37010-6	View R-oblique	Find	Pt	Chest	Doc
37011-4	View R-oblique	Find	Pt	Spine.lumba	Doc
36377-0	Multisection^W & WO contrast IV	Find	Pt	Kidney.bilat	Doc
36378-8	Multisection^W & WO contrast IV	Find	Pt	Kidney.bilat	Doc
36379-6	Multisection^W & WO contrast IV	Find	Pt	Knee	Doc
36380-4	Multisection^W & WO contrast IV	Find	Pt	Knee.left	Doc
36381-2	Multisection^W & WO contrast IV	Find	Pt	Knee.right	Doc
36382-0	Multisection^W & WO contrast IV	Find	Pt	Larynx	Doc
36383-8	Multisection^W & WO contrast IV	Find	Pt	Mandible	Doc
3638-4	Flecainide	MCnc	Pt	Ser/Plas	Qn
36384-6	Multisection^W & WO contrast IV	Find	Pt	Nasopharyn:	Doc
36739-1	Views limited	Find	Pt	Wrist.bilater	Doc
36740-9	Views oblique	Find	Pt	Elbow.bilate	Doc
36741-7	Views oblique	Find	Pt	Elbow.left	Doc
36742-5	Views oblique	Find	Pt	Radius.bilat	Doc
36743-3	Views oblique	Find	Pt	Radius.left+	Doc
36744-1	Views oblique	Find	Pt	Humerus.lef	Doc
36745-8	Views oblique	Find	Pt	Knee.bilater	Doc
36746-6	Views oblique	Find	Pt	Knee.left	Doc
36747-4	Views oblique	Find	Pt	Mandible	Doc

36748-2	Views oblique	Find	Pt	Spine.cervic	Doc
37077-5	Views AP & lateral crosstable portat	Find	Pt	Hip	Doc
37078-3	Views AP & lateral portable	Find	Pt	Spine.lumba	Doc
37079-1	Views AP & lateral & odontoid portat	Find	Pt	Spine.cervic	Doc
37080-9	Views AP & axillary	Find	Pt	Shoulder.bil	Doc
37081-7	Views AP & axillary & outlet	Find	Pt	Shoulder.bil	Doc
37082-5	Views AP & axillary & outlet	Find	Pt	Shoulder.lef	Doc
37083-3	Views AP & axillary & outlet & Zan	Find	Pt	Shoulder.lef	Doc
37084-1	Views AP & axillary & Y	Find	Pt	Shoulder.lef	Doc
37380-3	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37381-1	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
3738-2	Maprotiline	MCnc	Pt	Urine	Qn
37382-9	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37383-7	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37384-5	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37385-2	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37581-6	Views^W & WO weight	Find	Pt	Acromioclav	Doc
37582-4	Views^WO weight	Find	Pt	Acromioclav	Doc
37583-2	Views & lateral frog	Find	Pt	Pelvis+Hip.l	Doc
37584-0	Views^standing	Find	Pt	Great toe.lef	Doc
37585-7	Views^W contrast	Find	Pt	Jejunum	Doc
37586-5	Views^W contrast intra corpus caver	Find	Pt	Penis	Doc
37587-3	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37588-1	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
38017-0	Guidance for aspiration.fine needle	Find	Pt	Prostate	Doc
3801-8	Methsuximide	MCnc	Pt	Ser/Plas	Qn
38018-8	Guidance for aspiration.fine needle	Find	Pt	XXX	Doc
38019-6	Guidance for aspiration.fine needle	Find	Pt	Thyroid	Doc
38020-4	Multisection limited	Find	Pt	Gallbladder	Doc
38021-2	Multisection	Find	Pt	Biliary ducts	Doc
38022-0	Multisection^W cholecystokinin	Find	Pt	Gallbladder	Doc
38023-8	Guidance for percutaneous biopsy.co	Find	Pt	Breast.left	Doc
38024-6	Guidance for biopsy.core needle	Find	Pt	XXX	Doc
36052-9	Multisection	Find	Pt	Pancreas	Doc
3605-3	Ethacrynate	Threshold	Pt	Urine	Ord
36053-7	Multisection	Find	Pt	Parathyroid	Doc
36054-5	Multisection	Find	Pt	Thoracic out	Doc
36055-2	Multisection	Find	Pt	Posterior fos	Doc
36056-0	Multisection	Find	Pt	Posterior fos	Doc
36057-8	Multisection	Find	Pt	Prostate	Doc
36058-6	Multisection	Find	Pt	Sacrum	Doc
36059-4	Multisection	Find	Pt	Sacrum	Doc
36060-2	Multisection	Find	Pt	Sacrum+Co	Doc
3606-1	Ethacrynate	MCnc	Pt	Urine	Qn
36061-0	Multisection	Find	Pt	Scapula	Doc
36062-8	Multisection	Find	Pt	Shoulder	Doc

36063-6	Multisection	Find	Pt	Shoulder.bil	Doc
36064-4	Multisection	Find	Pt	Shoulder.lef	Doc
36065-1	Multisection	Find	Pt	Shoulder.lef	Doc
36066-9	Multisection	Find	Pt	Shoulder.rig	Doc
36067-7	Multisection	Find	Pt	Spine	Doc
36068-5	Multisection	Find	Pt	Spine.cervic	Doc
36069-3	Multisection	Find	Pt	Spine.lumba	Doc
36070-1	Multisection	Find	Pt	Spleen	Doc
36071-9	Multisection	Find	Pt	Sternum	Doc
36083-4	Multisection	Find	Pt	Vena cava.i	Doc
36084-2	Multisection	Find	Pt	Upper extre	Doc
36085-9	Multisection	Find	Pt	Neck vessel	Doc
36086-7	Multisection limited	Find	Pt	Abdomen	Doc
3608-7	Ethchlorvynol	MCnc	Pt	Bld	Qn
36087-5	Multisection limited	Find	Pt	Head	Doc
36088-3	Multisection limited	Find	Pt	Internal audi	Doc
36089-1	Multisection limited	Find	Pt	Chest	Doc
36090-9	Multisection limited	Find	Pt	Extremity	Doc
36091-7	Multisection limited	Find	Pt	Heart	Doc
36092-5	Multisection limited	Find	Pt	Hip	Doc
36093-3	Multisection limited	Find	Pt	Lower extre	Doc
36094-1	Multisection limited	Find	Pt	Upper extre	Doc
3609-5	Ethchlorvynol	Threshold	Pt	Ser/Plas	Ord
36095-8	Multisection limited^W contrast IV	Find	Pt	Abdomen	Doc
36096-6	Multisection limited^W contrast IV	Find	Pt	Brain	Doc
36097-4	Multisection limited^W contrast IV	Find	Pt	Upper extre	Doc
36098-2	Multisection limited^W contrast IV	Find	Pt	Pelvis	Doc
36099-0	Multisection limited^W contrast IV	Find	Pt	Spine.cervic	Doc
36100-6	Multisection limited^W contrast IV	Find	Pt	Spine.lumba	Doc
36101-4	Multisection limited^W contrast IV	Find	Pt	Spine.thorac	Doc
36102-2	Multisection limited^W & WO contr	Find	Pt	Abdomen	Doc
3610-3	Ethchlorvynol	MCnc	Pt	Ser/Plas	Qn
36103-0	Multisection limited^WO contrast	Find	Pt	Abdomen	Doc
36104-8	Multisection limited^WO contrast	Find	Pt	Head	Doc
36105-5	Multisection limited^WO contrast	Find	Pt	Brain	Doc
36106-3	Multisection limited^WO contrast	Find	Pt	Lower extre	Doc
36107-1	Multisection limited^WO contrast	Find	Pt	Lower extre	Doc
36108-9	Multisection limited^WO contrast	Find	Pt	Pelvis	Doc
36109-7	Multisection limited^WO contrast	Find	Pt	Spine.cervic	Doc
36110-5	Multisection limited^WO contrast	Find	Pt	Spine.lumba	Doc
3611-1	Ethchlorvynol	Threshold	Pt	Urine	Ord
36111-3	Multisection limited^WO contrast	Find	Pt	Spine.lumba	Doc
36112-1	Multisection limited^WO contrast	Find	Pt	Spine.thorac	Doc
36113-9	Multisection^W contrast IV	Find	Pt	Kidney	Doc
36114-7	Multisection dynamic^W contrast IV	Find	Pt	Breast.bilate	Doc
36115-4	Multisection^W contrast intraarticula	Find	Pt	Ankle	Doc

36116-2	Multisection^W contrast intraarticula	Find	Pt	Ankle.left	Doc
36117-0	Multisection^W contrast intraarticula	Find	Pt	Ankle.right	Doc
36118-8	Multisection^W contrast intraarticula	Find	Pt	Elbow.left	Doc
36119-6	Multisection^W contrast intraarticula	Find	Pt	Elbow.right	Doc
36120-4	Multisection^W contrast intraarticula	Find	Pt	Hip	Doc
36121-2	Multisection^W contrast intraarticula	Find	Pt	Hip.left	Doc
36122-0	Multisection^W contrast intraarticula	Find	Pt	Hip.right	Doc
36123-8	Multisection^W contrast intraarticula	Find	Pt	Sacroiliac jc	Doc
36124-6	Multisection^W contrast intraarticula	Find	Pt	Knee	Doc
36125-3	Multisection^W contrast intraarticula	Find	Pt	Knee	Doc
36126-1	Multisection^W contrast intraarticula	Find	Pt	Knee.left	Doc
36127-9	Multisection^W contrast intraarticula	Find	Pt	Knee.right	Doc
36128-7	Multisection^W contrast intraarticula	Find	Pt	Shoulder	Doc
3612-9	Ethchlorvynol	MCnc	Pt	Urine	Qn
36129-5	Multisection^W contrast intraarticula	Find	Pt	Shoulder	Doc
36130-3	Multisection^W contrast intraarticula	Find	Pt	Shoulder.lef	Doc
36131-1	Multisection^W contrast intraarticula	Find	Pt	Shoulder.rig	Doc
36132-9	Multisection^W contrast intraarticula	Find	Pt	Shoulder.rig	Doc
36314-3	Views 3	Find	Pt	Ribs.left	Doc
36315-0	Views 3	Find	Pt	Thumb.left	Doc
36316-8	Views 3	Find	Pt	Toes.left	Doc
36317-6	Views 4	Find	Pt	Ankle	Doc
36318-4	Views 4	Find	Pt	Facial bones	Doc
3631-9	Fenfluramine	MCnc	Pt	Urine	Qn
36319-2	Views 4	Find	Pt	Breast	Doc
36604-7	View lateral	Find	Pt	Knee	Doc
36605-4	View lateral	Find	Pt	Knee.bilater	Doc
36606-2	View lateral	Find	Pt	Knee.left	Doc
36607-0	View oblique	Find	Pt	Abdomen	Doc
3660-8	Furosemide	Threshold	Pt	Urine	Ord
36608-8	Views oblique	Find	Pt	Elbow	Doc
36609-6	View oblique	Find	Pt	Femur	Doc
36655-9	Views 2	Find	Pt	Finger	Doc
36656-7	Views 2	Find	Pt	Finger.left	Doc
3665-7	Gentamicin^trough	MCnc	Pt	Ser/Plas	Qn
36657-5	Views 2	Find	Pt	Foot.bilater	Doc
36658-3	Views 2	Find	Pt	Radius+Uln.	Doc
36659-1	Views 2	Find	Pt	Radius.bilat	Doc
36660-9	Views 2	Find	Pt	Radius.left+	Doc
36661-7	Views 2	Find	Pt	Calcaneus	Doc
36662-5	Views 2	Find	Pt	Calcaneus.le	Doc
36663-3	Views 2	Find	Pt	Hip	Doc
36664-1	Views 2	Find	Pt	Hip.left	Doc
3666-5	Glutethimide	MCnc	Pt	Ser/Plas	Qn
36833-2	Multisection^W contrast IV	Find	Pt	Renal vessel	Doc
36834-0	Multisection^W contrast IV	Find	Pt	Vessel.XXX	Doc

37012-2	View outlet	Find	Pt	Shoulder.bil	Doc
3714-3	Lidocaine	MCnc	Pt	Ser/Plas	Qn
37143-5	Views PA & lateral & AP lateral-dec	Find	Pt	Chest	Doc
37144-3	Views PA & lateral & AP L-lateral-c	Find	Pt	Chest	Doc
37145-0	Views PA & lateral & AP R-lateral-c	Find	Pt	Chest	Doc
37146-8	Views PA & lateral & L-oblique	Find	Pt	Chest	Doc
37147-6	Views PA & lateral & R-oblique	Find	Pt	Chest	Doc
36133-7	Multisection^W contrast IT	Find	Pt	Head.cistern	Nar
36134-5	Multisection^W contrast IV	Find	Pt	Abdomen	Doc
36135-2	Multisection^W contrast IV	Find	Pt	Ankle	Doc
36136-0	Multisection^W contrast IV	Find	Pt	Ankle	Doc
3613-7	Ethoheptazine	Threshold	Pt	Urine	Ord
36137-8	Multisection^W contrast IV	Find	Pt	Ankle.left	Doc
36138-6	Multisection^W contrast IV	Find	Pt	Ankle.left	Doc
36139-4	Multisection^W contrast IV	Find	Pt	Ankle.right	Doc
36140-2	Multisection^W contrast IV	Find	Pt	Ankle.right	Doc
36141-0	Multisection^W contrast IV	Find	Pt	Aorta	Doc
36142-8	Multisection^W contrast IV	Find	Pt	Aorta	Doc
36143-6	Multisection^W contrast IV	Find	Pt	Aorta.abdon	Doc
36144-4	Multisection^W contrast IV	Find	Pt	Aortic arch	Doc
3614-5	Ethoheptazine	MCnc	Pt	Urine	Qn
36145-1	Multisection^W contrast IV	Find	Pt	Appendix	Doc
36146-9	Multisection^W contrast IV	Find	Pt	Carotid arteri	Doc
36147-7	Multisection^W contrast IV	Find	Pt	Pulmonary ε	Doc
36148-5	Multisection^W contrast IV	Find	Pt	Face	Doc
36149-3	Multisection^W contrast IV	Find	Pt	Breast	Doc
36150-1	Multisection^W contrast IV	Find	Pt	Breast.bilate	Doc
36151-9	Multisection^W contrast IV	Find	Pt	Breast.left	Doc
3615-2	Ethoheptazine	MRat	24H	Urine	Qn
36152-7	Multisection^W contrast IV	Find	Pt	Breast.right	Doc
36153-5	Multisection^W contrast IV	Find	Pt	Calcaneus.le	Doc
36154-3	Multisection^W contrast IV	Find	Pt	Calcaneus.ri	Doc
36155-0	Multisection^W contrast IV	Find	Pt	Internal audi	Doc
36156-8	Multisection^W contrast IV	Find	Pt	Chest	Doc
36157-6	Multisection^W contrast IV	Find	Pt	Elbow	Doc
36158-4	Multisection^W contrast IV	Find	Pt	Elbow	Doc
36159-2	Multisection^W contrast IV	Find	Pt	Elbow.left	Doc
361-6	Netilmicin	Titr	Pt	Isolate+Ser	Qn
3616-0	Ethosuximide	MCnc	Pt	Ser/Plas	Qn
36160-0	Multisection^W contrast IV	Find	Pt	Elbow.left	Doc
36161-8	Multisection^W contrast IV	Find	Pt	Elbow.right	Doc
36162-6	Multisection^W contrast IV	Find	Pt	Elbow.right	Doc
36163-4	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
36164-2	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
36165-9	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
36166-7	Multisection^W contrast IV	Find	Pt	Lower extre	Doc

36167-5	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
36168-3	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
36169-1	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
36170-9	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
36171-7	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
36172-5	Multisection^W contrast IV	Find	Pt	Femur	Doc
36173-3	Multisection^W contrast IV	Find	Pt	Thigh	Doc
36174-1	Multisection^W contrast IV	Find	Pt	Femur.left	Doc
36175-8	Multisection^W contrast IV	Find	Pt	Thigh.left	Doc
36176-6	Multisection^W contrast IV	Find	Pt	Femur.right	Doc
36177-4	Multisection^W contrast IV	Find	Pt	Thigh.right	Doc
3617-8	Ethotoin	MCnc	Pt	Ser/Plas	Qn
36178-2	Multisection^W contrast IV	Find	Pt	Foot	Doc
36179-0	Multisection^W contrast IV	Find	Pt	Foot	Doc
36180-8	Multisection^W contrast IV	Find	Pt	Foot.bilater	Doc
36181-6	Multisection^W contrast IV	Find	Pt	Foot.left	Doc
36182-4	Multisection^W contrast IV	Find	Pt	Foot.left	Doc
36183-2	Multisection^W contrast IV	Find	Pt	Foot.right	Doc
36184-0	Multisection^W contrast IV	Find	Pt	Foot.right	Doc
36185-7	Multisection^W contrast IV	Find	Pt	Forearm	Doc
3618-6	Ethylmorphine	Threshold	Pt	Urine	Ord
36192-3	Multisection^W contrast IV	Find	Pt	Hand	Doc
36193-1	Multisection^W contrast IV	Find	Pt	Hand.left	Doc
3619-4	Ethylmorphine	MCnc	Pt	Urine	Qn
36194-9	Multisection^W contrast IV	Find	Pt	Hand.left	Doc
36195-6	Multisection^W contrast IV	Find	Pt	Hand.right	Doc
36196-4	Multisection^W contrast IV	Find	Pt	Hand.right	Doc
36197-2	Multisection^W contrast IV	Find	Pt	Heart	Doc
36198-0	Multisection^W contrast IV	Find	Pt	Calcaneus	Doc
36199-8	Multisection^W contrast IV	Find	Pt	Hip	Doc
36200-4	Multisection^W contrast IV	Find	Pt	Hip	Doc
36201-2	Multisection^W contrast IV	Find	Pt	Hip.bilateral	Doc
3620-2	N-ethylnicotinamide	MCnc	Pt	Urine	Qn
36202-0	Multisection^W contrast IV	Find	Pt	Hip.bilateral	Doc
36203-8	Multisection^W contrast IV	Find	Pt	Hip.left	Doc
36204-6	Multisection^W contrast IV	Find	Pt	Hip.left	Doc
36205-3	Multisection^W contrast IV	Find	Pt	Hip.right	Doc
36206-1	Multisection^W contrast IV	Find	Pt	Hip.right	Doc
36207-9	Multisection^W contrast IV	Find	Pt	Upper arm	Doc
36208-7	Multisection^W contrast IV	Find	Pt	Upper arm	Doc
36209-5	Multisection^W contrast IV	Find	Pt	Upper arm.l	Doc
3621-0	Etilefrine	Threshold	Pt	Urine	Ord
36210-3	Multisection^W contrast IV	Find	Pt	Upper arm.l	Doc
36211-1	Multisection^W contrast IV	Find	Pt	Upper arm.r	Doc
36212-9	Multisection^W contrast IV	Find	Pt	Upper arm.r	Doc
36213-7	Multisection^W contrast IV	Find	Pt	Lower extre	Doc

36214-5	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
36215-2	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
36216-0	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
36217-8	Multisection^W contrast IV	Find	Pt	Sacroiliac jc	Doc
36218-6	Multisection^W contrast IV	Find	Pt	Sacroiliac jc	Doc
36219-4	Multisection^W contrast IV	Find	Pt	Kidney.bilat	Doc
36220-2	Multisection^W contrast IV	Find	Pt	Kidney.left	Doc
36221-0	Multisection^W contrast IV	Find	Pt	Kidney.right	Doc
36222-8	Multisection^W contrast IV	Find	Pt	Knee	Doc
36223-6	Multisection^W contrast IV	Find	Pt	Knee	Doc
36224-4	Multisection^W contrast IV	Find	Pt	Knee.bilater	Doc
36225-1	Multisection^W contrast IV	Find	Pt	Knee.left	Doc
36226-9	Multisection^W contrast IV	Find	Pt	Knee.left	Doc
36227-7	Multisection^W contrast IV	Find	Pt	Knee.right	Doc
3622-8	Etilefrine	MCnc	Pt	Urine	Qn
36228-5	Multisection^W contrast IV	Find	Pt	Knee.right	Doc
36229-3	Multisection^W contrast IV	Find	Pt	Larynx	Doc
36230-1	Multisection^W contrast IV	Find	Pt	Larynx	Doc
36231-9	Multisection^W contrast IV	Find	Pt	Liver	Doc
36232-7	Multisection^W contrast IV	Find	Pt	Mandible	Doc
36233-5	Multisection^W contrast IV	Find	Pt	Nasopharyn:	Doc
36234-3	Multisection^W contrast IV	Find	Pt	Neck vessel:	Doc
36235-0	Multisection^W contrast IV	Find	Pt	Neck	Doc
3623-6	Etilefrine	MRat	24H	Urine	Qn
36236-8	Multisection^W contrast IV	Find	Pt	Pancreas	Doc
36237-6	Multisection^W contrast IV	Find	Pt	Pelvis	Doc
36238-4	Multisection^W contrast IV	Find	Pt	Pituitary+Se	Doc
36239-2	Multisection^W contrast IV	Find	Pt	Thoracic ou	Doc
362-4	Nitrofurantoin	Susc	Pt	Isolate	Qn
36240-0	Multisection^W contrast IV	Find	Pt	Thoracic ou	Doc
36241-8	Multisection^W contrast IV	Find	Pt	Thoracic ou	Doc
36242-6	Multisection^W contrast IV	Find	Pt	Posterior fos	Doc
36243-4	Multisection^W contrast IV	Find	Pt	Posterior fos	Doc
3624-4	Fencamfamin	Threshold	Pt	Urine	Ord
36244-2	Multisection^W contrast IV	Find	Pt	Prostate	Doc
36245-9	Multisection^W contrast IV	Find	Pt	Sacrum	Doc
36246-7	Multisection^W contrast IV	Find	Pt	Sacrum	Doc
36247-5	Multisection^W contrast IV	Find	Pt	Sacrum+Co	Doc
36248-3	Multisection^W contrast IV	Find	Pt	Scapula.left	Doc
36249-1	Multisection^W contrast IV	Find	Pt	Scapula.righ	Doc
36250-9	Multisection^W contrast IV	Find	Pt	Shoulder	Doc
3625-1	Fencamfamin	MCnc	Pt	Urine	Qn
36251-7	Multisection^W contrast IV	Find	Pt	Shoulder	Doc
36252-5	Multisection^W contrast IV	Find	Pt	Shoulder.lef	Doc
36253-3	Multisection^W contrast IV	Find	Pt	Shoulder.rig	Doc
36254-1	Multisection^W contrast IV	Find	Pt	Shoulder.rig	Doc

36255-8	Multisection^W contrast IV	Find	Pt	Sinuses	Doc
36256-6	Multisection^W contrast IV	Find	Pt	Spine	Doc
36257-4	Multisection^W contrast IV	Find	Pt	Sternum	Doc
36258-2	Multisection^W contrast IV	Find	Pt	Lower leg	Doc
36259-0	Multisection^W contrast IV	Find	Pt	Lower leg	Doc
36260-8	Multisection^W contrast IV	Find	Pt	Lower leg.le	Doc
36261-6	Multisection^W contrast IV	Find	Pt	Lower leg.le	Doc
36262-4	Multisection^W contrast IV	Find	Pt	Lower leg.ri	Doc
36263-2	Multisection^W contrast IV	Find	Pt	Lower leg.ri	Doc
36264-0	Multisection^W contrast IV	Find	Pt	Uterus	Doc
36265-7	Multisection^W contrast IV	Find	Pt	Uterus	Doc
36266-5	Multisection^W contrast IV	Find	Pt	Chest vessel	Doc
36267-3	Multisection^W & WO contrast IV	Find	Pt	Abdomen	Doc
36268-1	Multisection^W & WO contrast IV	Find	Pt	Ankle	Doc
3626-9	Fencamfamin	MRat	24H	Urine	Qn
36269-9	Multisection^W & WO contrast IV	Find	Pt	Ankle.left	Doc
36270-7	Multisection^W & WO contrast IV	Find	Pt	Ankle.right	Doc
36271-5	Multisection^W & WO contrast IV	Find	Pt	Aorta.abdon	Doc
36272-3	Multisection^W & WO contrast IV	Find	Pt	Aorta.abdon	Doc
36273-1	Multisection^W & WO contrast IV	Find	Pt	Aorta.abdon	Doc
36274-9	Multisection^W & WO contrast IV	Find	Pt	Aorta.thorac	Doc
36275-6	Multisection^W & WO contrast IV	Find	Pt	Renal artery	Doc
36276-4	Multisection^W & WO contrast IV	Find	Pt	Breast	Doc
3627-7	Fenetylline	Threshold	Pt	Urine	Ord
36277-2	Multisection^W & WO contrast IV	Find	Pt	Breast.bilate	Doc
36278-0	Multisection^W & WO contrast IV	Find	Pt	Breast.left	Doc
36279-8	Multisection^W & WO contrast IV	Find	Pt	Breast.right	Doc
36280-6	Multisection^W & WO contrast IV	Find	Pt	Calcaneus.le	Doc
36281-4	Multisection^W & WO contrast IV	Find	Pt	Calcaneus.ri	Doc
36282-2	Multisection^W & WO contrast IV	Find	Pt	Internal audi	Doc
36283-0	Multisection^W & WO contrast IV	Find	Pt	Chest	Doc
36284-8	Multisection^W & WO contrast IV	Find	Pt	Chest+Abdc	Doc
3628-5	Fenetylline	MCnc	Pt	Urine	Qn
36285-5	Multisection^W & WO contrast IV	Find	Pt	Elbow	Doc
36286-3	Multisection^W & WO contrast IV	Find	Pt	Elbow.left	Doc
36287-1	Multisection^W & WO contrast IV	Find	Pt	Elbow.right	Doc
36288-9	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36289-7	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36290-5	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36291-3	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36292-1	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
3629-3	Fenetylline	MRat	24H	Urine	Qn
36293-9	Views 3	Find	Pt	Abdomen	Doc
36294-7	Views 3	Find	Pt	Ankle	Doc
36295-4	Views 3	Find	Pt	Ankle.bilate	Doc
36296-2	Views 3	Find	Pt	Ankle.left	Doc

36297-0	Views 3	Find	Pt	Facial bones	Doc
36298-8	Views 3	Find	Pt	Chest	Doc
36299-6	Views 3	Find	Pt	Elbow	Doc
36300-2	Views 3	Find	Pt	Elbow.bilate	Doc
3630-1	Fenfluramine	MCnc	Pt	Ser/Plas	Qn
36301-0	Views 3	Find	Pt	Elbow.left	Doc
36302-8	Views 3	Find	Pt	Femur	Doc
36303-6	Views 3	Find	Pt	Finger	Doc
36304-4	Views 3	Find	Pt	Finger.left	Doc
36305-1	Views 3	Find	Pt	Foot	Doc
36306-9	Views 3	Find	Pt	Foot.bilatera	Doc
36307-7	Views 3	Find	Pt	Foot.left	Doc
36308-5	Views 3	Find	Pt	Hip.bilateral	Doc
36309-3	Views 3	Find	Pt	Hip.left	Doc
36310-1	Views 3	Find	Pt	Knee.bilater	Doc
36311-9	Views 3	Find	Pt	Knee.left	Doc
36312-7	Views 3	Find	Pt	Mandible	Doc
36313-5	Views 3	Find	Pt	Ribs.bilatera	Doc
363-2	Nitrofurantoin	Susc	Pt	Isolate	OrdQn
36320-0	Views 4	Find	Pt	Chest	Doc
36321-8	Views 4	Find	Pt	Chest	Doc
36322-6	Views 4	Find	Pt	Elbow.bilate	Doc
36323-4	Views 4	Find	Pt	Elbow.left	Doc
36324-2	Views 4	Find	Pt	Femur.left	Doc
36325-9	Views 4	Find	Pt	Knee.bilater	Doc
36326-7	Views 4	Find	Pt	Knee.left	Doc
3632-7	Fenoprofen	MCnc	Pt	Ser/Plas	Qn
36327-5	Views 4	Find	Pt	Mandible	Doc
36328-3	Views 4	Find	Pt	Ribs.bilatera	Doc
36329-1	Views 4	Find	Pt	Shoulder.bil	Doc
36330-9	Views 4	Find	Pt	Shoulder.lef	Doc
36331-7	Views 4	Find	Pt	Spine.cervic	Doc
36332-5	Views 4	Find	Pt	Spine.lumba	Doc
36333-3	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36334-1	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
3633-5	Fenproporex	Threshold	Pt	Urine	Ord
36335-8	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36336-6	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36337-4	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36338-2	Multisection^W & WO contrast IV	Find	Pt	Femur	Doc
36339-0	Multisection^W & WO contrast IV	Find	Pt	Femur.left	Doc
36340-8	Multisection^W & WO contrast IV	Find	Pt	Femur.right	Doc
36341-6	Multisection^W & WO contrast IV	Find	Pt	Foot	Doc
36352-3	Multisection^W & WO contrast IV	Find	Pt	Hand	Doc
36353-1	Multisection^W & WO contrast IV	Find	Pt	Hand.left	Doc
36354-9	Multisection^W & WO contrast IV	Find	Pt	Hand.left	Doc

36355-6	Multisection^W & WO contrast IV	Find	Pt	Hand.right	Doc
36356-4	Multisection^W & WO contrast IV	Find	Pt	Hand.right	Doc
36357-2	Multisection^W & WO contrast IV	Find	Pt	Heart	Doc
36358-0	Multisection^W & WO contrast IV	Find	Pt	Calcaneus	Doc
36359-8	Multisection^W & WO contrast IV	Find	Pt	Hip	Doc
36360-6	Multisection^W & WO contrast IV	Find	Pt	Hip.bilateral	Doc
36361-4	Multisection^W & WO contrast IV	Find	Pt	Hip.bilateral	Doc
36362-2	Multisection^W & WO contrast IV	Find	Pt	Hip.left	Doc
36363-0	Multisection^W & WO contrast IV	Find	Pt	Hip.left	Doc
36364-8	Multisection^W & WO contrast IV	Find	Pt	Hip.right	Doc
36365-5	Multisection^W & WO contrast IV	Find	Pt	Hip.right	Doc
36366-3	Multisection^W & WO contrast IV	Find	Pt	Upper arm	Doc
36367-1	Multisection^W & WO contrast IV	Find	Pt	Upper arm.l	Doc
3636-8	Fentanyl	MCnc	Pt	Ser/Plas	Qn
36368-9	Multisection^W & WO contrast IV	Find	Pt	Upper arm.l	Doc
36369-7	Multisection^W & WO contrast IV	Find	Pt	Upper arm.r	Doc
36370-5	Multisection^W & WO contrast IV	Find	Pt	Upper arm.r	Doc
36371-3	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36372-1	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36373-9	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36374-7	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36375-4	Multisection^W & WO contrast IV	Find	Pt	Sacroiliac jc	Doc
3637-6	Fentanyl	MCnc	Pt	Urine	Qn
36376-2	Multisection^W & WO contrast IV	Find	Pt	Sacroiliac jc	Doc
36385-3	Multisection^W & WO contrast IV	Find	Pt	Pancreas	Doc
36387-9	Multisection^W & WO contrast IV	Find	Pt	Posterior fos	Doc
36388-7	Multisection^W & WO contrast IV	Find	Pt	Posterior fos	Doc
36389-5	Multisection^W & WO contrast IV	Find	Pt	Prostate	Doc
36390-3	Multisection^W & WO contrast IV	Find	Pt	Sacrum	Doc
36391-1	Multisection^W & WO contrast IV	Find	Pt	Sacrum	Doc
3639-2	5-Fluorocytosine	MCnc	Pt	Ser/Plas	Qn
36392-9	Multisection^W & WO contrast IV	Find	Pt	Sacrum+Coc	Doc
36393-7	Multisection^W & WO contrast IV	Find	Pt	Scapula.left	Doc
36394-5	Multisection^W & WO contrast IV	Find	Pt	Scapula.righ	Doc
36395-2	Multisection^W & WO contrast IV	Find	Pt	Shoulder	Doc
36396-0	Multisection^W & WO contrast IV	Find	Pt	Shoulder.lef	Doc
36397-8	Multisection^W & WO contrast IV	Find	Pt	Shoulder.rig	Doc
36398-6	Multisection^W & WO contrast IV	Find	Pt	Sinuses	Doc
36399-4	Multisection^W & WO contrast IV	Find	Pt	Spine	Doc
36-4	Azithromycin	Susc	Pt	Isolate	OrdQn
364-0	Nitrofurantoin	Susc	Pt	Isolate	OrdQn
3640-0	Flunitrazepam	MCnc	Pt	Bld	Qn
36400-0	Multisection^W & WO contrast IV	Find	Pt	Spine	Doc
36401-8	Multisection^W & WO contrast IV	Find	Pt	Spine.cervic	Doc
36402-6	Multisection^W & WO contrast IV	Find	Pt	Spine.lumba	Doc
36403-4	Multisection^W & WO contrast IV	Find	Pt	Spine.thorac	Doc

36404-2	Multisection^W & WO contrast IV	Find	Pt	Spleen	Doc
36405-9	Multisection^W & WO contrast IV	Find	Pt	Sternum	Doc
36406-7	Multisection^W & WO contrast IV	Find	Pt	Scrotum+Te	Doc
36407-5	Multisection^W & WO contrast IV	Find	Pt	Thyroid	Doc
36408-3	Multisection^W & WO contrast IV	Find	Pt	Lower leg	Doc
36409-1	Multisection^W & WO contrast IV	Find	Pt	Lower leg.le	Doc
36410-9	Multisection^W & WO contrast IV	Find	Pt	Lower leg.le	Doc
36411-7	Multisection^W & WO contrast IV	Find	Pt	Lower leg.ri	Doc
36412-5	Multisection^W & WO contrast IV	Find	Pt	Lower leg.ri	Doc
36413-3	Multisection^W & WO contrast IV	Find	Pt	Uterus	Doc
36414-1	Multisection^W & WO contrast IV	Find	Pt	Portal vein	Doc
36415-8	Multisection^W & WO contrast IV	Find	Pt	Renal vein	Doc
36416-6	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36417-4	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
3641-8	Flunitrazepam	MCnc	Pt	Urine	Qn
36418-2	Multisection^W & WO contrast IV	Find	Pt	Vena cava.li	Doc
36419-0	Multisection^W & WO contrast IV	Find	Pt	Vena cava.s	Doc
36420-8	Multisection^W & WO contrast IV	Find	Pt	Chest vessel	Doc
36421-6	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36422-4	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36423-2	Multisection^W & WO contrast IV	Find	Pt	Neck vessel	Doc
36424-0	Multisection^WO contrast	Find	Pt	Abdomen	Doc
36425-7	Multisection^WO contrast	Find	Pt	Ankle	Doc
3642-6	Fluorouracil	MCnc	Pt	Ser/Plas	Qn
36426-5	Multisection^WO contrast	Find	Pt	Ankle.left	Doc
36427-3	Multisection^WO contrast	Find	Pt	Ankle.left	Doc
36428-1	Multisection^WO contrast	Find	Pt	Ankle.right	Doc
36429-9	Multisection^WO contrast	Find	Pt	Ankle.right	Doc
36430-7	Multisection^WO contrast	Find	Pt	Aorta	Doc
36431-5	Multisection^WO contrast	Find	Pt	Aorta.abdon	Doc
36432-3	Multisection^WO contrast	Find	Pt	Aorta.abdon	Doc
36438-0	Multisection^WO contrast	Find	Pt	Breast.left	Doc
36439-8	Multisection^WO contrast	Find	Pt	Breast.right	Doc
36440-6	Multisection^WO contrast	Find	Pt	Calcaneus.le	Doc
36441-4	Multisection^WO contrast	Find	Pt	Calcaneus.ri	Doc
3644-2	Fluoxetine	MCnc	Pt	Ser/Plas	Qn
36442-2	Multisection^WO contrast	Find	Pt	Chest	Doc
36443-0	Multisection^WO contrast	Find	Pt	Elbow	Doc
36444-8	Multisection^WO contrast	Find	Pt	Elbow.bilate	Doc
36445-5	Multisection^WO contrast	Find	Pt	Elbow.left	Doc
36446-3	Multisection^WO contrast	Find	Pt	Elbow.left	Doc
36447-1	Multisection^WO contrast	Find	Pt	Elbow.right	Doc
36448-9	Multisection^WO contrast	Find	Pt	Elbow.right	Doc
36449-7	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36450-5	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36451-3	Multisection^WO contrast	Find	Pt	Lower extre	Doc

36452-1	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36453-9	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36454-7	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36455-4	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36456-2	Multisection^WO contrast	Find	Pt	Upper extre	Doc
36457-0	Multisection^WO contrast	Find	Pt	Upper extre	Doc
36458-8	Multisection^WO contrast	Find	Pt	Upper extre	Doc
3645-9	Fluoxetine	Threshold	Pt	Urine	Ord
36459-6	Multisection^WO contrast	Find	Pt	Upper extre	Doc
36460-4	Multisection^WO contrast	Find	Pt	Femur	Doc
36461-2	Multisection^WO contrast	Find	Pt	Thigh	Doc
36462-0	Multisection^WO contrast	Find	Pt	Femur.left	Doc
36463-8	Multisection^WO contrast	Find	Pt	Thigh.left	Doc
36464-6	Multisection^WO contrast	Find	Pt	Femur.right	Doc
36465-3	Multisection^WO contrast	Find	Pt	Thigh.right	Doc
36466-1	Multisection^WO contrast	Find	Pt	Foot	Doc
3646-7	Fluoxymesterone	Threshold	Pt	Urine	Ord
36467-9	Multisection^WO contrast	Find	Pt	Foot.bilater	Doc
36468-7	Multisection^WO contrast	Find	Pt	Foot.left	Doc
36469-5	Multisection^WO contrast	Find	Pt	Foot.left	Doc
36470-3	Multisection^WO contrast	Find	Pt	Foot.right	Doc
36471-1	Multisection^WO contrast	Find	Pt	Foot.right	Doc
36472-9	Multisection^WO contrast	Find	Pt	Forearm	Doc
36473-7	Multisection^WO contrast	Find	Pt	Forearm.left	Doc
36474-5	Multisection^WO contrast	Find	Pt	Forearm.left	Doc
3647-5	Fluoxymesterone	MCnc	Pt	Urine	Qn
36475-2	Multisection^WO contrast	Find	Pt	Forearm.rigl	Doc
36476-0	Multisection^WO contrast	Find	Pt	Forearm.rigl	Doc
36477-8	Multisection^WO contrast	Find	Pt	Hand	Doc
36478-6	Multisection^WO contrast	Find	Pt	Hand.left	Doc
36479-4	Multisection^WO contrast	Find	Pt	Hand.left	Doc
36480-2	Multisection^WO contrast	Find	Pt	Hand.right	Doc
36481-0	Multisection^WO contrast	Find	Pt	Hand.right	Doc
36482-8	Multisection^WO contrast	Find	Pt	Heart	Doc
3648-3	Fluoxymesterone	MRat	24H	Urine	Qn
36483-6	Multisection^WO contrast	Find	Pt	Calcaneus	Doc
36484-4	Multisection^WO contrast	Find	Pt	Hip	Doc
36485-1	Multisection^WO contrast	Find	Pt	Hip.bilateral	Doc
36486-9	Multisection^WO contrast	Find	Pt	Hip.bilateral	Doc
36487-7	Multisection^WO contrast	Find	Pt	Hip.left	Doc
36488-5	Multisection^WO contrast	Find	Pt	Hip.left	Doc
36489-3	Multisection^WO contrast	Find	Pt	Hip.right	Doc
36490-1	Multisection^WO contrast	Find	Pt	Hip.right	Doc
3649-1	Flupenthixol	MCnc	Pt	Urine	Qn
36491-9	Multisection^WO contrast	Find	Pt	Upper arm	Doc
36492-7	Multisection^WO contrast	Find	Pt	Upper arm.l	Doc

36493-5	Multisection^WO contrast	Find	Pt	Upper arm.l	Doc
36494-3	Multisection^WO contrast	Find	Pt	Upper arm.r	Doc
36495-0	Multisection^WO contrast	Find	Pt	Upper arm.r	Doc
36496-8	Multisection^WO contrast	Find	Pt	Acromioclav	Doc
36497-6	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36498-4	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36499-2	Multisection^WO contrast	Find	Pt	Lower extre	Doc
36500-7	Multisection^WO contrast	Find	Pt	Upper extre	Doc
36501-5	Multisection^WO contrast	Find	Pt	Sacroiliac jc	Doc
36502-3	Multisection^WO contrast	Find	Pt	Sacroiliac jc	Doc
36503-1	Multisection^WO contrast	Find	Pt	Kidney.bilat	Doc
36504-9	Multisection^WO contrast	Find	Pt	Kidney.bilat	Doc
36505-6	Multisection^WO contrast	Find	Pt	Knee	Doc
36506-4	Multisection^WO contrast	Find	Pt	Knee.bilater	Doc
36507-2	Multisection^WO contrast	Find	Pt	Knee.left	Doc
36508-0	Multisection^WO contrast	Find	Pt	Knee.left	Doc
3650-9	Fluphenazine	MCnc	Pt	Ser/Plas	Qn
36509-8	Multisection^WO contrast	Find	Pt	Knee.right	Doc
36510-6	Multisection^WO contrast	Find	Pt	Knee.right	Doc
36511-4	Multisection^WO contrast	Find	Pt	Larynx	Doc
36512-2	Multisection^WO contrast	Find	Pt	Mandible	Doc
36513-0	Multisection^WO contrast	Find	Pt	Nasopharyn:	Doc
36514-8	Multisection^WO contrast	Find	Pt	Neck	Doc
36515-5	Multisection^WO contrast	Find	Pt	Pancreas	Doc
36516-3	Multisection^WO contrast	Find	Pt	Thoracic out	Doc
3651-7	Fluphenazine	MCnc	Pt	Urine	Qn
36517-1	Multisection^WO contrast	Find	Pt	Posterior fos	Doc
36518-9	Multisection^WO contrast	Find	Pt	Posterior fos	Doc
36519-7	Multisection^WO contrast	Find	Pt	Prostate	Doc
36520-5	Multisection^WO contrast	Find	Pt	Sacrum	Doc
36521-3	Multisection^WO contrast	Find	Pt	Sacrum	Doc
36522-1	Multisection^WO contrast	Find	Pt	Sacrum+Co	Doc
36523-9	Multisection^WO contrast	Find	Pt	Scapula.left	Doc
36524-7	Multisection^WO contrast	Find	Pt	Shoulder	Doc
3652-5	Flurazepam	Threshold	Pt	Ser/Plas	Ord
36531-2	Multisection^WO contrast	Find	Pt	Spine	Doc
36532-0	Multisection^WO contrast	Find	Pt	Spine.thorac	Doc
3653-3	Flurazepam	MCnc	Pt	Ser/Plas	Qn
36533-8	Multisection^WO contrast	Find	Pt	Spleen	Doc
36534-6	Multisection^WO contrast	Find	Pt	Sternum	Doc
36535-3	Multisection^WO contrast	Find	Pt	Scrotum+Te	Doc
36536-1	Multisection^WO contrast	Find	Pt	Thyroid	Doc
36537-9	Multisection^WO contrast	Find	Pt	Lower leg	Doc
36538-7	Multisection^WO contrast	Find	Pt	Lower leg.le	Doc
36539-5	Multisection^WO contrast	Find	Pt	Lower leg.le	Doc
36540-3	Multisection^WO contrast	Find	Pt	Lower leg.ri	Doc

3654-1	Flurazepam	Threshold	Pt	Urine	Ord
36541-1	Multisection^WO contrast	Find	Pt	Lower leg.ri	Doc
36542-9	Multisection^WO contrast	Find	Pt	Uterus	Doc
36543-7	Multisection^WO contrast	Find	Pt	Portal vein	Doc
36544-5	Multisection^WO contrast	Find	Pt	Renal vein	Doc
36545-2	Multisection^WO contrast	Find	Pt	Vena cava.li	Doc
36546-0	Multisection^WO contrast	Find	Pt	Vena cava.s	Doc
36547-8	Multisection^WO contrast	Find	Pt	Chest vessel	Doc
36548-6	Multisection^WO contrast	Find	Pt	Upper extre	Doc
36549-4	Multisection^WO contrast	Find	Pt	Neck vessel	Doc
36550-2	View 1	Find	Pt	Abdomen	Doc
36551-0	View 1	Find	Pt	Ankle	Doc
36554-4	View 1	Find	Pt	Chest	Doc
36555-1	View 1	Find	Pt	Clavicle	Doc
36556-9	View 1	Find	Pt	Elbow	Doc
36557-7	View 1	Find	Pt	Lower extre	Doc
3655-8	Flurazepam	MCnc	Pt	Urine	Qn
36558-5	View 1	Find	Pt	Lower extre	Doc
36559-3	View 1	Find	Pt	Femur	Doc
36560-1	View 1	Find	Pt	Femur.left	Doc
36561-9	View 1	Find	Pt	Foot	Doc
36563-5	View 1	Find	Pt	Hand	Doc
36564-3	View 1	Find	Pt	Calcaneus	Doc
36565-0	View 1	Find	Pt	Humerus	Doc
3656-6	Furfenorex	Threshold	Pt	Urine	Ord
36566-8	View 1	Find	Pt	Knee.bilater	Doc
36567-6	View 1	Find	Pt	Knee.left	Doc
36568-4	View 1	Find	Pt	Shoulder.bil	Doc
36569-2	View 1	Find	Pt	Shoulder.lef	Doc
365-7	Nitrofurantoin	Titr	Pt	Isolate+Ser	Qn
36570-0	View 1	Find	Pt	Wrist.left	Doc
36571-8	View AP	Find	Pt	Ankle	Doc
36572-6	View AP	Find	Pt	Chest	Doc
36573-4	View AP	Find	Pt	Clavicle	Doc
3657-4	Furfenorex	MCnc	Pt	Urine	Qn
36574-2	View AP	Find	Pt	Lower extre	Doc
36575-9	View AP	Find	Pt	Femur	Doc
36576-7	View AP	Find	Pt	Finger.fifth	Doc
36577-5	View AP	Find	Pt	Finger.fourtl	Doc
36578-3	View AP	Find	Pt	Finger.third	Doc
36579-1	View AP	Find	Pt	Foot	Doc
36580-9	View AP	Find	Pt	Foot.bilater	Doc
36581-7	View AP	Find	Pt	Hip	Doc
3658-2	Furfenorex	MRat	24H	Urine	Qn
36582-5	View AP	Find	Pt	Hip.left	Doc
36583-3	View AP	Find	Pt	Acromioclav	Doc

36584-1	View AP	Find	Pt	Knee	Doc
36585-8	View AP	Find	Pt	Knee.bilater	Doc
36586-6	View AP	Find	Pt	Shoulder.bil	Doc
36587-4	View AP	Find	Pt	Shoulder.lef	Doc
36588-2	View AP portable	Find	Pt	Abdomen	Doc
36589-0	View AP portable	Find	Pt	Chest	Doc
3659-0	Furosemide	MCnc	Pt	Ser/Plas	Qn
36590-8	Views AP & lateral	Find	Pt	Knee.bilater	Doc
36591-6	View lateral	Find	Pt	Abdomen	Doc
36592-4	View lateral	Find	Pt	Ankle	Doc
36593-2	View lateral	Find	Pt	Femur	Doc
36594-0	View lateral	Find	Pt	Finger.fifth	Doc
36595-7	View lateral	Find	Pt	Finger.fourtl	Doc
36596-5	View lateral	Find	Pt	Finger.secor	Doc
36597-3	View lateral	Find	Pt	Finger.third	Doc
36598-1	View lateral	Find	Pt	Foot.left	Doc
36599-9	View lateral	Find	Pt	Hand	Doc
36600-5	View lateral	Find	Pt	Hand.bilater	Doc
36601-3	View lateral	Find	Pt	Hand.left	Doc
36602-1	View lateral	Find	Pt	Hip	Doc
36603-9	View lateral	Find	Pt	Hip.left	Doc
36610-4	View oblique	Find	Pt	Finger.fifth	Doc
36611-2	View oblique	Find	Pt	Finger.fourtl	Doc
36612-0	View oblique	Find	Pt	Finger.secor	Doc
36613-8	View oblique	Find	Pt	Finger.third	Doc
36614-6	View oblique	Find	Pt	Foot	Doc
36615-3	View oblique	Find	Pt	Foot.left	Doc
3661-6	Furosemide	MCnc	Pt	Urine	Qn
36616-1	View oblique	Find	Pt	Hand	Doc
36617-9	View oblique	Find	Pt	Hip	Doc
36618-7	View oblique	Find	Pt	Hip.bilateral	Doc
36619-5	Views oblique	Find	Pt	Knee	Doc
36620-3	View L-anterior oblique	Find	Pt	Chest	Doc
36621-1	View PA	Find	Pt	Hand	Doc
36622-9	View PA	Find	Pt	Hand.bilater	Doc
36693-0	Views AP & lateral	Find	Pt	Femur	Doc
36694-8	Views AP & lateral	Find	Pt	Femur.bilate	Doc
36695-5	Views AP & lateral	Find	Pt	Femur.left	Doc
36696-3	Views AP & lateral	Find	Pt	Foot.bilatera	Doc
36697-1	Views AP & lateral	Find	Pt	Foot.left	Doc
36698-9	Views AP & lateral	Find	Pt	Radius+Uln:	Doc
36938-9	Multisection limited^WO contrast	Find	Pt	Facial bones	Doc
3693-9	Imipramine^trough	MCnc	Pt	Ser/Plas	Qn
36939-7	Multisection stereotactic	Find	Pt	Spine	Doc
36940-5	Multisection stereotactic	Find	Pt	XXX	Doc
36941-3	Multisection^W contrast intra salivar	Find	Pt	Salivary gla	Doc

36942-1	Multisection^W contrast IV	Find	Pt	Chest+Abdc Doc
37020-5	View Rosenberg^standing	Find	Pt	Knee.bilater Doc
37021-3	Views ski jump	Find	Pt	Calcaneus.b Doc
37022-1	Views ski jump	Find	Pt	Calcaneus Doc
37023-9	Views ski jump	Find	Pt	Calcaneus.l Doc
37024-7	View Stryker Notch	Find	Pt	Shoulder.bil Doc
37025-4	View Stryker Notch	Find	Pt	Shoulder.lef Doc
37419-9	Views^W contrast IV	Find	Pt	Intraosseous Doc
37420-7	Views^W contrast IV	Find	Pt	Jugular vein Doc
37421-5	Views^W contrast IV	Find	Pt	Inferior mes Doc
37422-3	Views^W contrast IV	Find	Pt	Orbit veins.l Doc
37423-1	Views^W contrast IV	Find	Pt	Renal vein.l Doc
3742-4	Mefenorex	MCnc	Pt	Urine Qn
37506-3	Multisection^W & WO contrast IV	Find	Pt	Spine.cervic Doc
3750-7	Mephobarbital	MCnc	Pt	Ser/Plas Qn
37507-1	Multisection^W & WO contrast IV	Find	Pt	Spine.lumba Doc
37508-9	Multisection^W & WO contrast IV	Find	Pt	Spine.thorac Doc
37509-7	Multisection^W contrast intradisc	Find	Pt	Spine.lumba Doc
37510-5	Multisection^WO contrast	Find	Pt	Spine vessel Doc
37837-2	Views 3	Find	Pt	Wrist.right Nar
3783-8	Methapyrilene	Threshold	Pt	Urine Ord
37838-0	Views 4	Find	Pt	Wrist.right Nar
37839-8	Views AP & lateral & axillary	Find	Pt	Shoulder Doc
37840-6	Views 2	Find	Pt	Shoulder Doc
37841-4	Views AP & lateral	Find	Pt	Shoulder Doc
37929-7	Views lateral^W flexion & W extens	Find	Pt	Wrist Doc
37930-5	View lateral	Find	Pt	Wrist Doc
37931-3	View PA	Find	Pt	Wrist Doc
37932-1	Multisection	Find	Pt	Wrist Doc
37933-9	Views 3	Find	Pt	Zygomatic a Doc
37934-7	Views 4	Find	Pt	Zygomatic a Doc
36623-7	View PA	Find	Pt	Hand.left Doc
3662-4	Furosemide	MRat	24H	Urine Qn
36624-5	View PA	Find	Pt	Wrist.bilater Doc
36625-2	Views	Find	Pt	Breast Doc
36626-0	Views	Find	Pt	Breast.bilate Doc
36627-8	Views	Find	Pt	Breast.left Doc
36628-6	Views	Find	Pt	Internal audi Doc
36629-4	Views	Find	Pt	Hand.bilater Doc
36630-2	Views	Find	Pt	Hand.left Doc
36631-0	Views	Find	Pt	Pelvis+Hip.l Doc
3663-2	Gentamicin^peak	MCnc	Pt	Ser/Plas Qn
36632-8	Views	Find	Pt	Humerus.lef Doc
36633-6	Views	Find	Pt	Sacroiliac jc Doc
36634-4	Views	Find	Pt	Sacroiliac jc Doc
36635-1	Views	Find	Pt	Knee.bilater Doc

36636-9	Views	Find	Pt	Knee.left	Doc
36637-7	Views	Find	Pt	Maxilla	Doc
36638-5	Views	Find	Pt	Patella.bilate	Doc
36639-3	Views	Find	Pt	Patella.left	Doc
3664-0	Gentamicin^random	MCnc	Pt	Ser/Plas	Qn
36640-1	Views	Find	Pt	Spine.cervic	Doc
36641-9	Views 2	Find	Pt	Abdomen	Doc
36642-7	Views 2	Find	Pt	Breast.left	Doc
36643-5	Views 2	Find	Pt	Chest	Doc
36644-3	Views 2	Find	Pt	Chest	Doc
36645-0	Views 2	Find	Pt	Clavicle	Doc
36646-8	Views 2	Find	Pt	Clavicle.left	Doc
36647-6	Views 2	Find	Pt	Coccyx	Doc
36648-4	Views 2	Find	Pt	Elbow	Doc
36649-2	Views 2	Find	Pt	Elbow.bilate	Doc
366-5	Norfloxacin	Susc	Pt	Isolate	Qn
36650-0	Views 2	Find	Pt	Elbow.left	Doc
36651-8	Views 2	Find	Pt	Lower extre	Doc
36652-6	Views 2	Find	Pt	Femur	Doc
36653-4	Views 2	Find	Pt	Femur.bilate	Doc
36654-2	Views 2	Find	Pt	Femur.left	Doc
36665-8	Views 2	Find	Pt	Acromioclav	Doc
36666-6	Views 2	Find	Pt	Scapula.left	Doc
36667-4	Views 2	Find	Pt	Shoulder.bil	Doc
36668-2	Views 2	Find	Pt	Shoulder.lef	Doc
36669-0	Views 2	Find	Pt	Spine.cervic	Doc
36670-8	Views 2	Find	Pt	Spine.lumba	Doc
36671-6	Views 2	Find	Pt	Tibia.bilater	Doc
36672-4	Views 2	Find	Pt	Tibia.left+Fj	Doc
3667-3	Glutethimide	Threshold	Pt	Urine	Ord
36673-2	Views 2	Find	Pt	Toes.left	Doc
36674-0	Views 2 portable	Find	Pt	Spine.lumba	Doc
36675-7	Views 5	Find	Pt	Facial bones	Doc
36676-5	Views 5	Find	Pt	Knee.left	Doc
36677-3	Views 5	Find	Pt	Shoulder.lef	Doc
36678-1	Views 6	Find	Pt	Knee.bilater	Doc
36679-9	Views 6	Find	Pt	Shoulder.lef	Doc
36680-7	Views 7	Find	Pt	Spine.cervic	Doc
3668-1	Glutethimide	MCnc	Pt	Urine	Qn
36681-5	Views 7	Find	Pt	Spine.lumba	Doc
36682-3	Views 8	Find	Pt	Knee.bilater	Doc
36683-1	Views 8	Find	Pt	Wrist.left	Doc
36684-9	Views AP & lateral	Find	Pt	Ankle.bilate	Doc
36685-6	Views AP & lateral	Find	Pt	Ankle.left	Doc
36686-4	Views AP & lateral	Find	Pt	Calcaneus.b	Doc
36687-2	Views AP & lateral	Find	Pt	Chest	Doc

36688-0	Views AP & lateral	Find	Pt	Coccyx	Doc
36689-8	Views AP & lateral	Find	Pt	Elbow	Doc
36690-6	Views AP & lateral	Find	Pt	Elbow.bilate	Doc
36691-4	Views AP & lateral	Find	Pt	Elbow.left	Doc
36692-2	Views AP & lateral	Find	Pt	Lower extre	Doc
3669-9	Haloperidol	MCnc	Pt	Ser/Plas	Qn
36699-7	Views AP & lateral	Find	Pt	Radius.bilate	Doc
36700-3	Views AP & lateral	Find	Pt	Radius.left+	Doc
36701-1	Views AP & lateral	Find	Pt	Calcaneus.le	Doc
36702-9	Views AP & lateral	Find	Pt	Hip	Doc
36703-7	Views AP & lateral	Find	Pt	Hip.bilateral	Doc
36704-5	Views AP & lateral	Find	Pt	Hip.left	Doc
36705-2	Views AP & lateral	Find	Pt	Pelvis+Hip	Doc
36706-0	Views AP & lateral	Find	Pt	Humerus	Doc
3670-7	Haloperidol	Threshold	Pt	Urine	Ord
36707-8	Views AP & lateral	Find	Pt	Humerus.bil	Doc
36708-6	Views AP & lateral	Find	Pt	Humerus.lef	Doc
36709-4	Views AP & lateral	Find	Pt	Knee	Doc
36710-2	Views AP & lateral	Find	Pt	Knee.left	Doc
36711-0	Views AP & lateral	Find	Pt	Mandible	Doc
36712-8	Views AP & lateral	Find	Pt	Patella.bilate	Doc
36713-6	Views AP & lateral	Find	Pt	Patella.left	Doc
36714-4	Views AP & lateral	Find	Pt	Scapula.bila	Doc
3671-5	Haloperidol	MCnc	Pt	Urine	Qn
36715-1	Views AP & lateral	Find	Pt	Scapula.left	Doc
36716-9	Views AP & lateral	Find	Pt	Shoulder.bil	Doc
36717-7	Views AP & lateral	Find	Pt	Tibia.bilater	Doc
36718-5	Views AP & lateral	Find	Pt	Tibia.left+Fi	Doc
36719-3	Views AP & lateral	Find	Pt	Toes.left	Doc
36720-1	Views AP & lateral & oblique	Find	Pt	Ankle.bilate	Doc
36721-9	Views AP & lateral & oblique	Find	Pt	Ankle.left	Doc
36722-7	Views AP & lateral & oblique	Find	Pt	Elbow	Doc
3672-3	Heptaminol	Threshold	Pt	Urine	Ord
36723-5	Views AP & lateral & oblique	Find	Pt	Elbow.bilate	Doc
36724-3	Views AP & lateral & oblique	Find	Pt	Elbow.left	Doc
36725-0	Views AP & lateral & oblique	Find	Pt	Finger	Doc
36726-8	Views AP & lateral & oblique	Find	Pt	Finger.bilate	Doc
36727-6	Views AP & lateral & oblique	Find	Pt	Finger.left	Doc
36728-4	Views AP & lateral & oblique	Find	Pt	Foot	Doc
36729-2	Views AP & lateral & oblique	Find	Pt	Foot.bilater	Doc
367-3	Norfloxacin	Susc	Pt	Isolate	OrdQn
36730-0	Views AP & lateral & oblique	Find	Pt	Foot.left	Doc
3673-1	Heptaminol	MCnc	Pt	Urine	Qn
36731-8	Views AP & lateral & oblique	Find	Pt	Calcaneus	Doc
36732-6	Views AP & lateral & oblique	Find	Pt	Knee.bilater	Doc
36733-4	Views AP & lateral & oblique	Find	Pt	Knee.left	Doc

36734-2	Views AP & lateral & oblique	Find	Pt	Spine.cervic	Doc
36735-9	Views AP & lateral & oblique	Find	Pt	Spine.lumba	Doc
36736-7	Views AP & lateral & oblique	Find	Pt	Thumb.left	Doc
36737-5	Views limited	Find	Pt	Facial bones	Doc
36738-3	Views limited	Find	Pt	Mandible	Doc
3674-9	Heptaminol	MRat	24H	Urine	Qn
36749-0	Views oblique	Find	Pt	Tibia.left+Fi	Doc
36750-8	Views PA & AP lateral-decubitus	Find	Pt	Chest	Doc
36751-6	Views PA & lateral	Find	Pt	Chest	Doc
36752-4	Views PA & lateral	Find	Pt	Hand.bilater	Doc
36753-2	Views PA & lateral	Find	Pt	Hand.left	Doc
36754-0	Views PA & lateral	Find	Pt	Mandible	Doc
36755-7	Views PA & lateral & oblique	Find	Pt	Hand	Doc
3675-6	Hydrochlorothiazide	MCnc	Pt	Ser/Plas	Qn
36756-5	Views PA & lateral & oblique	Find	Pt	Hand.bilater	Doc
36757-3	Views PA & lateral & oblique	Find	Pt	Hand.left	Doc
36758-1	Views PA & lateral & oblique & lordotic	Find	Pt	Chest	Doc
36759-9	Views PA & lordotic	Find	Pt	Chest	Doc
36760-7	Angioplasty^W contrast	Find	Pt	AV shunt	Doc
36761-5	Balloon dilatation^W contrast	Find	Pt	Biliary ducts	Doc
36762-3	Angioplasty^W contrast	Find	Pt	Extremity ve	Doc
36763-1	Angioplasty^W contrast IA	Find	Pt	Femoral arte	Doc
3676-4	Hydrochlorothiazide	Threshold	Pt	Urine	Ord
36764-9	Atherectomy^W contrast	Find	Pt	Femoral ves	Doc
36765-6	Atherectomy^W contrast	Find	Pt	Vessel.XXX	Doc
36766-4	Atherectomy^W contrast IA	Find	Pt	Coronary ar	Doc
36767-2	Guidance for biopsy	Find	Pt	Adrenal glar	Doc
36768-0	Guidance for biopsy	Find	Pt	Muscle	Doc
36769-8	Guidance for change of nephrostomy	Find	Pt	Kidney	Doc
36770-6	Guidance for drainage	Find	Pt	Biliary ducts	Doc
36771-4	Guidance for injection	Find	Pt	XXX joint	Doc
3677-2	Hydrochlorothiazide	MCnc	Pt	Urine	Qn
36772-2	Guidance for placement of nephrostomy	Find	Pt	Kidney	Doc
36773-0	Multisection	Find	Pt	Temporal bc	Doc
36774-8	Multisection	Find	Pt	Upper extre	Doc
36775-5	Multisection	Find	Pt	Upper extre	Doc
36776-3	Multisection	Find	Pt	Mastoid	Doc
36777-1	Multisection	Find	Pt	Orbit	Doc
36778-9	Multisection	Find	Pt	Orbit.right	Doc
36779-7	Multisection	Find	Pt	Ovary	Doc
3678-0	Hydrochlorothiazide	MRat	24H	Urine	Qn
36780-5	Multisection	Find	Pt	Toe	Doc
36781-3	Multisection	Find	Pt	Abdominal v	Doc
36782-1	Multisection	Find	Pt	Subclavian v	Doc
36783-9	Multisection	Find	Pt	Veins	Doc
36784-7	Multisection	Find	Pt	Lower extre	Doc

36785-4	Multisection	Find	Pt	Lower extre:Doc
36786-2	Multisection	Find	Pt	Upper extre:Doc
36787-0	Multisection	Find	Pt	Upper extre:Doc
36788-8	Multisection	Find	Pt	Neck veins Doc
36789-6	Multisection	Find	Pt	Pelvis veins Doc
36790-4	Multisection	Find	Pt	Vena cava.i:Doc
36791-2	Multisection	Find	Pt	Abdominal v:Doc
36792-0	Multisection	Find	Pt	Adrenal ves:Doc
36793-8	Multisection	Find	Pt	Carotid vess:Doc
36794-6	Multisection	Find	Pt	Extremity v:Doc
36795-3	Multisection	Find	Pt	Lower extre:Doc
36796-1	Multisection	Find	Pt	Lower extre:Doc
36797-9	Multisection	Find	Pt	Upper extre:Doc
3679-8	Hydrocodone	Threshold	Pt	Ser/Plas Ord
36798-7	Multisection	Find	Pt	Upper extre:Doc
36799-5	Multisection	Find	Pt	Knee vessel:Doc
36800-1	Multisection	Find	Pt	Knee vessel:Doc
36801-9	Multisection	Find	Pt	Knee vessel:Doc
36802-7	Multisection	Find	Pt	Orbit vessel:Doc
36803-5	Multisection	Find	Pt	Pulmonary v:Doc
36804-3	Multisection	Find	Pt	Renal vessel:Doc
36805-0	Multisection	Find	Pt	Shoulder ve:Doc
3680-6	Hydrocodone	MCnc	Pt	Ser/Plas Qn
36806-8	Multisection	Find	Pt	Shoulder ve:Doc
36807-6	Multisection	Find	Pt	Shoulder ve:Doc
36808-4	Multisection limited	Find	Pt	Head vessel:Doc
36809-2	Multisection^W contrast IA	Find	Pt	Hepatic arte:Doc
368-1	Norfloxacin	Susc	Pt	Isolate OrdQn
36810-0	Multisection^W contrast intraarticula	Find	Pt	Upper joint Doc
36811-8	Multisection^W contrast intraarticula	Find	Pt	XXX joint Doc
36812-6	Multisection^W contrast intraarticula	Find	Pt	XXX joint Doc
36813-4	Multisection^W contrast IV	Find	Pt	Abdomen+F:Doc
3681-4	Hydrocodone	MCnc	Pt	Urine Qn
36814-2	Multisection^W contrast IV	Find	Pt	Head arterie:Doc
36815-9	Multisection^W contrast IV	Find	Pt	Temporal bc:Doc
36816-7	Multisection^W contrast IV	Find	Pt	Temporal bc:Doc
36817-5	Multisection^W contrast IV	Find	Pt	Upper extre:Doc
36818-3	Multisection^W contrast IV	Find	Pt	Upper extre:Doc
36819-1	Multisection^W contrast IV	Find	Pt	Upper extre:Doc
36820-9	Multisection^W contrast IV	Find	Pt	Orbit Doc
36821-7	Multisection^W contrast IV	Find	Pt	Orbit.left Doc
3682-2	Hydromorphone	Threshold	Pt	Ser/Plas Ord
36822-5	Multisection^W contrast IV	Find	Pt	Orbit.right Doc
36823-3	Multisection^W contrast IV	Find	Pt	Ovary Doc
36824-1	Multisection^W contrast IV	Find	Pt	Lower extre:Doc
36825-8	Multisection^W contrast IV	Find	Pt	Lower extre:Doc

36826-6	Multisection^W contrast IV	Find	Pt	Head veins	Doc
36827-4	Multisection^W contrast IV	Find	Pt	Neck veins	Doc
36828-2	Multisection^W contrast IV	Find	Pt	Abdominal	Doc
36829-0	Multisection^W contrast IV	Find	Pt	Carotid vess	Doc
3683-0	Hydromorphone	MCnc	Pt	Ser/Plas	Qn
36830-8	Multisection^W contrast IV	Find	Pt	Head vessel:	Doc
36831-6	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
36832-4	Multisection^W contrast IV	Find	Pt	Orbit vessel:	Doc
36839-9	Views 4	Find	Pt	Mastoid	Doc
36840-7	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36841-5	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36842-3	Multisection^W & WO contrast IV	Find	Pt	Orbit	Doc
36843-1	Multisection^W & WO contrast IV	Find	Pt	Orbit.left	Doc
36844-9	Multisection^W & WO contrast IV	Find	Pt	Orbit.right	Doc
36845-6	Multisection^W & WO contrast IV	Find	Pt	Ovary	Doc
36846-4	Multisection^W & WO contrast IV	Find	Pt	Abdominal	Doc
36847-2	Multisection^W & WO contrast IV	Find	Pt	Head veins	Doc
3684-8	Hydroxychloroquine	MCnc	Pt	Ser/Plas	Qn
36848-0	Multisection^W & WO contrast IV	Find	Pt	Chest veins	Doc
36849-8	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36850-6	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36851-4	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36852-2	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36853-0	Multisection^W & WO contrast IV	Find	Pt	Neck veins	Doc
36854-8	Multisection^W & WO contrast IV	Find	Pt	Pelvis veins	Doc
3685-5	Hydroxymethoxyphenamine	MCnc	Pt	Urine	Qn
36855-5	Multisection^W & WO contrast IV	Find	Pt	Abdominal	Doc
36856-3	Multisection^W & WO contrast IV	Find	Pt	Carotid vess	Doc
36857-1	Multisection^W & WO contrast IV	Find	Pt	Head vessel:	Doc
36858-9	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36859-7	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
36860-5	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36861-3	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
36862-1	Multisection^W & WO contrast IV	Find	Pt	Knee vessel:	Doc
3686-3	Hydroxyzine	MCnc	Pt	Ser/Plas	Qn
36863-9	Multisection^W & WO contrast IV	Find	Pt	Pelvis vesse	Doc
36864-7	Multisection^W & WO contrast IV	Find	Pt	Shoulder ve:	Doc
36865-4	Multisection^W & WO contrast IV	Find	Pt	Shoulder ve:	Doc
36866-2	Multisection^WO contrast	Find	Pt	Temporal bc	Doc
36867-0	Multisection^WO contrast	Find	Pt	Temporal bc	Doc
36868-8	Multisection^WO contrast	Find	Pt	Temporal bc	Doc
36874-6	Multisection^WO contrast	Find	Pt	Orbit.right	Doc
36875-3	Multisection^WO contrast	Find	Pt	Ovary	Doc
36876-1	Multisection^WO contrast	Find	Pt	Head veins	Doc
36877-9	Multisection^WO contrast	Find	Pt	Neck veins	Doc
36878-7	Multisection^WO contrast	Find	Pt	Abdominal	Doc

36879-5	Multisection^WO contrast	Find	Pt	Ankle vesse	Doc
36880-3	Multisection^WO contrast	Find	Pt	Carotid vess	Doc
36881-1	Multisection^WO contrast	Find	Pt	Head vessel:	Doc
36882-9	Multisection^WO contrast	Find	Pt	Lower extre:	Doc
36883-7	Multisection^WO contrast	Find	Pt	Pelvis vesse	Doc
36886-0	Views	Find	Pt	Orbit	Doc
36887-8	Views	Find	Pt	Orbit.left	Doc
3688-9	Imipenem+Cilastatin	MCnc	Pt	Ser/Plas	Qn
36890-2	Views 5	Find	Pt	Mastoid	Doc
36893-6	Views limited	Find	Pt	Mastoid	Doc
36894-4	Views oblique	Find	Pt	Tibia+Fibul:	Doc
36895-1	Arbovirus Ab	Prid	Pt	XXX	Nom
36896-9	West Nile virus polyvalent E Ab	ACnc	Pt	XXX	Ord
3689-7	Imipramine	Threshold	Pt	Ser/Plas	Ord
36897-7	West Nile virus Ab	ACnc	Pt	XXX	Ord
36898-5	West Nile virus NS5 Ab	ACnc	Pt	XXX	Ord
36899-3	Arbovirus Ab	Prid	Pt	XXX	Nom
36900-9	West Nile virus polyvalent E Ab	ACnc	Pt	XXX	Ord
36901-7	West Nile virus NS5 Ab	ACnc	Pt	XXX	Ord
36902-5	Chlamydia trachomatis+Neisseria go	ACnc	Pt	XXX	Ord
36903-3	Chlamydia trachomatis+Neisseria go	Prid	Pt	XXX	Nom
36904-1	Inhibin A^^adjusted	MoM	Pt	Ser/Plas	Qn
3690-5	Imipramine	MCnc	Pt	Ser/Plas	Qn
36905-8	Inhibin A^^unadjusted	MoM	Pt	Ser/Plas	Qn
36906-6	Complement C1 esterase inhibitor	MCnc	Pt	Body fld	Qn
36907-4	Chromosome 8 trisomy	Prctl	Pt	Bld/Tiss	Qn
36908-2	Gene XXX mutations tested for	Prid	Pt	Bld/Tiss	Nom
36909-0	Cells.G0+G1 phase/100 cells	NFr	Pt	Bld	Qn
36910-8	Cells.S phase/100 cells	NFr	Pt	Bld	Qn
36911-6	Spinocerebellar ataxia gene mutation	Prid	Pt	Bld/Tiss	Nom
36912-4	CATCH22 syndrome gene mutations	Prid	Pt	Bld/Tiss	Nom
3691-3	Imipramine	Threshold	Pt	Urine	Ord
36913-2	FMR1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
36914-0	FMR1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
36915-7	AS+PWS gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
36916-5	Immunoglobulin light chains.kappa.f	MCnc	Pt	Ser	Qn
36917-3	Chromosome uniparental disomy	Prid	Pt	Bld/Tiss	Nar
36918-1	ALDOB gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
36919-9	ELN gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
36920-7	PROP1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
3692-1	Imipramine	MCnc	Pt	Urine	Qn
36921-5	Herpes simplex virus 1+2 Ab.IgG	ACnc	Pt	Ser	Ord
36922-3	TPMT gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
36923-1	Epstein Barr virus DNA	NCnc	Pt	Bld	Qn
36924-9	14-3-3 protein	MCnc	Pt	CSF	Qn
36925-6	MEFV gene mutation analysis	Prid	Pt	Bld/Tiss	Nar

36926-4	Guidance for aspiration & placement	Find	Pt	Abdomen	Doc
36927-2	Guidance for biopsy	Find	Pt	Facial bones	Doc
36928-0	Guidance.stereotactic for biopsy	Find	Pt	Head	Doc
36929-8	Guidance.stereotactic for biopsy^WC	Find	Pt	Head	Doc
36930-6	Multisection	Find	Pt	Adrenal glar	Doc
36931-4	Multisection	Find	Pt	Adrenal glar	Doc
36932-2	Multisection	Find	Pt	Pituitary+Se	Doc
36933-0	Multisection	Find	Pt	Salivary glar	Doc
36934-8	Multisection for scoring	Find	Pt	Heart	Doc
36935-5	Multisection for scoring^W contrast	Find	Pt	Heart	Doc
36936-3	Guidance.stereotactic for biopsy	Find	Pt	Brain	Doc
36937-1	Multisection limited	Find	Pt	Facial bones	Doc
36943-9	Multisection^W contrast IV	Find	Pt	Adrenal glar	Doc
36944-7	Multisection^W & WO contrast IV	Find	Pt	Biliary ducts	Doc
36945-4	Views 2^standing	Find	Pt	Knee.bilater	Doc
36946-2	Views 2^standing	Find	Pt	Spine.lumba	Doc
3694-7	Indomethacin	MCnc	Pt	Ser/Plas	Qn
36947-0	Views 3^standing	Find	Pt	Foot.bilater	Doc
36948-8	Views 3^standing	Find	Pt	Foot.left	Doc
36949-6	Views 3^standing	Find	Pt	Spine.lumba	Doc
36950-4	Multisection^W & WO contrast IV	Find	Pt	Adrenal glar	Doc
36951-2	Multisection^W & WO contrast IV	Find	Pt	Adrenal glar	Doc
36952-0	Multisection^WO contrast	Find	Pt	Abdomen+F	Doc
36953-8	Multisection^WO contrast	Find	Pt	Adrenal glar	Doc
3695-4	Insulin	MCnc	Pt	Ser/Plas	Qn
36954-6	Multisection^WO contrast	Find	Pt	Adrenal glar	Doc
36955-3	Multisection^WO contrast	Find	Pt	Thyroid	Doc
36956-1	Multisection^WO contrast	Find	Pt	Orbit+Face	Doc
36957-9	Multisection & 3D reconstruction	Find	Pt	Facial bones	Doc
36958-7	View AP	Find	Pt	Ribs.bilater	Doc
36959-5	View AP	Find	Pt	Ribs.left	Doc
36960-3	View AP upright portable	Find	Pt	Chest	Doc
36961-1	Views AP & West Point & outlet	Find	Pt	Shoulder.lef	Doc
3696-2	Insulin renal clearance	VRat	24H	Urine	Qn
36962-9	View axillary	Find	Pt	Breast	Doc
36963-7	View axillary	Find	Pt	Shoulder.bil	Doc
36964-5	View axillary	Find	Pt	Shoulder.lef	Doc
36965-2	View Ball Catcher	Find	Pt	Hand	Doc
36966-0	View Brewerton	Find	Pt	Hand.bilater	Doc
36967-8	View Brewerton	Find	Pt	Hand.left	Doc
36968-6	View^W clenched fist	Find	Pt	Wrist.bilater	Doc
36969-4	View decubitus	Find	Pt	Abdomen	Nar
3697-0	Isoniazid	MCnc	Pt	Ser/Plas	Qn
36970-2	View decubitus portable	Find	Pt	Abdomen	Nar
36971-0	View lateral^W extension	Find	Pt	Wrist.left	Doc
36972-8	View lateral^W flexion	Find	Pt	Wrist.left	Doc

36973-6	View Friedman	Find	Pt	Hip	Doc
36974-4	View Garth	Find	Pt	Shoulder.lef	Doc
36975-1	View Harris	Find	Pt	Calcaneus.b	Doc
36976-9	View Harris	Find	Pt	Foot	Doc
36977-7	View Harris	Find	Pt	Calcaneus.le	Doc
36978-5	View Holmblad	Find	Pt	Knee	Doc
36979-3	View Jones	Find	Pt	Elbow	Doc
36980-1	View Jones	Find	Pt	Elbow.left	Doc
36981-9	View Judet	Find	Pt	Hip	Doc
36982-7	View Judet	Find	Pt	Hip.bilateral	Doc
36983-5	View Judet	Find	Pt	Hip.left	Doc
36984-3	View lateral crosstable	Find	Pt	Abdomen	Doc
36985-0	View lateral crosstable	Find	Pt	Hip	Doc
36986-8	View lateral crosstable	Find	Pt	Hip.bilateral	Doc
36987-6	View lateral crosstable	Find	Pt	Hip.left	Doc
3698-8	Kanamycin^peak	MCnc	Pt	Ser/Plas	Qn
36988-4	View lateral crosstable	Find	Pt	Knee	Doc
36989-2	View lateral crosstable	Find	Pt	Spine.cervic	Doc
369-9	Norfloxacin	Titr	Pt	Isolate+Ser	Qn
36990-0	View lateral crosstable	Find	Pt	Spine.lumba	Doc
36991-8	View lateral crosstable portable	Find	Pt	Spine.cervic	Doc
36992-6	View lateral crosstable portable	Find	Pt	Spine.lumba	Doc
36993-4	View lateral frog	Find	Pt	Hip.bilateral	Doc
36994-2	View lateral frog	Find	Pt	Hip.left	Doc
36995-9	View L-lateral	Find	Pt	Abdomen	Doc
3699-6	Kanamycin^random	MCnc	Pt	Ser/Plas	Qn
36996-7	View R-lateral	Find	Pt	Abdomen	Doc
36997-5	View lateral^W extension	Find	Pt	Spine.cervic	Doc
36998-3	View lateral^W flexion	Find	Pt	Spine.cervic	Doc
36999-1	View lateral hyperextension	Find	Pt	Knee.bilater	Doc
37000-7	View lateral hyperextension	Find	Pt	Knee.left	Doc
37001-5	View lateral^standing	Find	Pt	Foot	Doc
3700-2	Kanamycin^trough	MCnc	Pt	Ser/Plas	Qn
37002-3	View lateral^standing	Find	Pt	Knee.left	Doc
37003-1	View lateral^standing	Find	Pt	Spine.lumba	Doc
37004-9	View Laurin	Find	Pt	Knee	Doc
37005-6	View magnification	Find	Pt	Breast.left	Doc
37006-4	View MLO	Find	Pt	Breast.bilate	Doc
37007-2	View Mortise	Find	Pt	Ankle	Doc
37013-0	View outlet	Find	Pt	Shoulder.lef	Doc
37014-8	View PA^standing	Find	Pt	Knee.left	Doc
37015-5	View PA prone	Find	Pt	Abdomen	Doc
37016-3	Views roll	Find	Pt	Breast.bilate	Doc
37017-1	Views roll	Find	Pt	Breast.left	Doc
37018-9	View Rosenberg^standing	Find	Pt	Knee	Doc
37019-7	View Rosenberg^standing	Find	Pt	Knee.left	Doc

37026-2	View submentovertex	Find	Pt	Skull	Doc
37027-0	View Sunrise	Find	Pt	Knee.bilater	Doc
3702-8	Ketobemidone	Threshold	Pt	Urine	Ord
37028-8	View tangential	Find	Pt	Breast	Doc
37029-6	View tangential	Find	Pt	Breast.bilate	Doc
37030-4	View tangential	Find	Pt	Breast.left	Doc
37031-2	View transthoracic	Find	Pt	Humerus	Doc
37032-0	View transthoracic	Find	Pt	Humerus.bil	Doc
37033-8	View transthoracic	Find	Pt	Humerus.lef	Doc
37034-6	View transthoracic	Find	Pt	Shoulder.lef	Doc
37035-3	View Grashey	Find	Pt	Shoulder.bil	Doc
3703-6	Ketobemidone	MCnc	Pt	Urine	Qn
37037-9	View true lateral	Find	Pt	Breast	Doc
37038-7	View true lateral	Find	Pt	Breast.bilate	Doc
37039-5	View true lateral	Find	Pt	Hip	Doc
37040-3	View true lateral	Find	Pt	Hip.left	Doc
37041-1	View tunnel	Find	Pt	Knee.bilater	Doc
37042-9	View tunnel	Find	Pt	Knee.left	Doc
37043-7	View tunnel^standing	Find	Pt	Knee.left	Doc
3704-4	Labetalol	MCnc	Pt	Ser/Plas	Qn
37044-5	View ulnar deviation	Find	Pt	Wrist.left	Doc
37045-2	View ulnar variance	Find	Pt	Wrist.bilater	Doc
37046-0	View upright	Find	Pt	Abdomen	Doc
37047-8	View Velpeau axillary	Find	Pt	Shoulder.bil	Doc
37048-6	View Velpeau axillary	Find	Pt	Shoulder.lef	Doc
37049-4	View Von rossen	Find	Pt	Hip	Doc
37050-2	View West Point	Find	Pt	Shoulder.bil	Doc
3705-1	Labetalol	Threshold	Pt	Urine	Ord
37051-0	View West Point	Find	Pt	Shoulder.lef	Doc
37052-8	View XCCL	Find	Pt	Breast.bilate	Doc
37193-0	Views^W contrast intradisc	Find	Pt	Spine.lumba	Doc
37195-5	Views^W contrast IV	Find	Pt	Cerebral vei	Doc
37196-3	Views^W contrast IV	Find	Pt	Lower extre	Doc
37197-1	Views^W contrast IV	Find	Pt	Jugular vein	Doc
37198-9	Views^W contrast PO	Find	Pt	Esophagus	Doc
37199-7	Views^W contrast PO	Find	Pt	Chest	Doc
37303-5	Views	Find	Pt	Facial bones	Doc
37304-3	Views scaphoid	Find	Pt	Wrist.bilater	Doc
3730-9	Lysergate diethylamide	Threshold	Pt	Ser/Plas	Ord
373-1	Novobiocin	Titr	Pt	Isolate+Ser	Qn
3731-7	Lysergate diethylamide	MCnc	Pt	Ser/Plas	Qn
37319-1	Views	Find	Pt	Humerus.bic	Doc
37430-6	Multisection	Find	Pt	Wrist.bilater	Doc
37431-4	Multisection	Find	Pt	Wrist.left	Doc
3743-2	Mefenorex	MRat	24H	Urine	Qn
37432-2	Multisection	Find	Pt	Wrist.left	Doc

37433-0	Multisection	Find	Pt	Wrist.right	Doc
37434-8	Multisection cine for function	Find	Pt	Heart	Doc
37435-5	Multisection cine	Find	Pt	Temporoma	Doc
37436-3	Multisection diffusion weighted	Find	Pt	Brain	Doc
37437-1	Multisection dynamic^W contrast IV	Find	Pt	Breast	Doc
37438-9	Multisection dynamic^W contrast IV	Find	Pt	Pituitary+Se	Doc
37439-7	Multisection of lung parenchyma	Find	Pt	Chest	Doc
3744-0	Meperidine	Threshold	Pt	Ser/Plas	Ord
37440-5	Multisection of lung parenchyma^W	Find	Pt	Chest	Doc
37594-9	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37595-6	Views^W contrast IA	Find	Pt	Coronary gr	Doc
37596-4	Views^W contrast intra lymphatic	Find	Pt	Lymphatics.	Doc
37597-2	Views^W contrast intra lymphatic	Find	Pt	Lymphatics.	Doc
3759-8	Mesantoin	MCnc	Pt	Ser	Qn
37598-0	Views^W contrast intra lymphatic	Find	Pt	Lymphatics.	Doc
37599-8	Views^W contrast intra lymphatic	Find	Pt	Extremity ly	Doc
37600-4	Views^W contrast intra lymphatic	Find	Pt	Lymphatics.	Doc
37601-2	Views^W contrast intra lymphatic	Find	Pt	Lymphatics.	Doc
37602-0	Views^W contrast IV	Find	Pt	Adrenal veir	Doc
37692-1	Views AP & lateral	Find	Pt	Femur.right	Doc
37693-9	Views^standing	Find	Pt	Femur.right	Doc
37694-7	Views 2	Find	Pt	Finger.right	Doc
37695-4	Views 3	Find	Pt	Finger.right	Doc
37696-2	Views AP & lateral & oblique	Find	Pt	Finger.right	Doc
3769-7	Metenolone	MCnc	Pt	Urine	Qn
37053-6	View XCCL	Find	Pt	Breast.left	Doc
37054-4	View Y	Find	Pt	Scapula.left	Doc
37055-1	View Y	Find	Pt	Scapula.bila	Doc
37056-9	View Zanca	Find	Pt	Acromioclav	Doc
37057-7	View Zanca	Find	Pt	Acromioclav	Doc
37058-5	View^standing	Find	Pt	Calcaneus.b	Doc
37059-3	View^standing	Find	Pt	Hip.bilateral	Doc
37060-1	Views	Find	Pt	^Fetus	Doc
37062-7	Views	Find	Pt	Humerus.bil	Doc
37063-5	Views of foreign body	Find	Pt	XXX	Doc
37064-3	Views 2	Find	Pt	Acetabulum	Doc
37066-8	Views 2	Find	Pt	Ribs.left	Doc
37067-6	Views 2^W nipple markers	Find	Pt	Chest	Doc
37068-4	Views 2^standing	Find	Pt	Foot.bilatera	Doc
3706-9	Labetalol	MCnc	Pt	Urine	Qn
37069-2	Views 2^standing	Find	Pt	Foot.left	Doc
370-7	Novobiocin	Susc	Pt	Isolate	Qn
37070-0	Views 4	Find	Pt	Wrist.bilater	Doc
37071-8	Views 4	Find	Pt	Wrist.left	Doc
37072-6	Views 5	Find	Pt	Wrist.left	Doc
37073-4	Views 5^standing	Find	Pt	Spine.lumba	Doc

37074-2	Views 6	Find	Pt	Wrist.left	Doc
37075-9	Views AP portable	Find	Pt	Hip	Doc
37076-7	Views AP (supine & lateral-decubitu	Find	Pt	Abdomen	Doc
3707-7	Labetalol	MRat	24H	Urine	Qn
3708-5	Methotrimeprazine	MCnc	Pt	Urine	Qn
37085-8	Views AP (supine & lateral-decubitu	Find	Pt	Abdomen	Doc
37086-6	Views AP & lateral crosstable	Find	Pt	Hip	Doc
37087-4	Views AP & lateral crosstable	Find	Pt	Hip.left	Doc
37088-2	Views AP & lateral crosstable	Find	Pt	Pelvis+Hip.l	Doc
37089-0	Views AP & lateral crosstable	Find	Pt	Pelvis+Hip	Doc
37090-8	Views AP & lateral crosstable	Find	Pt	Knee	Doc
37091-6	Views AP & lateral frog	Find	Pt	Hip	Doc
37092-4	Views AP & lateral frog	Find	Pt	Hip.bilateral	Doc
3709-3	Levomepromazine	MCnc	Pt	Urine	Qn
37093-2	Views AP & lateral frog	Find	Pt	Hip.left	Doc
37094-0	Views AP & lateral frog	Find	Pt	Pelvis+Hip.l	Doc
37095-7	Views AP & lateral & Mortise	Find	Pt	Ankle	Doc
37096-5	Views AP & lateral & Mortise	Find	Pt	Ankle.bilate	Doc
37097-3	Views AP & lateral & Mortise	Find	Pt	Ankle.left	Doc
37098-1	Views AP & oblique & lateral^W fle	Find	Pt	Spine.cervic	Doc
37099-9	Views AP & lateral & oblique & odc	Find	Pt	Spine.cervic	Doc
37100-5	Views AP & oblique & odontoid & l	Find	Pt	Spine.cervic	Doc
3710-1	Levorphanol	MCnc	Pt	Ser/Plas	Qn
37101-3	Views AP & lateral & oblique & spc	Find	Pt	Spine.lumba	Doc
37102-1	Views AP & lateral & oblique & Sur	Find	Pt	Knee.bilater	Doc
37103-9	Views AP & lateral & odontoid	Find	Pt	Spine.cervic	Doc
37104-7	Views AP & odontoid & lateral^W f	Find	Pt	Spine.cervic	Doc
37105-4	Views AP & lateral & spot	Find	Pt	Spine.lumba	Doc
37106-2	Views AP & lateral & Sunrise	Find	Pt	Knee	Doc
37107-0	Views AP & lateral & Sunrise	Find	Pt	Knee.bilater	Doc
37108-8	Views AP & lateral & Sunrise	Find	Pt	Knee.left	Doc
37109-6	Views AP & lateral & Sunrise	Find	Pt	Patella.bilate	Doc
37110-4	Views AP & lateral & Sunrise	Find	Pt	Patella.left	Doc
37111-2	Views AP & lateral & Sunrise & tun	Find	Pt	Knee	Doc
37112-0	Views AP & lateral & tunnel	Find	Pt	Knee	Doc
37113-8	Views AP & lateral & tunnel	Find	Pt	Knee.bilater	Doc
37114-6	Views AP & lateral & tunnel	Find	Pt	Knee.left	Doc
37115-3	Views AP & lateral & oblique & tun	Find	Pt	Knee	Doc
37116-1	Views AP & lateral & Sunrise & tun	Find	Pt	Knee.bilater	Doc
37117-9	Views AP & lateral & Sunrise & tun	Find	Pt	Knee.left	Doc
37118-7	Views AP & lateral & oblique & Sur	Find	Pt	Knee.bilater	Doc
3711-9	Levorphanol	Threshold	Pt	Urine	Ord
37119-5	Views AP & oblique	Find	Pt	Abdomen	Doc
37120-3	Views AP & odontoid & lateral cros:	Find	Pt	Spine.cervic	Doc
37121-1	Views AP & Serendipity	Find	Pt	Clavicle.left	Doc
37122-9	Views AP & Stryker Notch	Find	Pt	Shoulder.lef	Doc

37123-7	Views AP & West Point	Find	Pt	Shoulder.lef Doc
37124-5	Views AP & Y	Find	Pt	Scapula.left Doc
37125-2	Views AP & Y	Find	Pt	Shoulder.lef Doc
37126-0	Views AP & axillary & Y	Find	Pt	Shoulder.bil Doc
3712-7	Levorphanol	MCnc	Pt	Urine Qn
37127-8	Views axillary & Y	Find	Pt	Shoulder.bil Doc
37128-6	Views axillary & Y	Find	Pt	Shoulder.lef Doc
37129-4	Views AP & axillary & Y	Find	Pt	Shoulder.lef Nar
37131-0	Views R-lateral & L-lateral	Find	Pt	Abdomen Doc
37132-8	Views lateral^W flexion & W extens	Find	Pt	Spine.lumba Doc
37133-6	Views lateral^W flexion & W extens	Find	Pt	Spine.cervic Doc
37134-4	Views lateral & Mortise	Find	Pt	Ankle.bilate Doc
3713-5	Levorphanol	MRat	24H	Urine Qn
37135-1	Views lateral & Mortise	Find	Pt	Ankle.left Doc
37136-9	Views lateral & Y	Find	Pt	Shoulder.lef Doc
37137-7	Views limited^W contrast IV	Find	Pt	Kidney Doc
37138-5	Views R-oblique & L-oblique	Find	Pt	Abdomen Doc
37139-3	Views oblique & lateral^W flexion & W extens	Find	Pt	Spine.cervic Doc
37140-1	Views outlet & Y	Find	Pt	Shoulder.lef Doc
37141-9	Views PA & R-lateral	Find	Pt	Chest Doc
37142-7	Views PA & lateral & Ball Catcher	Find	Pt	Hand.bilater Doc
37148-4	Views PA & lateral & oblique & To	Find	Pt	Mandible Doc
37149-2	Views PA & lateral & Sunrise	Find	Pt	Patella.left Doc
371-5	Novobiocin	Susc	Pt	Isolate OrdQn
3715-0	Lidocaine	Threshold	Pt	Ser/Plas Ord
37150-0	Views PA & R-oblique & L-oblique	Find	Pt	Chest Doc
37151-8	Views portable	Find	Pt	XXX Doc
37152-6	Views outlet & Y	Find	Pt	Shoulder.bil Doc
37153-4	Views Stenver & Arcelin	Find	Pt	Mastoid Doc
37154-2	Views oblique & Sunrise	Find	Pt	Knee Doc
37155-9	Views oblique & Sunrise & tunnel	Find	Pt	Knee Doc
37156-7	Views Sunrise & tunnel	Find	Pt	Knee.left Doc
37157-5	Views Grashey & outlet	Find	Pt	Shoulder.lef Doc
37158-3	Views Grashey & axillary & outlet	Find	Pt	Shoulder.lef Doc
37159-1	Views tarsal	Find	Pt	Foot.left Doc
37160-9	Views Grashey & axillary	Find	Pt	Shoulder.lef Doc
37161-7	Views Grashey & axillary & outlet & W extens	Find	Pt	Shoulder.bil Doc
37162-5	Views Grashey & outlet & Serendipi	Find	Pt	Shoulder.lef Doc
37163-3	Views Sunrise & tunnel	Find	Pt	Knee.bilater Doc
37164-1	Views lateral & Caldwell & Waters	Find	Pt	Facial bones Doc
37165-8	Views lateral & Caldwell & Waters	Find	Pt	Facial bones Doc
37166-6	Views lateral & Caldwell & Waters	Find	Pt	Facial bones Doc
37167-4	Views Grashey & West Point	Find	Pt	Shoulder.lef Doc
3716-8	Lidocaine	Threshold	Pt	Urine Ord
37168-2	Views portable	Find	Pt	Hip Doc
37169-0	Views portable	Find	Pt	Hip.left Doc

37170-8	Views portable	Find	Pt	Humerus	Doc
37171-6	Views portable	Find	Pt	Spine.cervic	Doc
37172-4	Views portable	Find	Pt	Spine.lumba	Doc
37173-2	Views^W contrast IA	Find	Pt	Cerebral arte	Doc
37174-0	Views^W contrast IA	Find	Pt	Coronary art	Doc
37175-7	Views^W contrast IA	Find	Pt	Femoral arte	Doc
3717-6	Lidocaine^>45m post bolus dose	MCnc	Pt	Ser/Plas	Qn
37176-5	Views^W contrast IA	Find	Pt	Femoral arte	Doc
37177-3	Views^W contrast IA	Find	Pt	Iliac artery.t	Doc
37178-1	Views^W contrast IA	Find	Pt	Iliac artery.l	Doc
37179-9	Views^W contrast IA	Find	Pt	Inferior mes	Doc
37180-7	Views^W contrast IA	Find	Pt	Superior me	Doc
37181-5	Views^W contrast IA	Find	Pt	Popliteal art	Doc
37182-3	Views^W contrast IA	Find	Pt	Pulmonary ε	Doc
37183-1	Views^W contrast intraarticular	Find	Pt	Ankle	Doc
3718-4	Lithium	MCnt	Pt	Hair	Qn
37184-9	Views^W contrast intraarticular	Find	Pt	Ankle.bilate	Doc
37185-6	Views^W contrast intraarticular	Find	Pt	Ankle.left	Doc
37186-4	Views^W contrast intraarticular	Find	Pt	Elbow	Doc
37187-2	Views^W contrast intraarticular	Find	Pt	Elbow.bilate	Doc
37188-0	Views^W contrast intraarticular	Find	Pt	Elbow.left	Doc
37189-8	Views^W contrast intraarticular	Find	Pt	Sacroiliac jc	Doc
37190-6	Views^W contrast intraarticular	Find	Pt	Sacroiliac jc	Doc
37191-4	Views^W contrast intraarticular	Find	Pt	XXX joint	Doc
3719-2	Lithium	MCnc	Pt	Ser/Plas	Qn
37192-2	Views^W contrast intradisc	Find	Pt	Spine.cervic	Doc
37-2	Azithromycin	Susc	Pt	Isolate	OrdQn
3720-0	Lithium	Threshold	Pt	Ser/Plas	Ord
37200-3	Views^W contrast PO	Find	Pt	Chest	Doc
37201-1	Views^standing	Find	Pt	Ankle	Doc
37202-9	Views^standing	Find	Pt	Ankle.bilate	Doc
37203-7	Views^standing	Find	Pt	Ankle.left	Doc
37204-5	Views^standing	Find	Pt	Lower extre	Doc
37205-2	Views^standing	Find	Pt	Calcaneus	Doc
37206-0	Views^standing	Find	Pt	Calcaneus.le	Doc
37207-8	View^standing	Find	Pt	Hip.left	Doc
37208-6	Views^standing	Find	Pt	Spine.lumba	Doc
37209-4	Views^standing	Find	Pt	Toes.left	Doc
37210-2	Guidance for aspiration of cyst	Find	Pt	Abdomen	Doc
37211-0	Guidance for biopsy	Find	Pt	Bone marro	Doc
37212-8	Guidance for biopsy	Find	Pt	Epididymis	Doc
37213-6	Guidance for biopsy	Find	Pt	Mediastinun	Doc
37214-4	Guidance for biopsy	Find	Pt	Superficial t	Doc
37215-1	Multisection^W contrast IV	Find	Pt	Brain+Laryr	Doc
37216-9	Multisection	Find	Pt	Aorta.endog	Doc
37217-7	Multisection	Find	Pt	Brain stem+	Doc

3721-8	Lithium	MCnc	Pt	Urine	Qn
37218-5	Multisection	Find	Pt	Brain.tempo	Doc
37219-3	Multisection	Find	Pt	Biliary ducts	Doc
37220-1	Multisection	Find	Pt	Biliary ducts	Doc
37221-9	Multisection	Find	Pt	Fistula	Doc
37222-7	Multisection	Find	Pt	Ankle+Foot	Doc
37223-5	Multisection	Find	Pt	Parotid gland	Doc
37224-3	Multisection	Find	Pt	Parotid gland	Doc
37225-0	Multisection	Find	Pt	Sternoclavic	Doc
3722-6	Lithium renal clearance	VRat	24H	Urine+Ser/P	Qn
37226-8	Multisection	Find	Pt	Temporoma	Doc
37227-6	Multisection	Find	Pt	Temporoma	Doc
37228-4	Multisection	Find	Pt	Temporoma	Doc
37229-2	Multisection	Find	Pt	Temporoma	Doc
372-3	Novobiocin	Susc	Pt	Isolate	OrdQn
37230-0	Multisection	Find	Pt	Temporoma	Doc
37231-8	Multisection	Find	Pt	Temporoma	Doc
37232-6	Multisection	Find	Pt	Spine.lumbc	Doc
37233-4	Multisection	Find	Pt	Mediastinum	Doc
3723-4	Lithium^trough	MCnc	Pt	Ser/Plas	Qn
37234-2	Multisection	Find	Pt	Mediastinum	Doc
37235-9	Multisection	Find	Pt	Circle of Wi	Doc
37236-7	Multisection	Find	Pt	Great vessel	Doc
37237-5	Multisection^W contrast intra sinus t	Find	Pt	Sinus tract.}	Doc
37238-3	Multisection^W contrast intraarticula	Find	Pt	Lower extre	Doc
37239-1	Multisection^W contrast IV	Find	Pt	Brain+Interr	Doc
37240-9	Multisection^W contrast IV	Find	Pt	Parotid gland	Doc
37241-7	Multisection^W contrast IV	Find	Pt	Parotid gland	Doc
3724-2	Lorazepam	MCnc	Pt	Ser/Plas	Qn
37242-5	Multisection^W contrast IV	Find	Pt	Sternoclavic	Doc
37243-3	Multisection^W contrast IV	Find	Pt	Temporoma	Doc
37244-1	Multisection^W contrast IV	Find	Pt	Temporoma	Doc
37245-8	Multisection^W contrast IV	Find	Pt	Temporoma	Doc
37246-6	Multisection^W contrast IV	Find	Pt	Temporoma	Doc
37247-4	Multisection^W contrast IV	Find	Pt	Temporoma	Doc
37248-2	Multisection^W contrast IV	Find	Pt	Temporoma	Doc
37249-0	Multisection^W contrast IV	Find	Pt	Temporoma	Doc
37253-2	Multisection^W contrast IV	Find	Pt	Soft tissue	Doc
37254-0	Multisection^W contrast IV	Find	Pt	Circle of Wi	Doc
37256-5	Views 3	Find	Pt	Pelvis+Spin	Doc
37257-3	Views 3	Find	Pt	Spine.lumba	Doc
3725-9	Lorazepam	MCnc	Pt	Urine	Qn
37259-9	Views 3	Find	Pt	Spine.lumba	Doc
37260-7	Views 3	Find	Pt	Spine.lumba	Doc
37261-5	Views 3	Find	Pt	Spine.lumba	Doc
37265-6	Multisection^W & WO contrast IV	Find	Pt	Parotid gland	Doc

37266-4	Multisection^W & WO contrast IV	Find	Pt	Sternoclavic Doc
3726-7	Lormetazepam	MCnc	Pt	Urine Qn
37267-2	Multisection^W & WO contrast IV	Find	Pt	Temporoma Doc
37268-0	Multisection^W & WO contrast IV	Find	Pt	Temporoma Doc
37269-8	Multisection^W & WO contrast IV	Find	Pt	Temporoma Doc
37270-6	Multisection^W & WO contrast IV	Find	Pt	Temporoma Doc
37271-4	Multisection^W & WO contrast IV	Find	Pt	Temporoma Doc
37272-2	Multisection^W & WO contrast IV	Find	Pt	Mediastinun Doc
3727-5	Loxapine	Threshold	Pt	Ser/Plas Ord
37277-1	Multisection^W & WO contrast IV	Find	Pt	Spinal vein Doc
37278-9	Multisection^WO contrast	Find	Pt	Brain+Interr Doc
37279-7	Multisection^WO contrast	Find	Pt	Brain+Laryr Doc
37280-5	Multisection^WO contrast	Find	Pt	Parotid glan Doc
37281-3	Multisection^WO contrast	Find	Pt	Parotid glan Doc
37282-1	Multisection^WO contrast	Find	Pt	Sternoclavic Doc
3728-3	Loxapine	MCnc	Pt	Ser/Plas Qn
37283-9	Multisection^WO contrast	Find	Pt	Temporoma Doc
37284-7	Multisection^WO contrast	Find	Pt	Temporoma Doc
37285-4	Multisection^WO contrast	Find	Pt	Temporoma Doc
37286-2	Multisection^WO contrast	Find	Pt	Temporoma Doc
37287-0	Multisection^WO contrast	Find	Pt	Temporoma Doc
37288-8	Multisection^WO contrast	Find	Pt	Spine.lumbc Doc
3729-1	Loxapine	Threshold	Pt	Urine Ord
37293-8	Multisection^WO contrast	Find	Pt	Soft tissue Doc
37294-6	Multisection & 3D reconstruction	Find	Pt	Head Doc
37295-3	Multisection & anteversion measurer	Find	Pt	Femur+Hip Doc
37297-9	View for fetal age	Find	Pt	Abdomen+F Doc
37298-7	View Serendipity	Find	Pt	Sternoclavic Doc
37299-5	View Serendipity	Find	Pt	Sternoclavic Doc
37300-1	View true AP	Find	Pt	Spine.lumbc Doc
37302-7	Views scaphoid	Find	Pt	Wrist.left Doc
37320-9	Views	Find	Pt	Humerus.bic Doc
37321-7	Views	Find	Pt	Humerus.bic Doc
37323-3	Views	Find	Pt	Sternoclavic Doc
37324-1	Views	Find	Pt	Sternoclavic Doc
3732-5	Lysergate diethylamide	Threshold	Pt	Urine Ord
37325-8	Views	Find	Pt	Temporoma Doc
37332-4	Views	Find	Pt	Olecranon.le Doc
3733-3	Lysergate diethylamide	MCnc	Pt	Urine Qn
37338-1	Views	Find	Pt	Skull+Facia Doc
37340-7	Views	Find	Pt	Spine.lumba Doc
3734-1	Maprotiline	Threshold	Pt	Ser/Plas Ord
37341-5	Views	Find	Pt	Spine.lumba Doc
37342-3	Views	Find	Pt	Spine.lumba Doc
37348-0	Views 2	Find	Pt	Toes.bilater Doc
37350-6	Views 5	Find	Pt	Temporoma Doc

37351-4	Views 5	Find	Pt	Pelvis+Spin	Doc
37353-0	Views 5	Find	Pt	Spine.lumba	Doc
37355-5	Views 5	Find	Pt	Spine.lumba	Doc
37356-3	Views 5	Find	Pt	Spine.lumba	Doc
37357-1	Views 5	Find	Pt	Spine.lumba	Doc
3735-8	Maprotiline	MCnc	Pt	Ser/Plas	Qn
37361-3	Views AP & lateral	Find	Pt	Spine.cervic	Doc
37362-1	Views bone age	Find	Pt	XXX bones	Doc
37363-9	Views runoff^W contrast IA	Find	Pt	Aorta+Femc	Nar
37364-7	Views runoff^W contrast IA	Find	Pt	Aorta+Femc	Doc
37365-4	Views survey for metastasis	Find	Pt	XXX bones	Doc
3736-6	Maprotiline	MCnc	Pt	Ser	Qn
37366-2	Views^W contrast IA	Find	Pt	Aorta+Abdc	Doc
3737-4	Maprotiline	Threshold	Pt	Urine	Ord
37379-5	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37386-0	Views^W contrast IA	Find	Pt	Aortic arch+	Doc
37387-8	Views^W contrast IA	Find	Pt	Adrenal arte	Doc
374-9	Ofloxacin	Susc	Pt	Isolate	Qn
37490-0	Views^W contrast IA	Find	Pt	Vertebral ar	Doc
37491-8	Guidance for aspiration	Find	Pt	Pleural spac	Doc
37492-6	Guidance for biopsy	Find	Pt	Chest.pleura	Doc
37493-4	Guidance for injection	Find	Pt	Spine.disc.c	Doc
37494-2	Guidance for injection	Find	Pt	XXX tendor	Doc
37660-8	View scoliosis lateral^standing	Find	Pt	Spine.thorac	Doc
37661-6	Views 2	Find	Pt	Acromioclav	Doc
37662-4	View AP	Find	Pt	Acromioclav	Doc
3766-3	Metandienone	MRat	24H	Urine	Qn
37663-2	Views^W & WO weight	Find	Pt	Acromioclav	Doc
37664-0	Views 2	Find	Pt	Acetabulum	Doc
37665-7	Views 3	Find	Pt	Ankle.right	Doc
37666-5	Views AP & lateral & Mortise	Find	Pt	Ankle.right	Doc
37667-3	Views AP & lateral	Find	Pt	Ankle.right	Doc
37668-1	Views AP & lateral & oblique	Find	Pt	Ankle.right	Doc
37669-9	Views lateral^W manual stress	Find	Pt	Ankle.right	Doc
37670-7	Views lateral & Mortise	Find	Pt	Ankle.right	Doc
38049-3	Multisection	Find	Pt	Kidney.right	Doc
38050-1	Multisection limited	Find	Pt	Lower extre	Doc
38051-9	Multisection	Find	Pt	Lower extre	Doc
38052-7	Multisection	Find	Pt	Upper extre	Doc
38053-5	Multisection	Find	Pt	Sacrum	Doc
38054-3	Multisection	Find	Pt	Visceral arte	Doc
38055-0	Multisection^W contrast	Find	Pt	XXX	Doc
38317-4	Hexane	MCnc	Pt	Water	Qn
38318-2	Acrylamide	MCnc	Pt	Water	Qn
38319-0	Alachlor	MCnc	Pt	Water	Qn
38320-8	Benzo alpha pyrene	MCnc	Pt	Water	Qn

38321-6	Carbofuran	MCnc	Pt	Water	Qn
38322-4	Carbon tetrachloride	MCnc	Pt	Water	Qn
3832-3	Morphine	MRat	24H	Urine	Qn
38407-3	PAX3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38413-1	FGFR3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3841-4	Nalbuphine	MRat	24H	Urine	Qn
38414-9	Iron	SCnt	Pt	Tiss	Qn
38415-6	MTHFR gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38416-4	Parasite identified	Prid	Pt	Body fld	Nom
38503-9	Spermatozoa.progressive.grade 3/10	NFr	Pt	Semen	Qn
38504-7	Thyroglobulin Ab	Titr	Pt	Ser	Qn
3850-5	Netilmicin^trough	MCnc	Pt	Ser/Plas	Qn
38505-4	Thyroglobulin recovery	MFr	Pt	Ser/Plas	Qn
38506-2	Thyroxine	ACnc	Pt	Bld.dot	Ord
38507-0	Urobilinogen	ACnt	Pt	Stool	Qn
37388-6	Views^W contrast IA	Find	Pt	Brachial arte	Doc
37389-4	Views^W contrast IA	Find	Pt	Bronchial ar	Doc
3739-0	Medazepam	MCnc	Pt	Bld	Qn
37390-2	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37391-0	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37392-8	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37393-6	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37394-4	Views^W contrast IA	Find	Pt	Celiac artery	Doc
37395-1	Views^W contrast IA	Find	Pt	Extremity ar	Doc
37396-9	Views^W contrast IA	Find	Pt	Upper extre	Doc
37397-7	Views^W contrast IA	Find	Pt	Gastric arter	Doc
37398-5	Views^W contrast IA	Find	Pt	Gastric arter	Doc
37399-3	Views^W contrast IA	Find	Pt	Gastroduode	Doc
37401-7	Views^W contrast IA	Find	Pt	Maxillary ar	Doc
37402-5	Views^W contrast IA	Find	Pt	Superior me	Doc
37403-3	Views^W contrast IA	Find	Pt	Celiac artery	Doc
37404-1	Views^W contrast IA	Find	Pt	Pudental art	Doc
37405-8	Views^W contrast IA	Find	Pt	Subclavian ε	Doc
37406-6	Views^W contrast IA	Find	Pt	Subclavian ε	Doc
37407-4	Views^W contrast IA	Find	Pt	Vertebral ar	Doc
3740-8	Medazepam	MCnc	Pt	Urine	Qn
37409-0	Views^W contrast intraarticular	Find	Pt	Temporoma	Doc
37410-8	Views^W contrast intraarticular	Find	Pt	Temporoma	Doc
37411-6	Views^W contrast IV	Find	Pt	Azygos vein	Doc
37412-4	Views^W contrast IV	Find	Pt	Extremity ve	Doc
37413-2	Views^W contrast IV	Find	Pt	Extremity ve	Doc
37414-0	Views^W contrast IV	Find	Pt	Lower extre	Doc
37415-7	Views^W contrast IV	Find	Pt	Upper extre	Doc
3741-6	Mefenorex	Threshold	Pt	Urine	Ord
37416-5	Views^W contrast IV	Find	Pt	Femoral vei	Doc
37424-9	Perchlorate	MCnc	Pt	XXX	Qn

37425-6	Prion protein.abnormal	ACnc	Pt	Brain	Ord
37426-4	Angioplasty^W contrast IV	Find	Pt	Lower extre	Doc
37427-2	Guidance for injection	Find	Pt	Spine	Doc
37428-0	Multisection	Find	Pt	Wrist	Doc
37429-8	Multisection	Find	Pt	Wrist.bilater	Doc
37441-3	Multisection of lung parenchyma^W	Find	Pt	Chest	Doc
37442-1	Multisection spectroscopy	Find	Pt	Brain	Doc
37443-9	Multisection spectroscopy	Find	Pt	XXX	Doc
37444-7	Multisection^W contrast intraarticula	Find	Pt	Wrist	Doc
37445-4	Multisection^W contrast intraarticula	Find	Pt	Wrist.left	Doc
37446-2	Multisection^W contrast intraarticula	Find	Pt	Wrist.right	Doc
37447-0	Multisection^W contrast IV	Find	Pt	Wrist	Doc
37448-8	Multisection^W contrast IV	Find	Pt	Wrist	Doc
37449-6	Multisection^W contrast IV	Find	Pt	Wrist.bilater	Doc
37450-4	Multisection^W contrast IV	Find	Pt	Wrist.left	Doc
37451-2	Multisection^W contrast IV	Find	Pt	Wrist.left	Doc
37452-0	Multisection^W contrast IV	Find	Pt	Wrist.right	Doc
37453-8	Multisection^W contrast IV	Find	Pt	Wrist.right	Doc
37454-6	Views 3	Find	Pt	Wrist.bilater	Doc
37455-3	Views 3	Find	Pt	Wrist.left	Doc
3745-7	Meperidine	MCnc	Pt	Ser/Plas	Qn
37457-9	Multisection^W & WO contrast IV	Find	Pt	Wrist	Doc
37458-7	Multisection^W & WO contrast IV	Find	Pt	Wrist.left	Doc
37459-5	Multisection^WO contrast	Find	Pt	Wrist	Doc
37460-3	Multisection^WO contrast	Find	Pt	Wrist	Doc
37461-1	Multisection^WO contrast	Find	Pt	Wrist.bilater	Doc
37462-9	Multisection^WO contrast	Find	Pt	Wrist.bilater	Doc
37463-7	Multisection^WO contrast	Find	Pt	Wrist.left	Doc
37464-5	Multisection^WO contrast	Find	Pt	Wrist.left	Doc
3746-5	Meperidine	Threshold	Pt	Urine	Ord
37465-2	Multisection^WO contrast	Find	Pt	Wrist.right	Doc
37466-0	Multisection^WO contrast	Find	Pt	Wrist.right	Doc
37467-8	View 10 degree cephalic angle	Find	Pt	Acromioclav	Doc
37468-6	View 30 degree caudal angle	Find	Pt	Shoulder.bil	Doc
37469-4	View 45 degree cephalic angle	Find	Pt	Clavicle.bil	Doc
37470-2	View 45 degree cephalic angle	Find	Pt	Clavicle.left	Doc
37471-0	View Bora	Find	Pt	Hand.bilater	Doc
37472-8	View Bora	Find	Pt	Hand.left	Doc
3747-3	Meperidine	MCnc	Pt	Urine	Qn
37473-6	View Grashey	Find	Pt	Shoulder.lef	Doc
37474-4	Views lateral^W manual stress	Find	Pt	Ankle.left	Doc
37475-1	View Mortise^W manual stress	Find	Pt	Ankle.left	Doc
37476-9	View PA^W 45 degree flexion	Find	Pt	Knee	Doc
37477-7	View PA^standing & W 45 degree fl	Find	Pt	Knee	Doc
3748-1	Meperidine	MRat	24H	Urine	Qn
37481-9	Views	Find	Pt	Spine.cervic	Doc

37482-7	Views 2	Find	Pt	Wrist.bilater	Doc
37483-5	Views 2	Find	Pt	Wrist.left	Doc
37484-3	Views AP^W manual stress	Find	Pt	Knee.left	Doc
37485-0	Views AP & transthoracic	Find	Pt	Humerus	Doc
37486-8	Views Broden^W manual stress	Find	Pt	Ankle	Doc
37487-6	Views^W contrast IA	Find	Pt	Lower extre	Doc
37488-4	Views^W contrast IA	Find	Pt	Upper extre	Doc
37489-2	Views^W contrast IA	Find	Pt	Tibioperone	Doc
37495-9	Multisection	Find	Pt	Skull.base	Doc
37496-7	Multisection^W contrast intradisc	Find	Pt	Spine.cervic	Doc
37497-5	Multisection	Find	Pt	Spine vessel	Doc
37498-3	Multisection^W contrast IV	Find	Pt	Head vessel	Doc
3749-9	Mephentyoin	MCnc	Pt	Ser/Plas	Qn
37499-1	Multisection^W contrast IV	Find	Pt	Aortic stent	Doc
37500-6	Multisection^W contrast IV	Find	Pt	Spine vessel	Doc
37501-4	Multisection^W contrast IV	Find	Pt	Spine.cervic	Doc
37502-2	Multisection^W contrast IV	Find	Pt	Spine.lumba	Doc
37503-0	Multisection^W contrast IV	Find	Pt	Spine.thorac	Doc
37505-5	Multisection^W & WO contrast IV	Find	Pt	Spine vessel	Doc
37511-3	Multisection^WO contrast	Find	Pt	Spine.cervic	Doc
37512-1	Multisection^WO contrast	Find	Pt	Spine.thorac	Doc
37513-9	View 10 degree caudal angle	Find	Pt	Tibia.bilater	Doc
37514-7	View 10 degree caudal angle	Find	Pt	Tibia.left	Doc
3751-5	Mephobarbital	MCnc	Pt	Ser	Qn
37515-4	View lateral spot	Find	Pt	Spine.lumbc	Doc
37516-2	View lateral spot^standing	Find	Pt	Spine.lumbc	Doc
37517-0	Views	Find	Pt	Finger.fifth.l	Doc
37518-8	Views	Find	Pt	Finger.fifth.l	Doc
37519-6	Views	Find	Pt	Finger.fourtl	Doc
37520-4	Views	Find	Pt	Finger.fourtl	Doc
37521-2	Views	Find	Pt	Finger.secor	Doc
37522-0	Views	Find	Pt	Finger.secor	Doc
3752-3	Meprobamate	Threshold	Pt	Ser/Plas	Ord
37523-8	Views	Find	Pt	Finger.third.	Doc
37524-6	Views	Find	Pt	Finger.third.	Doc
37530-3	Views	Find	Pt	Toe.fifth.left	Doc
3753-1	Meprobamate	MCnc	Pt	Ser/Plas	Qn
37531-1	Views	Find	Pt	Toe.fourth.l	Doc
37532-9	Views	Find	Pt	Great toe.bil	Doc
37533-7	Views	Find	Pt	Great toe.lef	Doc
37534-5	Views	Find	Pt	Toe.second.	Doc
37535-2	Views	Find	Pt	Toe.third.lef	Doc
37538-6	Views Grashey & axillary & Y	Find	Pt	Shoulder.lef	Doc
37539-4	Views grid	Find	Pt	Breast	Doc
37540-2	Views Holmblad^standing	Find	Pt	Knee.bilater	Doc
37541-0	Views law & Mayer & Stenver & Tc	Find	Pt	Mastoid.bila	Doc

37542-8	Views magnification	Find	Pt	Breast	Doc
37543-6	Views magnification	Find	Pt	Breast.bilate	Doc
37544-4	Views oblique	Find	Pt	Wrist.bilater	Doc
37545-1	View oblique crosstable	Find	Pt	Hip.left	Doc
37546-9	Views open & closed mouth	Find	Pt	Temporoma	Doc
37547-7	Views PA & lateral	Find	Pt	Wrist.bilater	Doc
37548-5	Views PA & lateral	Find	Pt	Wrist.left	Doc
3754-9	Meprobamate	Threshold	Pt	Urine	Ord
37549-3	Views PA & lateral & oblique	Find	Pt	Wrist.bilater	Doc
37550-1	Views PA & lateral & oblique	Find	Pt	Wrist.left	Doc
37551-9	Views spot	Find	Pt	Breast	Doc
37552-7	Views spot	Find	Pt	Breast.bilate	Doc
37553-5	Views spot^compression	Find	Pt	Breast.left	Doc
37554-3	Views magnification & spot	Find	Pt	Breast.bilate	Doc
37555-0	Views ulnar deviation & radial devia	Find	Pt	Wrist.left	Doc
3755-6	Meprobamate	MCnc	Pt	Urine	Qn
37556-8	Views^W manual stress	Find	Pt	Ankle	Doc
37557-6	Views^W manual stress	Find	Pt	Ankle.bilate	Doc
37558-4	Views^W manual stress	Find	Pt	Ankle.left	Doc
37559-2	Views^W manual stress	Find	Pt	Foot.left	Doc
375-6	Ofloxacin	Susc	Pt	Isolate	OrdQn
37560-0	Views^W manual stress	Find	Pt	Knee	Doc
37561-8	Views^W manual stress	Find	Pt	Knee.bilater	Doc
37562-6	Views^W manual stress	Find	Pt	Knee.left	Doc
37563-4	Views^W manual stress	Find	Pt	Thumb.bilat	Doc
3756-4	Mersalyl	Threshold	Pt	Urine	Ord
37564-2	Views^W manual stress	Find	Pt	Thumb.left	Doc
37565-9	Views^W barium contrast via fistula	Find	Pt	XXX	Doc
37566-7	Views^W contrast via catheter	Find	Pt	XXX	Doc
37567-5	Views^W contrast via colostomy	Find	Pt	Colon	Doc
37568-3	Views^W contrast via fistula	Find	Pt	XXX	Doc
37569-1	Views^W contrast via suprapubic tul	Find	Pt	Urinary blac	Doc
37570-9	Views^W contrast intraarticular	Find	Pt	Wrist.bilater	Doc
37571-7	Views^W contrast intraarticular	Find	Pt	Wrist.left	Doc
3757-2	Mersalyl	MCnc	Pt	Urine	Qn
37572-5	Views^W contrast IT	Find	Pt	Spine	Doc
37573-3	Views^W contrast IV	Find	Pt	Upper extre	Nar
37574-1	Views^W contrast IV	Find	Pt	Lower extre	Doc
37575-8	Views^W contrast & fatty meal PO	Find	Pt	Gallbladder	Doc
37576-6	Views^W gastrografin via fistula	Find	Pt	XXX	Doc
37577-4	Views^W weight	Find	Pt	Acromioclav	Doc
37578-2	Views^W weight	Find	Pt	Acromioclav	Doc
37579-0	Views^W & WO weight	Find	Pt	Acromioclav	Doc
3758-0	Mersalyl	MRat	24H	Urine	Qn
37580-8	Views^W & WO weight	Find	Pt	Acromioclav	Doc
37589-9	Views^W contrast IA	Find	Pt	Aortic arch+	Doc

37590-7	Views^W contrast IA	Find	Pt	Aortic arch+ Doc
37591-5	Views^W contrast IA	Find	Pt	Aortic arch+ Doc
37592-3	Views^W contrast IA	Find	Pt	Aortic arch+ Doc
37593-1	Views^W contrast IA	Find	Pt	Aortic arch+ Doc
37603-8	Views lateral & PA chest	Find	Pt	Ribs.left+Cl Doc
37604-6	Views 3	Find	Pt	Nasal bones Doc
37605-3	Views lateral & Waters	Find	Pt	Nasal bones Doc
3760-6	Mesoridazine	MCnc	Pt	Ser/Plas Qn
37606-1	Multisection	Find	Pt	Nasal bones Doc
37607-9	Views^W contrast IV	Find	Pt	Kidney Doc
37608-7	Guidance for localization of foreign	Find	Pt	Eye Doc
37609-5	Views 4	Find	Pt	Optic foram Doc
37611-1	Multisection	Find	Pt	Orbit.bilater Doc
37612-9	Views 4	Find	Pt	Orbit.bilater Doc
37613-7	View Waters	Find	Pt	Orbit.bilater Doc
3761-4	Mesterolone	Threshold	Pt	Urine Ord
37614-5	View 1	Find	Pt	Patella Doc
37615-2	Views^W contrast	Find	Pt	Pelvis vesse Doc
37616-0	View 1	Find	Pt	Pelvis Doc
37617-8	Views 2	Find	Pt	Pelvis Doc
37618-6	Views AP & inlet	Find	Pt	Pelvis Doc
37619-4	Views AP & Judet	Find	Pt	Pelvis Doc
37620-2	Views AP & lateral	Find	Pt	Pelvis Doc
37621-0	Views AP & oblique	Find	Pt	Pelvis Doc
3762-2	Mesterolone	MCnc	Pt	Urine Qn
37622-8	View AP	Find	Pt	Pelvis Doc
37623-6	Views AP & inlet & outlet	Find	Pt	Pelvis Doc
37624-4	Views AP & lateral & oblique	Find	Pt	Pelvis Doc
37625-1	View Ferguson	Find	Pt	Pelvis Doc
37626-9	View lateral frog	Find	Pt	Pelvis Doc
37627-7	Views inlet & outlet & oblique	Find	Pt	Pelvis Doc
37628-5	View inlet	Find	Pt	Pelvis Doc
37629-3	View lateral	Find	Pt	Pelvis Doc
3763-0	Mesterolone	MRat	24H	Urine Qn
37630-1	Views oblique	Find	Pt	Pelvis Doc
37631-9	View outlet	Find	Pt	Pelvis Doc
37632-7	Multisection	Find	Pt	Pelvis Doc
37633-5	View^standing	Find	Pt	Pelvis Doc
37634-3	View AP 20 degree cephalic angle	Find	Pt	Pelvis Doc
37635-0	Views 3	Find	Pt	Acetabulum Doc
37636-8	Views	Find	Pt	Abdomen Doc
37637-6	Views	Find	Pt	Extremity Doc
37639-2	Views	Find	Pt	Neck Doc
376-4	Ofloxacin	Susc	Pt	Isolate OrdQn
37640-0	Views^W contrast	Find	Pt	Renal vesse Doc
37641-8	Views^W contrast intraarticular	Find	Pt	Wrist.right Doc

37642-6	Views limited	Find	Pt	Wrist.right	Doc
37643-4	Views oblique	Find	Pt	Wrist.right	Doc
37644-2	Multisection	Find	Pt	Wrist.right	Doc
37645-9	View ulnar deviation	Find	Pt	Wrist.right	Doc
37646-7	Views limited	Find	Pt	Sacroiliac jc	Doc
37647-5	Views^W contrast intraarticular	Find	Pt	Sacroiliac jc	Doc
3764-8	Metandienone	Threshold	Pt	Urine	Ord
37648-3	Views 3	Find	Pt	Sacroiliac jc	Doc
37649-1	Views AP & oblique	Find	Pt	Sacroiliac jc	Doc
37650-9	View Ferguson	Find	Pt	Sacroiliac jc	Doc
37651-7	Views 2	Find	Pt	Sacrum	Doc
37652-5	Views AP & lateral	Find	Pt	Sacrum	Doc
37653-3	Multisection	Find	Pt	Sacrum	Doc
37654-1	View 1	Find	Pt	Scapula	Doc
3765-5	Metandienone	MCnc	Pt	Urine	Qn
37655-8	Views 2	Find	Pt	Scapula	Doc
37656-6	View Y	Find	Pt	Scapula	Doc
37658-2	Views 2 scoliosis	Find	Pt	Spine.thorac	Doc
37659-0	View scoliosis AP^standing	Find	Pt	Spine.thorac	Doc
3767-1	Metaraminol	MCnc	Pt	Urine	Qn
37671-5	View Mortise^W manual stress	Find	Pt	Ankle.right	Doc
37672-3	Views 2^W manual stress	Find	Pt	Ankle.right	Doc
37673-1	Views^W manual stress	Find	Pt	Ankle.right	Doc
37674-9	Multisection	Find	Pt	Ankle.right	Doc
37675-6	Views 2^standing	Find	Pt	Ankle.right	Doc
37676-4	Views^standing	Find	Pt	Ankle.right	Doc
37677-2	View tunnel.carpal	Find	Pt	Wrist.right	Doc
37678-0	Views 2 tunnel.carpal	Find	Pt	Wrist.right	Doc
37679-8	Views 2	Find	Pt	Clavicle.rigl	Doc
37680-6	Views AP & Serendipity	Find	Pt	Clavicle.rigl	Doc
37681-4	Views 2	Find	Pt	Elbow.right	Doc
37682-2	Views 3	Find	Pt	Elbow.right	Doc
37683-0	Views 4	Find	Pt	Elbow.right	Doc
37684-8	Views AP & lateral	Find	Pt	Elbow.right	Doc
37685-5	Views AP & lateral & oblique	Find	Pt	Elbow.right	Doc
37686-3	Views 2 oblique	Find	Pt	Elbow.right	Doc
37687-1	Views oblique	Find	Pt	Elbow.right	Doc
37688-9	Multisection	Find	Pt	Elbow.right	Doc
3768-9	Metenolone	Threshold	Pt	Urine	Ord
37689-7	View 1	Find	Pt	Femur.right	Doc
37690-5	Views 2	Find	Pt	Femur.right	Doc
37691-3	Views 4	Find	Pt	Femur.right	Doc
37697-0	Views 2	Find	Pt	Foot.right	Doc
37698-8	Views 2^standing	Find	Pt	Foot.right	Doc
37699-6	Views 3	Find	Pt	Foot.right	Doc
37700-2	Views 3^standing	Find	Pt	Foot.right	Doc

37701-0	Views AP & lateral	Find	Pt	Foot.right	Doc
37702-8	Views AP & lateral & oblique	Find	Pt	Foot.right	Doc
37703-6	View lateral	Find	Pt	Foot.right	Doc
37704-4	View oblique	Find	Pt	Foot.right	Doc
3770-5	Metenolone	MRat	24H	Urine	Qn
37705-1	Views^W manual stress	Find	Pt	Foot.right	Doc
37706-9	Multisection	Find	Pt	Foot.right	Doc
37707-7	Views 2	Find	Pt	Radius.right	Doc
37708-5	Views AP & lateral	Find	Pt	Radius.right	Doc
37709-3	Views oblique	Find	Pt	Radius.right	Doc
37710-1	Views AP & lateral	Find	Pt	Hand.right	Doc
37711-9	Views AP & lateral & oblique	Find	Pt	Hand.right	Doc
37712-7	View lateral	Find	Pt	Hand.right	Doc
3771-3	Methadone	Threshold	Pt	Ser/Plas	Ord
37713-5	Views PA & lateral	Find	Pt	Hand.right	Doc
37714-3	View PA	Find	Pt	Hand.right	Doc
37715-0	Views PA & lateral & oblique	Find	Pt	Hand.right	Doc
37716-8	Views	Find	Pt	Hand.right	Doc
37717-6	Multisection	Find	Pt	Hand.right	Doc
37718-4	Views 2	Find	Pt	Calcaneus.ri	Doc
37719-2	Views AP & lateral	Find	Pt	Calcaneus.ri	Doc
377-2	Ofloxacin	Titr	Pt	Isolate+Ser	Qn
37720-0	Views^standing	Find	Pt	Calcaneus.ri	Doc
3772-1	Methadone	MCnc	Pt	Ser/Plas	Qn
37721-8	Views 2	Find	Pt	Hip.right	Doc
37722-6	Views 3	Find	Pt	Hip.right	Doc
37723-4	Views AP & lateral crosstable	Find	Pt	Hip.right	Doc
37724-2	Views AP & lateral frog	Find	Pt	Hip.right	Doc
37725-9	Views AP & lateral	Find	Pt	Hip.right	Doc
37726-7	View AP	Find	Pt	Hip.right	Doc
37727-5	View lateral crosstable	Find	Pt	Hip.right	Doc
37728-3	View oblique crosstable	Find	Pt	Hip.right	Doc
37729-1	View lateral frog	Find	Pt	Hip.right	Doc
37730-9	View lateral	Find	Pt	Hip.right	Doc
37731-7	View^standing	Find	Pt	Hip.right	Doc
37732-5	View Judet	Find	Pt	Hip.right	Doc
37733-3	View AP^standing	Find	Pt	Lower extre	Doc
37734-1	View^standing	Find	Pt	Lower extre	Doc
37735-8	Multisection	Find	Pt	Hip.right	Doc
37736-6	Views AP & lateral	Find	Pt	Humerus.rig	Doc
37737-4	Views oblique	Find	Pt	Humerus.rig	Doc
37738-2	Views	Find	Pt	Humerus.rig	Doc
3773-9	Methadone	Threshold	Pt	Urine	Ord
37739-0	Views^W contrast IA	Find	Pt	Iliac artery.r	Doc
37740-8	Views AP & lateral & Sunrise & tun	Find	Pt	Knee.right	Doc
37741-6	View 1	Find	Pt	Knee.right	Doc

37742-4	Views 3	Find	Pt	Knee.right	Doc
37743-2	Views 4	Find	Pt	Knee.right	Doc
37744-0	Views 5	Find	Pt	Knee.right	Doc
37745-7	Views AP & lateral	Find	Pt	Knee.right	Doc
37746-5	Views AP^W manual stress	Find	Pt	Knee.right	Doc
3774-7	Methadone	MCnc	Pt	Urine	Qn
37747-3	Views AP & lateral & tunnel	Find	Pt	Knee.right	Doc
37748-1	Views AP & lateral & oblique	Find	Pt	Knee.right	Doc
37749-9	Views AP & lateral & Sunrise	Find	Pt	Knee.right	Doc
37750-7	View lateral hyperextension	Find	Pt	Knee.right	Doc
37751-5	View lateral	Find	Pt	Knee.right	Doc
37752-3	View Rosenberg^standing	Find	Pt	Knee.right	Doc
37753-1	Views^W manual stress	Find	Pt	Knee.right	Doc
3775-4	Methadone	MRat	24H	Urine	Qn
37754-9	View lateral^standing	Find	Pt	Knee.right	Doc
37755-6	View PA^standing	Find	Pt	Knee.right	Doc
37756-4	View tunnel^standing	Find	Pt	Knee.right	Doc
37757-2	Views oblique	Find	Pt	Knee.right	Doc
37758-0	Views	Find	Pt	Knee.right	Doc
37759-8	Views Sunrise & tunnel	Find	Pt	Knee.right	Doc
37760-6	Multisection	Find	Pt	Knee.right	Doc
37761-4	View tunnel	Find	Pt	Knee.right	Doc
3776-2	Methamphetamine	MCnc	Pt	Bld	Qn
37762-2	Views 2^standing	Find	Pt	Knee.right	Doc
37763-0	Views 4^standing	Find	Pt	Knee.right	Doc
37764-8	View 1	Find	Pt	Lower extre	Doc
37765-5	Views^W contrast	Find	Pt	Lower extre	Doc
37766-3	Multisection	Find	Pt	Lower extre	Doc
37767-1	Views^W contrast IV	Find	Pt	Lower extre	Doc
37768-9	Views 2	Find	Pt	Breast.right	Doc
37769-7	Views magnification & spot	Find	Pt	Breast.right	Doc
3777-0	Methamphetamine	Threshold	Pt	Ser/Plas	Ord
37770-5	View tangential	Find	Pt	Breast.right	Doc
37771-3	View true lateral	Find	Pt	Breast.right	Doc
37772-1	View XCCL	Find	Pt	Breast.right	Doc
37773-9	View magnification	Find	Pt	Breast.right	Doc
37774-7	Views	Find	Pt	Breast.right	Doc
37775-4	Views roll	Find	Pt	Breast.right	Doc
37776-2	Views AP & lateral	Find	Pt	Patella.right	Doc
37777-0	Views	Find	Pt	Patella.right	Doc
37778-8	Views^W contrast IA	Find	Pt	Popliteal art	Doc
37779-6	Views^W contrast IA	Find	Pt	Pulmonary ε	Doc
37780-4	Views 2	Find	Pt	Ribs.right	Doc
37781-2	Views 3	Find	Pt	Ribs.right	Doc
37782-0	Views anterior & lateral	Find	Pt	Ribs.right	Doc
37783-8	View AP	Find	Pt	Ribs.right	Doc

37784-6	View lateral	Find	Pt	Ribs.right	Doc
37785-3	Views^W contrast intraarticular	Find	Pt	Sacroiliac jc	Doc
37786-1	Views	Find	Pt	Sacroiliac jc	Doc
37854-7	Views 3	Find	Pt	Sinuses	Doc
37855-4	Views 4	Find	Pt	Sinuses	Doc
37856-2	Views 5	Find	Pt	Sinuses	Doc
37857-0	View Caldwell	Find	Pt	Sinuses	Doc
37858-8	View lateral	Find	Pt	Sinuses	Doc
37859-6	Views PA & lateral & Waters	Find	Pt	Sinuses	Doc
37860-4	Views PA & lateral & Caldwell & W	Find	Pt	Sinuses	Doc
3786-1	Methaqualone	Threshold	Pt	Urine	Ord
37861-2	View submentovertex	Find	Pt	Sinuses	Doc
37862-0	Views lateral & Waters	Find	Pt	Sinuses	Doc
37863-8	View Waters	Find	Pt	Sinuses	Doc
37864-6	Views lateral & Caldwell & Waters	Find	Pt	Sinuses	Doc
37865-3	View 1 limited	Find	Pt	Sinuses	Nar
37866-1	Multisection	Find	Pt	Sinuses	Doc
38178-0	Immunoglobulin light chains.lambda	MCnc	Pt	Urine	Qn
38179-8	Peripheral neuropathy gene mutation	Prid	Pt	Bld/Tiss	Nar
38180-6	Hepatitis C virus RNA	LaCnc	Pt	Ser/Plas	Qn
38181-4	Diameter.lateral	Len	Pt	Chest	Qn
3818-2	Metoprolol	MRat	24H	Urine	Qn
38349-7	Herpes virus 6 DNA	NCnc	Pt	XXX	Qn
38350-5	Herpes virus 6 DNA	LnCnc	Pt	XXX	Qn
38351-3	Herpes virus 6 DNA panel	-	Pt	XXX	-
38352-1	Interleukin 2 receptor	ACnc	Pt	XXX	Qn
38353-9	Streptococcus sp identified	Prid	Pt	XXX	Nom
3843-0	Nandrolone	Threshold	Pt	Urine	Ord
38430-5	Ibuprofen^1H post dose	MCnc	Pt	Ser/Plas	Qn
38431-3	Ibuprofen^1.5H post dose	MCnc	Pt	Ser/Plas	Qn
38432-1	Ibuprofen^2H post dose	MCnc	Pt	Ser/Plas	Qn
38433-9	Ibuprofen^2.5H post dose	MCnc	Pt	Ser/Plas	Qn
38434-7	Ibuprofen^3H post dose	MCnc	Pt	Ser/Plas	Qn
38599-7	Hexachlorobutadiene	MCnc	Pt	Air	Qn
38600-3	Hexachloroethane	MCnc	Pt	Air	Qn
38601-1	Hexane	MCnc	Pt	Air	Qn
38602-9	Hydrazine	MCnc	Pt	Air	Qn
38603-7	Hydrogen sulfide	MCnc	Pt	Air	Qn
3860-4	Nitrofurantoin	MCnc	Pt	Ser/Plas	Qn
40150-5	Glucose^15M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40151-3	Glucose^10M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40152-1	Glucose^5M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40153-9	Glucose^5M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4015-4	Quinidine	Threshold	Pt	Urine	Ord
37787-9	Views 2	Find	Pt	Scapula.righ	Doc
3778-8	Methamphetamine	MCnc	Pt	Ser/Plas	Qn

37788-7	Views AP & lateral	Find	Pt	Scapula.righ Doc
37789-5	Views AP & Y	Find	Pt	Scapula.righ Doc
37790-3	View Y	Find	Pt	Scapula.righ Doc
37791-1	View Stryker Notch	Find	Pt	Shoulder.rig Doc
37792-9	View 1	Find	Pt	Shoulder.rig Doc
37793-7	Views 2	Find	Pt	Shoulder.rig Doc
37794-5	Views 4	Find	Pt	Shoulder.rig Doc
37795-2	Views 5	Find	Pt	Shoulder.rig Doc
3779-6	Methamphetamine	Threshold	Pt	Urine Ord
37796-0	Views 6	Find	Pt	Shoulder.rig Doc
37797-8	Views AP & Stryker Notch	Find	Pt	Shoulder.rig Doc
37798-6	View AP	Find	Pt	Shoulder.rig Doc
37799-4	Views AP & West Point & outlet	Find	Pt	Shoulder.rig Doc
378-0	Oleandomycin	Susc	Pt	Isolate Qn
37800-0	View axillary	Find	Pt	Shoulder.rig Doc
37801-8	View Garth	Find	Pt	Shoulder.rig Doc
37802-6	View outlet	Find	Pt	Shoulder.rig Doc
37803-4	Views lateral & Y	Find	Pt	Shoulder.rig Doc
3780-4	Methamphetamine	MCnc	Pt	Urine Qn
37804-2	Views outlet & Y	Find	Pt	Shoulder.rig Doc
37805-9	View Y	Find	Pt	Shoulder.rig Doc
37806-7	Views Grashey & axillary & outlet	Find	Pt	Shoulder.rig Doc
37807-5	Views axillary & Y	Find	Pt	Shoulder.rig Doc
37808-3	View Serendipity	Find	Pt	Sternoclavic Doc
37809-1	View West Point	Find	Pt	Shoulder.rig Doc
37810-9	View Zanca	Find	Pt	Acromioclav Doc
37811-7	Multisection	Find	Pt	Shoulder.rig Doc
3781-2	Methapyrilene	Threshold	Pt	Ser/Plas Ord
37812-5	Views 3	Find	Pt	Thumb.right Doc
37813-3	Views AP & lateral & oblique	Find	Pt	Thumb.right Doc
37814-1	Views^W manual stress	Find	Pt	Thumb.right Doc
37815-8	Views 2	Find	Pt	Tibia.right+ Doc
37816-6	Views AP & lateral	Find	Pt	Tibia.right+ Doc
37817-4	Views oblique	Find	Pt	Tibia.right+ Doc
37818-2	Views^W contrast intraarticular	Find	Pt	Temporoma Doc
37819-0	Multisection	Find	Pt	Temporoma Doc
3782-0	Methapyrilene	MCnc	Pt	Ser/Plas Qn
37820-8	Views 3	Find	Pt	Toes.right Doc
37821-6	Views 2	Find	Pt	Toes.right Doc
37822-4	Views AP & lateral	Find	Pt	Toes.right Doc
37823-2	Views^standing	Find	Pt	Toes.right Doc
37824-0	Views^W contrast IV	Find	Pt	Upper extre Doc
37825-7	View 1	Find	Pt	Wrist.right Doc
37826-5	Views 2	Find	Pt	Wrist.right Doc
37827-3	Views 3	Find	Pt	Wrist.right Doc
37828-1	Views 4	Find	Pt	Wrist.right Doc

37829-9	Views 5	Find	Pt	Wrist.right	Doc
37830-7	Views 6	Find	Pt	Wrist.right	Doc
37831-5	Views 8	Find	Pt	Wrist.right	Doc
37832-3	Views AP & lateral	Find	Pt	Wrist.right	Doc
37833-1	View lateral^W extension	Find	Pt	Wrist.right	Doc
37834-9	View lateral^W flexion	Find	Pt	Wrist.right	Doc
37835-6	Views PA & lateral	Find	Pt	Wrist.right	Doc
37836-4	Views PA & lateral & oblique	Find	Pt	Wrist.right	Doc
37842-2	View AP	Find	Pt	Shoulder	Doc
37843-0	View Garth	Find	Pt	Shoulder	Doc
37844-8	View Grashey	Find	Pt	Shoulder	Doc
37845-5	View outlet	Find	Pt	Shoulder	Doc
3784-6	Methaqualone	Threshold	Pt	Ser/Plas	Ord
37846-3	View Serendipity	Find	Pt	Sternoclavic	Doc
37847-1	View Y	Find	Pt	Shoulder	Doc
37848-9	View Zanca	Find	Pt	Acromioclav	Doc
37849-7	View axillary	Find	Pt	Shoulder	Doc
37850-5	Multisection	Find	Pt	Shoulder	Doc
37851-3	View 1	Find	Pt	Sinuses	Doc
37852-1	Views Caldwell & Waters	Find	Pt	Sinuses	Doc
3785-3	Methaqualone	MCnc	Pt	Ser/Plas	Qn
37853-9	Views 2	Find	Pt	Sinuses	Doc
37867-9	Views 2	Find	Pt	Skull	Doc
37868-7	Views 4	Find	Pt	Skull	Doc
37869-5	Views lateral & Towne	Find	Pt	Skull	Doc
37870-3	View Towne	Find	Pt	Skull	Doc
37871-1	Views lateral & Caldwell & Waters	Find	Pt	Skull	Doc
37872-9	View lateral crosstable	Find	Pt	Skull	Doc
37873-7	View 1 limited	Find	Pt	Skull	Nar
37874-5	Multisection	Find	Pt	Skull	Doc
37875-2	View 1	Find	Pt	Spine	Doc
37876-0	Views 4	Find	Pt	Spine	Doc
37877-8	View AP	Find	Pt	Spine	Doc
37878-6	View lateral crosstable	Find	Pt	Spine	Doc
3787-9	Methaqualone	MCnc	Pt	Urine	Qn
37879-4	Views 2	Find	Pt	Spine	Doc
37880-2	View AP	Find	Pt	Sternoclavic	Doc
37881-0	Views 3	Find	Pt	Sternoclavic	Doc
37882-8	Views 4	Find	Pt	Sternoclavic	Doc
37883-6	Views 2	Find	Pt	Sternum	Doc
37884-4	Views PA & lateral & oblique	Find	Pt	Sternum	Doc
37885-1	Multisection	Find	Pt	Sternum	Doc
37886-9	Views^W contrast IA	Find	Pt	Subclavian ε	Doc
3788-7	Methicillin	MCnc	Pt	Ser/Plas	Qn
37887-7	Guidance for aspiration	Find	Pt	Pleural spac	Doc
37888-5	Views 3	Find	Pt	Thumb	Doc

37889-3	Views AP & lateral	Find	Pt	Thumb	Doc
37890-1	View AP	Find	Pt	Thumb	Doc
37891-9	View lateral	Find	Pt	Thumb	Doc
37892-7	View oblique	Find	Pt	Thumb	Doc
37893-5	View lateral	Find	Pt	Tibia+Fibula	Doc
37894-3	View 1	Find	Pt	Tibia+Fibula	Doc
3789-5	Methocarbamol	Threshold	Pt	Ser/Plas	Ord
37895-0	Views 2	Find	Pt	Tibia+Fibula	Doc
37896-8	Views AP & lateral	Find	Pt	Tibia+Fibula	Doc
37897-6	View AP	Find	Pt	Tibia+Fibula	Doc
37898-4	Multisection	Find	Pt	Tibia+Fibula	Doc
37899-2	Views^standing	Find	Pt	Tibia+Fibula	Doc
37900-8	Views^W contrast IA	Find	Pt	Tibial artery	Doc
37901-6	Views^W contrast intraarticular	Find	Pt	Temporoma	Doc
37902-4	Views 2	Find	Pt	Toes	Doc
3790-3	Methocarbamol	MCnc	Pt	Ser/Plas	Qn
37903-2	View lateral crosstable	Find	Pt	Spine.thorac	Doc
37904-0	View 1	Find	Pt	Spine.thorac	Doc
37905-7	Views 2	Find	Pt	Spine.thorac	Doc
37906-5	Views 3	Find	Pt	Spine.thorac	Doc
37907-3	Views 4	Find	Pt	Spine.thorac	Doc
37908-1	Views AP & lateral & oblique	Find	Pt	Spine.thorac	Doc
37909-9	View lateral hyperextension	Find	Pt	Spine.thorac	Doc
37910-7	View lateral^standing	Find	Pt	Spine.thorac	Doc
3791-1	Methocarbamol	Threshold	Pt	Urine	Ord
37911-5	Multisection	Find	Pt	Spine.thorac	Doc
37912-3	Guidance for biopsy	Find	Pt	Breast.bilate	Doc
37913-1	Guidance for biopsy	Find	Pt	Abdomen	Doc
37914-9	Guidance for biopsy	Find	Pt	Breast	Doc
37915-6	Guidance for biopsy	Find	Pt	Chest	Doc
37916-4	Guidance for biopsy.needle	Find	Pt	Lymph node	Doc
37917-2	Guidance for biopsy	Find	Pt	Muscle	Doc
37918-0	Guidance for biopsy	Find	Pt	Neck	Doc
37919-8	Guidance for biopsy	Find	Pt	Pancreas	Doc
37920-6	Guidance for biopsy	Find	Pt	Salivary gland	Doc
37921-4	Guidance for needle localization	Find	Pt	Chest	Doc
37922-2	Views 2	Find	Pt	Upper extre	Doc
37923-0	Multisection	Find	Pt	Upper extre	Doc
37924-8	View 1	Find	Pt	Wrist	Doc
37925-5	Views 2	Find	Pt	Wrist	Doc
37926-3	Views 3	Find	Pt	Wrist	Doc
37927-1	Views AP & lateral & oblique	Find	Pt	Wrist	Doc
37928-9	View Brewerton	Find	Pt	Wrist	Doc
3792-9	Methotrexate	MCnc	Pt	CSF	Qn
37935-4	Views^W contrast IA	Find	Pt	Pelvis arteri	Doc
37936-2	Views^W contrast	Find	Pt	Peripheral v	Doc

3793-7	Methotrexate	MCnc	Pt	Ser/Plas	Qn
37937-0	Views	Find	Pt	Ribs.anterio	Doc
37938-8	Views	Find	Pt	Ribs.posteri	Doc
37939-6	Views^W contrast IA	Find	Pt	Adrenal arte	Doc
37940-4	Views^W contrast IV	Find	Pt	Adrenal vein	Doc
37941-2	Views^W contrast IA	Find	Pt	Ankle arteri	Doc
37942-0	Views^W contrast intraarticular	Find	Pt	Ankle.right	Doc
37943-8	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37944-6	Views^W contrast IA	Find	Pt	Carotid arte	Doc
3794-5	Methotrexate^1-2w post dose	MCnc	Pt	Ser/Plas	Qn
37945-3	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37947-9	Views^W contrast intraarticular	Find	Pt	Elbow.right	Doc
37948-7	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37949-5	Views^W contrast IA	Find	Pt	Extremity ar	Doc
37950-3	Views^W contrast IV	Find	Pt	Extremity ve	Doc
3795-2	Methotrexate^24H post dose	MCnc	Pt	Ser/Plas	Qn
37952-9	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37953-7	Views^W contrast IA	Find	Pt	Carotid arte	Doc
37954-5	Views^W contrast IV	Find	Pt	Jugular vein	Doc
37958-6	Views^W contrast IV	Find	Pt	Orbit veins.1	Doc
37959-4	Views^W contrast IV	Find	Pt	Renal vein.r	Doc
3796-0	Methotrexate^48H post dose	MCnc	Pt	Ser/Plas	Qn
37960-2	Views	Find	Pt	Ribs.lower.r	Doc
37961-0	Views	Find	Pt	Ribs.upper.r	Doc
37962-8	Views	Find	Pt	Ribs.anterio	Doc
37963-6	Views	Find	Pt	Ribs.anterio	Doc
37964-4	Views	Find	Pt	Ribs.posteri	Doc
37965-1	Views	Find	Pt	Sternoclavic	Doc
37966-9	Views^W contrast IA	Find	Pt	Subclavian ε	Doc
37967-7	Views^W contrast IA	Find	Pt	Upper extre	Doc
37968-5	Views^W contrast IA	Find	Pt	Vertebral ar	Doc
37969-3	Views^W contrast IV	Find	Pt	Sinus vein	Doc
37970-1	Views^W contrast IV	Find	Pt	Splenic vein	Doc
37971-9	Views^W contrast IV	Find	Pt	Subclavian ν	Doc
37972-7	Views^W contrast IV	Find	Pt	Superior me	Doc
37973-5	Views^W contrast	Find	Pt	Testicle ves	Doc
37974-3	Views AP & lateral	Find	Pt	Spine.thorac	Doc
37975-0	Views	Find	Pt	Spine.thorac	Doc
37976-8	Views^W contrast	Find	Pt	Upper extre	Doc
37977-6	Views^W contrast IA	Find	Pt	Upper extre	Doc
3797-8	Methotrexate^72H post dose	MCnc	Pt	Ser/Plas	Qn
37979-2	Views^W contrast IA	Find	Pt	Uterine arte	Doc
379-8	Oleandomycin	Susc	Pt	Isolate	OrdQn
37980-0	Views^W contrast	Find	Pt	Vertebral ve	Doc
37981-8	Views^W contrast	Find	Pt	Visceral ves	Doc
37982-6	Avian paramyxovirus	ACnc	Pt	XXX	Ord

37983-4	Eastern equine encephalitis virus RNA	ACnc	Pt	XXX	Ord
37984-2	Saint Louis encephalitis virus RNA	ACnc	Pt	XXX	Ord
37985-9	West Nile virus RNA	ACnc	Pt	XXX	Ord
3798-6	Methoxyphenamine	Threshold	Pt	Urine	Ord
37986-7	California serogroup virus RNA	ACnc	Pt	XXX	Ord
37987-5	(Blatella germanica+Dermatophagoic	ACnc	Pt	Ser	Qn
37988-3	(Aspergillus fumigatus+Blatella germ	ACnc	Pt	Ser	Qn
37989-1	(Artemisia vulgaris+Betula verrucosæ	Threshold	Pt	Ser	Ord
37990-9	Corticotropin releasing hormone	SCnc	Pt	Ser/Plas	Qn
37991-7	Neutrophil cytoplasmic Ab.perinucle	ACnc	Pt	Ser	Qn
37992-5	Neutrophil cytoplasmic Ab.classic	ACnc	Pt	Ser	Qn
37993-3	DNA double strand Ab	MCnc	Pt	Ser	Qn
3799-4	Methoxyphenamine	MCnc	Pt	Urine	Qn
37994-1	Multisection^WO contrast	Find	Pt	Spine.lumba	Doc
37995-8	Views Broden	Find	Pt	Calcaneus.b	Doc
37996-6	Views Broden	Find	Pt	Calcaneus	Doc
37997-4	Views Broden	Find	Pt	Calcaneus.le	Doc
37998-2	View radial head capitellar	Find	Pt	Elbow	Doc
37999-0	View radial head capitellar	Find	Pt	Elbow.bilate	Doc
38-0	Azithromycin	Titr	Pt	Isolate+Ser	Qn
3800-0	Methoxyphenamine	MRat	24H	Urine	Qn
38000-6	View radial head capitellar	Find	Pt	Elbow.left	Doc
38001-4	View^W expiration	Find	Pt	Chest	Doc
38002-2	View^W inspiration	Find	Pt	Chest	Doc
38003-0	Views AP^standing	Find	Pt	Foot.left	Doc
38004-8	Views Grashey^W & WO weight	Find	Pt	Shoulder.lef	Doc
38006-3	View radial head capitellar	Find	Pt	Elbow.right	Doc
38007-1	View transthoracic	Find	Pt	Humerus.rig	Doc
38008-9	Views	Find	Pt	Spine.cervic	Doc
38009-7	Views AP & lateral & Swimmers	Find	Pt	Spine.thorac	Doc
38167-3	Major crossmatch	Imp	Pt	Ser/Plas	Nom
38168-1	Major crossmatch	Imp	Pt	Ser/Plas	Nom
38169-9	Immunoglobulin light chains.lambda	MRat	24H	Urine	Qn
38170-7	Cells.CD18/100 cells	NFr	Pt	XXX	Qn
38171-5	Cells.CD3-CD19+/100 cells	NFr	Pt	XXX	Qn
38172-3	Organic acids	SCnc	Pt	Ser/Plas	Qn
38173-1	Borrelia burgdorferi C6 Ab	ACnc	Pt	Ser	Qn
3817-4	Metoprolol	MCnc	Pt	Urine	Qn
38174-9	Borrelia burgdorferi C6 Ab	ACnc	Pt	CSF	Qn
38175-6	Heptacarboxylate/Creatinine	SRto	Pt	Urine	Qn
38176-4	Immunoglobulin light chains.kappa.f	MCnc	Pt	Urine	Qn
38330-7	Toxaphene	MCnc	Pt	Water	Qn
3833-1	Moxalactam	MCnc	Pt	Ser/Plas	Qn
38331-5	2,4,5-Trichlorophenoxyacetate	MCnc	Pt	Water	Qn
38332-3	1,2,4-Trichlorobenzene	MCnc	Pt	Water	Qn
38333-1	Trichloroethane	MCnc	Pt	Water	Qn

38334-9	1,1,2-Trichloroethane	MCnc	Pt	Water	Qn
38408-1	PEO gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38409-9	SERPINA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38410-7	Basement membrane zone Ab	Titr	Pt	Ser	Qn
38411-5	TOR1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38412-3	FGFR2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38665-6	Diethanolamine	MCnc	Pt	Air	Qn
38666-4	Diethylsulfate	MCnc	Pt	Air	Qn
38667-2	3,3'-Dimethoxybenzidine	MCnc	Pt	Air	Qn
38668-0	Dimethylaniline	MCnc	Pt	Air	Qn
38669-8	Dichlorodiphenyldichloroethylene	MCnc	Pt	Air	Qn
38670-6	Orthocresol	MCnc	Pt	Air	Qn
38755-5	Dimethylbenzene	MCnc	Pt	Air	Qn
38756-3	1,2-Dimethylbenzene	MCnc	Pt	Air	Qn
38757-1	1,3-Dimethylbenzene	MCnc	Pt	Air	Qn
38758-9	1,4-Dimethylbenzene	MCnc	Pt	Air	Qn
38759-7	Aluminum	MCnc	Pt	Air	Qn
3876-0	Nortriptyline^trough >12h post dose	MCnc	Pt	Ser/Plas	Qn
38760-5	Dibenzofuran	MCnc	Pt	Air	Qn
38761-3	Asphalt	MCnc	Pt	Air	Qn
38762-1	Isooctane	MCnc	Pt	Air	Qn
38763-9	Eastern equine encephalitis virus Ab.ACnc	MCnc	Pt	XXX	Qn
38764-7	Eastern equine encephalitis virus Ab.ACnc	MCnc	Pt	XXX	Qn
38765-4	Guidance for biopsy	Find	Pt	Liver transp	Doc
38010-5	Views lateral^W flexion & W extens	Find	Pt	Spine.thorac	Doc
38011-3	Multisection limited	Find	Pt	Aorta	Doc
38012-1	Guidance for aspiration of cyst	Find	Pt	Breast.bilate	Doc
38013-9	Multisection	Find	Pt	Lower extre	Doc
38014-7	Multisection	Find	Pt	Upper extre	Doc
38015-4	Multisection limited	Find	Pt	Carotid arte	Doc
38016-2	Multisection	Find	Pt	Chest wall	Doc
38025-3	Guidance for percutaneous biopsy.co	Find	Pt	Breast.right	Doc
3802-6	Methyldopa	MCnc	Pt	Ser/Plas	Qn
38026-1	Guidance for aspiration.fine needle	Find	Pt	Breast.left	Doc
38027-9	Guidance for biopsy.needle	Find	Pt	Kidney.bilat	Doc
38028-7	Guidance for biopsy.needle	Find	Pt	Breast	Doc
38029-5	Guidance for biopsy.needle	Find	Pt	Chest	Doc
38030-3	Guidance for biopsy.needle	Find	Pt	Spleen	Doc
38031-1	Guidance for biopsy.needle	Find	Pt	Thyroid	Doc
38032-9	Guidance for needle localization	Find	Pt	XXX	Doc
38033-7	Guidance for aspiration.fine needle	Find	Pt	Breast.right	Doc
3803-4	Methylephedrine	Threshold	Pt	Urine	Ord
38034-5	Multisection limited	Find	Pt	Head	Doc
38035-2	Multisection limited	Find	Pt	Kidney	Doc
38036-0	Multisection	Find	Pt	Kidney	Doc
38037-8	Multisection	Find	Pt	Femur.left	Doc

38038-6	Multisection	Find	Pt	Kidney.left	Doc
38039-4	Multisection limited	Find	Pt	Lower extre	Doc
38040-2	Multisection	Find	Pt	Lower extre	Doc
38041-0	Multisection	Find	Pt	Upper extre	Doc
3804-2	Methylephedrine	MCnc	Pt	Urine	Qn
38042-8	Multisection limited	Find	Pt	Lower extre	Doc
38043-6	Multisection	Find	Pt	Mastoid	Doc
38044-4	Multisection	Find	Pt	Mediastinun	Doc
38045-1	Multisection	Find	Pt	Parathyroid	Doc
38046-9	Multisection limited	Find	Pt	Pelvis	Doc
38047-7	Multisection limited	Find	Pt	Abdomen.re	Doc
38048-5	Multisection	Find	Pt	Femur.right	Doc
38056-8	SPL supplemental patient material	-	-	^FDA pack&	Nar
38057-6	Multisection	Find	Pt	Breast impl&	Doc
38058-4	Multisection	Find	Pt	Breast impl&	Doc
3805-9	Methylephedrine	MRat	24H	Urine	Qn
38059-2	Multisection	Find	Pt	Talus	Doc
380-6	Oleandomycin	Susc	Pt	Isolate	OrdQn
38060-0	Multisection sagittal	Find	Pt	Spine.lumbc	Doc
38061-8	Multisection^W contrast IV	Find	Pt	Spine.cervic	Doc
38062-6	Multisection^W & WO contrast IV	Find	Pt	Breast impl&	Doc
38064-2	Multisection^WO contrast	Find	Pt	Breast impl&	Doc
38065-9	View^during surgery	Find	Pt	Hip.left	Doc
38066-7	View lateral^during surgery	Find	Pt	Hip.left	Doc
3806-7	Methylphenidate	Threshold	Pt	Ser/Plas	Ord
38067-5	View nipple profile	Find	Pt	Breast.bilate	Doc
38068-3	View R-anterior oblique	Find	Pt	Chest	Doc
38069-1	View L-posterior oblique	Find	Pt	Abdomen	Doc
38070-9	Views	Find	Pt	Breast impl&	Doc
38071-7	Views	Find	Pt	Breast impl&	Doc
38072-5	Views	Find	Pt	Breast impl&	Doc
38073-3	Views	Find	Pt	Ribs.anterio	Doc
38074-1	Views	Find	Pt	Ribs.anterio	Doc
3807-5	Methylphenidate	MCnc	Pt	Ser/Plas	Qn
38079-0	Views	Find	Pt	Breast speci	Doc
38080-8	Views	Find	Pt	Breast speci	Doc
38082-4	Views AP & transthoracic	Find	Pt	Shoulder.lef	Doc
3808-3	Methylphenidate	Threshold	Pt	Urine	Ord
38083-2	Views AP & lateral & oblique & odc	Find	Pt	Spine.cervic	Doc
38084-0	Views AP & L-posterior oblique	Find	Pt	Abdomen	Doc
38085-7	Views magnification & spot^compre	Find	Pt	Breast.left	Nar
38086-5	Views Merchants 30 & 45 & 60 deg	Find	Pt	Knee	Doc
38087-3	Views Sunrise 20 & 40 & 60 degree	Find	Pt	Knee.left	Doc
38088-1	Views Sunrise 20 & 40 & 60 degree	Find	Pt	Knee.bilater	Doc
38089-9	Views survey limited for metastasis	Find	Pt	XXX bones	Doc
38090-7	Views^W air	Find	Pt	Breast.bilate	Doc

3809-1	Methylphenidate	MCnc	Pt	Urine	Qn
38091-5	Views^W air	Find	Pt	Breast.left	Doc
38092-3	Views^W chain & contrast intra blad	Find	Pt	Urinary blad	Doc
38093-1	Views^W nipple markers	Find	Pt	Chest	Doc
38094-9	Views^W contrast	Find	Pt	Spine.cavity	Doc
38095-6	Views^W contrast intra duct	Find	Pt	Breast.duct.l	Doc
38096-4	Views^W contrast intra duct	Find	Pt	Breast.duct.l	Doc
38097-2	Views^W contrast intra salivary duct	Find	Pt	Parotid gland	Doc
38098-0	Views^W contrast intra lacrimal duct	Find	Pt	Lacrimal duct	Doc
38099-8	Views^W contrast intra lacrimal duct	Find	Pt	Lacrimal duct	Doc
38100-4	Views^W contrast antegrade	Find	Pt	Urinary blad	Doc
38101-2	Views^W contrast antegrade	Find	Pt	Kidney	Doc
38102-0	Views^W contrast antegrade via pye	Find	Pt	Kidney	Doc
38103-8	Views^W contrast IT	Find	Pt	Spine.cervic	Doc
38104-6	Views^W contrast IT	Find	Pt	Spine.epidu	Doc
38105-3	Views^W contrast retrograde	Find	Pt	Kidney	Doc
38107-9	Views scaphoid	Find	Pt	Wrist	Doc
38108-7	Views 2 oblique	Find	Pt	Knee.right	Doc
3810-9	Methylphenidate	MRat	24H	Urine	Qn
38112-9	Views^W contrast via nephrostomy t	Find	Pt	Kidney.right	Doc
38113-7	Views^W contrast retrograde via ure	Find	Pt	Kidney.right	Doc
38114-5	Views 2 oblique	Find	Pt	Tibia.right+	Doc
38115-2	Views scaphoid	Find	Pt	Wrist.right	Doc
38116-0	Views^W contrast intra salivary duct	Find	Pt	Parotid gland	Doc
3811-7	Methyprylon	Threshold	Pt	Ser/Plas	Ord
38117-8	View Waters upright	Find	Pt	Sinuses	Doc
38118-6	Views 2 lateral	Find	Pt	Neck	Doc
38119-4	Views^W contrast IA	Find	Pt	Thoracic art	Doc
38120-2	Views limited^W contrast IT	Find	Pt	Spine.thorac	Doc
38121-0	View 1	Find	Pt	Spine.thorac	Doc
38123-6	Views AP & lateral	Find	Pt	Spine.thorac	Doc
38124-4	Views^standing	Find	Pt	Spine.thorac	Doc
3812-5	Methyprylon	MCnc	Pt	Ser/Plas	Qn
38125-1	Views limited^W contrast IT	Find	Pt	Spine.cervic	Doc
38126-9	Guidance for aspiration of cyst	Find	Pt	Kidney	Doc
38127-7	Guidance for CSF aspiration	Find	Pt	Spine	Doc
38128-5	Multisection	Find	Pt	Femoral ves	Doc
38129-3	Multisection	Find	Pt	Iliac vessels	Doc
38130-1	Multisection	Find	Pt	Lower extre	Doc
38131-9	Multisection	Find	Pt	Subclavian v	Doc
38132-7	Guidance for biopsy	Find	Pt	Scrotum+Te	Doc
3813-3	Methyprylon	Threshold	Pt	Urine	Ord
38133-5	Guidance for aspiration of cyst	Find	Pt	Pancreas	Doc
38134-3	Multisection	Find	Pt	Femoral ves	Doc
38135-0	Guidance for aspiration.fine needle	Find	Pt	Deep tissue	Doc
38136-8	Guidance for aspiration.fine needle	Find	Pt	Superficial t	Doc

38137-6	Multisection	Find	Pt	Iliac vessels	Doc
38138-4	Multisection	Find	Pt	Parotid gland	Doc
38139-2	Multisection	Find	Pt	Penis vessel	Doc
381-4	Oleandomycin	Titr	Pt	Isolate+Ser	Qn
38140-0	Multisection	Find	Pt	Penis	Doc
3814-1	Methyprylon	MCnc	Pt	Urine	Qn
38141-8	Multisection	Find	Pt	Iliac vessels	Doc
38142-6	Guidance for removal of fluid	Find	Pt	Chest	Doc
38143-4	Multisection limited	Find	Pt	Upper extrem	Doc
38144-2	Views	Find	Pt	Finger.secon	Doc
38145-9	Views	Find	Pt	Finger.third.	Doc
38146-7	Views	Find	Pt	Finger.fourth	Doc
38147-5	Views	Find	Pt	Finger.fifth.	Doc
38148-3	Views	Find	Pt	Toe.second.	Doc
38149-1	Views	Find	Pt	Toe.third.rig	Doc
38150-9	Views	Find	Pt	Toe.fourth.r	Doc
38151-7	Views	Find	Pt	Toe.fifth.rig	Doc
38152-5	Views	Find	Pt	Great toe.rig	Doc
38153-3	Views^W contrast intra salivary duct	Find	Pt	Submandibu	Doc
38154-1	Guidance for biopsy	Find	Pt	Superficial t	Doc
38155-8	Views 4	Find	Pt	Wrist	Doc
38156-6	Views 6	Find	Pt	Wrist	Doc
38157-4	Parathyrin.intact^5M post excision	MCnc	Pt	Ser/Plas	Qn
3815-8	Metoprolol	MCnc	Pt	Ser/Plas	Qn
38158-2	Parathyrin.intact^baseline	MCnc	Pt	Ser/Plas	Qn
38159-0	Levetiracetam	MCnc	Pt	Urine	Qn
38160-8	Porphyrins/Creatinine	MRto	Pt	Urine	Qn
38161-6	Pentacarboxylporphyrins/Creatinine	MRto	Pt	Urine	Qn
38162-4	Coproporphyrin/Creatinine	MRto	Pt	Urine	Qn
38163-2	Heptacarboxylporphyrin/Creatinine	MRto	Pt	Urine	Qn
38164-0	Hexacarboxylporphyrin/Creatinine	MRto	Pt	Urine	Qn
38165-7	Uroporphyrin/Creatinine	MRto	24H	Urine	Qn
3816-6	Metoprolol	Threshold	Pt	Urine	Ord
38166-5	West Nile virus Ab.IgM	ACnc	Pt	Ser	Qn
38177-2	Immunoglobulin light chains.kappa.f	MRat	24H	Urine	Qn
38182-2	Parainfluenza virus 1 Ab.IgG	ACnc	Pt	Ser	Qn
38183-0	Parainfluenza virus 2 Ab.IgG	ACnc	Pt	Ser	Qn
38184-8	Basophils/100 leukocytes	NFr	Pt	Amnio fld	Qn
38185-5	Beta galactosidase	ACnc	Pt	Bld	Ord
38186-3	Beta globulin	MCnc	24H	Urine	Qn
38187-1	Bile acid.dihydroxy	SCnc	Pt	Ser	Qn
38188-9	Bile acid.trihydroxy	SCnc	Pt	Ser	Qn
38189-7	Alpha 2 globulin	MCnc	24H	Urine	Qn
3819-0	Mexiletine	MCnc	Pt	Ser/Plas	Qn
38190-5	Alpha 2 globulin	MCnc	Pt	Urine	Qn
38191-3	Ammonium urate/Total	MFr	Pt	Calculus	Qn

38192-1	Amylase	CCnc	2H	Urine	Qn
38193-9	Amylase	CRat	XXX	Urine	Qn
38194-7	Antidepressants	Prid	Pt	Gast fld	Nom
38195-4	Antihistamines	Threshold	Pt	Gast fld	Ord
38196-2	Appearance	Aper	Pt	Bld	Nom
38197-0	Bordetella parapertussis Ag	ACnc	Pt	Nph	Ord
38198-8	Bordetella pertussis Ag	ACnc	Pt	Nph	Ord
38199-6	Pressure.positive end expiratory.intri	Pres	Pt	Respiratory	Qn
38200-2	Specimen volume	Vol	Pt	Sputum	Qn
38201-0	Pain onset	TmStp	Pt	^Patient	Qn
38202-8	Pain onset.hours ago	Time	Pt	^Patient	Qn
38203-6	Speed of pain onset	Find	Pt	^Patient	Ord
38204-4	Pain primary location	Anat	Pt	*	Nom
38205-1	Pain radiation	Find	Pt	*	Nom
38206-9	Pain temporal pattern	Find	Pt	^Patient	Nom
38207-7	Pain duration	Time	Pt	^Patient	Qn
3820-8	Mezlocillin	MCnc	Pt	Ser/Plas	Qn
38208-5	Pain severity	Find	Pt	^Patient	Ord
38209-3	Pain exacerbating factors	Find	Pt	^Patient	Nom
38210-1	Pain alleviating factors	Find	Pt	^Patient	Nom
38211-9	Pain initiating event	Find	Pt	^Patient	Nar
38212-7	Pain assessment panel	-	Pt	^Patient	-
38213-5	FLACC pain assessment panel	-	Pt	^Patient	-
38214-3	Pain severity	Score	Pt	^Patient	Qn
38215-0	Pain severity.total	Score	Pt	^Patient	Qn
3821-6	Midazolam	MCnc	Pt	Ser/Plas	Qn
38216-8	Pain severity.face	Find	Pt	^Patient	Ord
38217-6	Pain severity.legs	Find	Pt	^Patient	Ord
38218-4	Pain severity.activity	Find	Pt	^Patient	Ord
38219-2	Pain severity.cry	Find	Pt	^Patient	Ord
382-2	Oxacillin	Susc	Pt	Isolate	Qn
38220-0	Pain severity.consolability	Find	Pt	^Patient	Ord
38221-8	Pain severity	Find	Pt	^Patient	Ord
38222-6	Sensory perception	Find	Pt	Skin	Ord
38223-4	Physical activity	Find	Pt	^Patient	Ord
3822-4	Minocycline	MCnc	Pt	Ser/Plas	Qn
38224-2	Physical mobility	Find	Pt	^Patient	Ord
38225-9	Nutrition intake pattern	Find	Pt	^Patient	Ord
38226-7	Friction & shear	Find	Pt	Skin	Ord
38227-5	Braden scale score.total	Score	Pt	^Patient	Qn
38228-3	Braden scale skin assessment panel	-	Pt	^Patient	-
38229-1	Moisture exposure	Find	Pt	Skin	Ord
38230-9	Calcium.ionized	MCnc	Pt	Bld	Qn
38231-7	Cells.CD11b+HLA-DR+/100 cells	NFr	Pt	Bld	Qn
3823-2	Morazone	Threshold	Pt	Urine	Ord
38232-5	Cells.CD13+CD16+/100 cells	NFr	Pt	Bld	Qn

38233-3	Cells.CD3+CD62L+	NCnc	Pt	Bld	Qn
38234-1	Cells.CD3+CD62L+/100 cells	NFr	Pt	Bld	Qn
38235-8	Cells.CD3+TCR gamma delta+	NCnc	Pt	Bld	Qn
38236-6	Cells.CD3+TCR gamma delta+/100 cells	NFr	Pt	XXX	Qn
38237-4	Cells.CD4+CD28+	NCnc	Pt	Bld	Qn
38238-2	Cells.CD4+CD28+/100 cells	NFr	Pt	Bld	Qn
38239-0	Cells.CD4+CD95+	NCnc	Pt	Bld	Qn
3824-0	Morazone	MCnc	Pt	Urine	Qn
38240-8	Cells.CD4+CD95+/100 cells	NFr	Pt	Bld	Qn
38241-6	Cells.CD8+CD95+	NCnc	Pt	Bld	Qn
38242-4	Cells.CD8+CD95+/100 cells	NFr	Pt	Bld	Qn
38243-2	Brucella abortus Ab.IgG	ACnc	Pt	Ser	Ord
38244-0	Brucella abortus Ab.IgM	ACnc	Pt	Ser	Ord
38245-7	Brucella canis Ab.IgG	ACnc	Pt	Ser	Ord
38246-5	Brucella canis Ab.IgM	ACnc	Pt	Ser	Ord
38247-3	Brucella sp Ab.IgG	Titr	Pt	Ser	Qn
38248-1	Brucella sp Ab.IgM	Titr	Pt	Ser	Qn
38249-9	C peptide^15M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
38250-7	Calcium	MCnc	Pt	XXX	Qn
38251-5	Calcium oxalate	MRat	24H	Urine	Qn
38252-3	Calcium oxalate monohydrate/Total	MFr	Pt	Calculus	Qn
38253-1	Carbon dioxide	SCnc	Pt	XXX	Qn
38254-9	Carbonated calcium phosphate	ACnc	Pt	Calculus	Ord
38255-6	Cat dander Ab.IgE	Ratio	Pt	Ser	Qn
38256-4	Cells counted.total	Num	Pt	Body fld	Qn
3825-7	Morazone	MRat	24H	Urine	Qn
38257-2	Cells counted.total	Num	Pt	Bone mar	Qn
38258-0	Cells counted.total	Num	Pt	Plr fld	Qn
38259-8	Cells counted.total	Num	Pt	Periton fld	Qn
38260-6	Cells counted.total	Num	Pt	Synv fld	Qn
38261-4	Bone density	MARic	Pt	Hip	Qn
38262-2	Bone density	MARic	Pt	Calcaneus	Qn
38263-0	Bone density	Tscore	Pt	Femur	Qn
38264-8	Bone density	Tscore	Pt	Hip	Qn
3826-5	Morphine	Threshold	Pt	Ser/Plas	Ord
38265-5	Bone density	Tscore	Pt	Radius+Ulna	Qn
38266-3	Bone density	Tscore	Pt	Calcaneus	Qn
38267-1	Bone density	Tscore	Pt	Spine.lumba	Qn
38268-9	Bone density	Find	Pt	Skeletal syst	Doc
38269-7	Study report	Find	Pt	Skeletal syst	Doc
38270-5	Influenza virus A H7 RNA	ACnc	Pt	XXX	Ord
38271-3	Influenza virus A H6 RNA	ACnc	Pt	XXX	Ord
38272-1	Influenza virus A H5 RNA	ACnc	Pt	XXX	Ord
3827-3	Morphine	MCnc	Pt	Ser/Plas	Qn
38273-9	Influenza virus A Ab	ACnc	Pt	Ser	Qn
38274-7	Columbid circovirus DNA	ACnc	Pt	XXX	Ord

38275-4	Transmissible spongiform encephalo	ACnc	Pt	Brain	Ord
38276-2	Coagulation surface induced ¹ H pos Time		Pt	PPP ^{pool}	Qn
38277-0	Lymphocyte proliferation. 0.5 ug/mL	ACnc	Pt	Bld	Qn
38278-8	Lymphocyte proliferation. 1.0 ug/mL	ACnc	Pt	Bld	Qn
38279-6	Lymphocyte proliferation. 2.5 ug/mL	ACnc	Pt	Bld	Qn
38280-4	Lymphocyte proliferation. 5.0 ug/mL	ACnc	Pt	Bld	Qn
3828-1	Morphine.free	Threshold	Pt	Urine	Ord
38281-2	Lymphocyte proliferation. 2.41 ug/m	ACnc	Pt	Bld	Qn
38282-0	Lymphocyte proliferation. 4.83 ug/m	ACnc	Pt	Bld	Qn
38283-8	Lymphocyte proliferation. 9.67 ug/m	ACnc	Pt	Bld	Qn
38284-6	Lymphocyte proliferation. 19.3 ug/m	ACnc	Pt	Bld	Qn
38285-3	Erythrocytes	ACnc	Pt	Duod fld	Ord
38286-1	2,4-Dichlorophenoxyacetate	MCnc	Pt	Water	Qn
38287-9	2,2-Dichloropropionate	MCnc	Pt	Water	Qn
38288-7	1,2-Dibromo-3-Chloropropane	MCnc	Pt	Water	Qn
38289-5	1,2-Dichlorobenzene	MCnc	Pt	Water	Qn
38290-3	1,4-Dichlorobenzene	MCnc	Pt	Water	Qn
38291-1	1,2-Dichloroethane	MCnc	Pt	Water	Qn
38292-9	1,1-Dichloroethylene	MCnc	Pt	Water	Qn
38293-7	cis-1,2-Dichloroethylene	MCnc	Pt	Water	Qn
38294-5	Trans-1,2-Dichloroethylene	MCnc	Pt	Water	Qn
38295-2	Methylene chloride	MCnc	Pt	Water	Qn
38296-0	1,2-Dichloropropane	MCnc	Pt	Water	Qn
38297-8	Di(2-Ethylhexyl) phthalate	MCnc	Pt	Water	Qn
38298-6	Dinoseb	MCnc	Pt	Water	Qn
3829-9	Morphine.free	MCnc	Pt	Urine	Qn
38299-4	Dioxin	MCnc	Pt	Water	Qn
383-0	Oxacillin	Susc	Pt	Isolate	OrdQn
38300-0	Diquat	MCnc	Pt	Water	Qn
38301-8	Endothall	MCnc	Pt	Water	Qn
38302-6	Endrin	MCnc	Pt	Water	Qn
38303-4	Epichlorohydrin	MCnc	Pt	Water	Qn
38304-2	Ethylene dibromide	MCnc	Pt	Water	Qn
38305-9	Glyphosate	MCnc	Pt	Water	Qn
38306-7	Heptachlor	MCnc	Pt	Water	Qn
3830-7	Morphine	Threshold	Pt	Urine	Ord
38307-5	Heptachlorepoxyde	MCnc	Pt	Water	Qn
38308-3	Antimony	MCnc	Pt	Water	Qn
38309-1	Asbestos	MCnc	Pt	Water	Qn
38310-9	Beryllium	MCnc	Pt	Water	Qn
38311-7	Thallium	MCnc	Pt	Water	Qn
38312-5	Tetrachloroethylene	MCnc	Pt	Water	Qn
38313-3	Toluene	MCnc	Pt	Water	Qn
38314-1	Cyclohexanone	MCnc	Pt	Water	Qn
3831-5	Morphine	MCnc	Pt	Urine	Qn
38315-8	Dichlorobenzene	MCnc	Pt	Water	Qn

38316-6	Dichloroethane	MCnc	Pt	Water	Qn
38323-2	Lindane	MCnc	Pt	Water	Qn
38324-0	Methoxychlor	MCnc	Pt	Water	Qn
38325-7	Oxamyl	MCnc	Pt	Water	Qn
38326-5	Pentachlorophenol	MCnc	Pt	Water	Qn
38327-3	Picloram	MCnc	Pt	Water	Qn
38328-1	Simazine	MCnc	Pt	Water	Qn
38329-9	Styrene	MCnc	Pt	Water	Qn
38335-6	Vinyl chloride	MCnc	Pt	Water	Qn
38336-4	Ethyl benzene	MCnc	Pt	Water	Qn
38337-2	Hexachlorocyclopentadiene	MCnc	Pt	Water	Qn
38338-0	Cyanide	MCnc	Pt	Water	Qn
38339-8	Benzene	MCnc	Pt	Water	Qn
38340-6	Dichlorodiphenyltrichloroethane	MCnc	Pt	Water	Qn
38341-4	Chlordane	MCnc	Pt	Water	Qn
38342-2	Hexachlorobenzene	MCnc	Pt	Water	Qn
38343-0	Chlorobenzene	MCnc	Pt	Water	Qn
38344-8	Trichloroethylene	MCnc	Pt	Water	Qn
38345-5	Sporothrix schenckii Ab	Titr	Pt	CSF	Qn
38346-3	Sporothrix schenckii Ab	Titr	Pt	CSF	Qn
38347-1	XXX microorganism DNA	Prid	Pt	XXX	Nom
38348-9	Herpes virus 6 DNA	Prid	Pt	XXX	Nom
3834-9	N-acetylprocainamide	MCnc	Pt	Ser/Plas	Qn
38354-7	Bartonella sp identified	Prid	Pt	XXX	Nom
38355-4	Chitotriosidase	CCnc	Pt	Ser/Plas	Qn
3835-6	N-ethylnicotinamide	MCnc	Pt	Urine	Qn
38356-2	Thyroxine Ab	ACnc	Pt	Ser	Ord
38357-0	B cell crossmatch	Imp	Pt	Ser/Plas	Nom
38358-8	A Ab	Titr	Pt	Ser/Plas	Qn
38359-6	A Ab	Titr	Pt	Ser/Plas	Qn
38360-4	Isobutyrylglycine/Creatinine	MRto	Pt	Urine	Qn
38361-2	(Chicken feather+Duck feather+Goo:	MCnc	Pt	Ser	Qn
38362-0	Muscle specific receptor tyrosine kin	ACnc	Pt	Ser	Ord
38363-8	Cefepime	MCnc	Pt	Ser/Plas	Qn
3836-4	Nadolol	Threshold	Pt	Urine	Ord
38364-6	Haloperidol.reduced	MCnc	Pt	Ser/Plas	Qn
38365-3	Hexadecadienoate/Creatinine	MRto	Pt	Urine	Qn
38366-1	Hypoxanthine/Creatinine	SRto	Pt	Urine	Qn
38367-9	N-octanoylglycine/Creatinine	MRto	Pt	Urine	Qn
38368-7	Pigeon droppings Ab.IgG	MCnc	Pt	Ser	Qn
38369-5	U1 small nuclear ribonucleoprotein	ACnc	Pt	Ser	Ord
38370-3	Voriconazole	MCnc	Pt	Ser/Plas	Qn
38371-1	Xanthine/Creatinine	SRto	Pt	Urine	Qn
3837-2	Nadolol	MCnc	Pt	Urine	Qn
38372-9	Human papilloma virus 6+11+16+18	ACnc	Pt	Cvx	Ord
38373-7	Buprenorphine+Norbuprenorphine	Threshold	Pt	Urine	Ord

38374-5	Tenofovir	MCnc	Pt	Ser/Plas	Qn
38375-2	Adenovirus DNA	ACnc	Pt	CSF	Ord
38376-0	Cryptococcus sp identified	Prid	Pt	XXX	Nom
38377-8	Cryptococcus neoformans	ACnc	Pt	XXX	Ord
38378-6	Mycobacterium tuberculosis complex	ACnc	Pt	XXX	Ord
38379-4	Mycobacterium tuberculosis complex	ACnc	Pt	XXX	Ord
3838-0	Nadolol	MRat	24H	Urine	Qn
38380-2	HFE gene.p.S65C	Arb	Pt	Bld/Tiss	Ord
38381-0	Influenza virus A cDNA	ACnc	Pt	XXX	Ord
38382-8	Influenza virus B	ACnc	Pt	XXX	Ord
38383-6	Enterococcus sp rRNA	ACnc	Pt	XXX	Ord
38384-4	Cocaine	Threshold	Pt	Gast fld	Ord
38385-1	Coccidioides immitis Ag	ACnc	Pt	CSF	Ord
38386-9	Color	Type	Pt	Amnio fld	Nom
38387-7	Complement C3.nephritic	ACnc	Pt	Ser/Plas	Ord
38388-5	Complement C3	ACnc	Pt	Ser/Plas	Ord
38389-3	Coxiella burnetii phase 2 Ab	Titr	Pt	Ser	Qn
38390-1	Cryptococcus neoformans Ag	ACnc	Pt	CSF	Ord
38391-9	Cryptococcus neoformans Ag	ACnc	Pt	Ser	Ord
38392-7	Legionella sp Ab	ACnc	Pt	Ser	Ord
38393-5	Legionella sp identified	Prid	Pt	Plr fld	Nom
38394-3	Legionella sp identified	Prid	Pt	Urine	Nom
38395-0	Parainfluenza virus 1 Ag	ACnc	Pt	Nph	Ord
38396-8	Parainfluenza virus 1 Ag	ACnc	Pt	Nose	Ord
38397-6	Crystals	Prid	Pt	Amnio fld	Nom
3839-8	Nalbuphine	Threshold	Pt	Urine	Ord
38398-4	Crystals	Prid	Pt	Pericard fld	Nom
38399-2	Crystals	Prid	Pt	Periton fld	Nom
38400-8	Parainfluenza virus 1+2+3 Ab	ACnc	Pt	Ser	Ord
38401-6	Protozoa identified	Prid	Pt	XXX	Nom
38402-4	Parasite identified	Prid	Pt	Tiss	Nom
38403-2	Cyclospora sp Ag	ACnc	Pt	Stool	Ord
38404-0	CFTR gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38405-7	MT-ATP6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
3840-6	Nalbuphine	MCnc	Pt	Urine	Qn
38406-5	PABPN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38417-2	Trans-cinnamoylglycine/Creatinine	MRto	Pt	Urine	Qn
38418-0	Pigeon droppings Ab.IgG	Threshold	Pt	Ser	Ord
38419-8	Cells.CD21/100 cells	NFr	Pt	XXX	Qn
38420-6	Cytokeratin Ab.IgG	ACnc	Pt	Ser	Qn
38421-4	C peptide^30M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
3842-2	Nalorphine	MCnc	Pt	Urine	Qn
38422-2	C peptide^1H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
38423-0	C peptide^1.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
38424-8	C peptide^2H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
38425-5	C peptide^2.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn

38426-3	C peptide^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
38427-1	Thiocyanate	MRat	24H	Urine	Qn
38428-9	Ibuprofen^pre dose	MCnc	Pt	Ser/Plas	Qn
38429-7	Ibuprofen^30M post dose	MCnc	Pt	Ser/Plas	Qn
38435-4	Cells.terminal deoxyribonucleotidyl t	NFr	Pt	XXX	Qn
38436-2	Colony count	NCnt	Pt	XXX	Qn
38437-0	Anacardium occidentale Ab.IgE	Ratio	Pt	Ser	Qn
38438-8	Aspergillus fumigatus Ab.IgE	Ratio	Pt	Ser	Qn
38439-6	Barbiturates	Threshold	Pt	Meconium	Ord
38440-4	Basement membrane zone Ab	ACnc	Pt	Ser	Ord
38441-2	Benzodiazepines	Threshold	Pt	Meconium	Ord
38442-0	Bilirubin crystals	Naric	Pt	Urine sed	Qn
38443-8	Blastomyces dermatitidis Ab.IgM	ACnc	Pt	Ser	Ord
38444-6	Bromide	Threshold	24H	Urine	Ord
38445-3	Calprotectin	MCnt	Pt	Stool	Qn
38446-1	Catecholamines	MRat	72H	Urine	Qn
38447-9	CFTR gene.c.711+1G>T	Arb	Pt	Bld/Tiss	Ord
3844-8	Nandrolone	MCnc	Pt	Urine	Qn
38448-7	CFTR gene.p.A455E	Arb	Pt	Bld/Tiss	Ord
38449-5	CFTR gene.c.1078delT	Arb	Pt	Bld/Tiss	Ord
38450-3	CFTR gene.c.2184delA	Arb	Pt	Bld/Tiss	Ord
38451-1	CFTR gene.c.2789+5G>A	Arb	Pt	Bld/Tiss	Ord
38452-9	CFTR gene.c.3120+1G>A	Arb	Pt	Bld/Tiss	Ord
38453-7	CFTR gene.c.3659delC	Arb	Pt	Bld/Tiss	Ord
38454-5	CFTR gene.p.G85E	Arb	Pt	Bld/Tiss	Ord
3845-5	Nandrolone	MRat	24H	Urine	Qn
38455-2	CFTR gene.c.621+1G>T	Arb	Pt	Bld/Tiss	Ord
38456-0	CFTR gene.c.3849+10kbC>T	Arb	Pt	Bld/Tiss	Ord
38457-8	Immune complex.C3d+IgG	ACnc	Pt	Ser/Plas	Qn
38458-6	Crystals	ACnc	Pt	Synv fld	Ord
38459-4	Crystals	Naric	Pt	Urine sed	Qn
38460-2	Legionella sp Ag	ACnc	Pt	Bronchial	Ord
38461-0	Legionella sp Ag	ACnc	Pt	Plr fld	Ord
38462-8	Legionella sp Ag	ACnc	Pt	Sputum	Ord
3846-3	Naproxen	MCnc	Pt	Ser/Plas	Qn
38463-6	Legionella sp Ag	ACnc	Pt	Urine	Ord
38464-4	Juniperus sabinoides Ab.IgE	Ratio	Pt	Ser	Qn
38465-1	Chicken Ab.IgE	Ratio	Pt	Ser	Qn
38466-9	Chicken serum proteins Ab.IgG	Threshold	Pt	Ser	Ord
38467-7	Chlamydia sp Ab.IgG	ACnc	Pt	Body fld	Ord
38468-5	Chlamydia sp Ab	ACnc	Pt	CSF	Ord
38469-3	Chlamydia trachomatis rRNA	ACnc	Pt	Bld	Ord
38470-1	Chlorpropamide	MCnc	24H	Urine	Qn
3847-1	Neopterin	MCnc	Pt	Urine	Qn
38471-9	Karyotype	Prid	Pt	Urine	Nom
38472-7	17-Hydroxycorticosteroids/Creatinin	MRto	Pt	Urine	Qn

38473-5	17-Hydroxyprogesterone	MCnc	Pt	Bld.dot	Qn
38474-3	Acylcarnitine	SCnc	Pt	Bld.dot	Qn
38475-0	Acid alpha glucosidase	CCnc	Pt	Ser/Plas	Qn
38476-8	Mullerian inhibiting substance	MCnc	Pt	Ser/Plas	Qn
38477-6	Acid beta glucosidase	CCnc	Pt	Ser/Plas	Qn
38478-4	Biotinidase	ACnc	Pt	Bld.dot	Ord
38479-2	Branched chain keto-acid dehydroge	ACnc	Pt	Bld.dot	Ord
384-8	Oxacillin	Susc	Pt	Isolate	OrdQn
38480-0	Carnitine	SCnc	Pt	Bld.dot	Qn
38481-8	Carnitine.free (C0)	SCnc	Pt	Bld.dot	Qn
38482-6	Creatine kinase.MB	ACnc	Pt	Ser/Plas	Ord
38483-4	Creatinine	MCnc	Pt	Bld	Qn
38484-2	Cysteine	MRat	24H	Urine	Qn
38485-9	Galactose 1 phosphate	SCnt	Pt	RBC	Qn
38486-7	Homocystine	ACnc	Pt	Bld.dot	Ord
38487-5	IgA	ACnc	Pt	Ser	Qn
38488-3	IgG	ACnc	Pt	Ser	Qn
3848-9	Netilmicin^peak	MCnc	Pt	Ser/Plas	Qn
38489-1	Insulin bovine Ab	Titr	Pt	Ser	Qn
38490-9	Insulin porcine Ab	Titr	Pt	Ser	Qn
38491-7	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
38492-5	Insulin-like growth factor-I	ACnc	Pt	Ser/Plas	Qn
38493-3	Ketones	Titr	Pt	Ser/Plas	Qn
38494-1	Metanephrine.free	MCnc	Pt	Ser/Plas	Qn
38495-8	Phenylalanine+Tyrosine	ACnc	Pt	Urine	Ord
38496-6	Retinyl palmitate	MCnc	Pt	Ser/Plas	Qn
3849-7	Netilmicin^random	MCnc	Pt	Ser/Plas	Qn
38497-4	Spermatozoa.amorphous head	ACnc	Pt	Semen	Ord
38498-2	Spermatozoa.nonviable/100 spermat	NFr	Pt	Semen	Qn
38499-0	Spermatozoa.progressive^4H post ej	ACnc	Pt	Semen	Ord
38500-5	Spermatozoa.progressive.grade 1/10	NFr	Pt	Semen	Qn
38501-3	Spermatozoa.progressive.grade 2/10	NFr	Pt	Semen	Qn
38502-1	Spermatozoa.progressive.grade 4/10	NFr	Pt	Semen	Qn
38508-8	Uroporphyrin/Creatinine	MRto	Pt	Urine	Qn
38509-6	Viscosity^30M post collection	Visc	Pt	Semen	Ord
38510-4	Cells.CD11b+CD11c+/100 cells	NFr	Pt	XXX	Qn
38511-2	Cells.CD19+CD33+/100 cells	NFr	Pt	Bld	Qn
38512-0	Cells.CD2+CD3+/100 cells	NFr	Pt	XXX	Qn
3851-3	Nicomorphine	MCnc	Pt	Urine	Qn
38513-8	Cells.CD2+CD3+	NCnc	Pt	XXX	Qn
38514-6	Cells.CD33+CD34+/100 cells	NFr	Pt	Bld	Qn
38515-3	Cells.cytoplasmic Ig mu	NCnc	Pt	Bld	Qn
38516-1	Cells.terminal deoxyribonucleotidyl	NFr	Pt	XXX	Qn
38517-9	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
38518-7	Granulocytes.immature/100 leukocyt	NFr	Pt	Bld	Qn
38519-5	Microscopic observation	Prid	Pt	Bld/Bone m	Nom

38520-3	Capillary fragility	ACnc	Pt	^Patient	Ord
3852-1	Nicotinamide	MCnc	Pt	Urine	Qn
38521-1	Coagulation factor VIII Ag actual/NcRel	MCnc	Pt	PPP	Qn
38522-9	Complement C4b binding protein act	RelMCnc	Pt	Ser/Plas	Qn
38523-7	Fibrinopeptide A	MCnc	Pt	Urine	Qn
38524-5	Hemoglobin F/Hemoglobin.total	MFr	Pt	Bld	Qn
38525-2	Protein fractions.oligoclonal bands	MCnc	Pt	Urine	Qn
38526-0	Number of specimens tested	Num	Stdy	Stool	Qn
38527-8	Number of specimens received	Num	Stdy	Stool	Qn
38528-6	Protein.abnormal band	MRat	24H	Urine	Qn
38529-4	CMTX2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38530-2	BRCA2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38531-0	BRCA2 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
38532-8	SPG3A gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38533-6	TCOF1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38534-4	COL5A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38535-1	LAMA2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38536-9	MLH1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38537-7	ARX gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38538-5	Fatty acids.very long chain.C26:1/C2	MRto	Pt	Ser/Plas	Qn
3853-9	Nicotine	MCnc	Pt	Ser/Plas	Qn
38539-3	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
38540-1	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
38541-9	Spermatozoa.motile^pre washing	ACnc	Pt	Semen	Ord
38542-7	Repaglinide	MCnc	Pt	Ser/Plas	Qn
38543-5	Spermatozoa^post washing	NCnc	Pt	Semen	Qn
38544-3	Spermatozoa^pre washing	NCnc	Pt	Semen	Qn
38545-0	Methylmercury	MCnt	Pt	Tiss	Qn
38546-8	HLA-B locus	Type	Pt	Bld/Tiss	Nom
3854-7	Nicotine	MCnc	Pt	Urine	Qn
38547-6	HLA-C locus	Type	Pt	Bld/Tiss	Nom
38548-4	HLA-A locus	Type	Pt	Bld/Tiss	Nom
38549-2	HLA-B W locus	Type	Pt	Bld/Tiss	Nom
385-5	Oxacillin	Titr	Pt	Isolate+Ser	Qn
38550-0	MSH2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38551-8	Cortisol^pre or post dose dexametha	MCnc	Pt	Ser/Plas	Qn
38552-6	Acylcarnitine.short chain	SCnc	Pt	Ser/Plas	Qn
38553-4	Narcolepsy associated Ag	ACnc	Pt	Ser/Plas	Ord
3855-4	Nikethamide	Threshold	Pt	Urine	Ord
38554-2	Spermatozoa.head.motile with IgA/1	NFr	Pt	Semen	Qn
38555-9	Spermatozoa.head.motile with IgG/1	NFr	Pt	Semen	Qn
38556-7	Spermatozoa.head.motile with IgM/1	NFr	Pt	Semen	Qn
38557-5	Spermatozoa.midpiece.motile with Iξ	NFr	Pt	Semen	Qn
38558-3	Spermatozoa.midpiece.motile with Iξ	NFr	Pt	Semen	Qn
38559-1	Spermatozoa.midpiece.motile with Iξ	NFr	Pt	Semen	Qn
38560-9	Spermatozoa.tail.motile with IgA/10	NFr	Pt	Semen	Qn

38561-7	Spermatozoa.tail.motile with IgG/10NFr		Pt	Semen	Qn
3856-2	Nikethamide	MCnc	Pt	Urine	Qn
38562-5	Spermatozoa.tail.motile with IgM/10NFr		Pt	Semen	Qn
38563-3	Spermatozoa.tail tip.motile with IgA,NFr		Pt	Semen	Qn
38564-1	Spermatozoa.tail tip.motile with IgG,NFr		Pt	Semen	Qn
38565-8	Spermatozoa.tail tip.motile with IgMNFr		Pt	Semen	Qn
38566-6	Spermatozoa.motile^post washing	ACnc	Pt	Semen	Ord
38567-4	Aniline	MCnc	Pt	Air	Qn
38568-2	Asbestos	MCnc	Pt	Air	Qn
38569-0	Arsenic	MCnc	Pt	Air	Qn
3857-0	Nikethamide	MRat	24H	Urine	Qn
38570-8	Azinphos-methyl	MCnc	Pt	Air	Qn
38571-6	Barium	MCnc	Pt	Air	Qn
38572-4	Benzidine	MCnc	Pt	Air	Qn
38573-2	Acrylamide	MCnc	Pt	Air	Qn
38574-0	Beryllium	MCnc	Pt	Air	Qn
38575-7	Bromoform	MCnc	Pt	Air	Qn
38576-5	Butane	MCnc	Pt	Air	Qn
38577-3	Carbon disulfide	MCnc	Pt	Air	Qn
38578-1	Carbon tetrachloride	MCnc	Pt	Air	Qn
38579-9	Chlordane	MCnc	Pt	Air	Qn
38580-7	Cresols	MCnc	Pt	Air	Qn
38581-5	Cumene	MCnc	Pt	Air	Qn
38582-3	2,4-Dichlorophenoxyacetate	MCnc	Pt	Air	Qn
38583-1	1,2-Dibromo-3-Chloropropane	MCnc	Pt	Air	Qn
38584-9	Acetaldehyde	MCnc	Pt	Air	Qn
38585-6	Acetone	MCnc	Pt	Air	Qn
38586-4	Acetonitrile	MCnc	Pt	Air	Qn
38587-2	Acrylaldehyde	MCnc	Pt	Air	Qn
3858-8	Nitrazepam	MCnc	Pt	Ser/Plas	Qn
38588-0	Acrylonitrile	MCnc	Pt	Air	Qn
38589-8	Ammonia	MCnc	Pt	Air	Qn
38590-6	1,4-Dichlorobenzene	MCnc	Pt	Air	Qn
38591-4	Dichlorvos	MCnc	Pt	Air	Qn
38592-2	Dimethylformamide	MCnc	Pt	Air	Qn
38593-0	1,4-Dioxane	MCnc	Pt	Air	Qn
38594-8	Epichlorohydrin	MCnc	Pt	Air	Qn
38595-5	Ethylene dibromide	MCnc	Pt	Air	Qn
3859-6	Nitrazepam	MCnc	Pt	Urine	Qn
38596-3	Ethylene glycol	MCnc	Pt	Air	Qn
38597-1	Heptachlor	MCnc	Pt	Air	Qn
38598-9	Hexachlorobenzene	MCnc	Pt	Air	Qn
38604-5	Hydroquinone	MCnc	Pt	Air	Qn
38605-2	Lindane	MCnc	Pt	Air	Qn
38606-0	Maleic anhydride	MCnc	Pt	Air	Qn
38607-8	Methoxychlor	MCnc	Pt	Air	Qn

38608-6	Methyl bromide	MCnc	Pt	Air	Qn
38609-4	Methyl tert-butyl ether	MCnc	Pt	Air	Qn
38610-2	Methylene chloride	MCnc	Pt	Air	Qn
38611-0	Methyl isobutyl ketone	MCnc	Pt	Air	Qn
3861-2	Nordiazepam	Threshold	Pt	Urine	Ord
38612-8	Naphthalene	MCnc	Pt	Air	Qn
38613-6	Parathion	MCnc	Pt	Air	Qn
38614-4	Pentachlorophenol	MCnc	Pt	Air	Qn
38615-1	Phenol	MCnc	Pt	Air	Qn
38616-9	Propoxur	MCnc	Pt	Air	Qn
38617-7	1,2-Dichloropropane	MCnc	Pt	Air	Qn
38618-5	Styrene	MCnc	Pt	Air	Qn
38619-3	Dioxin	MCnc	Pt	Air	Qn
3862-0	Nordoxepin	MCnc	Pt	Ser/Plas	Qn
38620-1	Tetrachloroethylene	MCnc	Pt	Air	Qn
38621-9	Toluene	MCnc	Pt	Air	Qn
38622-7	Toxaphene	MCnc	Pt	Air	Qn
38623-5	1,2,4-Trichlorobenzene	MCnc	Pt	Air	Qn
38624-3	1,1,2-Trichloroethane	MCnc	Pt	Air	Qn
38625-0	Trichloroethylene	MCnc	Pt	Air	Qn
38626-8	Vinyl chloride	MCnc	Pt	Air	Qn
38627-6	Benzene	MCnc	Pt	Air	Qn
38628-4	Benzo alpha pyrene	MCnc	Pt	Air	Qn
38629-2	Acetamide	MCnc	Pt	Air	Qn
386-3	Oxytetracycline	Susc	Pt	Isolate	Qn
38630-0	Acrylate	MCnc	Pt	Air	Qn
38631-8	Allyl chloride	MCnc	Pt	Air	Qn
38632-6	4-Biphenylamine	MCnc	Pt	Air	Qn
38633-4	Benzotrithloride	MCnc	Pt	Air	Qn
38634-2	Benzyl chloride	MCnc	Pt	Air	Qn
38635-9	Biphenyl	MCnc	Pt	Air	Qn
38636-7	Di(2-Ethylhexyl) phthalate	MCnc	Pt	Air	Qn
38637-5	Bis(chloromethyl)ether	MCnc	Pt	Air	Qn
3863-8	Norethandrolone	Threshold	Pt	Urine	Ord
38638-3	Boron oxide	MCnc	Pt	Air	Qn
38639-1	Boron trifluoride	MCnc	Pt	Air	Qn
38640-9	Bromine	MCnc	Pt	Air	Qn
38641-7	Ethyl bromide	MCnc	Pt	Air	Qn
38642-5	1,3-Butadiene	MCnc	Pt	Air	Qn
38643-3	Calcium cyanamide	MCnc	Pt	Air	Qn
38644-1	Caprolactam	MCnc	Pt	Air	Qn
38645-8	Captan	MCnc	Pt	Air	Qn
3864-6	Norethandrolone	MCnc	Pt	Urine	Qn
38646-6	Catechol	MCnc	Pt	Air	Qn
38647-4	Chlorine	MCnc	Pt	Air	Qn
38648-2	Chlorobenzene	MCnc	Pt	Air	Qn

38649-0	Chloroform	MCnc	Pt	Air	Qn
38650-8	Chloromethyl methyl ether	MCnc	Pt	Air	Qn
38651-6	2-Chloro-1,3-Butadiene	MCnc	Pt	Air	Qn
38652-4	Carbonyl sulfide	MCnc	Pt	Air	Qn
3865-3	Norethandrolone	MRat	24H	Urine	Qn
38653-2	Amiben	MCnc	Pt	Air	Qn
38654-0	Chloroacetate	MCnc	Pt	Air	Qn
38655-7	2-Chloroacetophenone	MCnc	Pt	Air	Qn
38656-5	Chlorobenzilate	MCnc	Pt	Air	Qn
38657-3	Diazomethane	MCnc	Pt	Air	Qn
38658-1	Acetate	MCnc	Pt	Air	Qn
38659-9	Acetophenone	MCnc	Pt	Air	Qn
38660-7	Acetylene	MCnc	Pt	Air	Qn
3866-1	Norfenefrine	MCnc	Pt	Urine	Qn
38661-5	Aldrin	MCnc	Pt	Air	Qn
38662-3	Aluminum oxide	MCnc	Pt	Air	Qn
38663-1	Dichlorobenzidine	MCnc	Pt	Air	Qn
38664-9	Bis(2-Chloroethyl) ether	MCnc	Pt	Air	Qn
38671-4	M-cresol	MCnc	Pt	Air	Qn
38672-2	P-cresol	MCnc	Pt	Air	Qn
38673-0	Dimethylphthalate	MCnc	Pt	Air	Qn
38674-8	Spermatozoa.head Ab.IgA/100 spern	NFr	Pt	XXX	Qn
38675-5	Spermatozoa.midpiece Ab.IgA/100 s	NFr	Pt	XXX	Qn
38676-3	Spermatozoa.tail tip Ab.IgA/100 spe	NFr	Pt	XXX	Qn
38677-1	Spermatozoa.tail Ab.IgA/100 sperma	NFr	Pt	XXX	Qn
38678-9	Spermatozoa.head Ab.IgG/100 spern	NFr	Pt	XXX	Qn
3867-9	Norfloxacin	MCnc	Pt	Ser/Plas	Qn
38679-7	Spermatozoa.midpiece Ab.IgG/100 s	NFr	Pt	XXX	Qn
38680-5	Spermatozoa.tail tip Ab.IgG/100 spe	NFr	Pt	XXX	Qn
38681-3	Spermatozoa.tail Ab.IgG/100 sperma	NFr	Pt	XXX	Qn
38682-1	Spermatozoa.head Ab.IgM/100 sperr	NFr	Pt	XXX	Qn
38683-9	Spermatozoa.midpiece Ab.IgM/100 s	NFr	Pt	XXX	Qn
38684-7	Spermatozoa.tail tip Ab.IgM/100 spe	NFr	Pt	XXX	Qn
38685-4	Spermatozoa.tail Ab.IgM/100 sperma	NFr	Pt	XXX	Qn
38686-2	Spermatozoa Ab.IgA+IgG/100 spern	NFr	Pt	XXX	Qn
3868-7	Norfluoxetine	MCnc	Pt	Ser/Plas	Qn
38687-0	2-Acetylaminofluorene	MCnc	Pt	Air	Qn
38688-8	1,1-Dimethylhydrazine	MCnc	Pt	Air	Qn
38689-6	Dimethyl sulfate	MCnc	Pt	Air	Qn
38690-4	4,6-Dinitro-O-Cresol	MCnc	Pt	Air	Qn
38691-2	1,2-Diphenylhydrazine	MCnc	Pt	Air	Qn
38692-0	1-Butene oxide	MCnc	Pt	Air	Qn
38693-8	Ethyl acrylate	MCnc	Pt	Air	Qn
38694-6	Chloroethane	MCnc	Pt	Air	Qn
3869-5	Normeperidine	MCnc	Pt	Urine	Qn
38793-6	Views Grashey & axillary	Find	Pt	Shoulder.rig	Doc

3879-4	Opiates	Threshold	Pt	Urine	Ord
38794-4	Views Grashey & outlet & Serendipi	Find	Pt	Shoulder.rig	Doc
38795-1	Views Grashey & West Point	Find	Pt	Shoulder.rig	Doc
38796-9	Views portable	Find	Pt	Hip.right	Doc
38797-7	Views	Find	Pt	Humerus.bic	Doc
38973-4	VA C&P exam.nose &or sinus &or l	Find	Pt	{Setting}	Doc
38974-2	VA C&P exam.peripheral nerves not	Find	Pt	{Setting}	Doc
38975-9	VA C&P exam.prisoner of war proto	Find	Pt	{Setting}	Doc
3897-6	Oxymetholone	Threshold	Pt	Urine	Ord
38976-7	VA C&P exam.pulmonary tuberculo	Find	Pt	{Setting}	Doc
38996-5	Neutrophils	ACnc	Pt	Urine	Ord
38997-3	West Nile virus Ab.IgG	ACnc	Pt	Ser	Qn
38998-1	HIV 1+Hepatitis C virus RNA	ACnc	Pt	Ser/Plas^BP	Ord
38999-9	Hospital discharge DRG	Imp	Pt	^Patient	Nom
39000-5	3-Hydroxybutyrylcarnitine (C4-OH)	SCnc	Pt	Ser/Plas	Qn
39001-3	3-Hydroxyisovalerylcarnitine (C5-OI	SCnc	Pt	Ser/Plas	Qn
39002-1	Adipoylcarnitine (C6-DC)	SCnc	Pt	Ser/Plas	Qn
39003-9	Cytomegalovirus DNA	NCnc	Pt	CSF	Qn
39004-7	Epidermal growth factor receptor Ag	ACnc	Pt	Tiss	Ord
39005-4	Hepatitis B virus core Ab	ACnc	Pt	Body fld	Ord
39006-2	Hepatitis B virus little e Ab	ACnc	Pt	Body fld	Ord
39173-0	Dental screen assessment	Cmplx	Pt	Dentition	Set
39174-8	Dental screen results indicator	Type	Pt	Dentition	Nom
39175-5	Dental screen follow-up status	Type	Pt	Dentition	Nom
39176-3	Dental screen finding recency	Type	Pt	Dentition	Nom
39177-1	Endocrine screen assessment	Cmplx	Pt	Endocrine s	Set
39178-9	Endocrine screen results indicator	Type	Pt	Endocrine s	Nom
39179-7	Endocrine screen follow-up status	Type	Pt	Endocrine s	Nom
3918-0	Pentazocine	MCnc	Pt	Urine	Qn
39180-5	Endocrine screen finding recency	Type	Pt	Endocrine s	Nom
39181-3	Genitourinary screen assessment	Cmplx	Pt	Genitourina	Set
39182-1	Genitourinary screen results indicato	Type	Pt	Genitourina	Nom
39183-9	Genitourinary screen follow-up statu	Type	Pt	Genitourina	Nom
39184-7	Genitourinary screen finding recency	Type	Pt	Genitourina	Nom
39355-3	Cholinesterase.fluoride inhibited/Chc	CfFr	Pt	Ser/Plas	Qn
39356-1	Cholinesterase.scoline inhibited/Cho	CfFr	Pt	Ser/Plas	Qn
39357-9	Cholinesterase.chloride inhibited/Chc	CfFr	Pt	Ser/Plas	Qn
39358-7	Cholinesterase.RO 020683 inhibited/C	CfFr	Pt	Ser/Plas	Qn
39359-5	Multisection^WO contrast	Find	Pt	Kidney.bilat	Doc
39360-3	Views & inlet & outlet	Find	Pt	Pelvis	Doc
38695-3	1,2-Dichloroethane	MCnc	Pt	Air	Qn
38696-1	Ethylene oxide	MCnc	Pt	Air	Qn
38697-9	Ethylene thiourea	MCnc	Pt	Air	Qn
38698-7	Ethyleneimine	MCnc	Pt	Air	Qn
38699-5	1,1-Dichloroethane	MCnc	Pt	Air	Qn
38700-1	Formaldehyde	MCnc	Pt	Air	Qn

38701-9	Hexachlorocyclopentadiene	MCnc	Pt	Air	Qn
38702-7	Hexamethylene diisocyanate	MCnc	Pt	Air	Qn
3870-3	Norpropoxyphene	Threshold	Pt	Ser/Plas	Ord
38703-5	Hexamethylphosphoramide	MCnc	Pt	Air	Qn
38704-3	Isophorone	MCnc	Pt	Air	Qn
38705-0	Methanol	MCnc	Pt	Air	Qn
38706-8	Chloromethane	MCnc	Pt	Air	Qn
38707-6	Trichloroethane	MCnc	Pt	Air	Qn
38708-4	Methyl hydrazine	MCnc	Pt	Air	Qn
38709-2	Methyl iodide	MCnc	Pt	Air	Qn
387-1	Oxytetracycline	Susc	Pt	Isolate	OrdQn
38710-0	Nitrobenzene	MCnc	Pt	Air	Qn
3871-1	Norpropoxyphene	Threshold	Pt	Urine	Ord
38711-8	2-Nitropropane	MCnc	Pt	Air	Qn
38712-6	N-nitrosodimethylamine	MCnc	Pt	Air	Qn
38713-4	N-nitrosomorpholine	MCnc	Pt	Air	Qn
38714-2	Pentachloronitrobenzene	MCnc	Pt	Air	Qn
38715-9	Phosgene	MCnc	Pt	Air	Qn
38716-7	Phosphine	MCnc	Pt	Air	Qn
38717-5	Phosphate	MCnc	Pt	Air	Qn
38718-3	Phthalic anhydride	MCnc	Pt	Air	Qn
38719-1	1,3-Propane sultone	MCnc	Pt	Air	Qn
38720-9	Beta-propiolactone	MCnc	Pt	Air	Qn
38721-7	Propionaldehyde	MCnc	Pt	Air	Qn
38722-5	Propyleneimine	MCnc	Pt	Air	Qn
38723-3	1,4-Benzoquinone	MCnc	Pt	Air	Qn
38724-1	Quinoline	MCnc	Pt	Air	Qn
38725-8	Styrene-7,8-Oxide	MCnc	Pt	Air	Qn
38726-6	Titanium tetrachloride	MCnc	Pt	Air	Qn
38727-4	2,4 toluenediamine	MCnc	Pt	Air	Qn
38728-2	2-Aminotoluene	MCnc	Pt	Air	Qn
3872-9	Nortriptyline	MCnc	Pt	Ser/Plas	Qn
38729-0	2,4,5-Trichlorophenol	MCnc	Pt	Air	Qn
38730-8	2,4,6-Trichlorophenol	MCnc	Pt	Air	Qn
38731-6	Triethylamine	MCnc	Pt	Air	Qn
38732-4	Trifluralin	MCnc	Pt	Air	Qn
38733-2	Vinyl acetate	MCnc	Pt	Air	Qn
38734-0	Vinyl bromide	MCnc	Pt	Air	Qn
38735-7	1,1-Dichloroethylene	MCnc	Pt	Air	Qn
38736-5	Animal hair+Epithelium	MCnc	Pt	Air	Qn
3873-7	Nortriptyline	Threshold	Pt	Ser/Plas	Ord
38737-3	O-anisidine	MCnc	Pt	Air	Qn
38738-1	Carbaryl	MCnc	Pt	Air	Qn
38739-9	1,3-Dichloropropene	MCnc	Pt	Air	Qn
38740-7	Dimethylcarbamoyl chloride	MCnc	Pt	Air	Qn
38741-5	2,4-Dinitrophenol	MCnc	Pt	Air	Qn

38742-3	2,4-Dinitrotoluene	MCnc	Pt	Air	Qn
38743-1	Hydrogen chloride	MCnc	Pt	Air	Qn
38744-9	Hydrogen fluoride	MCnc	Pt	Air	Qn
3874-5	Nortriptyline	Threshold	Pt	Urine	Ord
38745-6	Diphenylmethane diisocyanate (MDI	MCnc	Pt	Air	Qn
38746-4	4,4'-Methylene bis(2-Chloroaniline)	MCnc	Pt	Air	Qn
38747-2	Methyl isocyanate	MCnc	Pt	Air	Qn
38748-0	Methylenedianiline	MCnc	Pt	Air	Qn
38749-8	P-nitrobiphenyl	MCnc	Pt	Air	Qn
38750-6	Para nitrophenol	MCnc	Pt	Air	Qn
38751-4	1,4-Benzenediamine	MCnc	Pt	Air	Qn
3875-2	Nortriptyline	MCnc	Pt	Urine	Qn
38752-2	Polychlorinated biphenyl	MCnc	Pt	Air	Qn
38753-0	Tetrachloroethane	MCnc	Pt	Air	Qn
38754-8	2,4-Toluene diisocyanate	MCnc	Pt	Air	Qn
38766-2	Guidance for biopsy	Find	Pt	Kidney trans	Doc
38767-0	Multisection	Find	Pt	Internal audi	Doc
38768-8	Multisection	Find	Pt	Femur.right	Doc
38769-6	Multisection limited^WO contrast	Find	Pt	Lower extre	Doc
38770-4	Multisection^WO contrast	Find	Pt	Scapula.righ	Doc
38771-2	Views	Find	Pt	Pelvis+Hip.1	Doc
38772-0	View true lateral	Find	Pt	Hip.right	Doc
38773-8	Multisection^WO contrast	Find	Pt	Lower extre	Doc
38774-6	Views	Find	Pt	Orbit.right	Doc
38775-3	View Brewerton	Find	Pt	Hand.right	Doc
38776-1	View Harris	Find	Pt	Calcaneus.ri	Doc
38777-9	View Jones	Find	Pt	Elbow.right	Doc
3877-8	Ofloxacin	MCnc	Pt	Ser/Plas	Qn
38778-7	Views ski jump	Find	Pt	Calcaneus.ri	Doc
38779-5	View transthoracic	Find	Pt	Shoulder.rig	Doc
38780-3	View Velpeau axillary	Find	Pt	Shoulder.rig	Doc
38781-1	Views AP & axillary & outlet	Find	Pt	Shoulder.rig	Doc
38782-9	Views AP & axillary & outlet & Zan	Find	Pt	Shoulder.rig	Doc
38783-7	Views AP & axillary & Y	Find	Pt	Shoulder.rig	Doc
38784-5	Views AP & lateral crosstable	Find	Pt	Pelvis+Hip.1	Doc
38785-2	Views AP & lateral frog	Find	Pt	Pelvis+Hip.1	Doc
3878-6	Opiates	Threshold	Pt	Ser/Plas	Ord
38786-0	Views AP & lateral & Sunrise	Find	Pt	Patella.right	Doc
38787-8	Views AP & West Point	Find	Pt	Shoulder.rig	Doc
38788-6	Views AP & Y	Find	Pt	Shoulder.rig	Doc
38789-4	Views Grashey & axillary & Y	Find	Pt	Shoulder.rig	Doc
38790-2	Views PA & lateral & Sunrise	Find	Pt	Patella.right	Doc
38791-0	Views Grashey & outlet	Find	Pt	Shoulder.rig	Doc
38792-8	Views tarsal	Find	Pt	Foot.right	Doc
38798-5	Views	Find	Pt	Olecranon.ri	Doc
38799-3	Views runoff^W contrast IA	Find	Pt	Aorta+Femc	Doc

38800-9	Views^W contrast IA	Find	Pt	Aortic arch+ Doc
38801-7	Views^W contrast IA	Find	Pt	Gastric arter Doc
3880-2	Orphenadrine	MCnc	Pt	Ser/Plas Qn
38802-5	Multisection^W & WO contrast IV	Find	Pt	Wrist.right Doc
38803-3	View 45 degree cephalic angle	Find	Pt	Clavicle.rigl Doc
38804-1	View Bora	Find	Pt	Hand.right Doc
38805-8	View Grashey	Find	Pt	Shoulder.rig Doc
38806-6	View 10 degree caudal angle	Find	Pt	Tibia.right Doc
38807-4	Views spot	Find	Pt	Breast.right Doc
38808-2	Views ulnar deviation & radial devia	Find	Pt	Wrist.right Doc
38809-0	Views^W contrast IA	Find	Pt	Upper extre Nar
3881-0	Ouabain	MCnc	Pt	Ser/Plas Qn
38810-8	Views^standing	Find	Pt	Great toe.rig Doc
38811-6	Views^W contrast intra lymphatic	Find	Pt	Lymphatics. Doc
38812-4	Views^W contrast intra lymphatic	Find	Pt	Extremity ly Doc
38813-2	Views^W contrast intra lymphatic	Find	Pt	Lymphatics. Doc
38814-0	Views Broden	Find	Pt	Calcaneus.ri Doc
38815-7	Views AP^standing	Find	Pt	Foot.right Doc
38816-5	Views Grashey^W & WO weight	Find	Pt	Shoulder.rig Doc
38817-3	Multisection^WO contrast	Find	Pt	Breast impl& Doc
38818-1	View^during surgery	Find	Pt	Hip.right Doc
38819-9	View lateral^during surgery	Find	Pt	Hip.right Doc
38820-7	Views	Find	Pt	Breast impl& Doc
38821-5	Views	Find	Pt	Breast speci Doc
38822-3	Views AP & transthoracic	Find	Pt	Shoulder.rig Doc
38823-1	Views magnification & spot^compre	Find	Pt	Breast.right Nar
38824-9	Views Sunrise 20 & 40 & 60 degree	Find	Pt	Knee.right Doc
38825-6	Views^W contrast intra duct	Find	Pt	Breast.duct.1 Doc
38826-4	Views^W contrast intra salivary duct	Find	Pt	Parotid glan Doc
38827-2	Views^W contrast intra lacrimal duc	Find	Pt	Lacrimal du Doc
3882-8	Oxacillin	MCnc	Pt	Ser/Plas Qn
38828-0	Multisection^W contrast intraarticula	Find	Pt	Shoulder.lef Doc
38829-8	Multisection^W contrast IV	Find	Pt	Upper extre Doc
38830-6	Multisection^W contrast IV	Find	Pt	Shoulder.lef Doc
38831-4	Multisection^W & WO contrast IV	Find	Pt	Upper extre Doc
38832-2	Multisection^WO contrast	Find	Pt	Upper extre Doc
38833-0	Multisection^WO contrast	Find	Pt	Thoracic ou Doc
38834-8	Multisection^WO contrast	Find	Pt	Shoulder.lef Doc
38835-5	Multisection^W contrast IV	Find	Pt	Temporal bc Doc
3883-6	Oxandrolone	Threshold	Pt	Urine Ord
38836-3	Multisection	Find	Pt	Orbit.left Doc
38837-1	Multisection^W & WO contrast IV	Find	Pt	Knee vessel Doc
38838-9	Views limited	Find	Pt	Wrist.left Doc
38839-7	Views oblique	Find	Pt	Wrist.left Doc
38840-5	Views 2^W manual stress	Find	Pt	Ankle.left Doc
38841-3	Views 2^standing	Find	Pt	Ankle.left Doc

38842-1	View tunnel.carpal	Find	Pt	Wrist.left	Doc
38843-9	Views 2 tunnel.carpal	Find	Pt	Wrist.left	Doc
3884-4	Oxandrolone	MCnc	Pt	Urine	Qn
38844-7	Views 2 oblique	Find	Pt	Elbow.left	Doc
38845-4	Views^standing	Find	Pt	Femur.left	Doc
38846-2	Views 2	Find	Pt	Foot.left	Doc
38847-0	Views AP & lateral	Find	Pt	Hand.left	Doc
38848-8	Views AP & lateral & oblique	Find	Pt	Hand.left	Doc
38849-6	View AP^standing	Find	Pt	Lower extre	Doc
38850-4	View^standing	Find	Pt	Lower extre	Doc
3885-1	Oxandrolone	MRat	24H	Urine	Qn
38851-2	Views 2^standing	Find	Pt	Knee.left	Doc
38852-0	Views 4^standing	Find	Pt	Knee.left	Doc
38853-8	Views^W contrast	Find	Pt	Lower extre	Doc
38854-6	Views magnification & spot	Find	Pt	Breast.left	Doc
38960-1	VA C&P exam.hemic disorders note	Find	Pt	{Setting}	Doc
38961-9	VA C&P exam.HIV-related illness n	Find	Pt	{Setting}	Doc
38962-7	VA C&P exam.hypertension note	Find	Pt	{Setting}	Doc
38963-5	VA C&P exam.infectious &or immu	Find	Pt	{Setting}	Doc
38964-3	VA C&P exam.initial evaluation pos	Find	Pt	{Setting}	Doc
39292-8	Multisection^WO contrast	Find	Pt	Lower extre	Doc
39293-6	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
39294-4	Children's preventive health services	Cmplx	Pt	^Patient	Set
39295-1	Influenza virus A Ab	ACnc	Pt	Eggylk	Ord
39296-9	Influenza virus A H1 Ab	Titr	Pt	Ser	Qn
3929-7	Phenacetin	MCnc	Pt	Ser/Plas	Qn
39744-8	Views^W Tc-99m capromab pendati	Find	Pt	Prostate	Doc
39745-5	Views^W Tc-99m DTPA IV	Find	Pt	Kidney.bilat	Doc
39746-3	Views^W Tc-99m Mertiatide IV	Find	Pt	Kidney.bilat	Doc
39747-1	Views^W radionuclide IV	Find	Pt	Salivary gla	Doc
39748-9	Multisection for tumor^W Tc-99m S	Find	Pt	^Patient	Doc
39749-7	Views for tumor whole body^W Tc-9	Find	Pt	^Patient	Doc
39984-0	Creatinine^1H post XXX challenge	MCnc	Pt	Urine	Qn
39985-7	Creatinine^1.5H post XXX challenge	MCnc	Pt	Urine	Qn
39986-5	Creatinine^2H post XXX challenge	MCnc	Pt	Urine	Qn
39987-3	Creatinine^2.5H post XXX challenge	MCnc	Pt	Urine	Qn
39988-1	Creatinine^3H post XXX challenge	MCnc	Pt	Urine	Qn
40146-3	Creatinine^8H post XXX challenge	SCnc	Pt	Urine	Qn
4014-7	Quinidine	MCnc	Pt	Bld	Qn
40147-1	Creatinine^1D post XXX challenge	SCnc	Pt	Urine	Qn
40148-9	Glucose^pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40149-7	Glucose^30M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40232-1	Calcium^2.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40233-9	Calcium^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40234-7	Calcium^4H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40235-4	Calcium^5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn

40236-2	Calcium^6.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
38855-3	View true lateral	Find	Pt	Breast.left	Doc
38856-1	Views anterior & lateral	Find	Pt	Ribs.left	Doc
38857-9	View lateral	Find	Pt	Ribs.left	Doc
38858-7	View Y	Find	Pt	Shoulder.lef	Doc
38859-5	Views^W contrast IV	Find	Pt	Upper extre	Doc
38860-3	Views AP & lateral	Find	Pt	Wrist.left	Doc
38861-1	Views^W contrast IA	Find	Pt	Ankle arteri	Doc
38862-9	Views^W contrast IA	Find	Pt	Carotid arteri	Doc
38863-7	Views^W contrast IA	Find	Pt	Carotid arteri	Doc
38864-5	Views^W contrast IA	Find	Pt	Carotid arteri	Doc
38865-2	Views^W contrast IA	Find	Pt	Carotid arteri	Doc
38866-0	Views	Find	Pt	Ribs.lower.l	Doc
38867-8	Views	Find	Pt	Ribs.upper.l	Doc
38868-6	Views	Find	Pt	Ribs.anterio	Doc
3886-9	Oxazepam	MCnc	Pt	Ser/Plas	Qn
38869-4	Views	Find	Pt	Ribs.posteri	Doc
38870-2	Multisection^W & WO contrast IV	Find	Pt	Breast impl&	Doc
38871-0	Views 2 oblique	Find	Pt	Knee.left	Doc
38872-8	Views^W contrast via nephrostomy t	Find	Pt	Kidney.left+	Doc
38873-6	Views^W contrast retrograde via ure	Find	Pt	Kidney.left+	Doc
38874-4	Views 2 oblique	Find	Pt	Tibia.left+F	Doc
38875-1	Coagulation tissue factor induced.IN	RelTime	Pt	PPP/Bld	Qn
38876-9	Respiratory contraindications to elev	Find	Pt	^Patient	Nom
3887-7	Oxazepam	MCnc	Pt	Urine	Qn
38877-7	Oral care given	Type	Pt	^Patient	Nom
38878-5	Ventilator mode change reason	Find	Pt	^Patient	Nom
38879-3	Ventilator disconnect reason	Type	Pt	^Patient	Nom
38880-1	Ventilator alarm reason	Find	Pt	^Patient	Nom
38881-9	Emotional stability behavior^pre {ev	Find	Pt	^Patient	Nom
38882-7	Emotional stability behavior^post {e	Find	Pt	^Patient	Nom
38883-5	Reintubated urgency	Type	Pt	^Patient	Ord
38884-3	Vendor serial number	ID	Pt	Ventilator	Nom
3888-5	Oxedrine	MCnc	Pt	Urine	Qn
38885-0	Extubation urgency	Type	Pt	^Patient	Ord
38886-8	Endotracheal tube secure method	Type	Pt	Tube	Nom
38887-6	Person present^at time of {event}	Type	Pt	{Event}	Nom
38888-4	Status of nursing unit activity level	Find	Pt	{Nursing un	Nom
38889-2	Personnel notified of {event}	Type	Pt	{Event}	Nom
388-9	Oxytetracycline	Susc	Pt	Isolate	OrdQn
38890-0	Vaccine component type	ID	Pt	Vaccine	Nom
38891-8	ABCC8 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38892-6	Anisocytosis	ACnc	Pt	Bld	Ord
3889-3	Oxprenolol	MCnc	Pt	Ser/Plas	Qn
38893-4	Aripiprazole	MCnc	Pt	Ser/Plas	Qn
38894-2	Cells.CD158	NCnc	Pt	XXX	Qn

38895-9	ELA2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38896-7	F9 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38897-5	Fibers	ACnc	Pt	Stool	Ord
38898-3	Fibrin D-dimer	Titr	Pt	PPP	Qn
38899-1	Fluphenazine	Threshold	Pt	Ser/Plas	Ord
38900-7	HEXA gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
3890-1	Oxprenolol	Threshold	Pt	Urine	Ord
38901-5	Leflunomide	MCnc	Pt	Ser/Plas	Qn
38902-3	LITAF gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38903-1	Lymphocytes	ACnc	Pt	Stool	Ord
38904-9	MFN2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38905-6	MLL gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
38906-4	MSH6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38907-2	NIPA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38908-0	Poikilocytosis	ACnc	Pt	Bld	Ord
38909-8	PTCH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38910-6	Schistocytes	ACnc	Pt	Bld	Ord
38911-4	SDHC gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38912-2	Succinylacetone	SCnc	Pt	Amnio fld	Qn
38913-0	TBX5 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38914-8	RS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38915-5	Zinc finger protein of the cerebellum	ACnc	Pt	Ser	Ord
38916-3	Calicivirus RNA	ACnc	Pt	XXX	Ord
38917-1	Human metapneumovirus RNA	ACnc	Pt	XXX	Ord
38918-9	ABCC8 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
3891-9	Oxprenolol	MCnc	Pt	Urine	Qn
38919-7	LITAF gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38920-5	MFN2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38921-3	MSH6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38922-1	PTCH gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38923-9	SDHC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38924-7	TBX5 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38925-4	RS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38926-2	Macroprolactin	MCnc	Pt	Ser/Plas	Qn
3892-7	Oxprenolol	MRat	24H	Urine	Qn
38927-0	TRPS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38928-8	FAH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
38929-6	FAH gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38930-4	EXT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38931-2	TRPS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
38932-0	VA C&P exam.acromegaly note	Find	Pt	{Setting}	Doc
38933-8	VA C&P exam.aid and attendance	Find	Pt	{Setting}	Doc
38934-6	VA C&P exam.arrhythmias note	Find	Pt	{Setting}	Doc
3893-5	Oxycodone	MCnc	Pt	Ser/Plas	Qn
38935-3	VA C&P exam.miscellaneous arterie	Find	Pt	{Setting}	Doc
38936-1	VA C&P exam.audio note	Find	Pt	{Setting}	Doc

38937-9	VA C&P exam.bones fractures &or	Find	Pt	{Setting}	Doc
38938-7	VA C&P exam.brain &or spinal cord	Find	Pt	{Setting}	Doc
38939-5	VA C&P exam.chronic fatigue syndr	Find	Pt	{Setting}	Doc
38940-3	VA C&P exam.cold injury protocol	Find	Pt	{Setting}	Doc
38941-1	VA C&P exam.cranial nerves note	Find	Pt	{Setting}	Doc
38942-9	VA C&P exam.Cushings syndrome	Find	Pt	{Setting}	Doc
3894-3	Oxymesterone	Threshold	Pt	Urine	Ord
38943-7	VA C&P exam.dental &or oral note	Find	Pt	{Setting}	Doc
38944-5	VA C&P exam.diabetes mellitus not	Find	Pt	{Setting}	Doc
38945-2	VA C&P exam.miscellaneous digesti	Find	Pt	{Setting}	Doc
38946-0	VA C&P exam.ear disease note	Find	Pt	{Setting}	Doc
38947-8	VA C&P exam.mental health eating	Find	Pt	{Setting}	Doc
38948-6	VA C&P exam.miscellaneous endoc	Find	Pt	{Setting}	Doc
38949-4	VA C&P exam.epilepsy &or narcole	Find	Pt	{Setting}	Doc
3895-0	Oxymesterone	MCnc	Pt	Urine	Qn
38950-2	VA C&P exam.esophagus &or hiatal	Find	Pt	{Setting}	Doc
38951-0	VA C&P exam.eye note	Find	Pt	{Setting}	Doc
38952-8	VA C&P exam.feet note	Find	Pt	{Setting}	Doc
38953-6	VA C&P exam.fibromyalgia note	Find	Pt	{Setting}	Doc
38954-4	VA C&P exam.general medical note	Find	Pt	{Setting}	Doc
38955-1	VA C&P exam.genitourinary note	Find	Pt	{Setting}	Doc
38956-9	VA C&P exam.disability in gulf war	Find	Pt	{Setting}	Doc
38957-7	VA C&P exam.gynecological condit	Find	Pt	{Setting}	Doc
38958-5	VA C&P exam.hand &or thumb &or	Find	Pt	{Setting}	Doc
38959-3	VA C&P exam.heart note	Find	Pt	{Setting}	Doc
38965-0	VA C&P exam.large &or small intes	Find	Pt	{Setting}	Doc
38966-8	VA C&P exam.extremity joints note	Find	Pt	{Setting}	Doc
38967-6	VA C&P exam.liver &or gall bladde	Find	Pt	{Setting}	Doc
3896-8	Oxymesterone	MRat	24H	Urine	Qn
38968-4	VA C&P exam.lymphatic disorders	Find	Pt	{Setting}	Doc
38969-2	VA C&P exam.general mental disor	Find	Pt	{Setting}	Doc
389-7	Oxytetracycline	Titr	Pt	Isolate+Ser	Qn
38970-0	VA C&P exam.mouth &or lips &or	Find	Pt	{Setting}	Doc
38971-8	VA C&P exam.muscles note	Find	Pt	{Setting}	Doc
38972-6	VA C&P exam.miscellaneous neurol	Find	Pt	{Setting}	Doc
39366-0	Views lateral & outlet	Find	Pt	Scapula	Doc
39367-8	Views scoliosis AP & lateral^standir	Find	Pt	Spine.thorac	Doc
39368-6	Views AP & lateral^standing	Find	Pt	Ankle.right	Doc
39369-4	Views AP & lateral & oblique^W m	Find	Pt	Ankle.right	Doc
3937-0	Phencyclidine	MCnc	Pt	Urine	Qn
39370-2	Views & (view^W manual stress)	Find	Pt	Ankle.right	Doc
3961-0	Phenylbutazone	MCnc	Pt	Ser	Qn
39610-1	Neisseria meningitidis w135 Ab	MCnc	Pt	Ser	Qn
39611-9	Silicone Ab.IgG	ACnc	Pt	Ser	Qn
39612-7	Silicone Ab.IgA	ACnc	Pt	Ser	Qn
39613-5	Silicone Ab.IgM	ACnc	Pt	Ser	Qn

39614-3	Silicone Ab.IgE	ACnc	Pt	Ser	Qn
39761-2	Guidance for localization of tumor li	Find	Pt	^Patient	Doc
39762-0	Guidance for localization of tumor^V	Find	Pt	^Patient	Doc
39763-8	Guidance for localization of tumor^V	Find	Pt	^Patient	Doc
39764-6	Views^W Tc-99m SC IV	Find	Pt	Vein	Doc
39765-3	Views^W Tc-99m DTPA IV	Find	Pt	Vein	Doc
39766-1	Views^W Tc-99m HDP IV	Find	Pt	Vein	Doc
39920-4	Views gated^at rest & W Tc-99m Se	Find	Pt	Heart	Doc
39921-2	Views gated^at rest & W radionucl	Find	Pt	Heart	Doc
39922-0	Views gated^at rest & W Tc-99m pe	Find	Pt	Heart	Doc
39923-8	Views gated & ejection fraction^at r	Find	Pt	Heart	Doc
39924-6	Views gated^at rest & W stress & W	Find	Pt	Heart	Doc
3992-5	Propranolol	MCnc	Pt	Ser/Plas	Qn
39925-3	Views gated & wall motion & ejecti	Find	Pt	Heart	Doc
39926-1	View gated^W stress & W radionucl	Find	Pt	Heart	Nar
39927-9	Views gated^W stress & W Tc-99m	Find	Pt	Heart	Doc
39928-7	Views gated^W stress & W radionuc	Find	Pt	Heart	Doc
40007-7	Glucose^9.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40008-5	Glucose^11.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40009-3	Glucose^12.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40010-1	Glucose^13H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40011-9	Glucose^13.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40012-7	Glucose^14H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40013-5	Glucose^15.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
4001-4	Protriptyline	Threshold	Pt	Urine	Ord
40014-3	Glucose^16H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40015-0	Glucose^17.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
38977-5	VA C&P exam.rectum &or anus not	Find	Pt	{Setting}	Doc
38978-3	VA C&P exam.residuals of amputati	Find	Pt	{Setting}	Doc
38979-1	VA C&P exam.obstructive &or restr	Find	Pt	{Setting}	Doc
38980-9	VA C&P exam.miscellaneous respir	Find	Pt	{Setting}	Doc
38981-7	VA C&P exam.review evaluation po	Find	Pt	{Setting}	Doc
38982-5	VA C&P exam.scars note	Find	Pt	{Setting}	Doc
38983-3	VA C&P exam.sense of smell &or t	Find	Pt	{Setting}	Doc
3898-4	Oxymetholone	MCnc	Pt	Urine	Qn
38984-1	VA C&P exam.skin diseases other th	Find	Pt	{Setting}	Doc
38985-8	VA C&P exam.social &or industrial	Find	Pt	{Setting}	Doc
38986-6	VA C&P exam.spine note	Find	Pt	{Setting}	Doc
38987-4	VA C&P exam.stomach &or duoden	Find	Pt	{Setting}	Doc
38988-2	VA C&P exam.thyroid &or parathyr	Find	Pt	{Setting}	Doc
38989-0	Clostridium botulinum toxin A+B+E	ACnc	Pt	XXX	Ord
38990-8	Escherichia coli O157:H7 DNA	ACnc	Pt	XXX	Ord
38991-6	Amylase	CCnc	12H	Urine	Qn
3899-2	Oxymetholone	MRat	24H	Urine	Qn
38992-4	Amylase	ACnc	24H	Urine	Qn
38993-2	Calcium oxalate dihydrate crystals	ACnc	Pt	Urine sed	Ord

38994-0	Histiocytes	ACnc	Pt	Urine sed	Ord
38995-7	Mixed cellular casts	Naric	Pt	Urine sed	Qn
39007-0	Hepatitis B virus little e Ag	ACnc	Pt	XXX	Ord
3900-8	Oxyphenbutazone	MCnc	Pt	Ser/Plas	Qn
39008-8	Hepatitis C virus Ab	ACnc	Pt	Body fld	Ord
39009-6	Isovalerylcarnitine (C5)	SCnc	Pt	Ser/Plas	Qn
39010-4	Methylmalonylcarnitine (C4-DC)	SCnc	Pt	Ser/Plas	Qn
39011-2	Mumps virus Ab.IgG	ACnc	Pt	CSF	Ord
39012-0	Mycoplasma pneumoniae Ab	ACnc	Pt	Body fld	Ord
39013-8	Rubella virus Ab.IgG	ACnc	Pt	CSF	Ord
39014-6	Suberylcarnitine (C8-DC)	SCnc	Pt	Ser/Plas	Qn
39015-3	Treponema pallidum Ab	ACnc	Pt	Body fld	Qn
3901-6	Para hydroxyamphetamine	Threshold	Pt	Urine	Ord
39016-1	Age at death	Time	Pt	^Patient	Qn
39017-9	Mycobacterium tuberculosis tubercul	RelACnc	Pt	Bld	Qn
39018-7	Coliform bacteria	NCnt	Pt	XXX	Qn
39019-5	Escherichia coli O157:H7 Ag	ACnc	Pt	Mlk.raw	Ord
39020-3	Prion protein.abnormal	ACnc	Pt	Tiss	Ord
39021-1	Prion protein.abnormal	ACnc	Pt	Tiss	Ord
39022-9	Sarcocystis neurona Ab	ACnc	Pt	Ser	Ord
39023-7	Vesicular stomatitis Indiana virus R	ACnc	Pt	XXX	Ord
3902-4	Para hydroxyamphetamine	MCnc	Pt	Urine	Qn
39024-5	Vesicular stomatitis New Jersey viru	ACnc	Pt	XXX	Ord
39025-2	Influenza virus A hemagglutinin cD	Prid	Pt	XXX	Nom
39026-0	Guidance for needle localization	Find	Pt	XXX	Doc
3910-7	Pemoline	MRat	24H	Urine	Qn
39107-8	Color	Type	Pt	Skin	Nom
39108-6	Body hair distribution	Imp	Pt	^Patient	Nom
39109-4	Turgor	Imp	Pt	Skin	Nom
39110-2	Protection	Type	Pt	Skin	Nom
39111-0	Body site	Anat	Pt	^Patient	Nom
39112-8	Body location qualifier	Find	Pt	^Patient	Nom
39113-6	Nail angle	Angle	Pt	Nail	Qn
39114-4	Depth	Find	Pt	Wound	Nom
3911-5	Penicillin	MCnc	Pt	Ser/Plas	Qn
39115-1	Drainage description	Aper	Pt	Wound	Nar
39380-1	Views 2 & Sunrise & tunnel	Find	Pt	Knee.right	Doc
39381-9	Views 2 & tunnel	Find	Pt	Knee.right	Doc
39382-7	Views 2 & tunnel^standing	Find	Pt	Knee.right	Doc
39383-5	Views 3 & Sunrise	Find	Pt	Knee.right	Doc
39384-3	Views 4 & AP^standing	Find	Pt	Knee.right	Doc
39385-0	Views 4 & oblique	Find	Pt	Knee.right	Doc
39386-8	Views 4 & tunnel	Find	Pt	Knee.right	Doc
39387-6	Views 4 & Sunrise & tunnel	Find	Pt	Knee.right	Doc
3938-8	Phendimetrazine	MCnc	Pt	Ser/Plas	Qn
39467-6	Chloride	SCnc	Pt	Dial fld prt	Qn

39468-4	Cholesterol	SCnc	Pt	Plr fld	Qn
39469-2	Cholesterol.in LDL	SCnc	Pt	Ser/Plas	Qn
394-7	Penicillin G	Titr	Pt	Isolate+Ser	Qn
39470-0	Prochlorperazine	SCnc	Pt	Ser/Plas	Qn
39471-8	Creatinine	SCnc	24H	Dial fld prt	Qn
39472-6	Creatinine	SCnc	24H	Dial fld	Qn
39473-4	Creatinine	SCnc	72H	Urine	Qn
39561-6	Glucose^1st specimen post dose lact	MCnc	Pt	Ser/Plas	Qn
39562-4	Glucose^2nd specimen post dose lac	MCnc	Pt	Ser/Plas	Qn
39563-2	Glucose^3rd specimen post dose lact	MCnc	Pt	Ser/Plas	Qn
39564-0	Corticotropin^1st specimen post XX	MCnc	Pt	Plas	Qn
39565-7	Complement C4d	MCnc	Pt	Plas	Qn
39566-5	Pregnanetriol/Creatinine	MRto	24H	Urine	Qn
39567-3	Tolazamide	MCnc	24H	Urine	Qn
39568-1	Tolbutamide	MCnc	24H	Urine	Qn
39569-9	Trichoderma viride Ab	MCnc	Pt	Ser	Qn
39570-7	Alternaria sp Ab.IgG	MCnc	Pt	Ser	Qn
39571-5	Herpes simplex virus 1+2 Ab.IgM	Titr	Pt	CSF	Qn
39572-3	West Nile virus Ab.IgG	ACnc	Pt	CSF	Qn
39573-1	West Nile virus Ab.IgM	ACnc	Pt	CSF	Qn
39574-9	Hexacarboxylporphyrin	MRat	24H	Stool	Qn
39575-6	Fungus.microscopic observation	Prid	Pt	XXX	Nom
39576-4	Sulfate	MRat	24H	Urine	Qn
39577-2	Leishmania sp Ab.IgM	Titr	Pt	Ser	Qn
40519-1	Histiocytes/100 cells	NFr	Pt	Plr fld	Qn
40520-9	Macrophages/100 leukocytes	NFr	Pt	Plr fld	Qn
40521-7	Monocytes/100 leukocytes	NFr	Pt	Plr fld	Qn
40522-5	Plasma cells/100 leukocytes	NFr	Pt	Plr fld	Qn
40523-3	Histiocytes/100 cells	NFr	Pt	Pericard fld	Qn
40524-1	Macrophages/100 leukocytes	NFr	Pt	Pericard fld	Qn
40241-2	Calcium^14H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
39027-8	Guidance for needle localization	Find	Pt	XXX	Doc
39028-6	Guidance for needle localization	Find	Pt	XXX	Doc
39029-4	Multisection^W & WO contrast IV	Find	Pt	Orbit+Face	Doc
39030-2	Multisection	Find	Pt	Vein.bilater	Doc
39031-0	Multisection	Find	Pt	Extremity ar	Doc
3903-2	Para hydroxyamphetamine	MRat	24H	Urine	Qn
39032-8	Multisection	Find	Pt	Kidney trans	Doc
39033-6	Multisection^WO contrast	Find	Pt	Upper extre	Doc
39034-4	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
39035-1	Multisection	Find	Pt	XXX	Nar
39036-9	Multisection	Find	Pt	Vein	Doc
39037-7	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
39038-5	Multisection^W contrast IV	Find	Pt	Orbit+Face	Doc
39039-3	Multisection	Find	Pt	Brachioceph	Doc
3904-0	Paraldehyde	MCnc	Pt	Bld	Qn

39040-1	Multisection	Find	Pt	AV fistula	Doc
39041-9	Multisection^W contrast intrauterine	Find	Pt	Uterus+Falk	Nar
39042-7	Multisection	Find	Pt	Extremity ar	Doc
39043-5	Multisection & 3D reconstruction	Find	Pt	XXX	Doc
39044-3	Multisection limited	Find	Pt	Head vessel:	Doc
39045-0	Multisection limited	Find	Pt	Vein	Doc
39046-8	Multisection limited pelvimetry^WO	Find	Pt	Pelvis	Doc
39047-6	View^during surgery	Find	Pt	Hip	Doc
39048-4	View AP	Find	Pt	Scapula	Doc
39049-2	View AP	Find	Pt	Spine.thorac	Doc
390-5	Pefloxacin	Susc	Pt	Isolate	OrdQn
39050-0	View AP	Find	Pt	Ribs	Doc
39051-8	View lateral	Find	Pt	Chest	Doc
39052-6	View lateral	Find	Pt	Spine	Doc
39053-4	View lateral	Find	Pt	Ribs	Doc
39054-2	Views^W contrast intra duct	Find	Pt	Breast.duct	Doc
39055-9	Views^W contrast IV	Find	Pt	Extremity ve	Doc
39056-7	Views^W manual stress	Find	Pt	XXX	Doc
3905-7	Paraldehyde	MCnc	Pt	Ser/Plas	Qn
39057-5	Views^W contrast IA	Find	Pt	Pulmonary ε	Doc
39058-3	Views	Find	Pt	Salivary gla	Doc
39059-1	Views^W air & barium contrast PO	Find	Pt	Gastrointest	Doc
39060-9	Views 2	Find	Pt	Ribs	Doc
39061-7	Views 3	Find	Pt	Sacrum+Co	Doc
39062-5	Views 3	Find	Pt	Ribs	Doc
39063-3	Views 5^W flexion & W extension	Find	Pt	Spine.lumba	Doc
39064-1	Views anterior & lateral	Find	Pt	Ribs	Doc
3906-5	Pefloxacin	MCnc	Pt	Ser/Plas	Qn
39065-8	Views AP & inlet & outlet & oblique	Find	Pt	Pelvis	Doc
39066-6	Views AP & lateral	Find	Pt	Chest	Doc
39067-4	Views AP & lateral	Find	Pt	Spine.cervic	Doc
39068-2	Views AP & lateral^standing	Find	Pt	Foot	Doc
39069-0	Views AP & lateral	Find	Pt	Foot	Doc
39070-8	Views AP & lateral & lordotic	Find	Pt	Chest	Doc
39071-6	Views AP & lateral & Merchants	Find	Pt	Knee	Doc
39072-4	Views AP & lateral & oblique	Find	Pt	Ankle	Doc
3907-3	Pemoline	MCnc	Pt	Ser/Plas	Qn
39073-2	Views AP & lateral & R-oblique & I	Find	Pt	Knee	Doc
39074-0	Views AP & lateral & R-oblique & I	Find	Pt	Chest	Doc
39075-7	Views AP & oblique	Find	Pt	Toes	Doc
39076-5	Views AP & oblique	Find	Pt	Foot	Doc
39077-3	Views AP & transthoracic	Find	Pt	Shoulder	Doc
39078-1	Views PA & lateral & oblique	Find	Pt	Finger	Doc
39079-9	Views PA & oblique	Find	Pt	Hand	Doc
39080-7	EPM2A gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
3908-1	Pemoline	Threshold	Pt	Urine	Ord

39081-5	Gadus morhua Ab.IgE	Ratio	Pt	Ser	Qn
39082-3	Gentamicin^peak	MCnc	Pt	CSF	Qn
39083-1	Herpes virus 8 Ab	ACnc	Pt	Ser	Ord
39084-9	Iva ciliata Ab.IgE	Ratio	Pt	Ser	Qn
39085-6	Juglans californica pollen Ab.IgE	Ratio	Pt	Ser	Qn
39086-4	Microscopic observation	Prid	Pt	Vag	Nom
39087-2	Myelin associated glycoprotein Ab.Ig	Titr	Pt	Ser	Qn
39088-0	Pecten spp Ab.IgE	Ratio	Pt	Ser	Qn
39089-8	PLP1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
39090-6	Ruditapes spp Ab.IgE	Ratio	Pt	Ser	Qn
39091-4	Sorghum halepense Ab.IgE	Ratio	Pt	Ser	Qn
39092-2	Vancomycin^peak	MCnc	Pt	CSF	Qn
39093-0	Views^W contrast IV	Find	Pt	Hepatic veir	Doc
39094-8	Views^W contrast IA	Find	Pt	Carotid artei	Doc
39095-5	Views^W contrast IA	Find	Pt	Carotid artei	Doc
39096-3	Views^W contrast IV & W hemodyn	Find	Pt	Hepatic veir	Doc
39097-1	Views^W contrast IA	Find	Pt	Carotid artei	Doc
39098-9	Views^W contrast IA	Find	Pt	Carotid artei	Doc
3909-9	Pemoline	MCnc	Pt	Urine	Qn
39099-7	Views 4 & PA chest	Find	Pt	Ribs.bilateræ	Doc
39100-3	Views lateral & PA chest	Find	Pt	Ribs.right+C	Doc
39101-1	Views lateral & PA chest	Find	Pt	Ribs+Chest	Doc
39102-9	Influenza virus A hemagglutinin cDf	Prid	Pt	XXX	Nom
39103-7	Influenza virus A neuraminidase cDf	Prid	Pt	XXX	Nom
39104-5	Appearance	Aper	Pt	Skin	Nar
39105-2	Appearance	Aper	Pt	Skin	Nom
39106-0	Temperature	Find	Pt	Skin	Nom
39116-9	Drainage amount	Find	Pt	Wound	Ord
39117-7	Saturated 2x2 gauze dressings	Num	Pt	Wound	Qn
39118-5	Saturated 4x4 gauze dressings	Num	Pt	Wound	Qn
39119-3	Saturated 4x8 gauze dressings	Num	Pt	Wound	Qn
39120-1	Saturated abdominal dressings	Num	Pt	Wound	Qn
39121-9	Dressing	Type	Pt	Wound	Nom
39122-7	Fluid output.wound drain	Vol	Pt	Wound	Qn
3912-3	Penicillin	MCnc	Pt	Urine	Qn
39123-5	Wound status	Find	Pt	Wound	Nom
39124-3	Clinical trend	Find	Pt	Wound	Nom
39125-0	Width	Len	Pt	Wound	Qn
39126-8	Length	Len	Pt	Wound	Qn
39127-6	Depth	Len	Pt	Wound	Qn
39128-4	Wound irrigation &or cleaning fluid	Type	Pt	Flu.nonbiolc	Nom
39129-2	Moisture	Type	Pt	Skin	Nom
391-3	Penicillin G	Susc	Pt	Isolate	Qn
39130-0	Firmness	Find	Pt	Nail bed	Nom
3913-1	Penicillin G	MCnc	Pt	Ser/Plas	Qn
39131-8	Color	Type	Pt	Nail bed	Nom

39132-6	Color	Type	Pt	Wound.base	Nom
39133-4	Color	Type	Pt	Wound.edge	Nom
39134-2	Color	Type	Pt	Periwound	Nom
39135-9	Wound assessment panel	-	Pt	^Patient	-
39136-7	Skin assessment panel	-	Pt	^Patient	-
39137-5	Oral assessment panel	-	Pt	^Patient	-
39138-3	Guidance for vascular access	Find	Pt	Vessel.XXX	Doc
39139-1	Guidance for vascular access	Find	Pt	XXX	Doc
39140-9	Multisection cine for blood flow velc	Find	Pt	Heart	Doc
39141-7	Multisection for blood flow	Find	Pt	Bone marrow	Doc
39142-5	Multisection perfusion^W contrast IV	Find	Pt	Head	Doc
39143-3	View^W contrast retrograde PR	Find	Pt	Gastrointest	Nar
39144-1	View^W air contrast PO	Find	Pt	Gastrointest	Doc
39145-8	Views^W contrast intra multiple duc	Find	Pt	Breast.duct.l	Doc
39146-6	Views^W contrast intra multiple duc	Find	Pt	Breast.duct.l	Doc
39147-4	Views^W contrast intra multiple duc	Find	Pt	Breast.duct.l	Doc
39148-2	Views^W contrast intra multiple duc	Find	Pt	Breast.duct	Doc
3914-9	Penicillin V	MCnc	Pt	Ser/Plas	Qn
39149-0	View for foreign body	Find	Pt	Gastrointest	Doc
39150-8	Views^post localization	Find	Pt	Breast	Doc
39151-6	Views^W contrast intra vas deferens	Find	Pt	Vas deferens	Doc
39152-4	Views diagnostic	Find	Pt	Breast	Doc
39153-2	Views screening	Find	Pt	Breast	Doc
39154-0	Views diagnostic	Find	Pt	Breast.bilate	Doc
39155-7	Family history or condition or disease	Arb	Pt	Family	Ord
3915-6	Pentazocine	Threshold	Pt	Ser/Plas	Ord
39156-5	Body mass index	Ratio	Pt	^Patient	Qn
39157-3	Screen type indicator	Type	Pt	^Patient	Nom
39158-1	Screening on schedule to patient age	Arb	Pt	^Patient	Ord
39159-9	Screening extent	Arb	Pt	^Patient	Ord
39160-7	Visit was for recheck	Arb	Pt	^Patient	Ord
39161-5	Date next screen visit	Date	Pt	^Patient	Qn
39162-3	Chronic illness indicator	Type	Pt	^Patient	Nom
39163-1	History and physical results indicator	Type	Pt	^Patient	Nom
3916-4	Pentazocine	MCnc	Pt	Ser/Plas	Qn
39164-9	History and physical follow-up status	Type	Pt	^Patient	Nom
39165-6	History and physical finding recency	Type	Pt	^Patient	Nom
39166-4	Behavioral &or mental health screen	Cmplx	Pt	Behavior	Set
39167-2	Behavioral &or mental health screen	Type	Pt	Behavior	Nom
39168-0	Behavioral &or mental health screen	Type	Pt	Behavior	Nom
39169-8	Behavioral &or mental health screen	Type	Pt	Behavior	Nom
39170-6	Cardiac screen results indicator	Type	Pt	Cardiovascu	Nom
39171-4	Cardiac screen follow-up status	Type	Pt	Cardiovascu	Nom
3917-2	Pentazocine	Threshold	Pt	Urine	Ord
39172-2	Cardiac screen finding recency	Type	Pt	Cardiovascu	Nom
39185-4	Growth and development (includes s	Cmplx	Pt	^Patient	Set

39186-2	Growth and development (includes s	Type	Pt	^Patient	Nom
39187-0	Growth and development (includes s	Type	Pt	^Patient	Nom
39188-8	Growth and development (includes s	Type	Pt	^Patient	Nom
39189-6	Hearing screen assessment	Cmplx	Pt	Ear	Set
39190-4	Hearing screen results indicator	Type	Pt	Ear	Nom
39191-2	Hearing screen follow-up status	Type	Pt	Ear	Nom
39192-0	Hearing screen finding recency	Type	Pt	Ear	Nom
39193-8	Lead (exposure to) screen assessmen	Cmplx	Pt	^Patient	Set
39194-6	Lead (exposure to) screen results ind	Type	Pt	^Patient	Nom
39195-3	Lead (exposure to) screen follow-up	Type	Pt	^Patient	Nom
39196-1	Lead (exposure to) screen finding rec	Type	Pt	^Patient	Nom
39197-9	Neurologic screen results indicator	Type	Pt	Neurologic s	Nom
3919-8	Pentazocine	MRat	24H	Urine	Qn
39198-7	Neurologic screen follow-up status	Type	Pt	Neurologic s	Nom
39199-5	Neurologic screen finding recency	Type	Pt	Neurologic s	Nom
39200-1	Nutrition screen assessment	Cmplx	Pt	^Patient	Set
39201-9	Nutrition screen results indicator	Type	Pt	^Patient	Nom
39202-7	Nutrition screen follow-up status	Type	Pt	^Patient	Nom
39203-5	Nutrition screen finding recency	Type	Pt	^Patient	Nom
39204-3	Orthopedic screen assessment	Cmplx	Pt	^Patient	Set
39205-0	Orthopedic screen results indicator	Type	Pt	^Patient	Nom
3920-6	Pentetrazol	Threshold	Pt	Urine	Ord
39206-8	Orthopedic screen follow-up status	Type	Pt	^Patient	Nom
39207-6	Orthopedic screen finding recency	Type	Pt	^Patient	Nom
39208-4	Tuberculosis exposure screen assessr	Cmplx	Pt	^Patient	Set
39209-2	Tuberculosis exposure screen results	Type	Pt	^Patient	Nom
392-1	Penicillin G	Susc	Pt	Isolate	OrdQn
39210-0	Tuberculosis exposure screen follow-	Type	Pt	^Patient	Nom
39211-8	Tuberculosis exposure screen finding	Type	Pt	^Patient	Nom
39212-6	Vision screen assessment	Cmplx	Pt	Eye	Set
39213-4	Vision screen results indicator	Type	Pt	Eye	Nom
3921-4	Pentetrazol	MCnc	Pt	Urine	Qn
39214-2	Vision screen follow-up status	Type	Pt	Eye	Nom
39215-9	Vision screen finding recency	Type	Pt	Eye	Nom
39216-7	Other screen assessment	Cmplx	Pt	^Patient	Set
39217-5	Other screen name	Txt	Pt	^Patient	Nar
39218-3	Other screen results indicator	Type	Pt	^Patient	Nom
39219-1	Other screen follow-up status	Type	Pt	^Patient	Nom
39220-9	Other screen finding recency	Type	Pt	^Patient	Nom
39221-7	Diagnosis recommendations	Cmplx	Pt	^Patient	Set
3922-2	Pentetrazol	MRat	24H	Urine	Qn
39222-5	Diagnosis recommendations, ICD9-C	Type	Pt	^Patient	Nom
39223-3	Diagnosis recommendations, descrip	Txt	Pt	^Patient	Nar
39224-1	Chlamydia screen test status	Type	Pt	^Patient	Nom
39225-8	Gonorrhea screen test status	Type	Pt	^Patient	Nom
39226-6	Hemoglobin test status	Type	Pt	Bld	Nom

39227-4	Hematocrit test status	Type	Pt	Bld	Nom
39228-2	Lead screen test status	Type	Pt	^Patient	Nom
39229-0	Lipid screen test status	Type	Pt	Ser/Plas	Nom
3923-0	Pentobarbital	Threshold	Pt	Ser/Plas	Ord
39230-8	Sickle cell screen test status	Type	Pt	Bld	Nom
39231-6	Syphilis screen test status	Type	Pt	Ser	Nom
39232-4	Screen test, other	Cmplx	Pt	XXX	Set
39233-2	Screen test, other name	Txt	Pt	XXX	Nar
39234-0	Screen test, other status	Type	Pt	XXX	Nom
39235-7	Immunization data	Cmplx	Pt	^Patient	Set
39236-5	Vaccine code (CPT)	Type	Pt	^Patient	Nom
39237-3	Immunization status	Type	Pt	^Patient	Nom
39238-1	Anticipatory guidance indicator	Arb	Pt	^Patient	Ord
39239-9	Anticipatory guidance or health educ	Type	Pt	^Patient	Nom
39240-7	Tobacco use	Arb	Pt	^Patient	Ord
39241-5	Tobacco use counselled	Arb	Pt	^Patient	Ord
39242-3	Tobacco prevention refered	Arb	Pt	^Patient	Ord
39243-1	Second hand smoke exposure	Arb	Pt	^Patient	Ord
39244-9	Patient drug or alcohol use	Find	Pt	^Patient	Ord
39245-6	Drug or alcohol abuse counselled	Type	Pt	^Patient	Nom
39246-4	Risk assessment provided	Arb	Pt	^Patient	Ord
39247-2	Prenatal assessment provided	Arb	Pt	^Patient	Ord
3924-8	Pentobarbital	MCnc	Pt	Ser/Plas	Qn
39248-0	Prenatal interview w infants primary	Arb	Pt	^Patient	Ord
39249-8	Program participation	Cmplx	Pt	^Patient	Set
39250-6	Program participation, name	Type	Pt	^Patient	Nom
39251-4	Other program participation name	Txt	Pt	^Patient	Nar
39252-2	Foster care indicator	Arb	Pt	^Patient	Ord
39253-0	Primary care practitioner (PCP) indic	Arb	Pt	^Patient	Ord
39254-8	Primary care practitioner (PCP) perf	Arb	Pt	^Patient	Ord
3925-5	Pentobarbital	Threshold	Pt	Urine	Ord
39255-5	Date previous screen visit	Date	Pt	^Patient	Qn
39256-3	History and physical screen assessme	Cmplx	Pt	^Patient	Set
39257-1	Cardiac screen assessment	Cmplx	Pt	Cardiovascu	Set
39258-9	ENT screen assessment	Cmplx	Pt	ENT	Set
39259-7	ENT screen results indicator	Type	Pt	ENT	Nom
39260-5	ENT screen follow-up status	Type	Pt	ENT	Nom
39261-3	ENT screen finding recency	Type	Pt	ENT	Nom
39262-1	Neurologic screen assessment	Cmplx	Pt	Neurologic	Set
3926-3	Pentobarbital	MCnc	Pt	Urine	Qn
39263-9	Tuberculin screen test status	Type	Pt	^Patient	Nom
39264-7	Urinalysis dipstick test status	Type	Pt	Urine	Nom
39265-4	Urinalysis complete status	Type	Pt	Urine	Nom
39266-2	Follow-up (referred to) provider &or	Cmplx	Pt	Clinical refe	Set
39267-0	Reason for follow-up (referred to) pr	Find	Pt	Clinical refe	Nom
39268-8	Follow-up (referred to) provider &or	Pn	Pt	Clinical refe	Nom

39269-6	Follow-up (referred to) provider &or	Type	Pt	Clinical refe	Nom
39270-4	Follow-up (referred to) provider &or	Addr	Pt	Clinical refe	Nom
3927-1	Perphenazine	MCnc	Pt	Ser/Plas	Qn
39271-2	Follow-up (referred to) provider &or	Tele	Pt	Clinical refe	Nom
39272-0	Follow-up (referred to) provider &or	Type	Pt	Clinical refe	Nom
39273-8	Follow-up (referred to) program	Cmplx	Pt	Program ref	Set
39274-6	Reason for follow-up (referred to) pr	Find	Pt	Program ref	Nar
39275-3	Follow-up (referred to) program, nan	Txt	Pt	Program ref	Nar
39276-1	Follow-up (referred to) program, add	Addr	Pt	Program ref	Nom
39277-9	Follow-up (referred to) program, phc	Tele	Pt	Program ref	Nom
39278-7	Tobacco use counselled	Arb	Pt	^Family me	Ord
39279-5	Tobacco prevention refered	Arb	Pt	^Family me	Ord
39280-3	Responsible party	Cmplx	Pt	Responsible	Set
39281-1	Responsible party, name	Pn	Pt	Responsible	Nom
39282-9	Responsible party, home phone num	Tele	Pt	Responsible	Nom
39283-7	Responsible party, work number	Tele	Pt	Responsible	Nom
39284-5	Patient escort	Cmplx	Pt	Escort	Set
39285-2	Patient escort, name	Pn	Pt	Escort	Nom
39286-0	Patient escort, relationship to patient	Type	Pt	Escort	Nom
39287-8	Patient escort, other escort relationsh	Txt	Pt	Escort	Nar
39288-6	Pre-paid health plan indicator	Type	Pt	^Patient	Ord
3928-9	Perphenazine	MCnc	Pt	Urine	Qn
39289-4	Follow-up (referred to) provider &or	Date	Pt	Clinical refe	Qn
39290-2	Follow-up (referred to) program, app	Date	Pt	Program ref	Qn
39291-0	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
39297-7	Influenza virus A H10 Ab	Titr	Pt	Ser	Qn
39298-5	Influenza virus A H11 Ab	Titr	Pt	Ser	Qn
39299-3	Influenza virus A H12 Ab	Titr	Pt	Ser	Qn
39300-9	Influenza virus A H13 Ab	Titr	Pt	Ser	Qn
39301-7	Influenza virus A H14 Ab	Titr	Pt	Ser	Qn
39302-5	Influenza virus A H15 Ab	Titr	Pt	Ser	Qn
39303-3	Influenza virus A H2 Ab	Titr	Pt	Ser	Qn
39304-1	Influenza virus A H3 Ab	Titr	Pt	Ser	Qn
3930-5	Phenacetin	MCnc	Pt	Ser	Qn
39305-8	Influenza virus A H4 Ab	Titr	Pt	Ser	Qn
39306-6	Influenza virus A H5 Ab	Titr	Pt	Ser	Qn
39307-4	Influenza virus A H6 Ab	Titr	Pt	Ser	Qn
39308-2	Influenza virus A H7 Ab	Titr	Pt	Ser	Qn
39309-0	Influenza virus A H8 Ab	Titr	Pt	Ser	Qn
39310-8	Influenza virus A H9 Ab	Titr	Pt	Ser	Qn
39311-6	Influenza virus A N1 Ab	ACnc	Pt	Ser	Ord
39312-4	Influenza virus A N2 Ab	ACnc	Pt	Ser	Ord
3931-3	Phenazocine	Threshold	Pt	Urine	Ord
39313-2	Influenza virus A N3 Ab	ACnc	Pt	Ser	Ord
39314-0	Influenza virus A N4 Ab	ACnc	Pt	Ser	Ord
39315-7	Influenza virus A N5 Ab	ACnc	Pt	Ser	Ord

39316-5	Influenza virus A N6 Ab	ACnc	Pt	Ser	Ord
39317-3	Influenza virus A N7 Ab	ACnc	Pt	Ser	Ord
39318-1	Influenza virus A N8 Ab	ACnc	Pt	Ser	Ord
39319-9	Influenza virus A N9 Ab	ACnc	Pt	Ser	Ord
39320-7	Prion protein.abnormal	ACnc	Pt	Tiss	Ord
3932-1	Phenazocine	MCnc	Pt	Urine	Qn
39321-5	Views AP (W internal rotation & W	Find	Pt	Shoulder	Doc
39322-3	Multisection^W contrast intradisc	Find	Pt	Spine	Doc
39323-1	View R-posterior oblique	Find	Pt	Abdomen	Doc
39324-9	View PA^W clenched fist	Find	Pt	Wrist.left	Doc
39325-6	Views AP (W internal rotation) & G	Find	Pt	Shoulder.lef	Doc
39326-4	Views	Find	Pt	Ribs.left+C	Doc
39327-2	Views for fetal age	Find	Pt	Abdomen+F	Doc
39328-0	Views AP (W internal rotation & W	Find	Pt	Shoulder.lef	Doc
39329-8	Views AP (W internal rotation & W	Find	Pt	Shoulder.bil	Doc
39330-6	Views AP & lateral^standing	Find	Pt	Ankle.bilate	Doc
39331-4	Views AP & lateral^standing	Find	Pt	Foot.bilater	Doc
39332-2	Views AP & lateral^standing	Find	Pt	Foot.left	Doc
39333-0	Views AP & lateral^standing	Find	Pt	Spine.lumba	Doc
39334-8	Views AP & lateral & oblique^stand	Find	Pt	Foot.left	Doc
39335-5	Views AP (W internal rotation & W	Find	Pt	Shoulder.lef	Doc
39336-3	Views AP (W internal rotation & W	Find	Pt	Shoulder.bil	Doc
39337-1	Views AP (W internal rotation & W	Find	Pt	Shoulder.bil	Doc
39338-9	Views AP (W internal rotation & W	Find	Pt	Shoulder.lef	Doc
3933-9	Phenazocine	MRat	24H	Urine	Qn
39339-7	Views AP & axillary & outlet & 30 c	Find	Pt	Shoulder.bil	Doc
39340-5	Views lateral^standing & W flexion	Find	Pt	Spine.lumba	Doc
39341-3	Views lateral & PA^W inspiration &	Find	Pt	Chest	Doc
39342-1	Views PA & oblique^W nipple mark	Find	Pt	Chest	Nar
39343-9	Views AP (W internal rotation & W	Find	Pt	Shoulder.bil	Doc
39344-7	Views AP (W internal rotation & W	Find	Pt	Shoulder.bil	Doc
39345-4	Views Sunrise & tunnel^standing	Find	Pt	Knee.left	Doc
39346-2	Views AP (W internal rotation) & W	Find	Pt	Shoulder.bil	Doc
3934-7	Phencyclidine	MCnc	Pt	Ser/Plas	Qn
39347-0	Views AP (W internal rotation) & W	Find	Pt	Shoulder.lef	Doc
39348-8	Views AP (W internal rotation & W	Find	Pt	Shoulder.lef	Doc
39349-6	Views^W contrast retrograde	Find	Pt	Kidney.bilat	Doc
39350-4	Views Grashey & outlet & Serendipi	Find	Pt	Shoulder.bil	Doc
39351-2	Views	Find	Pt	Ribs.upper.a	Doc
39352-0	Views	Find	Pt	Ribs.posteri	Doc
39353-8	Views	Find	Pt	Ribs.upper.r	Doc
3935-4	Phencyclidine	Threshold	Pt	Ser/Plas	Ord
39354-6	Cholinesterase.dibucaine inhibited/C	CFr	Pt	Ser/Plas	Qn
39361-1	Guidance for abscess drainage	Find	Pt	Liver	Doc
3936-2	Phencyclidine	Threshold	Pt	Urine	Ord
39362-9	Guidance for placement of tube	Find	Pt	Chest	Doc

39363-7	Views^W contrast retrograde	Find	Pt	Fistula	Doc
39364-5	Views 3 & radial deviation	Find	Pt	Wrist.right	Doc
39365-2	Views 3 & ulnar deviation	Find	Pt	Wrist.right	Doc
39371-0	Views AP & lateral & oblique^stand	Find	Pt	Ankle.right	Doc
39372-8	Views & Mortise	Find	Pt	Ankle.right	Doc
39373-6	Views & oblique	Find	Pt	Elbow.right	Doc
39374-4	Views AP & lateral^standing	Find	Pt	Foot.right	Doc
39375-1	Views AP & lateral & oblique^stand	Find	Pt	Foot.right	Doc
39376-9	Views & oblique	Find	Pt	Radius.right	Doc
39377-7	Views & lateral crosstable	Find	Pt	Hip.right	Doc
39378-5	Views 2 & oblique	Find	Pt	Knee.right	Doc
39379-3	Views 2 & Sunrise	Find	Pt	Knee.right	Doc
39388-4	Views AP & lateral & R-oblique & I	Find	Pt	Knee.right	Doc
39389-2	Views & tunnel	Find	Pt	Knee.right	Doc
393-9	Penicillin G	Susc	Pt	Isolate	OrdQn
39390-0	Views & oblique	Find	Pt	Knee.right	Doc
39391-8	Views & Sunrise	Find	Pt	Knee.right	Doc
39392-6	Views (W internal rotation & W exte	Find	Pt	Shoulder.rig	Doc
39393-4	Views 3 & axillary	Find	Pt	Shoulder.rig	Doc
39394-2	Views 3 & Y	Find	Pt	Shoulder.rig	Doc
39395-9	Views AP (W internal rotation & W	Find	Pt	Shoulder.rig	Doc
3939-6	Phendimetrazine	Threshold	Pt	Urine	Ord
39396-7	Views AP (W internal rotation) & W	Find	Pt	Shoulder.rig	Doc
39397-5	Views AP (W internal rotation & W	Find	Pt	Shoulder.rig	Doc
39398-3	Views & oblique	Find	Pt	Tibia.right+]	Doc
39399-1	Views 3 & carpal tunnel	Find	Pt	Wrist.right	Doc
39400-7	Views & carpal tunnel	Find	Pt	Wrist.right	Doc
39401-5	Views AP & Grashey & axillary	Find	Pt	Shoulder	Doc
39402-3	View AP (W internal rotation & W e	Find	Pt	Shoulder	Doc
39403-1	Views axillary & transcapular	Find	Pt	Shoulder	Doc
3940-4	Phendimetrazine	MCnc	Pt	Urine	Qn
39404-9	Views 3 & submentovertex	Find	Pt	Sinuses	Doc
39405-6	Views lateral & R-oblique & L-obliq	Find	Pt	Sternum	Doc
39406-4	Views lateral & R-anterior oblique	Find	Pt	Sternum	Doc
39407-2	Views 5 & oblique	Find	Pt	Spine.thorac	Doc
39408-0	Multisection AP	Find	Pt	Spine.thorac	Doc
39409-8	Multisection lateral	Find	Pt	Spine.thorac	Doc
39410-6	View AP^W L-bending	Find	Pt	Spine.thorac	Doc
39411-4	View AP^W R-bending	Find	Pt	Spine.thorac	Doc
3941-2	Phendimetrazine	MRat	24H	Urine	Qn
39412-2	Views & Swimmers	Find	Pt	Spine.thorac	Doc
39413-0	Views 4 & oblique	Find	Pt	Spine.thorac	Doc
39414-8	Views & oblique	Find	Pt	Spine.thorac	Doc
39415-5	Multisection	Find	Pt	Gastrointest:	Doc
39416-3	Multisection	Find	Pt	Genitourina:	Doc
39417-1	Multisection	Find	Pt	Kidney.bilat	Nar

39418-9	Multisection	Find	Pt	Extremity v€	Doc
39419-7	Multisection	Find	Pt	Renal vessel	Doc
3942-0	Pheniramine	MCnc	Pt	Ser/Plas	Qn
39420-5	Multisection	Find	Pt	Lower extre	Doc
39421-3	Multisection	Find	Pt	Lower extre	Doc
39422-1	Multisection	Find	Pt	Lower extre	Doc
39423-9	Multisection	Find	Pt	Upper extre	Doc
39424-7	Multisection limited	Find	Pt	Extremity v€	Doc
39425-4	Multisection	Find	Pt	Iliac artery	Doc
39426-2	Multisection	Find	Pt	Renal vessel	Doc
39427-0	Multisection	Find	Pt	Carotid arte	Doc
39428-8	Multisection	Find	Pt	Extremity ar	Doc
39429-6	Multisection	Find	Pt	Extremity v€	Doc
39430-4	Multisection limited	Find	Pt	Lower extre	Doc
39431-2	Multisection	Find	Pt	Lower extre	Doc
39432-0	Multisection	Find	Pt	Lower extre	Doc
39433-8	Multisection	Find	Pt	Upper extre	Doc
39434-6	Multisection	Find	Pt	Lower extre	Doc
39435-3	Multisection	Find	Pt	Renal artery	Doc
39436-1	Multisection limited	Find	Pt	Renal vessel	Doc
39437-9	Multisection	Find	Pt	Carotid arte	Doc
3943-8	Phenmetrazine	MCnc	Pt	Ser/Plas	Qn
39438-7	Multisection	Find	Pt	Carotid arte	Nar
39439-5	Multisection	Find	Pt	Extremity ar	Doc
39440-3	Multisection	Find	Pt	Extremity v€	Doc
39441-1	Multisection limited	Find	Pt	Lower extre	Doc
39442-9	Multisection	Find	Pt	Lower extre	Doc
39443-7	Multisection	Find	Pt	Lower extre	Doc
39444-5	Multisection	Find	Pt	Upper extre	Doc
39445-2	Multisection	Find	Pt	Vessels.XX	Doc
3944-6	Phenmetrazine	Threshold	Pt	Urine	Ord
39446-0	Multisection	Find	Pt	Testicle ves	Doc
39447-8	Multisection	Find	Pt	Upper extre	Doc
39448-6	Multisection	Find	Pt	Upper extre	Doc
39449-4	Multisection	Find	Pt	Extremity v€	Doc
39450-2	Multisection^W contrast PO	Find	Pt	Gastrointest	Doc
39451-0	Guidance for abscess drainage	Find	Pt	XXX	Doc
39452-8	Guidance for aspiration	Find	Pt	Ovary	Doc
3945-3	Phenmetrazine	MCnc	Pt	Urine	Qn
39453-6	Multisection	Find	Pt	XXX tendor	Doc
39454-4	Multisection	Find	Pt	Liver transp	Doc
39455-1	9-Hydroxyrisperidone	SCnc	Pt	Ser/Plas	Qn
40029-1	Glucose^14M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
4003-0	Pseudoephedrine	Threshold	Pt	Urine	Ord
40030-9	Glucose^16M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40031-7	Glucose^19M post XXX challenge	MCnc	Pt	Ser/Plas	Qn

40032-5	Glucose^22M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40033-3	Glucose^25M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40034-1	Glucose^27M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40035-8	Glucose^4.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40036-6	Glucose^5.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40037-4	Glucose^25H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40109-1	Coagulation surface induced^12H po	Time	Pt	PPP	Qn
40110-9	Coagulation surface induced^1D pos	Time	Pt	PPP	Qn
40111-7	Coagulation surface induced^18H po	Time	Pt	PPP	Qn
40112-5	Creatinine^pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
4011-3	Pyrovalerone	Threshold	Pt	Urine	Ord
40113-3	Creatinine^1.5H pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40114-1	Creatinine^1H pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40115-8	Creatinine^45M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40116-6	Creatinine^30M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40117-4	Creatinine^45M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40209-9	Glucose^25M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40210-7	Glucose^27M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40211-5	Glucose^3.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4021-2	Rifampin	MCnc	Pt	Ser/Plas	Qn
40212-3	Glucose^4.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4026-1	Salicylates	MCnc	Pt	Urine	Qn
40261-0	Glucose^13M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
40262-8	Glucose^3M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
40263-6	Glucose^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40264-4	Creatinine^baseline	SCnc	Pt	Ser/Plas	Qn
4194-7	Clonazepam	Mass	Pt	Dose	Qn
41947-3	Vendor device name	ID	Pt	Pedometer dNom	
41948-1	Vendor device model code	ID	Pt	Pedometer dNom	
41949-9	Vendor software version	ID	Pt	Pedometer dNom	
41950-7	Number of steps	NRat	24H	^Patient	Qn
41951-5	Number of steps	NRat	24H^mean	^Patient	Qn
39456-9	Acetaminophen	SCnc	Pt	Urine	Qn
39457-7	Beta aminobutyrate	SCnc	Pt	Ser/Plas	Qn
39458-5	Beta-2-Microglobulin	SCnc	Pt	Body fld	Qn
39459-3	Bicarbonate^standard	SCnc	Pt	BldCoV	Qn
39460-1	Bicarbonate^standard	SCnc	Pt	BldCoA	Qn
3946-1	Phenmetrazine	MRat	24H	Urine	Qn
39461-9	Bilirubin	SCnc	Pt	Periton fld	Qn
39462-7	Bilirubin.glucuronidated	SCnc	Pt	Body fld	Qn
39463-5	Bilirubin.non-glucuronidated	SCnc	Pt	Body fld	Qn
39464-3	Carbon dioxide	SCnc	Pt	Dial fld prt	Qn
39465-0	Carbon dioxide	SCnc	Pt	BldCoV	Qn
39466-8	Carbon dioxide	SCnc	Pt	BldCoA	Qn
39474-2	Creatinine	SCnc	Pt	Periton fld	Qn
39475-9	Dimenhydrinate	SCnc	Pt	Ser/Plas	Qn

39476-7	Diphenhydramine	SCnc	Pt	Ser/Plas	Qn
39477-5	Fluphenazine	SCnc	Pt	Ser/Plas	Qn
39478-3	Glucose	SCnc	Pt	Vitr fld	Qn
3947-9	Phenobarbital	Threshold	Pt	Ser/Plas	Ord
39479-1	Glucose	SCnc	Pt	Pericard fld	Qn
39480-9	Glucose	SCnc	Pt	BldV	Qn
39481-7	Glucose	SCnc	Pt	BldA	Qn
39482-5	Trimeprazine	SCnc	Pt	Ser/Plas	Qn
39483-3	Normethsuximide	SCnc	Pt	Ser/Plas	Qn
39484-1	Olanzapine	SCnc	Pt	Ser/Plas	Qn
39485-8	pH^adjusted to patients actual temp	LsCnc	Pt	BldC	Qn
39486-6	pH^adjusted to patients actual temp	LsCnc	Pt	BldV	Qn
3948-7	Phenobarbital	MCnc	Pt	Ser/Plas	Qn
39487-4	Phenobarbital	SCnc	Pt	Urine	Qn
39488-2	Phensuximide	SCnc	Pt	Ser/Plas	Qn
39489-0	Views	Find	Pt	Ribs.lower.r	Doc
39490-8	Views for leg length	Find	Pt	Femur.right-	Doc
39491-6	Views	Find	Pt	Ribs.upper.a	Doc
39492-4	Views	Find	Pt	Ribs.upper.r	Doc
39493-2	Views	Find	Pt	Ribs.lower.r	Doc
39494-0	Multisection	Find	Pt	Abdominal	Doc
3949-5	Phenobarbital	Threshold	Pt	Urine	Ord
39495-7	Multisection	Find	Pt	Extremity v	Doc
39496-5	Multisection	Find	Pt	Upper extre	Doc
39497-3	Multisection	Find	Pt	Iliac vessels	Doc
39498-1	Multisection	Find	Pt	Femoral ves	Doc
39499-9	Multisection	Find	Pt	Lower extre	Doc
39500-4	Multisection	Find	Pt	Upper extre	Doc
39501-2	Multisection	Find	Pt	Upper extre	Doc
39502-0	Multisection	Find	Pt	Ovarian ves	Doc
3950-3	Phenobarbital	MCnc	Pt	Urine	Qn
39503-8	Multisection	Find	Pt	Extremity v	Doc
39504-6	Multisection	Find	Pt	Femoral ves	Doc
39505-3	Multisection	Find	Pt	Lower extre	Doc
39506-1	Multisection	Find	Pt	Upper extre	Doc
39507-9	Multisection	Find	Pt	Upper extre	Doc
39508-7	Multisection	Find	Pt	Umbilical v	Doc
39509-5	Multisection	Find	Pt	Pancreas tra	Doc
39510-3	Views^W contrast intra lymphatic	Find	Pt	Lymphatics.	Doc
3951-1	Phenobarbital.free	MCnc	Pt	Ser/Plas	Qn
39511-1	Views & oblique	Find	Pt	Pelvis	Doc
39512-9	Views AP & Danelius Miller	Find	Pt	Hip.right	Doc
39513-7	Views & Danelius Miller	Find	Pt	Hip.right	Doc
39514-5	View Danelius Miller	Find	Pt	Hip.right	Doc
39515-2	Views lateral^W flexion & W extens	Find	Pt	Wrist.right	Doc
39516-0	View Stryker Notch	Find	Pt	Shoulder	Doc

39517-8	View Stryker Notch & West Point	Find	Pt	Shoulder	Doc
39518-6	Views survey limited	Find	Pt	Bones.long	Doc
39519-4	Views PA & R-lateral & L-lateral	Find	Pt	Skull	Doc
39520-2	Views PA & R-lateral & L-lateral &	Find	Pt	Skull	Doc
39521-0	Views PA & R-lateral & L-lateral &	Find	Pt	Skull	Doc
39522-8	Guidance for biopsy	Find	Pt	Lymph node	Doc
39523-6	Multisection	Find	Pt	XXX artery	Doc
39524-4	Multisection limited	Find	Pt	Vein	Doc
39525-1	Multisection	Find	Pt	Vein	Doc
39526-9	Multisection limited	Find	Pt	Extremity	Doc
39527-7	Multisection of foreign body	Find	Pt	XXX	Doc
39528-5	Adenovirus DNA	ACnc	Pt	XXX	Ord
3952-9	Phenothiazines	Threshold	Pt	Ser/Plas	Ord
39529-3	Acetone	Threshold	Pt	Bld	Ord
39530-1	Isopropanol	Threshold	Pt	Bld	Ord
39531-9	Acetaldehyde	Threshold	Pt	Bld	Ord
39532-7	Inhibin B	ACnc	Pt	Ser/Plas	Ord
39533-5	Deoxyhemoglobin	MCnc	Pt	Bld	Qn
39534-3	Cryptosporidium sp Ag	ACnc	Pt	Stool	Ord
39535-0	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Ord
39536-8	Influenza virus A Ab	ACnc	Pt	Ser	Qn
3953-7	Phenothiazines	Threshold	Pt	Urine	Ord
39537-6	Influenza virus B Ab	ACnc	Pt	Ser	Qn
39538-4	Finch droppings Ab.IgG	Threshold	Pt	Ser	Ord
39539-2	Cockatiel droppings Ab.IgG	Threshold	Pt	Ser	Ord
395-4	Penicillin V	Susc	Pt	Isolate	Qn
39540-0	Uranium/Creatinine	MRto	Pt	Urine	Qn
39541-8	Legionella sp Ag	ACnc	Pt	XXX	Ord
39542-6	Prunus dulcis Ab.IgE	Ratio	Pt	Ser	Qn
39543-4	Corylus avellana Ab.IgE	Ratio	Pt	Ser	Qn
39544-2	Dolichovespula arenaria Ab.IgE	Ratio	Pt	Ser	Qn
3954-5	Phenothiazines	MCnc	Pt	Urine	Qn
39545-9	Cancer pagurus Ab.IgE	Ratio	Pt	Ser	Qn
39546-7	Homarus gammarus Ab.IgE	Ratio	Pt	Ser	Qn
39547-5	Thunnus albacares Ab.IgE	Ratio	Pt	Ser	Qn
39548-3	Salmo salar Ab.IgE	Ratio	Pt	Ser	Qn
39549-1	Helix aspersa Ab.IgE	Ratio	Pt	Ser	Qn
39550-9	Horse dander Ab.IgE	Ratio	Pt	Ser	Qn
39551-7	Cow dander Ab.IgE	Ratio	Pt	Ser	Qn
3955-2	Phensuximide	MCnc	Pt	Ser/Plas	Qn
39552-5	Lamb Ab.IgE	Ratio	Pt	Ser	Qn
39553-3	Penicillin V Ab.IgE	Ratio	Pt	Ser	Qn
39554-1	Endomysium Ab.IgG	ACnc	Pt	Ser	Ord
39555-8	West Nile virus Ab	ACnc	Pt	Ser	Qn
39556-6	Coagulation factor X inhibitor	ACnc	Pt	PPP	Ord
39557-4	Neisseria gonorrhoeae rRNA	ACnc	Pt	Cvx	Ord

39558-2	West Nile virus Ab	ACnc	Pt	CSF	Ord
39559-0	Legionella sp Ab.IgM	Titr	Pt	Ser	Qn
3956-0	Phentermine	MCnc	Pt	Bld	Qn
39560-8	Sulfate.inorganic	SRat	24H	Ser/Plas	Qn
3957-8	Phentermine	Threshold	Pt	Urine	Ord
39578-0	Alternaria alternata Ab	MCnc	Pt	Ser	Qn
39579-8	Penicillium notatum Ab	MCnc	Pt	Ser	Qn
39580-6	Phoma herbarum Ab	MCnc	Pt	Ser	Qn
39581-4	Rubella virus Ab	ACnc	Pt	CSF	Ord
39582-2	Amino beta guanidinopropionate/Cre	SRto	24H	Urine	Qn
39583-0	Mercury	Threshold	Pt	Hair	Ord
39584-8	Mercury	Threshold	Pt	Nail	Ord
39585-5	Tritium	Threshold	24H	Urine	Ord
3958-6	Phentermine	MCnc	Pt	Urine	Qn
39586-3	Disialylganglioside GD1b Ab	Titr	Pt	Ser	Qn
39587-1	Neutrophil Ab	ACnc	Pt	Ser	Ord
39588-9	Histoplasma capsulatum Ab.IgG	ACnc	Pt	Ser	Ord
39589-7	HTLV 1 p19 Ab	ACnc	Pt	Ser	Qn
39590-5	HTLV 1+2 p19 Ab	ACnc	Pt	Ser	Qn
39591-3	Paroxetine	MCnc	Pt	Urine	Qn
39592-1	Bertholletia excelsa Ab.IgE	Ratio	Pt	Ser	Qn
39593-9	Cocos nucifera Ab.IgE	Ratio	Pt	Ser	Qn
3959-4	Phentermine	MRat	24H	Urine	Qn
39594-7	Carya illinoensis nut Ab.IgE	Ratio	Pt	Ser	Qn
39595-4	Hippoglossus hippoglossus Ab.IgE	Ratio	Pt	Ser	Qn
39596-2	Mytilus edulis Ab.IgE	Ratio	Pt	Ser	Qn
39597-0	Cucurbita pepo Ab.IgE	Ratio	Pt	Ser	Qn
39598-8	Curvularia lunata Ab.IgE	Ratio	Pt	Ser	Qn
39599-6	Epicoccum purpurascens Ab.IgE	Ratio	Pt	Ser	Qn
39600-2	Fusarium moniliforme Ab.IgE	Ratio	Pt	Ser	Qn
39601-0	Stemphylium botryosum Ab.IgE	Ratio	Pt	Ser	Qn
3960-2	Phenylbutazone	MCnc	Pt	Ser/Plas	Qn
39602-8	Hamster epithelium Ab.IgE	Ratio	Pt	Ser	Qn
39603-6	Guinea pig epithelium Ab.IgE	Ratio	Pt	Ser	Qn
39604-4	Artemisia vulgaris Ab.IgE	Ratio	Pt	Ser	Qn
39605-1	Goose feather Ab.IgE	Ratio	Pt	Ser	Qn
39606-9	Rabbit epithelium Ab.IgE	Ratio	Pt	Ser	Qn
39607-7	Spermatozoa.motile	Naric	Pt	Semen	Qn
39608-5	Spermatozoa.immotile	Naric	Pt	Semen	Qn
39609-3	Vaccinium myrtillus Ab.IgE	Ratio	Pt	Ser	Qn
39615-0	Benzoylcarnitine (BzCn)	SCnc	Pt	Ser/Plas	Qn
39616-8	Palmitoylcarnitine	SCnc	Pt	Ser/Plas	Qn
39617-6	3-Hydroxypalmitoylcarnitine	SCnc	Pt	Ser/Plas	Qn
39618-4	Neisseria meningitidis Y Ab	MCnc	Pt	Ser	Qn
39619-2	Views^W radionuclide IV	Find	Pt	Pulmonary s	Doc
396-2	Penicillin V	Susc	Pt	Isolate	OrdQn

39620-0	Guidance for abscess localization lin	Find	Pt	^Patient	Doc
39621-8	Guidance for abscess localization^W	Find	Pt	^Patient	Doc
39622-6	Guidance for abscess localization wh	Find	Pt	^Patient	Doc
39623-4	Guidance for abscess localization wh	Find	Pt	^Patient	Doc
39624-2	Views^W I-131 NP59 IV	Find	Pt	Adrenal glar	Doc
39625-9	Views^W Tc-99m DTPA IA	Find	Pt	XXX artery	Doc
39626-7	Views^W radionuclide IV	Find	Pt	Vein.bilater	Doc
39627-5	Views limited^W radionuclide IV	Find	Pt	Bone	Doc
3962-8	Phenylephrine	MCnc	Pt	Urine	Qn
39628-3	Multisection^W radionuclide IV	Find	Pt	Meckels div	Doc
39629-1	Views^W radionuclide IV	Find	Pt	Meckels div	Doc
39630-9	Views^W Tc-99m HMPAO IV	Find	Pt	Brain	Doc
39631-7	Multisection^W Tc-99m HMPAO IV	Find	Pt	Brain	Doc
39632-5	Multisection^W radionuclide IV	Find	Pt	Brain	Doc
39633-3	Views static^W radionuclide IV	Find	Pt	Brain	Doc
39634-1	Views static limited ^W radionuclide	Find	Pt	Brain	Doc
39635-8	Views^W Tl-201 IV	Find	Pt	Brain	Doc
3963-6	Phenylpropanolamine	Threshold	Pt	Ser/Plas	Ord
39636-6	Views flow^W radionuclide IV	Find	Pt	Brain	Doc
39637-4	Multisection flow^W radionuclide IV	Find	Pt	Brain	Doc
39638-2	Multisection^W I-123 IV	Find	Pt	Brain	Doc
39639-0	Multisection^W Tl-201 IV	Find	Pt	Brain	Doc
39640-8	Multisection^W Tc-99m DTPA IV	Find	Pt	Brain	Doc
39641-6	Multisection^W Tc-99m glucoheptor	Find	Pt	Brain	Doc
39642-4	Views^W Tc-99m glucoheptonate IV	Find	Pt	Brain	Doc
39643-2	Views^W radionuclide IV	Find	Pt	Brain veins	Doc
3964-4	Phenylpropanolamine	MCnc	Pt	Ser/Plas	Qn
39644-0	Multisection^W radionuclide IV	Find	Pt	Breast	Doc
39645-7	Views limited^W radionuclide IV	Find	Pt	Breast	Doc
39646-5	Views^W radionuclide IV	Find	Pt	Breast	Doc
39647-3	Multisection^W Tc-99m Tetrofosmir	Find	Pt	Heart	Doc
39648-1	Multisection^W dipyridamole & W r	Find	Pt	Heart	Doc
39649-9	Multisection^W radionuclide IV	Find	Pt	Heart	Doc
39650-7	Views^W radionuclide IV	Find	Pt	Heart	Doc
3965-1	Phenylpropanolamine	Threshold	Pt	Urine	Ord
39651-5	Views^W adenosine & W Tl-201 IV	Find	Pt	Heart	Doc
39652-3	Views^W dobutamine & W Tl-201 I	Find	Pt	Heart	Doc
39653-1	Views for infarct^W radionuclide IV	Find	Pt	Heart	Doc
39654-9	Multisection for infarct^W Tc-99m F	Find	Pt	Heart	Doc
39655-6	Multisection for infarct^W Tc-99m S	Find	Pt	Heart	Doc
39656-4	Multisection for infarct^W radionucl	Find	Pt	Heart	Doc
39657-2	Views for infarct^W Tc-99m PYP IV	Find	Pt	Heart	Doc
39658-0	Multisection^at rest & W radionucl	Find	Pt	Heart	Doc
39659-8	Views^at rest & W 201 TI IV	Find	Pt	Heart	Nar
39660-6	Views^at rest & W dipyridamole & ^	Find	Pt	Heart	Doc
39661-4	Views^at rest & W dobutamine & W	Find	Pt	Heart	Doc

39662-2	Multisection^at rest & W stress & W Find	Pt	Heart	Doc
39663-0	Views^at rest & W stress & W radio Find	Pt	Heart	Doc
39664-8	Views for shunt detection^W Tc-99n Find	Pt	Heart	Doc
39665-5	Views for shunt detection^W radionucl Find	Pt	Heart	Doc
39666-3	Views^W stress & W 201 TH IV Find	Pt	Heart	Doc
39667-1	Views^W stress & W radionuclide I Find	Pt	Heart	Doc
39668-9	Multisection^W stress & W radionucl Find	Pt	Heart	Doc
3966-9	Phenylpropanolamine MRat	24H	Urine	Qn
39669-7	Views whole body^W Tc-99m Arciti Find	Pt	^Patient	Doc
39670-5	Views^W radionuclide intra lacrimal Find	Pt	Lacrimal du	Doc
39671-3	Views^W radionuclide PO Find	Pt	Rectum	Doc
39672-1	Views for motility^W radionuclide P Find	Pt	Esophagus	Doc
39673-9	Views for reflux^W radionuclide PO Find	Pt	Esophagus	Doc
39674-7	Views^W Tc-99m DISIDA IV Find	Pt	Gallbladder	Doc
39675-4	Multisection for infection^W Ga-67 Find	Pt	^Patient	Doc
39676-2	Views static for infection^W Ga-67 I Find	Pt	^Patient	Doc
3967-7	Phenytoin Threshold	Pt	Ser/Plas	Ord
39677-0	Views for infection^W Ga-67 IV Find	Pt	^Patient	Doc
39678-8	Multisection for tumor^W Ga-67 IV Find	Pt	^Patient	Doc
39679-6	Views for tumor^W Ga-67 IV Find	Pt	^Patient	Doc
39680-4	Multisection whole body^W Ga-67 I Find	Pt	^Patient	Doc
39681-2	Multisection limited^W Ga-67 IV Find	Pt	^Patient	Doc
39682-0	Multisection^W Ga-67 IV Find	Pt	^Patient	Doc
39683-8	Views whole body^W Ga-67 IV Find	Pt	^Patient	Doc
39684-6	Multisection for abscess^W Ga-67 I Find	Pt	^Patient	Doc
3968-5	Phenytoin MCnc	Pt	Ser/Plas	Qn
39685-3	Views for abscess^W Ga-67 IV Find	Pt	^Patient	Doc
39686-1	Views for lymphoma^W Ga-67 IV Find	Pt	^Patient	Doc
39687-9	Views limited^W Ga-67 IV Find	Pt	^Patient	Doc
39688-7	Views^W Ga-67 IV Find	Pt	^Patient	Doc
39689-5	Views^W Tc-99m SC IV Find	Pt	Gastrointest	Doc
39690-3	Views^W Tc-99m tagged RBC IV Find	Pt	Liver	Doc
39691-1	Multisection^W Tc-99m tagged RBC Find	Pt	Liver	Doc
39692-9	Multisection^W radionuclide IV Find	Pt	Liver	Doc
3969-3	Phenytoin.free MCnc	Pt	Ser/Plas	Qn
39693-7	Views^W radionuclide IV Find	Pt	Liver	Doc
39694-5	Views^W radionuclide IV Find	Pt	Liver transp	Doc
39695-2	Views limited^W radionuclide IV Find	Pt	Lung	Doc
39696-0	Views^W depreotide & W radionucl Find	Pt	Lung	Doc
39697-8	Views perfusion^W radionuclide IV Find	Pt	Lung	Doc
39698-6	Views whole body^W I-131 MIBG I Find	Pt	^Patient	Doc
39699-4	Views perfusion^at rest & W Tc-99n Find	Pt	Heart	Doc
397-0	Penicillin V Susc	Pt	Isolate	OrdQn
39700-0	Multisection perfusion^W adenosine Find	Pt	Heart	Doc
3970-1	Pholedrine MCnc	Pt	Urine	Qn
39701-8	Views perfusion^W adenosine & W Find	Pt	Heart	Doc

39702-6	Views perfusion^W dobutamine & VFind	Pt	Heart	Doc
39703-4	Views perfusion^W dobutamine & VFind	Pt	Heart	Doc
39704-2	Views perfusion^W Tc-99m Sestami Find	Pt	Heart	Doc
39705-9	Views perfusion^W dipyridamole & Find	Pt	Heart	Doc
39706-7	Views perfusion^W dipyridamole & Find	Pt	Heart	Nar
39707-5	Views perfusion^W dipyridamole & Find	Pt	Heart	Doc
39708-3	Views perfusion^W dipyridamole & Find	Pt	Heart	Doc
39709-1	Views perfusion^W dipyridamole & Find	Pt	Heart	Doc
39710-9	Multisection perfusion^W Tc-99m SFind	Pt	Heart	Doc
39711-7	Multisection perfusion^W Tl-201 IV Find	Pt	Heart	Doc
39712-5	Multisection perfusion^W radionucli Find	Pt	Heart	Doc
39713-3	Views perfusion^W Tl-201 IV & Tc- Find	Pt	Heart	Doc
39714-1	Views perfusion^W Tl-201 IV Find	Pt	Heart	Doc
39715-8	Views perfusion^W stress & W Tl-2Find	Pt	Heart	Doc
39716-6	Views perfusion^W radionuclide IV Find	Pt	Heart	Doc
39717-4	Views perfusion^at rest & W 99m TFind	Pt	Heart	Nar
39718-2	Multisection perfusion^at rest & W rFind	Pt	Heart	Doc
3971-9	Pindolol MCnc	Pt	Ser/Plas	Qn
39719-0	Views perfusion^at rest & W adenos Find	Pt	Heart	Doc
39720-8	Views perfusion^at rest & W dipyridFind	Pt	Heart	Doc
39721-6	Views perfusion^at rest & W stress ¿Find	Pt	Heart	Nar
39722-4	Views perfusion^at rest & W dipyridFind	Pt	Heart	Doc
39723-2	Multisection perfusion^at rest & W sFind	Pt	Heart	Doc
39724-0	Multisection perfusion^at rest & W sFind	Pt	Heart	Doc
39725-7	Multisection perfusion^at rest & W aFind	Pt	Heart	Doc
39726-5	Views perfusion^at rest & W stress ¿Find	Pt	Heart	Doc
3972-7	Piperacillin MCnc	Pt	Ser/Plas	Qn
39727-3	Views perfusion^at rest & W stress ¿Find	Pt	Heart	Doc
39728-1	Views perfusion^at rest & W radionFind	Pt	Heart	Doc
39729-9	Multisection perfusion^at rest & W TFind	Pt	Heart	Doc
39730-7	Views perfusion^W stress & W radicFind	Pt	Heart	Doc
39731-5	Views perfusion^W adenosine & W Find	Pt	Heart	Doc
39732-3	Views perfusion^W stress & W Tc-9Find	Pt	Heart	Doc
39733-1	Views perfusion^W dobutamine & VFind	Pt	Heart	Doc
39734-9	Multisection perfusion^W stress & VFind	Pt	Heart	Doc
3973-5	Pipradrol Threshold	Pt	Urine	Ord
39735-6	Views perfusion^W adenosine & W Find	Pt	Heart	Doc
39736-4	Multisection perfusion^W stress & VFind	Pt	Heart	Doc
39737-2	Views^W radionuclide IV Find	Pt	Neck	Doc
39738-0	Views^W In-111 Satumomab IV Find	Pt	Abdomen	Doc
39739-8	Views^W radionuclide IV Find	Pt	Pancreas	Doc
39740-6	Multisection^W radionuclide IV Find	Pt	Parathyroid	Doc
39741-4	Views delayed^W radionuclide IV Find	Pt	Parathyroid	Doc
39742-2	Views^W radionuclide IV Find	Pt	Parathyroid	Doc
3974-3	Pipradrol MCnc	Pt	Urine	Qn
39743-0	Multisection^W Tc-99m capromab pFind	Pt	Prostate	Doc

3975-0	Pipradrol	MRat	24H	Urine	Qn
39750-5	Views for tumor^W Tc-99m Sestami	Find	Pt	^Patient	Doc
39751-3	Views^W radionuclide IV	Find	Pt	Spleen	Doc
39752-1	Views^W radionuclide tagged heat d	Find	Pt	Spleen	Doc
39753-9	Views^W Tc-99m DTPA IV	Find	Pt	Scrotum+Te	Doc
39754-7	Views limited^W I-131 IV	Find	Pt	Thyroid	Doc
39755-4	Multisection^W I-131 IV	Find	Pt	Thyroid	Doc
39756-2	Views^W Tc-99m Sestamibi IV	Find	Pt	Thyroid	Doc
39757-0	Views^W Tc-99m IV	Find	Pt	Thyroid	Doc
39758-8	Guidance for localization of tumor^V	Find	Pt	Breast	Doc
39759-6	Guidance for localization of tumor li	Find	Pt	^Patient	Doc
39760-4	Guidance for localization of tumor li	Find	Pt	^Patient	Doc
39767-9	Views for gastric emptying liquid ph	Find	Pt	Stomach	Doc
3976-8	Practolol	MCnc	Pt	Urine	Qn
39768-7	Views for gastric emptying ^W Tc-9	Find	Pt	Stomach	Doc
39769-5	Views for gastric emptying^W radio	Find	Pt	Stomach	Doc
39770-3	Multisection^W radionuclide IV	Find	Pt	Gastrointest	Doc
39771-1	Porphyrins	SCnc	Pt	Urine	Qn
39772-9	Sulfamethoxazole	SCnc	Pt	Ser/Plas	Qn
39773-7	Beta-2-Microglobulin/Creatinine	SRto	Pt	Urine	Qn
39774-5	Porphyrins	SCnt	Pt	Stool	Qn
39775-2	Protoporphyrin.free	SCnc	Pt	RBC	Qn
3977-6	Prazepam	MCnc	Pt	Ser/Plas	Qn
39776-0	Urea^post dialysis	SCnc	Pt	Ser/Plas	Qn
39777-8	Urea^pre dialysis	SCnc	Pt	Ser/Plas	Qn
39778-6	Iron/Iron binding capacity.total	SRto	Pt	Ser/Plas	Qn
39779-4	Urea	SCnc	24H	Dial fld	Qn
39780-2	Urea	SCnc	Pt	Dial fld prt	Qn
39781-0	Urea	SCnc	Pt	Periton fld	Qn
39782-8	Delta aminolevulinate/Creatinine	SRto	Pt	Urine	Qn
39783-6	Urea/Creatinine	SRto	Pt	Ser/Plas	Qn
3978-4	Primidone	MCnc	Pt	Ser/Plas	Qn
39784-4	Porphyrins	SCnc	Pt	RBC	Qn
39785-1	Potassium	SCnc	Pt	Dial fld prt	Qn
39786-9	Pyridoxine	SCnc	Pt	Ser/Plas	Qn
39787-7	Sodium	SCnc	Pt	Dial fld prt	Qn
39788-5	Urate	SCnc	Pt	Synv fld	Qn
39789-3	Potassium	SCnc	Pt	BldV	Qn
39790-1	Potassium	SCnc	Pt	BldC	Qn
39791-9	Sodium	SCnc	Pt	BldV	Qn
3979-2	Probenecid	Threshold	Pt	Urine	Ord
39792-7	Sodium	SCnc	Pt	BldC	Qn
39793-5	Coproporphyrin 3/Coproporphyrin 1	SRto	24H	Urine	Qn
39794-3	Tocainide	SCnc	Pt	Ser/Plas	Qn
39795-0	Trifluoperazine	SCnc	Pt	Ser/Plas	Qn
39796-8	Vancomycin^peak	SCnc	Pt	Ser/Plas	Qn

39797-6	Vancomycin^trough	SCnc	Pt	Ser/Plas	Qn
39798-4	Warfarin	SCnc	Pt	Ser/Plas	Qn
39799-2	Risperidone	SCnc	Pt	Ser/Plas	Qn
39-8	Azlocillin	Susc	Pt	Isolate	Qn
3980-0	Probenecid	MCnc	Pt	Urine	Qn
39800-8	Risperidone+9-Hydroxyrisperidone	SCnc	Pt	Ser/Plas	Qn
39801-6	Triglyceride	SCnc	Pt	Plr fld	Qn
39802-4	Creatinine dial fld/Creatinine ser_pla	RelRto	Pt	Dial fld+Ser	Qn
39803-2	Infliximab	MCnc	Pt	Ser/Plas	Qn
39804-0	Lipoprotein associated phospholipase	MCnc	Pt	Ser/Plas	Qn
39805-7	Rabbit hair Ab.IgE	ACnc	Pt	Ser	Qn
39806-5	Stage.summary at Dx 2000 revised	Type	Pt	Cancer.XX	Nom
39807-3	Surgery site.98-02	Anat	Pt	Cancer.XX	Nom
39808-1	Date 1st most definitive surgery Rx f	TmStp	Pt	Cancer.XX	Qn
39809-9	Date 1st systemic treatment	TmStp	Pt	Cancer.XX	Qn
39810-7	RuralUrban continuum 1993	Arb	Pt	^Patient	Ord
39811-5	Multisection for abscess^W radionuc	Find	Pt	^Patient	Doc
39812-3	Views^W Tc-99m HMPAO IV	Find	Pt	Bone	Doc
39813-1	Multisection limited^W radionuclide	Find	Pt	Bone	Doc
39814-9	Views static limited ^W radionuclide	Find	Pt	Bone	Doc
39815-6	Views static^W radionuclide IV	Find	Pt	Bone	Doc
39816-4	Multisection whole body^W radionu	Find	Pt	Bone	Doc
39817-2	Views static whole body ^W radionu	Find	Pt	Bone	Doc
3981-8	Probenecid	MRat	24H	Urine	Qn
39818-0	Views whole body^W radionuclide I	Find	Pt	Bone	Doc
39819-8	Views delayed^W radionuclide IV	Find	Pt	Bone	Doc
39820-6	Views^W Sm-153 IV	Find	Pt	Bone	Doc
39821-4	Multisection limited^W radionuclide	Find	Pt	Bone marro	Doc
39822-2	Views limited^W radionuclide IV	Find	Pt	Bone marro	Doc
39823-0	Multisection^W radionuclide IV	Find	Pt	Bone marro	Doc
39824-8	Views static^W radionuclide IV	Find	Pt	Bone marro	Doc
39825-5	Multisection whole body^W radionu	Find	Pt	Bone marro	Doc
3982-6	Procainamide	MCnc	Pt	Ser/Plas	Qn
39826-3	Views whole body^W radionuclide I	Find	Pt	Bone marro	Doc
39827-1	Views for endocrine tumor whole bo	Find	Pt	^Patient	Doc
39828-9	Views for endocrine tumor whole bo	Find	Pt	^Patient	Doc
39829-7	Views for tumor whole body^W Ga-	Find	Pt	^Patient	Doc
39830-5	Views for infection whole body^W	Find	Pt	^Patient	Doc
39831-3	Views for tumor limited^W Ga-67 I	Find	Pt	^Patient	Doc
39832-1	Views static^W radionuclide IV	Find	Pt	Liver	Doc
39833-9	Views perfusion^W radionuclide gas	Find	Pt	Lung	Doc
3983-4	Procainamide+N-acetylprocainamide	MCnc	Pt	Ser/Plas	Qn
39834-7	Views ventilation^W Tc-99m DTPA	Find	Pt	Lung	Doc
39835-4	Views ventilation^W radionuclide ae	Find	Pt	Lung	Doc
39836-2	Views ventilation^W radionuclide ga	Find	Pt	Lung	Doc
39837-0	Views ventilation^W radionuclide in	Find	Pt	Lung	Doc

39838-8	Multisection ventilation & perfusion'	Find	Pt	Lung	Doc
39839-6	Multisection^W I-131 MIBG IV	Find	Pt	^Patient	Doc
39840-4	Views delayed^W I-131 MIBG IV	Find	Pt	^Patient	Doc
39841-2	Views^W I-131 MIBG IV	Find	Pt	^Patient	Doc
3984-2	Prolintane	Threshold	Pt	Urine	Ord
39842-0	Views delayed^W In-111 Satumoma	Find	Pt	^Patient	Doc
39843-8	Views limited^W In-111 Satumoma	Find	Pt	^Patient	Doc
39844-6	Multisection^W In-111 Satumoma	Find	Pt	^Patient	Doc
39845-3	Views whole body^W In-111 Satum	Find	Pt	^Patient	Doc
39846-1	Views^W In-111 Satumomab IV	Find	Pt	^Patient	Doc
39847-9	Views flow^W radionuclide IV	Find	Pt	Parotid gland	Doc
39848-7	Views for shunt patency^W In-111 I	Find	Pt	Peritoneove	Doc
39849-5	Views for shunt patency^W radionuc	Find	Pt	Peritoneove	Doc
39850-3	Views^W I-131 IV	Find	Pt	Kidney.bilat	Doc
39851-1	Multisection^W Tc-99m Mertiatide I	Find	Pt	Kidney.bilat	Doc
39852-9	Multisection^W radionuclide IV	Find	Pt	Kidney.bilat	Doc
39853-7	Views static^W radionuclide IV	Find	Pt	Kidney.bilat	Doc
39854-5	Views static^W Tc-99m DMSA IV	Find	Pt	Kidney.bilat	Doc
39855-2	Views static^W radionuclide IV	Find	Pt	Scrotum+Te	Doc
39856-0	Views flow^W radionuclide IV	Find	Pt	Thyroid	Doc
39857-8	Views^W I-131 MIBG IV	Find	Pt	Adrenal gland	Doc
39858-6	Views flow^W radionuclide IV	Find	Pt	Bone	Doc
3985-9	Prolintane	MCnc	Pt	Urine	Qn
39859-4	Views delayed static^W radionuclide	Find	Pt	Brain	Doc
39860-2	Views blood pool^W stress & W rad	Find	Pt	Heart	Doc
39861-0	Views blood pool^W radionuclide IV	Find	Pt	Heart	Doc
39862-8	Multisection blood pool^at rest & W	Find	Pt	Heart	Doc
39863-6	Views first pass^at rest & W stress &	Find	Pt	Heart	Doc
39864-4	Views first pass^W radionuclide IV	Find	Pt	Heart	Doc
39865-1	Views first pass^W radionuclide IV	Find	Pt	Heart.ventric	Doc
39866-9	Views first pass^at rest & W Tc-99r	Find	Pt	Heart	Doc
3986-7	Prolintane	MRat	24H	Urine	Qn
39867-7	Views first pass^at rest & W radionu	Find	Pt	Heart	Doc
39868-5	Views first pass^W stress & W Tc-9'	Find	Pt	Heart	Doc
39869-3	Views first pass^W stress & W radic	Find	Pt	Heart	Doc
39870-1	Views flow^W Tc-99m pertechnetate	Find	Pt	Heart	Doc
39871-9	Views flow^W radionuclide IV	Find	Pt	Heart	Doc
39872-7	Multisection wall motion^W radionu	Find	Pt	Heart	Doc
39873-5	Views wall motion^W radionuclide I	Find	Pt	Heart	Doc
39874-3	Views delayed^W radionuclide IT	Find	Pt	Head.cistern	Doc
3987-5	Promazine	MCnc	Pt	Urine	Qn
39875-0	Views delayed^W Ga-67 IV	Find	Pt	^Patient	Doc
39876-8	Multisection^W radionuclide IV	Find	Pt	Liver+Splee	Doc
39877-6	Views^W radionuclide IV	Find	Pt	Liver+Splee	Doc
39878-4	Views static^W radionuclide IV	Find	Pt	Liver+Splee	Doc
39879-2	Multisection 1 phase^W radionuclide	Find	Pt	Bone	Doc

398-8	Penicillin V	Titr	Pt	Isolate+Ser	Qn
39880-0	Views 2 phase^W radionuclide IV	Find	Pt	Bone	Doc
39881-8	Multisection 3 phase whole body^W	Find	Pt	Bone	Doc
39882-6	Views 3 phase whole body ^W radio	Find	Pt	Bone	Doc
3988-3	Promethazine	MCnc	Pt	Ser/Plas	Qn
39883-4	Views 3 phase^W radionuclide IV	Find	Pt	Bone	Doc
39884-2	Views blood pool^W radionuclide IV	Find	Pt	Bone	Doc
39885-9	Views first pass & ventricular volum	Find	Pt	Heart	Doc
39886-7	Views first pass & wall motion^at re	Find	Pt	Heart	Doc
39887-5	Views first pass & ejection fraction^	Find	Pt	Heart	Doc
39888-3	Views first pass & wall motion^W st	Find	Pt	Heart	Doc
39889-1	Views first pass & ejection fraction^	Find	Pt	Heart	Doc
39890-9	Views first pass & wall motion^W r	Find	Pt	Heart	Doc
3989-1	Promethazine	MCnc	Pt	Urine	Qn
39891-7	Views for infarct & first pass^W Tc-	Find	Pt	Heart	Doc
39892-5	Views for infarct & first pass^W rad:	Find	Pt	Heart	Doc
39893-3	Views flow for shunt detection^W ra	Find	Pt	Heart	Doc
39894-1	Views static for shunt detection^W r:	Find	Pt	Heart	Doc
39895-8	Views ejection fraction^W Tc-99m I	Find	Pt	Gallbladder	Doc
39896-6	Views static for tumor^W Ga-67 IV	Find	Pt	^Patient	Doc
39897-4	Views^W radionuclide IV	Find	Pt	Liver+Lung	Doc
39898-2	Multisection ventilation^W radionuc:	Find	Pt	Lung	Doc
39899-0	Views flow^W radionuclide IV	Find	Pt	Salivary gla	Doc
39900-6	Views static^W radionuclide IV	Find	Pt	Salivary gla	Doc
39901-4	Views 3 phase multiple areas ^W rac	Find	Pt	Bone	Doc
39902-2	Views 3 phase single area ^W radior:	Find	Pt	Bone	Doc
39903-0	Views static multiple areas^W radior:	Find	Pt	Bone	Doc
39904-8	Views multiple areas^W radionuclid:	Find	Pt	Bone	Doc
39905-5	Multisection multiple areas^W radio:	Find	Pt	Bone	Doc
39906-3	Multisection multiple areas^W radio:	Find	Pt	Bone marro	Doc
39907-1	Views multiple areas^W radionuclid:	Find	Pt	Bone marro	Doc
39908-9	Views first pass & wall motion & ve	Find	Pt	Heart	Doc
3990-9	Propranolol	MRat	24H	Urine	Qn
39909-7	Views first pass & wall motion & ve	Find	Pt	Heart	Doc
39910-5	Views first pass & wall motion & eje	Find	Pt	Heart	Doc
39911-3	View first pass & wall motion & eje	Find	Pt	Heart	Nar
39912-1	Views first pass & wall motion & ve	Find	Pt	Heart	Doc
39913-9	Multisection gated & ejection fractio	Find	Pt	Heart	Doc
39914-7	Views gated^W Tc-99m Sestamibi I	Find	Pt	Heart	Doc
39915-4	Views gated^W radionuclide IV	Find	Pt	Heart	Doc
39916-2	Multisection gated^W radionuclide I	Find	Pt	Heart	Doc
3991-7	Propranolol	Threshold	Pt	Ser/Plas	Ord
39917-0	Views gated & ejection fraction^W r	Find	Pt	Heart	Doc
39918-8	Multisection gated & wall motion^W	Find	Pt	Heart	Doc
39919-6	Views gated & first pass^W radionuc	Find	Pt	Heart	Doc
39929-5	Views gated & wall motion^W stress:	Find	Pt	Heart	Doc

39930-3	Multisection gated^W stress & W ra	Find	Pt	Heart	Doc
39931-1	Views gated & wall motion & ejectic	Find	Pt	Heart	Doc
39932-9	Views wall motion & ejection fractic	Find	Pt	Heart	Doc
3993-3	Propranolol	Threshold	Pt	Urine	Ord
39933-7	Views for infection multiple areas^W	Find	Pt	^Patient	Doc
39934-5	Views for tumor multiple areas^W G	Find	Pt	^Patient	Doc
39935-2	Views multiple areas^W Ga-67 IV	Find	Pt	^Patient	Doc
39936-0	Views limited^W radionuclide IV	Find	Pt	XXX joint	Doc
39937-8	Views multiple areas^W radionuclid	Find	Pt	XXX joint	Doc
39938-6	Multisection^W radionuclide IV	Find	Pt	XXX joint	Doc
39939-4	Views^W radionuclide IV	Find	Pt	XXX joint	Doc
39940-2	Views for clearance^W Tc-99m DT	Find	Pt	Lung	Doc
3994-1	Propranolol	MCnc	Pt	Urine	Qn
39941-0	Views perfusion^W particulate radio	Find	Pt	Lung	Doc
39942-8	Views ventilation & perfusion^W ra	Find	Pt	Lung	Doc
39943-6	Views ventilation & perfusion^W ra	Find	Pt	Lung	Doc
39944-4	Views ventilation & equilibrium & v	Find	Pt	Lung	Doc
39945-1	Views ventilation^W radionuclide ga	Find	Pt	Lung	Doc
39946-9	Views ventilation & perfusion & diff	Find	Pt	Lung	Doc
39947-7	Views ventilation & equilibrium^W	Find	Pt	Lung	Doc
39948-5	Views ventilation & equilibrium & v	Find	Pt	Lung	Doc
39949-3	Views multiple areas^W In-111 Satu	Find	Pt	^Patient	Doc
39950-1	Views multiple areas^W Tc-99m ca	Find	Pt	Prostate	Doc
39951-9	Views for tumor multiple areas^W T	Find	Pt	^Patient	Doc
39952-7	Views static & flow^W radionuclide	Find	Pt	Scrotum+Te	Doc
39953-5	Guidance for localization of tumor r	Find	Pt	^Patient	Doc
39954-3	Views for thrombosis^W radionuclid	Find	Pt	Vein	Doc
39955-0	Creatinine^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
39956-8	Creatinine^1.5H pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
39957-6	Creatinine^1H pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
3995-8	Propylhexedrine	MCnc	Pt	Bld	Qn
39958-4	Creatinine^45M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
39959-2	Creatinine^30M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
399-6	Phenethicillin	Susc	Pt	Isolate	Qn
39960-0	Creatinine^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39961-8	Creatinine^3.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39962-6	Creatinine^3.75H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
39963-4	Creatinine^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39964-2	Creatinine^4.5H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
39965-9	Creatinine^5.25H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
3996-6	Propylhexedrine	Threshold	Pt	Urine	Ord
39966-7	Creatinine^5.5H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
39967-5	Creatinine^6.5H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
39968-3	Creatinine^8H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39969-1	Creatinine^9H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39970-9	Creatinine^10H post XXX challenge	MCnc	Pt	Ser/Plas	Qn

39971-7	Creatinine^12H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39972-5	Creatinine^16H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39973-3	Creatinine^18H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
3997-4	Propylhexedrine	MCnc	Pt	Urine	Qn
39974-1	Creatinine^2D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39975-8	Creatinine^4D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39976-6	Creatinine^7D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
39977-4	Creatinine^pre XXX challenge	MCnc	Pt	Urine	Qn
39978-2	Creatinine^2.25H pre XXX challenge	MCnc	Pt	Urine	Qn
39979-0	Creatinine^1.5H pre XXX challenge	MCnc	Pt	Urine	Qn
39980-8	Creatinine^1H pre XXX challenge	MCnc	Pt	Urine	Qn
39981-6	Creatinine^30M pre XXX challenge	MCnc	Pt	Urine	Qn
3998-2	Propylhexedrine	MRat	24H	Urine	Qn
39982-4	Creatinine^baseline	MCnc	Pt	Urine	Qn
39983-2	Creatinine^30M post XXX challenge	MCnc	Pt	Urine	Qn
39989-9	Creatinine^3.5H post XXX challenge	MCnc	Pt	Urine	Qn
3999-0	Protriptyline	MCnc	Pt	Ser/Plas	Qn
39990-7	Creatinine^4H post XXX challenge	MCnc	Pt	Urine	Qn
39991-5	Creatinine^4.5H post XXX challenge	MCnc	Pt	Urine	Qn
39992-3	Creatinine^5H post XXX challenge	MCnc	Pt	Urine	Qn
39993-1	Creatinine^5.5H post XXX challenge	MCnc	Pt	Urine	Qn
39994-9	Creatinine^6H post XXX challenge	MCnc	Pt	Urine	Qn
39995-6	Creatinine^8H post XXX challenge	MCnc	Pt	Urine	Qn
39996-4	Creatinine^1D post XXX challenge	MCnc	Pt	Urine	Qn
39997-2	Glucose^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
39998-0	Glucose^30M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
39999-8	Glucose^15M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
40000-2	Glucose^5M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
40001-0	Glucose^5M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40002-8	Glucose^80M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40003-6	Glucose^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40004-4	Glucose^100M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40005-1	Glucose^110M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
4000-6	Protriptyline	Threshold	Pt	Ser/Plas	Ord
40006-9	Glucose^8.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40016-8	Glucose^18H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40017-6	Glucose^18.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40018-4	Glucose^19.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40019-2	Glucose^20H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
400-2	Phenethicillin	Susc	Pt	Isolate	OrdQn
40020-0	Glucose^20.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40021-8	Glucose^21.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
4002-2	Protriptyline^trough	MCnc	Pt	Ser/Plas	Qn
40022-6	Glucose^22H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40023-4	Glucose^23.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40024-2	Glucose^1D post XXX challenge	MCnc	Pt	Ser/Plas	Qn

40025-9	Glucose^3M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40026-7	Glucose^ 6M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40027-5	Glucose^9M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40028-3	Glucose^12M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40038-2	Glucose^26H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40039-0	Glucose^27H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40040-8	Glucose^28H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40041-6	Glucose^29H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40042-4	Glucose^30H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40043-2	Glucose^31H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40044-0	Glucose^36H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40045-7	Glucose^2D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40046-5	Albumin^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
40047-3	Albumin^45M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
4004-8	Pseudoephedrine	MCnc	Pt	Urine	Qn
40048-1	Albumin^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40049-9	Albumin^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40050-7	Albumin^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40051-5	Albumin^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40052-3	Albumin^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40053-1	Albumin^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40054-9	Albumin^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
4005-5	Pseudoephedrine	MRat	24H	Urine	Qn
40055-6	Albumin^5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40056-4	Albumin^6H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40057-2	Albumin^6.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40058-0	Albumin^8H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40059-8	Albumin^12H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40060-6	Albumin^1D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40061-4	Albumin^2D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40062-2	Albumin^3D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
4006-3	Pyrilamine	MCnc	Pt	Bld	Qn
40063-0	Albumin^4D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40064-8	Calcium^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
40065-5	Calcium^45M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
40066-3	Calcium^15M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
40067-1	Calcium^baseline	MCnc	Pt	Ser/Plas	Qn
40068-9	Calcium^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40069-7	Calcium^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40070-5	Calcium^2.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
4007-1	Pyrilamine	Threshold	Pt	Ser/Plas	Ord
40071-3	Calcium^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40072-1	Calcium^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40073-9	Calcium^5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40074-7	Calcium^6H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40075-4	Calcium^6.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn

40076-2	Calcium^7.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40077-0	Calcium^8H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40078-8	Calcium^12H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40079-6	Calcium^13H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40080-4	Calcium^14H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40081-2	Calcium^16H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40082-0	Calcium^20H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40083-8	Calcium^1D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40084-6	Calcium^36H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40085-3	Calcium^2D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40086-1	Calcium^3D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40087-9	Coagulation tissue factor induced^2F	Time	Pt	PPP	Qn
40088-7	Coagulation tissue factor induced^ba	Time	Pt	PPP	Qn
4008-9	Pyrilamine	MCnc	Pt	Ser/Plas	Qn
40089-5	Coagulation tissue factor induced^30	Time	Pt	PPP	Qn
40090-3	Coagulation tissue factor induced^1F	Time	Pt	PPP	Qn
40091-1	Coagulation tissue factor induced^1.	Time	Pt	PPP	Qn
40092-9	Coagulation tissue factor induced^2F	Time	Pt	PPP	Qn
40093-7	Coagulation tissue factor induced^3F	Time	Pt	PPP	Qn
40094-5	Coagulation tissue factor induced^4F	Time	Pt	PPP	Qn
40095-2	Coagulation tissue factor induced^6F	Time	Pt	PPP	Qn
40096-0	Coagulation tissue factor induced^8F	Time	Pt	PPP	Qn
4009-7	Pyrilamine	Threshold	Pt	Urine	Ord
40097-8	Coagulation tissue factor induced^12	Time	Pt	PPP	Qn
40098-6	Coagulation tissue factor induced^1I	Time	Pt	PPP	Qn
40099-4	Coagulation surface induced^2H pre	Time	Pt	PPP	Qn
401-0	Phenethicillin	Susc	Pt	Isolate	OrdQn
40100-0	Coagulation surface induced^baselin	Time	Pt	PPP	Qn
40101-8	Coagulation surface induced^30M pc	Time	Pt	PPP	Qn
40102-6	Coagulation surface induced^1H pos	Time	Pt	PPP	Qn
40103-4	Coagulation surface induced^1.5H pc	Time	Pt	PPP	Qn
40104-2	Coagulation surface induced^2H pos	Time	Pt	PPP	Qn
4010-5	Pyrilamine	MCnc	Pt	Urine	Qn
40105-9	Coagulation surface induced^3H pos	Time	Pt	PPP	Qn
40106-7	Coagulation surface induced^4H pos	Time	Pt	PPP	Qn
40107-5	Coagulation surface induced^6H pos	Time	Pt	PPP	Qn
40108-3	Coagulation surface induced^8H pos	Time	Pt	PPP	Qn
40118-2	Creatinine^3.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40119-0	Creatinine^4H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40120-8	Creatinine^8H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4012-1	Pyrovalerone	MCnc	Pt	Urine	Qn
40121-6	Creatinine^9H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40122-4	Creatinine^10H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40123-2	Creatinine^12H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40124-0	Creatinine^16H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40125-7	Creatinine^18H post XXX challenge	SCnc	Pt	Ser/Plas	Qn

40126-5	Creatinine^2D post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40127-3	Creatinine^4D post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40128-1	Creatinine^7D post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40129-9	Creatinine^pre XXX challenge	SCnc	Pt	Urine	Qn
40130-7	Creatinine^1.5H pre XXX challenge	SCnc	Pt	Urine	Qn
40131-5	Creatinine^1H pre XXX challenge	SCnc	Pt	Urine	Qn
40132-3	Creatinine^30M pre XXX challenge	SCnc	Pt	Urine	Qn
40133-1	Creatinine^baseline	SCnc	Pt	Urine	Qn
40134-9	Creatinine^30M post XXX challenge	SCnc	Pt	Urine	Qn
40135-6	Creatinine^1H post XXX challenge	SCnc	Pt	Urine	Qn
40136-4	Creatinine^1.5H post XXX challenge	SCnc	Pt	Urine	Qn
40137-2	Creatinine^2H post XXX challenge	SCnc	Pt	Urine	Qn
40138-0	Creatinine^2.5H post XXX challenge	SCnc	Pt	Urine	Qn
4013-9	Pyrovalerone	MRat	24H	Urine	Qn
40139-8	Creatinine^3H post XXX challenge	SCnc	Pt	Urine	Qn
40140-6	Creatinine^3.5H post XXX challenge	SCnc	Pt	Urine	Qn
40141-4	Creatinine^4H post XXX challenge	SCnc	Pt	Urine	Qn
40142-2	Creatinine^4.5H post XXX challenge	SCnc	Pt	Urine	Qn
40143-0	Creatinine^5H post XXX challenge	SCnc	Pt	Urine	Qn
40144-8	Creatinine^5.5H post XXX challenge	SCnc	Pt	Urine	Qn
40145-5	Creatinine^6H post XXX challenge	SCnc	Pt	Urine	Qn
40154-7	Glucose^10M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40155-4	Glucose^15M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40156-2	Glucose^20M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40157-0	Glucose^40M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40158-8	Glucose^50M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40159-6	Glucose^70M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40160-4	Glucose^75M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40161-2	Glucose^2.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4016-2	Quinidine+Quinine	Threshold	Pt	Ser/Plas	Ord
40162-0	Glucose^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40163-8	Glucose^4H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40164-6	Glucose^5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40165-3	Glucose^6H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40166-1	Glucose^6.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40167-9	Glucose^7H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40168-7	Glucose^7.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40169-5	Glucose^8H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4017-0	Quinidine^trough	MCnc	Pt	Ser/Plas	Qn
40170-3	Glucose^8.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40171-1	Glucose^9H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40172-9	Glucose^9.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40173-7	Glucose^10H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40174-5	Glucose^10.75H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40175-2	Glucose^11.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40176-0	Glucose^12H post XXX challenge	SCnc	Pt	Ser/Plas	Qn

40177-8	Glucose^12.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40178-6	Glucose^13H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40179-4	Glucose^13.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40180-2	Glucose^14H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40181-0	Glucose^15.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40182-8	Glucose^16H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40183-6	Glucose^17.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40184-4	Glucose^18H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40185-1	Glucose^18.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40186-9	Glucose^19.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40187-7	Glucose^20H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4018-8	Quinine	MCnc	Pt	Bld	Qn
40188-5	Glucose^20.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40189-3	Glucose^21.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40190-1	Glucose^22H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40191-9	Glucose^23.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40192-7	Glucose^1D post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40193-5	Glucose^pre-meal	SCnc	Pt	Ser/Plas	Qn
40194-3	Glucose^20M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40195-0	Glucose^13M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
4019-6	Quinine	MCnc	Pt	Ser/Plas	Qn
40196-8	Glucose^8M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40197-6	Glucose^3M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40198-4	Glucose^2M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40199-2	Glucose^3M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40200-8	Glucose^4M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40201-6	Glucose^6M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40202-4	Glucose^8M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40203-2	Glucose^9M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4020-4	Quinine	Threshold	Pt	Urine	Ord
40204-0	Glucose^12M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40205-7	Glucose^14M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40206-5	Glucose^16M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40207-3	Glucose^19M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40208-1	Glucose^22M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40213-1	Glucose^5.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40214-9	Glucose^25H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40215-6	Glucose^26H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40216-4	Glucose^27H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40217-2	Glucose^28H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40218-0	Glucose^29H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40219-8	Glucose^30H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4022-0	Salicylamide	MCnc	Pt	Ser/Plas	Qn
40220-6	Glucose^31H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40221-4	Glucose^36H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40222-2	Glucose^2D post XXX challenge	SCnc	Pt	Ser/Plas	Qn

40223-0	Calcium^pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40224-8	Calcium^45M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40225-5	Calcium^15M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
40226-3	Calcium^baseline	SCnc	Pt	Ser/Plas	Qn
40227-1	Calcium^30M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40228-9	Calcium^45M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40229-7	Calcium^1H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40230-5	Calcium^1.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40231-3	Calcium^2H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40237-0	Calcium^7.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4023-8	Salicylates	Threshold	Pt	Ser/Plas	Ord
40238-8	Calcium^8H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40239-6	Calcium^12H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40240-4	Calcium^13H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4029-5	Secobarbital	Threshold	Pt	Urine	Ord
40295-8	Triiodothyronine.free^2H post XXX	SCnc	Pt	Ser/Plas	Qn
40296-6	Xylose^post CFst	SCnc	Pt	Ser/Plas	Qn
40297-4	Somatotropin^3.5H post XXX challe	MCnc	Pt	Ser/Plas	Qn
40298-2	Somatotropin^pre dose clonidine	MCnc	Pt	Ser/Plas	Qn
40299-0	Somatotropin^1H post dose clonidin	MCnc	Pt	Ser/Plas	Qn
40300-6	Somatotropin^1.5H post dose clonidi	MCnc	Pt	Ser/Plas	Qn
40301-4	Somatotropin^2H post dose clonidin	MCnc	Pt	Ser/Plas	Qn
40302-2	Somatotropin^pre dose arginine	MCnc	Pt	Ser/Plas	Qn
4030-3	Sotalol	Threshold	Pt	Urine	Ord
40369-1	Hydromorphone	Threshold	Pt	Gast fld	Ord
40370-9	Imipramine	Threshold	Pt	Gast fld	Ord
40371-7	Isoniazid	Threshold	Pt	Urine	Ord
40372-5	Isopropanol	Threshold	Pt	Gast fld	Ord
40373-3	Lutropin^15M post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40374-1	Lutropin^1H post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
404-4	Pipemidate	Susc	Pt	Isolate	OrdQn
40440-0	XXX microorganism serotype	Prid	Pt	Isolate	Nom
40441-8	Breaths^post exercise	NRat	Pt	Respiratory	Qn
40442-6	Heart rate^post exercise	NRat	Pt	XXX	Qn
40443-4	Heart rate^resting	NRat	Pt	XXX	Qn
4044-4	Tetracaine	MCnc	Pt	Ser/Plas	Qn
40444-2	Cytomegalovirus gene mutations det	Prid	Pt	Isolate	Nom
40445-9	Gas delivery source^resting	Type	Pt	Respiratory	Nom
40446-7	Gas delivery source^post exercise	Type	Pt	Respiratory	Nom
40447-5	Gas flow.oxygen^resting	VRat	Pt	Oxygen deli	Qn
40448-3	Gas flow.oxygen^post exercise	VRat	Pt	Oxygen deli	Qn
40515-9	Dengue virus Ab	Titr	Pt	Ser	Qn
40516-7	Histiocytes/100 cells	NFr	Pt	Periton fld	Qn
40517-5	Macrophages/100 leukocytes	NFr	Pt	Periton fld	Qn
40518-3	Plasma cells/100 leukocytes	NFr	Pt	Periton fld	Qn
4051-9	Thioridazine	MCnc	Pt	Ser	Qn

40242-0	Calcium^16H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40243-8	Calcium^20H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40244-6	Calcium^1D post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40245-3	Calcium^36H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
4024-6	Salicylates	MCnc	Pt	Ser/Plas	Qn
40246-1	Calcium^2D post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40247-9	Calcium^3D post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40248-7	Creatinine^baseline	MCnc	Pt	Ser/Plas	Qn
40249-5	Creatinine^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40250-3	Creatinine^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40251-1	Creatinine^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40252-9	Creatinine^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
4025-3	Salicylates	Threshold	Pt	Urine	Ord
40253-7	Creatinine^2.25H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40254-5	Creatinine^2.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40255-2	Creatinine^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40256-0	Creatinine^5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40257-8	Creatinine^6H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40258-6	Creatinine^1D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40259-4	Glucose^10.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40260-2	Glucose^10.75H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
40265-1	Creatinine^30M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40266-9	Creatinine^1H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40267-7	Creatinine^1.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40268-5	Creatinine^2H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40269-3	Creatinine^2.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40270-1	Creatinine^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40271-9	Creatinine^5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40272-7	Creatinine^6H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40273-5	Creatinine^1D post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40274-3	Cortisol^15M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40275-0	Cortisol^45M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40276-8	Glucose^30M post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
40277-6	Glucose^1H post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
40278-4	Glucose^1.5H post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
4027-9	Secobarbital	Threshold	Pt	Ser/Plas	Ord
40279-2	Glucose^2H post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
402-8	Phenethicillin	Titr	Pt	Isolate+Ser	Qn
40280-0	Glucose^3H post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
40281-8	Lactose^30M post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
40282-6	Lactose^1H post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
40283-4	Lactose^1.5H post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
40284-2	Lactose^2H post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
40285-9	Glucose^75M post dose glucose	SCnc	Pt	Ser/Plas	Qn
40286-7	Glucose^105M post dose glucose	SCnc	Pt	Ser/Plas	Qn
4028-7	Secobarbital	MCnc	Pt	Ser/Plas	Qn

40287-5	Glucose^1H post meal	SCnc	Pt	Ser/Plas	Qn
40288-3	Insulin^30M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40289-1	Insulin^1H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40290-9	Insulin^1.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40291-7	Insulin^2H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40292-5	Insulin^2.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40293-3	Insulin^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
40294-1	Insulin^pre or post dose glucose	SCnc	Pt	Ser/Plas	Qn
40303-0	Somatotropin^1H post dose arginine	MCnc	Pt	Ser/Plas	Qn
40304-8	Somatotropin^1.5H post dose arginir	MCnc	Pt	Ser/Plas	Qn
40305-5	Somatotropin^2H post dose arginine	MCnc	Pt	Ser/Plas	Qn
40306-3	Somatotropin^3H post dose arginine	MCnc	Pt	Ser/Plas	Qn
40307-1	Somatotropin^3.5H post dose arginir	MCnc	Pt	Ser/Plas	Qn
40308-9	Somatotropin^4H post dose arginine	MCnc	Pt	Ser/Plas	Qn
40309-7	Somatotropin^pre or post dose gluco	MCnc	Pt	Ser/Plas	Qn
40310-5	Cortisol^pre dose triple bolus	SCnc	Pt	Ser/Plas	Qn
4031-1	Sotalol	MCnc	Pt	Urine	Qn
40311-3	Cortisol^15M post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40312-1	Cortisol^30M post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40313-9	Cortisol^45M post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40314-7	Cortisol^1H post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40315-4	Cortisol^1.5H post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40316-2	Cortisol^2H post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40317-0	Cortisol^3H post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40318-8	Glucose^pre dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40319-6	Glucose^15M post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40320-4	Glucose^30M post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40321-2	Glucose^45M post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40322-0	Glucose^1H post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40323-8	Glucose^2H post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40324-6	Glucose^3H post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40325-3	Testosterone^pre dose triple bolus	SCnc	Pt	Ser/Plas	Qn
40326-1	Testosterone^3H post dose triple bol	SCnc	Pt	Ser/Plas	Qn
40327-9	Triiodothyronine.free^pre dose triple	SCnc	Pt	Ser/Plas	Qn
40328-7	Triiodothyronine.free^2H post dose t	SCnc	Pt	Ser/Plas	Qn
40538-1	Lymphocytes/100 leukocytes	NFr	Pt	Dial fld prt	Qn
40539-9	Eosinophils/100 leukocytes	NFr	Pt	Dial fld prt	Qn
40540-7	Basophils/100 leukocytes	NFr	Pt	Dial fld prt	Qn
40541-5	Plasma cells/100 leukocytes	NFr	Pt	CSF	Qn
40542-3	Rubella virus Ab	Titr	Pt	CSF	Qn
4054-3	Ticarillin	MCnc	Pt	Ser/Plas	Qn
40543-1	Leukocytes other/100 leukocytes	NFr	Pt	Bronchial	Qn
40544-9	Monocytes/100 leukocytes	NFr	Pt	Bronchial	Qn
40545-6	Hemoglobin C	ACnc	Pt	Bld	Ord
40546-4	Hemoglobin E	ACnc	Pt	Bld	Ord
40547-2	Hemoglobin H	ACnc	Pt	Bld	Ord

40548-0	Mononuclear cells.atypical	NCnc	Pt	Bld	Qn
40626-4	Codeine	Threshold	Pt	XXX	Ord
40627-2	Coproporphyrin	MCnt	Pt	Stool	Qn
40628-0	Cryoglobulin.IgA	MCnc	Pt	Ser	Qn
40629-8	Doxepin	Threshold	Pt	XXX	Ord
40630-6	Erythrocytes.nucleated	ACnc	Pt	Bld	Ord
40631-4	Erythrocytes.nucleated/100 leukocytes	Ratio	Pt	CSF	Qn
41838-4	Multisection^W In-111 Satumomab	Find	Pt	Prostate	Doc
41839-2	Burkholderia pseudomallei Ab.IgG &-		Pt	Ser	Qn
418-4	Pivampicillin	Titr	Pt	Isolate+Ser	Qn
41840-0	Coxiella burnetii phase 1 & 2 Ab.IgG	Titr	Pt	Ser	Qn
41945-7	Totals.bolus	Dosage	24H	Medication.	Qn
41946-5	Class	Type	Pt	Pedometer d	Nom
40766-8	Coxsackievirus B Ab.IgM^1st specir	Titr	Pt	CSF	Qn
40767-6	Coxsackievirus B Ab.IgG^2nd specir	Titr	Pt	CSF	Qn
40768-4	Cryptococcus sp Ag	Titr	Pt	Ser	Qn
40769-2	Ethosuximide^peak	MCnc	Pt	Ser/Plas	Qn
407-7	Piperacillin	Susc	Pt	Isolate	Qn
40770-0	Ethosuximide^trough	MCnc	Pt	Ser/Plas	Qn
40402-0	Trazodone	Threshold	Pt	Gast fld	Ord
40403-8	Trimipramine	Threshold	Pt	Gast fld	Ord
40404-6	Tripeleminine	Threshold	Pt	Gast fld	Ord
40405-3	Urea	SRat	24H	Dial fld	Qn
40406-1	Urea	SRat	24H	Body fld	Qn
40407-9	Uroporphyrin 1 isomer	SRat	24H	Urine	Qn
4047-7	Theophylline	MCnc	Pt	Bld	Qn
40477-2	L1CAM gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40478-0	MAPT gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40479-8	Virus identified	Prid	Pt	Body fld	Nom
40480-6	Virus identified	Prid	Pt	Genital	Nom
40481-4	Methylenedioxymethamphetamine	Threshold	Pt	XXX	Ord
4072-5	Chloral hydrate	MCnc	Pt	Urine	Qn
40362-6	Follitropin^20M post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40363-4	Follitropin^2H post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40364-2	Follitropin^30M post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40365-9	Follitropin^pre dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40366-7	Glucose	SRat	24H	Body fld	Qn
40367-5	Heptacarboxylate	SRat	24H	Urine	Qn
40368-3	Hexacarboxylate	SRat	24H	Urine	Qn
40472-3	Tetradecadienoate/Creatinine	MRto	Pt	Urine	Qn
40473-1	Thermoactinomyces vulgaris 1 Ab	ACnc	Pt	Ser	Ord
40474-9	Volatiles	Prid	Pt	XXX	Nom
40475-6	WFS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40476-4	PARK2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40482-2	Crystals.unidentified	Naric	Pt	Urine sed	Qn
40483-0	Phosphate crystals.amorphous	Naric	Pt	Urine sed	Qn

42266-7	Guidance for biopsy.needle	Find	Pt	Superficial t	Doc
40692-6	Specimen volume^pre washing	Vol	Pt	Semen	Qn
40693-4	RET gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40694-2	Sulfamethoxazole Ab.IgE	Threshold	Pt	Ser	Ord
40695-9	Spermatozoa^post concentration	NCnc	Pt	Semen	Qn
40696-7	Spermatozoa.motile^post concentrati	NCnc	Pt	Semen	Qn
40697-5	Toxoplasma gondii Ab.IgM index	ACnc	Pt	Ser+CSF	Qn
40698-3	Mycoplasma sp identified	Prid	Pt	XXX	Nom
40820-3	Helicobacter pylori Ab.IgA	Titr	Pt	Ser	Qn
40821-1	Helicobacter pylori Ab.IgM	Titr	Pt	Ser	Qn
40822-9	HTLV 1 Ab	ACnc	Pt	CSF	Ord
40823-7	HTLV 2 Ab	ACnc	Pt	CSF	Ord
4082-4	Trimipramine	Threshold	Pt	Ser/Plas	Ord
40824-5	von Willebrand factor cleaving prote	ACnc	Pt	PPP	Qn
40825-2	Candida sp Ab.IgG	Titr	Pt	Ser	Qn
40826-0	Blastomyces dermatitidis Ab	ACnc	Pt	Body fld	Ord
40827-8	Histoplasma capsulatum Ab	ACnc	Pt	Body fld	Ord
41687-5	Clavulanate	Susc	Pt	Isolate	OrdQn
41688-3	Dalbavancin	Susc	Pt	Isolate	OrdQn
41689-1	Dalbavancin	Susc	Pt	Isolate	OrdQn
41690-9	Dalbavancin	Susc	Pt	Isolate	OrdQn
41691-7	Daptomycin	Susc	Pt	Isolate	OrdQn
41692-5	Enoxacin	Susc	Pt	Isolate	OrdQn
41693-3	Ethionamide	Susc	Pt	Isolate	OrdQn
41694-1	Everninomicin	Susc	Pt	Isolate	OrdQn
41695-8	Everninomicin	Susc	Pt	Isolate	OrdQn
41696-6	Everninomicin	Susc	Pt	Isolate	OrdQn
41697-4	Gemifloxacin	Susc	Pt	Isolate	OrdQn
41698-2	Josamycine	Susc	Pt	Isolate	OrdQn
4169-9	Cefuroxime.parenteral	Mass	Pt	Dose	Qn
41699-0	Josamycine	Susc	Pt	Isolate	OrdQn
41700-6	Lincomycin	Susc	Pt	Isolate	OrdQn
41701-4	Lomefloxacin	Susc	Pt	Isolate	OrdQn
41702-2	Mezlocillin	Susc	Pt	Isolate	OrdQn
40725-4	Hepatitis B virus core Ab.IgG	ACnc	Pt	Ser	Ord
40726-2	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Ord
40727-0	Hepatitis D virus Ab	ACnc	Pt	Ser	Ord
40728-8	Herpes simplex virus Ab.IgG	ACnc	Pt	Ser	Ord
40729-6	Herpes simplex virus Ab.IgM	ACnc	Pt	Ser	Ord
41022-5	Citrate	Sub	XXX	Urine	Qn
41023-3	Aldosterone	Sub	XXX	Urine	Qn
41024-1	Glucose^2H post 50 g glucose PO	MCnc	Pt	Ser/Plas	Qn
41025-8	Ribonucleoprotein extractable nuclea	MCnc	Pt	Ser	Qn
41026-6	Fungus identified	Prid	Pt	Genital	Nom
41027-4	Tau protein/Amyloid beta 42 peptide	Ratio	Pt	CSF	Qn
41393-0	Collection date	TmStp	Pt	Body fld	Qn

41394-8	Collection date	TmStp	Pt	Stool	Qn
41395-5	Collection date	TmStp	Pt	Urine	Qn
41396-3	Tenofovir	Susc	Pt	Isolate	OrdQn
41397-1	Beta lactoglobulin Ab.IgE	ACnc	Pt	Ser	Qn
41398-9	Alloisoleucine	ACnc	Pt	Ser/Plas	Ord
41399-7	Herpes simplex virus 1+2 Ab.IgM	ACnc	Pt	Ser	Qn
41733-7	Clavulanate	Susc	Pt	Isolate	OrdQn
41734-5	Dalbavancin	Susc	Pt	Isolate	OrdQn
41735-2	Everninomicin	Susc	Pt	Isolate	OrdQn
41736-0	Oritavancin	Susc	Pt	Isolate	OrdQn
41737-8	Ramoplanin	Susc	Pt	Isolate	OrdQn
41738-6	Rosamicin	Susc	Pt	Isolate	OrdQn
41739-4	Sulbactam	Susc	Pt	Isolate	OrdQn
41740-2	Tazobactam	Susc	Pt	Isolate	OrdQn
41741-0	Bacteria identified	Prid	Pt	XXX	Nom
41742-8	(Alternaria alternata+Aspergillus fun	ACnc	Pt	Ser	Qn
41743-6	BBS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
41744-4	Beclomethasone dipropionate	MCnc	Pt	Ser/Plas	Qn
40845-0	Turkey meat Ab.IgE	Ratio	Pt	Ser	Qn
40846-8	Homovanillate	SCnc	Pt	CSF	Qn
40847-6	Bromus inermis Ab.IgG4	MCnc	Pt	Ser	Qn
40848-4	3-Methylcrotonylglycine	MRat	24H	Urine	Qn
40849-2	Glucose^1st specimen post XXX chæ	MCnc	Pt	Urine	Qn
408-5	Piperacillin	Susc	Pt	Isolate	OrdQn
4032-9	Sotalol	MRat	24H	Urine	Qn
40329-5	Prolactin^pre dose triple bolus	MCnc	Pt	Ser/Plas	Qn
40330-3	Prolactin^15M post dose triple bolus	MCnc	Pt	Ser/Plas	Qn
40331-1	Prolactin^20M post dose triple bolus	MCnc	Pt	Ser/Plas	Qn
40332-9	Prolactin^30M post dose triple bolus	MCnc	Pt	Ser/Plas	Qn
40333-7	Prolactin^1H post dose triple bolus	MCnc	Pt	Ser/Plas	Qn
40334-5	Somatotropin^pre dose triple bolus	MCnc	Pt	Ser/Plas	Qn
40335-2	Somatotropin^15M post dose triple b	MCnc	Pt	Ser/Plas	Qn
40336-0	Somatotropin^30M post dose triple b	MCnc	Pt	Ser/Plas	Qn
4033-7	Spironolactone	MCnc	Pt	Urine	Qn
40337-8	Somatotropin^45M post dose triple b	MCnc	Pt	Ser/Plas	Qn
40338-6	Somatotropin^1H post dose triple bo	MCnc	Pt	Ser/Plas	Qn
40339-4	Somatotropin^2H post dose triple bo	MCnc	Pt	Ser/Plas	Qn
40340-2	Somatotropin^3H post dose triple bo	MCnc	Pt	Ser/Plas	Qn
40341-0	MT-ATP6 gene.m.8993T>G	Arb	Pt	Bld/Tiss	Ord
40342-8	MT-TL1 gene.m.3271T>C	Arb	Pt	Bld/Tiss	Ord
40343-6	MT-TK gene.m.8296A>G	Arb	Pt	Bld/Tiss	Ord
40344-4	Mttl1 gene.c.A3243G	Arb	Pt	Bld/Tiss	Ord
4034-5	Spironolactone	MCnc	Pt	Urine	Qn
40345-1	MT-TK gene.m.8356T>C	Arb	Pt	Bld/Tiss	Ord
40346-9	MT-CO1 gene.m.7445A>G	Arb	Pt	Bld/Tiss	Ord
40347-7	MT-TL1 gene.m.3256C>T	Arb	Pt	Bld/Tiss	Ord

40348-5	MT-TL1 gene.m.3252T>C	Arb	Pt	Bld/Tiss	Ord
40349-3	MT-TK gene.m.8363G>A	Arb	Pt	Bld/Tiss	Ord
40350-1	MT-TL1 gene.m.3291T>C	Arb	Pt	Bld/Tiss	Ord
40351-9	MT-ND4 gene.m.11778G>A	Arb	Pt	Bld/Tiss	Ord
4035-2	Spironolactone	MRat	24H	Urine	Qn
40352-7	MT-ND5 gene.m.13513G>A	Arb	Pt	Bld/Tiss	Ord
40353-5	MT-ND6 gene.m.14484T>C	Arb	Pt	Bld/Tiss	Ord
40354-3	MT-ND1 gene.m.3460G>A	Arb	Pt	Bld/Tiss	Ord
40355-0	Cotinine	Threshold	Pt	Hair	Ord
40356-8	Creatinine	SRat	24H	Dial fld	Qn
40357-6	Creatinine	SRat	24H	Body fld	Qn
40358-4	Desipramine	Threshold	Pt	Gast fld	Ord
40359-2	Dextromethorphan	Threshold	Pt	XXX	Ord
403-6	Pipemidate	Susc	Pt	Isolate	Qn
4036-0	Stanozolol	Threshold	Pt	Urine	Ord
40360-0	Follitropin^15M post dose triple bolu	ACnc	Pt	Ser/Plas	Qn
40361-8	Follitropin^1H post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40375-8	Lutropin^20M post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40376-6	Lutropin^2H post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40377-4	Lutropin^30M post dose triple bolus	ACnc	Pt	Ser/Plas	Qn
4037-8	Stanozolol	MCnc	Pt	Urine	Qn
40378-2	Lutropin^pre dose triple bolus	ACnc	Pt	Ser/Plas	Qn
40379-0	Maprotiline	Threshold	Pt	Gast fld	Ord
40380-8	Meprobamate	Threshold	Pt	Gast fld	Ord
40381-6	Methamphetamine	Threshold	Pt	XXX	Ord
40382-4	Methaqualone	Threshold	Pt	Gast fld	Ord
40383-2	Methyprylon	Threshold	Pt	Gast fld	Ord
40384-0	Morphine	Threshold	Pt	Hair	Ord
40385-7	Nicotine	Threshold	Pt	Meconium	Ord
4038-6	Stanozolol	MRat	24H	Urine	Qn
40386-5	Nicotine	Threshold	Pt	Hair	Ord
40387-3	Nicotine	Threshold	Pt	Gast fld	Ord
40388-1	Nitrogen	SRat	24H	Urine	Qn
40389-9	Nortriptyline	Threshold	Pt	Gast fld	Ord
40390-7	Olanzapine	Threshold	Pt	Urine	Ord
40391-5	Para aminobenzoate.free	MCnc	Pt	Ser/Plas	Qn
40392-3	Pentacarboxylate	SRat	24H	Urine	Qn
40393-1	Pentazocine	Threshold	Pt	Gast fld	Ord
4039-4	Streptomycin	MCnc	Pt	Ser/Plas	Qn
40394-9	Phencyclidine	Threshold	Pt	Hair	Ord
40395-6	Phentermine	Threshold	Pt	Gast fld	Ord
40396-4	Porphyrins	SRat	24H	Urine	Qn
40397-2	Thyrotropin^15M post dose triple bo	ACnc	Pt	Ser/Plas	Qn
40398-0	Thyrotropin^1H post dose triple bolu	ACnc	Pt	Ser/Plas	Qn
40399-8	Thyrotropin^20M post dose triple bo	ACnc	Pt	Ser/Plas	Qn
40400-4	Thyrotropin^30M post dose triple bo	ACnc	Pt	Ser/Plas	Qn

40401-2	Thyrotropin^pre dose triple bolus	ACnc	Pt	Ser/Plas	Qn
4040-2	Sulfonamide	MCnc	Pt	Ser/Plas	Qn
40408-7	Uroporphyrin 3 isomer	SRat	24H	Urine	Qn
40409-5	3-Methoxytyramine	SRat	24H	Urine	Qn
4041-0	Sulfonamide	Threshold	Pt	Ser/Bld	Ord
40410-3	Alkaline phosphatase	CCnc	Pt	Periton fld	Qn
40411-1	Amitriptyline	Threshold	Pt	Gast fld	Ord
40412-9	Barbiturates	Threshold	Pt	Meconium	Ord
40413-7	Barbiturates	Threshold	Pt	Hair	Ord
40414-5	Benzodiazepines	Threshold	Pt	Meconium	Ord
40415-2	Benzodiazepines	Threshold	Pt	Hair	Ord
40416-0	Caffeine	Threshold	Pt	Gast fld	Ord
40417-8	Chromium	SRat	24H	Urine	Qn
40418-6	Cotinine	Threshold	Pt	Meconium	Ord
40419-4	Amphetamine+Methamphetamine	Threshold	Pt	Urine	Ord
40420-2	Amphetamine+Methamphetamine	Threshold	Pt	XXX	Ord
40421-0	Amphetamine+Methamphetamine	Threshold	Pt	Ser/Plas	Ord
40422-8	Methotrimeprazine	Threshold	Pt	Urine	Ord
40423-6	Methotrimeprazine	Threshold	Pt	XXX	Ord
40424-4	Methotrimeprazine	Threshold	Pt	Ser/Plas	Ord
40425-1	CYP2D6 gene mutation analysis	Prid	Pt	Bld/Tiss/Sal	Nom
40426-9	FGD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40427-7	FGF23 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4042-8	Sulfonamide	MCnc	Pt	Urine	Qn
40428-5	NIPBL gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40429-3	NOD2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40430-1	TH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40431-9	Osmotic fragility^fresh	Imp	Pt	RBC^contro	Nom
40432-7	Osmotic fragility^incubated	Imp	Pt	RBC^contro	Nom
40433-5	Sucrose hemolysis	NFr	Pt	RBC^contro	Qn
40434-3	APTX gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40435-0	Fungus identified	Prid	Pt	Urine	Nom
4043-6	Teicoplanin	MCnc	Pt	Ser/Plas	Qn
40436-8	Parainfluenza virus identified	Prid	Pt	XXX	Nom
40437-6	HIV 1 p24 Ab	ACnc	Pt	Ser	Ord
40438-4	HIV 1 gp41 Ab	ACnc	Pt	Ser	Ord
40439-2	HIV 1 gp120+gp160 Ab	ACnc	Pt	Ser	Ord
40449-1	Oxygen saturation^resting	MFr	Pt	BldC	Qn
40450-9	Oxygen saturation^post exercise	MFr	Pt	BldC	Qn
4045-1	Tetracycline	MCnc	Pt	Ser/Plas	Qn
40451-7	Lead	Threshold	Pt	Stool	Ord
40452-5	Sialate/Creatinine	Ratio	Pt	Urine	Qn
40453-3	Sialooligosaccharides	ACnc	Pt	Urine	Ord
40454-1	Coagulum lysis	ACnc	Pt	PPP	Ord
40455-8	Ceruloplasmin actual/Normal	RelMCnc	Pt	Ser/Plas	Qn
40456-6	Beta 2 glycoprotein 1 Ab	ACnc	Pt	Ser	Qn

40457-4	Prothrombin Ab	ACnc	Pt	Ser/Plas	Qn
40458-2	Coagulation tissue factor induced.facTime		Pt	PPP	Qn
40459-0	Hepatitis B virus DNA	LnCnc	Pt	Ser	Qn
40460-8	Phenytoin.bound	MCnc	Pt	Ser/Plas	Qn
40461-6	GJB1 gene allele 1	Prid	Pt	Bld/Tiss	Nom
40462-4	GJB1 gene allele 2	Prid	Pt	Bld/Tiss	Nom
40463-2	TNFRSF1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40464-0	Drugs identified	Prid	Pt	Urine	Nom
40465-7	Glimepiride	MCnc	Pt	Ser/Plas	Qn
40466-5	Herpes simplex virus 1 Ab.IgM	ACnc	Pt	Ser	Ord
40467-3	U1 small nuclear ribonucleoprotein /	ACnc	Pt	Ser	Qn
40468-1	SLC26A4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4046-9	Tetrahydrocortisone	MCnc	Pt	Urine	Qn
40469-9	Hydroflumethiazide	Threshold	Pt	Urine	Ord
40470-7	Lymphocytes	Naric	Pt	Semen	Qn
40471-5	FBN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
40484-8	Urate crystals.amorphous	Naric	Pt	Urine sed	Qn
4048-5	Theophylline	MCnc	Pt	Saliva	Qn
40485-5	Urate crystals	Naric	Pt	Urine sed	Qn
40486-3	Protein/Creatinine	Ratio	24H	Urine	Qn
40487-1	Urea/Creatinine	Ratio	Pt	Urine	Qn
40488-9	Glucose/Creatinine	Ratio	Pt	Urine	Qn
40489-7	Histiocytes/100 cells	NFr	Pt	Synv fld	Qn
40490-5	Macrophages/100 leukocytes	NFr	Pt	Synv fld	Qn
40491-3	Neutrophils/100 leukocytes	NFr	Pt	Synv fld	Qn
40492-1	Plasma cells/100 leukocytes	NFr	Pt	Synv fld	Qn
4049-3	Theophylline	MCnc	Pt	Ser/Plas	Qn
40493-9	Methylenedioxymethamphetamine	Threshold	Pt	Ser/Plas	Ord
40494-7	Yersinia pseudotuberculosis Ab	Titr	Pt	Ser	Qn
40495-4	Yersinia pseudotuberculosis 3 Ab	Titr	Pt	Ser	Qn
40496-2	Yersinia pseudotuberculosis 2 Ab	Titr	Pt	Ser	Qn
40497-0	Yersinia pseudotuberculosis 1 Ab	Titr	Pt	Ser	Qn
40498-8	Yersinia enterocolitica Ab	Titr	Pt	Ser	Qn
40499-6	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn
40500-1	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn
4050-1	Thiopental	MCnc	Pt	Ser/Plas	Qn
40501-9	Candida sp Ab	Titr	Pt	Ser	Qn
40502-7	Saint Louis encephalitis virus Ab	Titr	Pt	Ser	Qn
40503-5	Sindbis virus Ab	Titr	Pt	Ser	Qn
40504-3	Powassan virus Ab	Titr	Pt	Ser	Qn
40505-0	Chikungunya virus Ab	Titr	Pt	Ser	Qn
40506-8	Jamestown canyon virus Ab	Titr	Pt	Ser	Qn
40507-6	Jamestown canyon virus Ab	Titr	Pt	Ser	Qn
40508-4	Jamestown canyon virus Ab.IgM	Titr	Pt	Ser	Qn
40509-2	Snowshoe hare virus Ab.IgM	Titr	Pt	Ser	Qn
405-1	Pipemidate	Susc	Pt	Isolate	OrdQn

40510-0	Snowshoe hare virus Ab	Titr	Pt	Ser	Qn
40511-8	Snowshoe hare virus Ab	Titr	Pt	Ser	Qn
40512-6	Semliki forest virus Ab	Titr	Pt	Ser	Qn
40513-4	Powassan virus Ab	Titr	Pt	Ser	Qn
40514-2	Saint Louis encephalitis virus Ab	Titr	Pt	Ser	Qn
40525-8	Monocytes/100 leukocytes	NFr	Pt	Pericard fld	Qn
40526-6	Plasma cells/100 leukocytes	NFr	Pt	Pericard fld	Qn
4052-7	Thioridazine	MCnc	Pt	Ser/Plas	Qn
40527-4	Cocaine	Threshold	Pt	Meconium	Ord
40528-2	Opiates	Threshold	Pt	Hair	Ord
40529-0	Amphetamines	Threshold	Pt	Hair	Ord
40530-8	Ethanol	Threshold	Pt	Gast fld	Ord
40531-6	Methylenedioxyamphetamine	Threshold	Pt	Gast fld	Ord
40532-4	Methanol	Threshold	Pt	Gast fld	Ord
40533-2	Leukocytes	NCnc	Pt	Dial fld prt	Qn
40534-0	Erythrocytes	NCnc	Pt	Dial fld prt	Qn
4053-5	Thioridazine	MCnc	Pt	Urine	Qn
40535-7	Leukocytes other/100 leukocytes	NFr	Pt	Dial fld prt	Qn
40536-5	Neutrophils/100 leukocytes	NFr	Pt	Dial fld prt	Qn
40537-3	Monocytes/100 leukocytes	NFr	Pt	Dial fld prt	Qn
40549-8	Hemoglobin F	MCnc	Pt	Bld	Qn
4055-0	Ticarcillin+Clavulanate	MCnc	Pt	Ser/Plas	Qn
40550-6	Hemoglobin H	MCnc	Pt	Bld	Qn
40551-4	CD10 Ag	ACnc	Pt	Tiss	Ord
40552-2	CD117 Ag	ACnc	Pt	Tiss	Ord
40553-0	CD19 Ag	ACnc	Pt	Tiss	Ord
40554-8	CD45 Ag	ACnc	Pt	Tiss	Ord
40555-5	CD66e Ag	ACnc	Pt	Tiss	Ord
40556-3	Estrogen receptor Ag	ACnc	Pt	Tiss	Ord
40557-1	Progesterone receptor Ag	ACnc	Pt	Tiss	Ord
40558-9	Cytokeratin 20 Ag	ACnc	Pt	Tiss	Ord
40559-7	Cytokeratin 7 Ag	ACnc	Pt	Tiss	Ord
40560-5	Cytokeratin AE1+AE3 Ag	ACnc	Pt	Tiss	Ord
40561-3	Cytokeratin Cam5.2 Ag	ACnc	Pt	Tiss	Ord
40562-1	Actin.muscle specific Ag	ACnc	Pt	Tiss	Ord
40563-9	Actin.smooth muscle Ag	ACnc	Pt	Tiss	Ord
40564-7	Thyroid transcription factor 1 Ag	ACnc	Pt	Tiss	Ord
40565-4	Promyelocytes	NCnc	Pt	Body fld	Qn
40566-2	Neutrophils	NCnc	Pt	Body fld	Qn
40567-0	Myelocytes	NCnc	Pt	Body fld	Qn
4056-8	Timolol	MCnc	Pt	Ser/Plas	Qn
40568-8	Metamyelocytes	NCnc	Pt	Body fld	Qn
40569-6	Eosinophils	NCnc	Pt	Body fld	Qn
40570-4	Blasts	NCnc	Pt	Body fld	Qn
40571-2	Basophils	NCnc	Pt	Body fld	Qn
40572-0	Neutrophils.band form	NCnc	Pt	Body fld	Qn

40573-8	Lymphocytes.variant	NCnc	Pt	Body fld	Qn
40574-6	Platelets	NCnc	Pt	Body fld	Qn
40575-3	Yersinia enterocolitica O5,27 Ab	Titr	Pt	Ser	Qn
4057-6	Tobramycin^peak	MCnc	Pt	Ser/Plas	Qn
40576-1	Yersinia enterocolitica O8 Ab	Titr	Pt	Ser	Qn
40577-9	Yersinia enterocolitica O3 Ab	Titr	Pt	Ser	Qn
40578-7	Cryoglobulin.IgM	MCnc	Pt	Ser	Qn
40579-5	Cryoglobulin.IgG	MCnc	Pt	Ser	Qn
40580-3	Cryoglobulin.IgA	MCnc	Pt	Ser	Qn
40581-1	Cryoglobulin.IgM	MCnc	Pt	Ser	Qn
40582-9	Cryoglobulin.IgG	MCnc	Pt	Ser	Qn
40583-7	Invasive trophoblast Ag	MCnc	Pt	Ser/Plas	Qn
4058-4	Tobramycin^random	MCnc	Pt	Ser/Plas	Qn
40584-5	Arbovirus Ab.IgM	ACnc	Pt	Ser	Ord
40585-2	Drugs identified	Prid	Pt	XXX	Nom
40586-0	Heart beat^pre exercise	NRat	Pt	XXX	Qn
40587-8	Heart rate^post exercise	NRat	Pt	XXX	Qn
40588-6	Inulin	MCnc	Pt	Ser^control	Qn
40589-4	Oxygen^post exercise	PPres	Pt	Bld	Qn
40590-2	Oxygen saturation^pre exercise	MFr	Pt	BldA	Qn
40591-0	Oxyhemoglobin/Hemoglobin.total^pre	MFr	Pt	BldA	Qn
4059-2	Tobramycin^trough	MCnc	Pt	Ser/Plas	Qn
40592-8	Oxyhemoglobin/Hemoglobin.total^re	MFr	Pt	BldA	Qn
40593-6	Platelet aggregation.epinephrine indu	ACnc	Pt	PRP	Qn
40594-4	Platelet aggregation.epinephrine indu	ACnc	Pt	PRP	Qn
40595-1	Prothrombin Ab.IgG	ACnc	Pt	Ser/Plas	Qn
40596-9	Prothrombin Ab.IgM	ACnc	Pt	Ser/Plas	Qn
40597-7	7-Dehydrocholesterol	ACnc	Pt	Amnio fld	Ord
40598-5	Acetone	Threshold	Pt	Gast fld	Ord
40599-3	Albumin	MCnc	Pt	Dial fld prt	Qn
40-6	Azlocillin	Susc	Pt	Isolate	OrdQn
4060-0	Tocainide	MCnc	Pt	Ser/Plas	Qn
40600-9	Alpha-1-Acid glycoprotein	ACnc	Pt	Urine	Ord
40601-7	Alpha-1-Acid glycoprotein	ACnc	Pt	Ser/Plas	Ord
40602-5	Alpha 1 antitrypsin	ACnc	Pt	Urine	Ord
40603-3	Alpha 1 antitrypsin	ACnc	Pt	Ser/Plas	Ord
40604-1	Alpha-2-Macroglobulin	ACnc	Pt	Urine	Ord
40605-8	Alpha-2-Macroglobulin	ACnc	Pt	Ser	Ord
40606-6	Appearance	Aper	Pt	Dial fld prt	Nom
40607-4	Ascaris lumbricoides Ab.IgG	ACnc	Pt	Ser	Qn
40608-2	Ascaris lumbricoides Ab.IgM	ACnc	Pt	Ser	Qn
40609-0	Benzoylecgonine	Threshold	Pt	XXX	Ord
40610-8	Beta-2 transferrin	ACnc	Pt	CSF	Ord
40611-6	Blasts	NCnc	Pt	Bld	Qn
40612-4	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Ser	Ord
40613-2	Brucella sp Ab	ACnc	Pt	Ser	Ord

40614-0	Brucella sp Ab	ACnc	Pt	Ser	Ord
40615-7	Calcium oxalate crystals	ACnc	Pt	Urine sed	Ord
40616-5	Campylobacter sp Ab.IgA	ACnc	Pt	Ser	Ord
40617-3	Campylobacter sp Ab.IgG	ACnc	Pt	Ser	Ord
4061-8	Tolbutamide	MCnc	Pt	Ser/Plas	Qn
40618-1	Cancer Ag 125	ACnc	Pt	Periton fld	Qn
40619-9	Carbon dioxide^^adjusted to patients	PPres	Pt	BldV	Qn
40620-7	Carbon dioxide^^adjusted to patients	PPres	Pt	BldC	Qn
40621-5	Carcinoembryonic Ag	MCnc	Pt	Pericard fld	Qn
40622-3	Carcinoembryonic Ag	MCnc	Pt	Periton fld	Qn
40623-1	Cells.CD3+CD4+/100 cells	NFr	Pt	Bronchial	Qn
40624-9	Cells.CD3+CD8+/100 cells	NFr	Pt	Bronchial	Qn
40625-6	Cocaine	Threshold	Pt	XXX	Ord
4062-6	Tranlycypromine	MCnc	Pt	Urine	Qn
40632-2	Gamma globulin/Beta globulin	MRto	Pt	CSF	Qn
40633-0	Hemopexin	ACnc	Pt	Ser	Ord
4063-4	Trazodone	Threshold	Pt	Ser/Plas	Ord
40634-8	Hydrocodone	Threshold	Pt	Gast fld	Ord
40635-5	Immunoglobulin light chains.kappa	ACnc	Pt	Ser	Ord
40636-3	Immunoglobulin light chains.kappa	ACnc	Pt	Urine	Ord
40637-1	Immunoglobulin light chains.kappa.f	ACnc	Pt	Urine	Ord
40638-9	Immunoglobulin light chains.lambda	ACnc	Pt	Urine	Ord
40639-7	Immunoglobulin light chains.lambda	ACnc	Pt	Ser	Ord
40640-5	Immunoglobulin light chains.lambda	ACnc	Pt	Urine	Ord
40641-3	Ketones	ACnc	Pt	Vitr fld	Ord
4064-2	Trazodone	MCnc	Pt	Ser/Plas	Qn
40642-1	Leptospira automnalis Ab	Titr	Pt	Ser	Qn
40643-9	Leptospira borgpetersenii serovar Ba	Titr	Pt	Ser	Qn
40644-7	Leptospira borgpetersenii serovar Se	Titr	Pt	Ser	Qn
40645-4	Leptospira borgpetersenii serovar Ta	Titr	Pt	Ser	Qn
40646-2	Leukocytes other/100 leukocytes	NFr	Pt	Bld	Qn
40647-0	Lupus anticoagulant neutralization.pl	ACnc	Pt	PPP	Ord
40648-8	Measles virus Ab.IgG	ACnc	Pt	CSF	Ord
40649-6	Measles virus Ab.IgM	ACnc	Pt	CSF	Qn
40650-4	Mesothelial cells/100 leukocytes	NFr	Pt	Bld	Qn
40651-2	Metamyelocytes	ACnc	Pt	Bld	Ord
40652-0	Methamphetamine	Threshold	Pt	Hair	Ord
40653-8	Myelocytes/100 leukocytes	NFr	Pt	Body fld	Qn
40654-6	Neutrophils.hypogranulated	ACnc	Pt	Bld	Ord
40655-3	Nuclear Ab	Titr	Pt	Ser	Qn
40656-1	Parasite identified	Prid	Pt	Bld	Nom
40657-9	Parvovirus B19 Ab.IgG	ACnc	Pt	Ser	Ord
40658-7	Parvovirus B19 Ab.IgM	ACnc	Pt	Ser	Ord
4065-9	Trazodone	Threshold	Pt	Urine	Ord
40659-5	Parvovirus B19 Ab.IgM	ACnc	Pt	Ser	Ord
40660-3	Promyelocytes/100 leukocytes	NFr	Pt	Body fld	Qn

40661-1	Protein.monoclonal	MCnc	Pt	Urine	Qn
40662-9	Protein^resting	MRat	12H	Urine	Qn
40663-7	Protein^upright	MRat	12H	Urine	Qn
40664-5	Pyrophosphate crystals	ACnc	Pt	Body fld	Ord
40665-2	Reticulocytes	NCnc	Pt	Bld	Qn
40666-0	Rubella virus Ab	ACnc	Pt	CSF	Ord
4066-7	Triamterene	MCnc	Pt	Urine	Qn
40667-8	Rubella virus Ab.IgG	ACnc	Pt	Ser/Plas	Ord
40668-6	Rubella virus Ab.IgG	ACnc	Pt	CSF	Ord
40669-4	Rubella virus Ab.IgM	ACnc	Pt	CSF	Ord
40670-2	Smudge cells/100 leukocytes	NFr	Pt	Body fld	Qn
40671-0	Specimen volume	Vol	72H	Urine	Qn
40672-8	Sucrose	ACnc	Pt	Stool	Ord
40673-6	Thyrotropin binding inhibitory immu	ACnc	Pt	Ser	Qn
40674-4	Toxocara canis Ab.IgG	ACnc	Pt	Ser	Ord
4067-5	Triamterene	MRat	24H	Urine	Qn
40675-1	Toxocara canis Ab.IgM	ACnc	Pt	Ser	Ord
40676-9	Toxoplasma gondii Ab	ACnc	Pt	Ser	Ord
40677-7	Toxoplasma gondii Ab.IgG	ACnc	Pt	Ser	Ord
40678-5	Toxoplasma gondii Ab.IgM	ACnc	Pt	Ser	Ord
40679-3	Treponema pallidum Ab.IgG	ACnc	Pt	Ser	Ord
40680-1	Treponema pallidum Ab.IgM	ACnc	Pt	Ser	Ord
40681-9	Turbidity	ACnc	Pt	Ser/Plas	Ord
40682-7	Urate crystals	ACnc	Pt	Body fld	Ord
4068-3	Triamterene	Threshold	Pt	Urine	Ord
40683-5	Bentiromide	MCnc	Pt	Ser/Plas	Qn
40684-3	Acinetobacter sp.multidrug resistant	Prid	Pt	XXX	Nom
40685-0	Interpretation	Imp	Pt	CSF	Nom
40686-8	Platelet factor 3	ACnc	Pt	PRP	Qn
40687-6	Myeloid cells/100 cells	NFr	Pt	Bone mar	Qn
40688-4	Megakaryocytes	ACnc	Pt	Bone mar	Ord
40689-2	Erythroid cells/100 cells	NFr	Pt	Bone mar	Qn
406-9	Pipemidate	Titr	Pt	Isolate+Ser	Qn
40690-0	Tumor Ag 90	ACnc	Pt	Ser	Qn
4069-1	Triazolam	MCnc	Pt	Ser/Plas	Qn
40691-8	Specimen volume^post washing	Vol	Pt	Semen	Qn
40908-6	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn
40909-4	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn
40910-2	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn
40911-0	Streptococcus pneumoniae 51 Ab.Ig	MCnc	Pt	Ser	Qn
40912-8	Streptococcus pneumoniae 56 Ab.Ig	MCnc	Pt	Ser	Qn
41491-2	Echovirus 30 Ab	Titr	Pt	Ser	Qn
41492-0	Echovirus 7 Ab	Titr	Pt	Ser	Qn
41493-8	Febrile agglutinin Ab panel	Titr	Pt	Ser	Qn
41494-6	Gatifloxacin	Susc	Pt	Isolate	OrdQn
41495-3	Haemophilus influenzae B Ag	ACnc	Pt	Body fld	Ord

41496-1	Herpes virus 6 Ab.IgG	Titr	Pt	Ser	Qn
41750-1	COCH gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41751-9	COL3A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
41752-7	Ehrlichia chaffeensis Ab	Titr	Pt	Ser	Qn
41753-5	FKRP gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
41754-3	Fludrocortisone	MCnc	Pt	Ser/Plas	Qn
41755-0	Flunisolide	MCnc	Pt	Ser/Plas	Qn
41836-8	Views limited^W In-111 tagged WB	Find	Pt	Bone	Doc
41837-6	Multisection whole body^W Tc-99m	Find	Pt	^Patient	Doc
41952-3	Number of steps	NRat	1W	^Patient	Qn
41953-1	Walk distance	Len	24H	^Patient	Qn
4195-4	Clonidine	Mass	Pt	Dose	Qn
41954-9	Walk distance	Len	24H^mean	^Patient	Qn
41955-6	Walk distance	Len	1W	^Patient	Qn
42261-8	Views flow^W radionuclide IV	Find	Pt	Kidney.bilat	Doc
42262-6	Views flow^W radionuclide IV	Find	Pt	Liver	Doc
42263-4	Views flow^W radionuclide IV	Find	Pt	Spleen	Doc
42264-2	Views^W non-ionic contrast IT	Find	Pt	Spine.lumba	Nar
42265-9	Guidance for biopsy	Find	Pt	Superficial t	Doc
40699-1	Mycobacterium sp identified	Prid	Pt	XXX	Nom
40700-7	Aromatic solvents	Prid	Pt	Ser/Plas	Nom
40701-5	Arsenic	MCnc	Pt	Dial fld	Qn
40702-3	Fibrin monomer	ACnc	Pt	PPP	Ord
40703-1	Lactoferrin	ACnc	Pt	Stool	Ord
40704-9	Maternal cell contamination	Prid	Pt	Bld	Nom
40705-6	Brodifacoum	MCnc	Pt	Bld	Qn
40706-4	Colchicine	MCnc	Pt	Urine	Qn
40707-2	Amphotericin B^peak	MCnc	Pt	Ser/Plas	Qn
40708-0	Polio virus Ab.IgG^2nd specimen	Titr	Pt	Ser	Qn
4070-9	Triazolam	MCnc	Pt	Urine	Qn
40709-8	Polio virus Ab	ACnc	Pt	CSF	Qn
40710-6	Chlamydia trachomatis Ab.IgM	ACnc	Pt	Ser	Ord
40711-4	Clostridium tetani Ab	ACnc	Pt	Ser	Qn
40712-2	Coccidioides immitis Ab	ACnc	Pt	Ser	Ord
40713-0	Giardia lamblia Ab.IgG	ACnc	Pt	Ser	Ord
40714-8	Giardia lamblia Ab.IgM	ACnc	Pt	Ser	Ord
40715-5	Granulocytes.immature	ACnc	Pt	Bld	Ord
40716-3	Hairy cells	ACnc	Pt	Bld	Ord
4071-7	Chloral hydrate	MCnc	Pt	Bld	Qn
40717-1	Haptoglobin	ACnc	Pt	Ser/Plas	Ord
40718-9	Heinz bodies/100 erythrocytes	NFr	Pt	Bld	Qn
40719-7	Hemoglobin	MCnc	Pt	BldCo	Qn
40720-5	Hemoglobin C	ACnc	Pt	Bld	Ord
40721-3	Hemoglobin F	ACnc	Pt	XXX	Ord
40722-1	Hemosiderin	ACnc	Pt	Sputum	Ord
40723-9	Heparin Ab	ACnc	Pt	PPP	Ord

40724-7	Hepatitis A virus Ab.IgG	ACnc	Pt	Ser	Ord
40730-4	Herpes virus 6 Ab.IgG	ACnc	Pt	Ser	Ord
40731-2	Herpes virus 6 Ab.IgM	ACnc	Pt	Ser	Ord
40732-0	HIV 1 Ab.IgG	ACnc	Pt	Ser	Ord
4073-3	Tricyclic antidepressants	Threshold	Pt	Ser/Plas	Ord
40733-8	HIV 1+2 Ab.IgG	ACnc	Pt	Ser	Ord
40734-6	HLA Ab	ACnc	Pt	Ser	Qn
40735-3	HTLV 1+2 Ab.IgG	ACnc	Pt	Ser	Ord
40736-1	La Crosse virus Ab	ACnc	Pt	Ser	Ord
40737-9	Mumps virus Ab.IgG	ACnc	Pt	CSF	Ord
40738-7	Mumps virus Ab.IgM	ACnc	Pt	CSF	Ord
40739-5	Osmotic fragility^unincubated	NFr	Pt	RBC	Qn
40740-3	Osmotic fragility^incubated	NFr	Pt	RBC	Qn
4074-1	Trifluoperazine	MCnc	Pt	Ser/Plas	Qn
40741-1	Platelet clump	ACnc	Pt	Bld	Ord
40742-9	Rabies virus Ab.IgG	ACnc	Pt	Ser	Ord
40743-7	Plasma cells	ACnc	Pt	Bld	Ord
40744-5	Factor inhibitor XXX	ACnc	Pt	PPP	Ord
40745-2	Filaria identified	Prid	Pt	Bld	Nom
40746-0	Fragments	ACnc	Pt	Bld	Ord
40747-8	Complement C2	ACnc	Pt	Ser/Plas	Ord
40748-6	Dengue virus Ab	ACnc	Pt	Ser	Ord
40749-4	Echinococcus sp Ab	ACnc	Pt	Ser	Ord
40750-2	Epstein Barr virus capsid Ab.IgG	ACnc	Pt	Ser	Ord
40751-0	Epstein Barr virus capsid Ab.IgM	ACnc	Pt	Ser	Ord
40752-8	Epstein Barr virus early Ab.IgG	ACnc	Pt	Ser	Ord
40753-6	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	Ser	Qn
40754-4	17-Hydroxyprogesterone	MCnc	Pt	Amnio fld	Qn
40755-1	Amiodarone^peak	MCnc	Pt	Ser/Plas	Qn
40756-9	Amiodarone^trough	MCnc	Pt	Ser/Plas	Qn
40757-7	Amphotericin B^trough	MCnc	Pt	Ser/Plas	Qn
4075-8	Trimeperidine	Threshold	Pt	Urine	Ord
40758-5	Coxsackievirus A Ab	Titr	Pt	CSF	Qn
40759-3	Coxsackievirus A Ab.IgM^1st specir	Titr	Pt	Ser	Qn
40760-1	Coxsackievirus A Ab^2nd specimen	Titr	Pt	CSF	Qn
40761-9	Coxsackievirus A Ab^2nd specimen	Titr	Pt	Ser	Qn
40762-7	Coxsackievirus A Ab^1st specimen	Titr	Pt	Ser	Qn
40763-5	Coxsackievirus B Ab.IgM^1st specir	Titr	Pt	Ser	Qn
40764-3	Coxsackievirus B Ab.IgG^2nd specii	Titr	Pt	Ser	Qn
40765-0	Coxsackievirus B Ab	Titr	Pt	CSF	Qn
4076-6	Trimeperidine	MCnc	Pt	Urine	Qn
40771-8	Haemophilus influenzae Ag	ACnc	Pt	Urine	Ord
40772-6	Heavy metals	Threshold	Pt	Urine	Ord
40773-4	Histoplasma capsulatum Ab.IgM^1st	Titr	Pt	CSF	Qn
4077-4	Trimeperidine	MRat	24H	Urine	Qn
40774-2	Histoplasma capsulatum Ab.IgG^2nc	Titr	Pt	CSF	Qn

40775-9	Histoplasma capsulatum Ab.IgM^1st Titr		Pt	Ser	Qn
40776-7	Histoplasma capsulatum Ag	ACnc	Pt	CSF	Ord
40777-5	Histoplasma sp Ab	ACnc	Pt	CSF	Ord
40778-3	Histoplasma capsulatum Ab.IgG^2nc Titr		Pt	Ser	Qn
40779-1	Mexiletine^trough	MCnc	Pt	Ser/Plas	Qn
40780-9	Mexiletine^peak	MCnc	Pt	Ser/Plas	Qn
40781-7	Polio virus Ab.IgM^1st specimen	Titr	Pt	Ser	Qn
4078-2	Trimethadione	MCnc	Pt	Ser/Plas	Qn
40782-5	Polio virus Ab.IgM^1st specimen	Titr	Pt	CSF	Qn
40783-3	Polio virus Ab.IgG^2nd specimen	Titr	Pt	CSF	Qn
40784-1	Streptococcus agalactiae Ag	ACnc	Pt	Vag	Ord
40785-8	Toxoplasma gondii Ab.IgM^1st spec Titr		Pt	Ser	Qn
40786-6	Toxoplasma gondii Ab.IgG^2nd spec Titr		Pt	Ser	Qn
40787-4	Calculus analysis	Imp	Pt	Calculus	Nom
40788-2	Chamaecyparis obtusa Ab.IgE	ACnc	Pt	Ser	Qn
40789-0	Humulus japonicus Ab.IgE	ACnc	Pt	Ser	Qn
4079-0	Trimethoprim	Threshold	Pt	Ser/Plas	Ord
40790-8	Elaeis guineensis Ab.IgE	ACnc	Pt	Ser	Qn
40791-6	Coproporphyrin 3	SRat	24H	Urine	Qn
40792-4	Coproporphyrin 1	SRat	24H	Urine	Qn
40793-2	Alkaline phosphatase.placental	ACnc	Pt	Ser/Plas	Ord
40794-0	Alkaline phosphatase.intestinal	ACnc	Pt	Ser/Plas	Ord
40795-7	Alkaline phosphatase.liver 2	ACnc	Pt	Ser/Plas	Ord
40796-5	Alkaline phosphatase.liver 1	ACnc	Pt	Ser/Plas	Ord
40797-3	Alkaline phosphatase.bone	ACnc	Pt	Ser/Plas	Ord
40798-1	Amphetamines	Threshold	Pt	Hair	Ord
40799-9	Amphetamines	Threshold	Pt	Saliva	Ord
40800-5	Cannabinoids	Threshold	Pt	Hair	Ord
40801-3	Cannabinoids	Threshold	Pt	Saliva	Ord
40802-1	Cocaine	Threshold	Pt	Saliva	Ord
40803-9	Methamphetamine	Threshold	Pt	Hair	Ord
40804-7	Methamphetamine	Threshold	Pt	Saliva	Ord
40805-4	Opiates	Threshold	Pt	Hair	Ord
40806-2	Opiates	Threshold	Pt	Saliva	Ord
40807-0	Phencyclidine	Threshold	Pt	Hair	Ord
4080-8	Trimethoprim	Threshold	Pt	Urine	Ord
40808-8	Phencyclidine	Threshold	Pt	Saliva	Ord
40809-6	11-Deoxycortisol^1H post XXX chal	MCnc	Pt	Ser/Plas	Qn
40810-4	11-Deoxycortisol^baseline	MCnc	Pt	Ser/Plas	Qn
40811-2	11-Deoxycorticosterone	ACnc	Pt	Ser/Plas	Ord
40812-0	11-Hydroxyandrosterone/Creatinine	MRto	24H	Urine	Qn
40813-8	11-Hydroxyetiocholanolone/Creatini	MRto	24H	Urine	Qn
40814-6	11-Ketoandrosterone/Creatinine	MRto	24H	Urine	Qn
40815-3	11-Ketoetiocholanolone/Creatinine	MRto	24H	Urine	Qn
4081-6	Trimethoprim+Sulfamethoxazole	MCnc	Pt	Ser/Plas	Qn
40816-1	11-Deoxycorticosterone^1H post XX	MCnc	Pt	Ser/Plas	Qn

40817-9	Tetrachlorodiphenylethane	Threshold	Pt	Ser/Plas	Ord
40818-7	11-Deoxycorticosterone	SCnc	24H	Urine	Qn
40819-5	Disialylganglioside GD1a Ab.IgM	ACnc	Pt	Ser	Qn
40828-6	Aspergillus fumigatus Ab	ACnc	Pt	Body fld	Ord
40829-4	Ornithine	ACnc	Pt	Bld	Ord
40830-2	Toxocara sp Ab	ACnc	Pt	Ser	Qn
40831-0	Adenovirus+Rotavirus Ag	ACnc	Pt	Stool	Ord
4083-2	Trimipramine	MCnc	Pt	Ser/Plas	Qn
40832-8	Pistacia vera Ab.IgE	Ratio	Pt	Ser	Qn
40833-6	SOD1 gene allele 1	Prid	Pt	Bld/Tiss	Nom
40834-4	Herpes virus 8 Ab.IgG	ACnc	Pt	Ser	Ord
40835-1	Fragaria vesca Ab.IgG	MCnc	Pt	Ser	Qn
40836-9	Sulfonamide crystals	Naric	Pt	Urine sed	Qn
40837-7	Alternaria sp Ab.IgG	ACnc	Pt	Ser	Ord
40838-5	Argininosuccinate	SCnc	Pt	CSF	Qn
40839-3	Fentanyl	Threshold	Pt	Urine	Ord
4084-0	Trimipramine	Threshold	Pt	Urine	Ord
40840-1	Legionella pneumophila 1 Ab	ACnc	Pt	Ser	Ord
40841-9	Lycopersicon lycopersicum Ab.IgE	Ratio	Pt	Ser	Qn
40842-7	Galactose 1 phosphate	MCnc	Pt	Bld.dot	Qn
40843-5	Chicken meat Ab.IgE	Ratio	Pt	Ser	Qn
40844-3	Immunoglobulin light chains.kappa.f	MRto	Pt	Ser	Qn
40850-0	Glucose^2nd specimen post XXX ch	MCnc	Pt	Urine	Qn
40851-8	Normetanephrene.free	SCnc	Pt	Ser/Plas	Qn
40852-6	Leishmania sp Ab.IgG	ACnc	Pt	Ser	Qn
40853-4	Leishmania sp Ab.IgG	ACnc	Pt	CSF	Qn
40854-2	Chlamydia trachomatis L2 Ab.IgG	Titr	Pt	Ser	Qn
40855-9	Chlamydia trachomatis L2 Ab.IgA	Titr	Pt	Ser	Qn
40986-2	Parainfluenza virus 4 Ag	ACnc	Pt	XXX	Ord
40987-0	Respiratory syncytial virus RNA	Prid	Pt	XXX	Nom
40988-8	Respiratory syncytial virus RNA	ACnc	Pt	XXX	Ord
40989-6	Respiratory syncytial virus Ab.IgG	ACnc	Pt	Ser	Ord
40990-4	Rhinovirus RNA	Prid	Pt	XXX	Nom
41068-8	PRF1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41069-6	PPT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41070-4	Peripheral neuropathy gene mutation	Prid	Pt	Bld/Tiss	Nom
41071-2	PARK2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41072-0	PANK2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41340-1	Internal rotation.passive range of mo	Angle	Pt	Hip.right	Qn
41341-9	External rotation.active range of mot	Angle	Pt	Hip.right	Qn
41342-7	External rotation.passive range of mc	Angle	Pt	Hip.right	Qn
4134-3	Azlocillin	Mass	Pt	Dose	Qn
41343-5	Flexion.active range of motion	Angle	Pt	Knee.left	Qn
41344-3	Flexion.passive range of motion	Angle	Pt	Knee.left	Qn
4143-4	Bolasterone	Mass	Pt	Dose	Qn
41434-2	Cryptosporidium parvum DNA	ACnc	Pt	XXX	Ord

41435-9	Cyclospora carcopithecii DNA	ACnc	Pt	XXX	Ord
41436-7	Cyclospora cayetanensis DNA	ACnc	Pt	XXX	Ord
41437-5	Cyclospora colobi DNA	ACnc	Pt	XXX	Ord
41508-3	Streptococcus agalactiae Ag	ACnc	Pt	Body fld	Ord
4150-9	Caffeine	Mass	Pt	Dose	Qn
41509-1	Toxoplasma sp Ab.IgG	ACnc	Pt	Ser	Qn
41510-9	Toxoplasma sp Ab.IgM	Titr	Pt	Ser	Qn
41511-7	Trichomonas vaginalis Ag	ACnc	Pt	Vag	Ord
41670-1	Cefazolin	Susc	Pt	Isolate	OrdQn
41671-9	Cefotaxime+Clavulanate	Susc	Pt	Isolate	OrdQn
41672-7	Cefotetan+Clavulanate	Susc	Pt	Isolate	OrdQn
4167-3	Ceftizoxime	Mass	Pt	Dose	Qn
41673-5	Cefotetan+Clavulanate	Susc	Pt	Isolate	OrdQn
41674-3	Cefotetan+Clavulanate	Susc	Pt	Isolate	OrdQn
42299-8	Multisection^W & WO contrast IV	Find	Pt	Clavicle	Doc
42300-4	Multisection	Find	Pt	Thyroid	Doc
42301-2	Multisection	Find	Pt	Uterus	Doc
42302-0	Multisection^WO contrast	Find	Pt	Clavicle	Doc
42303-8	Multisection	Find	Pt	Orbit+Face	Doc
42304-6	Multisection	Find	Pt	Head vessel:	Doc
42305-3	Views for tumor^W T1-201 IV	Find	Pt	^Patient	Doc
40856-7	Chlamydia trachomatis L2 Ab.IgM	Titr	Pt	Ser	Qn
4085-7	Tripelennamine	MCnc	Pt	Ser/Plas	Qn
40857-5	Prealbumin	MCnc	Pt	Urine	Qn
40858-3	Glucose^baseline	MCnc	Pt	BldC	Qn
40859-1	SOD1 gene allele 2	Prid	Pt	Bld/Tiss	Nom
40860-9	Cytokines	ACnc	Pt	Ser/Plas	Ord
40861-7	Cells.CD103/100 cells	NFr	Pt	Tiss	Qn
40862-5	Methylparaben Ab.IgE	ACnc	Pt	Ser	Qn
40863-3	Norovirus Genogroup I Ag	Pr	Pt	Stool	Ord
40864-1	11-Hydroxy delta-9 tetrahydrocannab	MCnc	Pt	Ser/Plas	Qn
4086-5	Valproate	MCnc	Pt	Ser/Plas	Qn
40865-8	11-Oxo-Androsterone	MRat	24H	Urine	Qn
40866-6	11-Oxo-Androsterone/Creatinine	MRto	24H	Urine	Qn
40867-4	11-Oxo-Etiocholanolone	MRat	24H	Urine	Qn
40868-2	11-Oxo-Etiocholanolone/Creatinine	MRto	24H	Urine	Qn
40869-0	Carnitine esters/Carnitine.free (C0)	SRto	Pt	Ser/Plas	Qn
40870-8	Cystine.free	ACnc	Pt	Ser/Plas	Ord
40871-6	ZNF9 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
40872-4	CBS gene.c.833T>C	Arb	Pt	Bld/Tiss	Ord
4087-3	Valproate.free	MCnc	Pt	Ser/Plas	Qn
40873-2	CBS gene.c.919G>A	Arb	Pt	Bld/Tiss	Ord
40874-0	Glucose^1st specimen	MCnc	Pt	XXX	Qn
40875-7	Glucose^3rd specimen	MCnc	Pt	XXX	Qn
40876-5	AMPD1 gene.p.Q12X+AMPD1 gene	Arb	Pt	Bld/Tiss	Ord
40877-3	CPT2 gene.p.P50H+S113L	Arb	Pt	Bld/Tiss	Ord

40878-1	CPT2 gene.p.Q413FS+G549D	Arb	Pt	Bld/Tiss	Ord
40879-9	Chicken Ab.IgE	ACnc	Pt	Ser	Qn
40880-7	Cells.CD3-CD56+/100 cells	NFr	Pt	Tiss	Qn
4088-1	Valproate^trough	MCnc	Pt	Ser/Plas	Qn
40881-5	Cells.CD3-CD57+/100 cells	NFr	Pt	Bone mar	Qn
40882-3	Cells.CD3-CD57+/100 cells	NFr	Pt	Body fld	Qn
40883-1	Cells.CD19+CD103+/100 cells	NFr	Pt	Bone mar	Qn
40884-9	Cells.CD19+CD103+/100 cells	NFr	Pt	Tiss	Qn
40885-6	Cells.CD19+CD103+/100 cells	NFr	Pt	Bld	Qn
40886-4	Cells.CD19+CD103+/100 cells	NFr	Pt	Body fld	Qn
40887-2	Cells.CD11c+CD19+/100 cells	NFr	Pt	Tiss	Qn
40888-0	Cells.CD11c+CD19+/100 cells	NFr	Pt	Body fld	Qn
40889-8	Cells.CD25+CD19+/100 cells	NFr	Pt	Tiss	Qn
40890-6	Cells.CD25+CD19+/100 cells	NFr	Pt	Body fld	Qn
40891-4	Cells.CD3-CD57+	NCnc	Pt	Body fld	Qn
40892-2	Cells.CD3-CD16+/100 cells	NFr	Pt	Bone mar	Qn
40893-0	Cells.CD3-CD16+/100 cells	NFr	Pt	Tiss	Qn
40894-8	Cells.CD3-CD16+/100 cells	NFr	Pt	Body fld	Qn
40895-5	Cells.CD3+CD56+	NCnc	Pt	Bone mar	Qn
40896-3	Cells.CD3+CD56+	NCnc	Pt	Tiss	Qn
40897-1	Cells.CD3+CD56+	NCnc	Pt	Body fld	Qn
40898-9	Cells.CD3+CD4+	NCnc	Pt	Tiss	Qn
4089-9	Vancomycin.free	MCnc	Pt	Ser/Plas	Qn
40899-7	Cells.CD3+CD8+	NCnc	Pt	Tiss	Qn
40900-3	Cells.CD3+CD4+/Cells.CD3+CD8+	NRto	Pt	Tiss	Qn
40901-1	3-Hydroxybenzoylecgonine	MCnt	Pt	Meconium	Qn
40902-9	Streptococcus pneumoniae 12 Ab.Ig	MCnc	Pt	Ser	Qn
40903-7	Streptococcus pneumoniae 12 Ab.Ig	MCnc	Pt	Ser	Qn
40904-5	Streptococcus pneumoniae 12 Ab.Ig	MCnc	Pt	Ser	Qn
40905-2	Streptococcus pneumoniae 26 Ab.Ig	MCnc	Pt	Ser	Qn
40906-0	Streptococcus pneumoniae 26 Ab.Ig	MCnc	Pt	Ser	Qn
4090-7	Vancomycin^peak	MCnc	Pt	Ser/Plas	Qn
40907-8	Streptococcus pneumoniae 26 Ab.Ig	MCnc	Pt	Ser	Qn
40913-6	Streptococcus pneumoniae 56 Ab.Ig	MCnc	Pt	Ser	Qn
40914-4	Streptococcus pneumoniae 56 Ab.Ig	MCnc	Pt	Ser	Qn
4091-5	Vancomycin^random	MCnc	Pt	Ser/Plas	Qn
40915-1	Streptococcus pneumoniae 57 Ab.Ig	MCnc	Pt	Ser	Qn
40916-9	Streptococcus pneumoniae 57 Ab.Ig	MCnc	Pt	Ser	Qn
40917-7	Streptococcus pneumoniae 57 Ab.Ig	MCnc	Pt	Ser	Qn
40918-5	Streptococcus pneumoniae 68 Ab.Ig	MCnc	Pt	Ser	Qn
40919-3	Streptococcus pneumoniae 68 Ab.Ig	MCnc	Pt	Ser	Qn
40920-1	Streptococcus pneumoniae 8 Ab.IgG	MCnc	Pt	Ser	Qn
40921-9	Streptococcus pneumoniae 8 Ab.IgG	MCnc	Pt	Ser	Qn
40922-7	Streptococcus pneumoniae 8 Ab.IgG	MCnc	Pt	Ser	Qn
4092-3	Vancomycin^trough	MCnc	Pt	Ser/Plas	Qn
40923-5	Streptococcus pneumoniae 9 Ab.IgG	MCnc	Pt	Ser	Qn

40924-3	Streptococcus pneumoniae 9 Ab.IgG	MCnc	Pt	Ser	Qn
40925-0	Streptococcus pneumoniae 9 Ab.IgG	MCnc	Pt	Ser	Qn
40926-8	Streptococcus pneumoniae 68 Ab.Ig	MCnc	Pt	Ser	Qn
40927-6	3-Methylcrotonylglycine	SCnc	Pt	Bld	Qn
40928-4	Cortisol^pre dose dexamethasone	MCnc	Pt	Ser/Plas	Qn
40929-2	Parathyrin.intact^10M post excision	MCnc	Pt	Ser/Plas	Qn
409-3	Piperacillin	Susc	Pt	Isolate	OrdQn
40930-0	PYGM gene.p.R50X+G205S	Arb	Pt	Bld/Tiss	Ord
4093-1	Verapamil	Threshold	Pt	Ser/Plas	Ord
40931-8	Yersinia sp Ab	ACnc	Pt	Ser	Ord
40932-6	Yersinia enterocolitica O3 Ab	ACnc	Pt	Ser	Ord
40933-4	Yersinia enterocolitica O5 Ab	ACnc	Pt	Ser	Ord
40934-2	Yersinia enterocolitica O8 Ab	ACnc	Pt	Ser	Ord
40935-9	Yersinia enterocolitica O9 Ab	ACnc	Pt	Ser	Ord
40936-7	Yersinia pseudotuberculosis Ab	ACnc	Pt	Ser	Ord
40937-5	Zinc	Threshold	Pt	Ser/Plas	Ord
40938-3	Yersinia sp Ab.IgG	ACnc	Pt	Ser	Qn
40939-1	Yersinia sp Ab.IgM	ACnc	Pt	Ser	Qn
40940-9	Yersinia sp Ab	Titr	Pt	Ser	Qn
40941-7	Yersinia enterocolitica Ab	ACnc	Pt	Ser	Ord
40942-5	Yersinia sp Ab.IgM	Titr	Pt	Ser	Qn
40943-3	Vespula spp Ab.IgE	MCnc	Pt	Ser	Qn
40944-1	Yohimbine	MCnc	Pt	Ser/Plas	Qn
40945-8	Yersinia enterocolitica Ab.IgA	ACnc	Pt	Ser	Ord
40946-6	Yersinia enterocolitica Ab.IgG	ACnc	Pt	Ser	Ord
40947-4	Zinc	Threshold	Pt	Hair	Ord
40948-2	Yersinia enterocolitica O3 Ab	ACnc	Pt	CSF	Ord
4094-9	Verapamil	MCnc	Pt	Ser/Plas	Qn
40949-0	Yersinia enterocolitica O5 Ab	ACnc	Pt	CSF	Ord
40950-8	Yersinia enterocolitica O8 Ab	ACnc	Pt	CSF	Ord
40951-6	Yersinia enterocolitica O9 Ab	ACnc	Pt	CSF	Ord
40952-4	Vespula spp Ab.IgG4	Threshold	Pt	Ser	Ord
40953-2	Yersinia enterocolitica O3 Ab	Titr	Pt	Ser	Qn
40954-0	Yersinia enterocolitica O8 Ab	Titr	Pt	Ser	Qn
40955-7	Yersinia enterocolitica O9 Ab	Titr	Pt	Ser	Qn
4095-6	Verapamil	Threshold	Pt	Urine	Ord
40956-5	Yersinia sp Ab	ACnc	Pt	Ser	Ord
40957-3	Zinc	Threshold	Pt	Urine	Ord
40958-1	Cryptosporidium parvum identified	Prid	Pt	Stool	Nom
40959-9	MUTYH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40960-7	Parietal cell Ab.IgG	ACnc	Pt	Ser	Qn
40961-5	SFTPB gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40962-3	SFTPC gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
40963-1	Streptococcus pneumoniae 17 Ab.Ig	MCnc	Pt	Ser	Qn
4096-4	Volatile drugs negative	Prid	Pt	Urine	Nom
40964-9	Streptococcus pneumoniae 2 Ab.IgG	MCnc	Pt	Ser	Qn

40965-6	Streptococcus pneumoniae 20 Ab.Ig(MCnc	Pt	Ser	Qn
40966-4	Streptococcus pneumoniae 22 Ab.Ig(MCnc	Pt	Ser	Qn
40967-2	Streptococcus pneumoniae 34 Ab.Ig(MCnc	Pt	Ser	Qn
40968-0	Streptococcus pneumoniae 43 Ab.Ig(MCnc	Pt	Ser	Qn
40969-8	Streptococcus pneumoniae 70 Ab.Ig(MCnc	Pt	Ser	Qn
40970-6	VWF gene mutation analysis Prid	Pt	Bld/Tiss	Nom
40971-4	XXX microorganism DNA ACnc	Pt	Urine	Ord
4097-2	Volatile drugs positive Prid	Pt	Urine	Nom
40972-2	XXX microorganism DNA ACnc	Pt	Ser/Plas	Ord
40973-0	Streptococcus pneumoniae 54 Ab.Ig(MCnc	Pt	Ser	Qn
40974-8	Streptococcus pneumoniae 57 Ab.Ig(MCnc	Pt	Ser	Qn
40975-5	Adenovirus DNA Prid	Pt	XXX	Nom
40976-3	Adenovirus DNA Prid	Pt	XXX	Nom
40977-1	Adenovirus Ab.IgG ACnc	Pt	Ser	Ord
40978-9	Human metapneumovirus RNA Prid	Pt	XXX	Nom
40979-7	Human metapneumovirus Ag ACnc	Pt	XXX	Ord
4098-0	Warfarin MCnc	Pt	Ser/Plas	Qn
40980-5	Human metapneumovirus Ab.IgG ACnc	Pt	Ser	Ord
40981-3	Influenza virus A RNA ACnc	Pt	XXX	Ord
40982-1	Influenza virus B RNA ACnc	Pt	XXX	Ord
40983-9	Parainfluenza virus 1 Ab.IgG ACnc	Pt	Ser	Ord
40984-7	Parainfluenza virus 2 Ab.IgG ACnc	Pt	Ser	Ord
40985-4	Parainfluenza virus 3 Ab.IgG ACnc	Pt	Ser	Ord
40991-2	Rhinovirus+Enterovirus RNA ACnc	Pt	XXX	Ord
40992-0	Rhinovirus+Enterovirus Ag ACnc	Pt	XXX	Ord
40993-8	Rhinovirus Ag Prid	Pt	XXX	Nom
40994-6	CPEO syndrome gene mutation analPrid	Pt	Bld/Tiss	Nom
40995-3	Mitochondria DNA mutation analysiPrid	Pt	Bld/Tiss	Nom
40996-1	Alternaria alternata Ab.IgE Ratio	Pt	Ser	Qn
40997-9	Apis mellifera Ab.IgE Ratio	Pt	Ser	Qn
4099-8	Zimelidine MCnc	Pt	Ser/Plas	Qn
40998-7	Calcium hydrogen phosphate dihydræMFr	Pt	Calculus	Qn
40999-5	Calcium hydrogen phosphate dihydræMRat	24H	Urine	Qn
41000-1	Human coronavirus RNA Prid	Pt	XXX	Nom
41001-9	Human coronavirus RNA ACnc	Pt	XXX	Ord
41002-7	Human coronavirus 229E Ab.IgG ACnc	Pt	Ser	Ord
41003-5	Human coronavirus 229E RNA ACnc	Pt	XXX	Ord
4100-4	2-Oxoisocaproate Mass	Pt	Dose	Qn
41004-3	Human coronavirus 229E Ag ACnc	Pt	XXX	Ord
41005-0	Human coronavirus NL63 RNA ACnc	Pt	XXX	Ord
41006-8	Human coronavirus NL63 Ab.IgG ACnc	Pt	Ser	Ord
41007-6	Human coronavirus OC43 Ag ACnc	Pt	XXX	Ord
41008-4	Human coronavirus OC43 Ab.IgG ACnc	Pt	Ser	Ord
41009-2	Human coronavirus OC43 RNA ACnc	Pt	XXX	Ord
410-1	Piperacillin Titr	Pt	Isolate+Ser	Qn
41010-0	Parainfluenza virus 4 RNA ACnc	Pt	XXX	Ord

41011-8	Human metapneumovirus Ab.IgG	ACnc	Pt	Ser	Ord
4101-2	2-Pyridone	Mass	Pt	Dose	Qn
41012-6	Respiratory syncytial virus Ab.IgG	ACnc	Pt	Ser	Ord
41013-4	Human coronavirus 229E Ab.IgG	ACnc	Pt	Ser	Ord
41014-2	Human coronavirus NL63 Ab.IgG	ACnc	Pt	Ser	Ord
41015-9	Human coronavirus OC43 Ab.IgG	ACnc	Pt	Ser	Ord
41016-7	Bilirubin	SCnc	Pt	Urine	Qn
41017-5	Protoporphyrin	SCnc	Pt	RBC	Qn
41018-3	Testosterone.bioavailable	SCnc	Pt	Ser/Plas	Qn
41019-1	Beta endorphin	SCnc	Pt	Ser/Plas	Qn
4102-0	5-Fluorocytosine	Mass	Pt	Dose	Qn
41020-9	Flunitrazepam	Threshold	Pt	Urine	Ord
41021-7	Cocaine	Threshold	Pt	Hair	Ord
41028-2	Listeria monocytogenes O1 Ab	Titr	Pt	Ser	Qn
41029-0	Listeria monocytogenes H1 Ab	Titr	Pt	Ser	Qn
41030-8	Listeria monocytogenes O4b Ab	Titr	Pt	Ser	Qn
41031-6	Lopinavir	Susc	Pt	Isolate	OrdQn
41032-4	Uroporphyrin	MRat	XXX	Stool	Qn
41033-2	Herpes simplex virus 1 Ab	ACnc	Pt	CSF	Qn
41034-0	Herpes simplex virus 2 Ab	ACnc	Pt	CSF	Qn
41035-7	Norovirus RNA	ACnc	Pt	XXX	Ord
41036-5	Cocaine	Threshold	Pt	Bld	Ord
41037-3	Cocaine	Threshold	Pt	Meconium	Ord
4103-8	Acebutolol	Mass	Pt	Dose	Qn
41038-1	Codeine	MCnc	Pt	Bld	Qn
41039-9	3-Methylcrotonylglycine	SCnc	Pt	Ser/Plas	Qn
41040-7	Palmitoylcarnitine (C16)	SCnc	Pt	Bld	Qn
41041-5	3-Hydroxypalmitoylcarnitine (C16-C	SCnc	Pt	Bld	Qn
41042-3	WFS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41043-1	VHL gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41044-9	UGT1A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41045-6	TYR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4104-6	Acepromazine	Mass	Pt	Dose	Qn
41046-4	TWIST1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41047-2	TSC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41048-0	TPMT gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41049-8	TNFRSF1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41050-6	TH gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41051-4	SPINK1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41052-2	SPAST gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4105-3	Acetaminophen	Mass	Pt	Dose	Qn
41053-0	SMN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41054-8	SMA@ gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41055-5	SLC26A4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41056-3	SLC22A18 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41057-1	SHOX gene mutation analysis	Prid	Pt	Bld/Tiss	Nom

41058-9	SH2D1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41059-7	SFTPC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41060-5	SFTPB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4106-1	Acetazolamide	Mass	Pt	Dose	Qn
41061-3	SDHD gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41062-1	SDHB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41063-9	RPS6KA3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41064-7	PYGM gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41065-4	PTPN11 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41066-2	PRX gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41067-0	PRF1 gene mutation analysis	Prid	Pt	Amnio fld	Nom
41073-8	NR0B1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41074-6	NPHS1 gene mutation analysis	Prid	Pt	Body fld	Nom
41075-3	NPHS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41076-1	NPDC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41077-9	NOTCH3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41078-7	NIPBL gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4107-9	Acyclovir	Mass	Pt	Dose	Qn
41079-5	NEFL gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41080-3	Myotonic dystrophy gene mutation a	Prid	Pt	Bld/Tiss	Nom
41081-1	MUTYH gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41082-9	MT-TK gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41083-7	MTM1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41084-5	MSH2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41085-2	MPZ gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41086-0	MLH1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4108-7	Adenine	Mass	Pt	Dose	Qn
41087-8	Mitochondrial myopathy gene mutati	Prid	Pt	Bld/Tiss	Nom
41088-6	MERRF gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41089-4	MEN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41090-2	MELAS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41091-0	MEFV gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41092-8	MAPT gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41093-6	LHON syndrome gene mutation anal	Prid	Pt	Bld/Tiss	Nom
41094-4	LAMA2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4109-5	Alfentanil	Mass	Pt	Dose	Qn
41095-1	L1CAM gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41096-9	KEL gene mutation analysis	Prid	Pt	Amnio fld	Nom
41097-7	HADHA gene.c.1528G>C	Pr	Pt	Bld/Tiss	Ord
41098-5	GPC3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41099-3	GLA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41100-9	GJB6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41101-7	GJB2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41102-5	GJB1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4110-3	Alphaprodine	Mass	Pt	Dose	Qn
41103-3	Gene XXX mutation analysis	Prid	Pt	Bld/Tiss	Nom

41104-1	GBA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41105-8	FSHD gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41106-6	FXN gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41107-4	FMR1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41108-2	FGF23 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41109-0	FGD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41110-8	CSTB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4111-1	Alprazolam	Mass	Pt	Dose	Qn
41111-6	COL5A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41112-4	CMT axonal gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41113-2	CLL gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41114-0	CATCH22 syndrome gene mutation	Prid	Pt	Bld/Tiss	Nom
41115-7	NOD2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41116-5	ATP7A gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41117-3	AS+PWS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41118-1	AR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41119-9	APTX gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41120-7	ALDOB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41121-5	ACADS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41122-3	Treponema pallidum Ab	ACnc	Pt	XXX	Qn
41123-1	Toxoplasma gondii HS Ab	ACnc	Pt	Ser	Qn
41124-9	Toxoplasma gondii AC Ab	ACnc	Pt	Ser	Qn
41125-6	Strongyloides sp Ab.IgG	ACnc	Pt	Ser	Qn
41126-4	Salmonella typhi O D Ab	ACnc	Pt	Ser	Ord
41127-2	Salmonella gallinarum Ab	ACnc	Pt	Bld	Ord
41128-0	Rabies virus Ab.IgG	ACnc	Pt	Ser	Ord
4112-9	Alprenolol	Mass	Pt	Dose	Qn
41129-8	Parvovirus B19 Ab.IgM^1st specime	ACnc	Pt	Ser	Qn
41130-6	Mycobacterium avium subspecies pa	ACnc	Pt	Ser	Qn
41131-4	Mumps virus Ab.IgM	ACnc	Pt	CSF	Ord
41132-2	Measles virus Ab.IgG	ACnc	Pt	CSF	Ord
41133-0	Jamestown canyon virus Ab	ACnc	Pt	XXX	Ord
41134-8	Influenza virus A N9 Ab	ACnc	Pt	Ser	Ord
41135-5	Influenza virus A N8 Ab	ACnc	Pt	Ser	Ord
41136-3	Influenza virus A N7 Ab	ACnc	Pt	Ser	Ord
4113-7	Amantadine	Mass	Pt	Dose	Qn
41137-1	Influenza virus A N6 Ab	ACnc	Pt	Ser	Ord
41138-9	Influenza virus A N5 Ab	ACnc	Pt	Ser	Ord
41139-7	Influenza virus A N4 Ab	ACnc	Pt	Ser	Ord
41140-5	Influenza virus A N3 Ab	ACnc	Pt	Ser	Ord
41141-3	Influenza virus A N2 Ab	ACnc	Pt	Ser	Ord
41142-1	Influenza virus A N1 Ab	ACnc	Pt	Ser	Ord
41143-9	HIV 1 Ab	ACnc	Pt	Saliva	Qn
41144-7	HIV 1 Ab	ACnc	Pt	Saliva	Ord
4114-5	Amdinocillin	Mass	Pt	Dose	Qn
41145-4	HIV 1 Ab	ACnc	Pt	BldC	Ord

41146-2	Herpes virus 8 Ab.IgG	ACnc	Pt	Ser	Ord
41147-0	Herpes virus 6 Ab.IgM	ACnc	Pt	Ser	Ord
41148-8	Herpes virus 6 Ab.IgG	ACnc	Pt	Ser	Ord
41149-6	Herpes simplex virus 1+2 Ab.IgM	ACnc	Pt	Ser	Ord
41150-4	Herpes simplex virus 1+2 Ab.IgM	ACnc	Pt	CSF	Ord
41151-2	Hepatitis B virus little e Ab.IgG	ACnc	Pt	Ser	Ord
4115-2	Amikacin	Mass	Pt	Dose	Qn
41152-0	Haemophilus paragallinarum Ab	ACnc	Pt	Ser	Qn
41153-8	Giardia lamblia Ab.IgM	ACnc	Pt	Ser	Ord
41154-6	Giardia lamblia Ab.IgG	ACnc	Pt	Ser	Ord
41155-3	Cytomegalovirus Ab.IgM	ACnc	Pt	Body fld	Qn
41156-1	Coccidioides sp Ab.IgG	ACnc	Pt	XXX	Ord
41157-9	Chlamydia trachomatis Ab.IgM	ACnc	Pt	Ser	Ord
41158-7	Canine herpesvirus Ab	ACnc	Pt	Ser	Ord
41159-5	Campylobacter sp Ab.IgG	ACnc	Pt	Ser	Ord
4116-0	Amiloride	Mass	Pt	Dose	Qn
41160-3	Ascaris lumbricoides Ab.IgM	ACnc	Pt	Ser	Qn
41161-1	Ascaris lumbricoides Ab.IgG	ACnc	Pt	Ser	Qn
41162-9	Adenovirus Ab.IgG	ACnc	Pt	Ser	Ord
41163-7	Treponema pallidum DNA	ACnc	Pt	XXX	Ord
41164-5	Uranium.depleted	Threshold	Pt	Urine	Ord
41165-2	Uranium 235/Uranium 238	MRto	24H	Urine	Qn
41166-0	Uranium.depleted/Creatinine	MRto	Pt	Urine	Qn
41167-8	Listeria monocytogenes H Ab	Titr	Pt	Ser	Qn
41168-6	Arginine	ACnc	Pt	Bld	Ord
41169-4	Valine	ACnc	Pt	Bld	Ord
41170-2	Phenylalanine+Tyrosine	ACnc	Pt	Bld	Ord
41171-0	Collagen crosslinked C-telopeptide	MCnc	Pt	Ser/Plas	Qn
41172-8	Yeast.budding	Naric	Pt	Urine sed	Qn
41173-6	Xylose^2H post dose xylose PO	MCnc	Pt	Ser/Plas	Qn
41174-4	Waxy casts.broad	ACnc	Pt	Urine sed	Ord
41175-1	Western equine encephalitis virus Al	Titr	Pt	Body fld	Qn
41176-9	Trichophyton reaction wheal^2D pos	Diam	Pt	Skin	Qn
41177-7	Trichophyton reaction wheal^1D pos	Diam	Pt	Skin	Qn
4117-8	Aminopyrine	Mass	Pt	Dose	Qn
41178-5	Mumps reaction wheal^2D post dose	Diam	Pt	Skin	Qn
41179-3	Mumps reaction wheal^1D post mun	Diam	Pt	Skin	Qn
41180-1	Candida albicans reaction wheal^2D	Diam	Pt	Skin	Qn
41181-9	Candida albicans reaction wheal^1D	Diam	Pt	Skin	Qn
41182-7	Histoplasma capsulatum farciminosu	Diam	Pt	Skin	Qn
41183-5	Western equine encephalitis virus Al	Titr	Pt	Ser	Qn
41184-3	Warfarin	Threshold	Pt	Ser/Plas	Ord
41185-0	Xylose^5H post dose xylose PO	MCnc	Pt	Ser/Plas	Qn
4118-6	Aminosalicylate	Mass	Pt	Dose	Qn
41186-8	Yeast	ACnc	Pt	Stool	Ord
41187-6	Waxy casts	NCnc	Pt	Urine sed	Qn

41188-4	Xylose^post CFst	MCnc	Pt	Urine	Qn
41189-2	Xylose^post CFst	MCnc	Pt	Ser/Plas	Qn
411-9	Piperacillin+Tazobactam	Susc	Pt	Isolate	Qn
41190-0	Waxy casts	ACnc	Pt	Urine	Ord
41191-8	Xylose^2H post dose xylose PO	MRat	2H	Urine	Qn
41192-6	Dolichovespula arenaria Ab.IgG4	Threshold	Pt	Ser	Ord
41193-4	Dolichovespula maculata Ab.IgG4	Threshold	Pt	Ser	Ord
4119-4	Amiodarone	Mass	Pt	Dose	Qn
41194-2	West Nile virus Ab	ACnc	Pt	Ser	Qn
41195-9	West Nile virus Ab.IgM	Titr	Pt	Body fld	Qn
41196-7	West Nile virus Ab.IgG	Titr	Pt	Body fld	Qn
41197-5	Xylose^30M post dose xylose PO	MCnc	Pt	Ser/Plas	Qn
41198-3	Juglans spp Ab.IgE	Ratio	Pt	Ser	Qn
41199-1	Voriconazole	Susc	Pt	Isolate	OrdQn
41200-7	Voriconazole	Susc	Pt	Isolate	OrdQn
41201-5	Voltage-gated calcium channel Ab.Ig	SCnc	Pt	Ser	Qn
4120-2	Amitriptyline	Mass	Pt	Dose	Qn
41202-3	Saccharomyces cerevisiae Ab.IgE	Ratio	Pt	Ser	Qn
41203-1	Vespula spp Ab.IgE	Ratio	Pt	Ser	Qn
41204-9	Polistes spp Ab.IgE	Ratio	Pt	Ser	Qn
41205-6	Citrullus lanatus Ab.IgG	MCnc	Pt	Ser	Qn
41206-4	West Nile virus Ab	ACnc	Pt	CSF	Qn
41207-2	Triticum aestivum Ab.IgE	Ratio	Pt	Ser	Qn
41208-0	Viscosity+Liquefaction	Prid	Pt	Semen	Nom
41209-8	VWF gene.p.R854Q	Arb	Pt	Bld/Tiss	Ord
4121-0	Amobarbital	Mass	Pt	Dose	Qn
41210-6	VWF gene.p.R816W	Arb	Pt	Bld/Tiss	Ord
41211-4	West Nile virus Ab.IgG+IgM	ACnc	Pt	Ser	Ord
41212-2	West Nile virus RNA	ACnc	Pt	Ser^donor	Ord
41213-0	Xanthan gum Ab.IgE	ACnc	Pt	Ser	Qn
41214-8	Volatiles	Prid	Pt	Gast fld	Nom
41215-5	Yeast	Naric	Pt	Urine sed	Qn
41216-3	Yellow fever virus Ab.IgM	ACnc	Pt	Ser	Ord
41217-1	Yellow fever virus Ab.IgG	ACnc	Pt	Ser	Ord
41218-9	Xipamid	Threshold	Pt	Urine	Ord
41219-7	Polistes spp Ab.IgG	MCnc	Pt	Ser	Qn
41220-5	Xanthurenate	ACnc	24H	Urine	Ord
41221-3	Xanthurenate+Kynurenate	MRat	24H	Urine	Qn
41222-1	Yeast	ACnc	Pt	Body fld	Ord
41223-9	Waxy casts	Naric	Pt	Urine sed	Qn
41224-7	West Nile virus Ab	Titr	Pt	CSF	Qn
41225-4	West Nile virus Ab	Titr	Pt	Ser	Qn
41226-2	Viscosity	Visc	Pt	Water	Qn
41227-0	Xanthine	SRat	24H	Urine	Qn
4122-8	Amoxapine	Mass	Pt	Dose	Qn
41228-8	Xanthine	ACnc	Pt	Ser	Ord

41229-6	Vesputa spp Ab.IgG	MCnc	Pt	Ser	Qn
41230-4	Xanthine	ACnc	Pt	XXX	Ord
41231-2	Xanthurenate+Kynurenate	ACnc	24H	Urine	Ord
41232-0	West Nile virus Ab	ACnc	Pt	Ser	Ord
41233-8	Volume expired during 3.0 s of force	Vol	Pt	Respiratory	Qn
41234-6	Volume expired during 3.0 s of force	VFr	Pt	Respiratory	Qn
41235-3	Polistes spp Ab.IgE	MCnc	Pt	Ser	Qn
4123-6	Amoxicillin	Mass	Pt	Dose	Qn
41236-1	West Nile virus Ab.IgG	ACnc	Pt	CSF	Ord
41237-9	Xylose^5H post dose xylose PO	MCnc	Pt	Urine	Qn
41238-7	Viscosity	Visc	Pt	Synv fld	Qn
41239-5	Yellow fever virus Ab	ACnc	Pt	CSF	Ord
41240-3	Xanthurenate	ACnc	Pt	Ser/Plas	Ord
41241-1	Viscosity	Visc	Pt	Ser	Ord
41242-9	Yeast	ACnc	Pt	CSF	Ord
41243-7	Yeast	Naric	Pt	Body fld	Qn
4124-4	Diethylpropion	Mass	Pt	Dose	Qn
41244-5	Western equine encephalitis virus At	ACnc	Pt	Ser	Ord
41245-2	Viscosity	Visc	Pt	Pericard fld	Ord
41246-0	Yellow fever virus Ab^2nd specimen	Titr	Pt	Ser	Qn
41247-8	Yellow fever virus Ab^1st specimen	Titr	Pt	Ser	Qn
41248-6	Xanthurenate	ACnc	Pt	Urine	Ord
41249-4	Yellow fever virus Ab	ACnc	Pt	Ser	Ord
41250-2	Xylose^baseline	MCnc	Pt	Urine	Qn
4125-1	Amphetaminil	Mass	Pt	Dose	Qn
41251-0	Xylose^5H post 25 g xylose PO	MCnc	Pt	Urine	Qn
41252-8	Xylose^5H post 25 g xylose PO	MCnc	Pt	Ser/Plas	Qn
41253-6	Xylose^4H post 25 g xylose PO	MCnc	Pt	Urine	Qn
41254-4	Xylose^4H post 25 g xylose PO	MCnc	Pt	Ser/Plas	Qn
41255-1	Xylose^3H post 25 g xylose PO	MCnc	Pt	Urine	Qn
41256-9	Xylose^3H post 25 g xylose PO	MCnc	Pt	Ser/Plas	Qn
41257-7	Xylose^2H post 25 g xylose PO	MCnc	Pt	Urine	Qn
41258-5	Xylose^1H post 25 g xylose PO	MCnc	Pt	Urine	Qn
41259-3	Western equine encephalitis virus At	ACnc	Pt	CSF	Ord
41260-1	Western equine encephalitis virus At	ACnc	Pt	CSF	Ord
41261-9	Voltage-gated calcium channel Ab.Ig	ACnc	Pt	Ser	Ord
41262-7	Viscosity	Visc	Pt	Periton fld	Ord
41263-5	Viscosity	Visc	Pt	Plr fld	Ord
41264-3	Viscosity	Visc	Pt	CSF	Ord
41265-0	Width	EntLen	Pt	Calculus	Qn
41266-8	Volatiles	Prid	Pt	Bld	Nom
41267-6	Xylose^post dose xylose PO	MCnc	Pt	Ser/Plas	Qn
41268-4	VWF gene.p.T791M	Arb	Pt	Bld	Ord
4126-9	Amphotericin B	Mass	Pt	Dose	Qn
41269-2	Beta hydroxybutyrate+Gamma aminoc	SCnc	Pt	Ser/Plas	Qn
412-7	Piperacillin+Tazobactam	Susc	Pt	Isolate	OrdQn

41270-0	Drugs identified	Prid	Pt	Urine	Nom
41271-8	Dermatophagoides sp Ab.IgE	ACnc	Pt	Ser	Qn
41272-6	Dog dander+Dog epithelium Ab.IgE.Threshold		Pt	Ser	Ord
41273-4	Alpha-1-Fetoprotein interpretation	Imp	Pt	Amnio fld	Nom
41274-2	Alpha-1-Fetoprotein interpretation	Imp	Pt	Ser/Plas	Nom
41275-9	Amino acids intense band position	Prid	Pt	Urine	Nom
41276-7	Anion gap	SCnc	Pt	Bld	Qn
4127-7	Ampicillin	Mass	Pt	Dose	Qn
41277-5	Gross blood	ACnc	Pt	Body fld	Ord
41278-3	Gross blood	ACnc	Pt	Stool	Ord
41279-1	Borrelia burgdorferi Ab.IgG/Borrelia	Ratio	Pt	Ser	Qn
41280-9	Appearance	Aper	Pt	Synv fld.spu	Nom
41281-7	Burr cells	NCnc	Pt	CSF	Qn
41282-5	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Body fld	Qn
41283-3	HLA-DQ8	ACnc	Pt	Bld/Tiss	Ord
41284-1	Epithelial cells.non-squamous	Naric	Pt	Urine sed	Qn
4128-5	Anileridine	Mass	Pt	Dose	Qn
41285-8	Uranium.depleted/Creatinine	MRto	24H	Urine	Qn
41286-6	Uranium 235/Uranium 238	MRto	Pt	Urine	Qn
41287-4	Epithelial cells.parabasal	ACnc	Pt	Vag	Ord
41288-2	Egg whole Ab.IgE	Ratio	Pt	Ser	Qn
41289-0	11-Deoxycortisol^post dose metyrap	MCnc	Pt	Ser/Plas	Qn
41290-8	HIV 1+2 Ab.IgM	ACnc	Pt	Ser	Qn
41291-6	History of immunization	Find	Pt	^Patient	Nom
41292-4	Soluble mesothelin related proteins	SCnc	Pt	Ser/Plas	Qn
4129-3	Anthraquinone	Mass	Pt	Dose	Qn
41293-2	Clot	Arb	Pt	XXX	Ord
41294-0	Cells.S phase	ACnc	Pt	XXX	Ord
41295-7	Flexion.active range of motion	Angle	Pt	Shoulder.lef	Qn
41296-5	Flexion.passive range of motion	Angle	Pt	Shoulder.lef	Qn
41297-3	Extension.active range of motion	Angle	Pt	Shoulder.lef	Qn
41298-1	Extension.passive range of motion	Angle	Pt	Shoulder.lef	Qn
41299-9	Abduction.active range of motion	Angle	Pt	Shoulder.lef	Qn
41300-5	Abduction.passive range of motion	Angle	Pt	Shoulder.lef	Qn
4130-1	Antipyrine	Mass	Pt	Dose	Qn
41301-3	Adduction.active range of motion	Angle	Pt	Shoulder.lef	Qn
41302-1	Adduction.passive range of motion	Angle	Pt	Shoulder.lef	Qn
41303-9	Internal rotation.active range of moti	Angle	Pt	Shoulder.lef	Qn
41304-7	Internal rotation.passive range of mo	Angle	Pt	Shoulder.lef	Qn
41305-4	External rotation.active range of mot	Angle	Pt	Shoulder.lef	Qn
41306-2	External rotation.passive range of mc	Angle	Pt	Shoulder.lef	Qn
41307-0	Flexion.active range of motion	Angle	Pt	Shoulder.rig	Qn
41308-8	Flexion.passive range of motion	Angle	Pt	Shoulder.rig	Qn
41309-6	Extension.active range of motion	Angle	Pt	Shoulder.rig	Qn
41310-4	Extension.passive range of motion	Angle	Pt	Shoulder.rig	Qn
41311-2	Abduction.active range of motion	Angle	Pt	Shoulder.rig	Qn

41312-0	Abduction.passive range of motion	Angle	Pt	Shoulder.rig	Qn
41313-8	Adduction.active range of motion	Angle	Pt	Shoulder.rig	Qn
41314-6	Adduction.passive range of motion	Angle	Pt	Shoulder.rig	Qn
41315-3	Internal rotation.active range of moti	Angle	Pt	Shoulder.rig	Qn
41316-1	Internal rotation.passive range of mo	Angle	Pt	Shoulder.rig	Qn
41317-9	External rotation.active range of mot	Angle	Pt	Shoulder.rig	Qn
41318-7	External rotation.passive range of mc	Angle	Pt	Shoulder.rig	Qn
4131-9	Ascorbate.PO	Mass	Pt	Dose	Qn
41319-5	Flexion.active range of motion	Angle	Pt	Hip.left	Qn
41320-3	Flexion.passive range of motion	Angle	Pt	Hip.left	Qn
41321-1	Extension.active range of motion	Angle	Pt	Hip.left	Qn
41322-9	Extension.passive range of motion	Angle	Pt	Hip.left	Qn
41323-7	Abduction.active range of motion	Angle	Pt	Hip.left	Qn
41324-5	Abduction.passive range of motion	Angle	Pt	Hip.left	Qn
41325-2	Adduction.active range of motion	Angle	Pt	Hip.left	Qn
41326-0	Adduction.passive range of motion	Angle	Pt	Hip.left	Qn
4132-7	Atenolol	Mass	Pt	Dose	Qn
41327-8	Internal rotation.active range of moti	Angle	Pt	Hip.left	Qn
41328-6	Internal rotation.passive range of mo	Angle	Pt	Hip.left	Qn
41329-4	External rotation.active range of mot	Angle	Pt	Hip.left	Qn
41330-2	External rotation.passive range of mc	Angle	Pt	Hip.left	Qn
41331-0	Flexion.active range of motion	Angle	Pt	Hip.right	Qn
41332-8	Flexion.passive range of motion	Angle	Pt	Hip.right	Qn
41333-6	Extension.active range of motion	Angle	Pt	Hip.right	Qn
41334-4	Extension.passive range of motion	Angle	Pt	Hip.right	Qn
4133-5	Atropine	Mass	Pt	Dose	Qn
41335-1	Abduction.active range of motion	Angle	Pt	Hip.right	Qn
41336-9	Abduction.passive range of motion	Angle	Pt	Hip.right	Qn
41337-7	Adduction.active range of motion	Angle	Pt	Hip.right	Qn
41338-5	Adduction.passive range of motion	Angle	Pt	Hip.right	Qn
41339-3	Internal rotation.active range of moti	Angle	Pt	Hip.right	Qn
41345-0	Extension.active range of motion	Angle	Pt	Knee.left	Qn
41346-8	Extension.passive range of motion	Angle	Pt	Knee.left	Qn
41347-6	Flexion.active range of motion	Angle	Pt	Knee.right	Qn
41348-4	Flexion.passive range of motion	Angle	Pt	Knee.right	Qn
41349-2	Extension.active range of motion	Angle	Pt	Knee.right	Qn
413-5	Piperacillin+Tazobactam	Susc	Pt	Isolate	OrdQn
4135-0	Aztreonam	Mass	Pt	Dose	Qn
41350-0	Extension.passive range of motion	Angle	Pt	Knee.right	Qn
41351-8	Flexion.active range of motion	Angle	Pt	Elbow.left	Qn
41352-6	Flexion.passive range of motion	Angle	Pt	Elbow.left	Qn
41353-4	Extension.active range of motion	Angle	Pt	Elbow.left	Qn
41354-2	Extension.passive range of motion	Angle	Pt	Elbow.left	Qn
41355-9	Flexion.active range of motion	Angle	Pt	Elbow.right	Qn
41356-7	Flexion.passive range of motion	Angle	Pt	Elbow.right	Qn
41357-5	Extension.active range of motion	Angle	Pt	Elbow.right	Qn

41358-3	Extension.passive range of motion	Angle	Pt	Elbow.right	Qn
41359-1	Active range of motion panel	Angle	Pt	^Patient	Qn
41360-9	Passive range of motion panel	Angle	Pt	^Patient	Qn
41361-7	Extension.active range of motion	Angle	Pt	Elbow	Qn
41362-5	Extension.passive range of motion	Angle	Pt	Elbow	Qn
41363-3	Flexion.active range of motion	Angle	Pt	Elbow	Qn
41364-1	Flexion.passive range of motion	Angle	Pt	Elbow	Qn
41365-8	Abduction.active range of motion	Angle	Pt	Hip	Qn
41366-6	Abduction.passive range of motion	Angle	Pt	Hip	Qn
41367-4	Adduction.active range of motion	Angle	Pt	Hip	Qn
4136-8	Barbital	Mass	Pt	Dose	Qn
41368-2	Adduction.passive range of motion	Angle	Pt	Hip	Qn
41369-0	Extension.active range of motion	Angle	Pt	Hip	Qn
41370-8	Extension.passive range of motion	Angle	Pt	Hip	Qn
41371-6	External rotation.active range of mot	Angle	Pt	Hip	Qn
41372-4	External rotation.passive range of mc	Angle	Pt	Hip	Qn
41373-2	Flexion.active range of motion	Angle	Pt	Hip	Qn
41374-0	Flexion.passive range of motion	Angle	Pt	Hip	Qn
41375-7	Internal rotation.active range of moti	Angle	Pt	Hip	Qn
4137-6	Barbiturates	Mass	Pt	Dose	Qn
41376-5	Internal rotation.passive range of mo	Angle	Pt	Hip	Qn
41377-3	Extension.active range of motion	Angle	Pt	Knee	Qn
41378-1	Extension.passive range of motion	Angle	Pt	Knee	Qn
41379-9	Flexion.active range of motion	Angle	Pt	Knee	Qn
41380-7	Flexion.passive range of motion	Angle	Pt	Knee	Qn
41381-5	Abduction.active range of motion	Angle	Pt	Shoulder	Qn
41382-3	Abduction.passive range of motion	Angle	Pt	Shoulder	Qn
41383-1	Adduction.active range of motion	Angle	Pt	Shoulder	Qn
4138-4	Bendroflumethiazide	Mass	Pt	Dose	Qn
41384-9	Adduction.passive range of motion	Angle	Pt	Shoulder	Qn
41385-6	Extension.active range of motion	Angle	Pt	Shoulder	Qn
41386-4	Extension.passive range of motion	Angle	Pt	Shoulder	Qn
41387-2	External rotation.active range of mot	Angle	Pt	Shoulder	Qn
41388-0	External rotation.passive range of mc	Angle	Pt	Shoulder	Qn
41389-8	Flexion.active range of motion	Angle	Pt	Shoulder	Qn
41390-6	Flexion.passive range of motion	Angle	Pt	Shoulder	Qn
41391-4	Internal rotation.active range of moti	Angle	Pt	Shoulder	Qn
4139-2	Benzfetamine	Mass	Pt	Dose	Qn
41392-2	Internal rotation.passive range of mo	Angle	Pt	Shoulder	Qn
41-4	Azlocillin	Susc	Pt	Isolate	OrdQn
4140-0	Benzoylecgonine	Mass	Pt	Dose	Qn
41400-3	Yersinia sp Ab.IgA	ACnc	Pt	Ser	Ord
41401-1	Yersinia sp Ab.IgG	ACnc	Pt	Ser	Ord
41402-9	Emtricitabine	Susc	Pt	Isolate	OrdQn
41403-7	Atazanavir	Susc	Pt	Isolate	OrdQn
41404-5	17-Hydroxycorticosteroids/Creatinin	MRto	24H	Urine	Qn

41405-2	Parainfluenza virus 2 Ab.IgG	ACnc	Pt	Ser	Qn
41406-0	Meropenem	MCnc	Pt	Ser/Plas	Qn
41407-8	Cortisol^pre dose corticotropin	MCnc	Pt	Ser/Plas	Qn
41408-6	Ofloxacin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
41409-4	Ofloxacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
41410-2	Ofloxacin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn
41411-0	Angiostrongylus cantonensis Ab	ACnc	Pt	XXX	Ord
41412-8	Angiostrongylus costaricensis Ab	ACnc	Pt	Ser	Ord
41413-6	Babesia divergens Ab	Titr	Pt	Ser	Qn
41414-4	Babesia microti Ab	Titr	Pt	Ser	Qn
41415-1	Babesia duncani Ab	Titr	Pt	Ser	Qn
41416-9	Echinococcus sp Ab	ACnc	Pt	Ser	Ord
41417-7	Filaria Ab	ACnc	Pt	Ser	Qn
4141-8	Benzthiazide	Mass	Pt	Dose	Qn
41418-5	Gnathostoma sp Ab	ACnc	Pt	Ser	Ord
41419-3	Leishmania braziliensis Ab	Titr	Pt	Ser	Qn
41420-1	Leishmania tropica Ab	Titr	Pt	Ser	Qn
41421-9	Paragonimus sp Ab	ACnc	Pt	Ser	Ord
41422-7	Schistosoma haematobium Ab	ACnc	Pt	Ser	Ord
41423-5	Schistosoma japonicum Ab	ACnc	Pt	Ser	Ord
41424-3	Schistosoma mansoni Ab	ACnc	Pt	XXX	Ord
41425-0	Toxocara canis Ab	Titr	Pt	XXX	Qn
4142-6	Bisacodyl	Mass	Pt	Dose	Qn
41426-8	Trichinella spiralis Ab	ACnc	Pt	Ser	Qn
41427-6	Trypanosoma brucei gambiense Ab	ACnc	Pt	Ser	Ord
41428-4	Trypanosoma brucei rhodesiense Ab	Titr	Pt	Ser	Qn
41429-2	Acanthamoeba sp DNA	ACnc	Pt	XXX	Ord
414-3	Piperacillin+Tazobactam	Titr	Pt	Isolate+Ser	Qn
41430-0	Angiostrongylus cantonensis DNA	ACnc	Pt	XXX	Ord
41431-8	Angiostrongylus costaricensis DNA	ACnc	Pt	XXX	Ord
41432-6	Balamuthia mandrillaris DNA	ACnc	Pt	XXX	Ord
41433-4	Cryptosporidium hominis DNA	ACnc	Pt	XXX	Ord
41438-3	Cyclospora papionis DNA	ACnc	Pt	XXX	Ord
41439-1	Encephalitozoon cuniculi DNA	ACnc	Pt	XXX	Ord
41440-9	Encephalitozoon hellem DNA	ACnc	Pt	XXX	Ord
41441-7	Encephalitozoon intestinalis DNA	ACnc	Pt	XXX	Ord
4144-2	Bromazepam	Mass	Pt	Dose	Qn
41442-5	Entamoeba dispar DNA	ACnc	Pt	XXX	Ord
41443-3	Enterocytozoon bienersi DNA	ACnc	Pt	XXX	Ord
41444-1	Naegleria fowleri DNA	ACnc	Pt	CSF	Ord
41445-8	Ova+Parasites identified	Prid	Pt	XXX	Nom
41446-6	Parasite identified	Prid	Pt	XXX	Nom
41447-4	Plasmodium falciparum DNA	ACnc	Pt	Bld	Ord
41448-2	Plasmodium malariae DNA	ACnc	Pt	Bld	Ord
41449-0	Plasmodium ovale DNA	ACnc	Pt	Bld	Ord
41450-8	Plasmodium vivax DNA	ACnc	Pt	Bld	Ord

41451-6	Plasmodium stage	Prid	Pt	Bld	Nom
41452-4	Adenovirus serotype	Prid	Pt	XXX	Nom
41453-2	Human coronavirus Ag	ACnc	Pt	XXX	Ord
41454-0	Human coronavirus identified	Prid	Pt	XXX	Nom
41455-7	Human metapneumovirus genotype	Prid	Pt	XXX	Nom
41456-5	Respiratory syncytial virus genotype	Prid	Pt	XXX	Nom
41457-3	Rhinovirus serotype	Prid	Pt	XXX	Nom
41458-1	SARS coronavirus RNA	ACnc	Pt	XXX	Ord
4145-9	Brompheniramine	Mass	Pt	Dose	Qn
41459-9	SARS coronavirus	ACnc	Pt	XXX	Ord
41460-7	SARS coronavirus Ab.IgG	ACnc	Pt	Ser	Ord
41461-5	Virus identified	Prid	Pt	XXX	Nom
41462-3	Taenia solium larva Ab	ACnc	Pt	XXX	Ord
41463-1	Wuchereria bancrofti + Brugia malay	ACnc	Pt	Ser	Ord
41464-9	Amphetamines/Creatinine	MRto	Pt	Urine	Qn
41465-6	Opiates/Creatinine	MRto	Pt	Urine	Qn
41466-4	Methadone/Creatinine	MRto	Pt	Urine	Qn
4146-7	Bumetanide	Mass	Pt	Dose	Qn
41467-2	Benzodiazepines/Creatinine	MRto	Pt	Urine	Qn
41468-0	Barbiturates/Creatinine	MRto	Pt	Urine	Qn
41469-8	Ribavirin	MCnc	Pt	Ser/Plas	Qn
41470-6	Atazanavir	MCnc	Pt	Ser/Plas	Qn
41471-4	Phenethicillin	MCnc	Pt	Ser/Plas	Qn
41472-2	Carbamazepine	MCnc	Pt	Bld.dot	Qn
41473-0	Carbamazepine 10,11-Epoxyde	MCnc	Pt	Bld.dot	Qn
41474-8	Diethylcarbamazepine	MCnc	Pt	Bld.dot	Qn
4147-5	Buprenorphine	Mass	Pt	Dose	Qn
41475-5	Rickettsia rickettsii Ab.IgM	ACnc	Pt	Ser	Ord
41476-3	Rickettsia rickettsii Ab.IgG	ACnc	Pt	Ser	Ord
41477-1	Bacterial sialidase	ACnc	Pt	XXX	Ord
41478-9	Bartonella henselae Ab.IgG & IgM r-		Pt	Ser	Qn
41479-7	BK virus DNA	NCnc	Pt	Ser/Plas	Qn
41480-5	BK virus DNA	NCnc	Pt	Urine	Qn
41481-3	Blastomyces sp Ab	ACnc	Pt	Ser	Ord
41482-1	Chlamydia sp Ab.IgG & IgM panel	Titr	Pt	Ser	Qn
4148-3	Butabarbital	Mass	Pt	Dose	Qn
41483-9	Clostridium tetani toxin Ab	ACnc	Pt	Ser	Qn
41484-7	Coxsackievirus A Ab panel	Titr	Pt	Ser	Qn
41485-4	Coxsackievirus B Ab panel	Titr	Pt	Ser	Qn
41486-2	Coxsackievirus B Ab panel	Titr	Pt	Ser	Qn
41487-0	Cryptosporidium parvum Ag	ACnc	Pt	Stool	Ord
41488-8	Cryptosporidium sp	ACnc	Pt	XXX	Ord
41489-6	Echovirus 11 Ab	Titr	Pt	Ser	Qn
41490-4	Echovirus 16 Ab	Titr	Pt	Ser	Qn
4149-1	Butalbital	Mass	Pt	Dose	Qn
41497-9	HIV 1 RNA	LnCnc	Pt	CSF	Qn

41498-7	HIV 1 RNA	NCnc	Pt	CSF	Qn
41499-5	Legionella pneumophila 1 Ag	ACnc	Pt	Urine	Ord
415-0	Pivampicillin	Susc	Pt	Isolate	Qn
41500-0	Linezolid	Susc	Pt	Isolate	OrdQn
41501-8	Measles virus Ab	Titr	Pt	Ser	Qn
41502-6	Moxifloxacin	Susc	Pt	Isolate	OrdQn
41503-4	Neisseria meningitidis B Ag	ACnc	Pt	Body fld	Ord
41504-2	Norfloxacin	Susc	Pt	Isolate	OrdQn
41505-9	Parainfluenza virus Ag panel	-	Pt	XXX	-
41506-7	Polio virus Ab panel	Titr	Pt	Ser	Qn
41507-5	Rabies virus Ab	ACnc	Pt	Ser	Ord
41512-5	Varicella zoster virus Ab.IgG	ACnc	Pt	Ser	Ord
41513-3	HIV 1 RNA	NCnc	Pt	Ser/Plas	Qn
41514-1	HIV 1 RNA	LnCnc	Pt	Ser/Plas	Qn
41515-8	HIV 1 RNA	NCnc	Pt	Ser/Plas	Qn
41516-6	HIV 1 RNA	LnCnc	Pt	Ser/Plas	Qn
4151-7	Canrenone	Mass	Pt	Dose	Qn
4152-5	Carbamazepine	Mass	Pt	Dose	Qn
4153-3	Carbenicillin	Mass	Pt	Dose	Qn
4154-1	Carbromal	Mass	Pt	Dose	Qn
4155-8	Carisoprodol	Mass	Pt	Dose	Qn
4156-6	Cathine	Mass	Pt	Dose	Qn
4157-4	Cefamandole	Mass	Pt	Dose	Qn
4158-2	Cefazolin	Mass	Pt	Dose	Qn
4159-0	Cefazolin	Mass	Pt	Dose	Qn
41598-4	Bacteria	ACnc	Pt	Pericard fld	Ord
41599-2	Bacteria	ACnc	Pt	Body fld	Ord
41600-8	Bacteria	ACnc	Pt	Synv fld	Ord
41601-6	Bacteria	ACnc	Pt	Periton fld	Ord
41602-4	Bacteria	ACnc	Pt	CSF	Ord
41603-2	Bacteria	ACnc	Pt	Plr fld	Ord
41604-0	Glucose^post CFst	MCnc	Pt	BldC	Qn
41605-7	Lactose^pre CFst	MCnc	Pt	Ser/Plas	Qn
41606-5	Lactose^3H post dose lactose PO	MCnc	Pt	Ser/Plas	Qn
41607-3	Methemoglobin/Hemoglobin.total	MFr	Pt	BldMV	Qn
4160-8	Cefonicid	Mass	Pt	Dose	Qn
41608-1	Prolactin^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
41609-9	Prolactin^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
41610-7	Tube number	ID	Pt	Pericard fld	Nom
41611-5	Tube number	ID	Pt	Periton fld	Nom
41612-3	Tube number	ID	Pt	Plr fld	Nom
41613-1	Tube number	ID	Pt	Semen	Nom
41614-9	Tube number	ID	Pt	Synv fld	Nom
41615-6	Xanthurenate	MCnc	Pt	Ser/Plas	Qn
4161-6	Cefoperazone	Mass	Pt	Dose	Qn
41616-4	Platelet Ab	ACnc	Pt	Ser	Ord

41617-2	Neutrophil Ab	ACnc	Pt	Ser	Ord
41618-0	HLA Ab	ACnc	Pt	Ser	Ord
41619-8	Hemoglobin.unstable	ACnc	Pt	RBC	Ord
41620-6	Xylose^5H post 5 g xylose PO	SCnc	Pt	Urine	Qn
41621-4	Arenavirus RNA	ACnc	Pt	XXX	Ord
41622-2	Bacillus anthracis DNA	Prid	Pt	XXX	Nom
41623-0	Bacillus anthracis DNA	ACnc	Pt	XXX	Ord
4162-4	Cefotaxime	Mass	Pt	Dose	Qn
41624-8	Brucella sp Ag	ACnc	Pt	XXX	Ord
41625-5	Brucella sp DNA	Prid	Pt	XXX	Nom
41626-3	Brucella sp DNA	ACnc	Pt	XXX	Ord
41627-1	Burkholderia sp Ag	ACnc	Pt	XXX	Ord
41628-9	Burkholderia sp DNA	ACnc	Pt	XXX	Ord
41629-7	Burkholderia sp DNA	Prid	Pt	XXX	Nom
41630-5	Clostridium botulinum toxin A	ACnc	Pt	XXX	Ord
41631-3	Clostridium botulinum toxin A (botA	ACnc	Pt	XXX	Ord
4163-2	Cefotetan	Mass	Pt	Dose	Qn
41632-1	Clostridium botulinum toxin B	ACnc	Pt	XXX	Ord
41633-9	Clostridium botulinum toxin B (botB	ACnc	Pt	XXX	Ord
41634-7	Clostridium botulinum toxin E	ACnc	Pt	XXX	Ord
41635-4	Clostridium botulinum toxin F	ACnc	Pt	XXX	Ord
41636-2	Ebola virus RNA	ACnc	Pt	XXX	Ord
41637-0	Ebola virus Ag	ACnc	Pt	XXX	Ord
41638-8	Marburg virus RNA	ACnc	Pt	XXX	Ord
41639-6	Ricin toxin Ab.IgM	ACnc	Pt	Ser	Ord
4164-0	Cefoxitin	Mass	Pt	Dose	Qn
41640-4	Ricin toxin Ab.IgG	ACnc	Pt	Ser	Ord
41641-2	Ricin toxin	ACnc	Pt	XXX	Ord
41642-0	West Nile virus Ab.IgM	ACnc	Pt	XXX	Ord
41643-8	West Nile virus Ag	ACnc	Pt	XXX	Ord
41644-6	Calcium.ionized	SCnc	Pt	BldC	Qn
41645-3	Calcium.ionized	SCnc	Pt	BldV	Qn
41646-1	Calcium.ionized	SCnc	Pt	BldMV	Qn
41647-9	Carbon dioxide	SCnc	Pt	BldA	Qn
41648-7	Carboxyhemoglobin/Hemoglobin.tot.	MFr	Pt	BldMV	Qn
41649-5	Chloride	SCnc	Pt	BldV	Qn
41650-3	Chloride	SCnc	Pt	BldA	Qn
41651-1	Glucose	MCnc	Pt	BldA	Qn
41652-9	Glucose	MCnc	Pt	BldV	Qn
41653-7	Glucose	MCnc	Pt	BldC	Qn
41654-5	Hematocrit	VFr	Pt	BldV	Qn
41655-2	Hematocrit	VFr	Pt	BldMV	Qn
41656-0	Potassium	SCnc	Pt	BldMV	Qn
4165-7	Cefsulodin	Mass	Pt	Dose	Qn
41657-8	Sodium	SCnc	Pt	BldMV	Qn
41658-6	ABT492	Susc	Pt	Isolate	OrdQn

41659-4	ABT492	Susc	Pt	Isolate	OrdQn
41660-2	ABT492	Susc	Pt	Isolate	OrdQn
41661-0	Azlocillin	Susc	Pt	Isolate	OrdQn
41662-8	Aztreonam+Clavulanate	Susc	Pt	Isolate	OrdQn
41663-6	Aztreonam+Clavulanate	Susc	Pt	Isolate	OrdQn
41664-4	Aztreonam+Clavulanate	Susc	Pt	Isolate	OrdQn
4166-5	Ceftazidime	Mass	Pt	Dose	Qn
41665-1	Biapenem	Susc	Pt	Isolate	OrdQn
41666-9	Biapenem	Susc	Pt	Isolate	OrdQn
41667-7	Biapenem	Susc	Pt	Isolate	OrdQn
41668-5	Carbenicillin	Susc	Pt	Isolate	OrdQn
41669-3	Cefamandole	Susc	Pt	Isolate	OrdQn
41675-0	Cefoxitin+Clavulanate	Susc	Pt	Isolate	OrdQn
41676-8	Cefoxitin+Clavulanate	Susc	Pt	Isolate	OrdQn
41677-6	Cefoxitin+Clavulanate	Susc	Pt	Isolate	OrdQn
41678-4	Cefpodoxime+Clavulanate	Susc	Pt	Isolate	OrdQn
41679-2	Cefpodoxime+Clavulanate	Susc	Pt	Isolate	OrdQn
416-8	Pivampicillin	Susc	Pt	Isolate	OrdQn
41680-0	Cefpodoxime+Clavulanate	Susc	Pt	Isolate	OrdQn
4168-1	Ceftriaxone	Mass	Pt	Dose	Qn
41681-8	Ceftriaxone+Clavulanate	Susc	Pt	Isolate	OrdQn
41682-6	Ceftriaxone+Clavulanate	Susc	Pt	Isolate	OrdQn
41683-4	Ceftriaxone+Clavulanate	Susc	Pt	Isolate	OrdQn
41684-2	Cephaloridine	Susc	Pt	Isolate	OrdQn
41685-9	Clavulanate	Susc	Pt	Isolate	OrdQn
41686-7	Clavulanate	Susc	Pt	Isolate	OrdQn
41703-0	Moxalactam	Susc	Pt	Isolate	OrdQn
41704-8	Nafcillin	Susc	Pt	Isolate	OrdQn
41705-5	Neomycin	Susc	Pt	Isolate	OrdQn
41706-3	Novobiocin	Susc	Pt	Isolate	OrdQn
4170-7	Cephalexin	Mass	Pt	Dose	Qn
41707-1	Oritavancin	Susc	Pt	Isolate	OrdQn
41708-9	Oritavancin	Susc	Pt	Isolate	OrdQn
41709-7	Oritavancin	Susc	Pt	Isolate	OrdQn
41710-5	Ramoplanin	Susc	Pt	Isolate	OrdQn
41711-3	Ramoplanin	Susc	Pt	Isolate	OrdQn
41712-1	Ramoplanin	Susc	Pt	Isolate	OrdQn
41713-9	Rosamicin	Susc	Pt	Isolate	OrdQn
41714-7	Rosamicin	Susc	Pt	Isolate	OrdQn
4171-5	Cephalothin	Mass	Pt	Dose	Qn
41715-4	Rosamicin	Susc	Pt	Isolate	OrdQn
41716-2	Sulbactam	Susc	Pt	Isolate	OrdQn
41717-0	Sulbactam	Susc	Pt	Isolate	OrdQn
41718-8	Sulbactam	Susc	Pt	Isolate	OrdQn
41719-6	Tazobactam	Susc	Pt	Isolate	OrdQn
41720-4	Tazobactam	Susc	Pt	Isolate	OrdQn

41721-2	Tazobactam	Susc	Pt	Isolate	OrdQn
41722-0	Telithromycin	Susc	Pt	Isolate	OrdQn
4172-3	Chloral hydrate	Mass	Pt	Dose	Qn
41723-8	Thiamphenicol	Susc	Pt	Isolate	OrdQn
41724-6	Thiamphenicol	Susc	Pt	Isolate	OrdQn
41725-3	Thiamphenicol	Susc	Pt	Isolate	OrdQn
41726-1	ABT492	Susc	Pt	Isolate	OrdQn
41727-9	Aztreonam+Clavulanate	Susc	Pt	Isolate	OrdQn
41728-7	Biapenem	Susc	Pt	Isolate	OrdQn
41729-5	Cefotetan+Clavulanate	Susc	Pt	Isolate	OrdQn
41730-3	Cefoxitin+Clavulanate	Susc	Pt	Isolate	OrdQn
4173-1	Chloramphenicol	Mass	Pt	Dose	Qn
41731-1	Cefpodoxime+Clavulanate	Susc	Pt	Isolate	OrdQn
41732-9	Ceftriaxone+Clavulanate	Susc	Pt	Isolate	OrdQn
41745-1	Betamethasone	MCnc	Pt	Ser/Plas	Qn
41746-9	Blastomyces dermatitidis Ag	ACnc	Pt	Urine	Ord
41747-7	Budesonide	MCnc	Pt	Ser/Plas	Qn
41748-5	CAPN3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4174-9	Clorazepate	Mass	Pt	Dose	Qn
41749-3	CHIC2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4175-6	Chlordiazepoxide	Mass	Pt	Dose	Qn
41756-8	Fluorometholone	MCnc	Pt	Ser/Plas	Qn
41757-6	Fluticasone propionate	MCnc	Pt	Ser/Plas	Qn
41758-4	GNAS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
41759-2	Immunoglobulin light chains.kappa.f	MRto	Pt	Urine	Qn
417-6	Pivampicillin	Susc	Pt	Isolate	OrdQn
41760-0	Interleukin 12	MCnc	Pt	Ser/Plas	Qn
41761-8	Lamotrigine	MCnc	Pt	Ser/Plas	Qn
41762-6	Megestrol acetate	MCnc	Pt	Ser/Plas	Qn
41763-4	Rubella virus Ab.IgG	Titr	Pt	Ser	Qn
4176-4	Chlormerodrin	Mass	Pt	Dose	Qn
41764-2	SBDS gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
41765-9	SCN1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
41766-7	Triamcinolone	MCnc	Pt	Ser/Plas	Qn
41767-5	Triamcinolone acetonide	MCnc	Pt	Ser/Plas	Qn
41768-3	VWF gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
41769-1	Neuronal nuclear type 1 Ab	ACnc	Pt	Ser	Ord
41770-9	Views^W cholecystokinin & W radi	Find	Pt	Gallbladder	Doc
41771-7	Views^W Tc-99m DMSA IV	Find	Pt	Kidney.bilat	Doc
4177-2	Chlorothiazide	Mass	Pt	Dose	Qn
41772-5	Multisection^W In-111 tagged WBC	Find	Pt	Bone	Doc
41773-3	Views portable	Find	Pt	Facial bones	Doc
41774-1	View lateral portable	Find	Pt	Neck	Doc
41775-8	View 1 portable	Find	Pt	Pelvis	Doc
41776-6	Views AP & lateral frog portable	Find	Pt	Pelvis+Hip.1	Doc
41777-4	Views AP & lateral portable	Find	Pt	Hip.right	Doc

41778-2	Views portable	Find	Pt	Femur.right	Doc
41779-0	Views portable	Find	Pt	Knee.right	Doc
4178-0	Chlorpheniramine	Mass	Pt	Dose	Qn
41780-8	Views	Find	Pt	Tibia.right	Nar
41781-6	Views portable	Find	Pt	Tibia.right	Nar
41782-4	Views portable	Find	Pt	Ankle.right	Doc
41783-2	Views portable	Find	Pt	Shoulder.rig	Doc
41784-0	Views portable	Find	Pt	Humerus.rig	Doc
41785-7	Views limited	Find	Pt	Elbow.right	Doc
41786-5	Views portable	Find	Pt	Elbow.right	Doc
41787-3	Views portable	Find	Pt	Wrist.right	Doc
41788-1	Views portable	Find	Pt	Hand.right	Doc
41789-9	Views limited	Find	Pt	Hand.right	Doc
41790-7	View^during surgery	Find	Pt	Chest	Doc
41791-5	Views portable	Find	Pt	Ribs.right	Doc
41792-3	Views R-oblique & L-oblique	Find	Pt	Chest	Doc
41793-1	View^during surgery	Find	Pt	Abdomen	Doc
41794-9	View AP portable	Find	Pt	Abdomen	Nar
41795-6	View^W air contrast PO	Find	Pt	Gastrointest	Doc
41796-4	Views & AP KUB^W air contrast P	Find	Pt	Gastrointest	Nar
41797-2	Views limited^W air & barium contr	Find	Pt	Colon	Doc
4179-8	Chlorpromazine	Mass	Pt	Dose	Qn
41798-0	Guidance for drainage	Find	Pt	Prostate	Doc
41799-8	Guidance for placement of tube	Find	Pt	Liver	Doc
41800-4	Guidance for drainage	Find	Pt	Pharynx	Doc
41801-2	Guidance for placement of catheter^	Find	Pt	Portal vein	Doc
41802-0	Guidance for biopsy	Find	Pt	Prostate	Doc
41803-8	Guidance for biopsy.needle	Find	Pt	Breast	Doc
41804-6	Multisection & 3D reconstruction	Find	Pt	XXX	Doc
41805-3	Multisection^W radionuclide IV	Find	Pt	Bone	Nar
4180-6	Chlorpropamide	Mass	Pt	Dose	Qn
41806-1	Multisection	Find	Pt	Abdomen	Doc
41807-9	Multisection	Find	Pt	Orbit	Doc
41808-7	Multisection	Find	Pt	Facial bones	Doc
41809-5	Guidance for drainage	Find	Pt	Abdomen.re	Doc
41810-3	Guidance for removal of fluid	Find	Pt	Abdomen	Doc
41811-1	Views & PA chest	Find	Pt	Ribs.bilater	Doc
41812-9	Multisection limited	Find	Pt	Lower extre	Doc
41813-7	Multisection limited	Find	Pt	Upper extre	Doc
4181-4	Chlorprothixene	Mass	Pt	Dose	Qn
41814-5	Multisection	Find	Pt	Upper extre	Doc
41815-2	Multisection	Find	Pt	Lower extre	Doc
41816-0	Multisection	Find	Pt	Extremity ve	Doc
41817-8	Views AP & lateral portable	Find	Pt	Hip.left	Doc
41818-6	Views portable	Find	Pt	Femur.left	Doc
41819-4	Views 2 & tunnel	Find	Pt	Knee.left	Doc

41820-2	Views portable	Find	Pt	Knee.left	Doc
41821-0	Views	Find	Pt	Tibia.left	Nar
4182-2	Chloroquine	Mass	Pt	Dose	Qn
41822-8	Views portable	Find	Pt	Tibia.left	Nar
41823-6	Views portable	Find	Pt	Ankle.left	Doc
41824-4	Views portable	Find	Pt	Shoulder.lef	Doc
41825-1	Views portable	Find	Pt	Humerus.lef	Doc
41826-9	Views limited	Find	Pt	Elbow.left	Doc
41827-7	Views portable	Find	Pt	Elbow.left	Doc
41828-5	Views portable	Find	Pt	Wrist.left	Doc
41829-3	Views portable	Find	Pt	Hand.left	Doc
4183-0	Chlorthalidone	Mass	Pt	Dose	Qn
41830-1	Views limited	Find	Pt	Hand.left	Doc
41831-9	Views portable	Find	Pt	Ribs.left	Doc
41832-7	Views & PA chest	Find	Pt	Ribs.left+Cf	Doc
41833-5	Multisection	Find	Pt	Upper extre	Doc
41834-3	Multisection	Find	Pt	Lower extre	Doc
41835-0	Multisection	Find	Pt	Extremity v	Doc
41841-8	Coxiella burnetii phase 1 & 2 Ab.IgM	Titr	Pt	Ser	Qn
41842-6	Herpes virus 7 Ab.IgG & IgM panel	Titr	Pt	Ser	Qn
41843-4	Lymphocytic choriomeningitis virus	Titr	Pt	CSF	Qn
41844-2	Neisseria meningitidis A+B+C+w13:ACnc		Pt	Ser	Ord
41845-9	Neisseria meningitidis A+B+C+w13:ACnc		Pt	CSF	Ord
41846-7	Neisseria meningitidis A+B+C+w13:ACnc		Pt	Urine	Ord
41847-5	Armoracia rusticana Ab.IgG	ACnc	Pt	Ser	Qn
4184-8	Cilastatin	Mass	Pt	Dose	Qn
41848-3	Capsicum annuum Ab.IgG	ACnc	Pt	Ser	Qn
41849-1	Curry Ab.IgG	ACnc	Pt	Ser	Qn
41850-9	Lidocaine Ab.IgE	ACnc	Pt	Ser	Qn
41851-7	Thymus vulgaris Ab.IgG	ACnc	Pt	Ser	Qn
41852-5	Microorganism or agent identified	Prid	Pt	XXX	Nom
41853-3	Orthopoxvirus DNA	ACnc	Pt	XXX	Ord
41854-1	Ricinus communis DNA	ACnc	Pt	XXX	Ord
4185-5	Cimetidine	Mass	Pt	Dose	Qn
41855-8	Staphylococcus aureus enterotoxin B	ACnc	Pt	XXX	Ord
41856-6	Variola virus DNA	ACnc	Pt	XXX	Ord
41857-4	Vibrio parahaemolyticus DNA	ACnc	Pt	XXX	Ord
41858-2	2-Ethylidene-1,5-Dimethyl-3,3-Diph	Threshold	Pt	Urine	Ord
41859-0	2-Ethylidene-1,5-Dimethyl-3,3-Diph	Threshold	Pt	XXX	Ord
41860-8	2-Ethylidene-1,5-Dimethyl-3,3-Diph	Threshold	Pt	Ser/Plas	Ord
41861-6	Yeast.hyphae	Naric	Pt	Urine sed	Qn
41862-4	Viscosity^20M post collection	Visc	Pt	Semen	Qn
4186-3	Ciprofloxacin	Mass	Pt	Dose	Qn
41863-2	Yeast.pseudohyphae	ACnc	Pt	Urine sed	Ord
41864-0	Yeast.hyphae	ACnc	Pt	Urine	Ord
41865-7	Yeast.hyphae	ACnc	Pt	Urine sed	Ord

41866-5	von Willebrand factor Ag actual/Nor RelRto		Pt	PPP	Qn
41867-3	von Willebrand factor Ag	ACnc	Pt	PPP	Qn
41868-1	Waxy casts	NCnc	Pt	Urine	Qn
41869-9	Testosterone.bioavailable+Free/TestcMFr		Pt	Ser/Plas	Qn
41870-7	Tryptase.mature	CCnc	Pt	Ser/Plas	Qn
4187-1	Cisplatin	Mass	Pt	Dose	Qn
41871-5	Voltage-gated potassium channel Ab SCnc		Pt	Ser	Qn
41872-3	PDCD10 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
41873-1	Alnus rugosa Ab.IgG	ACnc	Pt	Ser	Qn
41874-9	Betula populifolia Ab.IgE	ACnc	Pt	Ser	Qn
41875-6	Bordetella pertussis & Bordetella par-		Pt	XXX	-
41876-4	Rickettsia typhi & Rickettsia spotted -		Pt	Ser	-
41877-2	Bordetella pertussis Ab.IgA & IgG & ACnc		Pt	Ser	Qn
41878-0	Dengue virus Ab.IgG & IgM panel	ACnc	Pt	Ser	Qn
4188-9	Clavulanate	Mass	Pt	Dose	Qn
41896-2	Class	Type	Pt	Glucose met	Nom
4189-7	Clindamycin	Mass	Pt	Dose	Qn
41897-0	Vendor device name	ID	Pt	Glucose met	Nom
41898-8	Vendor device model code	ID	Pt	Glucose met	Nom
41899-6	Vendor serial number	ID	Pt	Glucose met	Nom
41900-2	Vendor software version	ID	Pt	Glucose met	Nom
41901-0	Class	Type	Pt	Blood pressu	Nom
41902-8	Vendor device model code	Prid	Pt	Blood pressu	Nom
41903-6	Vendor software version	ID	Pt	Blood pressu	Nom
41904-4	Blood pressure measurement site	Anat	Pt	^Patient	Nom
4190-5	Clobazam	Mass	Pt	Dose	Qn
41905-1	Altitude	Len	Pt	^Patient	Qn
41906-9	Vendor device name	ID	Pt	Weighing de	Nom
41907-7	Vendor device model code	ID	Pt	Weighing de	Nom
41908-5	Vendor software version	ID	Pt	Weighing de	Nom
41909-3	Body mass index	Ratio	Pt	^Patient	Qn
41910-1	Class	Type	Pt	Height devic	Nom
41911-9	Vendor device name	ID	Pt	Height devic	Nom
41912-7	Vendor device model code	ID	Pt	Height devic	Nom
4191-3	Clobenzorex	Mass	Pt	Dose	Qn
41913-5	Vendor serial number	ID	Pt	Height devic	Nom
41914-3	Class	Type	Pt	Blood coagu	Nom
41915-0	Vendor device name	ID	Pt	Blood coagu	Nom
41916-8	Vendor device model code	Prid	Pt	Blood coagu	Nom
41917-6	Vendor serial number	ID	Pt	Blood coagu	Nom
41918-4	Vendor software version	ID	Pt	Blood coagu	Nom
41919-2	Vendor software version	ID	Pt	Heart rate de	Nom
419-2	Polymyxin B	Susc	Pt	Isolate	Qn
41920-0	Heart rate	NRat	1H^mean	XXX	Qn
4192-1	Clofibrate	Mass	Pt	Dose	Qn
41921-8	Heart rate	NRat	8H^mean	XXX	Qn

41922-6	Heart rate	NRat	10H^mean	XXX	Qn
41923-4	Heart rate	NRat	12H^mean	XXX	Qn
41924-2	Heart rate	NRat	24H^mean	XXX	Qn
41925-9	Class	Type	Pt	Oxygen satu	Nom
41926-7	Vendor device name	ID	Pt	Oxygen satu	Nom
41927-5	Vendor device model code	ID	Pt	Oxygen satu	Nom
41928-3	Vendor serial number	ID	Pt	Oxygen satu	Nom
41929-1	Vendor software version	ID	Pt	Oxygen satu	Nom
41930-9	Class	Type	Pt	Peak flow rr	Nom
41931-7	Vendor device name	ID	Pt	Peak flow rr	Nom
41932-5	Vendor device model code	ID	Pt	Peak flow rr	Nom
41933-3	Vendor serial number	ID	Pt	Peak flow rr	Nom
41934-1	Vendor software version	ID	Pt	Peak flow rr	Nom
41935-8	Peak flow measure duration	Time	*	Respiratory	Qn
41936-6	Class	Type	Pt	Insulin deliv	Nom
41937-4	Vendor serial number	ID	Pt	Insulin deliv	Nom
41938-2	Bolus requested	Dosage	Pt	Medication.c	Qn
4193-9	Clomipramine	Mass	Pt	Dose	Qn
41939-0	Bolus delivered	Dosage	Pt	Medication.c	Qn
41940-8	Bolus type	Type	Pt	Medication.c	Nom
41941-6	Basal rate	NRat	Pt	Medication.c	Qn
41942-4	Insulin type	Type	Pt	Medication.c	Nom
41943-2	Insulin name + ID	ID	Pt	Medication.c	Nom
41944-0	Totals.basal	Dosage	24H	Medication.c	Qn
41956-4	Walking speed	Vel	24H^max	^Patient	Qn
41957-2	Walking speed	Vel	24H^mean	^Patient	Qn
41958-0	Walking speed	Vel	1W^max	^Patient	Qn
41959-8	Walking speed	Vel	1W^mean	^Patient	Qn
41960-6	Class	Type	Pt	HbA1c mea:	Nom
41961-4	Vendor device name	ID	Pt	HbA1c mea:	Nom
42183-4	Gossypol.negative isomer	MCnc	Pt	XXX	Qn
4218-4	Dibenzepin	Mass	Pt	Dose	Qn
42184-2	Gossypol.positive isomer	MCnc	Pt	XXX	Qn
42185-9	Number of specimens obtained	Num	Pt	XXX	Qn
42186-7	Number of specimens received	Num	Pt	XXX	Qn
42187-5	Number of specimens tested	Num	Pt	XXX	Qn
42418-4	Views AP & lateral & oblique^W m:	Find	Pt	Ankle.left	Doc
42419-2	View 1	Find	Pt	Wrist.bilater	Doc
424-2	Pyrazinamide	Susc	Pt	Isolate	OrdQn
42420-0	View AP^standing	Find	Pt	Pelvis	Doc
42421-8	Guidance for percutaneous drainage	Find	Pt	XXX	Doc
42422-6	Guidance for percutaneous drainage	Find	Pt	Breast	Doc
42563-7	Event description.adverse event	Find	Pt	^Patient	Nom
4256-4	Flecainide	Mass	Pt	Dose	Qn
42564-5	Contributing factor.technical	Find	Pt	^Patient	Nom
42565-2	Contributing factor.organization	Find	Pt	^Patient	Nom

42566-0	Contributing factor.communication &Find		Pt	^Patient	Nom
42567-8	Calcium.ionized	MSCnc	Pt	Ser/Plas	Qn
42650-2	Isoniazid 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
42651-0	Isoniazid 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
42652-8	Kanamycin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
42653-6	Ofloxacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
42654-4	Para aminosalicylate 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
4265-5	Furfenorex	Mass	Pt	Dose	Qn
42655-1	Rifabutin 0.5 ug/mL	Susc	Pt	Isolate	OrdQn
42656-9	Rifabutin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
4292-9	Ketamine	Mass	Pt	Dose	Qn
42929-0	Lactate dehydrogenase panel	-	Pt	Ser/Plas	Qn
42930-8	Cells.CD11+CD18+	ACnc	Pt	Bld	Ord
42931-6	Chlamydia trachomatis rRNA	ACnc	Pt	Urine	Ord
42932-4	Cells.CD40/100 cells	NFr	Pt	XXX	Qn
42933-2	Cells.CD79a/100 cells	NFr	Pt	XXX	Qn
43103-1	CV2 Ab.IgG	ACnc	Pt	Ser	Qn
43104-9	Paraneoplastic Ab panel	-	Pt	Ser	-
43105-6	Acetaldehyde & Paraldehyde panel	MCnc	Pt	Ser/Plas	Qn
43106-4	Amitriptyline & Nortriptyline panel	MCnc	Pt	Ser/Plas	Qn
43107-2	Mycoplasma sp & Ureaplasma sp pa -		Pt	XXX	-
43108-0	Metanephrine & Normetanephrine pæ	MCnc	Pt	Ser/Plas	Qn
4196-2	Clopenthixol	Mass	Pt	Dose	Qn
41962-2	Vendor device model code	ID	Pt	HbA1c mea:	Nom
41963-0	Vendor serial number	ID	Pt	HbA1c mea:	Nom
41964-8	Vendor software version	ID	Pt	HbA1c mea:	Nom
41965-5	Class	Type	Pt	Metabolism	Nom
41966-3	Vendor device name	ID	Pt	Metabolism	Nom
41967-1	Vendor device model code	ID	Pt	Metabolism	Nom
41968-9	Vendor serial number	ID	Pt	Metabolism	Nom
41969-7	Vendor software version	ID	Pt	Metabolism	Nom
4197-0	Clorprenaline	Mass	Pt	Dose	Qn
41970-5	Type	ID	Pt	Metabolism	Nom
41971-3	Total metabolism	Mass	24H	^Patient	Qn
41972-1	Name	ID	Pt	Medication.ç	Nom
41973-9	Medication XXX	Dosage	Pt	Medication.ç	Qn
41974-7	Timing + Quantity	TQ2	Pt	Medication.ç	Qn
41975-4	Route	Prid	Pt	Medication.ç	Nom
41976-2	Vendor device name	ID	Pt	Insulin deliv	Nom
41977-0	Vendor software version	ID	Pt	Insulin deliv	Nom
41978-8	Vendor serial number	ID	Pt	Pedometer d	Nom
41979-6	Calories burned	EngRat	24H	^Patient	Qn
41980-4	Calories burned	EngRat	1W	^Patient	Qn
41981-2	Calories burned	EngRat	Pt	^Patient	Qn
41982-0	Body fat percentage	MFr	Pt	^Patient	Qn
41983-8	Vendor device model code	ID	Pt	Insulin deliv	Nom

41984-6	Lipoprotein analysis status &or resul	Cmplx	Pt	Ser/Plas	Set
41985-3	Lead screen test status &or results	Cmplx	Pt	^Patient	Set
41986-1	Hematocrit test status &or results	Cmplx	Pt	Bld	Set
41987-9	Hemoglobin test status &or results	Cmplx	Pt	Bld	Set
4198-8	Clostebol	Mass	Pt	Dose	Qn
41988-7	Follow-up (referred to) provider &or Type		Pt	Clinical refe	Nom
41989-5	Follow-up (referred to) provider &or Type		Pt	Clinical refe	Nom
41990-3	Parainfluenza virus 4 Ab.IgG	ACnc	Pt	Ser	Ord
41991-1	SARS coronavirus Ab.IgM	ACnc	Pt	Ser	Ord
41992-9	Arsenic.inorganic	MCnc	24H	Urine	Qn
41993-7	Atazanavir	Susc	Pt	Isolate	OrdQn
41994-5	Cells.CD4+CD45RO+/100 cells	NFr	Pt	Bld	Qn
41995-2	Hemoglobin A1c	MCnc	Pt	Bld	Qn
4199-6	Codeine	Mass	Pt	Dose	Qn
41996-0	Hepatitis C virus DNA	LaCnc	Pt	Ser/Plas	Qn
41997-8	Heptacarboxylporphyrin	MCnc	24H	Urine	Qn
41998-6	Hexacarboxylporphyrin	MCnc	24H	Urine	Qn
41999-4	Lipoprotein.pre-beta	ACnc	Pt	Body fld	Ord
4-2	Almecillin	Susc	Pt	Isolate	OrdQn
420-0	Polymyxin B	Susc	Pt	Isolate	OrdQn
42000-0	Lopinavir+Ritonavir	Susc	Pt	Isolate	OrdQn
42001-8	Nickel/Creatinine	MRto	24H	Urine	Qn
4200-2	Prochlorperazine	Mass	Pt	Dose	Qn
42002-6	Pentacarboxylporphyrins	MCnc	24H	Urine	Qn
42003-4	Hepatitis C virus RNA	LnCnc	Pt	Ser/Plas	Qn
42004-2	Eastern equine encephalitis virus Ab.ACnc		Pt	CSF	Ord
42005-9	Saint Louis encephalitis virus Ab.IgMACnc		Pt	Ser	Ord
42006-7	Saint Louis encephalitis virus Ab.IgMACnc		Pt	CSF	Ord
42007-5	Views limited	Find	Pt	Mastoid.bila	Doc
42008-3	View^during surgery	Find	Pt	Humerus	Doc
42009-1	Views 2 & apical	Find	Pt	Chest	Doc
4201-0	Cropropamide	Mass	Pt	Dose	Qn
42010-9	Views & PA chest	Find	Pt	Ribs.right+C	Doc
42011-7	Views AP & PA chest	Find	Pt	Chest+Abdc	Doc
42012-5	Views^W water soluble contrast PO	Find	Pt	Gastrointest	Doc
42013-3	Views^W water soluble contrast PR	Find	Pt	Colon	Nar
42014-1	Views^W contrast	Find	Pt	Urinary blac	Doc
42015-8	Views^W non-ionic contrast IT	Find	Pt	Spine.cervic	Nar
42016-6	Views^W non-ionic contrast IT	Find	Pt	Spine.thorac	Nar
42017-4	Guidance for replacement of percuta	Find	Pt	Abdomen	Doc
42018-2	Percutaneous transluminal angioplast	Find	Pt	Vein	Doc
42019-0	Views AP (upright & L-lateral decut	Find	Pt	Abdomen	Doc
42020-8	Guidance for needle localization	Find	Pt	Spine.lumba	Doc
42021-6	Guidance for needle localization	Find	Pt	Spine.cervic	Doc
42022-4	NAACCR hospital tumor registrator ID		Pt	^Patient	Nom
42023-2	NAACCR facility identification syst	Prid	Pt	Cancer.XXX	Nom

42024-0	NAACCR hispanic identification alg	Prid	Pt	^Patient	Nom
42025-7	NAACCR Indian Health Service link	Prid	Pt	^Patient	Nom
42026-5	Census tract certainty 2000	Type	Pt	Census tract	Nom
42027-3	Geographic information system coor	Type	Pt	Cancer.XX}	Nom
4202-8	Crotetamide	Mass	Pt	Dose	Qn
42028-1	NAACCR ambiguous terminology as	Prid	Pt	Cancer.XX}	Nom
42029-9	Date of conclusive diagnosis	TmStp	Pt	Cancer.XX}	Qn
42030-7	Multiple tumors reported as single pr	Prid	Pt	Cancer.XX}	Nom
42031-5	Date of diagnosis of multiple tumors	TmStp	Pt	Cancer.XX}	Qn
42032-3	Number of tumors at diagnosis	Num	Pt	Cancer.XX}	Qn
42033-1	Number of tumors & histologies	Num	Pt	^Patient	Qn
42034-9	Coding system.current	Type	Pt	Cancer.XX}	Nom
42035-6	Casefinding source	Prid	Pt	Cancer.XX}	Nom
4203-6	Cyanocobalamin.PO	Mass	Pt	Dose	Qn
42036-4	Cancer-Directed surgery at this facili	Prid	Pt	Cancer.XX}	Nom
42037-2	Scope of regional lymph node surger	Prid	Pt	Cancer.XX}	Nom
42038-0	Surgery of other regional site(s), dist	Prid	Pt	Cancer.XX}	Nom
42039-8	Systemic therapy &or surgery sequer	Prid	Pt	Cancer.XX}	Nom
42040-6	Cancer-Directed surgery 98-02	Anat	Pt	Cancer.XX}	Nom
42041-4	Scope of regional lymph node surger	Prid	Pt	Cancer.XX}	Nom
42042-2	Surgery of other regional site(s), dist	Prid	Pt	Cancer.XX}	Nom
42043-0	2nd course treatment.surgery	Prid	Pt	Subsequent	Nom
42499-4	Fibrin D-dimer	ACnc	Pt	CSF	Ord
42500-9	Fosamprenavir	Susc	Pt	Isolate	OrdQn
42501-7	Glutamate decarboxylase 65 Ab	ACnc	Pt	CSF	Qn
42502-5	Glycolate	SCnc	Pt	Ser/Plas	Qn
42666-8	Fat.neutral	Naric	Pt	Plr fld	Qn
42667-6	Fatty acids	ACnc	Pt	Urine	Ord
42668-4	Fatty acids	ACnc	Pt	Stool	Ord
42669-2	Fatty acids	ACnc	Pt	Plr fld	Ord
426-7	Pyrazinamide	Titr	Pt	Isolate+Ser	Qn
42670-0	pH	LsCnc	Pt	Vitr fld	Qn
42664-3	HLA-C W	Type	Pt	Bld/Tiss	Nom
42665-0	Dantron	MCnt	Pt	Stool	Qn
4267-1	Galactose.PO	Mass	Pt	Dose	Qn
42671-8	Serotonin	EntMass	Pt	Platelets	Qn
42672-6	Debris	ACnc	Pt	Semen	Ord
42673-4	Calcium hydrogen phosphate dihydr	SatFr	24H	Urine	Qn
42674-2	Fat.neutral	Naric	Pt	Urine	Qn
42675-9	HLA Ag	Imp	Pt	Bld/Tiss	Nom
42676-7	Spermatozoa.normal.motile	NCnc	Pt	Semen	Qn
42677-5	Succinylacetone	Sub	Pt	Bld.dot	Qn
42678-3	Urate	SatFr	24H	Urine	Qn
42679-1	Heparin	ACnc	Pt	PPP	Qn
42680-9	View XCCL	Find	Pt	Breast	Doc
42681-7	Views^W gastrografin PR	Find	Pt	Colon	Doc

42682-5	Succinyladenosine	SCnc	Pt	CSF	Qn
4268-9	Gentamicin	Mass	Pt	Dose	Qn
42689-0	View oblique	Find	Pt	Spine	Doc
42690-8	Views^W flexion & W extension	Find	Pt	Spine	Doc
42691-6	Views 6	Find	Pt	Spine.cervic	Doc
42805-2	Fungus identified	Prid	Pt	XXX	Nom
42806-0	Bacteria identified	Prid	Pt	Isolate	Nom
42807-8	Parasite identified	Prid	Pt	Isolate	Nom
42808-6	Virus identified	Prid	Pt	Isolate	Nom
42809-4	Fungus identified	Prid	Pt	XXX	Nom
42810-2	Hemoglobin	EntMass	Pt	Retic	Qn
42811-0	View scaphoid	Find	Pt	Wrist.right	Doc
4281-2	Ibuprofen	Mass	Pt	Dose	Qn
42812-8	View scaphoid	Find	Pt	Wrist	Doc
42813-6	View scaphoid	Find	Pt	Wrist.bilater	Doc
43050-4	Coxiella burnetii phase 1 Ab	Titr	Pt	Ser	Qn
43051-2	Colorado tick fever virus Ab.IgG	ACnc	Pt	Ser	Ord
43052-0	Coccidioides sp Ab	ACnc	Pt	XXX	Ord
43053-8	Coccidioides immitis Ab	Titr	Pt	Plr fld	Qn
43054-6	Clostridium tetani toxin Ab	ACnc	Pt	Ser	Qn
43055-3	Clostridium difficile toxin Ab	Titr	Pt	Ser	Qn
43056-1	Cladosporium sp Ab.IgG	ACnc	Pt	Ser	Ord
43057-9	Chlamydomphila psittaci Ab.IgM	Titr	Pt	CSF	Qn
43058-7	Chlamydia trachomatis D+K Ab.IgM	Titr	Pt	Ser	Qn
43296-3	HTLV 1+2 gp46 Ab	ACnc	Pt	Ser	Ord
43297-1	HTLV 1+2 p32 Ab	ACnc	Pt	Ser	Ord
43298-9	HTLV 1+2 rgp21 Ab	ACnc	Pt	Ser	Ord
4329-9	Methylphenidate	Mass	Pt	Dose	Qn
43299-7	HTLV 1+2 p19 Ab	ACnc	Pt	Ser	Ord
43300-3	HTLV 1+2 p24 Ab	ACnc	Pt	Ser	Ord
43301-1	HTLV 1+2 p36 Ab	ACnc	Pt	Ser	Ord
43302-9	Platelet glycoprotein Ab	ACnc	Pt	Ser	Ord
43303-7	Immune complex.C3d	ACnc	Pt	Ser/Plas	Qn
43304-5	Chlamydia trachomatis rRNA	ACnc	Pt	XXX	Ord
43402-7	Erythrocyte sedimentation rate	Vel	Pt	Bld	Qn
43403-5	Neisseria gonorrhoeae DNA	ACnc	Pt	XXX	Ord
43404-3	Chlamydia trachomatis DNA	ACnc	Pt	XXX	Ord
43405-0	Chlamydia trachomatis+Neisseria go	Prid	Pt	XXX	Nom
4340-6	N-ethylnicotinamide	Mass	Pt	Dose	Qn
43406-8	Chlamydia trachomatis+Neisseria go	ACnc	Pt	XXX	Ord
43407-6	Bacteria identified	Prid	Pt	Wound.deeç	Nom
43408-4	Bacteria identified	Prid	Pt	Tiss	Nom
4204-4	Cyclacillin	Mass	Pt	Dose	Qn
42044-8	2nd course treatment.radiation	Prid	Pt	Subsequent	Nom
42045-5	2nd course treatment.chemotherapy	Prid	Pt	Subsequent	Nom
42046-3	2nd course treatment.hormonal thera	Prid	Pt	Subsequent	Nom

42047-1	2nd course treatment.biological reposit	Prid	Pt	Subsequent	Nom
42048-9	2nd course treatment.other therapy	Prid	Pt	Subsequent	Nom
42049-7	3rd course treatment.surgery	Prid	Pt	Subsequent	Nom
42050-5	3rd course treatment.radiation	Prid	Pt	Subsequent	Nom
4205-1	Cyclizine	Mass	Pt	Dose	Qn
42051-3	3rd course treatment.chemotherapy	Prid	Pt	Subsequent	Nom
42052-1	3rd course treatment.hormonal therap	Prid	Pt	Subsequent	Nom
42053-9	3rd course treatment.biological respo	Prid	Pt	Subsequent	Nom
42054-7	3rd course treatment.other therapy	Prid	Pt	Subsequent	Nom
42055-4	4th course treatment.surgery	Prid	Pt	Subsequent	Nom
42056-2	4th course treatment.radiation	Prid	Pt	Subsequent	Nom
42057-0	4th course treatment.chemotherapy	Prid	Pt	Subsequent	Nom
42058-8	4th course treatment.hormonal therap	Prid	Pt	Subsequent	Nom
42059-6	4th course treatment.biological respo	Prid	Pt	Subsequent	Nom
42060-4	4th course treatment.other therapy	Prid	Pt	Subsequent	Nom
42061-2	Follow-up source	Prid	Pt	Cancer regis	Nom
42062-0	County--current	Prid	Pt	Cancer.XX	Nom
42063-8	Recurrence distant site 1	Anat	Pt	Cancer.XX	Nom
42064-6	Recurrence distant site 2	Prid	Pt	Cancer.XX	Nom
42065-3	Recurrence distant site 3	Prid	Pt	Cancer.XX	Nom
42066-1	Histology ICD-O-1	Prid	Pt	Cancer.XX	Nom
42067-9	Stage.summary & regional lymph no	Arb	Pt	Cancer case	Ord
42068-7	Stage.summary & TNM-N override f	Arb	Pt	Cancer case	Ord
4206-9	Cycloserine	Mass	Pt	Dose	Qn
42069-5	Stage.summary & TNM-M override	Arb	Pt	Cancer case	Ord
42070-3	Stage.summary & distant metastasis	Arb	Pt	Cancer case	Ord
42071-1	Accession number & class of case &	Arb	Pt	Cancer case	Ord
42072-9	Hospital sequence number & diagno	Arb	Pt	Cancer case	Ord
42073-7	COC site & type override flag	Arb	Pt	Cancer case	Ord
42074-5	Hospital sequence & site override fla	Arb	Pt	Cancer case	Ord
42075-2	Primary site & TNM-stage group ov	Arb	Pt	Cancer case	Ord
42076-0	ICD-O-2 to ICD-O-3 conversion met	Type	Pt	Cancer.XX	Nom
4207-7	Cyclosporine	Mass	Pt	Dose	Qn
42077-8	Telephone	Tele	Pt	^Patient	Nom
42078-6	Follow-up contact supplemental info	Prid	Pt	^Patient	Nom
42079-4	Tumor size.collaborative staging	Len	Pt	Tumor	Qn
42080-2	Extension.collaborative staging	Type	Pt	Cancer.XX	Nom
42081-0	Collaborative staging tumor size ext	Prid	Pt	Cancer.XX	Nom
42082-8	Collaborative staging lymph nodes	Type	Pt	Cancer.XX	Nom
42083-6	Collaborative staging regional nodes	Prid	Pt	Cancer.XX	Nom
42084-4	Collaborative staging metastasis at d	Prid	Pt	Cancer.XX	Nom
4208-5	Dantron	Mass	Pt	Dose	Qn
42085-1	Collaborative staging metastasis eval	Prid	Pt	Cancer.XX	Nom
42086-9	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
42087-7	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
42088-5	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom

42089-3	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX}	Nom
42090-1	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX}	Nom
42091-9	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX}	Nom
42092-7	Collaborative staging version.first	Prid	Pt	Cancer.XX}	Nom
4209-3	Clomipramine	Mass	Pt	Dose	Qn
42093-5	Collaborative staging version.latest	Prid	Pt	Cancer.XX}	Nom
42094-3	Derived American Joint Committee c	Prid	Pt	Cancer.XX}	Nom
42095-0	Derived American Joint Committee c	Prid	Pt	Cancer.XX}	Nom
42096-8	Derived American Joint Committee c	Prid	Pt	Cancer.XX}	Nom
42097-6	Derived American Joint Committee c	Prid	Pt	Cancer.XX}	Nom
42098-4	Derived American Joint Committee c	Prid	Pt	Cancer.XX}	Nom
42099-2	Derived American Joint Committee c	Prid	Pt	Cancer.XX}	Nom
42100-8	Derived American Joint Committee c	Prid	Pt	Cancer.XX}	Nom
4210-1	Nordoxepin	Mass	Pt	Dose	Qn
42101-6	Derived SEER summary stage 1977	Prid	Pt	Cancer.XX}	Nom
42102-4	Derived SEER summary stage 2000	Prid	Pt	Cancer.XX}	Nom
42103-2	Derived American Joint Committee c	Arb	Pt	Cancer.XX}	Ord
42104-0	Derived SEER summary stage 1977	Arb	Pt	Cancer.XX}	Ord
42105-7	Derived SEER summary stage 2000	Arb	Pt	Cancer.XX}	Ord
42106-5	Archive facility identification numbe	ID	Pt	Cancer.XX}	Nom
42107-3	Comorbidities and complications 2	Prid	Pt	^Patient	Nom
42108-1	Comorbidities and complications 3	Prid	Pt	^Patient	Nom
42109-9	Comorbidities and complications 4	Prid	Pt	^Patient	Nom
42110-7	Comorbidities and complications 5	Prid	Pt	^Patient	Nom
42111-5	Comorbidities and complications 6	Prid	Pt	^Patient	Nom
42112-3	Comorbidities and complications 7	Prid	Pt	^Patient	Nom
42113-1	Comorbidities and complications 8	Prid	Pt	^Patient	Nom
42114-9	Comorbidities and complications 9	Prid	Pt	^Patient	Nom
42115-6	Comorbidities and complications 10	Prid	Pt	^Patient	Nom
42116-4	ICD revision comorbidities	Prid	Pt	Cancer.XX}	Nom
42117-2	Date of surgical discharge	TmStp	Pt	Cancer.XX}	Qn
42118-0	Readmission to the same hospital wi	Arb	Pt	Cancer.XX}	Ord
4211-9	Desethylamidarone	Mass	Pt	Dose	Qn
42119-8	Boost radiation dose	EngCnt	Pt	Dose	Qn
42120-6	Date radiation ended	TmStp	Pt	Cancer.XX}	Qn
42121-4	Hematologic transplant & endocrine	Type	Pt	Cancer.XX}	Nom
42122-2	Pain assessment	Prid	Pt	Cancer.XX}	Nom
42123-0	Palliative procedure at facility.XXX	Type	Pt	Cancer.XX}	Nom
42124-8	Palliative procedure at this facility	Type	Pt	Cancer.XX}	Nom
42125-5	RuralUrban continuum 2000	Arb	Pt	^Patient	Ord
42126-3	Comorbidities and complications 1	Prid	Pt	^Patient	Nom
4212-7	Desipramine	Mass	Pt	Dose	Qn
42127-1	Name of follow-up contact	Pn	Pt	^Patient	Nom
42128-9	Boost radiation treatment modality	Prid	Pt	Radiation.R:	Nom
42129-7	Site coding system.current	Type	Pt	Cancer.XX}	Nom
42130-5	Latitude	Angle	Pt	Cancer.XX}	Qn

42131-3	Longitude	Angle	Pt	Cancer.XXX	Qn
42132-1	Multisection screening	Find	Pt	Breast	Doc
42133-9	Guidance for abscess drainage	Find	Pt	Liver	Doc
42134-7	Guidance for aspiration	Find	Pt	Thyroid	Doc
4213-5	Nordiazepam	Mass	Pt	Dose	Qn
42135-4	Guidance for biopsy	Find	Pt	Superficial t	Doc
42136-2	Guidance for biopsy	Find	Pt	Heart	Doc
42137-0	Guidance for biopsy	Find	Pt	Mediastinum	Doc
42138-8	Guidance for localization of placenta	Find	Pt	Uterus	Nar
42139-6	Guidance for percutaneous biopsy	Find	Pt	Muscle	Doc
42140-4	Guidance for placement of tube	Find	Pt	Chest	Doc
42141-2	Guidance for removal of catheter^tur	Find	Pt	Central vein	Doc
42142-0	Guidance for percutaneous biopsy.cc	Find	Pt	Breast	Nar
4214-3	Dextromethorphan	Mass	Pt	Dose	Qn
42143-8	Multisection^W saline intrauterine	Find	Pt	Uterus+Falk	Doc
42144-6	Multisection	Find	Pt	Extremity v	Doc
42145-3	Multisection	Find	Pt	Extremity v	Doc
42146-1	Multisection	Find	Pt	Carotid arter	Doc
42147-9	Multisection	Find	Pt	Iliac graft	Doc
42148-7	Multisection	Find	Pt	Heart	Doc
42149-5	Multisection limited	Find	Pt	Carotid arter	Doc
4215-0	Dextromoramide	Mass	Pt	Dose	Qn
42150-3	Multisection limited	Find	Pt	Iliac graft	Doc
42151-1	Multisection limited	Find	Pt	Carotid arter	Doc
42152-9	Multisection limited	Find	Pt	Pelvis vesse	Doc
42153-7	View 1	Find	Pt	Extremity	Doc
42154-5	View AP	Find	Pt	Abdomen	Nar
42155-2	View AP lateral-decubitus	Find	Pt	Chest	Nar
42156-0	Views^W contrast IA	Find	Pt	Vessels.XX	Doc
42157-8	Views^W contrast IV	Find	Pt	Extremity v	Doc
42158-6	Views^W radionuclide IV	Find	Pt	Adrenal glar	Doc
42159-4	Views	Find	Pt	Sella turcica	Doc
42160-2	Views	Find	Pt	Shunt.XXX	Doc
42161-0	Views^W dobutamine & W radionuc	Find	Pt	Heart	Doc
42162-8	Views & AP^W water soluble contra	Find	Pt	Gastrointest	Doc
42163-6	Views & oblique	Find	Pt	Spine.lumba	Doc
42164-4	Views & oblique	Find	Pt	Spine.cervic	Doc
42165-1	Views & PA chest	Find	Pt	Ribs+Chest	Doc
42166-9	Views 2^at rest & W Tl-201 IV	Find	Pt	Heart	Doc
42167-7	Views AP & lateral frog	Find	Pt	Pelvis+Hip.l	Doc
4216-8	Diamorphine	Mass	Pt	Dose	Qn
42168-5	Views diagnostic	Find	Pt	Breast.right	Doc
42169-3	Views diagnostic	Find	Pt	Breast.left	Doc
42170-1	Views for lymphoma^W radionuclid	Find	Pt	^Patient	Doc
42171-9	Views for tumor whole body^W radi	Find	Pt	^Patient	Doc
42172-7	Views portable	Find	Pt	Tibia.left+Fj	Nar

42173-5	Views portable	Find	Pt	Tibia.right+]	Nar
42174-3	Views screening	Find	Pt	Breast.bilate	Doc
42175-0	Views whole body^W radionuclide I	Find	Pt	^Patient	Doc
4217-6	Diazepam	Mass	Pt	Dose	Qn
42176-8	1,3 beta glucan	MCnc	Pt	Ser	Qn
42177-6	Fc epsilon RI Ab	ACnc	Pt	Ser	Ord
42178-4	Lipoprotein.X	ACnc	Pt	Ser/Plas	Ord
42179-2	PLP1 gene duplication	Arb	Pt	Bld/Tiss	Ord
421-8	Polymyxin B	Susc	Pt	Isolate	OrdQn
42180-0	C peptide^post CFst	SCnc	Pt	Ser/Plas	Qn
42181-8	Myocardium Ab	ACnc	Pt	Ser	Ord
42182-6	Gossypol.bound	MCnc	Pt	XXX	Qn
42188-3	Cells.CD3+CD16+CD56+	NCnc	Pt	Bld	Qn
42189-1	Cells.CD3+CD16+CD56+/100 cells	NFr	Pt	Bld	Qn
42190-9	Shigella sp DNA	Prid	Pt	XXX	Nom
42191-7	Hepatitis A & B & C 7a panel	-	Pt	Ser	-
4219-2	Dibucaine nbr	Mass	Pt	Dose	Qn
42192-5	Nidus	ACnc	Pt	Calculus	Ord
42193-3	Cells.CD3/100 cells	NFr	Pt	CSF	Qn
42194-1	Cells.CD4/100 cells	NFr	Pt	CSF	Qn
42195-8	Cells.CD8/100 cells	NFr	Pt	CSF	Qn
42196-6	Centromere Ab	Titr	Pt	Ser	Qn
42197-4	Centromere Ab	Titr	Pt	Body fld	Qn
42198-2	Curvularia specifera Ab.IgE	ACnc	Pt	Ser	Qn
42199-0	Cytokeratin Ab	ACnc	Pt	Ser	Ord
42-2	Azlocillin	Titr	Pt	Isolate+Ser	Qn
4220-0	Dichlorphenamide	Mass	Pt	Dose	Qn
42200-6	DNA double strand Ab	ACnc	Pt	Ser	Qn
42201-4	DNA single strand Ab.IgG	ACnc	Pt	Ser	Qn
42202-2	GALOP Ab.IgM	Titr	Pt	Ser/Plas	Qn
42203-0	Ganglioside GM1 Ab	Titr	Pt	Ser	Qn
42204-8	Hairy cells/100 leukocytes	NFr	Pt	Bone mar	Qn
42205-5	Human antimouse Ab.IgG	MCnc	Pt	Ser	Qn
42206-3	IgA.CSF/IgA.serum	RelRto	Pt	Ser+CSF	Qn
42207-1	IgG.CSF/IgG.serum	RelRto	Pt	Ser+CSF	Qn
42208-9	IgM.CSF/IgM.serum	RelRto	Pt	Ser+CSF	Qn
42209-7	Microscopic observation	Prid	Pt	CSF	Nom
42210-5	Microscopic observation	Prid	Pt	Bronchial	Nom
42211-3	Myelin associated glycoprotein-sulfa	Titr	Pt	Ser	Qn
42212-1	Nuclear Ab pattern.nucleolar	Titr	Pt	Body fld	Qn
42213-9	Nuclear Ab pattern.rim	Titr	Pt	Body fld	Qn
42214-7	Nuclear Ab pattern.speckled	Titr	Pt	Body fld	Qn
42215-4	Erythrocytes.nucleated/100 cells	NFr	Pt	Bone mar	Qn
42216-2	Reference lab name	ID	XXX	Reference la	Nar
42217-0	Striated muscle Ab.IgG	Titr	Pt	Ser	Qn
4221-8	Digitoxin	Mass	Pt	Dose	Qn

42218-8	Sulfatide Ab.IgG & Ab.IgM panel	-	Pt	Ser	Qn
42219-6	Chromium	SCnc	Pt	Urine	Qn
42220-4	Chromium/Creatinine	SRto	Pt	Urine	Qn
42221-2	Manganese	SCnc	Pt	Urine	Qn
42222-0	Manganese	SRat	24H	Urine	Qn
42223-8	Manganese/Creatinine	SRto	Pt	Urine	Qn
42224-6	Thallium	SRat	24H	Urine	Qn
42225-3	Thallium	SCnc	Pt	Urine	Qn
4222-6	Digoxin	Mass	Pt	Dose	Qn
42226-1	Thallium/Creatinine	SRto	Pt	Urine	Qn
42227-9	Drug abuse and dependence section	-	-	^FDA packæ	Nar
42228-7	Pregnancy section	-	-	^FDA packæ	Nar
42229-5	SPL unclassified section	-	-	^FDA packæ	Nar
42230-3	SPL patient package insert section	-	-	^FDA packæ	Nar
42231-1	SPL medguide section	-	-	^FDA packæ	Nar
42232-9	Precautions section	-	-	^FDA packæ	Nar
42233-7	Acetylcholine receptor ganglionic ne	SCnc	Pt	Ser	Qn
4223-4	Hydromorphone	Mass	Pt	Dose	Qn
42234-5	Alpha subunit.free	ACnc	Pt	Ser/Plas	Qn
42235-2	Benzodiazepine metabolites	Threshold	Pt	Urine	Ord
42236-0	Borrelia burgdorferi DNA	ACnc	Pt	^Tick	Ord
42237-8	Borrelia burgdorferi 18kD Ab.IgG	ACnc	Pt	Synv fld	Ord
42238-6	Borrelia burgdorferi 23kD Ab	ACnc	Pt	Ser	Ord
42239-4	Borrelia burgdorferi 39kD Ab.IgG	ACnc	Pt	Synv fld	Ord
42240-2	CHD7 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
42241-0	Cocaine+Benzoylecgonine	Threshold	Pt	Urine	Ord
4224-2	Diphenhydramine	Mass	Pt	Dose	Qn
42242-8	Ethanol	Threshold	Pt	Urine	Ord
42243-6	Hemoglobin	MCnc	Pt	Bld	Qn
42244-4	Hemoglobin A/Hemoglobin.total	MFr	Pt	Bld	Qn
42245-1	Hemoglobin A2/Hemoglobin.total	MFr	Pt	Bld	Qn
42246-9	Hemoglobin F/Hemoglobin.total	MFr	Pt	Bld	Qn
42247-7	Hemoglobin pattern	Imp	Pt	Bld	Nar
42248-5	Hemoglobin.other/Hemoglobin.total	MFr	Pt	Bld	Qn
42249-3	Levetiracetam	Threshold	Pt	Urine	Ord
42250-1	Lymphocytes.variant/100 leukocytes	NFr	Pt	Bld	Qn
42251-9	Methadone+Metabolite	Threshold	Pt	Urine	Ord
42252-7	Methaqualone+Metabolite	Threshold	Pt	Urine	Ord
42253-5	Methylenedioxyamphetamine	Threshold	Pt	Urine	Ord
42254-3	Nuclear Ab	ACnc	Pt	Ser	Ord
42255-0	Salmonella sp &or Shigella sp identi	Prid	Pt	XXX	Nom
42256-8	Shigella boydii Ag	ACnc	Pt	Isolate	Ord
42257-6	Shigella dysenteriae Ag	ACnc	Pt	Isolate	Ord
42258-4	Shigella flexneri Ag	ACnc	Pt	Isolate	Ord
4225-9	Phenytoin	Mass	Pt	Dose	Qn
42259-2	Shigella sonnei Ag	ACnc	Pt	Isolate	Ord

422-6	Polymyxin B	Titr	Pt	Isolate+Ser	Qn
42260-0	Guidance for biopsy^W contrast IV	Find	Pt	XXX	Doc
4226-7	Diphenylhydramine	Mass	Pt	Dose	Qn
42267-5	Guidance for biopsy.needle	Find	Pt	Lymph node	Doc
42268-3	Multisection^W & WO contrast IV	Find	Pt	Extremity	Doc
42269-1	Views	Find	Pt	Chest+Abdc	Doc
42270-9	Multisection^W flexion & W extensi	Find	Pt	Spine.cervic	Doc
42271-7	Views & uptake^W I-123 IV	Find	Pt	Thyroid	Doc
42272-5	Views PA & lateral	Find	Pt	Chest	Doc
42273-3	Views 6	Find	Pt	Ankle.bilate	Doc
42274-1	Multisection^W & WO contrast IV	Find	Pt	Abdomen+F	Doc
4227-5	Dipipanone	Mass	Pt	Dose	Qn
42275-8	Multisection^W contrast IV	Find	Pt	Chest+Abdc	Doc
42276-6	Multisection^WO contrast	Find	Pt	Chest+Abdc	Doc
42277-4	Multisection^W & WO contrast IV	Find	Pt	Chest+Abdc	Doc
42278-2	Multisection^WO contrast	Find	Pt	Extremity	Doc
42279-0	Guidance for biopsy	Find	Pt	Kidney	Doc
42280-8	Guidance for abscess drainage	Find	Pt	Appendix	Doc
42281-6	Guidance for abscess drainage	Find	Pt	Chest	Doc
42282-4	Guidance for abscess drainage	Find	Pt	Liver	Doc
4228-3	Disopyramide	Mass	Pt	Dose	Qn
42283-2	Guidance for drainage	Find	Pt	Pancreas	Doc
42284-0	Guidance for abscess drainage	Find	Pt	Pleural spac	Doc
42285-7	Guidance for abscess drainage	Find	Pt	Kidney	Doc
42286-5	Guidance for abscess drainage	Find	Pt	Pelvis	Doc
42287-3	Guidance for drainage	Find	Pt	Abdomen.re	Doc
42288-1	Guidance for biopsy.needle	Find	Pt	Abdomen	Doc
42289-9	Guidance for biopsy.needle	Find	Pt	Kidney	Doc
42290-7	Guidance for biopsy.needle	Find	Pt	Pancreas	Doc
4229-1	Disulfiram	Mass	Pt	Dose	Qn
42291-5	Multisection^WO contrast	Find	Pt	Abdomen.re	Doc
42292-3	Multisection for tumor^W Tl-201 IV	Find	Pt	^Patient	Doc
42293-1	Multisection^WO contrast	Find	Pt	Head vessel	Doc
42294-9	Multisection^W contrast IV	Find	Pt	Pelvis vesse	Doc
42295-6	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
42296-4	Guidance for localization	Find	Pt	Breast.left	Doc
42297-2	Guidance for localization	Find	Pt	Breast.right	Doc
42298-0	Multisection^W & WO contrast IV	Find	Pt	XXX	Doc
42306-1	Views gated & wall motion^W radio	Find	Pt	Heart	Doc
42307-9	Guidance for placement of infusion r	Find	Pt	Hepatic arte	Nar
42308-7	Views flow^W radionuclide IV	Find	Pt	Scrotum+Te	Doc
4230-9	Doxepin	Mass	Pt	Dose	Qn
42309-5	Views^at rest & W stress & W Tl-20	Find	Pt	Heart	Doc
42310-3	Multisection^W radionuclide IV	Find	Pt	Kidney	Doc
42311-1	Views for foreign body	Find	Pt	Orbit.left	Doc
42312-9	Views for foreign body	Find	Pt	Orbit.right	Doc

42313-7	View 1	Find	Pt	Ribs.left	Doc
42314-5	View 1	Find	Pt	Ribs.right	Doc
42315-2	APOE gene alleles e2 & e3 & e4	Prid	Pt	Bld/Tiss	Nom
42316-0	RHD gene mutation analysis	Type	Pt	Amnio fld	Nom
4231-7	Doxylamine	Mass	Pt	Dose	Qn
42317-8	Foscarnet	Susc	Pt	Isolate	OrdQn
42318-6	GALT gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
42319-4	Glucose-6-Phosphate dehydrogenase	Imp	Pt	RBC	Nom
42320-2	Glutathione reductase phenotype	Imp	Pt	RBC	Nom
42321-0	HTT gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
42322-8	Hepatitis B virus S+pol gene	Prid	Pt	Ser/Plas	Nom
42323-6	HLA-DR Ag	Type	Pt	Tiss	Nom
42324-4	I group phenotype	Prid	Pt	Bld	Nom
4232-5	Dyphylline	Mass	Pt	Dose	Qn
42325-1	RHD+RHC gene mutation analysis	Prid	Pt	Bld	Nom
42326-9	Drugs identified	Prid	Pt	Mmlk	Nom
42327-7	Leukocytes	ACnc	Pt	Stool	Ord
42328-5	Bordetella pertussis Ab.IgA	ACnc	Pt	Ser	Qn
42329-3	Bordetella pertussis Ab.IgM	ACnc	Pt	Ser	Qn
42330-1	Bordetella pertussis Ab.IgG	ACnc	Pt	Ser	Qn
42331-9	Nuclear Ab.IgG	ACnc	Pt	Ser	Qn
42332-7	Alpha-1-Fetoprotein.L3/Alpha-1-Fet	MFr	Pt	Ser/Plas	Qn
4233-3	Emetine	Mass	Pt	Dose	Qn
42333-5	Guidance for biopsy	Find	Pt	Chest.pleura	Doc
42334-3	Guidance for injection	Find	Pt	Mammary a	Doc
42335-0	Views limited^W contrast IT	Find	Pt	Spine.cervic	Doc
42336-8	Cytomegalovirus Ag	Naric	Pt	XXX	Qn
42337-6	Herpes simplex virus 1 glycoprotein	ACnc	Pt	Ser	Qn
42338-4	Herpes simplex virus 2 glycoprotein	ACnc	Pt	Ser	Qn
42339-2	HIV 1 p24 Ag	MCnc	Pt	Ser	Qn
423-4	Pyrazinamide	Susc	Pt	Isolate	Qn
42340-0	HTLV 1 p42 Ab	ACnc	Pt	Ser	Ord
4234-1	Encainide	Mass	Pt	Dose	Qn
42341-8	Neisseria meningitidis A+w135 Ag	ACnc	Pt	Body fld	Ord
42342-6	Rickettsia (Proteus) Ab panel	-	Pt	Ser	Qn
42343-4	Toxoplasma gondii identified	Prid	Pt	XXX	Nom
42344-2	Discharge diet	Find	Pt	^Patient	Nar
42345-9	Discharge functional status	Find	Pt	^Patient	Nar
42346-7	Medications on admission	Find	Pt	^Patient	Nar
42347-5	Admission diagnosis	Find	Pt	^Patient	Nar
42348-3	Advance directives	Find	Pt	^Patient	Nar
42349-1	Reason for referral	Find	Pt	^Patient	Nar
42350-9	Cefepime+Clavulanate	Susc	Pt	Isolate	OrdQn
42351-7	Cefepime+Clavulanate	Susc	Pt	Isolate	OrdQn
42352-5	Ceftazidime+Clavulanate	Susc	Pt	Isolate	OrdQn
42353-3	Cefepime+Clavulanate	Susc	Pt	Isolate	OrdQn

42354-1	Tigecycline	Susc	Pt	Isolate	OrdQn
42355-8	Tigecycline	Susc	Pt	Isolate	OrdQn
42356-6	Tigecycline	Susc	Pt	Isolate	OrdQn
42357-4	Tigecycline	Susc	Pt	Isolate	OrdQn
4235-8	Enoxacin	Mass	Pt	Dose	Qn
42358-2	HLA-B*5701	ACnc	Pt	XXX	Ord
42413-5	Views^W R-bending & W L-bending	Find	Pt	Spine.lumba	Doc
42414-3	Views R-oblique & L-oblique^W nr	Find	Pt	Chest	Doc
42415-0	Views^post wire placement	Find	Pt	Breast.bilate	Doc
4241-6	Ethacrynate	Mass	Pt	Dose	Qn
42416-8	Views^post wire placement	Find	Pt	Breast.left	Doc
42417-6	Views AP & lateral & oblique^W m	Find	Pt	Ankle.bilate	Doc
42498-6	Epstein Barr virus nuclear Ab	Titr	Pt	CSF	Qn
4249-9	Etilefrine	Mass	Pt	Dose	Qn
42751-8	Phosphatidylserine Ab.IgA.B2GP1 d	MoM	Pt	Ser	Qn
42752-6	Phosphatidylserine Ab.IgA.B2GP1 i	MoM	Pt	Ser	Qn
42753-4	Phosphatidylserine Ab.IgG.B2GP1 d	MoM	Pt	Ser	Qn
4275-4	Hydrochlorothiazide	Mass	Pt	Dose	Qn
42754-2	Phosphatidylserine Ab.IgG.B2GP1 i	MoM	Pt	Ser	Qn
42755-9	Phosphatidylserine Ab.IgM.B2GP1 c	MoM	Pt	Ser	Qn
42840-9	Delivery risk	Find	Pt	^Patient	Ord
42841-7	Postpartum risk	Find	Pt	^Patient	Ord
42842-5	Newborn behavior alteration	Find	Pt	^Patient	Ord
42843-3	Infant behavior alteration	Find	Pt	^Patient	Ord
42844-1	Child behavior alteration	Find	Pt	^Patient	Ord
42845-8	Adolescent behavior alteration	Find	Pt	^Patient	Ord
4352-1	Nitrazepam	Mass	Pt	Dose	Qn
43521-4	Views 1 or 2	Find	Pt	Mandible	Doc
43522-2	Views 1 or 2	Find	Pt	Pelvis	Doc
43523-0	Views 1 or 2	Find	Pt	Sinuses	Doc
43524-8	Views GE 5	Find	Pt	Skull	Doc
43525-5	Multisection^WO contrast	Find	Pt	XXX	Doc
43526-3	Multisection^W radionuclide IV	Find	Pt	XXX	Doc
42359-0	Streptococcus pneumoniae 14b Ab.Ig	MCnc	Pt	Ser	Qn
42360-8	Streptococcus pneumoniae 14a Ab.Ig	MCnc	Pt	Ser	Qn
42361-6	Streptococcus pneumoniae 12 Ab.Ig	MCnc	Pt	Ser	Qn
42362-4	Streptococcus pneumoniae 7b Ab.Ig	MCnc	Pt	Ser	Qn
42363-2	Streptococcus pneumoniae 7a Ab.Ig	MCnc	Pt	Ser	Qn
42364-0	Streptococcus pneumoniae 6 Ab.IgG	MCnc	Pt	Ser	Qn
42365-7	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn
4236-6	Ephedrine	Mass	Pt	Dose	Qn
42366-5	Streptococcus pneumoniae 23 Ab.Ig	MCnc	Pt	Ser	Qn
42367-3	Streptococcus pneumoniae 58 Ab.Ig	MCnc	Pt	Ser	Qn
42368-1	Neisseria meningitidis w135 Ag	ACnc	Pt	Isolate	Ord
42369-9	Neisseria meningitidis A Ag	ACnc	Pt	Isolate	Ord
42370-7	Neisseria meningitidis B Ag	ACnc	Pt	Isolate	Ord

42371-5	Neisseria meningitidis C Ag	ACnc	Pt	Isolate	Ord
42372-3	Neisseria meningitidis D Ag	ACnc	Pt	Isolate	Ord
42373-1	Neisseria meningitidis X Ag	ACnc	Pt	Isolate	Ord
4237-4	Erythromycin	Mass	Pt	Dose	Qn
42374-9	Neisseria meningitidis Y Ag	ACnc	Pt	Isolate	Ord
42375-6	Neisseria meningitidis Z Ag	ACnc	Pt	Isolate	Ord
42376-4	Neisseria meningitidis Z' Ag	ACnc	Pt	Isolate	Ord
42377-2	Multisection^W Xe-133 inhaled	Find	Pt	Brain	Doc
42378-0	View AP^W L-bending	Find	Pt	Spine.lumba	Doc
42379-8	View AP^W R-bending	Find	Pt	Spine.lumba	Doc
42380-6	Views AP & lateral^standing	Find	Pt	Ankle.left	Doc
42381-4	Views	Find	Pt	Ribs.lower.r	Doc
4238-2	Estazolam	Mass	Pt	Dose	Qn
42382-2	Views lateral & Mortise & Broden^V	Find	Pt	Ankle.left	Doc
42383-0	Views^W double dose contrast PO	Find	Pt	Gallbladder	Doc
42384-8	Views^W contrast intra multiple duc	Find	Pt	Breast.duct	Nar
42385-5	Multisection	Find	Pt	Brain+Pituit	Doc
42386-3	Multisection cine for CSF flow	Find	Pt	Brain	Doc
42387-1	Multisection cine for CSF flow	Find	Pt	XXX	Doc
42388-9	Multisection^W endorectal coil	Find	Pt	Prostate	Doc
42389-7	Multisection^W endorectal coil	Find	Pt	Pelvis	Doc
4239-0	Etafedrine	Mass	Pt	Dose	Qn
42390-5	Multisection transvaginal	Find	Pt	XXX	Doc
42391-3	Multisection^W contrast IV	Find	Pt	Brain+Pituit	Doc
42392-1	Multisection^W & WO contrast IV	Find	Pt	Brain+Pituit	Doc
42393-9	Multisection^WO contrast	Find	Pt	Brain+Pituit	Doc
42394-7	Multisection^W Xe-133 inhaled	Find	Pt	Pulmonary s	Doc
42395-4	View axial	Find	Pt	Foot.sesamc	Doc
42396-2	View axial	Find	Pt	Foot.sesamc	Doc
42397-0	Views frontal stereo	Find	Pt	Chest	Doc
42398-8	Views oblique & (AP & lateral)^star	Find	Pt	Foot	Doc
42399-6	Views	Find	Pt	Foot.sesamc	Doc
42400-2	Views	Find	Pt	Foot.sesamc	Doc
42401-0	Views (AP^W R-bending & W L-be	Find	Pt	Spine.lumba	Doc
42402-8	Views post mortem	Find	Pt	XXX	Doc
42403-6	Views AP^W R-bending & W L-ben	Find	Pt	Spine.lumba	Doc
42404-4	Views AP & lateral & measurement	Find	Pt	Hip.left	Doc
42405-1	Views (AP^standing) & (lateral^W h	Find	Pt	Knee	Doc
42406-9	Views AP^W & WO L-bending	Find	Pt	Spine.lumba	Doc
42407-7	Views AP^W & WO R-bending	Find	Pt	Spine.lumba	Doc
4240-8	Etamivan	Mass	Pt	Dose	Qn
42408-5	Views AP^W R-bending & W L-ben	Find	Pt	Spine.lumba	Doc
42409-3	Views AP & lateral	Find	Pt	Foot.sesamc	Doc
42410-1	Views AP & lateral & oblique & spc	Find	Pt	Spine.lumba	Doc
42411-9	Views (AP^W R-bending & W L-be	Find	Pt	Spine.lumba	Doc
42412-7	Views 90 degree abduction	Find	Pt	Shoulder.lef	Doc

42423-4	Guidance for percutaneous drainage	Find	Pt	Chest	Doc
4242-4	Ethambutol	Mass	Pt	Dose	Qn
42424-2	Views scoliosis AP & lateral^sitting	Find	Pt	Spine.thorac	Doc
42425-9	Views scoliosis AP^standing & W R	Find	Pt	Spine.thorac	Doc
42426-7	View scoliosis AP^sitting	Find	Pt	Spine.thorac	Doc
42427-5	View scoliosis lateral^sitting	Find	Pt	Spine.thorac	Doc
42428-3	View scoliosis AP^standing & in bra	Find	Pt	Spine.thorac	Doc
42429-1	View scoliosis AP^standing & W R-	Find	Pt	Spine.thorac	Doc
42430-9	Views 2 & (views^standing)	Find	Pt	Knee.right	Doc
42431-7	View 30 degree^standing	Find	Pt	Knee.right	Doc
4243-2	Ethchlorvynol	Mass	Pt	Dose	Qn
42432-5	View Sunrise & (views^standing)	Find	Pt	Knee.right	Doc
42433-3	Guidance.stereotactic for biopsy.core	Find	Pt	Breast.right	Doc
42434-1	Views	Find	Pt	Foot.sesamc	Doc
42435-8	Views 2	Find	Pt	Sella turcica	Doc
42436-6	Views lateral & Towne	Find	Pt	Sella turcica	Doc
42437-4	Multisection	Find	Pt	Sella turcica	Doc
42438-2	Views AP & lateral	Find	Pt	Neck	Doc
42439-0	View AP	Find	Pt	Neck	Doc
4244-0	Ethoheptazine	Mass	Pt	Dose	Qn
42440-8	View lateral	Find	Pt	Neck	Nar
42441-6	View magnification	Find	Pt	Neck	Doc
42442-4	View lateral^standing	Find	Pt	Spine	Doc
42443-2	Views 3^standing	Find	Pt	Spine.thorac	Doc
42444-0	Views AP^W R-bending & W L-ben	Find	Pt	Spine.thorac	Doc
42445-7	Views AP^W L-bending & WO ben	Find	Pt	Spine.thorac	Doc
42446-5	Views AP^W R-bending & WO ben	Find	Pt	Spine.thorac	Doc
42447-3	Guidance for aspiration of cyst	Find	Pt	Thyroid	Doc
42448-1	Guidance for biopsy.excisional	Find	Pt	Breast	Doc
42449-9	Guidance for biopsy	Find	Pt	Breast.left	Doc
42683-3	Views^W barium contrast PO	Find	Pt	Gastrointest	Doc
42684-1	Views^W gastrografin PO	Find	Pt	Gastrointest	Doc
42685-8	Views 2	Find	Pt	Pelvis+Hip.l	Doc
42686-6	Views 2	Find	Pt	Pelvis+Hip.r	Doc
42687-4	Views 2	Find	Pt	Ribs.bilatera	Doc
42688-2	Guidance for anesthetic block injecti	Find	Pt	Spine	Doc
43289-8	Methylcrotonylcarnitine (C5:1)	SCnc	Pt	Ser/Plas	Qn
43290-6	HLA-DRB1	ACnc	Pt	Bld/Tiss	Ord
43291-4	HLA-DQB1	ACnc	Pt	Bld/Tiss	Ord
43292-2	Neutrophil oxidative burst stimulatec	RelACnc	Pt	Bld	Qn
43293-0	HTLV 1+2 p28 Ab	ACnc	Pt	Ser	Ord
43294-8	HTLV 1+2 p26 Ab	ACnc	Pt	Ser	Ord
43295-5	HTLV 1+2 p53 Ab	ACnc	Pt	Ser	Ord
43603-0	Androstenedione^1st specimen post	MCnc	Pt	Ser/Plas	Qn
4360-4	Normetanephrine	Mass	Pt	Dose	Qn
43604-8	Aldosterone^1st specimen post XXX	MCnc	Pt	Ser/Plas	Qn

43605-5	Albumin	MCnc	4H	Urine	Qn
43606-3	Albumin	MRat	4H	Urine	Qn
43607-1	Albumin	MRat	12H	Urine	Qn
43776-4	Multisection limited	Find	Pt	Iliac artery	Doc
43777-2	Views perfusion^at rest & W adenos	Find	Pt	Heart	Doc
4377-8	Pefloxacin	Mass	Pt	Dose	Qn
43778-0	View AP supine portable	Find	Pt	Chest	Doc
43779-8	View Sunrise	Find	Pt	Knee.left	Doc
43780-6	View Sunrise	Find	Pt	Knee	Doc
43781-4	Views	Find	Pt	Spine.cervic	Doc
4387-7	Phenacetin	Mass	Pt	Dose	Qn
43877-0	Bile acid	ACnc	Pt	Ser	Ord
43878-8	Bismuth	Threshold	24H	Urine	Ord
43879-6	Bordetella parapertussis	ACnc	Pt	Nph	Ord
43880-4	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Ord
43881-2	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Ord
4396-8	Phentermine	Mass	Pt	Dose	Qn
43968-7	Cells.CD3+HLA-DR+/100 cells	NFr	Pt	CSF	Qn
43969-5	Cells.CD3+CD25+	NCnc	Pt	Tiss	Qn
43970-3	Cells.CD3+CD4+/100 cells	NFr	Pt	CSF	Qn
43971-1	Cells.CD3+CD8+/100 cells	NFr	Pt	CSF	Qn
43972-9	Cells.CD19	NCnc	Pt	CSF	Qn
43973-7	Zinc	SCnc	Pt	XXX	Qn
42450-7	Guidance for aspiration of cyst	Find	Pt	Breast.left	Doc
42451-5	Study observation.general transvagin	Imp	Pt	^Fetus	Nar
42452-3	Study observation.general 1st trimest	Imp	Pt	^Fetus	Nar
42453-1	Study observation.general 2nd trimes	Imp	Pt	^Fetus	Nar
42454-9	Study observation.general 3rd trimes	Imp	Pt	^Fetus	Nar
42455-6	Multisection transabdominal & trans	Find	Pt	Pelvis	Doc
42456-4	Guidance for placement of needle wi	Find	Pt	Breast	Doc
4245-7	Ethosuximide	Mass	Pt	Dose	Qn
42457-2	Guidance for biopsy	Find	Pt	Breast.right	Doc
42458-0	Guidance for aspiration of cyst	Find	Pt	Breast.right	Doc
42459-8	Views^W contrast PO	Find	Pt	Gastrointest:	Doc
42460-6	Views^W contrast intra salivary duct	Find	Pt	Submandibu	Doc
42461-4	Multisection	Find	Pt	Lower extre:	Doc
42462-2	Multisection	Find	Pt	Lower extre:	Doc
42463-0	Guidance for biopsy	Find	Pt	Endomyoca	Doc
42464-8	Study observation.general 1st trimest	Imp	Pt	^Fetuses	Nar
4246-5	Ethotoin	Mass	Pt	Dose	Qn
42465-5	Study observation.general 2nd trimes	Imp	Pt	^Fetuses	Nar
42466-3	Study observation.general 3rd trimes	Imp	Pt	^Fetuses	Nar
42467-1	Study observation.general.limited	Imp	Pt	^Fetuses	Nar
42468-9	Multisection	Find	Pt	Surgical spe	Doc
42469-7	View^W contrast PO	Find	Pt	Gastrointest:	Doc
42470-5	View^W contrast PO	Find	Pt	Gastrointest:	Doc

42471-3	View stereo	Find	Pt	Pelvis	Doc
42472-1	Views scoliosis AP^in traction	Find	Pt	Spine.thorac	Doc
4247-3	Ethylmorphine	Mass	Pt	Dose	Qn
42473-9	View Waters stereo	Find	Pt	Sinuses	Doc
42474-7	View stereo	Find	Pt	Skull	Doc
42475-4	Multisection	Find	Pt	Upper extre	Doc
42476-2	Multisection	Find	Pt	Upper extre	Doc
42477-0	Multisection	Find	Pt	Kidney vess	Doc
42478-8	Guidance for drainage of cyst	Find	Pt	Kidney	Doc
42479-6	Study observation.general	Imp	Pt	^Fetuses	Nar
42480-4	Multisection transabdominal	Find	Pt	Pelvis	Nar
4248-1	N-ethylnicotinamide	Mass	Pt	Dose	Qn
42481-2	Human papilloma virus 6+11+42+43	ACnc	Pt	Cvx	Ord
42482-0	Protein.monoclonal	MRat	24H	Urine	Qn
42483-8	Protein.monoclonal/Protein.total	MFr	Pt	Urine	Qn
42484-6	Protein.monoclonal/Protein.total	MFr	24H	Urine	Qn
42485-3	Anion gap	SCnc	Pt	Vitr fld	Qn
42486-1	Aspergillus fumigatus 1 Ab	ACnc	Pt	CSF	Ord
42487-9	Aspergillus fumigatus 6 Ab	ACnc	Pt	CSF	Ord
42488-7	Aspergillus sp Ab	Titr	Pt	Plr fld	Qn
42489-5	Aureobasidium pullulans Ab	ACnc	Pt	CSF	Ord
42490-3	Blastomyces dermatitidis Ab	Titr	Pt	Plr fld	Qn
42491-1	Cannabinoids	Threshold	Pt	Bld	Ord
42492-9	Carboxy tetrahydrocannabinol	Threshold	Pt	Bld	Ord
42493-7	Catecholamines.free fractionated	MCnc	Pt	Plas	Qn
42494-5	Coccidioides immitis Ab	Titr	Pt	Plr fld	Qn
42495-2	Cytomegalovirus Ab.IgG	ACnc	Pt	CSF	Ord
42496-0	Echinococcus sp Ab	ACnc	Pt	CSF	Ord
42497-8	Epstein Barr virus early Ab	Titr	Pt	CSF	Qn
42503-3	Hantavirus Ab	ACnc	Pt	Ser	Ord
42504-1	Hepatitis B virus surface Ab	ACnc	Pt	CSF	Ord
42505-8	Hepatitis B virus surface Ag	ACnc	Pt	CSF	Ord
42506-6	Hepatitis C virus Ab	ACnc	Pt	CSF	Ord
4250-7	Fencamfamin	Mass	Pt	Dose	Qn
42507-4	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	CSF	Ord
42508-2	Herpes virus 8 Ab.IgG	ACnc	Pt	Ser	Qn
42509-0	Histoplasma capsulatum Ab	ACnc	Pt	Plr fld	Ord
42510-8	IgD	MCnc	Pt	Urine	Qn
42511-6	IgD	MCnc	Pt	CSF	Qn
42512-4	IgE	ACnc	Pt	Urine	Qn
42513-2	IgE	ACnc	Pt	CSF	Qn
42514-0	Inhibin Ag	ACnc	Pt	Tiss	Ord
4251-5	Fenetylline	Mass	Pt	Dose	Qn
42515-7	Jamestown canyon virus RNA	ACnc	Pt	Urine	Ord
42516-5	Legionella sp Ab	Titr	Pt	CSF	Qn
42517-3	Leishmania sp Ab	ACnc	Pt	CSF	Ord

42518-1	Leptospira sp Ab	Titr	Pt	CSF	Qn
42519-9	Measles virus Ab.IgG	ACnc	Pt	CSF	Ord
42520-7	Methylmalonate	SCnc	24H	Urine	Qn
42521-5	Saccharopolyspora rectivirgula Ab	ACnc	Pt	CSF	Ord
42522-3	Mitochondria Ab	Titr	Pt	CSF	Qn
4252-3	Fenfluramine	Mass	Pt	Dose	Qn
42523-1	Molindone	MCnc	Pt	Urine	Qn
42524-9	Mucus	ACnc	Pt	Stool	Ord
42525-6	Mycoplasma pneumoniae Ab.IgM	Titr	Pt	Plr fld	Qn
42526-4	Mycoplasma pneumoniae Ab.IgG	Titr	Pt	Plr fld	Qn
42527-2	Parietal cell Ab	Titr	Pt	CSF	Qn
42528-0	Phenothiazines	MCnc	Pt	Ser/Plas	Qn
42529-8	Pigeon serum Ab	Threshold	Pt	CSF	Ord
42530-6	Smooth muscle Ab	Titr	Pt	CSF	Qn
4253-1	Fenoprofen	Mass	Pt	Dose	Qn
42531-4	Spermatozoa.motile	NCnc	Pt	Semen	Qn
42532-2	Thermoactinomyces candidus Ab	ACnc	Pt	CSF	Ord
42533-0	Saccharomonospora viridis Ab	ACnc	Pt	CSF	Ord
42534-8	Thermoactinomyces vulgaris Ab	ACnc	Pt	CSF	Ord
42535-5	Tipranavir	Susc	Pt	Isolate	OrdQn
42536-3	Tropheryma whippelii DNA	ACnc	Pt	CSF	Ord
42537-1	Varicella zoster virus Ab.IgG	ACnc	Pt	CSF	Ord
42538-9	Hydroxyperhexiline	MCnc	Pt	Ser/Plas	Qn
42539-7	Hydroxyperhexiline/Perhexiline	MRto	Pt	Ser/Plas	Qn
42540-5	Contributing factor.environment	Find	Pt	^Patient	Nom
42541-3	Contributing factor.patient-related	Find	Pt	^Patient	Nom
42542-1	Contributing factor.staff-related	Find	Pt	^Patient	Nom
42543-9	Contributing factor.delay &or prema	Find	Pt	^Patient	Nom
42544-7	Contributing factor.other	Find	Pt	^Patient	Nar
42545-4	Event outcome	Find	Pt	^Patient	Ord
42546-2	Event battery.MERS-TH	Find	Pt	^Patient	-
42547-0	Event	Find	Pt	^Patient	Nom
42548-8	Service	Find	Pt	^Patient	Nom
4254-9	Fenproporex	Mass	Pt	Dose	Qn
42549-6	Event type	Find	Pt	^Patient	Nom
42550-4	Event description.medication	Find	Pt	^Patient	Nom
42551-2	Event description.procedure &or trea	Find	Pt	^Patient	Nom
42552-0	Event description.food &or nutrition	Find	Pt	^Patient	Nom
42553-8	Event description.fall	Find	Pt	^Patient	Nom
42554-6	Event description.accident	Find	Pt	^Patient	Nom
42555-3	Event description.general nursing car	Find	Pt	^Patient	Nom
4255-6	Fentanyl	Mass	Pt	Dose	Qn
42556-1	Event description.equipment &or de	Find	Pt	^Patient	Nom
42557-9	Event description.laboratory	Find	Pt	^Patient	Nom
42558-7	Event description.transfusion service	Find	Pt	^Patient	Nom
42559-5	Event description.administrative	Find	Pt	^Patient	Nom

42560-3	Event description.complaint	Find	Pt	^Patient	Nom
42561-1	Event description.environmental haz:	Find	Pt	^Patient	Nom
42562-9	Event description.crime &or intentio:	Find	Pt	^Patient	Nom
42568-6	Fibrinogen	MSCnc	Pt	PPP	Qn
42569-4	Potassium	MSCnc	Pt	Ser/Plas	Qn
42570-2	Sodium	MSCnc	Pt	Ser/Plas	Qn
42571-0	Urea	MSCnc	Pt	Ser/Plas	Qn
4257-2	5-Fluorocytosine	Mass	Pt	Dose	Qn
42572-8	11-Deoxycortisol	MCnc	Pt	Urine	Qn
42573-6	18-Hydroxycorticosterone	MCnc	Pt	Urine	Qn
42574-4	1-Naphthol	Threshold	Pt	Urine	Ord
42575-1	Amoxicillin Ab.IgE	Ratio	Pt	Ser	Qn
42576-9	Amphetamine	MCnc	Pt	Bld	Qn
42577-7	Ampicillin Ab.IgE	Ratio	Pt	Ser	Qn
42578-5	Artifact	ACnc	Pt	Urine sed	Ord
42579-3	Aspergillus fumigatus Ab.IgM	ACnc	Pt	Ser	Qn
4258-0	Flunitrazepam	Mass	Pt	Dose	Qn
42580-1	Babesia sp Ab.IgM	ACnc	Pt	Ser	Ord
42581-9	Babesia sp Ab.IgG	ACnc	Pt	Ser	Ord
42582-7	Barbiturates	MCnc	Pt	Bld	Qn
42583-5	Bean string Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
42584-3	Beet Ab.IgG	MCnc	Pt	Ser	Qn
42585-0	Bendiocarb	Threshold	Pt	Urine	Ord
42586-8	Benzodiazepines	MCnc	Pt	Bld	Qn
42587-6	BK virus DNA	ACnc	Pt	XXX	Qn
42588-4	Bordetella parapertussis DNA	ACnc	Pt	Nph	Ord
42589-2	Borrelia burgdorferi DNA	ACnc	Pt	Body fld	Ord
425-9	Pyrazinamide	Susc	Pt	Isolate	OrdQn
42590-0	Borrelia sp Ab	Titr	Pt	Ser	Qn
42591-8	Botrytis cinerea Ab.IgG	MCnc	Pt	Ser	Qn
42592-6	Brucella abortus Ab.IgG	ACnc	Pt	CSF	Ord
42593-4	Calcium	SCnc	Pt	BldC	Qn
42594-2	Fraxinus americana Ab.IgE	Ratio	Pt	Ser	Qn
42595-9	Hepatitis B virus DNA	ACnc	Pt	Ser/Plas	Qn
42596-7	Corticotropin^30M post XXX challe	MCnc	Pt	Plas	Qn
42597-5	Corticotropin^1.5H post XXX challe	MCnc	Pt	Plas	Qn
4259-8	Fluorouracil	Mass	Pt	Dose	Qn
42598-3	Corticotropin^baseline	MCnc	Pt	Plas	Qn
42599-1	Corticotropin^1H post XXX challeng	MCnc	Pt	Plas	Qn
42600-7	HIV 1+2 Ab	ACnc	Pt	XXX	Ord
42601-5	Immune complex.IgG	ACnc	Pt	Synv fld	Qn
42602-3	Tropheryma whippelii DNA	ACnc	Pt	Bld	Ord
42603-1	Coxsackievirus A6 Ab	Titr	Pt	Ser	Qn
42604-9	Glucose^3H post dose lactose PO	MCnc	Pt	Urine	Qn
42605-6	Dialysis bag number	ID	Pt	Periton fld	Nom
4260-6	Fluoxetine	Mass	Pt	Dose	Qn

42606-4	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	CSF	Ord
42607-2	Prolactin.monomeric	MCnc	Pt	Ser/Plas	Qn
42608-0	Cells.CD10+CD20+/100 cells	NFr	Pt	Bone mar	Qn
42609-8	Glucose^6H post dose lactose PO	MCnc	Pt	Urine	Qn
42610-6	Salicylurate	MCnc	Pt	Ser/Plas	Qn
42611-4	Glucose^1H post dose lactose PO	MCnc	Pt	Urine	Qn
42612-2	Salicylurate	MCnc	Pt	Urine	Qn
42613-0	Glucose^2H post dose lactose PO	MCnc	Pt	Urine	Qn
4261-4	Fluoxymesterone	Mass	Pt	Dose	Qn
42614-8	Colorado tick fever virus Ab	Titr	Pt	CSF	Qn
42615-5	Glucose^30M post dose lactose PO	MCnc	Pt	Urine	Qn
42616-3	Magnesium	MCnc	Pt	Dial fld	Qn
42617-1	Hepatitis C virus RNA	LaCnc	Pt	Ser/Plas	Qn
42618-9	Naloxone	Threshold	Pt	Urine	Ord
42619-7	Cells.CD28/100 cells	NFr	Pt	Bone mar	Qn
42620-5	Cells.terminal deoxyribonucleotidyl t	NFr	Pt	Bone mar	Qn
42621-3	Mycoplasma hominis DNA	ACnc	Pt	Bld	Ord
4262-2	Flupenthixol	Mass	Pt	Dose	Qn
42622-1	Cells.CD13+CD56+/100 cells	NFr	Pt	Bone mar	Qn
42623-9	Coxsackievirus A3 Ab	Titr	Pt	Ser	Qn
42624-7	Gastrin^2M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
42625-4	Coxsackievirus A6 Ab	Titr	Pt	Ser/Plas	Qn
42626-2	Toxoplasma gondii DNA	ACnc	Pt	CSF	Ord
42627-0	HIV 1 Ab	ACnc	Pt	CSF	Ord
42628-8	Cells.CD9+CD41+/100 cells	NFr	Pt	Bld	Qn
42629-6	Glucose^4H post dose lactose PO	MCnc	Pt	Urine	Qn
4263-0	Fluphenazine	Mass	Pt	Dose	Qn
42630-4	Cannabinoids	Threshold	Pt	Bld	Ord
42631-2	Glucose^5H post dose lactose PO	MCnc	Pt	Urine	Qn
42632-0	Grade ICD-O-1	Prid	Pt	Cancer.XXX	Nom
42633-8	Behavior ICD-O-1	Prid	Pt	Cancer.XXX	Nom
42634-6	1p & 19q chromosome deletion	Arb	Pt	Tiss fixed	Ord
42635-3	Chromosome 12p tetrasomy	Arb	Pt	Tiss fixed	Ord
42636-1	Urease^3H post incubation	ACnc	Pt	Tiss	Ord
42637-9	Natriuretic peptide.B	MCnc	Pt	Bld	Qn
42638-7	Coagulation tissue factor induced	Time	Pt	PPP	Qn
42639-5	Immune complex.IgG	ACnc	Pt	Ser/Plas	Qn
42640-3	Urease^1D post incubation	ACnc	Pt	Tiss	Ord
42641-1	Babesia sp DNA	ACnc	Pt	XXX	Ord
42642-9	Amikacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
42643-7	Capreomycin 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
42644-5	Ciprofloxacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
42645-2	Ethambutol 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
42646-0	Ethambutol 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
42647-8	Ethionamide 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
4264-8	Flurazepam	Mass	Pt	Dose	Qn

42648-6	Ethionamide 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
42649-4	Isoniazid 0.2 ug/mL	Susc	Pt	Isolate	OrdQn
42657-7	Rifampin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
42658-5	Streptomycin 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
42659-3	Streptomycin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
42660-1	Alpha 2 laminin	ACnc	Pt	Tiss	Ord
42661-9	Bacteria identified	Prid	Pt	Isolate	Nom
42662-7	Benzodiazepines	Threshold	Pt	Bld	Ord
4266-3	Furosemide	Mass	Pt	Dose	Qn
42663-5	HLA-C W locus	Type	Pt	Bld/Tiss	Nom
42692-4	Views	Find	Pt	Spine.thorac	Doc
42693-2	Multisection cine	Find	Pt	Urinary blac	Doc
42694-0	Multisection^W contrast IV	Find	Pt	Clavicle	Doc
42695-7	Multisection^W contrast IV	Find	Pt	Lower leg.b	Doc
42696-5	Multisection	Find	Pt	Lower leg.b	Doc
4269-7	Glucose.PO	Mass	Pt	Dose	Qn
42697-3	Multisection^W & WO contrast IV	Find	Pt	Lower leg.b	Doc
42698-1	Multisection	Find	Pt	Spine.cervic	Doc
42699-9	View 1	Find	Pt	Chest+Abdc	Doc
42700-5	Views^W Tc-99m tagged WBC IV	Find	Pt	Bone	Doc
42701-3	Guidance for localization of placenta	Find	Pt	Uterus	Doc
42702-1	View	Find	Gt 1H	XXX	Doc
42703-9	View	Find	Lt 1H	XXX	Doc
42704-7	Diameter^baseline	Len	Pt	Follicle	Qn
4270-5	Glutethimide	Mass	Pt	Dose	Qn
42705-4	Guidance for abscess drainage	Find	Pt	Appendix	Doc
42706-2	Guidance for injection	Find	Pt	Pleural spac	Doc
42707-0	Multisection limited	Find	Pt	Heart	Doc
42708-8	Views^W In-111 tiuxetan IV	Find	Pt	^Patient	Doc
42709-6	Views blood pool^W radionuclide IV	Find	Pt	Liver	Doc
42710-4	Views limited	Find	Pt	Spine.cervic	Doc
42711-2	Views whole body^W In-111 tagged	Find	Pt	^Patient	Doc
42712-0	AML+MDS gene 7q31 deletion	Prid	Pt	Bld/Tiss	Nom
4271-3	Gonadotropin releasing hormone	Mass	Pt	Dose	Qn
42713-8	AML+MDS gene CEP 8 trisomy	Arb	Pt	Bld/Tiss	Ord
42714-6	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2	Arb	Pt	Bld/Tiss	Ord
42715-3	Del(5)(q12-35) gene deletion	Prid	Pt	Bld/Tiss	Nom
42716-1	Mycobacterium sp rRNA	Prid	Pt	Isolate	Nar
42717-9	Mycobacterium tuberculosis comple	Prid	Pt	Isolate	Nar
42718-7	Alkaline phosphatase.heat labile/Alk	CFr	Pt	Ser/Plas	Qn
42719-5	Bilirubin	MCnc	Pt	Bld	Qn
42720-3	Clindamycin.induced	Susc	Pt	Isolate	OrdQn
4272-1	Haloperidol	Mass	Pt	Dose	Qn
42721-1	Staphylococcus sp.oxacillin resistant	ACnc	Pt	Isolate	Ord
42722-9	OmpC Ab	ACnc	Pt	Ser	Ord
42723-7	OmpC Ab	ACnc	Pt	Ser	Qn

42724-5	OmpC Ab	ACnc	Pt	Ser	Ord
42725-2	Bromide	MCnc	Pt	Bld	Qn
42726-0	Cerebroside sulfatase	CCnc	24H	Urine	Qn
42727-8	Fibrin D-dimer DDU	MCnc	Pt	CSF	Qn
42728-6	pH	LsCnc	Pt	Ocular fld	Qn
42729-4	Cardiolipin Ab.IgA.B2GP1 depend	MoM	Pt	Ser	Qn
42730-2	Cardiolipin Ab.IgA.B2GP1 independ	MoM	Pt	Ser	Qn
42731-0	Cardiolipin Ab.IgG.B2GP1 depend	MoM	Pt	Ser	Qn
42732-8	Cardiolipin Ab.IgG.B2GP1 independ	MoM	Pt	Ser	Qn
42733-6	Cardiolipin Ab.IgM.B2GP1 depende	MoM	Pt	Ser	Qn
42734-4	Cardiolipin Ab.IgM.B2GP1 independ	MoM	Pt	Ser	Qn
42735-1	Cells.CD20+CD117+/100 cells	NFr	Pt	Bld	Qn
42736-9	Cells.CD20+CD23+/100 cells	NFr	Pt	Bld	Qn
42737-7	Cells.CD4+CD7+/100 cells	NFr	Pt	Bld	Qn
42738-5	Cells.CD7+CD8+/100 cells	NFr	Pt	Bld	Qn
4273-9	Heptaminol	Mass	Pt	Dose	Qn
42739-3	Phosphatidylcholine Ab.IgA.B2GP1	MoM	Pt	Ser	Qn
42740-1	Phosphatidylcholine Ab.IgA.B2GP1	MoM	Pt	Ser	Qn
42741-9	Phosphatidylcholine Ab.IgG.B2GP1	MoM	Pt	Ser	Qn
42742-7	Phosphatidylcholine Ab.IgG.B2GP1	MoM	Pt	Ser	Qn
42743-5	Phosphatidylcholine Ab.IgM.B2GP1	MoM	Pt	Ser	Qn
42744-3	Phosphatidylcholine Ab.IgM.B2GP1	MoM	Pt	Ser	Qn
42745-0	Phosphatidylethanolamine Ab.IgA.B	MoM	Pt	Ser	Qn
42746-8	Phosphatidylethanolamine Ab.IgA.B	MoM	Pt	Ser	Qn
4274-7	Hippurate	Mass	Pt	Dose	Qn
42747-6	Phosphatidylethanolamine Ab.IgG.B	MoM	Pt	Ser	Qn
42748-4	Phosphatidylethanolamine Ab.IgG.B	MoM	Pt	Ser	Qn
42749-2	Phosphatidylethanolamine Ab.IgM.B	MoM	Pt	Ser	Qn
427-5	Rifampin	Susc	Pt	Isolate	Qn
42750-0	Phosphatidylethanolamine Ab.IgM.B	MoM	Pt	Ser	Qn
42756-7	Phosphatidylserine Ab.IgM.B2GP1 i	MoM	Pt	Ser	Qn
42757-5	Troponin I.cardiac	MCnc	Pt	Bld	Qn
42758-3	Reticulocytes	NCnc	Pt	Bld	Qn
42759-1	Lymphocytes B	NCnc	Pt	Bone mar	Qn
42760-9	Inflammatory bowel disease Ab pan	-	Pt	Ser	Qn
4276-2	Hydrocodone	Mass	Pt	Dose	Qn
42764-1	Crystals	Prid	Pt	Vitr fld	Nom
42765-8	Tube number	ID	Pt	Body fld	Nom
42766-6	Aspergillus sp Ab	Imp	Pt	Ser	Nar
42767-4	Borrelia burgdorferi Ab.IgG & IgM	Imp	Pt	CSF	Nom
42768-2	HIV 1 & 2 Ab	Imp	Pt	Ser	Nar
42769-0	HTLV 1+2 Ab	Imp	Pt	Ser	Nar
4277-0	Hydromorphone	Mass	Pt	Dose	Qn
42770-8	Human papilloma virus high & Low	-	Pt	Cvx	-
42771-6	Streptococcus pneumoniae serotype	Imp	Pt	Ser	Nar
42772-4	Fibrinogen Ag	MCnc	Pt	PPP	Qn

42773-2	Multiple drug resistant organism iderPrid	Pt	Urine	Nom	
42774-0	Multiple drug resistant organism iderPrid	Pt	Wound	Nom	
42775-7	Multiple drug resistant organism iderPrid	Pt	Sputum	Nom	
42776-5	Views^W radionuclide IV	Find	Pt	AV shunt	Doc
42777-3	AKT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
42778-1	BRCA1 Ag	ACnc	Pt	Tiss	Ord
42779-9	BRCA2 Ag	ACnc	Pt	Tiss	Ord
42780-7	CCND1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
42781-5	Date surgery	TmStp	Pt	Cancer.XXX	Qn
42782-3	Epidermal growth factor receptor.phc	ACnc	Pt	Tiss	Ord
42783-1	ERBB2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
42784-9	Ethnic background	Type	Pt	^Patient	Nom
42785-6	FGFR1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
42786-4	HER3 Ag	ACnc	Pt	Tiss	Ord
42787-2	HER4 Ag	ACnc	Pt	Tiss	Ord
4278-8	Hydroxychloroquine	Mass	Pt	Dose	Qn
42788-0	Insulin-like growth factor-I receptor	ACnc	Pt	Tiss	Ord
42789-8	Mitogen-Activated protein kinase 14	ACnc	Pt	Tiss	Ord
42790-6	MAP kinase 14	ACnc	Pt	Tiss	Ord
42791-4	Mitogen-Activated protein kinase 3	ACnc	Pt	Tiss	Ord
42792-2	Mitogen-Activated protein kinase 8	ACnc	Pt	Tiss	Ord
42793-0	Mitogen-Activated protein kinase 9	ACnc	Pt	Tiss	Ord
42794-8	MYC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
42795-5	Retinoblastoma protein	ACnc	Pt	Tiss	Ord
4279-6	Hydroxymethoxyphenamine	Mass	Pt	Dose	Qn
42796-3	Trial name	-	-	^Clinical tri	Nar
42797-1	Age at first pregnancy	Time	Pt	^Patient	Qn
42798-9	Age at menarche	Time	Pt	^Patient	Qn
42799-7	Quadrant	Arb	Pt	Breast	Nom
42800-3	ECOG performance status grade	Prid	Pt	^Patient	Nom
42801-1	Histology grade	Prid	Pt	Cancer.XXX	Nom
42802-9	Age at menopause	Time	Pt	^Patient	Qn
42803-7	Bacteria identified	Prid	Pt	Isolate	Nom
4280-4	Hydroxyzine	Mass	Pt	Dose	Qn
42804-5	Fungus identified	Prid	Pt	Isolate	Nom
42814-4	View scaphoid	Find	Pt	Wrist.left	Doc
42815-1	Stachybotrys chartarum Ab.IgE	MCnc	Pt	Ser	Qn
42816-9	Stachybotrys chartarum Ab.IgG	MCnc	Pt	Ser	Qn
42817-7	Cells.CD38+Kappa+/100 cells	NFr	Pt	Bld	Qn
42818-5	Cells.CD38+Lambda+/100 cells	NFr	Pt	Bld	Qn
42819-3	Failure to thrive	Find	Pt	^Patient	Ord
4282-0	Imipenem	Mass	Pt	Dose	Qn
42820-1	Intracranial adaptive capacity impair	Find	Pt	^Patient	Ord
42821-9	Caregiver role strain	Find	Pt	^Caregiver	Ord
42822-7	Relocation stress syndrome	Find	Pt	^Patient	Ord
42823-5	Suicide risk	Find	Pt	^Patient	Ord

42824-3	Self mutilation risk	Find	Pt	^Patient	Ord
42825-0	Perioperative injury risk	Find	Pt	^Patient	Ord
42826-8	Perioperative positioning injury	Find	Pt	^Patient	Ord
42827-6	Surgical recovery delay	Find	Pt	^Patient	Ord
42828-4	Substance abuse	Find	Pt	^Patient	Ord
42829-2	Tobacco abuse	Find	Pt	^Patient	Ord
428-3	Rifampin	Susc	Pt	Isolate	OrdQn
42830-0	Alcohol abuse	Find	Pt	^Patient	Ord
42831-8	Drug abuse	Find	Pt	^Patient	Ord
42832-6	Latex allergy response	Find	Pt	^Patient	Ord
42833-4	Reproductive risk	Find	Pt	^Patient	Ord
42834-2	Fertility risk	Find	Pt	^Patient	Ord
42835-9	Infertility risk	Find	Pt	^Patient	Ord
42836-7	Contraception risk	Find	Pt	^Patient	Ord
42837-5	Perinatal risk	Find	Pt	^Patient	Ord
4283-8	Imipramine	Mass	Pt	Dose	Qn
42838-3	Pregnancy risk	Find	Pt	^Patient	Ord
42839-1	Labor risk	Find	Pt	^Patient	Ord
4284-6	Indomethacin	Mass	Pt	Dose	Qn
42846-6	Adult behavior alteration	Find	Pt	^Patient	Ord
42847-4	Sleep deprivation	Find	Pt	^Patient	Ord
42848-2	Nausea	Find	Pt	Gastrointest	Ord
42849-0	Confusion	Find	Pt	^Patient	Ord
42850-8	Memory impairment	Find	Pt	^Patient	Ord
42851-6	Infant feeding pattern impairment	Find	Pt	^Patient	Ord
42852-4	Older adult behavior alteration.sixty	Find	Pt	^Patient	Ord
4285-3	Insulin Lente	Mass	Pt	Dose	Qn
42853-2	Ventilatory weaning impairment	Find	Pt	Respiratory	Ord
42854-0	Community coping impairment	Find	Pt	^Community	Ord
42855-7	11-Deoxycorticosterone	MCnc	Pt	Urine	Qn
42856-5	Benzoylecgonine	MCnc	Pt	Bld	Qn
42857-3	Calcium	SCnc	Pt	BldV	Qn
42859-9	Candida albicans Ab	Titr	Pt	Ser	Qn
42860-7	Cannabinoids	MCnc	Pt	Urine	Qn
4286-1	Insulin NPH	Mass	Pt	Dose	Qn
42861-5	Carbaryl	Threshold	Pt	Urine	Ord
42862-3	Carbofuran	Threshold	Pt	Urine	Ord
42863-1	Libocedrus decurrens Ab.IgE	Ratio	Pt	Ser	Qn
42864-9	Cells.CD103/100 cells	NFr	Pt	Body fld	Qn
42865-6	Cells.CD117/100 cells	NFr	Pt	Tiss	Qn
42866-4	Cells.CD117/100 cells	NFr	Pt	Bone mar	Qn
42867-2	Cells.CD117/100 cells	NFr	Pt	Body fld	Qn
42868-0	Cells.CD11c+CD19+/100 cells	NFr	Pt	Bone mar	Qn
42869-8	Cells.CD138/100 cells	NFr	Pt	Bld	Qn
42870-6	Cells.CD138/100 cells	NFr	Pt	Bone mar	Qn
42871-4	Cells.CD138/100 cells	NFr	Pt	Body fld	Qn

42872-2	Cells.CD138/100 cells	NFr	Pt	Tiss	Qn
42873-0	Cells.CD18/100 cells	NFr	Pt	Tiss	Qn
42874-8	Cells.CD18/100 cells	NFr	Pt	Bone mar	Qn
42875-5	Cells.CD22/100 cells	NFr	Pt	Body fld	Qn
42876-3	Cells.CD25+CD19+/100 cells	NFr	Pt	Bone mar	Qn
42877-1	Cells.CD3-CD16+	NCnc	Pt	Body fld	Qn
42878-9	Cells.CD3-CD16+	NCnc	Pt	Bone mar	Qn
4287-9	Insulin regular	Mass	Pt	Dose	Qn
42879-7	Cells.CD3-CD16+	NCnc	Pt	Tiss	Qn
42880-5	Cells.CD3-CD57+	NCnc	Pt	Bone mar	Qn
42881-3	Cells.CD3-CD57+	NCnc	Pt	Tiss	Qn
42882-1	Cells.CD3-CD57+/100 cells	NFr	Pt	Tiss	Qn
42883-9	Cells.CD52/100 cells	NFr	Pt	Tiss	Qn
42884-7	Cells.CD52/100 cells	NFr	Pt	XXX	Qn
42885-4	Cells.CD52/100 cells	NFr	Pt	Body fld	Qn
42886-2	Cells.CD52/100 cells	NFr	Pt	Bone mar	Qn
4288-7	Insulin semilente	Mass	Pt	Dose	Qn
42887-0	Cells.CD79b/100 cells	NFr	Pt	Tiss	Qn
42888-8	Cells.CD79b/100 cells	NFr	Pt	Body fld	Qn
42889-6	Cells.CD79b/100 cells	NFr	Pt	Bone mar	Qn
42890-4	Cells.myeloperoxidase/100 cells	NFr	Pt	Body fld	Qn
42891-2	Choriogonadotropin	ACnc	Pt	Body fld	Qn
42892-0	Citrulline	SCnc	Pt	Bld.dot	Qn
42893-8	Cladosporium herbarum Ab.IgG	MCnc	Pt	Ser	Qn
42894-6	Clindamycin Ab.IgE	ACnc	Pt	Ser	Qn
4289-5	Insulin ultralente	Mass	Pt	Dose	Qn
42895-3	Colorado tick fever virus Ab.IgG	ACnc	Pt	Ser	Ord
42896-1	Colorado tick fever virus Ab.IgM	Titr	Pt	Ser	Qn
42897-9	Coxiella burnetii phase 1 Ab.IgM	ACnc	Pt	Ser	Qn
42898-7	Cyclic citrullinated peptide Ab.IgG	ACnc	Pt	Ser	Ord
42899-5	Cytomegalovirus Ab.IgM	ACnc	Pt	CSF	Ord
42900-1	Daucus carota Ab.IgE	Ratio	Pt	Ser	Qn
42901-9	Dihydrocodeine	MCnc	Pt	Ser/Plas	Qn
42902-7	Elastase.pancreatic	ACnc	Pt	Stool	Ord
4290-3	Isoniazid	Mass	Pt	Dose	Qn
42903-5	Enterovirus NOS Ab	Titr	Pt	CSF	Qn
42904-3	Epicoccum purpurascens Ab.IgG	MCnc	Pt	Ser	Qn
42905-0	Formate/Creatinine	MRto	24H	Urine	Qn
42906-8	Galactose 1 phosphate uridyl transferase	CCnc	Pt	Bld.dot	Qn
42907-6	Helminthosporium sp Ab.IgG	MCnc	Pt	Ser	Qn
42908-4	Hematocrit	VFr	Pt	BldC	Qn
42909-2	Hemoglobin.gastrointestinal^1st spec	ACnc	Pt	Gast fld	Ord
429-1	Rifampin	Susc	Pt	Isolate	OrdQn
42910-0	Hemoglobin.gastrointestinal^2nd spe	ACnc	Pt	Gast fld	Ord
4291-1	Kanamycin	Mass	Pt	Dose	Qn
42911-8	Hemoglobin.gastrointestinal^3rd spe	ACnc	Pt	Gast fld	Ord

42912-6	Hemoglobin.gastrointestinal^2nd spe	ACnc	Pt	XXX	Ord
42913-4	Hemoglobin.gastrointestinal^1st spec	ACnc	Pt	XXX	Ord
42914-2	HER2	MCnc	Pt	Ser	Qn
42915-9	Herpes virus 6 Ab.IgM	ACnc	Pt	CSF	Ord
42916-7	Histoplasma capsulatum Ag	ACnc	Pt	XXX	Qn
42917-5	HIV 1 RNA	ACnc	Pt	CSF	Ord
42918-3	Hydroflumethiazide	MCnc	Pt	Ser/Plas	Qn
42919-1	Insulin^pre 100 g glucose PO	MCnc	Pt	Ser/Plas	Qn
42920-9	Isovalerylcarnitine (C5)	SCnc	Pt	Bld.dot	Qn
42921-7	JC virus DNA	ACnc	Pt	XXX	Ord
42922-5	Ketamine	Threshold	Pt	Ser/Plas	Ord
42923-3	Kochia scoparia Ab.IgE	Ratio	Pt	Ser	Qn
42924-1	Lactoferrin	MCnc	Pt	Stool	Qn
42925-8	Myeloid cells/100 cells	NFr	Pt	Body fld	Qn
42926-6	Myeloid cells/100 cells	NFr	Pt	Bld	Qn
42927-4	Myeloid cells/100 cells	NFr	Pt	XXX	Qn
42928-2	Filaria Ag	ACnc	Pt	Ser	Ord
42934-0	Cells.CD83/100 cells	NFr	Pt	XXX	Qn
42935-7	Pyrazinamide 100.0 ug/mL	Susc	Pt	Isolate	OrdQn
42936-5	Intercellular substance Ab.IgA	ACnc	Pt	Ser	Ord
4293-7	Ketobemidone	Mass	Pt	Dose	Qn
42937-3	Acetylcholine receptor blocking Ab/.SFr		Pt	Ser	Qn
42938-1	CFTR gene allele 1	Arb	Pt	Bld/Tiss	Ord
42939-9	CFTR gene allele 2	Arb	Pt	Bld/Tiss	Ord
42940-7	GALT gene allele 1	Arb	Pt	Bld	Ord
42941-5	GALT gene allele 2	Arb	Pt	Bld	Ord
42942-3	Yersinia sp Ab.IgM	Titr	Pt	Ser	Qn
42943-1	Yersinia enterocolitica O5,27 Ab	Titr	Pt	Ser	Qn
42944-9	Vesicular stomatitis New Jersey viru	Titr	Pt	Ser	Qn
4294-5	Levodopa.PO	Mass	Pt	Dose	Qn
42945-6	Vesicular stomatitis Indiana virus A	Titr	Pt	Ser	Qn
42946-4	Trypanosoma brucei rhodesiense Ab	Titr	Pt	Ser	Qn
42947-2	Trypanosoma brucei Ab	Titr	Pt	Ser	Qn
42948-0	Toxoplasma sp Ab.IgM	Titr	Pt	Ser	Qn
42949-8	Toxoplasma gondii Ab	Titr	Pt	Ser	Qn
42950-6	Toxocara canis Ab	Titr	Pt	XXX	Qn
42951-4	Taylorella equigenitalis Ab	Titr	Pt	Ser	Qn
4295-2	Labetalol	Mass	Pt	Dose	Qn
42952-2	Snowshoe hare virus Ab	Titr	Pt	Ser	Qn
42953-0	Snowshoe hare virus Ab.IgM	Titr	Pt	Ser	Qn
42954-8	Sindbis virus Ab	Titr	Pt	Ser	Qn
42955-5	Semliki forest virus Ab	Titr	Pt	Ser	Qn
42956-3	SARS coronavirus Ab.IgM	ACnc	Pt	Ser	Ord
42957-1	SARS coronavirus Ab.IgG	ACnc	Pt	Ser	Ord
42958-9	Salmonella typhimurium Ab	Titr	Pt	Ser	Qn
42959-7	Salmonella typhi O Ab	Titr	Pt	Ser	Qn

4296-0	Methotrimeprazine	Mass	Pt	Dose	Qn
42960-5	Salmonella typhi H Ab	Titr	Pt	Ser	Qn
42961-3	Salmonella pullorum Ab	Titr	Pt	Ser	Qn
42962-1	Salmonella paratyphi C O Ab	Titr	Pt	Ser	Qn
42963-9	Salmonella paratyphi C H Ab	Titr	Pt	Ser	Qn
42964-7	Salmonella paratyphi B O Ab	Titr	Pt	Ser	Qn
42965-4	Saint Louis encephalitis virus Ab.IgM	ACnc	Pt	Ser	Ord
42966-2	Saint Louis encephalitis virus Ab.IgM	ACnc	Pt	CSF	Ord
42967-0	Rubella virus Ab	Titr	Pt	CSF	Qn
42968-8	Rickettsia rickettsii Ab.IgG	ACnc	Pt	Ser	Ord
42969-6	Rickettsia rickettsii Ab.IgM	ACnc	Pt	Ser	Ord
42970-4	Pseudallescheria boydii Ab.IgG	ACnc	Pt	Ser	Ord
42971-2	Powassan virus Ab.IgM	Titr	Pt	XXX	Qn
42972-0	Powassan virus Ab.IgM	Titr	Pt	Ser	Qn
42973-8	Powassan virus Ab.IgG	Titr	Pt	XXX	Qn
42974-6	Powassan virus Ab.IgG	Titr	Pt	Ser	Qn
42975-3	Powassan virus Ab	Titr	Pt	Ser	Qn
42976-1	Porcine reproductive and respiratory	Titr	Pt	Ser	Qn
42977-9	Porcine influenza virus A Ab	Titr	Pt	Ser	Qn
4297-8	Levomepromazine	Mass	Pt	Dose	Qn
42978-7	Polio virus 2 Ab	Titr	Pt	Body fld	Qn
42979-5	Polio virus 3 Ab	Titr	Pt	Body fld	Qn
42980-3	Polio virus Ab	Titr	Pt	Ser	Qn
42981-1	Polio virus 1 Ab	Titr	Pt	Body fld	Qn
42982-9	Parainfluenza virus Ab	Titr	Pt	Ser	Qn
42983-7	Parainfluenza virus 4 Ab.IgG	ACnc	Pt	Ser	Ord
42984-5	Parainfluenza virus 1 Ab^2nd specin	Titr	Pt	Ser	Qn
42985-2	Neisseria meningitidis C Ab.IgG	MCnc	Pt	Ser	Qn
4298-6	Levorphanol	Mass	Pt	Dose	Qn
42986-0	Neisseria meningitidis A Ab.IgG	MCnc	Pt	Ser	Qn
42987-8	Neisseria gonorrhoeae Ab	Titr	Pt	CSF	Qn
42988-6	Mycoplasma synoviae Ab	Titr	Pt	Ser	Qn
42989-4	Mycoplasma pneumoniae Ab.IgG	Titr	Pt	Plr fld	Qn
42990-2	Mycoplasma pneumoniae Ab.IgM	Titr	Pt	Plr fld	Qn
42991-0	Mycoplasma pneumoniae Ab.IgM	Titr	Pt	CSF	Qn
42992-8	Mycoplasma pneumoniae Ab.IgG	Titr	Pt	CSF	Qn
42993-6	Mycoplasma pneumoniae Ab	Titr	Pt	CSF	Qn
4299-4	Lidocaine	Mass	Pt	Dose	Qn
42994-4	Leptospira sp Ab	Titr	Pt	CSF	Qn
42995-1	Leptospira borgpetersenii serovar Ta	Titr	Pt	Ser	Qn
42996-9	Leptospira borgpetersenii serovar Ba	Titr	Pt	Ser	Qn
42997-7	Leptospira automnalis Ab	Titr	Pt	Ser	Qn
42998-5	Leishmania tropica Ab	Titr	Pt	Ser	Qn
42999-3	Leishmania sp Ab	ACnc	Pt	CSF	Ord
43-0	Aztreonam	Susc	Pt	Isolate	Qn
4300-0	Lithium	Mass	Pt	Dose	Qn

43000-9	Leishmania braziliensis Ab	Titr	Pt	Ser	Qn
43001-7	Legionella sp Ab	Titr	Pt	CSF	Qn
43002-5	Legionella pneumophila 1 Ab.IgM	Titr	Pt	CSF	Qn
43003-3	Jamestown canyon virus Ab.IgM	Titr	Pt	Ser	Qn
43004-1	Jamestown canyon virus Ab.IgG	Titr	Pt	XXX	Qn
43005-8	Jamestown canyon virus Ab.IgG	Titr	Pt	Ser	Qn
43006-6	Jamestown canyon virus Ab	Titr	Pt	Ser	Qn
43007-4	HTLV 1+2 Ab	Titr	Pt	Ser	Qn
43008-2	HIV 1+2 Ab.IgM	ACnc	Pt	Ser	Qn
43009-0	HIV 1+2 Ab.IgG	ACnc	Pt	Ser	Ord
43010-8	HIV 1+2 Ab	ACnc	Pt	XXX	Ord
43011-6	HIV 1 p24 Ab	ACnc	Pt	Ser	Ord
43012-4	HIV 1 gp41 Ab	ACnc	Pt	Ser	Ord
43013-2	HIV 1 gp120+gp160 Ab	ACnc	Pt	Ser	Ord
43014-0	Histoplasma sp Ab	Titr	Pt	Ser	Qn
43015-7	Histoplasma capsulatum yeast phase	Titr	Pt	Body fld	Qn
43016-5	Histoplasma capsulatum yeast phase	Titr	Pt	CSF	Qn
43017-3	Histoplasma capsulatum mycelial ph	Titr	Pt	Body fld	Qn
4301-8	Lorazepam	Mass	Pt	Dose	Qn
43018-1	Histoplasma capsulatum mycelial ph	Titr	Pt	CSF	Qn
43019-9	Histoplasma capsulatum Ab	ACnc	Pt	Plr fld	Ord
43020-7	Heterophile Ab	Titr	Pt	Ser	Qn
43021-5	Herpes virus 8 Ab.IgG	ACnc	Pt	Ser	Qn
43022-3	Herpes virus 7 Ab.IgM	Titr	Pt	Ser	Qn
43023-1	Herpes virus 7 Ab.IgG	Titr	Pt	Ser	Qn
43024-9	Herpes virus 6 Ab.IgG	Titr	Pt	CSF	Qn
43025-6	Herpes virus 6 Ab.IgM	Titr	Pt	CSF	Qn
4302-6	Lormetazepam	Mass	Pt	Dose	Qn
43026-4	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	CSF	Ord
43027-2	Herpes simplex virus 2 Ab.IgM	Titr	Pt	Body fld	Qn
43028-0	Herpes simplex virus 2 Ab	Titr	Pt	Ser	Qn
43029-8	Herpes simplex virus 2 Ab	Titr	Pt	CSF	Qn
43030-6	Herpes simplex virus 1+2 Ab.IgM	ACnc	Pt	Ser	Qn
43031-4	Herpes simplex virus 1 Ab	Titr	Pt	Ser	Qn
43032-2	Herpes simplex virus 1 Ab	Titr	Pt	CSF	Qn
43033-0	Herpes simplex virus 1+2 Ab	Titr	Pt	CSF	Qn
4303-4	Loxapine	Mass	Pt	Dose	Qn
43034-8	Feline leukemia virus Ab	Titr	Pt	Ser	Qn
43035-5	Feline immunodeficiency virus Ab	Titr	Pt	Ser	Qn
43036-3	Feline herpesvirus Ab	Titr	Pt	Ser	Qn
43037-1	Fasciola hepatica Ab	Titr	Pt	Ser	Qn
43038-9	Enterovirus NOS Ab	Titr	Pt	Ser	Qn
43039-7	Ehrlichia sp Ab	Titr	Pt	Ser	Qn
43040-5	Echovirus 30 Ab	Titr	Pt	Body fld	Qn
43041-3	Echovirus 9 Ab	Titr	Pt	Body fld	Qn
4304-2	Maprotiline	Mass	Pt	Dose	Qn

43042-1	Echovirus 4 Ab	Titr	Pt	Body fld	Qn
43043-9	Echovirus 11 Ab	Titr	Pt	Body fld	Qn
43044-7	Eastern equine encephalitis virus Ab.ACnc		Pt	CSF	Ord
43045-4	Cytomegalovirus Ab.IgM	ACnc	Pt	CSF	Ord
43046-2	Coxsackievirus A16 Ab	Titr	Pt	Body fld	Qn
43047-0	Coxsackievirus A7 Ab	Titr	Pt	Body fld	Qn
43048-8	Coxsackievirus A9 Ab	Titr	Pt	Body fld	Qn
43049-6	Coxsackievirus A10 Ab	Titr	Pt	Body fld	Qn
4305-9	Medazepam	Mass	Pt	Dose	Qn
43059-5	Chlamydia trachomatis D+K Ab.IgG	Titr	Pt	Ser	Qn
43060-3	Chlamydia trachomatis D+K Ab.IgA	Titr	Pt	Ser	Qn
43061-1	Chlamydia trachomatis Ab.IgM	Titr	Pt	CSF	Qn
43062-9	Chlamydia trachomatis Ab.IgG	Titr	Pt	CSF	Qn
43063-7	Chlamydia sp Ab.IgA	Titr	Pt	Ser	Qn
43064-5	Chikungunya virus Ab	Titr	Pt	Ser	Qn
43065-2	Canine distemper virus Ab.IgM	Titr	Pt	CSF	Qn
43066-0	Canine distemper virus Ab.IgG	Titr	Pt	CSF	Qn
4306-7	Mefenorex	Mass	Pt	Dose	Qn
43067-8	Candida sp Ab	Titr	Pt	Ser	Qn
43068-6	Campylobacter sp Ab.IgA	ACnc	Pt	Ser	Ord
43069-4	Burkholderia pseudomallei Ab.IgM	Titr	Pt	XXX	Qn
43070-2	Burkholderia pseudomallei Ab.IgG	Titr	Pt	XXX	Qn
43071-0	Brucella canis Ab.IgM	Titr	Pt	CSF	Qn
43072-8	Brucella canis Ab.IgG	Titr	Pt	CSF	Qn
43073-6	Bovine leukemia virus Ab	Titr	Pt	Ser	Qn
43074-4	Borrelia burgdorferi C6 Ab	ACnc	Pt	CSF	Qn
4307-5	Meperidine	Mass	Pt	Dose	Qn
43075-1	Borrelia burgdorferi C6 Ab	ACnc	Pt	Ser	Qn
43076-9	Borrelia burgdorferi Ab.IgM	Titr	Pt	CSF	Qn
43077-7	Borrelia burgdorferi Ab	ACnc	Pt	XXX	Qn
43078-5	Bluetongue virus 2 Ab	Titr	Pt	Ser	Qn
43079-3	Bluetongue virus 17 Ab	Titr	Pt	Ser	Qn
43080-1	Bluetongue virus 13 Ab	Titr	Pt	Ser	Qn
43081-9	Bluetongue virus 11 Ab	Titr	Pt	Ser	Qn
43082-7	Bluetongue virus 10 Ab	Titr	Pt	Ser	Qn
4308-3	Mephenytoin	Mass	Pt	Dose	Qn
43083-5	Blastomyces sp Ab	Titr	Pt	Ser	Qn
43084-3	Blastomyces dermatitidis Ab	Titr	Pt	Plr fld	Qn
43085-0	Babesia duncani Ab	Titr	Pt	Ser	Qn
43086-8	Babesia divergens Ab	Titr	Pt	Ser	Qn
43087-6	Babesia canis Ab	Titr	Pt	Ser	Qn
43088-4	Aspergillus sp Ab	Titr	Pt	Plr fld	Qn
43089-2	Aspergillus niger Ab	Titr	Pt	Ser	Qn
430-9	Rifampin	Titr	Pt	Isolate+Ser	Qn
43090-0	Aspergillus flavus Ab	Titr	Pt	Ser	Qn
4309-1	Mephobarbital	Mass	Pt	Dose	Qn

43091-8	Ascaris sp Ab	Titr	Pt	Ser	Qn
43092-6	Arbovirus NOS Ab	Titr	Pt	Ser	Qn
43093-4	Angiostrongylus costaricensis Ab	ACnc	Pt	Ser	Ord
43094-2	Angiostrongylus cantonensis Ab	ACnc	Pt	XXX	Ord
43095-9	Anaplasma marginale Ab	Titr	Pt	Ser	Qn
43096-7	Eastern equine encephalitis virus Ab	ACnc	Pt	XXX	Ord
43097-5	COL3A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
43098-3	Yersinia sp Ab panel	-	Pt	Ser	-
43099-1	Vanillylmandelate panel	-	24H	Urine	-
43100-7	Sjogrens syndrome-A & B extractabl-	-	Pt	Ser	-
43101-5	Phosphatidylserine Ab.IgA & IgG & -	-	Pt	Ser	-
43102-3	Neuronal nuclear type 3 Ab	ACnc	Pt	Ser	Ord
4310-9	Meprobamate	Mass	Pt	Dose	Qn
43109-8	Leishmania sp Ab.IgG & IgM panel	-	Pt	Ser	-
43110-6	Immunoglobulin light chains panel	-	24H	Urine	Qn
43111-4	Herpes simplex virus 1 Ab	ACnc	Pt	Ser	Ord
43112-2	Herpes simplex virus Ab panel	-	Pt	Ser	-
43113-0	Hemoglobin panel	-	Pt	Bld	Qn
43114-8	Porphyrin fractions	Imp	24H	Urine	Nom
43115-5	Hexacarboxylporphyrin	ACnc	24H	Urine	Ord
43116-3	Porphyrin fractions panel	-	24H	Urine	-
4311-7	Mersalyl	Mass	Pt	Dose	Qn
43117-1	Fluoxetine & Norfluoxetine panel	MCnc	Pt	Ser/Plas	Qn
43118-9	Fat panel	-	Pt	Stool	-
43119-7	Extractable nuclear Ab panel	-	Pt	Ser	-
43120-5	Echovirus Ab panel	-	Pt	Ser	-
43121-3	Echovirus 6 Ab	ACnc	Pt	Ser	Ord
43122-1	Doxepin & Nordoxepin panel	MCnc	Pt	Ser/Plas	Qn
43123-9	Imipramine & Desipramine panel	MCnc	Pt	Ser/Plas	Qn
43124-7	Cystine panel	-	Pt	Urine	Qn
4312-5	Mesantoin	Mass	Pt	Dose	Qn
43125-4	Nicotine & Metabolites panel	MCnc	Pt	Urine	Qn
43126-2	Cortisol.free panel	-	24H	Urine	Qn
43127-0	Clomipramine & Norclomipramine p	MCnc	Pt	Ser/Plas	Qn
43128-8	Chloride panel	-	24H	Urine	Qn
43129-6	Brucella abortus Ab.IgG & IgM pane	-	Pt	Ser	-
43130-4	Bile acid fractions panel	SCnc	Pt	Ser	Qn
43131-2	Bacterial Ag panel	-	Pt	CSF	-
43132-0	California encephalitis virus Ab	ACnc	Pt	Ser	Ord
4313-3	Mesoridazine	Mass	Pt	Dose	Qn
43133-8	Allopurinol & Oxipurinol panel	MCnc	Pt	Ser/Plas	Qn
43134-6	Calcidiol & Calciferol & Calcitriol p	MCnc	Pt	Ser/Plas	Qn
43135-3	17-Ketosteroids & 17-Ketogenic ster	-	24H	Urine	Qn
43136-1	Clinical finding absent	Prid	Pt	^Population	Nom
43137-9	Clinical finding present	Prid	Pt	^Population	Nom
43138-7	Population size	Num	Pt	^Population	Qn

43139-5	Clinical finding absent	Prid	Pt	^Population Nar	
43140-3	Clinical finding present	Prid	Pt	^Population Nar	
4314-1	Mesterolone	Mass	Pt	Dose	Qn
43141-1	Synthetic glucocorticoid panel	MCnc	Pt	Ser/Plas	Qn
43142-9	Height measurement device panel	-	Pt	^Patient	-
43143-7	Weighing device panel	-	Pt	^Patient	-
43144-5	Pedometer device panel	-	Pt	^Patient	-
43145-2	Peak flow meter device panel	-	Pt	^Patient	-
43146-0	Oxygen saturation device panel	-	Pt	^Patient	-
43147-8	Metabolism measurement device pan-	-	Pt	^Patient	-
43148-6	Insulin delivery device panel	-	Pt	^Patient	-
43149-4	Heart rate device panel	-	Pt	^Patient	-
43150-2	HbA1c measurement device panel	-	Pt	^Patient	-
43151-0	Glucose meter device panel	-	Pt	^Patient	-
43152-8	Blood pressure device panel	-	Pt	^Patient	-
43153-6	Blood coagulation device panel	-	Pt	^Patient	-
43154-4	Spermatozoa^post concentration	ACnc	Pt	Semen	Ord
43155-1	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
43156-9	Lot number	ID	Pt	Reagent	Nom
43157-7	Vendor serial number	ID	Pt	Laboratory c	Nom
4315-8	Metandienone	Mass	Pt	Dose	Qn
43158-5	Chlorine.free	MCnc	Pt	Water	Qn
43159-3	Formaldehyde	MCnc	Pt	Flu.nonbiolc	Qn
43160-1	Glutaraldehyde	MFr	Pt	XXX	Qn
43161-9	Microorganism	NCnc	Pt	XXX	Qn
43162-7	Monochloramine	MCnc	Pt	Water	Qn
43163-5	Quaternary ammonium compound	MCnc	Pt	XXX	Qn
43164-3	Silica	MCnc	Pt	Water	Qn
43165-0	Dissolved solids	MCnc	Pt	Water	Qn
4316-6	Metaraminol	Mass	Pt	Dose	Qn
43166-8	Carbon.organic	MCnc	Pt	XXX	Qn
43169-2	Bromide	SCnc	Pt	Urine	Qn
431-7	Ristocetin	Susc	Pt	Isolate	Qn
43170-0	Human papilloma virus 31+33 DNA	ACnc	Pt	Tiss	Ord
43171-8	Interleukin 2 receptor	ACnc	Pt	Ser/Plas	Qn
43172-6	Triiodothyronine Ab	ACnc	Pt	Ser	Ord
43173-4	Chlamydia trachomatis L2 Ab.IgG	Titr	Pt	Ser	Qn
4317-4	Metenolone	Mass	Pt	Dose	Qn
43174-2	Chlamydia trachomatis L2 Ab.IgA	Titr	Pt	Ser	Qn
43175-9	Chlamydia trachomatis L2 Ab.IgM	Titr	Pt	Ser	Qn
43176-7	Lithium	SCnc	Pt	Saliva	Qn
43177-5	Phenmetrazine	Threshold	Pt	Hair	Ord
43178-3	Phentermine	Threshold	Pt	Hair	Ord
43179-1	Asialoganglioside GM1 Ab.IgM	Titr	Pt	Ser	Qn
43180-9	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	Ser	Ord
43181-7	Arsenic.organic	MCnc	24H	Urine	Qn

4318-2	Methadone	Mass	Pt	Dose	Qn
43182-5	Smith extractable nuclear Ab	ACnc	Pt	Ser	Qn
43183-3	Cyanide	MCnc	Pt	Bld	Qn
43184-1	6-Monoacetylmorphine	Threshold	Pt	Ser/Plas	Ord
43185-8	HIV 1 & 2 Ab band pattern	Imp	Pt	Ser	Nom
43186-6	Acylcarnitine/Carnitine.free (C0)	SRto	Pt	Urine	Qn
43187-4	Neuronal nuclear type 2 Ab	ACnc	Pt	Ser	Ord
43188-2	Neuronal nuclear type 2 Ab	Titr	Pt	Ser	Qn
43189-0	Saccharomyces cerevisiae Ab.IgA	Titr	Pt	Ser	Qn
4319-0	Methamphetamine	Mass	Pt	Dose	Qn
43190-8	Myelin associated glycoprotein-sulfa	Titr	Pt	Ser	Qn
43191-6	FANCC gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43192-4	Legionella pneumophila 2+3+4+5+6	Titr	Pt	Ser	Qn
43193-2	Legionella non pneumophila sp Ab	Titr	Pt	Ser	Qn
43194-0	Gamma hydroxybutyrate	MCnc	Pt	Ser/Plas	Qn
43195-7	Nicotine	Threshold	Pt	Urine	Ord
43196-5	Cotinine	MCnc	Pt	Ser/Plas	Qn
43197-3	Gamma hydroxybutyrate	Threshold	Pt	Urine	Ord
43198-1	Gamma hydroxybutyrate	MCnc	Pt	Urine	Qn
43199-9	Norfentanyl	Threshold	Pt	Urine	Ord
43200-5	Norfentanyl	Threshold	Pt	Urine	Ord
43201-3	BK virus DNA	LnCnc	Pt	XXX	Qn
43202-1	Liver kidney microsomal 1 Ab.IgG	ACnc	Pt	Ser	Qn
43203-9	Parainfluenza virus 1 Ab	Titr	Pt	CSF	Qn
43204-7	Parainfluenza virus 2 Ab	ACnc	Pt	CSF	Qn
43205-4	Parainfluenza virus 3 Ab	ACnc	Pt	CSF	Ord
43206-2	Tetrachloroethylene	MCnc	Pt	Urine	Qn
43207-0	Invasive trophoblast Ag	ACnc	Pt	Ser/Plas	Ord
4320-8	Methapyrilene	Mass	Pt	Dose	Qn
43208-8	Invasive trophoblast Ag	MoM	Pt	Ser/Plas	Qn
43209-6	Human papilloma virus 16+18+31+3	ACnc	Pt	Anal	Ord
43210-4	Human papilloma virus 16+18+31+3	ACnc	Pt	Anal	Ord
43211-2	Human papilloma virus 6+11+42+43	ACnc	Pt	Anal	Ord
43212-0	Albumin	MCnc	Pt	Body fld	Qn
43213-8	Polychlorinated biphenyl	MCnc	Pt	Bld	Qn
43214-6	Bacteria identified	Prid	Pt	Nph	Nom
43215-3	Cortisol^baseline	MCnc	Pt	Ser/Plas	Qn
4321-6	Methaqualone	Mass	Pt	Dose	Qn
43216-1	Chlamydomphila pneumoniae+Chlamy	ACnc	Pt	Thrt	Ord
43217-9	Cortisol^15M post dose corticotropir	MCnc	Pt	Ser/Plas	Qn
43218-7	Nicotine+Cotinine	Threshold	Pt	Urine	Ord
43219-5	Tramadol	Threshold	Pt	Urine	Ord
43220-3	Erythrocytes.nucleated	NCnc	Pt	Synv fld	Qn
43221-1	Chloride/Creatinine	Ratio	Pt	Urine	Qn
43222-9	Potassium/Creatinine	Ratio	Pt	Urine	Qn
43223-7	Sodium/Creatinine	Ratio	Pt	Urine	Qn

4322-4	Methicillin	Mass	Pt	Dose	Qn
43224-5	Coccidioides sp Ab	ACnc	Pt	Ser	Qn
43225-2	Toxocara sp Ab	ACnc	Pt	Ser	Qn
43226-0	2-Hydroxyisocaproate	ACnc	Pt	Urine	Ord
43227-8	Ova & parasites identified	Prid	Pt	Stool	Nom
43228-6	Cryptococcus sp Ag	ACnc	Pt	XXX	Ord
43229-4	Cryptococcus sp Ag	Titr	Pt	XXX	Qn
43230-2	Benzoyllecgonine	MCnc	Pt	XXX	Qn
43231-0	Histone Ab	ACnc	Pt	Ser	Qn
4323-2	Methocarbamol	Mass	Pt	Dose	Qn
43232-8	Saint Louis encephalitis virus Ab.IgC	ACnc	Pt	Ser	Ord
43233-6	OTC gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43234-4	Liver kidney microsomal 1 Ab.IgG	ACnc	Pt	Ser	Ord
43235-1	Acrylylcarnitine (C3:1)	SCnc	Pt	Ser/Plas	Qn
43236-9	Streptococcus pneumoniae Ab.IgG	MCnc	Pt	Ser	Qn
43237-7	Thrombopoietin	MCnc	Pt	PPP	Qn
43238-5	Treponema pallidum Ab	ACnc	Pt	Ser^donor	Ord
43239-3	Norsildenafil	MCnc	Pt	Ser/Plas	Qn
4324-0	Methotrexate	Mass	Pt	Dose	Qn
43240-1	Ganglioside GM1 Ab.IgG	Titr	Pt	Ser	Qn
43241-9	Ganglioside GM1 Ab.IgM	Titr	Pt	Ser	Qn
43242-7	ACADM gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43243-5	Isobutyrylcarnitine (C4)	SCnc	Pt	Ser/Plas	Qn
43244-3	Herpes virus 6 DNA	ACnc	Pt	Ser	Ord
43245-0	Erythrocytes	NCnc	Pt	Semen	Qn
43246-8	PHOX2B gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43247-6	Catecholamines/Creatinine	MRto	24H	Urine	Qn
43248-4	Epinephrine/Creatinine	MRto	24H	Urine	Qn
43249-2	X ray dye crystals	ACnc	Pt	Urine sed	Ord
432-5	Ristocetin	Susc	Pt	Isolate	OrdQn
43250-0	Xanthine derivatives	ACnc	Pt	Urine	Ord
43251-8	Volume^at 1.0 s post forced inspirati	Vol	Pt	Respiratory	Qn
43252-6	Volume.residual/Capacity.total	VFr	Pt	Respiratory	Qn
43253-4	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43254-2	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43255-9	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43256-7	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
4325-7	Methoxyphenamine	Mass	Pt	Dose	Qn
43257-5	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43258-3	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43259-1	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43260-9	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43261-7	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43262-5	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43263-3	Volume expired during 1.0 s of force	Vol	Pt	Respiratory	Qn
43264-1	Volume^at 1.0 s post forced inspirati	VFr	Pt	Respiratory	Qn

4326-5	Methsuximide	Mass	Pt	Dose	Qn
43265-8	Benztropine	Threshold	Pt	Urine	Ord
43266-6	Leishmania chagasi K39 Ab	ACnc	Pt	Ser	Ord
43267-4	Uranium.depleted cutoff	MCnc	Pt	Urine	Qn
43268-2	Cells.CD3-CD57+/100 cells	NFr	Pt	Tiss	Qn
43269-0	Ceftobiprole	Susc	Pt	Isolate	OrdQn
43270-8	Ceftobiprole	Susc	Pt	Isolate	OrdQn
43271-6	Ceftobiprole	Susc	Pt	Isolate	OrdQn
43272-4	Ceftobiprole	Susc	Pt	Isolate	OrdQn
4327-3	Methyldopa	Mass	Pt	Dose	Qn
43273-2	Cells.CD19+CD27+IgD+/100 cells	NFr	Pt	Bld/Tiss	Qn
43274-0	Cells.CD1c+CD22+/100 cells	NFr	Pt	XXX	Qn
43275-7	Cells.CD3/Cells.CD4	NRto	Pt	XXX	Qn
43276-5	Dermatophagoides sp Ab.IgE.RAST	Threshold	Pt	Ser	Ord
43277-3	GDAP1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
43278-1	Glucose^2H post meal	MCnc	Pt	Milk	Qn
43279-9	Hepatitis B virus YMDD mutation	Pr	Pt	Ser/Plas	Ord
43280-7	Hepatitis D virus Ag	MCnc	Pt	Urine	Qn
4328-1	Methylephedrine	Mass	Pt	Dose	Qn
43281-5	Hepatitis D virus Ag	MCnc	Pt	Ser	Qn
43282-3	Heterophile Ab	ACnc	Pt	Ser^control	Ord
43283-1	Myeloid cells/100 cells	NFr	Pt	Tiss	Qn
43284-9	Spermatozoa IgA binding location	Prid	Pt	Semen	Nom
43285-6	Spermatozoa Ab.IgM/100 spermatoz	NFr	Pt	Ser	Qn
43286-4	Spermatozoa Ab.IgG/100 spermatoz	NFr	Pt	Ser	Qn
43287-2	Spermatozoa IgG binding location	Prid	Pt	Semen	Nom
43288-0	Spermatozoa Ab.IgA/100 spermatoz	NFr	Pt	Ser	Qn
43305-2	Neisseria gonorrhoeae rRNA	ACnc	Pt	XXX	Ord
43306-0	Chromosome 21 trisomy	Pretrl	Pt	Bld/Tiss	Qn
4330-7	Methyprylon	Mass	Pt	Dose	Qn
43307-8	Bacteria identified	Prid	Pt	Sinus	Nom
43308-6	Lupus anticoagulant neutralization.bi	Time	Pt	PPP	Qn
43309-4	Desmoglein 1 & Desmoglein 3 Ab p	ACnc	Pt	Ser	Qn
43310-2	FBN2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
43311-0	Desmoglein 1 Ab	ACnc	Pt	Ser	Qn
43312-8	Desmoglein 3 Ab	ACnc	Pt	Ser	Qn
43313-6	Avian adenovirus 127 Ab	Titr	Pt	Ser	Qn
43314-4	Avian paramyxovirus 6 Ab	Titr	Pt	Ser	Qn
4331-5	Metoprolol	Mass	Pt	Dose	Qn
43315-1	Avian paramyxovirus 7 Ab	Titr	Pt	Ser	Qn
43316-9	Avian paramyxovirus 8 Ab	Titr	Pt	Ser	Qn
43317-7	Avian paramyxovirus 9 Ab	Titr	Pt	Ser	Qn
43318-5	Avian pneumovirus A Ab	ACnc	Pt	Ser	Ord
43319-3	Avian pneumovirus A Ab	Titr	Pt	Ser	Qn
43320-1	Avian pneumovirus B Ab	ACnc	Pt	Ser	Ord
43321-9	Avian pneumovirus B Ab	Titr	Pt	Ser	Qn

43322-7	Avian pneumovirus C Ab	ACnc	Pt	Ser	Ord
4332-3	Mexiletine	Mass	Pt	Dose	Qn
43323-5	Avian pneumovirus C Ab	Titr	Pt	Ser	Qn
43324-3	Avian reovirus Ab	ACnc	Pt	Ser	Ord
43325-0	Chicken anemia virus Ab	ACnc	Pt	Ser	Ord
43326-8	Classical swine fever virus Ab	Titr	Pt	Ser	Qn
43327-6	Classical swine fever virus Ag	ACnc	Pt	XXX	Ord
43328-4	Duck enteritis virus Ab	ACnc	Pt	Ser	Ord
43329-2	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
433-3	Ristocetin	Susc	Pt	Isolate	OrdQn
43330-0	Eastern equine encephalitis virus Ab	Titr	Pt	Ser	Qn
4333-1	Mezlocillin	Mass	Pt	Dose	Qn
43331-8	Ehrlichia risticii Ab	Titr	Pt	Ser	Qn
43332-6	Equine herpesvirus 1 Ab	Titr	Pt	CSF	Qn
43333-4	Equine herpesvirus 2 Ab	Titr	Pt	Ser	Qn
43334-2	Equine herpesvirus 3 Ab	Titr	Pt	Ser	Qn
43335-9	Fowl adenovirus 1 Ab	ACnc	Pt	Ser	Ord
43336-7	Goose parvovirus Ab	ACnc	Pt	Ser	Ord
43337-5	Goose parvovirus RNA	ACnc	Pt	XXX	Ord
43338-3	Infectious bronchitis virus JMK Ab	Titr	Pt	Ser	Qn
43339-1	Porcine adenovirus Ab	ACnc	Pt	Ser	Ord
43340-9	Psittacid herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
43341-7	Venezuelan equine encephalitis virus	Titr	Pt	Ser	Qn
43342-5	West Nile virus Ab.IgM	Titr	Pt	CSF	Qn
43343-3	West Nile virus Ab.IgM	Titr	Pt	Ser	Qn
43344-1	Avian adenovirus 127 Ab	Titr	Pt	Ser	Qn
43345-8	Avian paramyxovirus 6 Ab	Titr	Pt	Ser	Qn
43346-6	Avian paramyxovirus 7 Ab	Titr	Pt	Ser	Qn
43347-4	Avian paramyxovirus 8 Ab	Titr	Pt	Ser	Qn
43348-2	Avian paramyxovirus 9 Ab	Titr	Pt	Ser	Qn
4334-9	Midazolam	Mass	Pt	Dose	Qn
43349-0	Avian pneumovirus A Ab	ACnc	Pt	Ser	Ord
43350-8	Avian pneumovirus A Ab	Titr	Pt	Ser	Qn
43351-6	Avian pneumovirus B Ab	ACnc	Pt	Ser	Ord
43352-4	Avian pneumovirus B Ab	Titr	Pt	Ser	Qn
43353-2	Avian pneumovirus C Ab	ACnc	Pt	Ser	Ord
43354-0	Avian pneumovirus C Ab	Titr	Pt	Ser	Qn
43355-7	Chlamydia trachomatis D+E+F+G+I	Titr	Pt	Ser	Qn
4335-6	Minocycline	Mass	Pt	Dose	Qn
43356-5	Chlamydia trachomatis D+E+F+G+I	Titr	Pt	Ser	Qn
43357-3	Chlamydia trachomatis D+E+F+G+I	Titr	Pt	Ser	Qn
43358-1	UNC13D gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
43359-9	11-Ketoetiocholanolone	MCnc	24H	Urine	Qn
43360-7	Bordetella sp Ag	ACnc	Pt	XXX	Ord
43361-5	Cardiolipin Ab.IgA	MCnc	Pt	Ser	Qn
43362-3	Cardiolipin Ab.IgG	MCnc	Pt	Ser	Qn

43363-1	Cardiolipin Ab.IgM	MCnc	Pt	Ser	Qn
4336-4	Morazone	Mass	Pt	Dose	Qn
43364-9	Enterovirus identified	Prid	Pt	XXX	Nom
43365-6	Nocardia sp identified	Prid	Pt	XXX	Nom
43366-4	Parainfluenza virus Ag	Prid	Pt	XXX	Nom
43367-2	Trichomonas sp	Naric	Pt	Urine sed	Qn
43368-0	Microsatellite instability	Prid	Pt	Tiss	Nom
43369-8	PIA1 Ab	ACnc	Pt	PRP	Ord
43370-6	CFTR gene.p.IVS8 polyT	Arb	Pt	Bld/Tiss	Ord
43371-4	Salmonella sp &or Shigella sp identi	Prid	Pt	Stool	Nom
4337-2	Morphine	Mass	Pt	Dose	Qn
43372-2	Figure associated with report or note -		Pt	^Patient	-
43373-0	Rat epithelium+Serum proteins+Urin	Threshold	Pt	Ser	Ord
43374-8	Parietaria officinalis Ab.IgE.RAST c	Threshold	Pt	Ser	Ord
43375-5	Phoenix dactylifera Ab.IgE.RAST cl.	Threshold	Pt	Ser	Ord
43376-3	Spermatozoa.progressive^post wash	ACnc	Pt	Semen	Ord
43377-1	Spermatozoa.progressive^pre wash	ACnc	Pt	Semen	Ord
43378-9	Spermatozoa.motile^post washing	NCnc	Pt	Semen	Qn
43379-7	HLA-DRB3	ACnc	Pt	Bld/Tiss	Ord
4338-0	Moxalactam	Mass	Pt	Dose	Qn
43380-5	Coccidioides immitis Ab.IgG	ACnc	Pt	XXX	Qn
43381-3	Bordetella pertussis Ab	ACnc	Pt	XXX	Ord
43382-1	Alkaline phosphatase.heat stable/Alk	Cfr	Pt	Ser/Plas	Qn
43383-9	Neisseria sp identified	Prid	Pt	Thrt	Nom
43384-7	Neisseria sp identified	Prid	Pt	Urethra	Nom
43385-4	Neisseria sp identified	Prid	Pt	Cvx	Nom
43386-2	Neisseria sp identified	Prid	Pt	Anal	Nom
43387-0	Neisseria sp identified	Prid	Pt	XXX	Nom
43389-6	Streptococcus sp identified	Prid	Pt	Isolate	Nom
43390-4	Streptococcus sp identified	Prid	Pt	Isolate	Nom
43391-2	Bacterial vaginosis score	Score	Pt	Vag	Ord
43392-0	LDL 1	MCnc	Pt	Ser/Plas	Qn
43393-8	LDL 4	MCnc	Pt	Ser/Plas	Qn
43394-6	Cholesterol.in LDL.acetylated	MCnc	Pt	Ser/Plas	Qn
43395-3	Cholesterol.in VLDL.acetylated	MCnc	Pt	Ser/Plas	Qn
43396-1	Cholesterol.non HDL	MCnc	Pt	Ser/Plas	Qn
43397-9	Coagulation dilute Russell viper veno	Time	Pt	PPP	Qn
4339-8	N-acetylprocainamide	Mass	Pt	Dose	Qn
43398-7	Gardnerella vaginalis+Prevotella sp	ACnc	Pt	Vag	Ord
43399-5	JAK2 gene.p.V617F	Arb	Pt	Bld/Tiss	Ord
43400-1	Lactobacillus sp morphotypes	ACnc	Pt	Vag	Ord
43401-9	Cryofibrinogen	ACnc	Pt	Plas	Ord
43409-2	Bacteria identified	Prid	Pt	Isolate	Nom
434-1	Ristocetin	Titr	Pt	Isolate+Ser	Qn
43410-0	Bacteria identified	Prid	Pt	Cvx	Nom
43411-8	Bacteria identified	Prid	Pt	Asp	Nom

43412-6	Blood product units issued	Num	Pt	^BPU	Qn
43413-4	Blood product units requested	Num	Pt	^BPU	Qn
4341-4	Nadolol	Mass	Pt	Dose	Qn
43414-2	Blood product units available	Num	Pt	^BPU	Qn
43415-9	Unidentified cells/100 cells	NFr	Pt	Bone mar	Qn
43416-7	Hematocrit	VFr	Pt	^Stem cell p	Qn
43417-5	Microscopic observation	Prid	Pt	Esophageal	Nom
43418-3	Stem cell product given	Vol	Pt	^Patient	Qn
43419-1	Tuberculosis reaction wheal^3D post	Diam	Pt	Skin	Qn
43420-9	Uranium dose assessment	Imp	Pt	Urine	Nom
43421-7	Thiopurine methyltransferase	CCnt	Pt	RBC	Qn
4342-2	Nalbuphine	Mass	Pt	Dose	Qn
43422-5	Rabbit dander Ab.IgE	ACnc	Pt	Ser	Qn
43423-3	Sodium urate	SatFr	24H	Urine	Qn
43424-1	Bartonella sp Ab.IgM	Titr	Pt	CSF	Qn
43425-8	Bartonella sp Ab.IgG	Titr	Pt	CSF	Qn
43426-6	Bacteria identified	Prid	Pt	Nph	Nom
43427-4	Microscopic observation	Prid	Pt	Tiss	Nom
43428-2	Bilirubin.microscopic observation	Prid	Pt	Tiss	Nom
43429-0	Haemophilus influenzae B Ag	ACnc	Pt	Ser	Ord
4343-0	Nalorphine	Mass	Pt	Dose	Qn
43430-8	Neisseria meningitidis B Ag	ACnc	Pt	Ser	Ord
43431-6	Escherichia coli K1 Ag	ACnc	Pt	Ser	Ord
43432-4	Escherichia coli K1 Ag	ACnc	Pt	Urine	Ord
43433-2	Acylcarnitine panel	-	Pt	Ser/Plas	-
43434-0	Bacterial Ag panel	-	Pt	Ser	-
43435-7	Bartonella henselae & Bartonella qui-	-	Pt	CSF	-
43436-5	Bartonella henselae & Bartonella qui-	-	Pt	CSF	-
43437-3	Bartonella henselae & Bartonella qui-	-	Pt	CSF	-
43438-1	Bartonella henselae & Bartonella qui-	-	Pt	Ser	-
43439-9	Bartonella henselae & Bartonella qui	Titr	Pt	Ser	Qn
43440-7	Bartonella henselae & Bartonella qui	Titr	Pt	Ser	Qn
43441-5	Bacteria identified	Prid	Pt	BAL	Nom
43442-3	Bacteria identified	Prid	Pt	Bronchial br	Nom
43443-1	Bacterial Ag panel	-	Pt	Urine	-
43444-9	Guidance for percutaneous drainage	Find	Pt	Cavity.XXX	Doc
43445-6	Multisection	Find	Pt	Pulmonary s	Doc
43446-4	Multisection for tumor whole body	Find	Pt	^Patient	Doc
43447-2	Guidance for biopsy.needle	Find	Pt	Breast.right	Doc
4344-8	Nandrolone	Mass	Pt	Dose	Qn
43448-0	Multisection^W & WO ferumoxides	Find	Pt	Liver	Doc
43449-8	Multisection dynamic^W contrast IV	Find	Pt	Ankle.right	Doc
43450-6	Multisection dynamic^W contrast IV	Find	Pt	Elbow.left	Doc
43451-4	Multisection dynamic^W contrast IV	Find	Pt	Elbow.right	Doc
43452-2	Multisection dynamic^W contrast IV	Find	Pt	Knee.left	Doc
43453-0	Multisection dynamic^W contrast IV	Find	Pt	Knee.right	Doc

43454-8	Multisection	Find	Pt	Pulmonary s	Doc
4345-5	Naproxen	Mass	Pt	Dose	Qn
43455-5	Multisection	Find	Pt	Oropharynx	Doc
43943-0	Cat epithelium Ab.IgE	Ratio	Pt	Ser	Qn
43944-8	Cells.CD4+CD45+/100 cells	NFr	Pt	Bone mar	Qn
43945-5	Cells.CD4+CD45RO+/100 cells	NFr	Pt	Body fld	Qn
43946-3	Cells.CD4+CD45RO+/100 cells	NFr	Pt	CSF	Qn
43947-1	Cells.CD4+CD45+/100 cells	NFr	Pt	Tiss	Qn
43948-9	Cells.CD4+CD45RO+/100 cells	NFr	Pt	XXX	Qn
43590-9	Rabies virus Ab	ACnc	Pt	Ser	Qn
43591-7	Prunus persica Ab.IgE	Ratio	Pt	Ser	Qn
43592-5	Prunus domestica Ab.IgE	Ratio	Pt	Ser	Qn
43593-3	Plasmodium malariae Ab.IgG	Titr	Pt	Ser	Qn
43594-1	Nidus	Mass	Pt	Calculus	Qn
43595-8	Methadone	Threshold	Pt	Meconium	Ord
4359-6	Norfloxacin	Mass	Pt	Dose	Qn
43596-6	Malus sylvestris Ab.IgE	Ratio	Pt	Ser	Qn
43597-4	Inner Ear 68kD Ab	ACnc	Pt	Ser/Plas	Ord
43598-2	Indicans	ACnc	24H	Urine	Ord
43599-0	HIV 1 Ab	ACnc	Pt	Ser	Qn
43600-6	Ganglioside GD1b Ab.IgM	ACnc	Pt	Ser	Ord
43601-4	Ganglioside GD1b Ab.IgG	ACnc	Pt	Ser	Ord
43602-2	Echinococcus granulosus Ab	ACnc	Pt	Ser	Qn
43691-5	Cladosporium sp Ab.IgE	Threshold	Pt	Ser	Ord
43692-3	Fusarium sp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
43693-1	Varicella zoster virus identified	Prid	Pt	Skin	Nom
43694-9	Inner Ear 68kD Ab	ACnc	Pt	Body fld	Ord
4369-5	Oxprenolol	Mass	Pt	Dose	Qn
43695-6	Herpes virus identified	Prid	Pt	XXX	Nom
43696-4	Herpes simplex virus identified	Prid	Pt	CSF	Nom
43697-2	Herpes simplex virus identified	Prid	Pt	XXX	Nom
43698-0	Enterovirus identified	Prid	Pt	XXX	Nom
43699-8	Enterovirus identified	Prid	Pt	CSF	Nom
43700-4	Cytomegalovirus	ACnc	Pt	Urine	Ord
43701-2	Cytomegalovirus	ACnc	Pt	XXX	Ord
4435-4	Teicoplanin	Mass	Pt	Dose	Qn
44354-9	Ethylmalonate/Creatinine	MRto	24H	Urine	Qn
44355-6	Etiocholanolone/Creatinine	MRto	24H	Urine	Qn
44356-4	Follitropin/Creatinine	MRto	24H	Urine	Qn
44357-2	Galactomannan Ag	ACnc	Pt	Ser/Plas	Qn
44358-0	Gamma hydroxybutyrate/Creatinine	MRto	Pt	Urine	Qn
43456-3	Multisection^W & WO contrast IV	Find	Pt	Spine.cervic	Doc
43457-1	Multisection	Find	Pt	Spine.cervic	Doc
43458-9	Multisection^W & WO contrast IV	Find	Pt	Orbit vessel:	Doc
43459-7	Views^during electroconvulsive shoc	Find	Pt	Brain	Doc
43460-5	Views^during electroconvulsive shoc	Find	Pt	Heart	Nar

43461-3	Views^W furosemide & W radionuc	Find	Pt	Kidney.bilat	Doc
43462-1	Guidance for biopsy.needle	Find	Pt	Breast.left	Doc
4346-3	Neopterin	Mass	Pt	Dose	Qn
43463-9	Views AP (supine & upright) & PA	Find	Pt	Chest+Abdc	Doc
43464-7	Views lateral & PA chest	Find	Pt	Ribs.bilater	Doc
43465-4	View AP L-lateral-decubitus	Find	Pt	Chest	Nar
43466-2	View AP R-lateral-decubitus	Find	Pt	Chest	Doc
43467-0	Views 2 & R-Oblique & L-Oblique	Find	Pt	Chest	Doc
43468-8	Views	Find	Pt	XXX	Doc
43469-6	Views of foreign body	Find	Pt	XXX	Doc
43470-4	Views LE 3	Find	Pt	Skull	Doc
4347-1	Netilmicin	Mass	Pt	Dose	Qn
43471-2	View	Find	2H	XXX	Doc
43472-0	View	Find	90M	XXX	Doc
43473-8	Guidance for endoscopy^2H post co	Find	Pt	Biliary ducts	Doc
43474-6	Guidance for endoscopy^15M post c	Find	Pt	Biliary ducts	Doc
43475-3	Guidance for endoscopy^30M post c	Find	Pt	Biliary ducts	Doc
43476-1	Guidance for endoscopy^45M post c	Find	Pt	Biliary ducts	Doc
43477-9	Guidance for endoscopy^1H post co	Find	Pt	Biliary ducts	Doc
43478-7	Guidance for endoscopy^1.5H post c	Find	Pt	Biliary ducts	Doc
43479-5	Views runoff^W contrast IA	Find	Pt	Aorta.abdon	Doc
43480-3	Views lateral^W manual stress	Find	Pt	XXX joint	Doc
43481-1	Views^W flexion & W extension	Find	Pt	XXX joint	Doc
43482-9	Views GE 3	Find	Pt	Knee.right	Doc
43483-7	Views 3 or 4	Find	Pt	Foot.right	Doc
43484-5	Guidance for localization of bleeding	Find	Pt	^Patient	Nar
43485-2	Views^during surgery W contrast ret	Find	Pt	Kidney	Doc
43486-0	Views GE 3	Find	Pt	Sinuses	Doc
43487-8	Guidance for placement of radiation	Find	Pt	XXX	Doc
43488-6	Views GE 3	Find	Pt	Thumb.left	Doc
4348-9	Nicomorphine	Mass	Pt	Dose	Qn
43489-4	Views GE 3	Find	Pt	Finger.secor	Doc
43490-2	Views GE 3	Find	Pt	Finger.third.	Doc
43491-0	Views GE 3	Find	Pt	Finger.fourtl	Doc
43492-8	Views GE 3	Find	Pt	Finger.fifth.l	Doc
43493-6	Views GE 3	Find	Pt	Thumb.right	Doc
43494-4	Views GE 3	Find	Pt	Finger.secor	Doc
43495-1	Views GE 3	Find	Pt	Finger.third.	Doc
43496-9	Views GE 3	Find	Pt	Finger.fourtl	Doc
4349-7	Nicotinamide	Mass	Pt	Dose	Qn
43497-7	Views GE 3	Find	Pt	Finger.fifth.l	Doc
43498-5	Views GE 3	Find	Pt	Knee.left	Doc
43499-3	Views 3 or 4	Find	Pt	Foot.left	Doc
43500-8	Views flow^W radionuclide IV	Find	Pt	Vessel.XXX	Doc
43501-6	Views static^W radionuclide IV	Find	Pt	Vessel.XXX	Doc
43502-4	Guidance for abscess drainage	Find	Pt	Subphrenic :	Doc

43503-2	Multisection^W contrast IV	Find	Pt	Aorta+Lowε	Doc
43504-0	Multisection^W contrast IV	Find	Pt	Axilla.left	Doc
4350-5	Nicotine	Mass	Pt	Dose	Qn
43505-7	Multisection^W contrast IV	Find	Pt	Axilla.right	Doc
43506-5	Multisection	Find	Pt	Ovary.bilate	Doc
43507-3	Multisection	Find	Pt	Thymus glai	Doc
43508-1	Multisection	Find	Pt	Axilla.left	Doc
43509-9	Multisection^W & WO contrast IV	Find	Pt	Axilla.left	Doc
43510-7	Multisection	Find	Pt	Axilla.right	Doc
43511-5	Multisection^W & WO contrast IV	Find	Pt	Axilla.right	Doc
43512-3	Multisection^W contrast IV	Find	Pt	Lower leg v	Doc
4351-3	Nikethamide	Mass	Pt	Dose	Qn
43513-1	Multisection	Find	Pt	Lower leg v	Doc
43514-9	Multisection^WO contrast	Find	Pt	Thigh vesse	Doc
43515-6	Multisection^WO contrast	Find	Pt	Thigh vesse	Doc
43516-4	Multisection^WO contrast	Find	Pt	Wrist vessel	Doc
43517-2	Multisection^WO contrast	Find	Pt	Wrist vessel	Doc
43518-0	Views survey	Find	Pt	XXX bones	Doc
43519-8	Views survey limited	Find	Pt	XXX bones	Doc
43520-6	Views AP (R-lateral-decubitus & L-l	Find	Pt	Chest	Nar
43527-1	Multisection dynamic^W contrast IV	Find	Pt	XXX	Doc
43528-9	Multisection^W & WO contrast IV	Find	Pt	Breast.unilat	Doc
43529-7	Views	Find	Pt	Orbit+Facia	Doc
43530-5	Multisection	Find	Pt	Orbit+Face+	Doc
43531-3	Guidance for localization of bleeding	Find	Pt	Eye	Nar
43532-1	Views upright & PA chest	Find	Pt	Chest+Abdc	Doc
43854-9	Mycobacterium sp rRNA	ACnc	Pt	XXX	Ord
43855-6	Urease^2H post incubation	ACnc	Pt	Tiss	Ord
43856-4	Cells.CD3+CD25+/100 cells	NFr	Pt	Body fld	Qn
43857-2	Benztropine	Threshold	Pt	Ser/Plas	Ord
43858-0	Beta-2 transferrin	ACnc	Pt	XXX	Ord
43859-8	Bolasterone	Threshold	Pt	XXX	Ord
43860-6	Amphetamine+Methamphetamine	Threshold	Pt	Gast fld	Ord
43861-4	Asialoganglioside GM1 Ab	ACnc	Pt	Ser	Ord
43862-2	Aspergillus sp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
43863-0	Benzthiazide	Threshold	24H	Urine	Ord
43864-8	Blastomyces dermatitidis Ab.IgG	ACnc	Pt	CSF	Ord
43865-5	Blastomyces dermatitidis Ab.IgG	ACnc	Pt	Ser	Ord
44112-1	Multisection^WO contrast	Find	Pt	Skull.base	Doc
44113-9	Multisection^W & WO contrast IT	Find	Pt	Spine.thorac	Doc
44114-7	Multisection^W & WO contrast IT	Find	Pt	Spine.lumba	Doc
4411-5	Promazine	Mass	Pt	Dose	Qn
44115-4	Multisection	Find	Pt	Abdomen+F	Doc
44116-2	Multisection limited	Find	Pt	Mandible	Doc
44117-0	Guidance for biopsy	Find	Pt	Abdomen.re	Doc
44266-5	Influenza virus A H7 RNA	ACnc	Pt	XXX	Qn

44267-3	Avian paramyxovirus 1 RNA	ACnc	Pt	XXX	Qn
44268-1	Avian paramyxovirus 1.exotic RNA	ACnc	Pt	XXX	Qn
44269-9	Bacillus anthracis cell wall Ag	ACnc	Pt	XXX	Ord
44270-7	Bacillus anthracis spore Ag	ACnc	Pt	XXX	Ord
44609-6	Heart rate	NRat	Episode^ma:	Capillary be	Qn
4461-0	Warfarin	Mass	Pt	Dose	Qn
44610-4	Heart rate	NRat	Episode^mir	Capillary be	Qn
44611-2	Heart rate	NRat	Episode^me:	Capillary be	Qn
44612-0	Oxygen saturation	MFr	Episode^ma:	BldC	Qn
44613-8	Oxygen saturation	MFr	Episode^mir	BldC	Qn
44694-8	Tumor regression	Find	Pt	Skin melanc	Nom
44695-5	Mitotic index	Find	Pt	Skin melanc	Nom
44696-3	Inflammation type	Find	Pt	Prostate tum	Nar
44697-1	Lesion size.max.dimension	Len	Pt	Skin	Qn
44698-9	Lesion size.additional dimension 1	Area	Pt	Skin	Qn
43533-9	Views	Find	Pt	Mandible.rig	Doc
43534-7	Views 4	Find	Pt	Mandible.lef	Doc
43535-4	Views 4	Find	Pt	Mandible.rig	Doc
43536-2	Views	Find	Pt	Spine.lumba	Doc
43537-0	Guidance for drainage	Find	Pt	XXX	Doc
43538-8	Views	Find	Pt	Spine.cervic	Doc
4353-9	Nitrofurantoin	Mass	Pt	Dose	Qn
43539-6	Views 2 or 3	Find	Pt	Spine.cervic	Doc
43540-4	Views GE 3	Find	Pt	Finger.fifth.	Nar
43541-2	Views GE 3	Find	Pt	Finger.secor	Nar
43542-0	Views GE 3	Find	Pt	Finger.fifth.	Nar
43543-8	Views GE 3	Find	Pt	Pelvis	Doc
43544-6	Views GE 3	Find	Pt	Finger.fourtl	Nar
43545-3	Views GE 3	Find	Pt	Finger.third.	Nar
43546-1	Views GE 3	Find	Pt	Finger.secor	Nar
4354-7	Nordiazepam	Mass	Pt	Dose	Qn
43547-9	Views GE 3	Find	Pt	Finger.third.	Nar
43548-7	Views GE 3	Find	Pt	Finger.fourtl	Nar
43549-5	Views perfusion^W stress	Find	Pt	Heart	Nar
43550-3	Views static & flow^W radionuclide	Find	Pt	Brain	Doc
43551-1	Guidance for abscess drainage	Find	Pt	Peritoneal c:	Nar
43552-9	Multisection	Find	Pt	Carotid arte	Doc
43553-7	Study observation.general	Imp	Pt	^Fetuses.twi	Nar
4355-4	Nordoxepin	Mass	Pt	Dose	Qn
43554-5	Views^W contrast IV	Find	Pt	Vessels.left	Doc
43555-2	Multisection dynamic^W contrast IV	Find	Pt	Ankle.left	Doc
43556-0	Multisection	Find	Pt	Lower leg v:	Doc
43557-8	Views^W radionuclide IV	Find	Pt	Liver+Biliar	Doc
43558-6	Guidance for change of dialysis cath	Find	Pt	XXX	Doc
43559-4	Views^W contrast intra bladder durin	Find	Pt	Urinary blac	Doc
43560-2	Views^W gastrografin PO & W bari	Find	Pt	Colon	Nar

43561-0	Views AP upright & AP chest	Find	Pt	Chest+Abdc Doc
4356-2	Norepinephrine	Mass	Pt	Dose Qn
43562-8	Bone density	Find	Pt	Skeletal syst Doc
43563-6	Bone density	Find	Pt	Skeletal syst Doc
43564-4	Guidance for biopsy	Find	Pt	Superficial r Doc
43565-1	Guidance for biopsy	Find	Pt	Deep bone Doc
43566-9	Multisection	Find	Pt	Hip+Thigh Doc
43567-7	Guidance for biopsy	Find	Pt	Deep bone Doc
43568-5	Guidance for biopsy.needle	Find	Pt	Deep bone Doc
43569-3	Views scoliosis AP^upright & supine	Find	Pt	Spine.thorac Doc
4357-0	Norethandrolone	Mass	Pt	Dose Qn
43570-1	Views portable	Find	Pt	Hand Doc
43571-9	Guidance for biopsy.needle	Find	Pt	Soft bone Doc
43572-7	Multisection limited	Find	Pt	Abdominal Doc
43573-5	Borrelia burgdorferi Ab.IgM	ACnc	Pt	CSF Qn
43574-3	Views^W barium contrast PO	Find	Pt	Gastrointest Doc
43575-0	Complement C3	MCnc	Pt	Pericard fld Qn
43576-8	Acylcarnitine/Carnitine.free (C0)	Ratio	Pt	Urine Qn
43577-6	Histamine/Creatinine	Ratio	Pt	Urine Qn
43578-4	Complement C3	MCnc	Pt	Periton fld Qn
43579-2	Complement C3	MCnc	Pt	Plr fld Qn
435-8	Rolitetracycline	Susc	Pt	Isolate Qn
43580-0	Complement C4	MCnc	Pt	Pericard fld Qn
43581-8	Complement C4	MCnc	Pt	Periton fld Qn
43582-6	Complement C4	MCnc	Pt	Plr fld Qn
43583-4	Lipoprotein (little a)	SCnc	Pt	Ser/Plas Qn
43584-2	Bizarre cells	ACnc	Pt	Bld Ord
43942-2	Insulin.free	MCnc	Pt	Ser/Plas Qn
4394-3	Phenothiazines	Mass	Pt	Dose Qn
43949-7	Cells.CD2	NCnc	Pt	CSF Qn
4395-0	Phensuximide	Mass	Pt	Dose Qn
43950-5	Cells.CD2	NCnc	Pt	Body fld Qn
43951-3	Cells.CD2	NCnc	Pt	Tiss Qn
43952-1	Cells.CD4+CD45RO+	NCnc	Pt	Bone mar Qn
43953-9	Cells.CD4+CD45RO+	NCnc	Pt	CSF Qn
43954-7	Cells.CD4+CD45RO+	NCnc	Pt	Body fld Qn
43955-4	Cells.CD4+CD45RO+	NCnc	Pt	Tiss Qn
44458-8	Brucella abortus Ab.IgG+IgM	ACnc	Pt	Ser Qn
44539-5	HTLV 2 Ab	ACnc	Pt	Ser Ord
44540-3	HTLV 2 Ab.IgG	ACnc	Pt	Ser Ord
44541-1	HTLV 2 DNA	ACnc	Pt	Bld Ord
44542-9	HTLV 2 DNA	ACnc	Pt	Bld Ord
44543-7	Human papilloma virus 31+33 Ag	ACnc	Pt	XXX Ord
44544-5	Human papilloma virus 35 Ag	ACnc	Pt	XXX Ord
4454-5	Trimethadione	Mass	Pt	Dose Qn
44721-9	Histiocytes	ACnc	Pt	Bld Ord

44252-5	Trouble concentrating on things, sucl	Find	Pt	^Patient	Ord
44253-3	Moving or speaking so slowly that o	Find	Pt	^Patient	Ord
44254-1	Feeling tired or having little energy i	Find	Pt	^Patient	Ord
4425-5	Sotalol	Mass	Pt	Dose	Qn
44255-8	Feeling down, depressed, or hopeless	Find	Pt	^Patient	Ord
44256-6	Perceived difficulty in last 2W	Find	Pt	^Patient	Ord
44888-6	Malignant cells	NCnc	Pt	Synv fld	Qn
44889-4	Malignant cells	NCnc	Pt	Plr fld	Qn
44890-2	Malignant cells	NCnc	Pt	CSF	Qn
4489-1	Complement C3b	MCnc	Pt	Ser/Plas	Qn
44891-0	Malignant cells	NCnc	Pt	Pericard fld	Qn
44892-8	Malignant cells/100 cells	NFr	Pt	CSF	Qn
44893-6	Malignant cells/100 cells	NFr	Pt	Synv fld	Qn
44894-4	Malignant cells/100 cells	NFr	Pt	CSF	Qn
44895-1	Malignant cells/100 cells	NFr	Pt	Plr fld	Qn
45206-0	Glucose^5th specimen post XXX cha	MCnc	Pt	Urine	Qn
45207-8	Glutarylcarntine (C5-DC)	SCnc	Pt	Bld.dot	Qn
45208-6	Hemoglobin A	ACnc	Pt	Bld	Ord
45209-4	Heptacarboxylporphyrin	SCnc	Pt	Bld.dot	Qn
45210-2	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	Ser	Ord
4521-1	Complement factor P	MCnc	Pt	Plas	Qn
45211-0	Hexanoylcarntine (C6)	SCnc	Pt	Bld.dot	Qn
45212-8	HIV 2 p31+p34 Ab	ACnc	Pt	Ser	Ord
45324-1	Ethyl glucuronide	MCnc	Pt	Urine	Qn
45325-8	Campylobacter jejuni Ab.IgG	Titr	Pt	Ser	Qn
45326-6	Cytomegalovirus Ab.IgG avidity	Ratio	Pt	Ser	Qn
45327-4	FMR1 gene mutation analysis	Prid	Pt	Amnio fld	Nar
4532-8	Complement total hemolytic CH50	ACnc	Pt	Ser/Plas	Qn
45328-2	Glutathione peroxidase	CCnc	Pt	Bld	Qn
45329-0	Glutathione reductase	CCnc	Pt	Ser	Qn
45330-8	Leptospira interrogans Ab.IgG	Titr	Pt	Ser	Qn
46227-5	Duloxetine	MCnc	Pt	Ser/Plas	Qn
46364-6	Multisection	Find	Pt	Lower extre	Doc
46365-3	Guidance for ablation of tissue	Find	Pt	Celiac plexu	Doc
46366-1	Guidance for biopsy^W radionuclide	Find	Pt	Bone	Doc
4636-7	Hemoglobin.free	MCnc	Pt	Urine	Qn
46367-9	Guidance for biopsy.needle	Find	Pt	Adrenal glar	Doc
46368-7	Guidance for biopsy.needle	Find	Pt	Breast	Doc
46369-5	Guidance for biopsy.needle	Find	Pt	Ovary	Doc
46370-3	Guidance for biopsy.needle	Find	Pt	Pelvis	Doc
43585-9	ECGF1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43586-7	Yersinia pseudotuberculosis Ab	ACnc	Pt	CSF	Ord
43587-5	Vitis vinifera Ab.IgE	Ratio	Pt	Ser	Qn
4358-8	Norfenefrine	Mass	Pt	Dose	Qn
43588-3	Varicella zoster virus Ab.IgM	ACnc	Pt	Ser	Ord
43589-1	Shigella sp Ab	ACnc	Pt	Ser	Ord

43608-9	Adrenal cortex Ab	ACnc	Pt	Ser	Ord
43609-7	Adipate	ACnc	24H	Urine	Ord
43610-5	Adenovirus Ag	ACnc	Pt	Nph	Ord
43611-3	Adenovirus Ag	ACnc	Pt	Bronchial	Ord
4361-2	Nortriptyline	Mass	Pt	Dose	Qn
43612-1	Adenovirus Ag	ACnc	Pt	Nose	Ord
43613-9	Adenovirus Ag	ACnc	Pt	Trac	Ord
43614-7	Adenovirus Ag	ACnc	Pt	Nose	Ord
43615-4	Adenovirus Ag	ACnc	Pt	Genital	Ord
43616-2	Adenovirus Ab	ACnc	Pt	Ser	Ord
43617-0	Adenovirus Ab	ACnc	Pt	CSF	Ord
43618-8	Adenovirus Ab	ACnc	Pt	Ser	Ord
43619-6	Actinomyces sp Ab	ACnc	Pt	Ser	Ord
4362-0	Ofloxacin	Mass	Pt	Dose	Qn
43620-4	Actinomyces israelii Ab	ACnc	Pt	Ser	Ord
43621-2	Actinomyces bovis Ab	ACnc	Pt	Ser	Ord
43622-0	Aconitate	ACnc	24H	Urine	Ord
43623-8	Acetylcholine receptor blocking Ab	ACnc	Pt	Ser	Ord
43624-6	Acetylcholine receptor binding Ab	ACnc	Pt	Ser	Ord
43625-3	Acetylcholine receptor Ab	ACnc	Pt	Ser	Ord
43626-1	Acetohexamide	Threshold	Pt	Ser/Plas	Ord
43627-9	Acetazolamide	Threshold	Pt	Ser/Plas	Ord
43628-7	Acetaminophen crystals	ACnc	Pt	Urine sed	Ord
43629-5	8-Hydroxyamoxapine	Threshold	Pt	Ser/Plas	Ord
43630-3	6-Thioguanine	Threshold	Pt	RBC	Ord
43631-1	6-Methylmercaptopurine metabolite	Threshold	Pt	RBC	Ord
43632-9	6-Methylmercaptopurine	Threshold	Pt	RBC	Ord
43633-7	5-Oxoproline	ACnc	24H	Urine	Ord
43634-5	3-Methoxy-4-Hydroxyphenylglycol	ACnc	Pt	Urine	Ord
43635-2	2-Hydroxyglutarate	ACnc	24H	Urine	Ord
43636-0	Plasminogen activator tissue type	ACnc	Pt	PPP	Ord
43637-8	Parrot droppings Ab.IgG	Threshold	Pt	Ser	Ord
4363-8	Orphenadrine	Mass	Pt	Dose	Qn
43638-6	Aquaporin 4 receptor Ab.IgG	ACnc	Pt	Ser/Plas	Ord
43639-4	Mercaptopurine	Threshold	Pt	Bld	Ord
43640-2	Aldosterone-18-glucuronide	ACnc	Pt	Urine	Qn
43641-0	Views	Find	Pt	Foot.sesamc	Doc
43642-8	Views flow^W Tc-99m DTPA IV	Find	Pt	Brain	Doc
43643-6	Views flow^W Tc-99m glucohepton:	Find	Pt	Brain	Doc
43644-4	Views flow limited^W radionuclide]	Find	Pt	Brain	Doc
43645-1	Views for infarct qualitative^W rad	Find	Pt	Heart	Doc
4364-6	Ouabain	Mass	Pt	Dose	Qn
43646-9	Views for infarct qualitative & quant	Find	Pt	Heart	Doc
43647-7	Views for infarct quantitative^W rad	Find	Pt	Heart	Doc
43648-5	Views for endocrine tumor multiple :	Find	Pt	^Patient	Doc
43649-3	Views for endocrine tumor multiple :	Find	Pt	^Patient	Doc

43650-1	Views^W cholecystokin & W radi	Find	Pt	Liver+Biliar	Doc
43651-9	Views^W sincalide & W radionuclid	Find	Pt	Liver+Biliar	Doc
43652-7	Multisection flow^W radionuclide IV	Find	Pt	Liver+Splee	Doc
4365-3	Oxacillin	Mass	Pt	Dose	Qn
43653-5	Views flow^W radionuclide IV	Find	Pt	Liver+Splee	Doc
43654-3	Views flow^W Tc-99m tagged RBC	Find	Pt	Liver	Doc
43655-0	Multisection flow^W radionuclide IV	Find	Pt	Liver	Doc
43656-8	Views perfusion quantitative^W radi	Find	Pt	Lung	Doc
43657-6	Views quantitative^W radionuclide I	Find	Pt	Lung	Doc
43658-4	Views perfusion quantitative^W radi	Find	Pt	Heart	Doc
43659-2	Multisection perfusion qualitative^at	Find	Pt	Heart	Doc
436-6	Rolitetracycline	Susc	Pt	Isolate	OrdQn
43660-0	Views perfusion qualitative^at rest &	Find	Pt	Heart	Doc
4366-1	Oxandrolone	Mass	Pt	Dose	Qn
43661-8	Views perfusion quantitative^at rest	Find	Pt	Heart	Doc
43662-6	Multisection flow^W Tc-99m gluco	Find	Pt	Renal vessel	Doc
43663-4	Views flow^W Tc-99m glucohepton:	Find	Pt	Renal vessel	Doc
43664-2	Views flow^W Tc-99m DTPA IV	Find	Pt	Renal vessel	Doc
43665-9	Views flow^W Tc-99m Mertiatide IV	Find	Pt	Renal vessel	Doc
43666-7	Views flow^W Tc-99m glucohepton:	Find	Pt	Kidney.bilat	Doc
43667-5	Views^W Tc-99m DTPA IV	Find	Pt	Kidney.bilat	Doc
43668-3	Views^W Tc-99m Mertiatide IV	Find	Pt	Kidney.bilat	Nar
43669-1	Views^W radionuclide IV	Find	Pt	Renal vessel	Doc
43670-9	Multisection flow^W radionuclide IV	Find	Pt	Spleen	Doc
43671-7	View spot^W radionuclide IV	Find	Pt	Thyroid	Doc
43672-5	Views & uptake^W radionuclide IV	Find	Pt	Thyroid	Doc
43673-3	Multisection flow^W radionuclide IV	Find	Pt	Thyroid	Doc
43674-1	Fatty acid panel.comprehensive C8-C-		Pt	Ser/Plas	Qn
43675-8	Fatty acid panel.mitochondrial C8-C -		Pt	Ser/Plas	Qn
43676-6	Fatty acid panel.essential C12-C22 -		Pt	Ser/Plas	Qn
43677-4	Fatty acid panel.peroxisomal C22-C2-		Pt	Ser/Plas	Qn
43678-2	Dosage forms and strengths section	-	-	^FDA pack	Nar
4367-9	Oxazepam	Mass	Pt	Dose	Qn
43679-0	Mechanism of action section	-	-	^FDA pack	Nar
43680-8	Nonclinical toxicology section	-	-	^FDA pack	Nar
43681-6	Pharmacodynamics section	-	-	^FDA pack	Nar
43682-4	Pharmacokinetics section	-	-	^FDA pack	Nar
43683-2	Recent major changes section	-	-	^FDA pack	Nar
43684-0	Use in specific populations section	-	-	^FDA pack	Nar
43685-7	Warnings and precautions section	-	-	^FDA pack	Nar
43686-5	Salivary gland Ab.IgA	ACnc	Pt	Saliva	Qn
4368-7	Oxedrine	Mass	Pt	Dose	Qn
43687-3	Powassan virus polyvalent E Ab	ACnc	Pt	XXX	Ord
43688-1	16-Alpha hydroxypregnenolone/Crea	MRto	Pt	Urine	Qn
43689-9	HLA-DQ2 & HLA-DQ8	Imp	Pt	Bld/Tiss	Nom
43690-7	Triamterene/Total	MFr	Pt	Calculus	Qn

43702-0	Cytomegalovirus	ACnc	Pt	CSF	Ord
4370-3	Oxycodone	Mass	Pt	Dose	Qn
43703-8	Cytomegalovirus	ACnc	Pt	Bld	Ord
43704-6	Cytomegalovirus	ACnc	Pt	Body fld	Ord
43705-3	Cytomegalovirus	ACnc	Pt	Bone mar	Ord
43706-1	Cytomegalovirus	ACnc	Pt	Anal	Ord
43707-9	Cytomegalovirus	ACnc	Pt	Tiss	Ord
43708-7	Alkaline phosphatase.liver+bone	ACnc	Pt	Ser/Plas	Ord
43709-5	Alkaline phosphatase.intestinal+rena	ACnc	Pt	Ser/Plas	Ord
43710-3	Alkaline phosphatase.heat stable	ACnc	Pt	Ser/Plas	Ord
4371-1	Oxymesterone	Mass	Pt	Dose	Qn
43711-1	Albumin	ACnc	Pt	CSF	Ord
43712-9	Albumin	ACnc	Pt	Ser/Plas	Ord
43713-7	Albumin	ACnc	Pt	Body fld	Ord
43714-5	Adenovirus Ab	ACnc	Pt	XXX	Ord
43715-2	Acylcarnitine	ACnc	Pt	Bld	Ord
43716-0	Acylcarnitine	ACnc	Pt	Urine	Ord
43717-8	Acylcarnitine	ACnc	Pt	Bld.dot	Ord
43718-6	Acid phosphatase.prostatic	ACnc	Pt	Ser	Ord
43719-4	Acetaminophen+Oxycodone	Threshold	Pt	Ser/Plas	Ord
43720-2	Acetaminophen+Codeine	Threshold	Pt	Ser/Plas	Ord
43721-0	Acetaldehyde+Paraldehyde	Threshold	Pt	Ser/Plas	Ord
43722-8	5-Ethyl-5-Phenylhydantoin	Threshold	Pt	XXX	Ord
43723-6	5,10-Methylenetetrahydrofolate redu	ACnc	Pt	Ser	Ord
43724-4	2,5-Dichlorophenol	Threshold	Pt	Urine	Ord
43725-1	2,4-Dichlorophenol	Threshold	Pt	Urine	Ord
43726-9	17-Ketogenic steroids	ACnc	24H	Urine	Ord
43727-7	Lipoprotein.beta.subparticle.small	SCnc	Pt	Ser/Plas	Qn
43728-5	Lipoprotein.pre-beta.subparticle.large	SCnc	Pt	Ser/Plas	Qn
4372-9	Oxymetholone	Mass	Pt	Dose	Qn
43729-3	Lipoprotein.alpha.subparticle.large	SCnc	Pt	Ser/Plas	Qn
43730-1	Epstein Barr virus DNA	ACnc	Pt	Ser/Plas	Qn
43731-9	Alkaline phosphatase.fetal+lun+lyr	ACnc	Pt	Ser/Plas	Ord
43732-7	4-Hydroxybenzoate	Threshold	Pt	Urine	Ord
43733-5	4-Hydroxybenzoate	Threshold	24H	Urine	Ord
43734-3	Coagulation surface induced	Time	Pt	PPP	Qn
43735-0	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
43736-8	Fosamprenavir	Susc	Pt	Isolate	OrdQn
4373-7	Oxyphenbutazone	Mass	Pt	Dose	Qn
43737-6	Tipranavir	Susc	Pt	Isolate	OrdQn
43738-4	Coagulation dilute Russell viper ven	Time	Pt	PPP	Qn
43739-2	Blood group Ag	Imp	Pt	RBC^BPU	Nom
437-4	Rolitetracline	Susc	Pt	Isolate	OrdQn
43740-0	Glucose/Insulin	MRto	Pt	Ser/Plas	Qn
43741-8	Temperature	Temp	Pt	Semen	Qn
43742-6	Time next dose	TmStp	Pt	^Patient	Qn

43743-4	Lymphocytes.variant	NCnc	Pt	Bld	Qn
43744-2	COX10 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4374-5	Para methylhippurate	Mass	Pt	Dose	Qn
43745-9	DYS gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
43746-7	KCNQ1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43747-5	OCA2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
43748-3	SCO1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43749-1	SCO2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43750-9	SURF1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
43751-7	Moxifloxacin	MCnc	Pt	Ser/Plas	Qn
4375-2	Para hydroxyamphetamine	Mass	Pt	Dose	Qn
43752-5	Aquaporin 4 receptor Ab.IgG	ACnc	Pt	Ser/Plas	Qn
43753-3	Spermatozoa IgM binding location	Prid	Pt	Semen	Nom
43754-1	Sulfate	MCnc	XXX	Urine	Qn
43755-8	Casts	Naric	Pt	Urine sed	Qn
43756-6	Guidance for aspiration	Find	Pt	Breast	Doc
43757-4	Guidance for aspiration.fine needle	Find	Pt	Kidney	Doc
43758-2	Guidance for localization	Find	Pt	Breast.left	Doc
43759-0	Guidance for localization	Find	Pt	Breast.bilate	Doc
4376-0	Paraldehyde	Mass	Pt	Dose	Qn
43760-8	Guidance for localization	Find	Pt	Breast.right	Doc
43761-6	Guidance for thrombectomy^W cont:	Find	Pt	Vein.bilater	Doc
43762-4	Guidance for thrombectomy^W cont:	Find	Pt	Vein.left	Doc
43763-2	Guidance for thrombectomy^W cont:	Find	Pt	Vein	Doc
43764-0	Guidance for thrombectomy^W cont:	Find	Pt	Vein.right	Doc
43765-7	Multisection	Find	Pt	Carotid arter	Doc
43766-5	Multisection^W contrast IV	Find	Pt	Kidney.bilat	Doc
43767-3	Multisection	Find	Pt	Kidney.bilat	Doc
43768-1	Multisection^W & WO contrast IV	Find	Pt	Kidney	Doc
43769-9	Multisection^W & WO contrast IV	Find	Pt	Brain+Interr	Doc
43770-7	Multisection^WO contrast	Find	Pt	Kidney	Doc
43771-5	Multisection	Find	Pt	Extremity ve	Doc
43772-3	Multisection	Find	Pt	Brain+Interr	Doc
43773-1	Multisection^WO contrast	Find	Pt	Kidney	Doc
43774-9	Multisection	Find	Pt	Kidney.bilat	Doc
43775-6	Multisection^W & WO contrast IV	Find	Pt	Kidney	Doc
43782-2	Views^W contrast IA	Find	Pt	Iliac artery	Doc
43783-0	Views^W contrast IV & W renin san	Find	Pt	Renal vein	Doc
43784-8	Views 2	Find	Pt	Spine.cervic	Doc
43785-5	Views AP & lateral	Find	Pt	Spine.cervic	Doc
4378-6	Pemoline	Mass	Pt	Dose	Qn
43786-3	Views AP (supine KUB & upright) &	Find	Pt	Abdomen+C	Nar
43787-1	Views for dental measurement	Find	Pt	Skull+Facia	Doc
43788-9	Views for patency^W contrast via tu	Find	Pt	XXX tube	Doc
43789-7	Views for patency^W Tc-99m IV	Find	Pt	Liver+Biliar	Doc
43790-5	Views Grashey & Y	Find	Pt	Shoulder.rig	Doc

43791-3	Views oblique	Find	Pt	Spine.lumba	Doc
43792-1	Angioplasty^W contrast IA	Find	Pt	Tibioperone	Doc
43793-9	Angioplasty^W contrast IA	Find	Pt	Tibioperone	Doc
4379-4	Penicillin G benzathine	Mass	Pt	Dose	Qn
43794-7	Angioplasty^W contrast IA	Find	Pt	Tibioperone	Doc
43795-4	Angioplasty^W contrast IA	Find	Pt	Tibioperone	Doc
43796-2	Views tunnel.carpal	Find	Pt	Wrist.bilater	Doc
43797-0	Guidance for biopsy	Find	Pt	Superficial l	Doc
43798-8	Alpha-1-Fetoprotein	ACnc	Pt	Amnio fld	Ord
43799-6	Choriogonadotropin.beta subunit	ACnc	Pt	XXX	Ord
43800-2	Choriogonadotropin.beta subunit	ACnc	Pt	CSF	Ord
43801-0	Choriogonadotropin.intact	ACnc	Pt	Amnio fld	Qn
4380-2	Penicillin G potassium	Mass	Pt	Dose	Qn
43802-8	Estriol	MCnc	24H	Urine	Qn
43803-6	Estriol^^adjusted	MoM	Pt	Ser/Plas	Qn
43804-4	Amino acid pattern	Imp	Pt	CSF	Nom
43805-1	Urease^1H post incubation	ACnc	Pt	Tiss	Ord
43806-9	Urease^20M post incubation	ACnc	Pt	Tiss	Ord
43807-7	Urease^4H post incubation	ACnc	Pt	Tiss	Ord
43808-5	Urease^30M post incubation	ACnc	Pt	Tiss	Ord
43809-3	Arsenic	Threshold	Pt	Tiss	Ord
4381-0	Penicillin G procaine	Mass	Pt	Dose	Qn
43810-1	Rubella virus Ab	ACnc	Pt	Ser	Ord
43811-9	Propoxyphene	Threshold	Pt	XXX	Ord
43812-7	Influenza virus A Ab	ACnc	Pt	Ser	Ord
43813-5	Reagin Ab	ACnc	Pt	BldCo	Ord
43814-3	Basement membrane Ab.IgG	ACnc	Pt	Ser	Ord
43815-0	Arsenic	Threshold	Pt	XXX	Ord
43816-8	Amylase	ACnc	Pt	Body fld	Ord
43817-6	Androstenedione	ACnc	Pt	Ser/Plas	Ord
43818-4	Beta-2-Microglobulin	ACnc	Pt	Ser	Ord
43819-2	Beta-2-Microglobulin	ACnc	Pt	Urine	Ord
438-2	Rolitetracycline	Titr	Pt	Isolate+Ser	Qn
43820-0	Bilirubin.glucuronidated+Bilirubin.al	ACnc	Pt	Ser/Plas	Ord
43821-8	Amylase	ACnc	24H	Urine	Ord
43822-6	Aspartate aminotransferase	ACnc	Pt	Body fld	Ord
43823-4	Aspergillus glaucus Ab	ACnc	Pt	Ser	Ord
43824-2	Bilirubin	ACnc	Pt	Body fld	Ord
43825-9	Arsenic	Threshold	Pt	Gast fld	Ord
43826-7	Androstanolone	ACnc	Pt	Ser/Plas	Ord
43827-5	Barbiturates	MCnc	Pt	XXX	Qn
4382-8	Penicillin V potassium	Mass	Pt	Dose	Qn
43828-3	Benzodiazepines	Threshold	Pt	XXX	Ord
43829-1	Caffeine	Threshold	Pt	XXX	Ord
43830-9	Nicotine	Threshold	Pt	XXX	Ord
43831-7	Phenytoin	Threshold	Pt	XXX	Ord

43832-5	Quinidine	Threshold	Pt	XXX	Ord
43833-3	Quinine	Threshold	Pt	XXX	Ord
43834-1	Tetrahydrocannabinol	Threshold	Pt	XXX	Ord
43835-8	Apolipoprotein E	ACnc	Pt	Ser/Plas	Ord
4383-6	Pentazocine	Mass	Pt	Dose	Qn
43836-6	Beta globulin	ACnc	Pt	Ser/Plas	Ord
43837-4	Influenza virus A Ab.IgG	ACnc	Pt	Ser	Ord
43838-2	Influenza virus A Ab.IgM	ACnc	Pt	Ser	Ord
43839-0	Influenza virus B Ab.IgG	ACnc	Pt	Ser	Ord
43840-8	Influenza virus B Ab.IgM	ACnc	Pt	Ser	Ord
43841-6	Betula populifolia Ab.IgE.RAST clas	Threshold	Pt	Ser	Ord
43842-4	Borrelia burgdorferi Ab	Titr	Pt	Ser	Qn
43843-2	Brucella abortus Ab.IgG	ACnc	Pt	Ser	Qn
4384-4	Pentetrazol	Mass	Pt	Dose	Qn
43844-0	Chlamydomphila pneumoniae Ab.IgM	ACnc	Pt	Ser	Ord
43845-7	Chlamydomphila pneumoniae Ab	Titr	Pt	Ser	Qn
43846-5	Chlamydomphila sp Ab	Imp	Pt	Ser	Nom
43847-3	Chlamydomphila sp Ab	ACnc	Pt	Ser	Ord
43848-1	Chlamydia trachomatis Ab.IgG	ACnc	Pt	Ser	Ord
43849-9	Coccidioides sp Ab.IgG	ACnc	Pt	Ser	Ord
43850-7	Coccidioides sp Ab.IgM	ACnc	Pt	Ser	Ord
4385-1	Pentobarbital	Mass	Pt	Dose	Qn
43851-5	Influenza virus A Ab.IgA	ACnc	Pt	Ser	Ord
43852-3	Influenza virus B Ab.IgA	ACnc	Pt	Ser	Ord
43853-1	Legionella pneumophila 1+3+4+5+6	ACnc	Pt	Ser	Ord
43866-3	Bartonella sp Ab	ACnc	Pt	Ser	Ord
43867-1	Beta-2 transferrin	ACnc	Pt	Ser	Ord
43868-9	Chlamydomphila psittaci Ab.IgG	ACnc	Pt	Ser	Ord
4386-9	Perphenazine	Mass	Pt	Dose	Qn
43869-7	Antithrombin Ag	ACnc	Pt	PPP	Ord
43870-5	Aspergillus sp Ab	ACnc	Pt	Ser	Ord
43871-3	Aspergillus sp Ab.IgA	ACnc	Pt	Ser	Ord
43872-1	Aspergillus sp Ab.IgG	ACnc	Pt	Ser	Ord
43873-9	Aspergillus sp Ab.IgM	ACnc	Pt	Ser	Ord
43874-7	Influenza virus A Ag	ACnc	Pt	Nph	Ord
43875-4	Basement membrane Ab.IgM	ACnc	Pt	Ser	Ord
43876-2	Antimony	Threshold	24H	Urine	Ord
43882-0	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Ord
43883-8	Ampicillin	Threshold	Pt	Ser/Plas	Ord
43884-6	Ampicillin	Threshold	Pt	Urine	Ord
4388-5	Phenazocine	Mass	Pt	Dose	Qn
43885-3	Beryllium	Threshold	Pt	XXX	Ord
43886-1	Bismuth	Threshold	Pt	XXX	Ord
43887-9	Bilirubin	ACnc	Pt	Amnio fld	Ord
43888-7	Bile acid	ACnc	Pt	Bil fld	Ord
43889-5	Bile acid	ACnc	Pt	Urine	Ord

43890-3	Bordetella pertussis	ACnc	Pt	Sputum	Ord
43891-1	Bordetella pertussis Ag	ACnc	Pt	Sputum	Ord
43892-9	Borate	Threshold	Pt	Bld	Ord
4389-3	Phencyclidine	Mass	Pt	Dose	Qn
43893-7	Babesia microti Ab.IgG	ACnc	Pt	Ser	Ord
43894-5	Bismuth	Threshold	Pt	Ser/Plas	Ord
43895-2	Influenza virus B Ag	ACnc	Pt	Nph	Ord
43896-0	Bordetella pertussis	ACnc	Pt	Plr fld	Ord
43897-8	Baclofen	Threshold	Pt	Ser/Plas	Ord
43898-6	Beta hydroxybutyrate	ACnc	24H	Urine	Ord
43899-4	Beta lipotropin	ACnc	Pt	Ser/Plas	Ord
439-0	Rosoxacin	Susc	Pt	Isolate	Qn
43900-0	Blastomyces dermatitidis Ab	ACnc	Pt	CSF	Ord
4390-1	Phendimetrazine	Mass	Pt	Dose	Qn
43901-8	Barium	Threshold	24H	Urine	Ord
43902-6	Azinphos-methyl	Threshold	Pt	Bld	Ord
43903-4	Azinphos-methyl	Threshold	Pt	Ser/Plas	Ord
43904-2	Azinphos-methyl	Threshold	Pt	Urine	Ord
43905-9	Arbovirus Ab.IgG	ACnc	Pt	Ser	Ord
43906-7	Anserine	ACnc	Pt	Urine	Ord
43907-5	Argininosuccinate	ACnc	Pt	Ser/Plas	Ord
43908-3	Avian encephalomyelitis virus Ab	ACnc	Pt	CSF	Ord
43909-1	Bordetella pertussis Ag	ACnc	Pt	Nph	Ord
43910-9	Ascaris sp Ab.IgM	ACnc	Pt	Ser	Ord
43911-7	Aspergillus versicolor Ab	Threshold	Pt	Ser	Ord
43912-5	Bisacodyl	Threshold	Pt	Urine	Ord
43913-3	Bordetella pertussis DNA	ACnc	Pt	Nph	Ord
43914-1	Beta 2 glycoprotein 1 Ab.IgG	ACnc	Pt	Ser	Ord
43915-8	Beta 2 glycoprotein 1 Ab.IgA	ACnc	Pt	Ser	Ord
43916-6	Beta 2 glycoprotein 1 Ab.IgM	ACnc	Pt	Ser	Ord
43917-4	Benzene	Threshold	Pt	Urine	Ord
43918-2	Babesia microti Ab	ACnc	Pt	Ser	Ord
4391-9	Pheniramine	Mass	Pt	Dose	Qn
43919-0	Beta-2-Microglobulin	ACnc	Pt	CSF	Ord
43920-8	Bartonella sp Ab.IgG	ACnc	Pt	Ser	Ord
43921-6	Bartonella sp Ab.IgM	ACnc	Pt	Ser	Ord
43922-4	Beta endorphin	ACnc	Pt	Ser/Plas	Ord
43923-2	Beta hydroxybutyrate	ACnc	Pt	Ser/Plas	Ord
43924-0	Azathioprine	Threshold	Pt	Ser/Plas	Ord
43925-7	Bordetella parapertussis	ACnc	Pt	XXX	Ord
43926-5	Babesia sp Ab	ACnc	Pt	Ser	Ord
4392-7	Phenmetrazine	Mass	Pt	Dose	Qn
43927-3	Arginine	ACnc	Pt	Bld.dot	Ord
43928-1	Coxiella burnetii phase 2 Ab.IgM	ACnc	Pt	Ser	Ord
43929-9	Anthraquinone	MCnc	Pt	Urine	Qn
43930-7	Yersinia enterocolitica Ab	ACnc	Pt	CSF	Ord

43931-5	California encephalitis virus Ab	Titr	Pt	Ser	Qn
43932-3	Rheumatoid factor	Titr	Pt	Body fld	Qn
43933-1	Cathine	MCnt	Pt	Meconium	Qn
43934-9	Amphetamines	MCnt	Pt	Meconium	Qn
4393-5	Phenobarbital	Mass	Pt	Dose	Qn
43935-6	Cells.CD55/100 cells	NFr	Pt	Body fld	Qn
43936-4	Cells.CD55/100 cells	NFr	Pt	Tiss	Qn
43937-2	Cells.CD59/100 cells	NFr	Pt	Tiss	Qn
43938-0	Cells.CD59/100 cells	NFr	Pt	Body fld	Qn
43939-8	Alkaline phosphatase.liver	ACnc	Pt	Ser/Plas	Ord
43940-6	Immunoglobulin light chains.kappa.f	MCnc	24H	Urine	Qn
43941-4	Agrostis stolonifera Ab.IgE	Ratio	Pt	Ser	Qn
43956-2	Cells.CD4+CD45RO+	NCnc	Pt	XXX	Qn
43957-0	Cells.CD3+HLA-DR+	NCnc	Pt	Bone mar	Qn
43958-8	Cells.CD3+HLA-DR+	NCnc	Pt	CSF	Qn
43959-6	Cells.CD3+HLA-DR+	NCnc	Pt	Body fld	Qn
43960-4	Cells.CD3+HLA-DR+	NCnc	Pt	Tiss	Qn
43961-2	Cells.CD3+HLA-DR+	NCnc	Pt	XXX	Qn
43962-0	Cells.CD4+CD45RA+/100 cells	NFr	Pt	Bone mar	Qn
43963-8	Cells.CD4+CD45RA+/100 cells	NFr	Pt	CSF	Qn
43964-6	Cells.CD4+CD45RA+/100 cells	NFr	Pt	Body fld	Qn
43965-3	Cells.CD4+CD45RA+/100 cells	NFr	Pt	Tiss	Qn
43966-1	Cells.CD4+CD45RA+/100 cells	NFr	Pt	XXX	Qn
43967-9	Cells.CD3+CD25+/100 cells	NFr	Pt	CSF	Qn
43974-5	Coccidioides sp Ab	ACnc	Pt	Ser	Ord
43975-2	Aprobarbital	Threshold	Pt	XXX	Ord
4397-6	Phenylbutazone	Mass	Pt	Dose	Qn
43976-0	Measles virus Ab	ACnc	Pt	Ser	Ord
43977-8	Anabolic steroids	ACnc	Pt	Urine	Ord
43978-6	Varicella zoster virus Ab	ACnc	Pt	Ser	Ord
43979-4	Aspergillus sp identified	Prid	Pt	XXX	Nom
43980-2	Rabies virus Ab	Titr	Pt	Ser	Qn
43981-0	Choriogonadotropin.intact^^adjusted	MoM	Pt	Ser/Plas	Qn
43982-8	Choriogonadotropin.intact	MoM	Pt	Ser/Plas	Qn
43983-6	Amphetamines	Threshold	Pt	Urine	Ord
4398-4	Phenylephrine	Mass	Pt	Dose	Qn
43984-4	Benzoylecgonine	Threshold	Pt	Urine	Ord
43985-1	Benzoylecgonine	Threshold	Pt	Urine	Ord
43986-9	Clofazimine 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
43987-7	Clarithromycin 12.0 ug/mL	Susc	Pt	Isolate	OrdQn
43988-5	Clofazimine 0.5 ug/mL	Susc	Pt	Isolate	OrdQn
43989-3	Clofazimine 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
43990-1	Clarithromycin 3.0 ug/mL	Susc	Pt	Isolate	OrdQn
43991-9	Clarithromycin 6.0 ug/mL	Susc	Pt	Isolate	OrdQn
4399-2	Phenylpropanolamine	Mass	Pt	Dose	Qn
43992-7	Anaplasma phagocytophilum Ab	Imp	Pt	Ser	Nom

43993-5	Age.at delivery	Time	Pt	^Patient	Qn
43994-3	Trisomy 18 risk	Likelihood	Pt	^Fetus	Qn
43995-0	Trisomy 21 risk	Likelihood	Pt	^Fetus	Qn
43996-8	Alpha-1-Fetoprotein^^adjusted for di	MoM	Pt	Ser/Plas	Qn
43997-6	Alpha-1-Fetoprotein^^adjusted for w	MoM	Pt	Ser/Plas	Qn
43998-4	Alpha-1-Fetoprotein^^adjusted for di	MoM	Pt	Ser/Plas	Qn
43999-2	Choriogonadotropin	MoM	Pt	Amnio fld	Qn
44000-8	Choriogonadotropin	ACnc	Pt	Amnio fld	Qn
44001-6	Choriogonadotropin	ACnc	Pt	CSF	Qn
44002-4	Choriogonadotropin^^adjusted	MoM	Pt	Amnio fld	Qn
44003-2	Choriogonadotropin.beta subunit.free	MoM	Pt	Amnio fld	Qn
44004-0	Estriol.unconjugated	MoM	Pt	Amnio fld	Qn
44005-7	Chlamydia trachomatis D & K Ab.Ig	Imp	Pt	Ser	Nom
44006-5	Coxiella burnetii phase 1 & 2 Ab.Ig	Imp	Pt	Ser	Nom
44007-3	Erythrocytes.CD55 & CD59	Imp	Pt	Bld	Nom
4400-8	Phenytoin	Mass	Pt	Dose	Qn
44008-1	Herpes simplex virus 1 & 2 Ab.IgM	Imp	Pt	Ser	Nom
44009-9	Herpes simplex virus 1 & 2 Ab.IgG	Imp	Pt	Ser	Nom
44010-7	Influenza virus A & B Ab	Imp	Pt	Body fld	Nom
44011-5	Measles virus Ab.IgG & IgM	Imp	Pt	CSF	Nom
44012-3	Measles virus Ab.IgG & IgM	Imp	Pt	Ser	Nom
44013-1	Metanephrine & Normetanephrine	Imp	Pt	Urine	Nom
44014-9	Porphyryns	Imp	Pt	Urine	Nom
44015-6	Helicobacter pylori	ACnc	Pt	Gast fld	Ord
4401-6	Pholedrine	Mass	Pt	Dose	Qn
44016-4	Bile	ACnc	Pt	Body fld	Ord
44017-2	Blasts	ACnc	Pt	Bld	Ord
44018-0	Basophils	ACnc	Pt	Body fld	Ord
44019-8	Bordetella parapertussis Ab	ACnc	Pt	Body fld	Ord
44020-6	Borrelia burgdorferi Ab	ACnc	Pt	Synv fld	Ord
44021-4	Coxiella burnetii Ab	Imp	Pt	Ser	Nom
44022-2	Bacteria	ACnc	Pt	Cvx	Ord
44023-0	Bacteria	ACnc	Pt	Vag	Ord
4402-4	Pindolol	Mass	Pt	Dose	Qn
44024-8	Boldenone	Threshold	Pt	XXX	Ord
44025-5	Aspergillus flavus B Ab	ACnc	Pt	Ser	Ord
44026-3	Aspergillus flavus H Ab	ACnc	Pt	Ser	Ord
44027-1	Aspergillus fumigatus B Ab	ACnc	Pt	Ser	Ord
44028-9	Aspergillus fumigatus H Ab	ACnc	Pt	Ser	Ord
44029-7	Aspergillus nidulans B Ab	ACnc	Pt	Ser	Ord
44030-5	Aspergillus nidulans H Ab	ACnc	Pt	Ser	Ord
44031-3	Aspergillus niger B Ab	ACnc	Pt	Ser	Ord
4403-2	Piperacillin	Mass	Pt	Dose	Qn
44032-1	Aspergillus niger H Ab	ACnc	Pt	Ser	Ord
44033-9	Bilirubin	ACnc	24H	Urine	Ord
44034-7	Bile canalicular Ab	ACnc	Pt	Ser	Ord

44035-4	Analgesics.non-narcotic	Threshold	Pt	Ser/Plas	Ord
44036-2	Analgesics.non-narcotic	Threshold	Pt	Urine	Ord
44037-0	Acid beta glucosidase	ACnc	Pt	Bld	Ord
44038-8	Bacteria	ACnc	Pt	XXX	Ord
44039-6	Bacteria	ACnc	Pt	Eye	Ord
4404-0	Pipradrol	Mass	Pt	Dose	Qn
44040-4	Basophils	ACnc	Pt	CSF	Ord
44041-2	Basophils	ACnc	Pt	Synv fld	Ord
44042-0	Basophils	ACnc	Pt	Pericard fld	Ord
44043-8	Basophils	ACnc	Pt	Plr fld	Ord
44044-6	Basophils	ACnc	Pt	Periton fld	Ord
44045-3	Aspergillus fumigatus O Ab	ACnc	Pt	Ser	Ord
44046-1	Bordetella pertussis Higashi-Hama A	ACnc	Pt	Ser	Qn
44047-9	Bordetella pertussis Yamaguchi Ab	ACnc	Pt	Ser	Ord
44048-7	Basophils	ACnc	Pt	Nose	Ord
44049-5	Tetrahydrocannabinol	MCnc	Pt	Ser/Plas	Qn
44050-3	Glucose phosphate isomerase	CCnt	Pt	RBC	Qn
44051-1	Adenylate kinase	CCnt	Pt	RBC	Qn
44052-9	Phosphofructokinase	CCnt	Pt	Bld	Qn
44053-7	Phosphoglycerate kinase	CCnt	Pt	RBC	Qn
44054-5	Triosephosphate isomerase	CCnt	Pt	RBC	Qn
44055-2	Pyrimidine-5'-Nucleotidase	CCnt	Pt	Bld	Qn
44056-0	Cells.CD4+CD45RA+CD45RB+CD	NCnc	Pt	Bone mar	Qn
4405-7	Practolol	Mass	Pt	Dose	Qn
44057-8	Cells.CD4+CD45RA+CD45RB+CD	NCnc	Pt	CSF	Qn
44058-6	Cells.CD4+CD45RA+CD45RB+CD	NCnc	Pt	Body fld	Qn
44059-4	Cells.CD4+CD45RA+CD45RB+CD	NCnc	Pt	Tiss	Qn
44359-8	Glutamate/Creatinine	MRto	24H	Urine	Qn
44360-6	Glutamate+Glutamine/Creatinine	SRto	Pt	Urine	Qn
44361-4	Glutamate+Glutamine/Creatinine	MRto	Pt	Urine	Qn
4436-2	Tetracaine	Mass	Pt	Dose	Qn
44362-2	Glutamine/Creatinine	MRto	24H	Urine	Qn
44363-0	Glutarate/Creatinine	MRto	24H	Urine	Qn
44453-9	Borrelia burgdorferi Ab	ACnc	Pt	CSF	Qn
44454-7	Borrelia burgdorferi Ab	ACnc	Pt	Synv fld	Qn
44455-4	Borrelia burgdorferi Ab^1st specime:	ACnc	Pt	Ser	Qn
44456-2	Borrelia burgdorferi Ab^1st specime:	ACnc	Pt	Ser	Qn
44457-0	Borrelia sp Ab	ACnc	Pt	Ser	Qn
44722-7	Histiocytes	ACnc	Pt	Body fld	Ord
44723-5	Histiocytes	ACnc	Pt	Bone mar	Ord
44724-3	HLA-A29	ACnc	Pt	Bld/Tiss	Ord
44725-0	HLA-B w1	ACnc	Pt	Bld/Tiss	Ord
44726-8	HLA-B w51	ACnc	Pt	Bld/Tiss	Ord
4472-7	Complement C'2 esterase		Pt	Ser	Qn
44727-6	HLA-DP2	ACnc	Pt	Bld/Tiss	Ord
44728-4	HLA-DQA1	ACnc	Pt	Bld/Tiss	Ord

44729-2	Progesterone/11-Deoxycorticosteron	MRto	Pt	Ser/Plas	Qn
447-3	Sisomicin	Susc	Pt	Isolate	Qn
44730-0	Progesterone/Estradiol	MRto	Pt	Ser/Plas	Qn
44932-2	Protein.monoclonal band 2/Protein.tc	MFr	Pt	Ser/Plas	Qn
4493-3	Complement C3d+G	ACnc	Pt	Plas	Qn
44933-0	Specific gravity	Rden	24H	Urine	Qn
44934-8	Thymidine kinase	CCnc	Pt	Ser	Qn
44935-5	Thyrotropin^15M post dose TRH IV	ACnc	Pt	Ser/Plas	Qn
44936-3	Thyrotropin^15M pre dose TRH IV	ACnc	Pt	Ser/Plas	Qn
45020-5	Adenosine monophosphate.cyclic/Cr	Ratio	Pt	Urine	Qn
4502-1	Complement C4b binding protein	ACnc	Pt	Ser/Plas	Qn
45021-3	Metanephrine & Normetanephrine	Imp	Pt	Ser/Plas	Nom
45022-1	Methadone+Metabolite	Threshold	Pt	Ser/Plas	Ord
45023-9	HLA typing for celiac disease panel	-	Pt	Bld	-
45024-7	HLA typing for narcolepsy panel	-	Pt	Bld	-
44060-2	Cells.CD4+CD45RA+CD45RB+CD	NCnc	Pt	XXX	Qn
44061-0	Cells.CD20+FMC7+/100 cells	NFr	Pt	Bone mar	Qn
44062-8	Cells.CD20+FMC7+/100 cells	NFr	Pt	CSF	Qn
44063-6	Cells.CD20+FMC7+/100 cells	NFr	Pt	Body fld	Qn
44064-4	Cells.CD20+FMC7+/100 cells	NFr	Pt	Tiss	Qn
4406-5	Prazepam	Mass	Pt	Dose	Qn
44065-1	Cells.CD20+FMC7+	NCnc	Pt	Bone mar	Qn
44066-9	Cells.CD20+FMC7+	NCnc	Pt	CSF	Qn
44067-7	Cells.CD20+FMC7+	NCnc	Pt	Body fld	Qn
44068-5	Cells.CD20+FMC7+	NCnc	Pt	Tiss	Qn
44069-3	Cells.CD20+FMC7+	NCnc	Pt	XXX	Qn
44070-1	Cells.CD20+CD52+/100 cells	NFr	Pt	Bone mar	Qn
44071-9	Cells.CD20+CD52+/100 cells	NFr	Pt	CSF	Qn
44072-7	Cells.CD20+CD52+/100 cells	NFr	Pt	Body fld	Qn
4407-3	Primidone	Mass	Pt	Dose	Qn
44073-5	Cells.CD20+CD52+/100 cells	NFr	Pt	Tiss	Qn
44074-3	Arbovirus Ab	Imp	Pt	Ser	Nom
44075-0	Bilirubin casts	ACnc	Pt	Urine sed	Ord
44076-8	Alpha tocopherol & Beta gamma toc	Imp	Pt	Ser/Plas	Nom
44077-6	Brucella canis Ab.IgG & IgM	Imp	Pt	Ser	Nom
44078-4	Catecholamines	Imp	Pt	Urine	Nom
44079-2	Chlamydia trachomatis Ab.IgA & Ig	Imp	Pt	Ser	Nom
440-8	Rosoxacin	Susc	Pt	Isolate	OrdQn
44080-0	Chlamydomphila pneumoniae Ab.IgG	Imp	Pt	Ser	Nom
4408-1	Probenecid	Mass	Pt	Dose	Qn
44081-8	Chlamydomphila psittaci Ab.IgA & Ig	Imp	Pt	Ser	Nom
44082-6	Cryoglobulin IgA & IgG & IgM	Imp	Pt	Ser	Nom
44083-4	Extractable nuclear Ab	Imp	Pt	Ser	Nom
44084-2	Fatty acids pattern	Imp	Pt	Ser/Plas	Nom
44085-9	Xylose absorption	Imp	Pt	Urine+Ser/P	Nom
44086-7	ABO & Rh group	Imp	Pt	Bld^newbor	Nom

44087-5	Escherichia coli O157 Ag	ACnc	Pt	XXX	Ord
44088-3	Escherichia coli O157:H7 DNA	Prid	Pt	XXX	Nom
44089-1	Escherichia coli O157:H7	Prid	Pt	XXX	Nom
44090-9	Escherichia coli O157:H7	ACnc	Pt	Isolate	Ord
44091-7	Influenza virus A hemagglutinin H5	ACnc	Pt	XXX	Ord
44092-5	Leukocytes	Naric	Pt	Vag	Qn
44093-3	Neisseria meningitidis	Prid	Pt	Isolate	Nom
44094-1	Epithelial cells.squamous	Naric	Pt	Vag	Qn
44095-8	Unidentified cells/100 leukocytes	NFr	Pt	Bld	Qn
44096-6	Unidentified cells/100 leukocytes	NFr	Pt	Bld	Qn
44097-4	Unidentified cells/100 leukocytes	NFr	Pt	Bld	Qn
44098-2	Microscopic observation	Prid	Pt	XXX	Nom
4409-9	Procainamide	Mass	Pt	Dose	Qn
44099-0	Galactomannan Ag	ACnc	Pt	Ser/Plas	Ord
44100-6	Medical problem	Find	Pt	^Patient	Nom
44101-4	Guidance for ablation of tissue	Find	Pt	Liver	Doc
44102-2	Guidance for procedure	Find	Pt	Joint.space.2	Doc
44103-0	Guidance for aspiration.fine needle	Find	Pt	Lymph node	Doc
44104-8	Guidance for aspiration.fine needle	Find	Pt	Mediastinum	Doc
44105-5	Guidance for aspiration.fine needle	Find	Pt	Muscle	Doc
44106-3	Guidance for aspiration.fine needle	Find	Pt	Prostate	Doc
4410-7	Prolintane	Mass	Pt	Dose	Qn
44107-1	Guidance for aspiration.fine needle	Find	Pt	Abdomen.re	Doc
44108-9	Guidance for aspiration.fine needle	Find	Pt	Adrenal glar	Doc
44109-7	Guidance for biopsy	Find	Pt	Deep muscle	Doc
44110-5	Guidance for needle localization	Find	Pt	Breast	Doc
44111-3	Multisection^W & WO contrast IV	Find	Pt	Skull.base	Doc
44118-8	Guidance for needle localization^W	Find	Pt	Breast	Doc
44119-6	Multisection^WO contrast	Find	Pt	Breast.bilate	Doc
44120-4	Multisection	Find	Pt	Colon	Doc
44121-2	Guidance for percutaneous biopsy.ne	Find	Pt	Breast	Doc
44122-0	Guidance.stereotactic for localizator	Find	Pt	Brain	Doc
4412-3	Promethazine	Mass	Pt	Dose	Qn
44123-8	Multisection^WO contrast	Find	Pt	Biliary ducts	Doc
44124-6	Multisection^W contrast IV	Find	Pt	Adrenal glar	Doc
44125-3	Multisection^W contrast IV	Find	Pt	Biliary ducts	Doc
44126-1	Multisection cine for blood flow velc	Find	Pt	Heart	Doc
44127-9	Multisection limited cine for function	Find	Pt	Heart	Doc
44128-7	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
44129-5	Multisection^WO contrast	Find	Pt	Lower extre	Doc
44130-3	Multisection^WO contrast	Find	Pt	Aortic arch	Doc
4413-1	Propanol	Mass	Pt	Dose	Qn
44131-1	Multisection^W & WO contrast IV	Find	Pt	Aorta	Doc
44132-9	Multisection^WO contrast	Find	Pt	Aorta	Doc
44133-7	Multisection^WO contrast	Find	Pt	Renal vessel	Doc
44134-5	Multisection^W & WO contrast IV	Find	Pt	Renal vessel	Doc

44135-2	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
44136-0	Multisection	Find	Pt	XXX	Doc
44137-8	Multisection	Find	Pt	Heart	Doc
44138-6	Multisection	Find	Pt	Brain	Doc
44139-4	Multisection whole body	Find	Pt	^Patient	Doc
44140-2	Views for tumor	Find	Pt	Abdomen+F	Doc
44141-0	Views^W Tc-99m MAA IV	Find	Pt	Liver+Splee	Doc
44142-8	Views^W Tc-99m medronate IV	Find	Pt	Bone	Doc
44143-6	Views^W Tc-99m tagged RBC IV	Find	Pt	Heart	Doc
44144-4	Views^W Xe-133 inhaled	Find	Pt	Liver	Doc
44145-1	Views^W Tc-99m Sestamibi IV	Find	Pt	Parathyroid	Doc
44146-9	Views^W Tc-99m SC IV	Find	Pt	Bone marrow	Doc
44147-7	Views & uptake^W Tc-99m pertechn	Find	Pt	Thyroid	Doc
44148-5	Views flow^W Tc-99m bicisate IV	Find	Pt	Brain	Doc
4414-9	Propranolol	Mass	Pt	Dose	Qn
44149-3	Views for shunt patency^W Tc-99m	Find	Pt	Peritoneovei	Doc
44150-1	Views static^W Tc-99m bicisate IV	Find	Pt	Brain	Doc
44151-9	Multisection^W Tc-99m Sestamibi I	Find	Pt	Heart	Doc
44152-7	Multisection^W Tc-99m bicisate IV	Find	Pt	Brain	Doc
44153-5	Multisection^W Tc-99m glucoheptor	Find	Pt	Kidney	Doc
44154-3	Multisection^W dipyridamole & W	Find	Pt	Heart	Doc
44155-0	Guidance for ablation of tissue	Find	Pt	Liver	Doc
4415-6	Propylhexedrine	Mass	Pt	Dose	Qn
44156-8	Guidance for ablation of tissue	Find	Pt	Kidney	Doc
44157-6	Guidance for aspiration.fine needle	Find	Pt	Pancreas	Doc
44158-4	Guidance for aspiration.fine needle	Find	Pt	Liver	Doc
44159-2	Guidance for aspiration.fine needle	Find	Pt	Kidney	Doc
441-6	Rosoxacin	Susc	Pt	Isolate	OrdQn
44160-0	Guidance for aspiration.fine needle	Find	Pt	Breast	Doc
44161-8	Guidance for biopsy	Find	Pt	Lung	Doc
44162-6	Guidance for biopsy	Find	Pt	Abdomen.re	Doc
44163-4	Multisection	Find	Pt	Thoracic out	Doc
4416-4	Protriptyline	Mass	Pt	Dose	Qn
44164-2	Multisection	Find	Pt	Head+Neck	Doc
44165-9	Multisection & 3D reconstruction	Find	Pt	XXX	Doc
44166-7	Guidance for abscess drainage	Find	Pt	Subphrenic :	Doc
44167-5	Guidance for abscess drainage	Find	Pt	Kidney	Doc
44168-3	Guidance for abscess drainage	Find	Pt	Pelvis	Doc
44169-1	Guidance for abscess drainage	Find	Pt	Peritoneal s	Doc
44170-9	Guidance for biopsy.needle	Find	Pt	Liver	Doc
44171-7	Guidance for biopsy.needle	Find	Pt	Chest.pleura	Doc
4417-2	Pseudoephedrine	Mass	Pt	Dose	Qn
44172-5	Guidance for drainage	Find	Pt	Pancreas	Doc
44173-3	Multisection limited	Find	Pt	Peripheral a	Doc
44174-1	Multisection	Find	Pt	Lower extre	Doc
44175-8	Multisection	Find	Pt	Neck vessel:	Doc

44176-6	View 1 portable	Find	Pt	Hip	Doc
44177-4	View AP^standing	Find	Pt	Lower extre	Doc
44178-2	View oblique & (Views^W R-bendir	Find	Pt	Spine.lumba	Doc
44179-0	Views 2	Find	Pt	Sacrum+Co	Doc
4418-0	Pyrilamine	Mass	Pt	Dose	Qn
44180-8	Views 2 limited	Find	Pt	Sinuses	Nar
44181-6	Views 2 or 3	Find	Pt	Sacroiliac jc	Doc
44182-4	Views 2 portable	Find	Pt	Hand	Doc
44183-2	Views 2 portable	Find	Pt	Radius+Uln:	Doc
44184-0	Views 2 portable	Find	Pt	Elbow	Doc
44185-7	Views AP & lateral portable	Find	Pt	Femur	Doc
44186-5	Views AP & lateral portable	Find	Pt	Foot	Doc
44187-3	Views AP & oblique & odontoid & l	Find	Pt	Spine.cervic	Doc
44188-1	Views GE 3	Find	Pt	Foot	Doc
44189-9	Views GE 3	Find	Pt	Sacroiliac jc	Doc
44190-7	Views GE 3	Find	Pt	Wrist	Doc
44191-5	Views GE 3 & PA chest	Find	Pt	Ribs+Chest	Doc
44192-3	Views GE 3 portable	Find	Pt	Pelvis	Doc
44193-1	Views GE 3 portable	Find	Pt	Hand	Doc
44194-9	Views GE 4^W R-Bending & W L-F	Find	Pt	Spine	Doc
44195-6	Views GE 5	Find	Pt	Knee	Doc
44196-4	Views GE 5^W R-Bending & W L-F	Find	Pt	Spine.lumba	Doc
44197-2	Views GE 5^standing	Find	Pt	Knee.bilater	Doc
4419-8	Quinidine	Mass	Pt	Dose	Qn
44198-0	Views 1 or 2	Find	Pt	Knee	Doc
44199-8	Views 1 or 2	Find	Pt	Facial bones	Doc
44200-4	Views 1 or 2 limited	Find	Pt	Sinuses	Nar
44201-2	Views 1 or 2 portable	Find	Pt	Pelvis	Doc
44202-0	Views 1 or 2 portable	Find	Pt	Knee	Doc
44203-8	Views portable	Find	Pt	Spine.cervic	Doc
44204-6	Guidance for percutaneous biopsy.ne	Find	Pt	Lung	Doc
44205-3	View^standing	Find	Pt	Lower extre	Doc
4420-6	Quinine	Mass	Pt	Dose	Qn
44206-1	View scoliosis	Find	Pt	Spine.thorac	Doc
44207-9	Views AP^standing	Find	Pt	Knee.bilater	Nar
44208-7	Views for foreign body	Find	Pt	Orbit	Doc
44209-5	Views limited	Find	Pt	Sinuses	Doc
44210-3	Views GE 3	Find	Pt	Ankle	Doc
44211-1	Views GE 4	Find	Pt	Chest	Doc
44212-9	Views GE 4	Find	Pt	Spine.cervic	Doc
44213-7	Guidance for endoscopy^W contrast	Find	Pt	Pancreatic d	Doc
4421-4	Rifampin	Mass	Pt	Dose	Qn
44214-5	Guidance for endoscopy^W contrast	Find	Pt	Biliary ducts	Doc
44215-2	Guidance for aspiration.fine needle	Find	Pt	XXX	Doc
44216-0	Guidance for aspiration.fine needle	Find	Pt	Thyroid	Doc
44217-8	Guidance for aspiration.fine needle	Find	Pt	Kidney	Doc

44218-6	Guidance for aspiration.fine needle	Find	Pt	Pancreas	Doc
44219-4	Guidance for aspiration.fine needle	Find	Pt	Lymph node	Doc
44220-2	Guidance for aspiration.fine needle	Find	Pt	Liver	Doc
44221-0	Guidance for aspiration.fine needle	Find	Pt	Deep tissue	Doc
4422-2	Salicylamide	Mass	Pt	Dose	Qn
44222-8	Guidance for procedure	Find	Pt	Joint.space.	Doc
44223-6	Guidance for percutaneous drainage	Find	Pt	Ovary	Doc
44224-4	Guidance for placement of tube	Find	Pt	XXX	Doc
44225-1	Guidance for biopsy.needle^W contr	Find	Pt	Liver	Doc
44226-9	Reduction W views^W barium contr	Find	Pt	Colon	Doc
44227-7	Views^W barium contrast PR	Find	Pt	Colon	Doc
44228-5	Guidance for ablation of tissue	Find	Pt	Kidney	Doc
44229-3	Multisection	Find	Pt	XXX bones	Doc
4423-0	Salicylates	Mass	Pt	Dose	Qn
44230-1	Multisection^WO contrast	Find	Pt	Superior me	Doc
44231-9	Multisection^W & WO contrast IV	Find	Pt	Superior me	Doc
44232-7	Views^W & WO Tc-99m Mertiatide	Find	Pt	Kidney.bilat	Doc
44233-5	Views^W & WO Tc-99m DTPA IV	Find	Pt	Kidney.bilat	Doc
44234-3	Views^W Tc-99m glucoheptonate IV	Find	Pt	Kidney.bilat	Doc
44235-0	Multisection	Find	Pt	Superior me	Doc
44236-8	Multisection	Find	Pt	Upper extre	Doc
44237-6	Multisection limited	Find	Pt	Upper extre	Doc
44238-4	Views	Find	Pt	Trachea	Doc
44239-2	Views GE 3 & PA chest portable	Find	Pt	Ribs.unilate	Doc
442-4	Rosoxacin	Titr	Pt	Isolate+Ser	Qn
44240-0	Views^W contrast IA	Find	Pt	Peripheral a	Doc
44241-8	Clue cells	Naric	Pt	Vag	Qn
44242-6	Erythrocytes	Naric	Pt	Vag	Qn
44243-4	Bacteria	Naric	Pt	Vag	Qn
44244-2	Trichomonas vaginalis	Naric	Pt	Vag	Qn
44245-9	Fungi.filamentous	Naric	Pt	Vag	Qn
44246-7	Yeast	Naric	Pt	Vag	Qn
44247-5	Spermatozoa.motile	Naric	Pt	Vag	Qn
4424-8	Secobarbital	Mass	Pt	Dose	Qn
44248-3	Spermatozoa.immotile	Naric	Pt	Vag	Qn
44249-1	PHQ-9 quick depression assessment -		Pt	^Patient	-
44250-9	Little interest or pleasure in doing thi	Find	Pt	^Patient	Ord
44251-7	Poor appetite or overeating in last 2V	Find	Pt	^Patient	Ord
44257-4	Patient health questionnaire 9 item -		Pt	^Patient	-
44258-2	Feeling bad about yourself - or that y	Find	Pt	^Patient	Ord
44259-0	Trouble falling or staying asleep, or ;	Find	Pt	^Patient	Ord
44260-8	Thoughts that you would be better of	Find	Pt	^Patient	Ord
44261-6	Patient health questionnaire 9 item tc	Score	Pt	^Patient	Qn
44262-4	PHQ-9 interpretation	Imp	Pt	^Patient	Ord
4426-3	Spironolactone	Mass	Pt	Dose	Qn
44263-2	Influenza virus A RNA	ACnc	Pt	XXX	Qn

44264-0	Influenza virus A H5 RNA	ACnc	Pt	XXX	Qn
44265-7	Influenza virus A H6 RNA	ACnc	Pt	XXX	Qn
4427-1	Stanozolol	Mass	Pt	Dose	Qn
44271-5	Brucella sp Ag	Prid	Pt	XXX	Nom
44272-3	Cache valley virus Ab	Titr	Pt	Ser	Qn
44273-1	Classical swine fever virus RNA	ACnc	Pt	XXX	Qn
44274-9	Clostridium botulinum toxin	Prid	Pt	XXX	Nom
44275-6	Coxiella burnetii	ACnc	Pt	XXX	Ord
44276-4	Equine adenovirus Ag	Titr	Pt	Ser	Qn
44277-2	15 Beta, 17 Alpha-Dihydroxypregna	MRto	Pt	Urine	Qn
44278-0	16-Alpha hydroxydehydroepiandro	MRto	Pt	Urine	Qn
44279-8	16-Alpha hydroxypregnenolone/16- Δ	MRto	Pt	Urine	Qn
44280-6	17 alpha-Hydroxypregnanolone/Crea	MRto	Pt	Urine	Qn
44281-4	17-Ketosteroids/Creatinine	MRto	24H	Urine	Qn
44282-2	2-Hydroxyisocaproate/Creatinine	MRto	24H	Urine	Qn
44283-0	2-Hydroxyphenylacetate/Creatinine	MRto	Pt	Urine	Qn
44284-8	2-Methylcitrate/Creatinine	SRto	24H	Urine	Qn
44285-5	3-Methylcrotonylglycine/Creatinine	MRto	24H	Urine	Qn
44286-3	3-Methylhistidine/Creatinine	MRto	24H	Urine	Qn
44287-1	5-Hydroxyhexanoate/Creatinine	MRto	24H	Urine	Qn
44288-9	5-Hydroxyindoleacetate/Creatinine	MRto	24H	Urine	Qn
4428-9	Streptomycin	Mass	Pt	Dose	Qn
44289-7	Adenovirus Ab	ACnc	Pt	Ser	Qn
44290-5	Adenovirus Ab	ACnc	Pt	Body fld	Qn
44291-3	Alanine/Creatinine	MRto	24H	Urine	Qn
44292-1	Albumin/Creatinine	MRto	12H	Urine	Qn
44293-9	Albumin/Globulin	MRto	Pt	Urine	Qn
44294-7	Albumin/Globulin	MRto	24H	Urine	Qn
44295-4	Aldosterone/Creatinine	MRto	24H	Urine	Qn
44296-2	Alpha aminobutyrate/Creatinine	MRto	24H	Urine	Qn
4429-7	Sulbactam	Mass	Pt	Dose	Qn
44297-0	Androsterone/Creatinine	MRto	24H	Urine	Qn
44298-8	Apis mellifera Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
44299-6	Arginine/Creatinine	MRto	24H	Urine	Qn
44300-2	Arsenic.inorganic/Creatinine	MRto	24H	Urine	Qn
44301-0	Asparagine/Creatinine	MRto	24H	Urine	Qn
44302-8	Aspartate/Creatinine	MRto	24H	Urine	Qn
44303-6	Beta-2-Microglobulin/Creatinine	MRto	24H	Urine	Qn
44304-4	Carnosine/Creatinine	MRto	24H	Urine	Qn
4430-5	Sulfadiazine	Mass	Pt	Dose	Qn
44305-1	Chloral hydrate/Creatinine	MRto	Pt	Urine	Qn
44306-9	Citrate/Creatinine	MRto	24H	Urine	Qn
44307-7	Citrulline/Creatinine	MRto	24H	Urine	Qn
44308-5	Collagen crosslinked N-telopeptide/C	SRto	24H	Urine	Qn
44309-3	Cortisol.free/Creatinine	MRto	Pt	Urine	Qn
44310-1	Cortisol/Creatinine	MRto	24H	Urine	Qn

44311-9	Cotinine/Creatinine	MRto	Pt	Urine	Qn
44312-7	Cystine/Creatinine	MRto	24H	Urine	Qn
4431-3	Sulfamethoxazole	Mass	Pt	Dose	Qn
44313-5	Delta aminolevulinate/Creatinine	MRto	24H	Urine	Qn
44314-3	D-lactate/Creatinine	SRto	Pt	Urine	Qn
44315-0	Dolichovespula maculata Ab.IgG.R ^A Threshold	Pt	Pt	Ser	Ord
44316-8	Dopamine/Creatinine	MRto	24H	Urine	Qn
44317-6	Insulin human Ab	ACnc	Pt	Ser	Ord
44318-4	Insulin porcine Ab	ACnc	Pt	Ser	Ord
44319-2	Insulin.bound	ACnc	Pt	Ser/Plas	Ord
443-2	Roxithromycin	Susc	Pt	Isolate	Qn
44320-0	Interferon.alpha	ACnc	Pt	Ser/Plas	Ord
4432-1	Sulfisoxazole	Mass	Pt	Dose	Qn
44321-8	Interleukin 5	ACnc	Pt	Ser/Plas	Ord
44322-6	Interleukin 6	ACnc	Pt	Ser/Plas	Ord
44323-4	Iodine	ACnc	Pt	Ser/Plas	Ord
44324-2	Iodine.inorganic	ACnc	Pt	Ser/Plas	Ord
44325-9	Iron	ACnc	Pt	Hair	Ord
44326-7	Iron	ACnc	Pt	Ser/Plas	Ord
44327-5	Iron	ACnc	Pt	Body fld	Ord
44328-3	Isocitrate	ACnc	24H	Urine	Ord
44329-1	Isoleucine/Creatinine	MRto	24H	Urine	Qn
44330-9	Isospora belli	ACnc	Pt	Stool	Ord
44331-7	Isovalerylglycine/Creatinine	MRto	24H	Urine	Qn
44332-5	Jo-1 extractable nuclear Ab.IgG	ACnc	Pt	Ser	Ord
44333-3	Lactate/Creatinine	MRto	24H	Urine	Qn
44334-1	Leucine/Creatinine	MRto	24H	Urine	Qn
44335-8	Lysine/Creatinine	MRto	24H	Urine	Qn
44336-6	Magnesium/Creatinine	MRto	24H	Urine	Qn
44337-4	Metanephrine.free/Creatinine	MRto	Pt	Urine	Qn
44338-2	Methionine/Creatinine	MRto	24H	Urine	Qn
4433-9	Sulfonamide	Mass	Pt	Dose	Qn
44340-8	N-methylhistamine/Creatinine	MRto	24H	Urine	Qn
44341-6	Norepinephrine/Creatinine	MRto	24H	Urine	Qn
44342-4	Normetanephrine/Creatinine	MRto	24H	Urine	Qn
44343-2	Organic acids/Creatinine	MRto	Pt	Urine	Qn
44344-0	Ornithine/Creatinine	MRto	24H	Urine	Qn
44345-7	Orotate/Creatinine	SRto	24H	Urine	Qn
44346-5	Phenol/Creatinine	SRto	Pt	Urine	Qn
4434-7	Sulfonamide	Mass	Pt	Dose	Qn
44347-3	Phenol/Creatinine	SRto	24H	Urine	Qn
44348-1	Phenylalanine/Creatinine	MRto	24H	Urine	Qn
44349-9	Phenylalanine/Creatinine	MRto	Pt	Urine	Qn
44350-7	Phenylpropionylglycine/Creatinine	MRto	24H	Urine	Qn
44351-5	Phosphoethanolamine/Creatinine	SRto	24H	Urine	Qn
44352-3	Phosphoethanolamine/Creatinine	MRto	24H	Urine	Qn

44353-1	Porphyrins/Creatinine	MRto	24H	Urine	Qn
44364-8	Glutarate/Creatinine	SRto	24H	Urine	Qn
44365-5	Glycine/Creatinine	MRto	24H	Urine	Qn
44366-3	Glycosaminoglycans/Creatinine	MRto	24H	Urine	Qn
44367-1	Glycosaminoglycans/Creatinine	SRto	Pt	Urine	Qn
44368-9	Hexanoylglycine/Creatinine	MRto	24H	Urine	Qn
44369-7	Hexokinase	ACnc	Pt	Plas	Ord
4437-0	Tetracycline	Mass	Pt	Dose	Qn
44370-5	Hippurate/Creatinine	MRto	24H	Urine	Qn
44371-3	Histamine/Creatinine	SRto	Pt	Urine	Qn
44372-1	Histidine/Creatinine	MRto	24H	Urine	Qn
44373-9	Homocysteine	ACnc	Pt	Urine	Ord
44374-7	Homocysteine	ACnc	Pt	Ser/Plas	Ord
44375-4	Homocysteine	ACnc	Pt	Bld	Ord
44376-2	Homocysteine	ACnc	Pt	Bld.dot	Ord
44377-0	Homocysteine/Creatinine	SRto	24H	Urine	Qn
44378-8	Homocystine/Creatinine	MRto	24H	Urine	Qn
44379-6	Horse hair+Horse dander Ab.IgE.RA Threshold	Pt	Pt	Ser	Ord
44380-4	House dust Hollister Stier Ab.IgG.R. Threshold	Pt	Pt	Ser	Ord
44381-2	Humulus japonicus Ab.IgE.RAST cl; Threshold	Pt	Pt	Ser	Ord
44382-0	Hyaline casts.broad	ACnc	Pt	Urine sed	Ord
44383-8	Hyaluronate	Threshold	Pt	Plr fld	Ord
44384-6	Hydrochlorothiazide	Threshold	24H	Urine	Ord
44385-3	Hydroflumethiazide	Threshold	24H	Urine	Ord
44386-1	Hydroxyproline/Creatinine	MRto	24H	Urine	Qn
44387-9	Hypnotics	Threshold	Pt	Gast fld	Ord
4438-8	Tetrahydrocannabinol	Mass	Pt	Dose	Qn
44388-7	IgA	ACnc	24H	Urine	Ord
44389-5	IgA	ACnc	Pt	Ser	Ord
44390-3	Imipramine	Threshold	Pt	XXX	Ord
44391-1	Immune complex	ACnc	Pt	Ser/Plas	Ord
44392-9	Immune complex	ACnc	Pt	Ser/Plas	Ord
44393-7	Immune complex	ACnc	Pt	Ser/Plas	Ord
44394-5	Immunoglobulin light chains.kappa	ACnc	24H	Urine	Ord
44395-2	Immunoglobulin light chains.lambda	ACnc	24H	Urine	Ord
4439-6	Tetrahydrocortisone	Mass	Pt	Dose	Qn
44396-0	Insulin	ACnc	Pt	Ser/Plas	Ord
44397-8	Insulin bovine Ab	ACnc	Pt	Ser	Ord
44398-6	Proline/Creatinine	MRto	24H	Urine	Qn
44399-4	Propionylglycine/Creatinine	MRto	24H	Urine	Qn
444-0	Roxithromycin	Susc	Pt	Isolate	OrdQn
44400-0	Pyruvate/Creatinine	MRto	24H	Urine	Qn
44401-8	Sarcosine/Creatinine	MRto	24H	Urine	Qn
44402-6	Selenium/Creatinine	SRto	24H	Urine	Qn
44403-4	Serine/Creatinine	MRto	24H	Urine	Qn
4440-4	Theophylline	Mass	Pt	Dose	Qn

44404-2	Silicon/Creatinine	MRto	Pt	Urine	Qn
44405-9	Sodium/Creatinine	SRto	24H	Urine	Qn
44406-7	Sodium/Potassium	SRto	24H	Urine	Qn
44407-5	Somatotropin/Creatinine	MRto	Pt	Urine	Qn
44408-3	Suberate/Creatinine	SRto	24H	Urine	Qn
44409-1	Succinate/Creatinine	SRto	24H	Urine	Qn
44410-9	Superoxide dismutase	ACnc	Pt	Plas	Ord
44411-7	Taurine/Creatinine	MRto	24H	Urine	Qn
4441-2	Thiopental	Mass	Pt	Dose	Qn
44412-5	Tetrahydrodeoxycortisol/Creatinine	MRto	Pt	Urine	Qn
44413-3	Threonine/Creatinine	MRto	24H	Urine	Qn
44414-1	Tryptophan/Creatinine	MRto	24H	Urine	Qn
44415-8	Tyrosine/Creatinine	MRto	24H	Urine	Qn
44416-6	Urea nitrogen/Creatinine	MRto	Pt	Urine	Qn
44417-4	Valine/Creatinine	MRto	24H	Urine	Qn
44418-2	Vanillylmandelate/Creatine	MRto	24H	Urine	Qn
44419-0	CIAS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4442-0	Thioridazine	Mass	Pt	Dose	Qn
44420-8	CACNA1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
44421-6	PKD1 gene+PKD2 gene mutation an	Prid	Pt	Bld/Tiss	Nar
44422-4	Interleukin 2 receptor alpha chain.sol	ACnc	Pt	Ser/Plas	Qn
44423-2	Herpes virus 7 DNA	ACnc	Pt	XXX	Ord
44424-0	Methylenedioxymethamphetamine/C	MRto	Pt	Urine	Qn
44425-7	Storage and handling section	-	-	^FDA packe	Nar
44426-5	3-Hydroxyphenylacetate/Creatinine	SRto	Pt	Urine	Qn
44427-3	3-Hydroxyphenylacetate/Creatinine	MRto	Pt	Urine	Qn
44428-1	Adenosine monophosphate.cyclic.nej	SRto	Pt	Urine	Qn
44429-9	Albumin/Globulin	MRto	Pt	Ser/Plas	Qn
44430-7	Alpha cortolone/Creatinine	MRto	Pt	Urine	Qn
44431-5	Annexin V Ab.IgG	ACnc	Pt	Ser/Plas	Qn
44432-3	Annexin V Ab.IgM	ACnc	Pt	Ser/Plas	Qn
44433-1	Antibiotic XXX^peak	MCnc	Pt	Ser/Plas	Qn
44434-9	Antibiotic XXX^trough	MCnc	Pt	Ser/Plas	Qn
44435-6	Ascaris lumbricoides adult Ab.IgG	ACnc	Pt	Ser	Qn
44436-4	Ascaris lumbricoides larva Ab.IgG	ACnc	Pt	Ser	Qn
44437-2	Ascaris sp Ab.IgG	ACnc	Pt	Ser	Qn
4443-8	Ticarcillin	Mass	Pt	Dose	Qn
44438-0	Aspergillus fumigatus 1 Ab	ACnc	Pt	Ser	Qn
44439-8	Aspergillus fumigatus 3 Ab	ACnc	Pt	Ser	Qn
44440-6	Aspergillus fumigatus 6 Ab	ACnc	Pt	Ser	Qn
44441-4	Aspergillus niger Ab	ACnc	Pt	Ser	Qn
44442-2	Bartonella henselae Ab	ACnc	Pt	Ser	Qn
44443-0	Bartonella sp Ab.IgG	ACnc	Pt	Ser	Qn
44444-8	Bartonella sp Ab.IgM	ACnc	Pt	Ser	Qn
44445-5	Basement membrane Ab.IgA	ACnc	Pt	Ser	Qn
4444-6	Timolol	Mass	Pt	Dose	Qn

44446-3	Basement membrane Ab.IgG	ACnc	Pt	Ser	Qn
44447-1	Beta 2 glycoprotein 1 Ab.IgA	ACnc	Pt	Ser/Plas	Qn
44448-9	Beta 2 glycoprotein 1 Ab.IgG	ACnc	Pt	Ser/Plas	Qn
44449-7	Beta 2 glycoprotein 1 Ab.IgM	ACnc	Pt	Ser/Plas	Qn
44450-5	Beta cortolone/Creatinine	MRto	Pt	Urine	Qn
44451-3	Blastomyces dermatitidis Ab	ACnc	Pt	Ser	Qn
44452-1	Borrelia burgdorferi Ab	ACnc	Pt	Ser	Qn
4445-3	Tobramycin	Mass	Pt	Dose	Qn
44459-6	C peptide/Creatinine^2nd specimen	MRto	Pt	Urine	Qn
44460-4	Cladosporium herbarum Ab	ACnc	Pt	Ser	Ord
4446-1	Tocainide	Mass	Pt	Dose	Qn
44461-2	Dermatophagoides farinae Ab	ACnc	Pt	Ser	Ord
44462-0	Insulin.free+Bound	ACnc	Pt	Ser/Plas	Ord
44463-8	Herpes simplex virus 1	ACnc	Pt	Vag	Ord
44464-6	Herpes simplex virus 1	ACnc	Pt	Skin	Ord
44465-3	Herpes simplex virus 1	ACnc	Pt	Genital	Ord
44466-1	Herpes simplex virus 1	ACnc	Pt	Thrt	Ord
44467-9	Herpes simplex virus 1	ACnc	Pt	Cvx	Ord
44468-7	Herpes simplex virus 1	ACnc	Pt	Anal	Ord
44469-5	Herpes simplex virus 1 Ab	ACnc	Pt	Body fld	Ord
44470-3	Herpes simplex virus 1 Ag	ACnc	Pt	Anal	Ord
44471-1	Herpes simplex virus 1 Ag	ACnc	Pt	Cvx	Ord
44472-9	Herpes simplex virus 1 Ag	ACnc	Pt	Eye	Ord
44473-7	Herpes simplex virus 1 Ag	ACnc	Pt	Penis	Ord
44474-5	Herpes simplex virus 1 Ag	ACnc	Pt	Thrt	Ord
44475-2	Herpes simplex virus 1 Ag	ACnc	Pt	Tiss	Ord
44476-0	Herpes simplex virus 1 Ag	ACnc	Pt	Urethra	Ord
44477-8	Herpes simplex virus 1 Ag	ACnc	Pt	Vag	Ord
44478-6	Herpes simplex virus 1 DNA	ACnc	Pt	Amnio fld	Ord
4447-9	Tolbutamide	Mass	Pt	Dose	Qn
44479-4	Herpes simplex virus 1+2 Ab	ACnc	Pt	CSF	Ord
44480-2	Herpes simplex virus 1+2 Ab	ACnc	Pt	Ser	Ord
44481-0	Herpes simplex virus 1+2 Ab.IgG	ACnc	Pt	CSF	Ord
44482-8	Herpes simplex virus 1+2 Ab.IgG	ACnc	Pt	Body fld	Ord
44483-6	Herpes simplex virus 1+2 Ab.IgM	ACnc	Pt	Body fld	Ord
44484-4	Herpes simplex virus 2	ACnc	Pt	XXX	Ord
44485-1	Herpes simplex virus 2	ACnc	Pt	Vag	Ord
44486-9	Herpes simplex virus 2	ACnc	Pt	Skin	Ord
4448-7	Tolbutamide.IV	Mass	Pt	Dose	Qn
44487-7	Herpes simplex virus 2	ACnc	Pt	Genital	Ord
44488-5	Herpes simplex virus 2	ACnc	Pt	Thrt	Ord
44489-3	Herpes simplex virus 2	ACnc	Pt	Cvx	Ord
44490-1	Herpes simplex virus 2	ACnc	Pt	Anal	Ord
44491-9	Herpes simplex virus 2 Ab	ACnc	Pt	Body fld	Ord
44492-7	Herpes simplex virus 2 Ab	ACnc	Pt	CSF	Ord
44493-5	Herpes simplex virus 2 Ab	ACnc	Pt	CSF	Ord

44494-3	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	Ser	Ord
4449-5	Tranlycypromine	Mass	Pt	Dose	Qn
44495-0	Herpes simplex virus 2 Ag	ACnc	Pt	Eye	Ord
44496-8	Herpes simplex virus 2 Ag	ACnc	Pt	Penis	Ord
44497-6	Herpes simplex virus 2 Ag	ACnc	Pt	Vag	Ord
44498-4	Herpes simplex virus 2 Ag	ACnc	Pt	Anal	Ord
44499-2	Herpes simplex virus 2 Ag	ACnc	Pt	Urethra	Ord
44500-7	Herpes simplex virus 2 Ag	ACnc	Pt	Cvx	Ord
44501-5	Herpes simplex virus 2 Ag	ACnc	Pt	Thrt	Ord
44502-3	Herpes simplex virus 2 Ag	ACnc	Pt	Tiss	Ord
4450-3	Trazodone	Mass	Pt	Dose	Qn
44503-1	Herpes simplex virus 2 DNA	ACnc	Pt	Amnio fld	Ord
44504-9	Herpes simplex virus Ab	ACnc	Pt	Body fld	Ord
44505-6	Herpes simplex virus Ab.IgG	ACnc	Pt	CSF	Ord
44506-4	Herpes simplex virus Ab	ACnc	Pt	CSF	Ord
44507-2	Herpes simplex virus Ab.IgM	ACnc	Pt	Ser	Ord
44508-0	Herpes simplex virus Ag	ACnc	Pt	Cvx	Ord
44509-8	Herpes simplex virus Ag	ACnc	Pt	Penis	Ord
44510-6	Herpes simplex virus Ag	ACnc	Pt	Vag	Ord
4451-1	Triamterene	Mass	Pt	Dose	Qn
44511-4	Herpes simplex virus Ag	ACnc	Pt	Eye	Ord
44512-2	Herpes simplex virus Ag	ACnc	Pt	Nose	Ord
44513-0	Herpes simplex virus Ag	ACnc	Pt	Bronchial	Ord
44514-8	Herpes simplex virus Ag	ACnc	Pt	CSF	Ord
44515-5	Herpes simplex virus Ag	ACnc	Pt	Cvx	Ord
44516-3	Herpes simplex virus Ag	ACnc	Pt	Cvx	Ord
44517-1	Herpes simplex virus DNA	ACnc	Pt	Amnio fld	Ord
44518-9	Herpes simplex virus DNA	ACnc	Pt	Ser/Plas	Ord
44519-7	Herpes virus 6 Ab	ACnc	Pt	Ser	Ord
44520-5	Herpes virus 6 Ab.IgG	ACnc	Pt	CSF	Ord
44521-3	Herpes virus 6 Ab.IgG	ACnc	Pt	Ser	Ord
44522-1	Histoplasma capsulatum Ab	ACnc	Pt	Ser	Ord
44523-9	Histoplasma capsulatum Ab.IgG	ACnc	Pt	CSF	Ord
44524-7	Histoplasma capsulatum Ag	ACnc	Pt	Urine	Ord
44525-4	Histoplasma capsulatum Ag	ACnc	Pt	Ser	Ord
44526-2	Histoplasma capsulatum H Ab	ACnc	Pt	CSF	Ord
44527-0	Histoplasma capsulatum H Ab	ACnc	Pt	Ser	Ord
44528-8	Histoplasma capsulatum M Ab	ACnc	Pt	Ser	Ord
4452-9	Triazolam	Mass	Pt	Dose	Qn
44529-6	Histoplasma capsulatum mycelial ph	ACnc	Pt	Ser	Ord
44530-4	Histoplasma capsulatum yeast phase	ACnc	Pt	Ser	Ord
44531-2	HIV 1 Ag	ACnc	Pt	Ser^donor	Ord
44532-0	HIV 1 gp120 Ab	ACnc	Pt	Ser	Ord
44533-8	HIV 1+2 Ab	ACnc	Pt	Ser^donor	Ord
44534-6	HLA Ab	ACnc	Pt	Ser	Ord
44535-3	HTLV 1 Ab	ACnc	Pt	Ser^donor	Ord

44536-1	HTLV 1 DNA	ACnc	Pt	Bld	Ord
4453-7	Trimeperidine	Mass	Pt	Dose	Qn
44537-9	HTLV 1 DNA	ACnc	Pt	Bld	Ord
44538-7	HTLV 1+2 Ab	ACnc	Pt	Ser^donor	Ord
44545-2	Human papilloma virus DNA	ACnc	Pt	Urethra	Ord
44546-0	Human papilloma virus DNA	ACnc	Pt	Vag	Ord
44547-8	Human papilloma virus DNA	ACnc	Pt	XXX	Ord
44548-6	Human papilloma virus DNA	ACnc	Pt	Urethra	Ord
44549-4	Human papilloma virus DNA	ACnc	Pt	Vag	Ord
44550-2	Human papilloma virus DNA	ACnc	Pt	Cvx	Ord
44551-0	Human papilloma virus DNA	ACnc	Pt	Tiss	Ord
4455-2	Trimethoprim	Mass	Pt	Dose	Qn
44552-8	Hydrochlorothiazide	Threshold	Pt	Ser/Plas	Ord
44553-6	Hydroxyitraconazole	Threshold	Pt	Ser/Plas	Ord
44554-4	Hymenopterae Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
44555-1	Immunoglobulin light chains.kappa.f	ACnc	Pt	Ser	Ord
44556-9	Influenza virus A Ab	ACnc	Pt	Ser	Ord
44557-7	Influenza virus A Ab	ACnc	Pt	Body fld	Ord
44558-5	Influenza virus A Ag	ACnc	Pt	Nph	Ord
44559-3	Influenza virus A Ag	ACnc	Pt	Bronchial	Ord
4456-0	Trimipramine	Mass	Pt	Dose	Qn
44560-1	Influenza virus A Ag	ACnc	Pt	Nose	Ord
44561-9	Influenza virus A Ag	ACnc	Pt	Trac	Ord
44562-7	Influenza virus A Ag	ACnc	Pt	Bronchial	Ord
44563-5	Influenza virus A Ag	ACnc	Pt	Nose	Ord
44564-3	Influenza virus A Ag	ACnc	Pt	Nose	Ord
44565-0	Influenza virus A+B Ab	ACnc	Pt	Ser	Ord
44566-8	Influenza virus A+B Ag	ACnc	Pt	Bronchial	Ord
44567-6	Influenza virus A+B Ag	ACnc	Pt	Nose	Ord
44568-4	Influenza virus B Ab	ACnc	Pt	Ser	Ord
44569-2	Influenza virus B Ab	ACnc	Pt	Body fld	Ord
445-7	Roxithromycin	Susc	Pt	Isolate	OrdQn
44570-0	Influenza virus B Ab	ACnc	Pt	Ser	Ord
44571-8	Influenza virus B Ag	ACnc	Pt	Nph	Ord
44572-6	Influenza virus B Ag	ACnc	Pt	Bronchial	Ord
44573-4	Influenza virus B Ag	ACnc	Pt	Nose	Ord
44574-2	Influenza virus B Ag	ACnc	Pt	Trac	Ord
44575-9	Influenza virus B Ag	ACnc	Pt	Nose	Ord
44576-7	Influenza virus B Ag	ACnc	Pt	Bronchial	Ord
44577-5	Influenza virus B Ag	ACnc	Pt	Nose	Ord
4457-8	Tripeleminamine	Mass	Pt	Dose	Qn
44578-3	Influenza virus C Ab	ACnc	Pt	Ser	Ord
44579-1	Influenza virus C Ab	ACnc	Pt	Ser	Ord
44580-9	HTLV 1+2 p21 env Ab	ACnc	Pt	Ser	Ord
44581-7	HTLV 1+2 p38 tax Ab	ACnc	Pt	Ser	Ord
44582-5	IgA	ACnc	Pt	Skin	Ord

44583-3	IgA Ab	ACnc	Pt	Ser/Plas	Ord
44584-1	IgA Ab	ACnc	Pt	Ser/Plas	Ord
44585-8	IgA Ab.IgG	ACnc	Pt	Ser/Plas	Ord
4458-6	Valproate	Mass	Pt	Dose	Qn
44586-6	IgA Ab.IgM	ACnc	Pt	Ser/Plas	Ord
44587-4	IgA.monoclonal	ACnc	Pt	Ser	Ord
44588-2	IgA.monoclonal	ACnc	Pt	Urine	Ord
44589-0	IgA.monoclonal	ACnc	Pt	CSF	Ord
44590-8	IgA.secretory	ACnc	Pt	Saliva	Ord
44591-6	IgD	ACnc	Pt	Urine	Ord
44592-4	IgD	ACnc	Pt	Ser	Ord
44593-2	IgE	ACnc	Pt	Urine	Ord
4459-4	Vancomycin	Mass	Pt	Dose	Qn
44594-0	IgE	ACnc	Pt	Ser	Ord
44595-7	IgG	ACnc	24H	Urine	Ord
44596-5	IgG Ag	ACnc	Pt	Skin	Ord
44597-3	IgG.monoclonal	ACnc	Pt	Ser	Ord
44598-1	IgG.monoclonal	ACnc	Pt	Urine	Ord
44599-9	IgG.monoclonal	ACnc	Pt	CSF	Ord
44600-5	IgM	ACnc	24H	Urine	Ord
44601-3	IgM.monoclonal	ACnc	Pt	Ser	Ord
4460-2	Verapamil	Mass	Pt	Dose	Qn
44602-1	IgM.monoclonal	ACnc	Pt	Urine	Ord
44603-9	IgM.monoclonal	ACnc	Pt	CSF	Ord
44604-7	Immunoglobulin light chains.kappa.f	ACnc	Pt	Urine	Ord
44605-4	Immunoglobulin light chains.kappa	ACnc	Pt	CSF	Ord
44606-2	ALOX3+ALOX12B gene mutation a	Prid	Pt	Bld/Tiss	Nom
44607-0	HIV 1	Imp	Pt	Ser	Nom
44608-8	KCNQ1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
44614-6	Oxygen saturation	MFr	Episode^me:	BldC	Qn
44615-3	Device error code	Prid	Pt	{Device}	Nom
44616-1	Pulse oximetry panel	-	Pt	Capillary be	Qn
44617-9	PWS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
44618-7	Total linear mm of carcinoma	Len	Pt	Specimen	Qn
44619-5	Length of tissue core(s)	Len	Pt	Specimen	Qn
44620-3	Other quantitation	Find	Pt	Specimen	Nar
44621-1	Regional lymph nodes examined	Num	Pt	Specimen	Qn
44622-9	Regional lymph nodes containing me	Num	Pt	Specimen	Qn
44623-7	Matted nodes	Prid	Pt	Specimen	Nom
44624-5	Additional pathological findings	Find	Pt	Tumor	Nom
44625-2	Periprostatic fat invasion	Prid	Pt	Specimen	Nom
44626-0	Seminal vesicle invasion	Prid	Pt	Specimen	Nom
44627-8	Extraprostatic extension	Prid	Pt	Specimen	Nom
4462-8	Xylose.PO	Mass	Pt	Dose	Qn
44628-6	Specimen size.cannot be determined	Arb	Pt	Breast tumo	Nar
44629-4	Specimen size.max dimension	Len	Pt	Breast tumo	Qn

44630-2	Specimen size.additional dimension	Area	Pt	Breast tumo	Qn
44631-0	Specimen size.additional dimension	Area	Pt	Breast tumo	Qn
44632-8	Satellite nodule presence	Prid	Pt	Skin melanc	Nom
44633-6	Tumor pigmentation	Prid	Pt	Skin melanc	Nom
44634-4	Invasive component size.cannot be d	Arb	Pt	Breast tumo	Nar
44635-1	Invasive component size.max.dimens	Len	Pt	Breast tumo	Qn
4463-6	Motility & count panel	-	Pt	Semen	-
44636-9	Invasive component size.additional d	Len	Pt	Breast tumo	Qn
44637-7	Invasive component size.additional d	Len	Pt	Breast tumo	Qn
44638-5	Histologic type	Find	Pt	Breast tumo	Nom
44639-3	Histologic type	Find	Pt	Prostate tum	Nom
44640-1	Histologic type	Find	Pt	Skin melanc	Nom
44641-9	Gleason pattern.primary	Type	Pt	Prostate tum	Nom
44642-7	Gleason pattern.secondary	Type	Pt	Prostate tum	Nom
44643-5	Gleason pattern.tertiary	Type	Pt	Prostate tum	Nom
4464-4	Spermatozoa evaluation.cervical muc	Imp	Pt	Semen	Nom
44644-3	Tubule formation	Arb	Pt	Breast tumo	Ord
44645-0	Nuclear pleomorphism	Arb	Pt	Breast tumo	Ord
44646-8	Nottingham mitotic count.25x obj	Find	Pt	Breast tumo	Nom
44647-6	Nottingham mitotic count.40x obj	Find	Pt	Breast tumo	Nom
44648-4	Histologic grade.Nottingham score	Score	Pt	Breast tumo	Ord
44649-2	Grading system	Find	Pt	Breast tumo	Nar
446-5	Roxithromycin	Titr	Pt	Isolate+Ser	Qn
44650-0	Mitotic count per 10 HPF	Area	Pt	Breast tumo	Qn
4465-1	Spermatozoa evaluation.hamster ova	Imp	Pt	Semen	Nom
44651-8	Tissue cores.positive.carcinoma	Num	Pt	Tissue core	Qn
44652-6	Total number of cores	Num	Pt	Tissue core	Qn
44653-4	Tumor quantitation.incidental	Find	Pt	Prostate tum	Nom
44654-2	Prostatic tissue involved by tumor	NFr	Pt	Prostate tum	Qn
44655-9	Tissue chips.positive.carcinoma	Num	Pt	Tissue chip	Qn
44656-7	Number of tissue chips	Num	Pt	Tissue chip	Qn
44657-5	Dominant nodule.max.dimension	Len	Pt	Prostate tum	Qn
44658-3	Dominant nodule.additional dimensio	Len	Pt	Prostate tum	Qn
44659-1	Dominant nodule.additional dimensio	Len	Pt	Prostate tum	Qn
44660-9	Tumor involvement by ulceration	Prid	Pt	Skin melanc	Nom
44661-7	Depth of invasion by tumor	Len	Pt	Skin melanc	Qn
44662-5	Depth of invasion by tumor cannot b	Find	Pt	Skin melanc	Nar
44663-3	T classification	Find	Pt	Breast tumo	Nom
44664-1	T classification	Find	Pt	Prostate tum	Nom
44665-8	T classification	Find	Pt	Skin melanc	Nom
44666-6	M stage of distant metastasis	Find	Pt	Breast tumo	Ord
44667-4	Distant metastasis site	Find	Pt	Breast tumo	Nar
44668-2	M stage of distant metastasis	Find	Pt	Skin melanc	Ord
4466-9	Stain.vital	Prid	Pt	Semen	Nom
44669-0	Margin involvement	Find	Pt	Breast tumo	Nom
44670-8	Margin involvement	Find	Pt	Prostate tum	Nom

44671-6	Margin involvement	Find	Pt	Skin melanc	Nom
44672-4	Invasive carcinoma.uninvolved marg	Len	Pt	Breast tumo	Qn
44673-2	DCIS.uninvolved margin distance.cl	Len	Pt	Breast tumo	Qn
44674-0	Invasive carcinoma.uninvolved marg	Find	Pt	Breast tumo	Nom
44675-7	DCIS.uninvolved margin.closest	Find	Pt	Breast tumo	Nom
44676-5	Margin(s) involved by invasive carci	Find	Pt	Breast tumo	Nom
4467-7	Spinnbarkeit test	Len	Pt	Cvm	Qn
44677-3	Margin(s) involved by DCIS	Find	Pt	Breast tumo	Nom
44678-1	Margin(s) involved by invasive carci	Find	Pt	Prostate tum	Nom
44679-9	Margin(s) involved by invasive mela	Find	Pt	Skin melanc	Nom
44680-7	Margin(s) involved by melanoma in	Find	Pt	Skin melanc	Nom
44681-5	Invasive melanoma.uninvolved marg	Find	Pt	Skin melanc	Nom
44682-3	Invasive melanoma in situ.uninvolve	Find	Pt	Skin melanc	Nom
44683-1	Distance of invasive melanoma to cl	Len	Pt	Skin melanc	Qn
44684-9	Distance of melanoma in situ to clos	Len	Pt	Skin melanc	Qn
4468-5	Carbonyl hemoglobin/Hemoglobin.tc	MFr	Pt	Bld	Qn
44685-6	Distance of invasive melanoma to cl	Len	Pt	Skin melanc	Qn
44686-4	Invasive melanoma.location relative	Find	Pt	Skin melanc	Nar
44687-2	Melanoma in situ.location relative to	Find	Pt	Skin melanc	Nar
44688-0	Invasive melanoma.location relative	Find	Pt	Skin melanc	Nar
44689-8	Melanoma in situ.location relative to	Find	Pt	Skin melanc	Nar
44690-6	Invasive melanoma.location relative	Find	Pt	Skin melanc	Nar
44691-4	Invasive melanoma.location relative	Find	Pt	Skin melanc	Nar
44692-2	Microcalcifications	Find	Pt	Breast tumo	Nom
4469-3	Cellano Ag	Pr	Pt	RBC	Ord
44693-0	Tumor infiltrating lymphocytes	Find	Pt	Skin melanc	Nom
44699-7	Extent of margin involvement	Find	Pt	^Cancer	Nom
44700-3	ACTA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4470-1	Choleglobin/Hemoglobin.total	MFr	Pt	Bld	Qn
44701-1	BHD gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
44702-9	Complement C1q Ab	ACnc	Pt	Ser	Qn
44703-7	MC4R gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
44704-5	NEB gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
44705-2	ALS4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
44706-0	Actin.smooth muscle Ab.IgG	ACnc	Pt	Ser	Qn
44707-8	Albumin/Creatinine	MRto	Pt	CSF	Qn
44708-6	Asialoganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Qn
44709-4	Asialoganglioside GM1 Ab.IgM	ACnc	Pt	Ser	Qn
44710-2	Carnitine/Acylcarnitine	SRto	Pt	Ser/Plas	Qn
44711-0	Cholesterol.in LDL/Apolipoprotein	EMRto	Pt	Ser/Plas	Qn
44712-8	Collagen crosslinked N-telopeptide/C	SRto	Pt	Urine	Qn
44713-6	Collagen crosslinked N-telopeptide/C	SRto	Pt	XXX	Qn
44714-4	Complement C3/Protein	MRto	Pt	Synv fld	Qn
44715-1	Complement C4/Protein	MRto	Pt	Synv fld	Qn
44716-9	Creatinine/Calcium	MRto	Pt	Urine	Qn
44717-7	Lipoprotein.beta/Lipoprotein.alpha	MRto	Pt	Ser/Plas	Qn

44718-5	Lipoprotein.pre-beta/Triglyceride	MRto	Pt	Ser/Plas	Qn
4471-9	Complement activity.cell surface ind	ACnc	Pt	Ser/Plas	Qn
44719-3	Methylmalonate/Homocysteine	MRto	Pt	Ser/Plas	Qn
44720-1	Methylmalonate/Homocystine	SRto	Pt	Ser/Plas	Qn
44731-8	Transferrin.carbohydrate deficient.as	MRto	Pt	Ser/Plas	Qn
44732-6	Transferrin.carbohydrate deficient.m	MRto	Pt	Ser/Plas	Qn
44733-4	Triglyceride/Cholesterol.in HDL	MRto	Pt	Ser/Plas	Qn
44734-2	Urea nitrogen/Creatinine	MRto	Pt	Bld	Qn
4473-5	Complement C'3 esterase		Pt	Ser	Qn
44735-9	Urea nitrogen/Creatinine	MRto	Pt	Body fld	Qn
44736-7	Asialoganglioside GM1 Ab	ACnc	Pt	Ser	Ord
44737-5	Asialoganglioside GM1 Ab	ACnc	Pt	Ser	Qn
44738-3	Asialoganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Ord
44739-1	Beta tubulin Ab.IgM	ACnc	Pt	Ser	Ord
44740-9	Ganglioside GD1a Ab	ACnc	Pt	Ser	Ord
44948-8	Borrelia burgdorferi 34kD Ab.IgM	ACnc	Pt	Ser	Ord
44949-6	Borrelia burgdorferi 34kD Ab.IgG	ACnc	Pt	Ser	Ord
44950-4	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
44951-2	Physician NPI	ID	Pt	Provider	Nom
44952-0	Surgeon primary NPI	ID	Pt	Provider	Nom
44953-8	Physician follow up NPI	ID	Pt	Provider	Nom
44954-6	Physician managing NPI	ID	Pt	Provider	Nom
44955-3	Archive facility identification numbe	ID	Pt	Cancer.XXX	Nom
44956-1	Following registry NPI	ID	Pt	Cancer regis	Nom
44957-9	Institution referred to NPI	ID	Pt	Cancer regis	Nom
4495-8	Complement C3d+G	SCnc	Pt	Plas	Qn
45439-7	None of the listed eating patterns	Find	Pt	^Patient	Ord
45440-5	In bedclothes much of day	Find	Pt	^Patient	Ord
45441-3	Wakens to toilet all or most nights	Find	Pt	^Patient	Ord
45442-1	Has irregular bowel movement patter	Find	Pt	^Patient	Ord
4544-3	Hematocrit	VFr	Pt	Bld	Qn
45443-9	Showers for bathing	Find	Pt	^Patient	Ord
45121-1	Cocal virus Ag	ACnc	Pt	XXX	Ord
45122-9	Cocal virus Ag	ACnc	Pt	XXX	Ord
45123-7	Cocal virus Ab	Titr	Pt	Ser	Qn
45124-5	Vesicular stomatitis Alagoas virus A	Titr	Pt	Ser	Qn
45125-2	Vesicular stomatitis Alagoas virus A	ACnc	Pt	XXX	Ord
45126-0	Vesicular stomatitis Alagoas virus A	ACnc	Pt	XXX	Ord
45498-3	Hearing	Find	Pt	^Patient	Ord
45499-1	Hearing aid present & used	Find	Pt	^Patient	Ord
45-5	Aztreonam	Susc	Pt	Isolate	OrdQn
4550-0	Hemoglobin A2	SCnc	Pt	Bld	Qn
45500-6	Hearing aid present & not used regul	Find	Pt	^Patient	Ord
45501-4	Other receptive communication techn	Find	Pt	^Patient	Ord
45995-8	Visual limitations and difculties	-	Pt	^Patient	Set
45996-6	Mood and behavior patterns section	-	Pt	^Patient	-

4599-7	Hemoglobin J-Oxford	ACnc	Pt	Bld	Ord
45997-4	Indicators of depression, anxiety, sad-		Pt	^Patient	Set
45998-2	Verbal expressions of distress	-	Pt	^Patient	Set
45999-0	Sleep-cycle issues	-	Pt	^Patient	Set
44741-7	Disialylganglioside GD1b Ab	ACnc	Pt	Ser	Ord
44742-5	Disialylganglioside GD1b Ab.IgG	ACnc	Pt	Ser	Ord
4474-3	Complement C'4 esterase		Pt	Ser	Qn
44743-3	Disialylganglioside GD1b Ab.IgM	ACnc	Pt	Ser	Ord
44744-1	La Crosse virus Ab	ACnc	Pt	Ser	Ord
44745-8	La Crosse virus Ab	ACnc	Pt	Ser	Ord
44746-6	La Crosse virus Ab	ACnc	Pt	Ser	Qn
44747-4	La Crosse virus Ab	ACnc	Pt	Ser	Ord
44748-2	La Crosse virus Ab	ACnc	Pt	Ser	Qn
44749-0	Ganglioside GM1 Ab.IgA	ACnc	Pt	Ser	Ord
4475-0	Complement C1		Pt	Plas	Qn
44750-8	Ganglioside GM1 Ab.IgM	ACnc	Pt	Ser	Ord
44751-6	Nuclear Ab	ACnc	Pt	Ser	Ord
44752-4	Nuclear Ab	ACnc	Pt	Ser	Qn
44753-2	Sulfatide Ab.IgM	ACnc	Pt	Ser	Ord
44754-0	Hepatitis D virus Ag	ACnc	Pt	Ser	Ord
44755-7	Hepatitis D virus Ag	ACnc	Pt	Ser	Qn
44756-5	Reason for transplant	Find	Pt	^Patient	Nom
44757-3	Blood product units given	Num	Pt	^BPU	Qn
44758-1	Transplant risk factors	Find	Pt	^Patient	Nom
44759-9	Volume	Vol	Pt	Periton fld	Qn
44760-7	Model for end-stage liver disease scc	Score	Pt	^Patient	Qn
44761-5	Graft portion	Find	Pt	Liver	Nom
44762-3	Liver transplant anastomosis site	Anat	Pt	Hepatic arte	Nom
44763-1	Native inferior vena cava liver graft :Type		Pt	^Patient	Nom
44764-9	Biliary anastomosis procedure	Type	Pt	^Patient	Nom
44765-6	Time clamp removed from portal vei	TmStp	Pt	Portal vein	Qn
44766-4	Time clamp removed from artery	TmStp	Pt	XXX artery	Qn
44767-2	Relationship of subject to patient	Type	Pt	^Patient	Nom
4476-8	Complement C1 esterase inhibitor.fu	MCnc	Pt	Ser/Plas	Qn
44768-0	Neuronal nuclear type 1 Ab	ACnc	Pt	CSF	Ord
44769-8	Neuronal nuclear type 1 Ab	ACnc	Pt	CSF	Ord
44770-6	Neuronal nuclear Ab.IgG	Titr	Pt	Ser	Qn
44771-4	Varicella zoster virus Ab	Titr	Pt	Ser	Qn
44772-2	Hepatic artery anatomy	Anat	Pt	^{Subject}	Nom
44773-0	Liver transplant anastomosis site	Anat	Pt	Hepatic arte	Nom
44774-8	Interposition graft	Type	Pt	{Blood vess	Nom
44775-5	Liver transplant anastomosis site	Anat	Pt	Portal vein^	Nom
4477-6	Complement C1 esterase inhibitor	MCnc	Pt	Ser/Plas	Qn
44776-3	Time cross clamp applied	TmStp	Pt	{Organ}	Qn
44777-1	Time removed from cold	TmStp	Pt	{Organ}	Qn
44778-9	Cold ischemic time	Time	Pt	{Organ}	Qn

44779-7	Warm ischemic time	Time	Pt	{Organ}	Qn
44780-5	Organ donor ID number	ID	Pt	^Donor	Nar
44781-3	Functional status of graft	Find	Pt	{Graft}	Nom
44782-1	Cause of graft failure	Find	Pt	{Graft}	Nom
44783-9	Sodium	SCnc	Stdy^max	Ser/Plas	Qn
4478-4	Complement C1q	MCnc	Pt	Ser/Plas	Qn
44784-7	Creatinine	MCnc	Stdy^max	Ser/Plas	Qn
44785-4	Alanine aminotransferase	CCnc	Stdy^max	Ser/Plas	Qn
44786-2	Aspartate aminotransferase	CCnc	Stdy^max	Ser/Plas	Qn
44787-0	Preservation fluid	Type	Pt	{Organ}	Nom
44788-8	Organ donor	Type	Pt	^Donor	Nom
44789-6	Amylase & Creatinine clearance pan-		Pt	Urine+Ser/P	Qn
44927-2	Prolactin^30M post dose TRH IV	ACnc	Pt	Ser/Plas	Qn
44928-0	Prolactin^15M pre dose TRH IV	ACnc	Pt	Ser/Plas	Qn
44929-8	Prolactin^15M post dose TRH IV	ACnc	Pt	Ser/Plas	Qn
44930-6	Prolactin^2H post dose TRH IV	ACnc	Pt	Ser/Plas	Qn
44931-4	Prolactin^pre dose TRH IV	ACnc	Pt	Ser/Plas	Qn
45016-3	Adenosine monophosphate.cyclic^4F	SCnc	Pt	Urine	Qn
45017-1	Adenosine monophosphate.cyclic/Cr Ratio		Pt	Urine	Qn
45018-9	Adenosine monophosphate.cyclic/Cr Ratio		Pt	Urine	Qn
45019-7	Adenosine monophosphate.cyclic/Cr Ratio		Pt	Urine	Qn
45177-3	Herpes gestationis Ab.IgG.non-com	ACnc	Pt	Ser	Ord
45178-1	Basement membrane zone Ab.IgG	ACnc	Pt	Ser	Ord
4517-9	Complement factor Bb	MCnc	Pt	Ser/Plas	Qn
45179-9	Herpes gestationis Ab.IgG.compleme	ACnc	Pt	Ser	Ord
45180-7	1p chromosome deletion	Arb	Pt	Bld/Tiss	Ord
45181-5	19q chromosome deletion	Arb	Pt	Bld/Tiss	Ord
45348-0	Date tick acquired	Date	Pt	^Tick	Qn
45349-8	Condition of tick	Prid	Pt	^Tick	Nom
45350-6	Tick identification panel	-	Pt	^Tick	-
4535-1	Cytotoxic percent reactive Ab	ACnc	Pt	Ser	Ord
45351-4	Date of skin test	TmStp	Pt	Skin	Qn
45352-2	Date skin test interpreted	TmStp	Pt	Skin	Qn
45353-0	Date of analysis	TmStp	Pt	XXX	Qn
45434-8	Use of tobacco products at least daily	Find	Pt	^Patient	Ord
4543-5	Haptoglobin	MCnc	Pt	Ser/Plas	Qn
45435-5	None of the listed cycle of daily ever	Find	Pt	^Patient	Ord
45436-3	Distinct food preferences	Find	Pt	^Patient	Ord
45437-1	Eats between meals all or most D	Find	Pt	^Patient	Ord
45438-9	Use of alcohol at least weekly	Find	Pt	^Patient	Ord
44790-4	Iodide	MCnc	Pt	XXX	Qn
44791-2	Menorrhagia coagulation panel	-	Pt	PPP	Qn
4479-2	Complement C1q Ag	SCnc	Pt	Ser/Plas	Qn
44792-0	Immunoglobulin light chains panel	-	Pt	Urine	Qn
44793-8	Immunoglobulin light chains panel	MCnc	Pt	Ser	Qn
44794-6	Aquaporin 4 receptor Ab.IgG	Titr	Pt	Ser/Plas	Qn

44795-3	Influenza virus A H5 Asian RNA	ACnc	Pt	XXX	Ord
44796-1	Clostridium botulinum toxin	Prid	Pt	XXX	Nom
44797-9	Brucella sp	ACnc	Pt	XXX	Ord
44798-7	Burkholderia sp identified	Prid	Pt	XXX	Nom
44799-5	Coxiella burnetii	ACnc	Pt	XXX	Ord
44-8	Aztreonam	Susc	Pt	Isolate	OrdQn
4480-0	Complement C1q binding		Pt	Ser	Qn
44800-1	Burkholderia sp	ACnc	Pt	XXX	Ord
44801-9	Aldolase	CCnc	Pt	Plr fld	Qn
44802-7	Enolase.neuron specific	MCnc	Pt	CSF	Qn
44803-5	GNE gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
44804-3	Taenia solium Ab.IgG	ACnc	Pt	Ser	Qn
44805-0	BK virus DNA	LnCnc	Pt	Ser/Plas	Qn
44806-8	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Urine	Ord
44807-6	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Genital	Ord
44808-4	Histoplasma capsulatum H Ab band	Imp	Pt	Ser	Nom
44809-2	Histoplasma capsulatum M Ab band	Imp	Pt	Ser	Nom
448-1	Sisomicin	Susc	Pt	Isolate	OrdQn
44810-0	HTLV 1 gp21e Ab	ACnc	Pt	Ser	Ord
44811-8	Coccidioides sp Ab.IgA	ACnc	Pt	Ser	Ord
44812-6	Yeast.hyphae	ACnc	Pt	XXX	Ord
44813-4	Hepatitis C virus c22p Ab	ACnc	Pt	Ser	Ord
44814-2	Coxiella burnetii phase 2 Ab.IgM	Titr	Pt	Ser	Qn
44815-9	Brucella abortus Ab.IgM	ACnc	Pt	Ser	Qn
44816-7	Trypanosoma cruzi Ab.IgG	ACnc	Pt	Ser	Ord
44817-5	Cytomegalovirus Ab.IgM	ACnc	Pt	CSF	Qn
4481-8	Complement C1r	MCnc	Pt	Ser/Plas	Qn
44818-3	Brucella abortus Ab.IgG	ACnc	Pt	Ser	Qn
44819-1	Leishmania donovani Ab.IgM	Titr	Pt	Ser	Qn
44820-9	Leishmania braziliensis Ab.IgM	Titr	Pt	Ser	Qn
44821-7	Leishmania braziliensis Ab.IgG	Titr	Pt	Ser	Qn
44822-5	La Crosse virus Ab.IgM	Titr	Pt	Ser	Qn
44823-3	Bartonella quintana Ab.IgM	ACnc	Pt	Ser	Qn
44824-1	Leishmania donovani Ab.IgG	Titr	Pt	Ser	Qn
44825-8	Bartonella quintana Ab.IgM	Titr	Pt	Ser	Qn
4482-6	Complement C1r2+C1s2	ACnc	Pt	Ser/Plas	Qn
44826-6	Hepatitis D virus Ab.IgM	ACnc	Pt	Ser	Qn
44827-4	Bartonella quintana Ab.IgG	Titr	Pt	Ser	Qn
44828-2	Teriflunomide	MCnc	Pt	Ser/Plas	Qn
44829-0	Acremonium sp Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
44830-8	Phosphorylase	CCnc	Pt	Bld	Qn
44831-6	Hepatitis C virus c100p+5-1-1 Ab	ACnc	Pt	Ser	Ord
44832-4	Glycogen synthase I/Glycogen synth	CFr	Pt	Bld	Qn
44833-2	Diagnosis.preliminary	Imp	Pt	^Patient	Nom
4483-4	Complement C1s	MCnc	Pt	Ser/Plas	Qn
44834-0	Acid phosphatase.tartrate resistant	ACnc	Pt	Bone mar	Ord

44835-7	Acid phosphatase.tartrate resistant	ACnc	Pt	Bld	Ord
44836-5	5-Hydroxymethyl-2-Furoate	Threshold	Pt	Urine	Ord
44837-3	Epinephrine+Norepinephrine	MCnc	24H	Urine	Qn
44838-1	Catecholamines	Imp	Pt	Plas	Nom
44839-9	Choriogonadotropin	ACnc	Pt	Ser^control	Ord
44840-7	Fungus identified^^^5	Prid	Pt	XXX	Nom
44841-5	Bacteria identified^^^2	Prid	Pt	XXX	Nom
4484-2	Complement C2	MCnc	Pt	Ser/Plas	Qn
44842-3	Bacteria identified^^^3	Prid	Pt	XXX	Nom
44843-1	Bacteria identified^^^2	Prid	Pt	XXX	Nom
44844-9	Bacteria identified^^^4	Prid	Pt	XXX	Nom
44845-6	Bacteria identified^^^5	Prid	Pt	XXX	Nom
44846-4	Bacteria identified^^^6	Prid	Pt	XXX	Nom
44847-2	Bacteria identified^^^7	Prid	Pt	Urine	Nom
44848-0	Bacteria identified^^^7	Prid	Pt	XXX	Nom
44849-8	Bacteria identified^^^8	Prid	Pt	Urine	Nom
44850-6	Bacteria identified^^^8	Prid	Pt	XXX	Nom
44851-4	Mycobacterium sp identified^^^2	Prid	Pt	XXX	Nom
44852-2	Mycobacterium sp identified^^^3	Prid	Pt	XXX	Nom
44853-0	Bacteria identified^^^3	Prid	Pt	XXX	Nom
44854-8	Mycobacterium sp identified^^^4	Prid	Pt	XXX	Nom
44855-5	Mycobacterium sp identified^^^5	Prid	Pt	XXX	Nom
44856-3	Bacteria identified^^^4	Prid	Pt	XXX	Nom
44857-1	Bacteria identified^^^5	Prid	Pt	XXX	Nom
44858-9	Bacteria identified^^^6	Prid	Pt	XXX	Nom
4485-9	Complement C3	MCnc	Pt	Ser/Plas	Qn
44859-7	Bacteria identified^^^7	Prid	Pt	XXX	Nom
44860-5	Methoxyacetate/Creatinine	MRto	Pt	Urine	Qn
44861-3	4-Hydroxymandelate/Creatinine	MRto	Pt	Urine	Qn
44862-1	5-Alpha tetrahydro-11-Dehydrocortic	MRto	Pt	Urine	Qn
44863-9	6-Alpha hydroxytetrahydro-11-Dehy	MRto	Pt	Urine	Qn
44864-7	6-Alpha hydroxytetrahydro-11-Deox	MRto	Pt	Urine	Qn
44865-4	Ammonium urate	ACnc	Pt	Calculus	Ord
4486-7	Complement C3 fragment	ACnc	Pt	RBC	Ord
44867-0	Iron.microscopic observation	ACnc	Pt	Body fld	Ord
44868-8	Herpes simplex virus 1+2 DNA	ACnc	Pt	Vag	Ord
44869-6	Histoplasma capsulatum Ab	ACnc	Pt	Ser	Ord
44870-4	Histoplasma capsulatum Ag	ACnc	Pt	Urine	Ord
44871-2	HIV 1 DNA	ACnc	Pt	Bld	Ord
44872-0	HIV 1 p24 Ag	ACnc	Pt	Ser^donor	Ord
44873-8	HIV 1+2 Ab	ACnc	Pt	Ser	Ord
44874-6	HTLV 1+2 RNA	ACnc	Pt	Ser	Ord
4487-5	Complement C3 fragment	MCnc	Pt	RBC	Qn
44875-3	IgM Ag	ACnc	Pt	Skin	Ord
44876-1	Influenza virus A Ab	ACnc	Pt	CSF	Ord
44877-9	Insulin dependent diabetes mellitus	ACnc	Pt	^Patient	Ord

44878-7	Staphylococcus aureus enterotoxin A Pr		Pt	XXX	Ord
44879-5	Staphylococcus aureus enterotoxin E Pr		Pt	XXX	Ord
44880-3	Staphylococcus aureus enterotoxin B Pr		Pt	XXX	Ord
44881-1	Staphylococcus aureus toxic shock s ₁ ACnc		Pt	XXX	Ord
44882-9	Malignant cells	NCnc	Pt	Periton fld	Qn
4488-3	Complement C3a	MCnc	Pt	Ser/Plas	Qn
44883-7	Malignant cells	NCnc	Pt	CSF	Qn
44884-5	Malignant cells	NCnc	Pt	Plr fld	Qn
44885-2	Malignant cells	NCnc	Pt	Synv fld	Qn
44886-0	Malignant cells	NCnc	Pt	Pericard fld	Qn
44887-8	Malignant cells	NCnc	Pt	Periton fld	Qn
44896-9	Malignant cells/100 cells	NFr	Pt	Synv fld	Qn
44897-7	Malignant cells/100 cells	NFr	Pt	Pericard fld	Qn
44898-5	Malignant cells/100 cells	NFr	Pt	Periton fld	Qn
44899-3	Malignant cells/100 cells	NFr	Pt	Urine	Qn
44900-9	Malignant cells/100 cells	NFr	Pt	Bone mar	Qn
44901-7	Malignant cells/100 cells	NFr	Pt	Liver	Qn
44902-5	Malignant cells/100 cells	NFr	Pt	Plr fld	Qn
44903-3	Malignant cells/100 cells	NFr	Pt	Bone mar	Qn
44904-1	Malignant cells/100 cells	NFr	Pt	Pericard fld	Qn
44905-8	Malignant cells/100 cells	NFr	Pt	Periton fld	Qn
44906-6	Homovanillate panel	-	24H	Urine	-
44907-4	5-Hydroxyindoleacetate panel	-	24H	Urine	-
44908-2	Homovanillate & Creatinine	Imp	Pt	Urine	Nom
4490-9	Complement C3b-C4b receptor	EntNum	Pt	RBC	Qn
44909-0	5-Hydroxyindoleacetate & Creatinine	Imp	Pt	Urine	Nom
44910-8	Alpha-1-Fetoprotein	ACnc	Pt	Body fld	Qn
44911-6	Beta 2 globulin+Gamma globulin	MCnc	Pt	Ser/Plas	Qn
44912-4	Beta 2 globulin+Gamma globulin/Prot	MFr	Pt	Ser/Plas	Qn
44913-2	Beta globulin+Gamma globulin	MCnc	Pt	Ser/Plas	Qn
44914-0	Beta globulin+Gamma globulin/Prot	MFr	Pt	Ser/Plas	Qn
44915-7	Cholesterol.in LDL/Cholesterol.in H	SRto	Pt	Ser/Plas	Qn
44916-5	Cortisol^pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
4491-7	Complement C3c	MCnc	Pt	Ser/Plas	Qn
44917-3	Cortisol^post dose dexamethasone	SCnc	Pt	Ser/Plas	Qn
44918-1	Dopamine/Creatinine	SRto	24H	Urine	Qn
44919-9	Glucose^1.5H post meal	SCnc	Pt	Ser/Plas	Qn
44920-7	Hemoglobin C/Hemoglobin.total	MFr	Pt	Bld	Qn
44921-5	Hemoglobin D/Hemoglobin.total	MFr	Pt	Bld	Qn
44922-3	Hemoglobin E/Hemoglobin.total	MFr	Pt	Bld	Qn
44923-1	Hemoglobin S/Hemoglobin.total	MFr	Pt	Bld	Qn
44924-9	Normetanephrine/Creatinine	SRto	24H	Urine	Qn
4492-5	Complement C3d	EntNum	Pt	RBC	Qn
44925-6	Prolactin^1H post dose TRH IV	ACnc	Pt	Ser/Plas	Qn
44926-4	Prolactin^1.5H post dose TRH IV	ACnc	Pt	Ser/Plas	Qn
44937-1	Thyrotropin^pre dose TRH IV	ACnc	Pt	Ser/Plas	Qn

44938-9	Hepatitis D virus Ab.IgM	ACnc	Pt	Ser	Ord
44939-7	History of adverse drug reaction	Find	Pt	^Patient	Nar
44940-5	Alcoholic drinks per W	NRat	1W	^Patient	Qn
4494-1	Complement C3d+G	MCnc	Pt	Plas	Qn
44941-3	Barriers to self management	Find	Pt	^Patient	Ord
44942-1	First nations living status	Find	Pt	^Family	Ord
44943-9	Self management	Find	Pt	^Patient	Ord
44944-7	Other alert	Find	Pt	^Patient	Nom
44945-4	Australian cervix cytology code	Imp	Pt	XXX	Nom
44946-2	Borrelia burgdorferi 31kD Ab.IgG	ACnc	Pt	Ser	Ord
44947-0	Borrelia burgdorferi 31kD Ab.IgM	ACnc	Pt	Ser	Ord
44958-7	Institution referred from NPI	ID	Pt	Cancer regis	Nom
44959-5	Hospital.reporting NPI	ID	Pt	Cancer.XXX	Nom
44960-3	Institution data source NPI	ID	Pt	Registry me	Nom
44961-1	Homans sign	Find	Pt	Lower extre	Ord
44962-9	Homans sign	Find	Pt	Lower extre	Ord
44963-7	Capillary refill	Time	Pt	Nail bed	Qn
44964-5	Capillary refill	Time	Pt	Chest	Qn
44965-2	Jugular vein distention^head raised 3Len		Pt	^Patient	Qn
4496-6	Complement C3d-C3d+Gg-IC3b rec	ACnc	Pt	WBC	Ord
44966-0	Edema	Find	Pt	^Patient	Ord
44967-8	Electrocardiograph lead	Find	Pt	^Patient	Nom
44968-6	Temperature	Find	Pt	Skin	Ord
44969-4	Heart rate rhythm	Type	Pt	XXX	Nom
44970-2	Cardiac monitor interpretation	Imp	Pt	Heart	Nar
44971-0	Capillary refill	Time	Pt	{Body site}	Qn
44972-8	Edema site	Find	Pt	{Body site}	Nom
44973-6	QRS duration	Time	Pt	{Electrocard	Qn
4497-4	Complement C3PA		Pt	Ser	Qn
44974-4	Arterial pulse intensity	Force	Pt	{Artery}	Ord
44975-1	QT interval	Time	Pt	{Electrocard	Qn
44976-9	PR interval	Time	Pt	{Electrocard	Qn
44977-7	Chlamydophila psittaci Ab.IgM	ACnc	Pt	Ser	Ord
44978-5	Chlamydophila psittaci Ab.IgA	ACnc	Pt	Ser	Ord
44979-3	Chlamydophila pneumoniae Ab^2nd	ACnc	Pt	Ser	Ord
44980-1	Chlamydophila pneumoniae Ab^1st	ACnc	Pt	Ser	Ord
44981-9	Chlamydophila pneumoniae Ab.IgG	ACnc	Pt	Ser	Ord
4498-2	Complement C4	MCnc	Pt	Ser/Plas	Qn
44982-7	Chlamydophila pneumoniae Ab.IgA	ACnc	Pt	Ser	Ord
44983-5	Chlamydia trachomatis L2 Ab.IgM	ACnc	Pt	Ser	Ord
44984-3	Chlamydia trachomatis L2 Ab.IgG	ACnc	Pt	Ser	Ord
44985-0	Chlamydia trachomatis L2 Ab.IgA	ACnc	Pt	Ser	Ord
44986-8	Chlamydia trachomatis G+F+K Ab.I	ACnc	Pt	Ser	Ord
44987-6	Chlamydia trachomatis G+F+K Ab.I	ACnc	Pt	Ser	Ord
44988-4	Chlamydia trachomatis D+K Ab.IgM	ACnc	Pt	Ser	Ord
44989-2	Chlamydia trachomatis D+K Ab.IgG	ACnc	Pt	Ser	Ord

449-9	Sisomicin	Susc	Pt	Isolate	OrdQn
4499-0	Complement C4 activated		Pt	Ser	Qn
44990-0	Chlamydia trachomatis D+K Ab.IgA	ACnc	Pt	Ser	Ord
44991-8	Chlamydia trachomatis C Ab.IgM	ACnc	Pt	Ser	Ord
44992-6	Chlamydia trachomatis C Ab.IgG	ACnc	Pt	Ser	Ord
44993-4	Chlamydia trachomatis C Ab.IgA	ACnc	Pt	Ser	Ord
44994-2	Chlamydia trachomatis B Ab.IgM	ACnc	Pt	Ser	Ord
44995-9	Chlamydia trachomatis B Ab.IgG	ACnc	Pt	Ser	Ord
44996-7	Chlamydia trachomatis B Ab.IgA	ACnc	Pt	Ser	Ord
44997-5	Chlamydia trachomatis Ab^2nd spec	ACnc	Pt	Ser	Qn
44998-3	Chlamydia trachomatis Ab^1st speci	ACnc	Pt	Ser	Ord
44999-1	Chlamydia trachomatis Ab.IgM	ACnc	Pt	CSF	Ord
45000-7	Chlamydia trachomatis Ab.IgM	Titr	Pt	Ser	Qn
45001-5	Chlamydia trachomatis Ab.IgM	ACnc	Pt	Ser	Qn
45002-3	Chlamydia trachomatis Ab.IgG	ACnc	Pt	CSF	Ord
45003-1	Chlamydia trachomatis Ab.IgG	Titr	Pt	Ser	Qn
45004-9	Chlamydia trachomatis Ab.IgA	ACnc	Pt	CSF	Ord
4500-5	Complement C4 CH50	MCnc	Pt	CSF	Qn
45005-6	Chlamydia trachomatis Ab.IgA	ACnc	Pt	Ser	Ord
45006-4	Chlamydia trachomatis Ab.IgA	ACnc	Pt	Ser	Qn
45007-2	Chlamydia trachomatis Ab	ACnc	Pt	Ser	Qn
45008-0	Chlamydia trachomatis Ab	ACnc	Pt	Ser	Ord
45009-8	Chlamydia trachomatis Ab	ACnc	Pt	Ser	Ord
45010-6	Chlamydia sp Ab.IgG	ACnc	Pt	CSF	Ord
45011-4	Chlamydia sp Ab	ACnc	Pt	CSF	Qn
45012-2	Chlamydia sp Ab	ACnc	Pt	Ser	Ord
4501-3	Complement C4a	MCnc	Pt	Plas	Qn
45013-0	Adenosine monophosphate.cyclic^2f	SCnc	Pt	Urine	Qn
45014-8	Adenosine monophosphate.cyclic^6f	SCnc	Pt	Urine	Qn
45015-5	Adenosine monophosphate.cyclic^ba	SCnc	Pt	Urine	Qn
45025-4	HLA-A SBT	Type	Pt	Bld/Tiss	Nom
45026-2	HLA-A2 SBT	Type	Pt	Bld/Tiss	Nom
45027-0	HLA-A2 panel	-	Pt	Bld	-
45028-8	HLA-B SBT	Type	Pt	Bld/Tiss	Nom
45029-6	HLA-DQB1 SBT	Type	Pt	Bld/Tiss	Nom
45030-4	HLA-DRB1 SBT	Type	Pt	Bld/Tiss	Nom
45337-3	Bacterial biochemical profile	Prid	Pt	Isolate	Nom
45338-1	Proinsulin/Insulin	Ratio	Pt	Ser/Plas	Qn
45339-9	Tick identified^^^4	Prid	Pt	XXX	Nom
45340-7	Tick identified^^^3	Prid	Pt	XXX	Nom
45341-5	Tick identified^^^2	Prid	Pt	XXX	Nom
45342-3	Tick identified	Prid	Pt	XXX	Nom
45343-1	Sex&Stage	Prid	Pt	^Tick	Nom
4534-4	Cyanmethemoglobin/Hemoglobin.tot	MFr	Pt	Bld	Qn
45344-9	Mouth intact	ACnc	Pt	^Tick	Ord
45345-6	Engorgement	ACnc	Pt	^Tick	Ord

45346-4	Date tick removed	Date	Pt	^Tick	Qn
45347-2	Date tick attached	Date	Pt	^Tick	Qn
45354-8	Date next dose	Date	Pt	^Patient	Qn
45467-8	Other legal oversight	Find	Pt	^Patient	Ord
4546-8	Hemoglobin A/Hemoglobin.total	MFr	Pt	Bld	Qn
45468-6	Health care durable power attorney	Find	Pt	^Patient	Ord
45469-4	Financial durable power attorney	Find	Pt	^Patient	Ord
45470-2	Family member responsible	Find	Pt	^Patient	Ord
45471-0	Patient responsible for self	Find	Pt	^Patient	Ord
45644-2	Hypotension	Find	Pt	^Patient	Ord
45645-9	Peripheral vascular disease	Find	Pt	^Patient	Ord
45646-7	Other cardiovascular disease	Find	Pt	^Patient	Ord
45647-5	Arthritis	Find	Pt	^Patient	Ord
45648-3	Hip fracture	Find	Pt	^Patient	Ord
45649-1	Missing limb	Find	Pt	^Patient	Ord
45673-1	Glaucoma	Find	Pt	^Patient	Ord
4567-4	Hemoglobin Constant Spring	ACnc	Pt	Bld	Ord
45674-9	Macular degeneration	Find	Pt	^Patient	Ord
45675-6	Allergies	Find	Pt	^Patient	Ord
45676-4	Anemia	Find	Pt	^Patient	Ord
45677-2	Cancer	Find	Pt	^Patient	Ord
45989-1	Memory recall &or ability	-	Pt	^Patient	Set
45990-9	Indicators of delirium - periodic diso -	-	Pt	^Patient	Set
45991-7	Communication and hearing patterns -	-	Pt	^Patient	-
45992-5	Communication devices and techniqu-	-	Pt	^Patient	Set
45993-3	Modes of expression	-	Pt	^Patient	Set
45994-1	Vision patterns section	-	Pt	^Patient	-
45031-2	HLA-C SBT	Type	Pt	Bld/Tiss	Nom
45032-0	Tyrosine	MCnc	Pt	Bld.dot	Qn
45033-8	Cardiovascular assessment panel	-	Pt	^Patient	-
45034-6	Bacteria producing catalase	Pr	Pt	Isolate	Ord
45035-3	Bacterial virulence	ACnc	Pt	XXX	Ord
45036-1	Bacteria producing oxidase	Pr	Pt	Isolate	Ord
45037-9	Bacteria producing urease	Pr	Pt	Isolate	Ord
45038-7	Bacteria producing arginine decarbo>Pr	Pr	Pt	Isolate	Ord
4503-9	Complement C4b binding protein	MCnc	Pt	Ser/Plas	Qn
45039-5	Clostridium botulinum toxin	ACnc	Pt	XXX	Ord
45040-3	Francisella tularensis Ab	ACnc	Pt	Ser	Ord
45041-1	Francisella tularensis Ag	ACnc	Pt	XXX	Ord
45042-9	XXX microorganism Ag	Prid	Pt	XXX	Nom
45043-7	Microscopic observation	Prid	Pt	XXX	Nom
45044-5	Bacteria producing indole	Pr	Pt	Isolate	Ord
45045-2	Yersinia pestis Ab	ACnc	Pt	XXX	Ord
45046-0	Bacteria producing X & V factors	Pr	Pt	Isolate	Ord
4504-7	Complement C4d	EntNum	Pt	RBC	Qn
45047-8	Cortisol^12 AM specimen	SCnc	Pt	Ser/Plas	Qn

45048-6	Cortisol^12 PM specimen	SCnc	Pt	Ser/Plas	Qn
45049-4	Cortisol^4 PM specimen	SCnc	Pt	Ser/Plas	Qn
45050-2	Cortisol^8 AM specimen	SCnc	Pt	Ser/Plas	Qn
45051-0	Cortisol^8 PM specimen	SCnc	Pt	Ser/Plas	Qn
45052-8	Glucose^12 AM specimen	SCnc	Pt	Ser/Plas	Qn
45053-6	Glucose^8 AM specimen	SCnc	Pt	Ser/Plas	Qn
4505-4	Complement C5	MCnc	Pt	Ser/Plas	Qn
45054-4	Glucose^12 PM specimen	SCnc	Pt	Ser/Plas	Qn
45055-1	Glucose^4 PM specimen	SCnc	Pt	Ser/Plas	Qn
45056-9	Glucose^8 PM specimen	SCnc	Pt	Ser/Plas	Qn
45057-7	Cardiolipin Ab.IgA & IgG & IgM pa-		Pt	Ser	Qn
45058-5	Cyclosporine.monoclonal & polyclor	MCnc	Pt	Bld	Qn
45059-3	Ehrlichia chaffeensis Ab.IgG & IgM Titr		XXX	Ser	Qn
45060-1	Protein & Glucose panel	-	Pt	Urine	-
45061-9	Spermatozoa Ab.IgA & IgG & IgM j-		Pt	Ser	-
4506-2	Complement C5a	MCnc	Pt	Plas	Qn
45062-7	C reactive protein	MCnc	Pt	CSF	Qn
45063-5	Varicella zoster virus Ab.IgG & IgM-		Pt	Ser	Qn
45064-3	Basic metabolic panel & Glomerular -		Pt	Ser/Plas	Qn
45065-0	Comprehensive metabolic panel & G-		Pt	Ser/Plas	Qn
45066-8	Creatinine & Glomerular filtration ra-		Pt	Ser/Plas	Qn
45067-6	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Cvx	Ord
45068-4	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Cvx	Ord
45069-2	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Genital	Ord
450-7	Sisomicin	Titr	Pt	Isolate+Ser	Qn
4507-0	Complement C6	MCnc	Pt	Ser/Plas	Qn
45070-0	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Vag	Ord
45071-8	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Penis	Ord
45072-6	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Anal	Ord
45073-4	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Tiss	Ord
45074-2	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Urine	Ord
45075-9	Chlamydia trachomatis+Neisseria go	ACnc	Pt	Urethra	Ord
45076-7	Chlamydia trachomatis+Neisseria go	ACnc	Pt	XXX	Ord
45077-5	Chlamydia trachomatis rRNA	ACnc	Pt	Cnjt	Ord
45078-3	Chlamydia trachomatis rRNA	ACnc	Pt	Cvx	Ord
45079-1	Chlamydia trachomatis rRNA	ACnc	Pt	Genital	Ord
45080-9	Chlamydia trachomatis rRNA	ACnc	Pt	Vag	Ord
45081-7	Chlamydia trachomatis rRNA	ACnc	Pt	Urethra	Ord
45082-5	Chlamydia trachomatis rRNA	ACnc	Pt	Cvx	Ord
45083-3	Chlamydia trachomatis rRNA	ACnc	Pt	Vag	Ord
45084-1	Chlamydia trachomatis DNA	ACnc	Pt	Vag	Ord
45085-8	Chlamydia trachomatis rRNA	ACnc	Pt	Nph	Ord
45086-6	Chlamydia trachomatis DNA	ACnc	Pt	Nph	Ord
45087-4	Chlamydia trachomatis DNA	ACnc	Pt	Penis	Ord
4508-8	Complement C7	MCnc	Pt	Ser/Plas	Qn
45088-2	Chlamydia trachomatis rRNA	ACnc	Pt	Penis	Ord

45089-0	Chlamydia trachomatis rRNA	ACnc	Pt	Anal	Ord
45090-8	Chlamydia trachomatis DNA	ACnc	Pt	Anal	Ord
45091-6	Chlamydia trachomatis Ag	ACnc	Pt	Genital	Ord
45092-4	Chlamydia trachomatis Ag	ACnc	Pt	Nph	Ord
45093-2	Chlamydia trachomatis	ACnc	Pt	Anal	Ord
45094-0	Chlamydia trachomatis	ACnc	Pt	Cnjt	Ord
45095-7	Chlamydia trachomatis	ACnc	Pt	Genital	Ord
4509-6	Complement C8	MCnc	Pt	Ser/Plas	Qn
45096-5	Chlamydia trachomatis	ACnc	Pt	Nph	Ord
45097-3	Chlamydia sp identified	Prid	Pt	Anal	Nom
45098-1	Chlamydia sp identified	Prid	Pt	Cvx	Nom
45099-9	Chlamydia sp identified	Prid	Pt	Body fld	Nom
45100-5	Chlamydia sp identified	Prid	Pt	Vag	Nom
45101-3	Chlamydia sp identified	Prid	Pt	Nph	Nom
45102-1	Chlamydia sp identified	Prid	Pt	Penis	Nom
45103-9	Chlamydia sp Ag	ACnc	Pt	Anal	Ord
4510-4	Complement C9	MCnc	Pt	Ser/Plas	Qn
45104-7	Chlamydia sp Ag	ACnc	Pt	Anal	Ord
45105-4	Chlamydia sp Ag	ACnc	Pt	Anal	Ord
45106-2	Chlamydia sp Ag	ACnc	Pt	Cvx	Ord
45107-0	Chlamydia sp Ag	ACnc	Pt	Cvx	Ord
45108-8	Chlamydia sp Ag	ACnc	Pt	Cvx	Ord
45109-6	Chlamydia sp Ag	ACnc	Pt	Body fld	Ord
45110-4	Chlamydia sp Ag	ACnc	Pt	Penis	Ord
45111-2	Chlamydia sp Ag	ACnc	Pt	Penis	Ord
4511-2	Complement total hemolytic CH50	ACnc	Pt	Body fld	Qn
45112-0	Chlamydia sp Ag	ACnc	Pt	Urine	Ord
45113-8	Chlamydia sp Ag	ACnc	Pt	Urethra	Ord
45114-6	Chlamydia sp Ag	ACnc	Pt	Urethra	Ord
45115-3	Chlamydia sp Ag	ACnc	Pt	Urethra	Ord
45116-1	Mycobacterium gordonae rRNA	ACnc	Pt	XXX	Ord
45117-9	Mycobacterium kansasii rRNA	ACnc	Pt	XXX	Ord
45118-7	Vesicular stomatitis Indiana virus Ag	ACnc	Pt	XXX	Ord
45119-5	Vesicular stomatitis Indiana virus 1 μ Titr		Pt	Ser	Qn
4512-0	Complement CH50		Pt	Ser	Qn
45120-3	Vesicular stomatitis Indiana virus Ag	ACnc	Pt	XXX	Ord
45127-8	Vesicular stomatitis New Jersey viru	ACnc	Pt	XXX	Ord
45128-6	Vesicular stomatitis New Jersey viru	ACnc	Pt	XXX	Ord
45129-4	Human prescription drug label with l-		-	^FDA produ	Nar
45130-2	Chlamydia trachomatis Ab	ACnc	Pt	Body fld	Ord
45131-0	Chlamydia sp Ag	ACnc	Pt	Nph	Ord
45132-8	Chlamydia sp Ag	ACnc	Pt	Nph	Ord
45133-6	Chlamydia sp Ag	ACnc	Pt	Nph	Ord
45134-4	Campylobacter jejuni Ab.IgM	Titr	Pt	Ser	Qn
45135-1	Chlamydia trachomatis Ab.IgG	ACnc	Pt	Ser	Ord
45136-9	Endomysium Ab.IgG	ACnc	Pt	Ser	Qn

45137-7	IgA.secretory	MCnc	Pt	Body fld	Qn
4513-8	Complement C1r2+C1s2	MCnc	Pt	Ser/Plas	Qn
45138-5	Listeria monocytogenes O4b Ab.IgG Titr		Pt	Ser	Qn
45139-3	Listeria monocytogenes O4b Ab.IgM Titr		Pt	Ser	Qn
45140-1	Phenols	MRat	24H	Urine	Qn
45141-9	Platelet associated Ab	ACnc	Pt	Bld	Ord
45142-7	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Qn
45143-5	Methylenedioxyethylamphetamine	MCnc	Pt	Urine	Qn
45144-3	Clomipramine	Threshold	Pt	Urine	Ord
45145-0	Methdilazine	Threshold	Pt	Ser/Plas	Ord
4514-6	Complement decay accelerating fact	EntNum	Pt	RBC	Qn
45146-8	Triflupromazine	Threshold	Pt	Ser/Plas	Ord
45147-6	Propiomazine	Threshold	Pt	Ser/Plas	Ord
45148-4	OmpC Ab.IgA	ACnc	Pt	Ser	Ord
45149-2	Ej Ab	ACnc	Pt	Ser	Ord
451-5	Spectinomycin	Susc	Pt	Isolate	Qn
45150-0	Neutrophil Ab	ACnc	Pt	Ser	Qn
45151-8	Neutrophil cytoplasmic Ab	ACnc	Pt	Ser	Qn
45152-6	OJ Ab	ACnc	Pt	Ser	Ord
4515-3	Complement factor B	MCnc	Pt	Plas	Qn
45153-4	HLA Ab	NFr	Pt	Ser	Qn
45154-2	Phenylalanine hydroxylase Ab	ACnc	Pt	Ser	Qn
45155-9	Platelet factor 4 heparin complex ind	ACnc	Pt	Ser	Qn
45156-7	Rheumatoid factor	ACnc	Pt	Body fld	Ord
45157-5	U2 small nuclear ribonucleoprotein	ACnc	Pt	Ser	Ord
45158-3	Immune complex	ACnc	Pt	Ser/Plas	Qn
45159-1	Hepatitis B virus & Hepatitis D virus	Imp	Pt	Ser	Nar
45160-9	Acremonium sp Ab	ACnc	Pt	Ser	Ord
4516-1	Complement factor Ba	MCnc	Pt	Ser/Plas	Qn
45161-7	Hepatitis B virus DNA	LnCnc	Pt	Ser/Plas	Qn
45162-5	Escherichia coli O157 Ag	ACnc	Pt	Isolate	Ord
45163-3	Alternaria alternata Ab	Threshold	Pt	Ser	Ord
45164-1	Asialoganglioside GM2 Ab	ACnc	Pt	Ser	Ord
45165-8	Borrelia burgdorferi Ab.IgA	ACnc	Pt	Ser	Qn
45166-6	Corynebacterium diphtheriae Ab.IgG	ACnc	Pt	Ser	Ord
45167-4	IgE	MCnc	Pt	XXX	Qn
45168-2	Malonate	MCnc	Pt	Urine	Qn
45169-0	Ganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Ord
45170-8	Myelin associated glycoprotein Ab	ACnc	Pt	Ser	Qn
45171-6	Pancreatic islet cell Ab	ACnc	Pt	Ser	Qn
45172-4	Purkinje cells Ab	ACnc	Pt	Ser	Qn
45173-2	Thyrotropin.alpha subunit	MCnc	Pt	Ser/Plas	Qn
45174-0	Herpes gestationis Ab panel	-	Pt	Ser	-
45175-7	HIV nucleoside reverse transcriptase	Prid	Pt	Isolate	Nom
45176-5	HIV nonnucleoside reverse transcrip	Prid	Pt	Isolate	Nom
45182-3	HIV phenotype	Susc	Pt	Isolate	Nom

45183-1	Neisseria meningitidis	Prid	Pt	Isolate	Nom
45184-9	11-Deoxycortisol/Cortisol	MRto	Pt	Ser/Plas	Qn
45185-6	2-Oxo-3-Hydroxy-Lysergate diethylamide	MCnc	Pt	Urine	Qn
45186-4	Actinidia chinensis Ab.IgE	Ratio	Pt	Ser	Qn
4518-7	Complement factor D	MCnc	Pt	Ser/Plas	Qn
45187-2	Antibiotic XXX	Susc	Pt	Isolate	OrdQn
45188-0	Basement membrane zone BP180 Ab	ACnc	Pt	Ser	Qn
45189-8	Borrelia burgdorferi Ab	ACnc	Pt	CSF	Ord
45190-6	CASR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
45191-4	CAPN3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
45192-2	Carnitine esters/Carnitine.free (C0)	SRto	Pt	Bld.dot	Qn
45193-0	Cells.CD20+CD52+/100 cells	NFr	Pt	Bld	Qn
45194-8	Choriogonadotropin.intact+Beta subunit	ACnc	Pt	Ser/Plas	Qn
4519-5	Complement factor H	MCnc	Pt	Ser/Plas	Qn
45195-5	Cow epithelium+Cow dander Ab.IgE	ACnc	Pt	Ser	Qn
45196-3	Cytokines	ACnc	Pt	XXX	Ord
45197-1	Decanoylcarnitine (C10)	SCnc	Pt	Bld.dot	Qn
45198-9	Decenoylcarnitine (C10:1)	SCnc	Pt	Bld.dot	Qn
45199-7	Dodecanoylcarnitine (C12)	SCnc	Pt	Bld.dot	Qn
45200-3	Dodecenoylcarnitine (C12:1)	SCnc	Pt	Bld.dot	Qn
45201-1	Egg whole Ab.IgG	MCnc	Pt	Ser	Qn
45202-9	Ganglioside GD1a Ab	ACnc	Pt	Ser	Ord
4520-3	Complement factor I	MCnc	Pt	Ser/Plas	Qn
45203-7	Ganglioside GQ1b Ab	ACnc	Pt	Ser	Ord
45204-5	Glucose^3rd specimen post XXX ch	MCnc	Pt	Urine	Qn
45205-2	Glucose^4th specimen post XXX ch	MCnc	Pt	Urine	Qn
45213-6	Isobutyrylcarnitine (C4)	SCnc	Pt	Bld.dot	Qn
45214-4	Isoleucine+Leucine	SCnc	Pt	Bld.dot	Qn
45215-1	Isoniazid 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
45216-9	Isovalerylcarnitine+Methylbutyrylcarnitine	SCnc	Pt	Bld.dot	Qn
45217-7	Linoleoylcarnitine (C18:2)	SCnc	Pt	Bld.dot	Qn
45218-5	Lymphocytic choriomeningitis virus	ACnc	Pt	Ser	Ord
45219-3	Lymphocytic choriomeningitis virus	ACnc	Pt	CSF	Ord
45220-1	Lymphocytic choriomeningitis virus	ACnc	Pt	Ser	Ord
45221-9	Lymphocytic choriomeningitis virus	ACnc	Pt	CSF	Ord
45222-7	Methylmalonylcarnitine (C4-DC)	SCnc	Pt	Bld.dot	Qn
45223-5	Moxifloxacin	MCnc	Pt	Ser/Plas	Qn
45224-3	Mycoplasma pneumoniae Ab.IgG	ACnc	Pt	Ser	Ord
45225-0	Pancreatic islet cell complement fixation	Titr	Pt	Ser	Qn
45226-8	Ribosomal P Ab.IgG	ACnc	Pt	Ser	Ord
45227-6	Rubus fruticosus Ab.IgE	Ratio	Pt	Ser	Qn
45228-4	Streptolysin O Ab	MCnc	Pt	Ser	Qn
4522-9	Complement iC3	MCnc	Pt	Plas	Qn
45229-2	Toxocara cati Ab	ACnc	Pt	Ser	Ord
452-3	Spectinomycin	Susc	Pt	Isolate	OrdQn
45230-0	District where patient entered HIV RID		Pt	^Patient	Nom

45231-8	HIV Rx prior to enrollment	Type	Pt	^Patient	Nom
45232-6	Reason medically eligible for HIV R	Find	Pt	^Patient	Nom
45233-4	WHO HIV stage	Find	Pt	^Patient	Ord
45234-2	Date eligible and selected to start HI	Date	Pt	^Patient	Qn
45235-9	Date original clinic HIV Rx start	Date	Pt	^Patient	Qn
45236-7	HIV Rx cohort	ID	Pt	^Patient	Nom
4523-7	Complement iC3b receptors	EntNum	Pt	WBC	Qn
45237-5	Date lost to HIV Rx follow-up	Date	Pt	^Patient	Qn
45238-3	Date lost to HIV Rx therapy	Date	Pt	^Patient	Qn
45239-1	Current HIV Rx therapy duration	Time	Pt	^Patient	Qn
45240-9	Isoniazid therapy start date	Date	Pt	^Patient	Qn
45241-7	Tuberculosis status	Type	Pt	^Patient	Nom
45242-5	Tuberculosis treatment start date	Date	Pt	^Patient	Qn
45243-3	Reason for discontinuation of anti-in	Type	Pt	^Patient	Nom
45244-1	HIV ART medication dose number t	NFr	Pt	^Patient	Qn
4524-5	Complement membrane attack comp	MCnc	Pt	Plas	Qn
45245-8	Degree of adherence to co-trimoxazc	Find	Pt	^Patient	Ord
45246-6	Degree of adherence to anti-retrovira	Find	Pt	^Patient	Ord
45247-4	Reason for missing HIV Rx administ	Find	Pt	^Patient	Nom
45248-2	Number of hospital D since last outp	Num	Pt	^Patient	Qn
45249-0	Evidence of tuberculosis resistance	Find	Pt	^Patient	Nom
45250-8	HIV confirmation facility	Addr	Pt	Facility	Nom
45251-6	HIV confirmation facility	ID	Pt	Facility	Nom
4525-2	Complement membrane C3b-C4b co	EntNum	Pt	WBC	Qn
45252-4	Institutional entry point HIV Rx	Type	Pt	Facility	Nom
45253-2	HIV Rx prior clinic transferred from	Addr	Pt	Facility	Nom
45254-0	HIV Rx prior clinic transferred from	ID	Pt	Facility	Nom
45255-7	HIV Rx clinic transferred to	Addr	Pt	Facility	Nom
45256-5	HIV Rx clinic transferred to	ID	Pt	Facility	Nom
45257-3	Date dropped from HIV Rx	Date	Pt	^Patient	Qn
45258-1	HIV ART medication dose number t	NFr	Pt	^Patient	Qn
45259-9	HIV ART actual prescription fills nu	NFr	Pt	^Patient	Qn
4526-0	Complement protein		Pt	Plas	Qn
45260-7	HIV ART medication	Type	Pt	^Patient	Qn
45261-5	{HIV ART medication} doses misse	Num	Pt	^Patient	Qn
45262-3	{HIV ART medication} doses misse	Num	Pt	^Patient	Qn
45263-1	{HIV ART medication} doses misse	Num	Pt	^Patient	Qn
45264-9	{HIV ART medication} doses misse	Num	Pt	^Patient	Qn
45265-6	Immunodeficiency markers	Imp	Pt	XXX	Nar
45266-4	Chronic leukemia markers	Imp	Pt	XXX	Nar
45267-2	Acute leukemia markers	Imp	Pt	XXX	Nar
45268-0	Immunodeficiency panel	-	Pt	Bld	-
45269-8	Chronic leukemia panel	-	Pt	XXX	-
45270-6	Acute leukemia panel	-	Pt	XXX	-
45271-4	Bordetella bronchiseptica DNA	ACnc	Pt	Nph	Ord
45272-2	Sympathomimetics	Threshold	Pt	Urine	Ord

45273-0	Pregnancy associated plasma protein	Prcfl	Pt	Ser/Plas	Qn
45274-8	Low molecular weight heparin induc	ACnc	Pt	Ser	Ord
45275-5	Bacteria identified	Prid	Pt	Bld	Nom
45276-3	Bacteria identified	Prid	Pt	Bld	Nom
45277-1	Lymphocytic choriomeningitis virus	ACnc	Pt	Body fld	Ord
4527-8	Complement receptor 1		Pt	WBC	
45278-9	Lymphocytic choriomeningitis virus	ACnc	Pt	Body fld	Ord
45279-7	Influenza virus A+B Ab	ACnc	Pt	Body fld	Ord
45280-5	Echovirus 9 Ab	ACnc	Pt	Body fld	Ord
45281-3	Echovirus 7 Ab	ACnc	Pt	Body fld	Ord
45282-1	Echovirus 30 Ab	ACnc	Pt	Body fld	Ord
45283-9	Echovirus 11 Ab	ACnc	Pt	Body fld	Ord
45284-7	DPYD gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
45285-4	Date & Time	TmStp	Pt	Dose	Qn
4528-6	Complement receptor 2		Pt	WBC	
45286-2	Cytomegalovirus Ab.IgA	ACnc	Pt	Body fld	Ord
45287-0	Coxsackievirus B6 Ab	ACnc	Pt	Body fld	Ord
45288-8	Coxsackievirus B5 Ab	ACnc	Pt	Body fld	Ord
45289-6	Coxsackievirus B4 Ab	ACnc	Pt	Body fld	Ord
45290-4	Coxsackievirus B3 Ab	ACnc	Pt	Body fld	Ord
45291-2	Coxsackievirus B2 Ab	ACnc	Pt	Body fld	Ord
45292-0	Coxsackievirus B1 Ab	ACnc	Pt	Body fld	Ord
45293-8	Choriogonadotropin.beta subunit.free	Prcfl	Pt	Ser/Plas	Qn
4529-4	Complement receptor 3		Pt	WBC	
45294-6	Bordetella bronchiseptica DNA	ACnc	Pt	XXX	Ord
45295-3	Acetylcholinesterase/Cholinesterase	CRto	Pt	Amnio fld	Qn
45296-1	Cortisol^pre dose dexamethasone	SCnc	Pt	Ser/Plas	Qn
45297-9	Glucose	SCnc	24H	Dial fld	Qn
45298-7	Glucose^2.5H post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
45299-5	Glucose^45M post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
45300-1	Glycerol	SCnc	Pt	Ser/Plas	Qn
45301-9	Nortriptyline	SCnc	Pt	Urine	Qn
4530-2	Complement receptor 4		Pt	WBC	
45302-7	Urea	SCnc	Pt	Dial fld	Qn
45303-5	Urea^2H specimen	SCnc	Pt	Dial fld	Qn
45304-3	Urea^4H specimen	SCnc	Pt	Dial fld	Qn
45305-0	Coproporphyrin 1	SCnt	Pt	Stool	Qn
45306-8	Coproporphyrin 3	SCnt	Pt	Stool	Qn
45307-6	Deuteroporphyrin	SCnt	Pt	Stool	Qn
45308-4	Heptacarboxylate	SCnt	Pt	Stool	Qn
45309-2	Hexacarboxylate	SCnt	Pt	Stool	Qn
453-1	Spectinomycin	Susc	Pt	Isolate	OrdQn
4531-0	Complement total hemolytic	ACnc	Pt	Bld	Qn
45310-0	Mesoporphyrin	SCnt	Pt	Stool	Qn
45311-8	Pentacarboxylate	SCnt	Pt	Stool	Qn
45312-6	Uroporphyrin 3 isomer	SCnt	Pt	Stool	Qn

45313-4	Coproporphyrin 1/Creatinine	SRto	Pt	Urine	Qn
45314-2	Coproporphyrin 3/Coproporphyrin 1	SRto	Pt	Urine	Qn
45315-9	Coproporphyrin 3/Creatinine	SRto	Pt	Urine	Qn
45316-7	Hexacarboxylate/Creatinine	SRto	Pt	Urine	Qn
45317-5	Pentacarboxylate/Creatinine	SRto	Pt	Urine	Qn
45318-3	Uroporphyrin 3 isomer/Creatinine	SRto	Pt	Urine	Qn
45319-1	Uroporphyrin/Creatinine	SRto	Pt	Urine	Qn
45320-9	Ecgonine methyl ester	Threshold	Pt	Ser/Plas	Ord
45321-7	FMR1 gene allele 1.CGG repeats	EntNum	Pt	Bld/Tiss	Qn
45322-5	FMR1 gene allele 2.CGG repeats	EntNum	Pt	Bld/Tiss	Qn
45323-3	Mycobacterium tuberculosis tubercul	ACnc	Pt	Bld	Ord
45331-6	NF1 gene mutation analysis	Prid	Pt	Amnio fld	Nom
45332-4	NF2 gene mutation analysis	Prid	Pt	Amnio fld	Nom
45333-2	Superoxide dismutase	CCnc	Pt	Bld	Qn
45334-0	Tryptase	MCnc	Pt	Body fld	Qn
45335-7	Bacteria identification test	ACnc	Pt	Isolate	Ord
4533-6	Complement+Immunoglobulin	ACnc	Pt	RBC	Qn
45336-5	Bacteria producing hemolysis	Pr	Pt	Isolate	Ord
45355-5	Date Rh immune globulin given	Date	Pt	^Patient	Qn
45356-3	Time Rh immune globulin given	TmStp	Pt	^Patient	Qn
45357-1	Erythrocytes.filamented	ACnc	Pt	Bld	Ord
45358-9	Length of calorie fast	Time	Pt	^Patient	Qn
45359-7	Length of time post dose	Time	Pt	^Patient	Qn
45360-5	Lymphocyte proliferation. 0.125 ug r	ACnc	Pt	Bld	Qn
45361-3	Lymphocyte proliferation. 0.25 ug pc	ACnc	Pt	Bld	Qn
45362-1	Lymphocyte proliferation. 0.50 ug pc	ACnc	Pt	Bld	Qn
45363-9	Lymphocyte proliferation. 1.0 ug phy	ACnc	Pt	Bld	Qn
45364-7	Lymphocyte proliferation. 1.0 ug pol	ACnc	Pt	Bld	Qn
45365-4	Lymphocyte proliferation. 10 ug con	ACnc	Pt	Bld	Qn
45366-2	Lymphocyte proliferation. 2.0 ug phy	ACnc	Pt	Bld	Qn
45367-0	Lymphocyte proliferation. 20 ug con	ACnc	Pt	Bld	Qn
45368-8	Lymphocyte proliferation. 5 ug conc	ACnc	Pt	Bld	Qn
4536-9	Deoxyhemoglobin/Hemoglobin.total	MFr	Pt	Bld	Qn
45369-6	Lymphocyte proliferation. 0.5 ug phy	ACnc	Pt	Bld	Qn
45370-4	Platelet crossmatch	Imp	Pt	Ser/Plas	Nom
45371-2	Multiple pregnancy	Find	Pt	^Patient	Ord
45372-0	Blood pressure systolic & diastolic	^r Pres	Pt	Arterial syst	Qn
45373-8	Medication route	Prid	Pt	Dose	Nom
45374-6	Specimen expiration date	Date	Pt	Bld	Qn
45375-3	Time of analysis	TmStp	Pt	XXX	Qn
45376-1	Date of transfusion reaction	TmStp	Pt	^Patient	Qn
4537-7	Erythrocyte sedimentation rate	Vel	Pt	Bld	Qn
45377-9	Time of transfusion reaction	TmStp	Pt	^Patient	Qn
45378-7	Glutathione peroxidase	CCnt	Pt	RBC	Qn
45379-5	Eosinophils	ACnc	Pt	Stool	Ord
45380-3	Basophilic stippling.fine	ACnc	Pt	Bld	Ord

45381-1	Basophilic stippling.coarse	ACnc	Pt	Bld	Ord
45382-9	Epidermis Ab	ACnc	Pt	Ser	Ord
45383-7	Leukocytes	Naric	Pt	Urine sed	Qn
45384-5	Leucine crystals	Naric	Pt	Urine sed	Qn
4538-5	Erythrocyte sedimentation rate	Vel	Pt	Bld	Qn
45385-2	Hippurate crystals	Naric	Pt	Urine sed	Qn
45386-0	Epithelial casts	Naric	Pt	Urine sed	Qn
45387-8	Cystine crystals	Naric	Pt	Urine sed	Qn
45388-6	Calcium phosphate crystals	Naric	Pt	Urine sed	Qn
45389-4	Calcium carbonate crystals	Naric	Pt	Urine sed	Qn
45390-2	Epithelial cells.squamous	Naric	Pt	Urine sed	Qn
45391-0	Epithelial cells.renal	Naric	Pt	Urine sed	Qn
45392-8	First name	Pn	Pt	^Patient	Nom
4539-3	Erythrocyte sedimentation rate.Zeta	Vel	Pt	Bld	Qn
45393-6	Middle initial	ID	Pt	^Patient	Nom
45394-4	Last name	Pn	Pt	^Patient	Nom
45395-1	Name suffix	Pn	Pt	^Patient	Nom
45396-9	Social security number	ID	Pt	^Patient	Nom
45397-7	Medicare or comparable number	ID	Pt	^Patient	Nom
45398-5	State provider number	ID	Pt	Facility	Nom
45399-3	Federal provider number	ID	Pt	Facility	Nom
45400-9	Medicaid number	ID	Pt	^Patient	Nom
4540-1	Ethanol gelation		Pt	Ser	Qn
45401-7	ZIP code	Loc	Pt	^Patient	Nom
45402-5	Language.primary	Find	Pt	^Patient	Nom
45403-3	Room number	Loc	Pt	^Patient	Nom
45404-1	Marital status	Type	Pt	^Patient	Nom
45405-8	Ability to understand others	Find	Pt	^Patient	Ord
45406-6	Change in communication &or hearing	Find	Pt	^Patient	Ord
45407-4	Vision	Find	Pt	^Patient	Ord
45408-2	Primary reason for assessment	Type	Pt	^Patient	Nom
45409-0	Codes for assessments required for M	Type	Pt	^Patient	Nom
45410-8	Admitted from (at entry)	Type	Pt	Facility	Nom
45411-6	Lived alone prior to admission	Find	Pt	^Patient	Ord
45412-4	History of prior stay at this nursing h	Find	Pt	^Patient	Ord
45413-2	History of stay in other nursing hom	Find	Pt	^Patient	Ord
45414-0	History of stay in other residential fa	Find	Pt	^Patient	Ord
45415-7	History of stay at mental health &or	Find	Pt	^Patient	Ord
45416-5	History of stay in mental retardation	Find	Pt	^Patient	Ord
45417-3	None of the listed prior residential se	Find	Pt	^Patient	Ord
45418-1	Lifetime occupations	Find	Pt	^Patient	Nom
4541-9	Euglobulin clot lysis	Time	Pt	Plas	Qn
45419-9	Language.other	Find	Pt	^Patient	Nar
45420-7	Mental health history	Find	Pt	^Patient	Ord
45421-5	No mental retardation and developm	Find	Pt	^Patient	Ord
45422-3	Down's syndrome	Find	Pt	^Patient	Ord

45423-1	Autism	Find	Pt	^Patient	Ord
45424-9	Epilepsy	Find	Pt	^Patient	Ord
45425-6	Other organic condition related to m	Find	Pt	^Patient	Ord
45426-4	Mental retardation and development	Find	Pt	^Patient	Ord
4542-7	Haptoglobin	MCnc	Pt	Ser/Plas	Qn
45427-2	Date background information form	Date	Pt	^Patient	Qn
45428-0	Stays up late at night	Find	Pt	^Patient	Ord
45429-8	Naps regularly during day	Find	Pt	^Patient	Ord
45430-6	Goes out 1 or more D a W	Find	Pt	^Patient	Ord
45431-4	Stays busy with hobbies, reading or	Find	Pt	^Patient	Ord
45432-2	Spends most time alone or watching	Find	Pt	^Patient	Ord
45433-0	Moves independently indoors	Find	Pt	^Patient	Ord
45444-7	Bathing in PM	Find	Pt	^Patient	Ord
45445-4	None of the listed additional ADL p	Find	Pt	^Patient	Ord
45446-2	Daily contact with relatives &or clos	Find	Pt	^Patient	Ord
45447-0	Usually attends church, temple, etc.	Find	Pt	^Patient	Ord
45448-8	Finds strength in faith	Find	Pt	^Patient	Ord
45449-6	Daily animal companion &or presen	Find	Pt	^Patient	Ord
4545-0	Hematocrit	VFr	Pt	Bld	Qn
45450-4	Involved in group activities	Find	Pt	^Patient	Ord
45451-2	None of the listed involvement patter	Find	Pt	^Patient	Ord
45452-0	Unknown customary routine - reside	Find	Pt	^Patient	Ord
45453-8	Date of last day of MDS observation	Date	Pt	^Patient	Qn
45454-6	Original or corrected copy of form	Num	Pt	^Patient	Ord
45455-3	Date of reentry to facility	Date	Pt	^Patient	Qn
45456-1	Medicaid per diem	Find	Pt	^Patient	Ord
45457-9	Medicare per diem	Find	Pt	^Patient	Ord
45458-7	Medicare ancillary part A	Find	Pt	^Patient	Ord
45459-5	Medicare ancillary part B	Find	Pt	^Patient	Ord
45460-3	CHAMPUS Per Diem	Find	Pt	^Patient	Ord
45461-1	VA Per Diem	Find	Pt	^Patient	Ord
45462-9	Self or family pays for full per diem	Find	Pt	^Patient	Ord
45463-7	Medicaid resident liability or Medica	Find	Pt	^Patient	Ord
45464-5	Private insurance per diem	Find	Pt	^Patient	Ord
45465-2	Other per diem	Find	Pt	^Patient	Ord
45466-0	Legal guardian	Find	Pt	^Patient	Ord
45472-8	Responsibility - none of above	Find	Pt	^Patient	Ord
45473-6	Advance directive - living will	Find	Pt	^Patient	Ord
45474-4	Advance directive - do not resuscitat	Find	Pt	^Patient	Ord
45475-1	Advance directive - do not hospitaliz	Find	Pt	^Patient	Ord
4547-6	Hemoglobin A1/Hemoglobin.total	MFr	Pt	Bld	Qn
45476-9	Advance directive - organ donation	Find	Pt	^Patient	Ord
45477-7	Advance directive - autopsy request	Find	Pt	^Patient	Ord
45478-5	Advance directive - feeding restricti	Find	Pt	^Patient	Ord
45479-3	Advance directive - medication restri	Find	Pt	^Patient	Ord
45480-1	Advance directive - other treatment r	Find	Pt	^Patient	Ord

45481-9	Advance directive - none	Find	Pt	^Patient	Ord
45482-7	Comatose	Find	Pt	^Patient	Ord
45483-5	Short-term memory OK	Find	Pt	^Patient	Ord
4548-4	Hemoglobin A1c/Hemoglobin.total	MFr	Pt	Bld	Qn
45484-3	Long-term memory OK	Find	Pt	^Patient	Ord
45485-0	Can recall current season	Find	Pt	^Patient	Ord
45486-8	Can recall location of own room	Find	Pt	^Patient	Ord
45487-6	Can recall staff names &or faces	Find	Pt	^Patient	Ord
45488-4	Can recall that he or she is in nursing	Find	Pt	^Patient	Ord
45489-2	Memory &or recall - none of above	Find	Pt	^Patient	Ord
454-9	Spectinomycin	Titr	Pt	Isolate+Ser	Qn
45490-0	Cognitive skills for daily decision making	Find	Pt	^Patient	Ord
45491-8	Easily distracted	Find	Pt	^Patient	Ord
4549-2	Hemoglobin A1c/Hemoglobin.total	MFr	Pt	Bld	Qn
45492-6	Periods of altered perception or awareness	Find	Pt	^Patient	Ord
45493-4	Episodes of disorganized speech	Find	Pt	^Patient	Ord
45494-2	Periods of restlessness	Find	Pt	^Patient	Ord
45495-9	Periods of lethargy	Find	Pt	^Patient	Ord
45496-7	Mental function varies over the course of	Find	Pt	^Patient	Ord
45497-5	Change in cognitive status	Find	Pt	^Patient	Ord
45502-2	No communication device	Find	Pt	^Patient	Ord
45503-0	Uses speech	Find	Pt	^Patient	Ord
45504-8	Uses written messages to express or	Find	Pt	^Patient	Ord
45505-5	Uses American sign language or Braille	Find	Pt	^Patient	Ord
45506-3	Uses signs &or gestures &or sounds	Find	Pt	^Patient	Ord
45507-1	Uses communication board	Find	Pt	^Patient	Ord
45508-9	Uses other modes of expression	Find	Pt	^Patient	Ord
45509-7	Modes of expression - none of above	Find	Pt	^Patient	Ord
45510-5	Making self understood	Find	Pt	^Patient	Ord
45511-3	Speech clarity	Find	Pt	^Patient	Ord
45512-1	Side vision problems	Find	Pt	^Patient	Ord
45513-9	Sees halos or rings around lights, flares	Find	Pt	^Patient	Ord
45514-7	No visual limitations	Find	Pt	^Patient	Ord
45515-4	Visual appliances	Find	Pt	^Patient	Ord
45516-2	Resident made negative statements	Find	Pt	^Patient	Ord
45517-0	Repetitive questions	Find	Pt	^Patient	Ord
4551-8	Hemoglobin A2/Hemoglobin.total	MFr	Pt	Bld	Qn
45518-8	Repetitive verbalizations	Find	Pt	^Patient	Ord
45519-6	Persistent anger with self or others	Find	Pt	^Patient	Ord
45520-4	Self deprecation	Find	Pt	^Patient	Ord
45521-2	Expression of what appear to be untrue	Find	Pt	^Patient	Ord
45522-0	Recurrent statements that something	Find	Pt	^Patient	Ord
45523-8	Balance while sitting - position, trunk	Find	Pt	^Patient	Ord
45524-6	Range of motion	Find	Pt	Neck	Ord
45525-3	Voluntary movement	Find	Pt	Neck	Ord
4552-6	Hemoglobin A2/Hemoglobin.total	MFr	Pt	Bld	Qn

45526-1	Range of motion	Find	Pt	Upper extre	Ord
45527-9	Voluntary movement	Find	Pt	Upper extre	Ord
45528-7	Range of motion	Find	Pt	Hand	Ord
45529-5	Voluntary movement	Find	Pt	Hand	Ord
45530-3	Range of motion	Find	Pt	Lower extre	Ord
45531-1	Voluntary movement	Find	Pt	Lower extre	Ord
45532-9	Range of motion	Find	Pt	Foot	Ord
45533-7	Voluntary movement	Find	Pt	Foot	Ord
4553-4	Hemoglobin A2/Hemoglobin.total	MFr	Pt	Bld	Qn
45534-5	Other limitation or loss - range of mo	Find	Pt	^Patient	Ord
45535-2	Other limitation or loss - voluntary n	Find	Pt	^Patient	Ord
45536-0	Uses cane, walker or crutch	Find	Pt	^Patient	Ord
45537-8	Wheeled self	Find	Pt	^Patient	Ord
45538-6	Other person wheeled	Find	Pt	^Patient	Ord
45539-4	Wheelchair primary mode of locomo	Find	Pt	^Patient	Ord
45540-2	No modes of locomotion	Find	Pt	^Patient	Ord
45541-0	Bedfast all or most of the time	Find	Pt	^Patient	Ord
4554-2	Hemoglobin A2/Hemoglobin.total	MFr	Pt	Bld	Qn
45542-8	Bed rails used for bed mobility or tra	Find	Pt	^Patient	Ord
45543-6	Lifted manually	Find	Pt	^Patient	Ord
45544-4	Lifted mechanically	Find	Pt	^Patient	Ord
45545-1	Transfer aid	Find	Pt	^Patient	Ord
45546-9	No mode of transfer	Find	Pt	^Patient	Ord
45547-7	Repetitive health complaints	Find	Pt	^Patient	Ord
45548-5	Repetitive anxious complaints or con	Find	Pt	^Patient	Ord
45549-3	Unpleasant mood in morning	Find	Pt	^Patient	Ord
45550-1	Insomnia &or change in sleeping pat	Find	Pt	^Patient	Ord
45551-9	Sad, pained, or worried facial expres	Find	Pt	^Patient	Ord
45552-7	Crying or tearfulness	Find	Pt	^Patient	Ord
45553-5	Repetitive physical movements	Find	Pt	^Patient	Ord
45554-3	Withdrawal from activities of interes	Find	Pt	^Patient	Ord
45555-0	Reduced social interaction	Find	Pt	^Patient	Ord
45556-8	Mood persistence	Find	Pt	^Patient	Ord
45557-6	Change in mood	Find	Pt	^Patient	Ord
45558-4	Frequency of wandering	NRat	Pt	^Patient	Ord
4555-9	Hemoglobin A3/Hemoglobin.total	MFr	Pt	Bld	Qn
45559-2	Alterability of wandering	Find	Pt	^Patient	Ord
455-6	Spiramycin	Susc	Pt	Isolate	Qn
45560-0	Frequency of verbally abusive behav	NRat	Pt	^Patient	Qn
45561-8	Alterability of verbally abusive beha	Find	Pt	^Patient	Ord
45562-6	Frequency of physically abusive beh:	NRat	Pt	^Patient	Qn
45563-4	Alterability of physically abusive beh	Find	Pt	^Patient	Ord
45564-2	Frequency of socially inappropriate c	NRat	Pt	^Patient	Qn
45565-9	Alterability of socially inappropriate	Find	Pt	^Patient	Ord
45566-7	Frequency of resists care	NRat	Pt	^Patient	Qn
4556-7	Hemoglobin Abruzzo	ACnc	Pt	Bld	Ord

45567-5	Alterability of resists care	Find	Pt	^Patient	Ord
45568-3	Change in behavioral symptoms	Find	Pt	^Patient	Ord
45569-1	At ease interacting with others	Find	Pt	^Patient	Ord
45570-9	At ease doing planned or structured	Find	Pt	^Patient	Ord
45571-7	At ease doing self-initiated activities	Find	Pt	^Patient	Ord
45572-5	Establishes own goals	Find	Pt	^Patient	Ord
45573-3	Pursues involvement in life of facilit	Find	Pt	^Patient	Ord
45574-1	Accepts invitations to most group ac	Find	Pt	^Patient	Ord
4557-5	Hemoglobin Abruzzo	ACnc	Pt	Bld	Ord
45575-8	Sense of initiative - none of above	Find	Pt	^Patient	Ord
45576-6	Covert &or open conflict with or rep	Find	Pt	^Patient	Ord
45763-0	Total minutes of occupational therap	Time	Pt	^Patient	Qn
45764-8	Number of D with at least 15M of pl	Num	Pt	^Patient	Qn
4576-5	Hemoglobin F/Hemoglobin.total	MFr	Pt	Bld	Qn
45765-5	Total minutes of physical therapy in	Time	Pt	^Patient	Qn
45766-3	Number of D with at least 15M of re	Num	Pt	^Patient	Qn
45898-4	Visual function trigger	Find	Pt	^Patient	Nar
45899-2	Communication trigger	Find	Pt	^Patient	Nar
45900-8	ADL-rehabilitation trigger A	Find	Pt	^Patient	Nar
45901-6	ADL-rehabilitation trigger B	Find	Pt	^Patient	Nar
45902-4	Urinary incontinence and indwelling	Find	Pt	^Patient	Nar
45903-2	Psychosocial well being trigger	Find	Pt	^Patient	Nar
46223-4	Glucose^overnight	SCnc	Pt	Dial fld	Qn
46224-2	Coagulation thrombin induced^after	Time	Pt	PPP	Qn
46225-9	ABCA3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
46226-7	SGCA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4622-7	Hemoglobin S	ACnc	Pt	Bld	Ord
46371-1	Guidance for change of percutaneous	Find	Pt	XXX	Doc
46372-9	Guidance for percutaneous drainage	Find	Pt	Biliary duct	Doc
46373-7	Guidance for placement of tube^W r	Find	Pt	Chest	Doc
46374-5	Multisection	Find	Pt	Cerebral art	Doc
46536-9	Number of pressure ulcers - stage 1	Num	Pt	^Patient	Qn
46537-7	Number of pressure ulcers - stage 2	Num	Pt	^Patient	Qn
46538-5	Number of pressure ulcers - stage 3	Num	Pt	^Patient	Qn
46539-3	Number of pressure ulcers - stage 4	Num	Pt	^Patient	Qn
46405-7	Somatotropin^30M pre 1 g/kg glucos	MCnc	Pt	Ser/Plas	Qn
46406-5	Somatotropin^30M post 1 g/kg gluc	MCnc	Pt	Ser/Plas	Qn
46407-3	Somatotropin^1.5H post 1 g/kg gluc	MCnc	Pt	Ser/Plas	Qn
46408-1	Somatotropin^15M pre dose arginine	MCnc	Pt	Ser/Plas	Qn
4640-9	Hemolysin.cold	MCnc	Pt	Plas	Qn
46409-9	Somatotropin^15M post dose arginin	MCnc	Pt	Ser/Plas	Qn
46410-7	Somatotropin^30M post dose arginin	MCnc	Pt	Ser/Plas	Qn
46546-8	Status of most problematic stasis ulc	Find	Pt	^Patient	Ord
46547-6	Surgical wound	Find	Pt	^Patient	Ord
46548-4	Number of surgical wounds	Num	Pt	^Patient	Qn
46549-2	Unobserved surgical wound	Find	Pt	^Patient	Ord

465-5	Sulfadiazine	Susc	Pt	Isolate	OrdQn
46550-0	Status of most problematic surgical v	Find	Pt	^Patient	Ord
46551-8	When short of breath	Find	Pt	^Patient	Ord
46552-6	Treated for urinary tract infection in	Find	Pt	^Patient	Ord
46553-4	Urinary incontinence or urinary cath	Find	Pt	^Patient	Ord
46679-7	Speaking	Find	Pt	^Patient	Ord
4668-0	Plasminogen Ag	MCnc	Pt	PPP	Qn
46680-5	Communicative limitation	Find	Pt	^Patient	Nar
46681-3	Environmental limitations	Find	Pt	^Patient	Set
46682-1	Extreme cold	Find	Pt	^Patient	Ord
46683-9	Extreme heat	Find	Pt	^Patient	Ord
46684-7	Wetness	Find	Pt	^Patient	Ord
46685-4	Humidity	Find	Pt	^Patient	Ord
46686-2	Noise	Find	Pt	^Patient	Ord
46687-0	Vibrations	Find	Pt	^Patient	Ord
46688-8	Fumes, odors, dusts, gases, poor ven	Find	Pt	^Patient	Ord
46689-6	Hazards	Find	Pt	^Patient	Ord
46690-4	Environmental limitations	Find	Pt	^Patient	Nar
46691-2	Symptoms	Find	Pt	^Patient	Nar
46692-0	Treatment or examining source state-		Pt	^Patient	Set
46693-8	Treating or examining source statem	Arb	Pt	^Patient	Ord
46694-6	Treating or examining source conclu	Arb	Pt	^Patient	Nom
46695-3	Why conclusions are not supported b	Imp	Pt	^Patient	Nar
46696-1	Additional comments	Imp	Pt	^Patient	Nar
46697-9	Date	Date	Pt	^Patient	Qn
46820-7	Health care supervision.knowledge	Find	Pt	^Community	Ord
4682-1	Streptokinase	Titr	Pt	Ser	Qn
46821-5	Health care supervision.status	Find	Pt	^Community	Ord
46822-3	Hearing.behavior	Find	Pt	^Community	Ord
46823-1	Hearing.knowledge	Find	Pt	^Community	Ord
46824-9	Hearing.status	Find	Pt	^Community	Ord
46825-6	Income.behavior	Find	Pt	^Community	Ord
46826-4	Income.knowledge	Find	Pt	^Community	Ord
46827-2	Income.status	Find	Pt	^Community	Ord
46977-5	Benzodiazepines	MCnc	Pt	Ser/Plas	Qn
46978-3	Salicylates	MCnc	Pt	Ser/Plas	Qn
4697-9	HLA-A w33(w19)	ACnc	Pt	Bld/Tiss^do	Ord
46979-1	Flurazepam	MCnc	Pt	Ser/Plas	Qn
46980-9	N-desalkylflurazepam	MCnc	Pt	Ser/Plas	Qn
46981-7	Silicon	MCnc	Pt	Urine	Qn
46982-5	Liver kidney microsomal Ab.IgG	Titr	Pt	Ser	Qn
46983-3	Ethanol	MCnc	Pt	Urine	Qn
47107-8	Ethanol	SCnc	Pt	Gast fld	Qn
47108-6	Furosemide	Threshold	Pt	Gast fld	Ord
47109-4	Gentamicin	SCnc	Pt	Ser/Plas	Qn
47110-2	Glutethimide	SCnc	Pt	Gast fld	Qn

47111-0	Glutethimide	SCnc	Pt	Urine	Qn
47123-5	Nickel	SCnt	Pt	Hair	Qn
47124-3	Phenobarbital	SCnc	Pt	Gast fld	Qn
47125-0	Primidone	SCnc	Pt	Gast fld	Qn
4712-6	HLA-A w74(w19)	ACnc	Pt	Bld/Tiss	Ord
4654-0	Interleukin 5	ACnc	Pt	Ser/Plas	Qn
46540-1	Unobserved pressure ulcer	Find	Pt	^Patient	Ord
46608-6	Primary referring physician ID	ID	Pt	Provider	Nom
46609-4	Diagnosis and severity index	-	Pt	^Patient	-
46610-2	Payment diagnosis	-	Pt	^Patient	-
46611-0	Mental residual functional capacity (-	-	Pt	^Patient	-
46612-8	Summary conclusions	-	Pt	^Patient	Set
46613-6	Remembers locations & worklike pr	Find	Pt	^Patient	Ord
46614-4	Understands & remembers very shor	Find	Pt	^Patient	Ord
45577-4	Unhappy with roommate	Find	Pt	^Patient	Ord
45578-2	Unhappy with residents other than rc	Find	Pt	^Patient	Ord
45579-0	Openly expresses conflict &or anger	Find	Pt	^Patient	Ord
45580-8	Absence of contact with family &or	Find	Pt	^Patient	Ord
45581-6	Recent loss of close family member	Find	Pt	^Patient	Ord
45582-4	Does not adjust easily to change in r	Find	Pt	^Patient	Ord
4558-3	Hemoglobin Barts	ACnc	Pt	Bld	Ord
45583-2	No unsettled relationships	Find	Pt	^Patient	Ord
45584-0	Strong identification with past roles	Find	Pt	^Patient	Ord
45585-7	Expresses sadness &or anger &or en	Find	Pt	^Patient	Ord
45586-5	Resident perceives that daily routine	Find	Pt	^Patient	Ord
45587-3	Past roles - none of above	Find	Pt	^Patient	Ord
45588-1	Bed mobility - self-performance	Find	Pt	^Patient	Ord
45589-9	Bed mobility - support provided	Find	Pt	^Patient	Ord
45590-7	Transfer - self-performance	Find	Pt	^Patient	Ord
4559-1	Hemoglobin Barts	ACnc	Pt	Bld	Ord
45591-5	Transfer - support provided	Find	Pt	^Patient	Ord
45592-3	Walk in room - self-performance	Find	Pt	^Patient	Ord
45593-1	Walk in room - support provided	Find	Pt	^Patient	Ord
45594-9	Walk in corridor - self-performance	Find	Pt	^Patient	Ord
45595-6	Walk in corridor - support provided	Find	Pt	^Patient	Ord
45596-4	Locomotion on unit - self-performan	Find	Pt	^Patient	Ord
45597-2	Locomotion on unit - support provid	Find	Pt	^Patient	Ord
45598-0	Locomotion off unit - self-performan	Find	Pt	^Patient	Ord
45599-8	Locomotion off unit - support provid	Find	Pt	^Patient	Ord
45600-4	Dressing - self-performance	Find	Pt	^Patient	Ord
45601-2	Dressing - support provided	Find	Pt	^Patient	Ord
45602-0	Eating - self-performance	Find	Pt	^Patient	Ord
45603-8	Eating - support provided	Find	Pt	^Patient	Ord
45604-6	Toilet use - self-performance	Find	Pt	^Patient	Ord
45605-3	Toilet use - support provided	Find	Pt	^Patient	Ord
45606-1	Personal hygiene - self-performance	Find	Pt	^Patient	Ord

45607-9	Personal hygiene - support provided	Find	Pt	^Patient	Ord
45608-7	Bathing - self-performance	Find	Pt	^Patient	Ord
4560-9	Hemoglobin Bethesda	ACnc	Pt	Bld	Ord
45609-5	Bathing - support provided	Find	Pt	^Patient	Ord
45610-3	Balance while standing	Find	Pt	^Patient	Ord
45611-1	Task segmentation	Find	Pt	^Patient	Ord
45612-9	Resident believes he or she is capabl	Find	Pt	^Patient	Ord
45613-7	Direct care staff believe resident is c:	Find	Pt	^Patient	Ord
45614-5	Resident able to perform tasks or act	Find	Pt	^Patient	Ord
45615-2	Difference in ADL Self-Performance	Find	Pt	^Patient	Ord
45616-0	Activities of daily living rehabilitatic	Find	Pt	^Patient	Ord
4561-7	Hemoglobin C/Hemoglobin.total	MFr	Pt	Bld	Qn
45617-8	Change in activities of daily living ft	Find	Pt	^Patient	Ord
45618-6	Bowel continence	Find	Pt	^Patient	Ord
45619-4	Bladder continence	Find	Pt	^Patient	Ord
45620-2	Bowel elimination pattern regular - a	Find	Pt	^Patient	Ord
45621-0	Constipation	Find	Pt	^Patient	Ord
45622-8	Diarrhea	Find	Pt	^Patient	Ord
45623-6	Fecal impaction	Find	Pt	^Patient	Ord
45624-4	Bowel elimination pattern - none of :	Find	Pt	^Patient	Ord
4562-5	Hemoglobin C/Hemoglobin.total	MFr	Pt	Bld	Qn
45625-1	Any scheduled toileting plan	Find	Pt	^Patient	Ord
45626-9	Bladder retraining program	Find	Pt	^Patient	Ord
45627-7	External catheter	Find	Pt	^Patient	Ord
45628-5	Indwelling catheter	Find	Pt	^Patient	Ord
45629-3	Intermittent catheter	Find	Pt	^Patient	Ord
45630-1	Did not use toilet room &or commoc	Find	Pt	^Patient	Ord
45631-9	Pads &or briefs used	Find	Pt	^Patient	Ord
45632-7	Enemas &or irrigation	Find	Pt	^Patient	Ord
4563-3	Hemoglobin C/Hemoglobin.total	MFr	Pt	Bld	Qn
45633-5	Ostomy present	Find	Pt	^Patient	Ord
45634-3	Continence appliances and programs	Find	Pt	^Patient	Ord
45635-0	Change in urinary continence	Find	Pt	^Patient	Ord
45636-8	Diabetes mellitus	Find	Pt	^Patient	Ord
45637-6	Hyperthyroidism	Find	Pt	^Patient	Ord
45638-4	Hypothyroidism	Find	Pt	^Patient	Ord
45639-2	Arteriosclerotic heart disease	Find	Pt	^Patient	Ord
456-4	Spiramycin	Susc	Pt	Isolate	OrdQn
45640-0	Cardiac dysrhythmias	Find	Pt	^Patient	Ord
4564-1	Hemoglobin C-Harlem	ACnc	Pt	Bld	Ord
45641-8	Congestive heart failure	Find	Pt	^Patient	Ord
45642-6	Deep vein thrombosis	Find	Pt	^Patient	Ord
45643-4	Hypertension	Find	Pt	^Patient	Ord
45650-9	Osteoporosis	Find	Pt	^Patient	Ord
45651-7	Pathological bone fracture	Find	Pt	^Patient	Ord
45652-5	Alzheimer's disease	Find	Pt	^Patient	Ord

45653-3	Aphasia	Find	Pt	^Patient	Ord
45654-1	Cerebral palsy	Find	Pt	^Patient	Ord
45655-8	Cerebrovascular accident	Find	Pt	^Patient	Ord
45656-6	Dementia other than Alzheimer's dis	Find	Pt	^Patient	Ord
45657-4	Hemiplegia or hemiparesis	Find	Pt	^Patient	Ord
4565-8	Hemoglobin Chesapeake	ACnc	Pt	Bld	Ord
45658-2	Multiple sclerosis	Find	Pt	^Patient	Ord
45659-0	Paraplegia	Find	Pt	^Patient	Ord
45660-8	Parkinson's disease	Find	Pt	^Patient	Ord
45661-6	Quadriplegia	Find	Pt	^Patient	Ord
45662-4	Seizure disorder	Find	Pt	^Patient	Ord
45663-2	Transient ischemic attack	Find	Pt	^Patient	Ord
45664-0	Traumatic brain injury	Find	Pt	^Patient	Ord
45665-7	Anxiety disorder	Find	Pt	^Patient	Ord
4566-6	Hemoglobin Chesapeake	ACnc	Pt	Bld	Ord
45666-5	Depression	Find	Pt	^Patient	Ord
45667-3	Manic depression	Find	Pt	^Patient	Ord
45668-1	Schizophrenia	Find	Pt	^Patient	Ord
45669-9	Asthma	Find	Pt	^Patient	Ord
45670-7	Emphysema or COPD	Find	Pt	^Patient	Ord
45671-5	Cataracts	Find	Pt	^Patient	Ord
45672-3	Diabetic retinopathy	Find	Pt	^Patient	Ord
45678-0	Renal failure	Find	Pt	^Patient	Ord
45679-8	None of the listed diseases or conditi	Find	Pt	^Patient	Ord
45680-6	Antibiotic resistant infection	Find	Pt	^Patient	Ord
45681-4	Infection with clostridium difficile	Find	Pt	^Patient	Ord
4568-2	Hemoglobin Constant Spring	ACnc	Pt	Bld	Ord
45682-2	Conjunctivitis	Find	Pt	^Patient	Ord
45683-0	HIV infection	Find	Pt	^Patient	Ord
45684-8	Pneumonia	Find	Pt	^Patient	Ord
45685-5	Respiratory infection	Find	Pt	^Patient	Ord
45686-3	Septicemia	Find	Pt	^Patient	Ord
45687-1	Sexually transmitted diseases	Find	Pt	^Patient	Ord
45688-9	Tuberculosis	Find	Pt	^Patient	Ord
45689-7	Urinary tract infection in last 30D	Find	Pt	^Patient	Ord
4569-0	Hemoglobin D/Hemoglobin.total	MFr	Pt	Bld	Qn
45690-5	Viral hepatitis	Find	Pt	^Patient	Ord
45691-3	Wound infection	Find	Pt	^Patient	Ord
45692-1	Infections - none of above	Find	Pt	^Patient	Ord
45693-9	Other current or more detailed diagn	Prid	Pt	^Patient	Nom
45694-7	Weight gain or loss of 3+ Lbs. withi	Find	Pt	^Patient	Ord
45695-4	Inability to lie flat due to shortness o	Find	Pt	^Patient	Ord
45696-2	Dehydrated	Find	Pt	^Patient	Ord
45697-0	Insufficient fluid; did NOT consume	Find	Pt	^Patient	Ord
45698-8	Delusions	Find	Pt	^Patient	Ord
45699-6	Dizziness or vertigo	Find	Pt	^Patient	Ord

45700-2	Edema	Find	Pt	^Patient	Ord
45701-0	Fever	Find	Pt	^Patient	Ord
45702-8	Hallucinations	Find	Pt	^Patient	Ord
45703-6	Internal bleeding	Find	Pt	^Patient	Ord
45704-4	Recurrent lung aspirations in last 90I	Find	Pt	^Patient	Ord
45705-1	Shortness of breath	Find	Pt	^Patient	Ord
45706-9	Syncope	Find	Pt	^Patient	Ord
45707-7	Unsteady gait	Find	Pt	^Patient	Ord
4570-8	Hemoglobin D-Punjab	ACnc	Pt	Bld	Ord
45708-5	Vomiting	Find	Pt	^Patient	Ord
45709-3	Problem conditions - none of above	Find	Pt	^Patient	Ord
45710-1	Pain frequency	NRat	Pt	^Patient	Ord
45711-9	Pain intensity	Find	Pt	^Patient	Ord
45712-7	Back pain	Find	Pt	^Patient	Ord
45713-5	Bone pain	Find	Pt	^Patient	Ord
45714-3	Chest pain while doing usual activiti	Find	Pt	^Patient	Ord
45715-0	Headache	Find	Pt	^Patient	Ord
4571-6	Hemoglobin D-Punjab	ACnc	Pt	Bld	Qn
45716-8	Hip pain	Find	Pt	^Patient	Ord
45717-6	Incisional pain	Find	Pt	^Patient	Ord
45718-4	Joint pain	Find	Pt	^Patient	Ord
45719-2	Soft tissue pain	Find	Pt	^Patient	Ord
457-2	Spiramycin	Susc	Pt	Isolate	OrdQn
45720-0	Stomach pain	Find	Pt	^Patient	Ord
45721-8	Other pain	Find	Pt	^Patient	Ord
45722-6	Fell in past 30D	Find	Pt	^Patient	Ord
45723-4	Fell in past 31D-180D	Find	Pt	^Patient	Ord
4572-4	Hemoglobin Denver	ACnc	Pt	Bld	Ord
45724-2	Hip fracture in last 180D	Find	Pt	^Patient	Ord
45725-9	Other fracture in last 180D	Find	Pt	^Patient	Ord
45726-7	Accidents - none of above	Find	Pt	^Patient	Ord
45727-5	Conditions &or diseases make reside	Find	Pt	^Patient	Ord
45728-3	Resident experiencing an acute episo	Find	Pt	^Patient	Ord
45729-1	End-Stage disease, 6 or fewer Mo to	Find	Pt	^Patient	Ord
45730-9	Stability of conditions - none of abov	Find	Pt	^Patient	Ord
45731-7	Chewing problem	Find	Pt	^Patient	Ord
4573-2	Hemoglobin E/Hemoglobin.total	MFr	Pt	Bld	Qn
45732-5	Swallowing problem	Find	Pt	^Patient	Ord
45733-3	Mouth pain	Find	Pt	^Patient	Ord
45734-1	Oral problems - none of above	Find	Pt	^Patient	Ord
45735-8	Weight loss	Find	Pt	^Patient	Ord
45736-6	Weight gain	Find	Pt	^Patient	Ord
45737-4	Complains about the taste of many fc	Find	Pt	^Patient	Ord
45738-2	Regular or repetitive complaints of h	Find	Pt	^Patient	Ord
45739-0	Leaves 25%+ food uneaten at most n	Find	Pt	^Patient	Ord
4574-0	Hemoglobin E/Hemoglobin.total	MFr	Pt	Bld	Qn

45740-8	Nutritional problems - none of above	Find	Pt	^Patient	Ord
45741-6	Parenteral IV	Find	Pt	^Patient	Ord
45742-4	Feeding tube	Find	Pt	^Patient	Ord
45743-2	Mechanically altered diet	Find	Pt	^Patient	Ord
45744-0	Syringe or oral feeding	Find	Pt	^Patient	Ord
45745-7	Therapeutic diet	Find	Pt	^Patient	Ord
45746-5	Dietary supplement between meals	Find	Pt	^Patient	Ord
45747-3	Plate guard, stabilized built-up utensil	Find	Pt	^Patient	Ord
45748-1	On a planned weight change program	Find	Pt	^Patient	Ord
45749-9	Nutritional approaches - none of above	Find	Pt	^Patient	Ord
45750-7	Proportion of total calories received	Find	Pt	^Patient	Ord
45751-5	Average fluid intake per D by IV or	Find	Pt	^Patient	Ord
45752-3	Ventilator or respirator	Find	Pt	^Patient	Ord
45753-1	Alcohol or drug treatment program	Find	Pt	^Patient	Ord
45754-9	Alzheimer's or dementia special care	Find	Pt	^Patient	Ord
45755-6	Hospice care	Find	Pt	^Patient	Ord
45756-4	Pediatric unit	Find	Pt	^Patient	Ord
45757-7	Hemoglobin E/Hemoglobin.total	MFr	Pt	Bld	Qn
45757-2	Respite care	Find	Pt	^Patient	Ord
45758-0	Training in skills required to return to	Find	Pt	^Patient	Ord
45759-8	Special treatments &or programs - none	Find	Pt	^Patient	Ord
45760-6	Number of D with at least 15M of speech	Num	Pt	^Patient	Qn
45761-4	Total minutes of speech language path	Time	Pt	^Patient	Qn
45762-2	Number of D with at least 15M of oral	Num	Pt	^Patient	Qn
45767-1	Total minutes of respiratory therapy	Time	Pt	^Patient	Qn
45768-9	Number of D with at least 15M of presence	Num	Pt	^Patient	Qn
45769-7	Debris - soft, easily movable substance	Find	Pt	^Patient	Ord
45770-5	Has dentures or removable bridge	Find	Pt	^Patient	Ord
45771-3	Some or all natural teeth lost but does	Find	Pt	^Patient	Ord
45772-1	Broken, loose, or carious teeth	Find	Pt	^Patient	Ord
45773-3	Hemoglobin F-Texas	ACnc	Pt	Bld	Ord
45773-9	Inflamed, swollen, or bleeding gums	Find	Pt	^Patient	Ord
45774-7	Daily cleaning of teeth or dentures or	Find	Pt	^Patient	Ord
45775-4	Oral status &or disease prevention - none	Find	Pt	^Patient	Ord
45776-2	Ulcers.stage 1	Num	Pt	^Patient	Qn
45777-0	Ulcers.stage 2	Num	Pt	^Patient	Qn
45778-8	Ulcers.stage 3	Num	Pt	^Patient	Qn
45779-6	Ulcers.stage 4	Num	Pt	^Patient	Qn
45780-4	Pressure ulcer stage	Find	Pt	^Patient	Nom
45781-1	Hemoglobin F-Texas	ACnc	Pt	Bld	Qn
45781-2	Stasis ulcer stage	Find	Pt	^Patient	Nom
45782-0	History of resolved ulcers	Find	Pt	^Patient	Ord
45783-8	Abrasions or bruises	Find	Pt	^Patient	Ord
45784-6	Second or third degree burns	Find	Pt	^Patient	Ord
45785-3	Open lesions other than ulcers, rashes	Find	Pt	^Patient	Ord
45786-1	Rashes	Find	Pt	^Patient	Ord

45787-9	Skin desensitized to pain or pressure	Find	Pt	^Patient	Ord
45788-7	Skin tears or cuts (other than surgery)	Find	Pt	^Patient	Ord
45789-5	Surgical wounds	Find	Pt	^Patient	Ord
45790-3	Other skin problems - none of above	Find	Pt	^Patient	Ord
45791-1	Pressure relieving devices for chair	Find	Pt	^Patient	Ord
45792-9	Pressure relieving devices for bed	Find	Pt	^Patient	Ord
45793-7	Turning or repositioning program	Find	Pt	^Patient	Ord
45794-5	Nutrition or hydration intervention	tc Find	Pt	^Patient	Ord
45795-2	Ulcer care	Find	Pt	^Patient	Ord
45796-0	Surgical wound care	Find	Pt	^Patient	Ord
45797-8	Application of dressings (with or wit	Find	Pt	^Patient	Ord
45798-6	Application of ointments or medicati	Find	Pt	^Patient	Ord
4579-9	Hemoglobin F	ACnc	Pt	Bld	Ord
45799-4	Other preventative or protective skin	Find	Pt	^Patient	Ord
458-0	Spiramycin	Titr	Pt	Isolate+Ser	Qn
45800-0	Skin treatments - none of above	Find	Pt	^Patient	Ord
45801-8	One or more foot problems	Find	Pt	^Patient	Ord
45802-6	Infection of foot	Find	Pt	^Patient	Ord
45803-4	Open lesions on the foot	Find	Pt	^Patient	Ord
45804-2	Nails &or calluses trimmed during la	Find	Pt	^Patient	Ord
45805-9	Received preventative or protective f	Find	Pt	^Patient	Ord
45806-7	Application of dressings (foot) - with	Find	Pt	^Patient	Ord
4580-7	Hemoglobin F1/Hemoglobin.total	MFr	Pt	Bld	Qn
45807-5	Foot problems and care - none of abc	Find	Pt	^Patient	Ord
45808-3	Awake in morning	Find	Pt	^Patient	Ord
45809-1	Awake in afternoon	Find	Pt	^Patient	Ord
45810-9	Awake in evening	Find	Pt	^Patient	Ord
45811-7	Time awake - none of above	Find	Pt	^Patient	Ord
45812-5	Average time involved in activities	Find	Pt	^Patient	Ord
45813-3	Preferred activity setting - own room	Find	Pt	^Patient	Ord
45814-1	Preferred activity setting - day or act	Find	Pt	^Patient	Ord
4581-5	Hemoglobin G-Coushatta	ACnc	Pt	Bld	Ord
45815-8	Preferred activity setting - inside NH	Find	Pt	^Patient	Ord
45816-6	Preferred activity setting - outside fa	Find	Pt	^Patient	Ord
45817-4	Preferred activitty setting - none of a	Find	Pt	^Patient	Ord
45818-2	Activity preferences - cards or other	Find	Pt	^Patient	Ord
45819-0	Activity preferences - crafts or arts	Find	Pt	^Patient	Ord
45820-8	Activity preferences - exercise or spc	Find	Pt	^Patient	Ord
45821-6	Activity preferences - music	Find	Pt	^Patient	Ord
45822-4	Activity preferences - reading or writ	Find	Pt	^Patient	Ord
4582-3	Hemoglobin G-Coushatta	ACnc	Pt	Bld	Qn
45823-2	Activity preferences - spiritual or reli	Find	Pt	^Patient	Ord
45824-0	Activity preferences - trips or shoppi	Find	Pt	^Patient	Ord
45825-7	Activity preferences - walking or wh	Find	Pt	^Patient	Ord
45826-5	Activity preferences - watching TV	Find	Pt	^Patient	Ord
45827-3	Activity preferences - gardening or p	Find	Pt	^Patient	Ord

45828-1	Activity preferences - talking or con	Find	Pt	^Patient	Ord
45829-9	Activity preferences - helping others	Find	Pt	^Patient	Ord
45830-7	Activity preferences - none of above	Find	Pt	^Patient	Ord
4583-1	Hemoglobin G-Georgia	ACnc	Pt	Bld	Ord
45831-5	Type of activities in which resident i	Find	Pt	^Patient	Ord
45832-3	Extent of resident involvement in act	Find	Pt	^Patient	Ord
45833-1	Number of medications	Num	Pt	^Patient	Qn
45834-9	New medications	Find	Pt	^Patient	Ord
45835-6	Number of D injections received	Num	Pt	^Patient	Qn
45836-4	Number of D antipsychotic medicati	Num	Pt	^Patient	Qn
45837-2	Number of D antianxiety medication	Num	Pt	^Patient	Qn
45838-0	Number of D antidepressant medicat	Num	Pt	^Patient	Qn
45839-8	Number of D hypnotic medication re	Num	Pt	^Patient	Qn
45840-6	Number of D diuretic medication rec	Num	Pt	^Patient	Qn
45841-4	Chemotherapy	Find	Pt	^Patient	Ord
45842-2	Dialysis	Find	Pt	^Patient	Ord
45843-0	IV medication	Find	Pt	^Patient	Ord
45844-8	Intake &or output	Find	Pt	^Patient	Ord
45845-5	Monitoring of acute medical conditic	Find	Pt	^Patient	Ord
45846-3	Ostomy care	Find	Pt	^Patient	Ord
45847-1	Oxygen therapy	Find	Pt	^Patient	Ord
45848-9	Radiation	Find	Pt	^Patient	Ord
4584-9	Hemoglobin G-Georgia	ACnc	Pt	Bld	Ord
45849-7	Suctioning	Find	Pt	^Patient	Ord
45850-5	Tracheostomy care	Find	Pt	^Patient	Ord
45851-3	Transfusions	Find	Pt	^Patient	Ord
45852-1	Total minutes of psychological theraj	Time	Pt	^Patient	Qn
45853-9	Special behavior symptom evaluation	Find	Pt	^Patient	Ord
45854-7	Evaluation by a licensed mental heal	Find	Pt	^Patient	Ord
45855-4	Group therapy	Find	Pt	^Patient	Ord
4585-6	Hemoglobin G-Philadelphia	ACnc	Pt	Bld	Ord
45856-2	Resident-specific deliberate changes	Find	Pt	^Patient	Ord
45857-0	Reorientation	Find	Pt	^Patient	Ord
45858-8	Mood, behavior, cognitive loss progr	Find	Pt	^Patient	Ord
45859-6	Number of D of passive range of mo	Num	Pt	^Patient	Qn
45860-4	Number of D of active range of moti	Num	Pt	^Patient	Qn
45861-2	Number of D of splint or brace assist	Num	Pt	^Patient	Qn
45862-0	Number of D of training & skill prac	Num	Pt	^Patient	Qn
45863-8	Number of D of training & skill prac	Num	Pt	^Patient	Qn
4586-4	Hemoglobin G-Philadelphia	ACnc	Pt	Bld	Ord
45864-6	Number of D of training & skill prac	Num	Pt	^Patient	Qn
45865-3	Number of D of training & skill prac	Num	Pt	^Patient	Qn
45866-1	Number of D of training & skill prac	Num	Pt	^Patient	Qn
45867-9	Number of D of training & skill prac	Num	Pt	^Patient	Qn
45868-7	Number of D of training & skill prac	Num	Pt	^Patient	Qn
45869-5	Number of D of other rehabilitation	Num	Pt	^Patient	Qn

45870-3	Bed rails - full bed rails on all open s	Find	Pt	^Patient	Ord
45871-1	Bed rails - other types of side rails us	Find	Pt	^Patient	Ord
4587-2	Hemoglobin H/Hemoglobin.total	MFr	Pt	Bld	Qn
45872-9	Trunk restraint	Find	Pt	^Patient	Ord
45873-7	Limb restraint	Find	Pt	^Patient	Ord
45874-5	Chair prevents rising	Find	Pt	^Patient	Ord
45875-2	Number hospital admissions in last 9	Num	Pt	^Patient	Qn
45876-0	Number of emergency room visits in NR	Rat	Pt	^Patient	Qn
45877-8	Number of physician visits in last 14	NR	Pt	^Patient	Qn
45878-6	Number of D physician orders chang	Num	Pt	^Patient	Qn
45879-4	Abnormal lab values in last 90D	Find	Pt	^Patient	Ord
4588-0	Hemoglobin H/Hemoglobin.total	MFr	Pt	Bld	Qn
45880-2	Resident expresses &or indicates pre	Find	Pt	^Patient	Ord
45881-0	Resident has a support person who is	Find	Pt	^Patient	Ord
45882-8	Stay projected to be of a short durati	Find	Pt	^Patient	Nar
45883-6	Overall change in care needs	Find	Pt	^Patient	Ord
45884-4	Participation in assessment	Find	Pt	^Patient	Ord
45885-1	Participation in assessment	Find	Pt	^Family	Ord
45886-9	Number of D recreation therapy adm	Num	Pt	^Patient	Qn
45887-7	Total recreation therapy in last 7D	Time	Pt	^Patient	Qn
45888-5	Therapy orders to begin in 1st 14D o	Find	Pt	^Patient	Ord
45889-3	Through D 15, provide an estimate o	Num	Pt	^Patient	Qn
45890-1	Through day 15, provide an estimate	Time	Pt	^Patient	Qn
45891-9	Furthest distance walked without sitt	Find	Pt	^Patient	Ord
45892-7	Time walked without sitting down dt	Find	Pt	^Patient	Ord
45893-5	Self-Performance in walking during t	Find	Pt	^Patient	Ord
45894-3	Walking support provided	Find	Pt	^Patient	Ord
45895-0	Parallel bars used by resident in asso	Find	Pt	^Patient	Ord
45896-8	Delirium trigger	Find	Pt	^Patient	Nar
45897-6	Cognitive loss or dementia trigger	Find	Pt	^Patient	Nar
4589-8	Hemoglobin Hasharon	ACnc	Pt	Bld	Ord
45904-0	Mood state trigger	Find	Pt	^Patient	Nar
45905-7	Behavioral symptoms trigger	Find	Pt	^Patient	Nar
4590-6	Hemoglobin Hasharon	ACnc	Pt	Bld	Ord
45906-5	Activities trigger A	Find	Pt	^Patient	Nar
45907-3	Activities trigger B	Find	Pt	^Patient	Nar
45908-1	Falls trigger	Find	Pt	^Patient	Nar
45909-9	Nutritional status trigger	Find	Pt	^Patient	Nar
45910-7	Feeding tubes trigger	Find	Pt	^Patient	Nar
45911-5	Dehydration &or fluid maintenance t	Find	Pt	^Patient	Nar
45912-3	Dental care trigger	Find	Pt	^Patient	Nar
45913-1	Pressure ulcers trigger	Find	Pt	^Patient	Nar
4591-4	Hemoglobin Hope	ACnc	Pt	Bld	Ord
45914-9	Psychotropic drug use trigger	Find	Pt	^Patient	Nar
45915-6	Physical restraints trigger	Find	Pt	^Patient	Nar
45916-4	Resident assessment protocol 1--Deli	Find	Pt	^Patient	Nom

45917-2	Resident assessment protocol 1--DeliFind	Pt	^Patient	Ord
45918-0	Resident assessment protocol 2--CogFind	Pt	^Patient	Nom
45919-8	Resident assessment protocol 2--CogFind	Pt	^Patient	Ord
45920-6	Resident assessment protocol 3--VisiFind	Pt	^Patient	Nom
45921-4	Resident assessment protocol 3--VisiFind	Pt	^Patient	Ord
4592-2	Hemoglobin Hope ACnc	Pt	Bld	Ord
45922-2	Resident assessment protocol 4--ConFind	Pt	^Patient	Nom
45923-0	Resident assessment protocol 4--ConFind	Pt	^Patient	Ord
45924-8	Resident assessment protocol 5--ADJFind	Pt	^Patient	Nom
45925-5	Resident assessment protocol 5--ADJFind	Pt	^Patient	Ord
45926-3	Resident assessment protocol 6--UrirFind	Pt	^Patient	Nom
45927-1	Resident assessment protocol 6--UrirFind	Pt	^Patient	Ord
45928-9	Resident assessment protocol 7--PsyFind	Pt	^Patient	Nom
45929-7	Resident assessment protocol 7--PsyFind	Pt	^Patient	Ord
4593-0	Hemoglobin I ACnc	Pt	Bld	Ord
45930-5	Resident assessment protocol 8--MocFind	Pt	^Patient	Nom
45931-3	Resident assessment protocol 8--MocFind	Pt	^Patient	Ord
45932-1	Resident assessment protocol 9--BehFind	Pt	^Patient	Nom
45933-9	Resident assessment protocol 9--BehFind	Pt	^Patient	Ord
45934-7	Resident assessment protocol 10--AcFind	Pt	^Patient	Nom
45935-4	Resident assessment protocol 10--AcFind	Pt	^Patient	Ord
45936-2	Resident assessment protocol 11--FaFind	Pt	^Patient	Nom
45937-0	Resident assessment protocol 11--FaFind	Pt	^Patient	Ord
45938-8	Resident assessment protocol 12--NuFind	Pt	^Patient	Nom
45939-6	Resident assessment protocol 12--NuFind	Pt	^Patient	Ord
45940-4	Resident assessment protocol 13--FeFind	Pt	^Patient	Nom
45941-2	Resident assessment protocol 13--FeFind	Pt	^Patient	Ord
45942-0	Resident assessment protocol 14--DeFind	Pt	^Patient	Nom
45943-8	Resident assessment protocol 14--DeFind	Pt	^Patient	Ord
45944-6	Resident assessment protocol 15--DeFind	Pt	^Patient	Nom
45945-3	Resident assessment protocol 15--DeFind	Pt	^Patient	Ord
45946-1	Resident assessment protocol 16--PreFind	Pt	^Patient	Nom
45947-9	Resident assessment protocol 16--PreFind	Pt	^Patient	Ord
4594-8	Hemoglobin I ACnc	Pt	Bld	Ord
45948-7	Resident assessment protocol 17--PsFind	Pt	^Patient	Nom
45949-5	Resident assessment protocol 17--PsFind	Pt	^Patient	Ord
45950-3	Resident assessment protocol 18--PhFind	Pt	^Patient	Nom
45951-1	Resident assessment protocol 18--PhFind	Pt	^Patient	Ord
45952-9	National provider ID ID	Pt	Provider	Nom
45953-7	Influenza virus vaccine received in fFind	Pt	^Patient	Ord
45954-5	Reason influenza virus vaccine not rFind	Pt	^Patient	Nom
4595-5	Hemoglobin J-Baltimore ACnc	Pt	Bld	Ord
45955-2	Pneumococcal vaccine status up to dFind	Pt	^Patient	Ord
45956-0	Reason pneumococcal vaccine not reFind	Pt	^Patient	Nom
45957-8	Participation in assessment Find	Pt	^Significant	Ord
45958-6	Other current or more detailed diagnPrid	Pt	^Patient	Nom

45959-4	Other current or more detailed diagn	Prid	Pt	^Patient	Nom
45960-2	Other current or more detailed diagn	Prid	Pt	^Patient	Nom
45961-0	Other current or more detailed diagn	Prid	Pt	^Patient	Nom
45962-8	Minimum data set for nursing home :-		Pt	^Patient	-
4596-3	Hemoglobin J-Baltimore	ACnc	Pt	Bld	Ord
45963-6	MDS basic assessment tracking form-		Pt	^Patient	-
45964-4	Identification information section	-	Pt	^Patient	-
45965-1	Name	-	Pt	^Patient	Set
45966-9	Social security & medicare numbers	-	Pt	^Patient	Set
45967-7	Facility provider numbers	-	Pt	Facility	Set
45968-5	Reasons for assessment (basic)	-	Pt	^Patient	Set
45969-3	MDS background information at adr-		Pt	^Patient	-
45970-1	Demographic information section	-	Pt	^Patient	-
4597-1	Hemoglobin J-Capetown	ACnc	Pt	Bld	Ord
45971-9	Residential history 5 Y prior to entry-		Pt	^Patient	Set
45972-7	Language	-	Pt	^Patient	Set
45973-5	Conditions related to mental retardati-		Pt	^Patient	Set
45974-3	Mental retardation and developmenta-		Pt	^Patient	Set
45975-0	Customary routine section	-	Pt	^Patient	-
45976-8	Customary routine in year prior to dæ-		Pt	^Patient	Set
45977-6	Cycle of daily events	-	Pt	^Patient	Set
45978-4	Eating patterns	-	Pt	^Patient	Set
45979-2	ADL patterns	-	Pt	^Patient	Set
459-8	Streptomycin	Susc	Pt	Isolate	Qn
45980-0	Involvement patterns	-	Pt	^Patient	Set
45981-8	MDS full assessment form - version -		Pt	^Patient	-
45982-6	Identification and background informr-		Pt	^Patient	-
45983-4	Assessment reference date	-	Pt	^Patient	Set
45984-2	Current payment sources for nursing -		Pt	^Patient	Set
45985-9	Responsibility &or legal guardian	-	Pt	^Patient	Set
45986-7	Advance directives	-	Pt	^Patient	Set
45987-5	Cognitive patterns section	-	Pt	^Patient	-
45988-3	Memory	-	Pt	^Patient	Set
4598-9	Hemoglobin J-Oxford	ACnc	Pt	Bld	Ord
46000-6	Sad, apethetic, anxious appearance	-	Pt	^Patient	Set
46001-4	Behavioral symptoms	-	Pt	^Patient	Set
46002-2	Psychosocial well being section	-	Pt	^Patient	-
4600-3	Hemoglobin Kansas	ACnc	Pt	Bld	Ord
46003-0	Sense of initiative &or involvement	-	Pt	^Patient	Set
46004-8	Unsettled reationships	-	Pt	^Patient	Set
46005-5	Past roles	-	Pt	^Patient	Set
46006-3	Physical functioning and stuctural pr-		Pt	^Patient	Set
46007-1	ADL self performance or support	-	Pt	^Patient	Set
46008-9	Bathing	-	Pt	^Patient	-
46009-7	Test for balance	-	Pt	^Patient	Set
46010-5	Functional limitation in range of mot-		Pt	^Patient	Set

4601-1	Hemoglobin Kempsey	ACnc	Pt	Bld	Ord
46011-3	Modes of locomotion	-	Pt	^Patient	Set
46012-1	Modes of transfer	-	Pt	^Patient	Set
46013-9	ADL functional rehabilitation potenti-	-	Pt	^Patient	Set
46014-7	Continence in last 14D section	-	Pt	^Patient	Set
46015-4	Continence self-control categories	-	Pt	^Patient	Set
46016-2	Bowel elimination pattern	-	Pt	^Patient	Set
46017-0	Continence appliances and programs	-	Pt	^Patient	Set
46018-8	Disease or condition diagnoses sectic-	-	Pt	^Patient	-
46019-6	Diseases or conditions	-	Pt	^Patient	Set
46020-4	Endocrine, metabolic or nutritional d-	-	Pt	^Patient	Set
46021-2	Heart or circulation diseases or cond-	-	Pt	^Patient	Set
46022-0	Musculoskeletal diseases or conditio-	-	Pt	^Patient	Set
46023-8	Neurological diseases or conditions	-	Pt	^Patient	Set
46024-6	Psychiatric or mood diseases or cond-	-	Pt	^Patient	Set
46025-3	Pulmonary diseases or conditions	-	Pt	^Patient	Set
46026-1	Sensory diseases or conditions	-	Pt	^Patient	Set
46027-9	Other diseases or conditions	-	Pt	^Patient	Set
46028-7	Infections	-	Pt	^Patient	Set
4602-9	Hemoglobin Kempsey	ACnc	Pt	Bld	Ord
46391-9	Views portable	Find	Pt	Shoulder	Doc
46392-7	Guidance for injection	Find	Pt	Sinuses	Doc
46393-5	Multisection^W Xe-133 inhaled	Find	Pt	Liver	Doc
46394-3	Multisection dynamic^W contrast IV	Find	Pt	Head	Doc
46395-0	Multisection gated & ejection fractio	Find	Pt	Heart	Doc
46396-8	Multisection gated^at rest & W Tc-9	Find	Pt	Heart	Doc
46632-6	Sets realistic goals or make plans ind	Find	Pt	^Patient	Ord
46633-4	Remarks	Find	Pt	^Patient	Nar
46634-2	Functional capacity assessment	Find	Pt	^Patient	Nar
46635-9	Categories	Find	Pt	^Patient	Nar
46636-7	Date form completed	Date	Pt	Form	Qn
46637-5	Residual physical functional capacity-	-	Pt	^Patient	-
46638-3	IP CDB claim numberholder	ID	Pt	^Patient	Nom
46726-6	HTR2A gene+HTR2C gene mutatio	Prid	Pt	Bld	Nar
46727-4	Prolactin.monomeric	MCnc	Pt	Ser/Plas	Qn
46728-2	Weight	Mass	Pt	Water	Qn
46729-0	Weight container+Specimen	Mass	Pt	Stool	Qn
4673-0	HLA-B27	ACnc	Pt	Bld^donor	Ord
46730-8	Bacterial vaginosis whiff test	ACnc	Pt	Vag	Ord
46731-6	RHC gene mutation analysis	Type	Pt	Amnio fld	Nom
46732-4	Francisella tularensis subtype	Prid	Pt	XXX	Nom
46733-2	Amino acidemias	Imp	Pt	Bld.dot	Nom
46734-0	Citrullinemias &or arginosuccinic ac	Imp	Pt	Bld.dot	Nom
46735-7	Endocrine disorders	Imp	Pt	Bld.dot	Ord
4680-5	von Willebrand factor.ristocetin cofa	ACnc	Pt	PPP	Qn
46805-8	Consciousness.knowledge	Find	Pt	^Community	Ord

46806-6	Consciousness.status	Find	Pt	^Community	Ord
46807-4	Digestion-hydration.behavior	Find	Pt	^Community	Ord
46808-2	Digestion-hydration.knowledge	Find	Pt	^Community	Ord
46809-0	Digestion-hydration.status	Find	Pt	^Community	Ord
46912-2	Oral health.behavior	Find	Pt	^Family	Ord
46913-0	Oral health.knowledge	Find	Pt	^Family	Ord
46914-8	Oral health.status	Find	Pt	^Family	Ord
46915-5	Postpartum function.behavior	Find	Pt	^Family	Ord
46916-3	Postpartum function.knowledge	Find	Pt	^Family	Ord
46917-1	Postpartum function.status	Find	Pt	^Family	Ord
46918-9	Pregnancy function.behavior	Find	Pt	^Family	Ord
46919-7	Pregnancy function.knowledge	Find	Pt	^Family	Ord
4692-0	HLA Ag	ACnt	Pt	Tiss	Qn
46920-5	Pregnancy function.status	Find	Pt	^Family	Ord
46921-3	Reproductive function.behavior	Find	Pt	^Family	Ord
46922-1	Reproductive function.knowledge	Find	Pt	^Family	Ord
46029-5	Other current or more detailed diagn-	-	Pt	^Patient	Set
46030-3	Health conditions section	-	Pt	^Patient	-
46031-1	Indicators of fluid status	-	Pt	^Patient	Set
46032-9	Other indicators	-	Pt	^Patient	Set
46033-7	Pain symptoms	-	Pt	^Patient	Set
46034-5	Pain site	-	Pt	^Patient	Set
46035-2	Accidents	-	Pt	^Patient	Set
46036-0	Stability of conditions	-	Pt	^Patient	Set
4603-7	Hemoglobin Koln	ACnc	Pt	Bld	Ord
46037-8	Oral and nutritional status section	-	Pt	^Patient	-
46038-6	Oral problems	-	Pt	^Patient	Set
46039-4	Height & weight	-	Pt	^Patient	Set
46040-2	Weight change	-	Pt	^Patient	Set
46041-0	Nutritional problems	-	Pt	^Patient	Set
46042-8	Nutritional approaches	-	Pt	^Patient	Set
46043-6	Parenteral or enteral intake	-	Pt	^Patient	Set
46044-4	Oral or dental status section	-	Pt	^Patient	-
4604-5	Hemoglobin Lepore	ACnc	Pt	Bld	Ord
46045-1	Oral status and disease prevention	-	Pt	^Patient	Set
46046-9	Skin condition section	-	Pt	^Patient	-
46047-7	Ulcers	-	Pt	^Patient	Set
46048-5	Type of ulcer	-	Pt	^Patient	Set
46049-3	Other skin problems or lesions prese-	-	Pt	^Patient	Set
46050-1	Skin treatments	-	Pt	^Patient	Set
46051-9	Foot problems and care	-	Pt	^Patient	Set
4605-2	Hemoglobin Lepore	ACnc	Pt	Bld	Ord
46052-7	Activity pursuit patterns section	-	Pt	^Patient	-
46053-5	Time awake	-	Pt	^Patient	Set
46054-3	Preferred activity settings	-	Pt	^Patient	Set
46055-0	General activity preferences	-	Pt	^Patient	Set

46056-8	Prefers change in daily routine	-	Pt	^Patient	Set
46057-6	Medications section	-	Pt	^Patient	-
46058-4	Days received the following medicat	-	Pt	^Patient	Set
46059-2	Special treatments and procedures se	-	Pt	^Patient	-
460-6	Streptomycin	Susc	Pt	Isolate	OrdQn
4606-0	Hemoglobin M-Boston	ACnc	Pt	Bld	Ord
46060-0	Special treatments, procedures and p	-	Pt	^Patient	Set
46061-8	Special care	-	Pt	^Patient	Set
46062-6	Treatments	-	Pt	^Patient	Set
46063-4	Programs	-	Pt	^Patient	Set
46064-2	Therapies	-	Pt	^Patient	Set
46166-5	Borrelia burgdorferi 39kD Ab.IgG	ACnc	Pt	Ser	Ord
46167-3	Borrelia burgdorferi 39kD Ab.IgM	ACnc	Pt	Ser	Ord
46168-1	Borrelia burgdorferi 41kD Ab.IgG	ACnc	Pt	Ser	Ord
4616-9	Hemoglobin N-Seattle	ACnc	Pt	Bld	Ord
46169-9	Borrelia burgdorferi 41kD Ab.IgM	ACnc	Pt	Ser	Ord
46170-7	Borrelia burgdorferi 45kD Ab.IgG	ACnc	Pt	Ser	Ord
46171-5	Borrelia burgdorferi 58kD Ab.IgG	ACnc	Pt	Ser	Ord
46172-3	Borrelia burgdorferi 66kD Ab.IgG	ACnc	Pt	Ser	Ord
46332-3	Multisection^WO contrast	Find	Pt	Orbit+Face+ Doc	
46333-1	Multisection^WO contrast	Find	Pt	Breast.unilat Doc	
4633-4	Hemoglobin F/Hemoglobin.total	MFr	Pt	Bld	Qn
46334-9	Guidance for stone removal^W contr	Find	Pt	Biliary duct.Nar	
46335-6	View 1	Find	Pt	Breast.bilate Doc	
46336-4	View 1	Find	Pt	Breast.left Doc	
46337-2	View 1	Find	Pt	Breast.right Doc	
46338-0	View 1	Find	Pt	Breast.unilat Doc	
46339-8	Views	Find	Pt	Breast.unilat Doc	
46340-6	Views	Find	Pt	Spine.lumbc Doc	
46341-4	Views	Find	Pt	Abdomen Doc	
47166-4	Norepinephrine^4H post XXX challe	SCnc	Pt	Plas	Qn
4716-7	HLA-A11	ACnc	Pt	Bld/Tiss	Ord
47167-2	Norepinephrine^4th specimen post X	SCnc	Pt	Plas	Qn
47168-0	Norepinephrine^4th specimen post X	SCnc	Pt	Urine	Qn
47169-8	Norepinephrine^5th specimen post X	SCnc	Pt	Plas	Qn
47380-1	Views LE 3	Find	Pt	Mandible Doc	
4738-1	HLA-A3	ACnc	Pt	Bld/Tiss^do	Ord
47381-9	Views GE 3	Find	Pt	Mastoid Doc	
47382-7	Views GE 4	Find	Pt	Spine.lumba Doc	
47383-5	Nuclear Ab	ACnc	Pt	Ser	Ord
47384-3	Cephalosporine mold Ab.IgE.RAST	Threshold	Pt	Ser	Ord
47385-0	Netilmicin	MCnc	Pt	Ser/Plas	Qn
4761-3	HLA-B w53	ACnc	Pt	Bld/Tiss	Ord
47613-5	Decanoate/Creatinine	SRto	Pt	Urine	Qn
47614-3	Decanoate/Creatinine	SRto	Pt	Urine	Qn
47615-0	Dermatan sulfat	ACnc	Pt	Urine	Ord

47616-8	Estradiol^1H post dose corticotropin	MCnc	Pt	Ser/Plas	Qn
47617-6	Estradiol^pre dose corticotropin	MCnc	Pt	Ser/Plas	Qn
46065-9	Intervention programs for mood, beh -		Pt	^Patient	Set
46066-7	Nursing rehabilitation and restorative -		Pt	^Patient	Set
46067-5	Devices and restraints	-	Pt	^Patient	Set
46068-3	Discharge potential and overall statu:-		Pt	^Patient	-
46069-1	Discharge potential	-	Pt	^Patient	Set
46070-9	Assessment information section	-	Pt	^Patient	-
46071-7	Participation in assessment	-	Pt	^Patient	Set
46072-5	Therapy supplement for Medicare PF-		Pt	^Patient	-
46073-3	Special treatments and procedures	-	Pt	^Patient	Set
46074-1	Recreational therapy	-	Pt	^Patient	Set
46075-8	Walking when most self sufficient	-	Pt	^Patient	Set
46076-6	MDS supplemental items section - ve-		Pt	^Patient	-
46077-4	Influenza vaccine	-	Pt	^Patient	Set
4607-8	Hemoglobin M-Hyde park	ACnc	Pt	Bld	Ord
46078-2	Pneumococcal vaccine	-	Pt	^Patient	Set
46079-0	Resident assessment protocol summar-		Pt	^Patient	-
46080-8	Erythrocytes.CD55/100 erythrocytes	NFr	Pt	Bld	Qn
46081-6	Theophylline	SCnc	Pt	Urine	Qn
46082-4	Influenza virus A Ag	ACnc	Pt	Nph	Ord
46083-2	Influenza virus B Ag	ACnc	Pt	Nph	Ord
46084-0	Immunoglobulin light chains	MRat	24H	Urine	Qn
46085-7	Gamma hydroxybutyrate	ACnc	Pt	Ser/Plas	Ord
4608-6	Hemoglobin M-Iwate	ACnc	Pt	Bld	Ord
46086-5	Creatinine^2H specimen	SCnc	Pt	Dial fld	Qn
46087-3	Erythrocytes^2nd specimen	NCnc	Pt	CSF	Qn
46088-1	Leukocytes^2nd specimen	NCnc	Pt	CSF	Qn
46089-9	Leukocytes^3rd specimen	NCnc	Pt	CSF	Qn
46090-7	Leukocytes^4th specimen	NCnc	Pt	CSF	Qn
46091-5	Erythrocytes^3rd specimen	NCnc	Pt	CSF	Qn
46092-3	Erythrocytes^4th specimen	NCnc	Pt	CSF	Qn
46093-1	Calcium.ionized	SCnc	Pt	Dial fld	Qn
4609-4	Hemoglobin M-Milwaukee	ACnc	Pt	Bld	Ord
46094-9	Plasmodium sp Ag	ACnc	Pt	Bld	Ord
46095-6	Anabolic steroids	SCnc	Pt	Ser/Plas	Qn
46096-4	Arsenic	SCnt	Pt	Hair	Qn
46097-2	Time corticotropin given	TmStp	Pt	Dose	Qn
46098-0	Sex	Type	Pt	^Patient	Nom
46099-8	Calcium^^corrected for albumin	MCnc	Pt	Ser/Plas	Qn
46100-4	Pregnenolone^1H post 250 ug cortic	MCnc	Pt	Ser/Plas	Qn
46101-2	Ordered therapies	-	Pt	^Patient	Set
4610-2	Hemoglobin M-Saskatoon	ACnc	Pt	Bld	Ord
46102-0	MDS quarterly assessment form - ve-		Pt	^Patient	-
46103-8	MDS quarterly assessment form - ve-		Pt	^Patient	-
46104-6	MDS quarterly assessment form - ve-		Pt	^Patient	-

46105-3	Problem conditions	-	Pt	^Patient	Set
46106-1	Medical record number	ID	Pt	^Patient	Nom
46107-9	Loss of interest	-	Pt	^Patient	Set
46108-7	18q chromosome deletion	Prid	Pt	Bld/Tiss	Nom
46109-5	Rubella virus Ab.IgM	Titr	Pt	CSF	Qn
4611-0	Hemoglobin Malmo	ACnc	Pt	Bld	Ord
46110-3	Rubella virus Ab.IgG	Titr	Pt	CSF	Qn
46111-1	Mycoplasma sp DNA	ACnc	Pt	Body fld	Ord
46112-9	Borrelia burgdorferi 18kD Ab.IgG	ACnc	Pt	Ser	Ord
46113-7	Borrelia burgdorferi 23kD Ab.IgM	ACnc	Pt	Ser	Ord
46114-5	Borrelia burgdorferi 23kD Ab.IgG	ACnc	Pt	Ser	Ord
46115-2	Borrelia burgdorferi 28kD Ab.IgG	ACnc	Pt	Ser	Ord
46116-0	Borrelia burgdorferi 30kD Ab.IgG	ACnc	Pt	Ser	Ord
46117-8	Borrelia burgdorferi 39kD Ab.IgM	ACnc	Pt	Ser	Ord
46118-6	Borrelia burgdorferi 39kD Ab.IgG	ACnc	Pt	Ser	Ord
46119-4	Borrelia burgdorferi 41kD Ab.IgM	ACnc	Pt	Ser	Ord
46120-2	Borrelia burgdorferi 41kD Ab.IgG	ACnc	Pt	Ser	Ord
46121-0	Borrelia burgdorferi 45kD Ab.IgG	ACnc	Pt	Ser	Ord
46122-8	Borrelia burgdorferi 58kD Ab.IgG	ACnc	Pt	Ser	Ord
46123-6	Borrelia burgdorferi 66kD Ab.IgG	ACnc	Pt	Ser	Ord
46124-4	Borrelia burgdorferi 93kD Ab.IgG	ACnc	Pt	Ser	Ord
46125-1	Cardiolipin Ab	ACnc	Pt	Ser	Ord
46126-9	Endomysium Ab.IgA	ACnc	Pt	Ser	Ord
46127-7	Haptoglobin	MCnc	Pt	Ser/Plas	Qn
4612-8	Hemoglobin Malmo	ACnc	Pt	Bld	Ord
46128-5	Tissue transglutaminase Ab.IgA	ACnc	Pt	Ser	Qn
46129-3	Alpha 1 antitrypsin	MCnc	Pt	Ser/Plas	Qn
46130-1	Prealbumin	MCnc	Pt	Ser/Plas	Qn
46131-9	Clostridium difficile toxin B	ACnc	Pt	Stool	Ord
46132-7	Glycosaminoglycans/Creatinine	Ratio	Pt	Urine	Qn
46133-5	Epithelial cells	Naric	Pt	Urine sed	Qn
46134-3	Granular casts	Naric	Pt	Urine sed	Qn
46135-0	Hyaline casts	Naric	Pt	Urine sed	Qn
4613-6	Hemoglobin N-Baltimore	ACnc	Pt	Bld	Ord
46136-8	Transitional cells	Naric	Pt	Urine sed	Qn
46137-6	Triple phosphate crystals	Naric	Pt	Urine sed	Qn
46138-4	Urate crystals	Naric	Pt	Urine sed	Qn
46139-2	Nutritional approaches (quarterly)	-	Pt	^Patient	Set
461-4	Streptomycin	Susc	Pt	Isolate	OrdQn
46140-0	Problem conditions (quarterly)	-	Pt	^Patient	Set
46141-8	Other current diagnoses & ICD9 cod	-	Pt	^Patient	Set
46142-6	Infections (quarterly)	-	Pt	^Patient	Set
46143-4	Continence appliances and programs	-	Pt	^Patient	Set
4614-4	Hemoglobin N-Baltimore	ACnc	Pt	Bld	Ord
46144-2	Bowel elimination pattern (quarterly)	-	Pt	^Patient	Set
46145-9	Modes of transfer (quarterly)	-	Pt	^Patient	Set

46146-7	Bathing (quarterly)	-	Pt	^Patient	-
46147-5	ADL self performance or support (qu-		Pt	^Patient	Set
46148-3	Nutritional approaches (quarterly RU-		Pt	^Patient	Set
46149-1	Problem conditions (quarterly RUG-)-		Pt	^Patient	Set
46150-9	Diseases (quarterly RUG-III)	-	Pt	^Patient	Set
4615-1	Hemoglobin N-Seattle	ACnc	Pt	Bld	Ord
46151-7	Bowel elimination pattern (quarterly -		Pt	^Patient	Set
46152-5	Diseases (quarterly RUG-III 97 upda-		Pt	^Patient	Set
46153-3	Oral problems (quarterly RUG-II)	-	Pt	^Patient	Set
46154-1	Trichomonas vaginalis rRNA	Threshold	Pt	XXX	Ord
46155-8	Ascaris lumbricoides adult Ab.IgG	ACnc	Pt	Ser	Qn
46156-6	Ascaris lumbricoides larva Ab.IgG	ACnc	Pt	Ser	Qn
46157-4	Aspergillus glaucus Ab	ACnc	Pt	Ser	Ord
46158-2	Bartonella sp Ab.IgG	ACnc	Pt	Ser	Qn
46159-0	Bartonella sp Ab.IgM	ACnc	Pt	Ser	Qn
46160-8	Blastomyces dermatitidis Ab.IgG	ACnc	Pt	CSF	Ord
46161-6	Borrelia burgdorferi 18kD Ab.IgG	ACnc	Pt	Ser	Ord
46162-4	Borrelia burgdorferi 23kD Ab.IgG	ACnc	Pt	Ser	Ord
46163-2	Borrelia burgdorferi 23kD Ab.IgM	ACnc	Pt	Ser	Ord
46164-0	Borrelia burgdorferi 28kD Ab.IgG	ACnc	Pt	Ser	Ord
46165-7	Borrelia burgdorferi 30kD Ab.IgG	ACnc	Pt	Ser	Ord
46173-1	Borrelia burgdorferi 93kD Ab.IgG	ACnc	Pt	Ser	Ord
46174-9	Borrelia burgdorferi Ab.IgA	ACnc	Pt	Ser	Qn
46175-6	Cache valley virus Ab	Titr	Pt	Ser	Qn
46176-4	Chlamydia trachomatis D+E+F+G+I	Titr	Pt	Ser	Qn
4617-7	Hemoglobin O-Arab	ACnc	Pt	Bld	Ord
46177-2	Chlamydia trachomatis D+E+F+G+I	Titr	Pt	Ser	Qn
46178-0	Chlamydia trachomatis D+E+F+G+I	Titr	Pt	Ser	Qn
46179-8	Chlamydophila sp Ab	ACnc	Pt	Ser	Ord
46180-6	Classical swine fever virus Ab	Titr	Pt	Ser	Qn
46181-4	Coccidioides sp Ab.IgA	ACnc	Pt	Ser	Ord
46182-2	Coccidioides sp Ab.IgG	ACnc	Pt	Ser	Ord
46183-0	Coccidioides sp Ab.IgM	ACnc	Pt	Ser	Ord
46184-8	Echinococcus granulosus Ab	ACnc	Pt	Ser	Qn
4618-5	Hemoglobin O-Arab	ACnc	Pt	Bld	Ord
46185-5	Ehrlichia risticii Ab	Titr	Pt	Ser	Qn
46186-3	Equine herpesvirus 1 Ab	Titr	Pt	CSF	Qn
46187-1	Equine herpesvirus 2 Ab	Titr	Pt	Ser	Qn
46188-9	Equine herpesvirus 3 Ab	Titr	Pt	Ser	Qn
46189-7	Goose parvovirus Ab	ACnc	Pt	Ser	Ord
46190-5	Herpes simplex virus Ab	ACnc	Pt	Body fld	Ord
46191-3	Histoplasma capsulatum Ab.IgG	ACnc	Pt	CSF	Ord
46192-1	HTLV 2 Ab.IgG	ACnc	Pt	Ser	Ord
4619-3	Hemoglobin Ranier	ACnc	Pt	Bld	Ord
46193-9	Infectious bronchitis virus JMK Ab	Titr	Pt	Ser	Qn
46194-7	Legionella non pneumophila sp Ab	Titr	Pt	Ser	Qn

46195-4	Legionella pneumophila 2+3+4+5+6	Titr	Pt	Ser	Qn
46196-2	Leptospira interrogans Ab.IgG	Titr	Pt	Ser	Qn
46197-0	Measles virus Ab	ACnc	Pt	Ser	Ord
46198-8	Mycoplasma pneumoniae Ab.IgG	ACnc	Pt	Ser	Ord
46199-6	Parainfluenza virus 1 Ab	Titr	Pt	CSF	Qn
46200-2	Parainfluenza virus 3 Ab	ACnc	Pt	CSF	Ord
4620-1	Hemoglobin S	SFr	Pt	Bld	Qn
46201-0	Porcine adenovirus Ab	ACnc	Pt	Ser	Ord
46202-8	Psittacid herpesvirus 1 Ab	ACnc	Pt	Ser	Ord
46203-6	Reagin Ab	Titr	Pt	CSF	Qn
46204-4	Salmonella typhi O D Ab	Titr	Pt	Ser	Qn
46205-1	Streptococcus pneumoniae Ab.IgG	MCnc	Pt	Ser	Qn
46206-9	Treponema pallidum Ab	ACnc	Pt	Ser^donor	Ord
46207-7	PKD1 gene+PKD2 gene mutation an	Prid	Pt	Bld/Tiss	Nom
46208-5	Nursing notes	Find	-	^Patient	Doc
46209-3	Provider orders	Find	-	^Patient	Doc
46210-1	Note	Find	Pt	{Setting}	Doc
46211-9	Post operative photo	-	Pt	XXX	-
46212-7	Pre operative photo	-	Pt	XXX	-
46213-5	Tilt table study	Find	Pt	Cardiovascu	Doc
46214-3	Intracardiac ablation study	Find	Pt	Heart	Doc
46215-0	Note	Find	Pt	{Setting}	Doc
46216-8	Mycobacterium tuberculosis tubercul	ACnc	Pt	Bld^control	Qn
46217-6	Mycobacterium tuberculosis stimulat	ACnc	Pt	Bld	Qn
46218-4	5-Fluorocytosine	SCnc	Pt	Ser/Plas	Qn
4621-9	Hemoglobin S	ACnc	Pt	Bld	Ord
46219-2	Creatinine^4H specimen	SCnc	Pt	Dial fld	Qn
462-2	Streptomycin	Titr	Pt	Isolate+Ser	Qn
46220-0	Creatinine^overnight	SCnc	Pt	Dial fld	Qn
46221-8	Glucose^2H specimen	SCnc	Pt	Dial fld	Qn
46222-6	Glucose^4H specimen	SCnc	Pt	Dial fld	Qn
46228-3	Clenbuterol	MCnc	Pt	Urine	Qn
46229-1	Furazabol	MCnc	Pt	Urine	Qn
46230-9	Methanolone	MCnc	Pt	Urine	Qn
46231-7	Cells.ZAP70/100 cells	NFr	Pt	Tiss	Qn
46232-5	Cells.ZAP70/100 cells	NFr	Pt	XXX	Qn
46233-3	Cells.ZAP70/100 cells	NFr	Pt	Body fld	Qn
46234-1	Cells.ZAP70/100 cells	NFr	Pt	Bone mar	Qn
4623-5	Hemoglobin S	ACnc	Pt	Bld	Ord
46235-8	Cells.ZAP70/100 cells	NFr	Pt	Bld	Qn
46236-6	HLA-B*51	Type	Pt	WBC	Nom
46237-4	Lymphocytes.kappa/100 lymphocyte	NFr	Pt	Bone mar	Qn
46238-2	Lymphocytes.kappa/100 lymphocyte	NFr	Pt	Body fld	Qn
46239-0	Chief complaint+Reason for visit	Find	Pt	^Patient	Nar
46240-8	History of hospitalizations+History c	Find	Pt	^Patient	Nar
46241-6	Hospital admission Dx	Imp	Pt	^Patient	Nar

46242-4	Vital signs measurements	Find	Pt	^Fetus	Doc
4624-3	Hemoglobin S	MCnc	Pt	Bld	Ord
46243-2	Urea^overnight	SCnc	Pt	Dial fld	Qn
46244-0	Mycobacterium tuberculosis DNA.rp	Prid	Pt	Isolate	Nom
46245-7	Mycobacterium tuberculosis pyrazin	Prid	Pt	Isolate	Nom
46246-5	Mycobacterium tuberculosis isoniazi	Prid	Pt	Isolate	Nom
46247-3	Mycobacterium tuberculosis ethambi	Prid	Pt	Isolate	Nom
46248-1	Borrelia burgdorferi Ab.IgG & IgM	Imp	Pt	Ser	Nom
46249-9	Vaccination take-response type	Prid	Pt	^Patient	Nom
4625-0	Hemoglobin S/Hemoglobin.total	MFr	Pt	Bld	Qn
46250-7	Vaccination take-response date	Date	Pt	^Patient	Qn
46251-5	Age group	Type	Pt	^Patient	Ord
46252-3	Acylcarnitine pattern	Imp	Pt	Ser/Plas	Nom
46253-1	Bordetella pertussis.filamentous hem	ACnc	Pt	Ser	Qn
46254-9	Bordetella pertussis.toxin Ab.IgG	ACnc	Pt	Ser	Qn
46255-6	Methyl ethyl ketone	MCnc	Pt	Ser/Plas	Qn
46256-4	Oxycodone.free	Threshold	Pt	Ser/Plas	Ord
46257-2	Dihydrocodeine+Hydrocodol	Threshold	Pt	Ser/Plas	Ord
46258-0	Oxymorphone.free	Threshold	Pt	Ser/Plas	Ord
46259-8	Morphine.free	Threshold	Pt	Ser/Plas	Ord
46260-6	Hydromorphone.free	Threshold	Pt	Ser/Plas	Ord
46261-4	Hydrocodone.free	Threshold	Pt	Ser/Plas	Ord
46262-2	Codeine.free	Threshold	Pt	Ser/Plas	Ord
46263-0	6-Monoacetylmorphine.free	Threshold	Pt	Ser/Plas	Ord
46264-8	History of medical device use	Find	Pt	{Setting}	Doc
46265-5	Cryofibrinogen	ACnc	Pt	Plas	Ord
46266-3	Myeloperoxidase Ab	ACnc	Pt	Ser	Qn
46267-1	Proteinase 3 Ab	ACnc	Pt	Ser	Qn
4626-8	Hemoglobin Yakima	ACnc	Pt	Bld	Ord
46268-9	ABO & Rh group^post transfusion re	Type	Pt	Bld^BPU	Nom
46269-7	25-Hydroxycalciferol	SCnc	Pt	Ser/Plas	Qn
46270-5	ABO group^post transfusion reactor	Type	Pt	Bld	Nom
46271-3	Blood group antibody screen^post tr	Pr	Pt	Ser/Plas	Ord
46272-1	Appearance^post transfusion reactor	Aper	Pt	Urine	Nom
46273-9	Appearance^post transfusion reactor	Aper	Pt	Ser	Nom
46274-7	Direct antiglobulin test.poly specific	Pr	Pt	RBC	Ord
46275-4	Major crossmatch^post transfusion re	Imp	Pt	Ser/Plas	Nom
4627-6	Hemoglobin Yoshizuka	ACnc	Pt	Bld	Ord
46276-2	Rh^post transfusion reaction	Type	Pt	Bld	Nom
46277-0	Rh immune globulin given by	ID	Pt	Provider	Nom
46278-8	Bone density	MARic	Pt	Hip.left	Qn
46279-6	Bone density	MARic	Pt	Hip.right	Qn
46280-4	Bone density	MARic	Pt	Radius.right	Qn
46281-2	Guidance for aspiration or injection c	Find	Pt	XXX	Doc
46282-0	Guidance for aspiration or injection c	Find	Pt	XXX	Doc
46283-8	Guidance for aspiration.fine needle	Find	Pt	Breast.right	Doc

4628-4	Hemoglobin Ypsilanti	ACnc	Pt	Bld	Ord
46284-6	Guidance for aspiration.fine needle	Find	Pt	Breast.left	Doc
46285-3	Guidance for biopsy.core needle	Find	Pt	Thyroid	Doc
46286-1	Guidance for biopsy.needle	Find	Pt	Breast	Doc
46287-9	Guidance for biopsy.needle	Find	Pt	XXX	Doc
46288-7	Guidance for biopsy.needle	Find	Pt	Prostate	Doc
46289-5	Guidance for biopsy^W & WO contr	Find	Pt	XXX	Doc
46290-3	Guidance for biopsy^WO contrast	Find	Pt	XXX	Doc
46291-1	Guidance for drainage^W & WO cor	Find	Pt	XXX	Doc
4629-2	Hemoglobin Zurich	ACnc	Pt	Bld	Ord
46292-9	Guidance for drainage^W contrast IV	Find	Pt	XXX	Doc
46293-7	Guidance for drainage^WO contrast	Find	Pt	XXX	Doc
46294-5	Guidance for replacement of percuta	Find	Pt	Stomach	Doc
46295-2	Guidance.stereotactic for biopsy.core	Find	Pt	Breast.left	Doc
46296-0	Guidance.stereotactic for biopsy.core	Find	Pt	Breast	Doc
46297-8	Multisection^W radionuclide IV	Find	Pt	^Patient	Doc
46298-6	Multisection	Find	Pt	Mastoid.bila	Doc
46299-4	Multisection	Find	Pt	Breast.unila	Doc
46-3	Aztreonam	Titr	Pt	Isolate+Ser	Qn
463-0	Sulfadiazine	Susc	Pt	Isolate	Qn
4630-0	Hemoglobin Zurich	ACnc	Pt	Bld	Ord
46300-0	Multisection coronal	Find	Pt	Sinuses	Doc
46301-8	Multisection limited	Find	Pt	Extremity ve	Doc
46302-6	Multisection limited	Find	Pt	Upper extre	Doc
46303-4	Multisection limited	Find	Pt	Upper extre	Doc
46304-2	Multisection limited^WO contrast	Find	Pt	Sinuses	Doc
46305-9	Multisection whole body	Find	Pt	^Patient	Doc
46306-7	Multisection whole body^W contrast	Find	Pt	^Patient	Doc
46307-5	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
46308-3	Multisection^W & WO contrast IV	Find	Pt	Lower extre	Doc
46309-1	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
46310-9	Multisection^W & WO contrast IV	Find	Pt	Orbit+Face+	Doc
46311-7	Multisection^W & WO contrast IV	Find	Pt	Parotid glan	Doc
46312-5	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
46313-3	Multisection^W & WO reduced cont	Find	Pt	Pelvis	Doc
46314-1	Multisection^W & WO reduced cont	Find	Pt	Internal audi	Doc
46315-8	Multisection^W & WO reduced cont	Find	Pt	Facial bones	Doc
46316-6	Multisection^W & WO reduced cont	Find	Pt	Head	Doc
46317-4	Multisection^W & WO reduced cont	Find	Pt	Chest	Doc
4631-8	Hemoglobin F	ACnc	Pt	Stool	Ord
46318-2	Multisection^W & WO reduced cont	Find	Pt	Abdomen	Doc
46319-0	Multisection^W contrast intraarticula	Find	Pt	Elbow	Doc
46320-8	Multisection^W contrast IV	Find	Pt	Orbit+Face	Doc
46321-6	Multisection^W contrast IV	Find	Pt	Orbit+Face+	Doc
46322-4	Multisection^W contrast IV	Find	Pt	Kidney	Doc
46323-2	Multisection^W contrast IV	Find	Pt	Breast.unila	Doc

46324-0	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
46325-7	Multisection^W reduced contrast vol	Find	Pt	Internal audi	Doc
4632-6	Hemoglobin F	ACnc	Pt	Bld	Ord
46326-5	Multisection^W reduced contrast vol	Find	Pt	Facial bones	Doc
46327-3	Multisection^W reduced contrast vol	Find	Pt	Chest	Doc
46328-1	Multisection^W reduced contrast vol	Find	Pt	Head	Doc
46329-9	Multisection^W reduced contrast vol	Find	Pt	Pelvis	Doc
46330-7	Multisection^W reduced contrast vol	Find	Pt	Abdomen	Doc
46331-5	Multisection^WO contrast	Find	Pt	Orbit	Doc
4634-2	Hemoglobin.fetal	ACnc	Pt	RBC	Nom
46342-2	Views	Find	Pt	Breast	Doc
46343-0	Views GE 3	Find	Pt	Wrist.right	Doc
46344-8	Views GE 3	Find	Pt	Elbow.left	Doc
46345-5	Views GE 3	Find	Pt	Elbow.right	Doc
46346-3	Views GE 3	Find	Pt	Wrist.left	Doc
46347-1	Views GE 3	Find	Pt	Ankle.right	Doc
46348-9	Views GE 2 & PA & lateral	Find	Pt	Chest	Doc
46349-7	Views AP & transthoracic	Find	Pt	Shoulder.bil	Doc
46350-5	Views diagnostic	Find	Pt	Breast.unilat	Doc
46351-3	Views displacement	Find	Pt	Breast impl&	Doc
46352-1	Views^during surgery W contrast int	Find	Pt	Breast.duct	Doc
46353-9	Views PA & lateral & oblique	Find	Pt	Chest	Nar
46354-7	Views screening	Find	Pt	Breast.right	Doc
46355-4	Views screening	Find	Pt	Breast.left	Doc
46356-2	Views screening	Find	Pt	Breast.unilat	Doc
46357-0	Views^W air contrast PR	Find	Pt	Colon	Doc
46358-8	Multisection whole body	Find	Pt	^Patient	Doc
4635-9	Hemoglobin.free	MCnc	Pt	Ser	Qn
46359-6	Multisection	Find	Pt	Superior me	Doc
46360-4	Multisection^W & WO contrast IV	Find	Pt	Aortic arch	Doc
46361-2	Views ventilation^W Xe-133 inhale	Find	Pt	Lung	Doc
46362-0	Multisection	Find	Pt	Foot vessels	Doc
46363-8	Multisection	Find	Pt	Lower extre	Doc
4637-5	Hemoglobin.glycated		Pt	Bld	Qn
46375-2	Multisection	Find	Pt	XXX artery	Doc
46376-0	Views^W contrast antegrade	Find	Pt	Kidney.bilat	Doc
46377-8	Views GE 3	Find	Pt	Skull	Doc
46378-6	Views PA^standing & W flexion	Find	Pt	Knee.bilater	Doc
46379-4	Multisection	Find	Pt	Upper extre	Doc
46380-2	Views	Find	Pt	Breast impl&	Doc
46381-0	Views	Find	Pt	Elbow+Radi	Doc
46382-8	Multisection	Find	Pt	Hand vessel	Doc
4638-3	Hemoglobin.thermolabile/Hemoglob	MFr	Pt	RBC	Qn
46383-6	Bone density	MAric	Pt	XXX bone	Qn
46384-4	Guidance for biopsy^W radionuclide	Find	Pt	Superficial t	Doc
46385-1	Multisection	Find	Pt	Upper extre	Doc

46386-9	Views bitewing	Find	Pt	Teeth	Doc
46387-7	Guidance for aspiration.fine needle	Find	Pt	Breast	Doc
46388-5	Multisection	Find	Pt	Aorta	Doc
46389-3	Views & radial head capitellar	Find	Pt	Elbow.bilate	Doc
46390-1	Views GE 3	Find	Pt	Ankle.left	Doc
4639-1	Hemoglobin.unstable	ACnc	Pt	RBC	Ord
46397-6	Cortisol^15M post 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
46398-4	Cortisol^1.5H post 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
46399-2	Cortisol^2H post 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
46400-8	Corticotropin^15M post 1 ug/kg CRH	MCnc	Pt	Plas	Qn
46401-6	Corticotropin^1.5H post 1 ug/kg CRH	MCnc	Pt	Plas	Qn
46402-4	Corticotropin^2H post 1 ug/kg CRH	MCnc	Pt	Plas	Qn
46403-2	Cortisol^2H post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
46404-0	Somatotropin^2H post dose insulin I	MCnc	Pt	Ser/Plas	Qn
46411-5	Somatotropin^45M post dose arginin	MCnc	Pt	Ser/Plas	Qn
46412-3	Somatotropin^105M post dose argini	MCnc	Pt	Ser/Plas	Qn
46413-1	Calcitonin^7M post 0.5 ug/kg pentag	MCnc	Pt	Ser/Plas	Qn
46414-9	Lutropin^15M post dose gonadotropi	ACnc	Pt	Ser/Plas	Qn
46415-6	Lutropin^45M post dose gonadotropi	ACnc	Pt	Ser/Plas	Qn
46416-4	Cortisol^8H post 8 mg dexamethaso	MCnc	Pt	Ser/Plas	Qn
4641-7	Hemolysin.warm	MCnc	Pt	Plas	Qn
46417-2	Coagulation tissue factor induced	Time	Pt	BldC	Qn
46418-0	Coagulation tissue factor induced.IN	RelTime	Pt	BldC	Qn
46419-8	Erythrocytes	Naric	Pt	Urine sed	Qn
46420-6	Leukocyte clumps	Naric	Pt	Urine sed	Qn
46421-4	Mucus	Naric	Pt	Urine sed	Qn
46422-2	Trichomonas vaginalis	Naric	Pt	Urine sed	Qn
46423-0	Hemoglobin distribution width	MCnc	Pt	Bld	Qn
46424-8	Hemolysis index	ACnc	Pt	Ser/Plas	Qn
4642-5	Hemopexin	MCnc	Pt	Ser	Qn
46425-5	Lipemic index	ACnc	Pt	Ser/Plas	Qn
46426-3	Icteric index	ACnc	Pt	Ser/Plas	Qn
46427-1	Beta fructofuranosidase	CCnt	Pt	Tiss	Qn
46428-9	Xylose^15M post 25 g xylose PO	MCnc	Pt	Ser/Plas	Qn
46429-7	Alpha 1 antitrypsin	MCnt	24H	Stool	Qn
46430-5	Alpha 1 antitrypsin	MCnt	48H	Stool	Qn
46431-3	Alpha 1 antitrypsin	MCnt	72H	Stool	Qn
46432-1	Hydrogen/Expired gas^post 50 g lact	VFr	Pt	Exhl gas	Qn
4643-3	Hemosiderin	MCnc	Pt	Ser	Qn
46433-9	Hydrogen/Expired gas^post 10 g lact	VFr	Pt	Exhl gas	Qn
46434-7	t(9;22)(q34.1;q11)(ABL1,BCR) fusic	NRto	Pt	Bld/Tiss	Qn
46435-4	Rheumatoid factor & Cyclic citrullin	Imp	Pt	Ser	Nom
46436-2	Histamine	SCnc	Pt	Bld	Qn
46437-0	Rheumatoid factor & Cyclic citrullin	ACnc	Pt	Ser	Qn
46438-8	Cancer identification section	-	Pt	^Patient	Set
46439-6	Demographic section	-	Pt	^Patient	Set

46440-4	Edit overrides &or Conversion histor-		Pt	^Patient	Set
4644-1	Hemosiderin	ACnc	Pt	Urine	Ord
46441-2	Follow-up &or Recurrence &or Deat-		Pt	^Patient	Set
46442-0	Hospital-confidential section	-	Pt	^Patient	Set
46443-8	Hospital-specific section	-	Pt	^Patient	Set
46444-6	Other-confidential section	-	Pt	^Patient	Set
46445-3	Patient-confidential section	-	Pt	^Patient	Set
46446-1	Record ID section	-	Pt	^Patient	Set
46447-9	Special use section	-	Pt	^Patient	Set
46448-7	Stage &or prognostic factors section -		Pt	^Patient	Set
46449-5	Text-diagnosis section	-	Pt	^Patient	Set
46450-3	Text-miscellaneous section	-	Pt	^Patient	Set
46451-1	Text-treatment section	-	Pt	^Patient	Set
46452-9	Treatment-1st course section	-	Pt	^Patient	Set
46453-7	Treatment-subsequent & other sectio-		Pt	^Patient	Set
46454-5	Shigella sp	ACnc	Pt	XXX	Ord
46455-2	Shigella sp DNA	ACnc	Pt	XXX	Ord
46456-0	CMS certification number	ID	Pt	Agency	Nom
46457-8	Inpatient discharge facility	Type	Pt	^Patient	Nom
4645-8	Hemosiderin	MCnc	Pt	Urine	Qn
46458-6	Inpatient facililty diagnoses	-	Pt	^Patient	-
46459-4	Changed medical regimen diagnoses -		Pt	^Patient	Set
46460-2	Number of pressure ulcers at each st:-		Pt	^Patient	-
46461-0	Emergent care	Find	Pt	^Patient	Nom
46462-8	Outcome and assessment informatior-		Pt	^Patient	-
46463-6	Race or ethnicity	Type	Pt	^Patient	Nom
46464-4	Current payment sources for home c:Find		Pt	^Patient	Nom
46465-1	Conditions prior to medical or treatr:Find		Pt	^Patient	Nom
4646-6	Heparin	MCnc	Pt	Plas	Qn
46466-9	At home therapies	Find	Pt	^Patient	Nom
46467-7	High risk factors	Find	Pt	^Patient	Nom
46468-5	Current living arrangement	Find	Pt	^Patient	Nom
46469-3	Assisting person(s) other than home :Find		Pt	^Patient	Nom
46470-1	Type of primary caregiver assistance -		Pt	^Patient	-
46471-9	At home respiratory treatments	Find	Pt	^Patient	Nom
46472-7	Depressive feelings	Find	Pt	^Patient	Nom
46473-5	Behaviors demonstrated at least once:Find		Pt	^Patient	Nom
4647-4	Heparin	MRat	24H	Urine	Qn
46474-3	Emergent care reason	Find	Pt	^Patient	Nom
46475-0	Discharge support services or assista:Find		Pt	^Patient	Nom
46476-8	Reason for hospitalization	Find	Pt	^Patient	Nom
46477-6	Reason for nursing home admission :Find		Pt	^Patient	Nom
46478-4	Grooming	-	Pt	^Patient	-
46479-2	Ability to dress upper body	-	Pt	^Patient	-
464-8	Sulfadiazine	Susc	Pt	Isolate	OrdQn
46480-0	Ability to dress lower body	-	Pt	^Patient	-

46481-8	Toileting	-	Pt	^Patient	-
4648-2	Homologous restriction factor		Pt		
46482-6	Transferring	-	Pt	^Patient	-
46483-4	Locomotion	-	Pt	^Patient	-
46484-2	Feeding or eating	-	Pt	^Patient	-
46485-9	Planning & preparing light meals	-	Pt	^Patient	-
46486-7	Transportation	-	Pt	^Patient	-
46487-5	Laundry	-	Pt	^Patient	-
46488-3	Housekeeping	-	Pt	^Patient	-
46489-1	Shopping	-	Pt	^Patient	-
4649-0	Interferon	ACnc	Pt	Ser	Qn
46490-9	Ability to use telephone	-	Pt	^Patient	-
46491-7	Management of oral medications	-	Pt	^Patient	-
46492-5	Management of inhalant &or mist m-		Pt	^Patient	-
46493-3	Medicaid provider number	ID	Pt	Agency	Nom
46494-1	State location of agency branch	Loc	Pt	Agency	Ord
46495-8	Branch number	ID	Pt	Agency	Ord
46496-6	Patient number	ID	Pt	^Patient	Nom
46497-4	Start of care date	Date	Pt	^Patient	Qn
46498-2	Resumption of care date	Date	Pt	^Patient	Qn
46499-0	State of residence	Loc	Pt	^Patient	Nom
46500-5	Discipline of person completing asse	Type	Pt	Provider	Nom
46501-3	Date assessment information comple	Date	Pt	^Patient	Qn
46502-1	Reason for assessment	Find	Pt	^Patient	Nom
46503-9	Most recent inpatient discharge date	Date	Pt	^Patient	Qn
46504-7	Inpatient stay within last 14D: ICD c	Prid	Pt	^Patient	Nom
46505-4	Inpatient stay within last 14D: ICD c	Prid	Pt	^Patient	Nom
46506-2	Medical or treatment regimen change	Find	Pt	^Patient	Ord
46507-0	Regimen change in past 14D: ICD cc	Prid	Pt	^Patient	Nom
4650-8	Interleukin 1	ACnc	Pt	Ser/Plas	Qn
46508-8	Regimen change in past 14D: ICD cc	Prid	Pt	^Patient	Nom
46509-6	Regimen change in past 14D: ICD cc	Prid	Pt	^Patient	Nom
46510-4	Regimen change in past 14D: ICD cc	Prid	Pt	^Patient	Nom
46511-2	Primary diagnosis ICD code	Prid	Pt	^Patient	Nom
46512-0	Primary diagnosis severity rating	Find	Pt	^Patient	Ord
46513-8	Other diagnosis 1: ICD code	Prid	Pt	^Patient	Nom
46514-6	Other diagnosis 1: severity rating	Find	Pt	^Patient	Ord
46515-3	Other diagnosis 2: ICD code	Prid	Pt	^Patient	Nom
4651-6	Interleukin 2	ACnc	Pt	Ser/Plas	Qn
46516-1	Other diagnosis 2: severity rating	Find	Pt	^Patient	Ord
46517-9	Other diagnosis 3: ICD code	Prid	Pt	^Patient	Nom
46518-7	Other diagnosis 3: severity rating	Find	Pt	^Patient	Ord
46519-5	Other diagnosis 4: ICD code	Prid	Pt	^Patient	Nom
46520-3	Other diagnosis 4: severity rating	Find	Pt	^Patient	Ord
46521-1	Other diagnosis 5: ICD code	Prid	Pt	^Patient	Nom
46522-9	Other diagnosis 5: severity rating	Find	Pt	^Patient	Ord

46523-7	Overall prognosis for recovery from	Find	Pt	^Patient	Ord
4652-4	Interleukin 3	ACnc	Pt	Ser/Plas	Qn
46524-5	Rehabilitative prognosis	Find	Pt	^Patient	Ord
46525-2	Life expectancy	Find	Pt	^Patient	Ord
46526-0	Current residence	Type	Pt	^Patient	Nom
46527-8	Primary caregiver	Find	Pt	^Patient	Nom
46528-6	Frequency of primary caregiver assis	Find	Pt	^Patient	Ord
46529-4	Sensory status: vision	Find	Pt	^Patient	Ord
46530-2	Sensory status: hearing and ability to	Find	Pt	^Patient	Ord
46531-0	Sensory status: speech and oral expr	Find	Pt	^Patient	Ord
4653-2	Interleukin 4	ACnc	Pt	Ser/Plas	Qn
46532-8	Sensory status: frequency of pain	Find	Pt	^Patient	Ord
46533-6	Experiencing intractable pain	Find	Pt	^Patient	Ord
46534-4	Skin lesion or open wound	Find	Pt	^Patient	Ord
46535-1	Pressure ulcer	Find	Pt	^Patient	Ord
46541-9	Stage of most problematic pressure u	Find	Pt	^Patient	Ord
46542-7	Status of most problematic pressure u	Find	Pt	^Patient	Ord
46543-5	Stasis ulcer	Find	Pt	^Patient	Ord
46544-3	Number of stasis ulcers	Num	Pt	^Patient	Qn
46545-0	Unobserved stasis ulcer	Find	Pt	^Patient	Ord
46554-2	Prior: ambulation	Find	Pt	^Patient	Ord
46555-9	Current ability: ambulation	Find	Pt	^Patient	Ord
46556-7	Prior: feeding	Find	Pt	^Patient	Ord
4655-7	Interleukin 6	ACnc	Pt	Ser/Plas	Qn
46557-5	Current ability: feeding	Find	Pt	^Patient	Ord
46558-3	Prior: prepare light meals	Find	Pt	^Patient	Ord
46559-1	Current ability: prepare light meals	Find	Pt	^Patient	Ord
46560-9	Prior: transportation	Find	Pt	^Patient	Ord
46561-7	Current ability: transportation	Find	Pt	^Patient	Ord
46562-5	Prior: laundry	Find	Pt	^Patient	Ord
46563-3	Current ability: laundry	Find	Pt	^Patient	Ord
46564-1	Prior: housekeeping	Find	Pt	^Patient	Ord
4656-5	Interleukin 7	ACnc	Pt	Ser/Plas	Qn
46565-8	Current ability: housekeeping	Find	Pt	^Patient	Ord
46566-6	Prior: shopping	Find	Pt	^Patient	Ord
46567-4	Current ability: shopping	Find	Pt	^Patient	Ord
46568-2	Prior: telephone use	Find	Pt	^Patient	Ord
46569-0	Current ability: telephone use	Find	Pt	^Patient	Ord
46570-8	Prior: management of oral medicatio	Find	Pt	^Patient	Ord
46571-6	Current ability: management of oral i	Find	Pt	^Patient	Ord
46572-4	Prior: management of inhalant medic	Find	Pt	^Patient	Ord
4657-3	Kallikrein	CCnc	Pt	Plas	Qn
46573-2	Current ability: management of inhal	Find	Pt	^Patient	Ord
46574-0	Prior: management of injectable med	Find	Pt	^Patient	Ord
46575-7	Current ability: management of injec	Find	Pt	^Patient	Ord
46576-5	Management of equipment	Find	Pt	^Patient	Ord

46577-3	Management of equipment	Find	Pt	^Caregiver	Ord
46578-1	Inpatient facility	Type	Pt	^Patient	Nom
46579-9	Discharge disposition	Find	Pt	^Patient	Nom
46580-7	Acute care hospitalization reason	Find	Pt	^Patient	Ord
4658-1	Kallikrein.tissue type	ACnc	Pt	Plas	Qn
46581-5	Date of last home visit	Date	Pt	^Patient	Qn
46582-3	Discharge, transfer, death date	Date	Pt	^Patient	Qn
46583-1	Therapy need	Find	Pt	^Patient	Ord
46584-9	Payment diagnosis: primary ICD cod	Prid	Pt	^Patient	Nom
46585-6	Payment diagnosis: first secondary ICD	Prid	Pt	^Patient	Nom
46586-4	When urinary incontinence occurs	Find	Pt	^Patient	Ord
46587-2	Bowel incontinence frequency	Find	Pt	^Patient	Ord
46588-0	Ostomy for bowel elimination	Find	Pt	^Patient	Ord
46589-8	Cognitive functioning	Find	Pt	^Patient	Ord
46590-6	When confused	Find	Pt	^Patient	Ord
46591-4	When anxious	Find	Pt	^Patient	Ord
46592-2	Frequency of behavior problems	Find	Pt	^Patient	Ord
46593-0	Receives psychiatric nursing	Find	Pt	^Patient	Ord
46594-8	Prior: grooming	Find	Pt	^Patient	Ord
46595-5	Current ability: grooming	Find	Pt	^Patient	Ord
46596-3	Prior: dress upper body	Find	Pt	^Patient	Ord
46597-1	Current ability: dress upper body	Find	Pt	^Patient	Ord
46598-9	Prior: dress lower body	Find	Pt	^Patient	Ord
4659-9	Phosphatase.leukocyte	CCnc	Pt	WBC	Qn
46599-7	Current ability: dress lower body	Find	Pt	^Patient	Ord
46600-3	Prior: bathing	Find	Pt	^Patient	Ord
46601-1	Current ability: bathing	Find	Pt	^Patient	Ord
46602-9	Prior: toileting	Find	Pt	^Patient	Ord
46603-7	Current ability: toileting	Find	Pt	^Patient	Ord
46604-5	Prior: transferring	Find	Pt	^Patient	Ord
46605-2	Current ability: transferring	Find	Pt	^Patient	Ord
46606-0	Bathing ability	-	Pt	^Patient	-
4660-7	Leukocyte.detection Ab		Pt	Ser	Nom
46607-8	Gender	Type	Pt	^Patient	Nar
4661-5	Lupus erythematosus factor		Pt	Ser	Qn
46615-1	Understands & remembers detailed instructions	Find	Pt	^Patient	Ord
46616-9	Carries out very short & simple instructions	Find	Pt	^Patient	Ord
46617-7	Carries out detailed instructions	Find	Pt	^Patient	Ord
46618-5	Maintains attention & concentration	Find	Pt	^Patient	Ord
46619-3	Performs activities within a schedule	Find	Pt	^Patient	Ord
46620-1	Sustains an ordinary routine without supervision	Find	Pt	^Patient	Ord
46621-9	Works in coordination with or proximal to others	Find	Pt	^Patient	Ord
46622-7	Makes simple work-related decisions	Find	Pt	^Patient	Ord
4662-3	Lymphocytes+Monocytes/100 leukocytes	NCNFr	Pt	Bld	Qn
46623-5	Completes normal workday & week	Find	Pt	^Patient	Ord
46624-3	Interacts appropriately with the general community	Find	Pt	^Patient	Ord

46625-0	Asks simple questions or request assistance	Find	Pt	^Patient	Ord
46626-8	Accepts instructions & responds appropriately	Find	Pt	^Patient	Ord
46627-6	Gets along with coworkers or peers	Find	Pt	^Patient	Ord
46628-4	Maintains socially appropriate behavior	Find	Pt	^Patient	Ord
46629-2	Responds appropriately to changes in environment	Find	Pt	^Patient	Ord
466-3	Sulfadiazine	Titration	Pt	Isolate+Ser	Qn
46630-0	Aware of normal hazards & take appropriate precautions	Find	Pt	^Patient	Ord
4663-1	Lymphocytotoxicity	???	Pt	Ser	Qn
46631-8	Travels in unfamiliar places or use public transportation	Find	Pt	^Patient	Ord
46639-1	Diagnosis.primary	Impairment	Pt	^Patient	Nar
46640-9	Secondary diagnosis	Impairment	Pt	^Patient	Nar
46641-7	Other alleged impairments	Impairment	Pt	^Patient	Nar
46642-5	Limitations section	-	Pt	^Patient	Set
46643-3	Exertional limitations	-	Pt	^Patient	Set
46644-1	No exertional limitations	Arb	Pt	^Patient	Ord
46645-8	Occasionally lift &or carry	Find	Pt	^Patient	Ord
46646-6	Frequently lift &or carry	Find	Pt	^Patient	Ord
46647-4	Stand &or walk	Find	Pt	^Patient	Ord
46648-2	Sit	Find	Pt	^Patient	Ord
4664-9	Lymphocytotoxicity	???	Pt	Ser	Qn
46649-0	Push &or pull	Find	Pt	^Patient	Ord
46650-8	Exertional limitations	Find	Pt	^Patient	Nar
46651-6	Postural limitations	-	Pt	^Patient	Set
46652-4	No postural limitations	Arb	Pt	^Patient	Ord
46653-2	Climbing	Find	Pt	^Patient	Ord
46654-0	Balancing	Find	Pt	^Patient	Ord
46655-7	Stooping	Find	Pt	^Patient	Ord
4665-6	Lysozyme	CCnc	Pt	Ser/Plas	Qn
46656-5	Kneeling	Find	Pt	^Patient	Ord
46657-3	Crouching	Find	Pt	^Patient	Ord
46658-1	Crawling	Find	Pt	^Patient	Ord
46659-9	Postural limitations	Find	Pt	^Patient	Nar
46660-7	Manipulative limitations	-	Pt	^Patient	Set
46661-5	No manipulative limitations	Arb	Pt	^Patient	Ord
46662-3	Reaching in all directions	Find	Pt	^Patient	Ord
46663-1	Handling	Find	Pt	^Patient	Ord
4666-4	Osmotic fragility	NFr	Pt	RBC	Ord
46664-9	Fingering	Find	Pt	^Patient	Ord
46665-6	Feeling	Find	Pt	^Patient	Ord
46666-4	Manipulative limitations	Find	Pt	^Patient	Nar
46667-2	Visual limitations	-	Pt	^Patient	Set
46668-0	No visual limitations	Arb	Pt	^Patient	Ord
46669-8	Near acuity	Find	Pt	^Patient	Ord
46670-6	Far acuity	Find	Pt	^Patient	Ord
46671-4	Depth perception	Find	Pt	^Patient	Ord
4667-2	Osmotic fragility	NFr	Pt	RBC	Qn

46672-2	Accommodation	Find	Pt	^Patient	Ord
46673-0	Color vision	Find	Pt	^Patient	Ord
46674-8	Field of vision	Find	Pt	^Patient	Ord
46675-5	Visual limitations	Find	Pt	^Patient	Nar
46676-3	Communicative limitation	-	Pt	^Patient	Set
46677-1	No communicative limitations	Arb	Pt	^Patient	Ord
46678-9	Hearing	Find	Pt	^Patient	Ord
4669-8	Prekallikrein	MCnc	Pt	PPP	Qn
46698-7	Cyanide	Threshold	Pt	Bld	Ord
46699-5	Fibroblast growth factor 23	ACnc	Pt	Plas	Qn
46700-1	7-Dehydrocholesterol	SCnc	Pt	Amnio fld	Qn
46701-9	Adenosine triphosphate	SCnc	Pt	RBC	Qn
46702-7	Leukocytes	Naric	Pt	Urine sed	Qn
46703-5	Dihydrocodeine.free+Hydrocodol.fre	Threshold	Pt	Ser/Plas	Ord
46704-3	Dihydrocodeine.free+Hydrocodol.fre	MCnc	Pt	Ser/Plas	Qn
46705-0	Clostridium botulinum toxin gene	Prid	Pt	XXX	Nom
4670-6	Thrombomodulin factor B	MCnc	Pt	Plas	Qn
46706-8	Clostridium perfringens toxin gene	Prid	Pt	XXX	Nom
46707-6	(Anacardium occidentale+Carya illin	ACnc	Pt	Ser	Qn
46708-4	(Arachis hypogaea+Bertholletia exce	ACnc	Pt	Ser	Qn
46709-2	(Artemisia vulgaris+Chenopodium al	MCnc	Pt	Ser	Qn
467-1	Sulfamethoxazole	Susc	Pt	Isolate	Qn
46710-0	(Beef+Chicken meat+Pork+Turkey r	ACnc	Pt	Ser	Qn
46711-8	(Brassica oleracea var italica+Daucu	ACnc	Pt	Ser	Qn
46712-6	(Gadus morhua+Mytilus edulis+Panc	ACnc	Pt	Ser	Qn
46713-4	(Hordeum vulgare+Oryza sativa+Sec	ACnc	Pt	Ser	Qn
4671-4	Protein C	MCnc	Pt	Plas	Qn
46714-2	(Malus sylvestris+Musa spp+Prunus	ACnc	Pt	Ser	Qn
46715-9	B cell crossmatch	Pr	Pt	Bld	Ord
46716-7	Ceruloplasmin	MCnc	Pt	Bld.dot	Qn
46717-5	Coagulation thrombin induced.factor	Time	Pt	PPP	Qn
46718-3	Aquaporin 4 receptor Ab.IgG	ACnc	Pt	CSF	Ord
46719-1	Streptomycin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn
46720-9	T cell crossmatch	Pr	Pt	Bld	Ord
46721-7	Ustilago nuda Ab.IgE	ACnc	Pt	Ser	Qn
4672-2	Protein C Ag	MCnc	Pt	PPP	Qn
46722-5	Cells.ZAP70	ACnc	Pt	Bld	Ord
46723-3	Alpha-1-Microglobulin	MCnc	Pt	Urine	Qn
46724-1	CYP2C9 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
46725-8	Tropheryma whippelii DNA	ACnc	Pt	XXX	Ord
46736-5	Fatty acid oxidation defects	Imp	Pt	Bld.dot	Nom
46737-3	Galactosemias	Imp	Pt	Bld.dot	Nom
46738-1	Genetic disorders	Imp	Pt	Bld.dot	Ord
46739-9	Glutaric acidemia type 1	Imp	Pt	Bld.dot	Nom
46740-7	Hemoglobin disorders	Imp	Pt	Bld.dot	Nom
46741-5	Homocystinuria &or other hypermetl	Imp	Pt	Bld.dot	Ord

46742-3	Isovaleric acidemia &or 2-Methylbut	Imp	Pt	Bld.dot	Nom
46743-1	Maple syrup urine disease	Imp	Pt	Bld.dot	Nom
46744-9	Organic acidemias	Imp	Pt	Bld.dot	Nom
46745-6	Other amino acidopathies	Imp	Pt	Bld.dot	Ord
46746-4	Phenylketonuria and variants &or bic	Imp	Pt	Bld.dot	Nom
46747-2	Propionic &or methylmalonic aciden	Imp	Pt	Bld.dot	Nom
4674-8	Protein C inhibitor.activated		Pt	Plas	Qn
46748-0	Tyrosinemias	Imp	Pt	Bld.dot	Nom
46749-8	3-Methylcrotonic &or hydroxymethy	Imp	Pt	Bld.dot	Ord
46750-6	2-Methyl,3-Hydroxybutyric acidemiε	Imp	Pt	Bld.dot	Nom
46751-4	Other organic acidemias	Imp	Pt	Bld.dot	Ord
46752-2	Medium chain acyl dehydrogenase d	Imp	Pt	Bld.dot	Ord
46753-0	Very long chain hydroxy acyl dehyd	Imp	Pt	Bld.dot	Nom
46754-8	Long chain hydroxy acyl dehydroger	Imp	Pt	Bld.dot	Nom
4675-5	HLA-B35	ACnc	Pt	Bld^donor	Ord
46755-5	Carnitine uptake defect &or CPT1 de	Imp	Pt	Bld.dot	Ord
46756-3	Other fatty acid oxidation disorders	Imp	Pt	Bld.dot	Ord
46757-1	Congenital hypothyroidism	Imp	Pt	Bld.dot	Ord
46758-9	Congenital adrenal hyperplasia	Imp	Pt	Bld.dot	Nom
46759-7	Hb SS, Hb SC, Hb SB thal	Imp	Pt	Bld.dot	Ord
46760-5	Other hemoglobinopathies	Imp	Pt	Bld.dot	Ord
46761-3	Biotinidase deficiency	Imp	Pt	Bld.dot	Nom
46762-1	Congenital hypothyroidism	Imp	Pt	Bld.dot	Nom
4676-3	HLA-B35	ACnc	Pt	Bld^patient	Ord
46763-9	Secondary congenital hypothyroidism	Imp	Pt	Bld.dot	Ord
46764-7	Thyroid binding globulin deficiency	Imp	Pt	Bld.dot	Ord
46765-4	Sickle cell anemia	Imp	Pt	Bld.dot	Ord
46766-2	Hemoglobin SC disease	Imp	Pt	Bld.dot	Ord
46767-0	Hemoglobin S beta thalassemia	Imp	Pt	Bld.dot	Ord
46768-8	Sickle cell carrier (trait)	Imp	Pt	Bld.dot	Ord
46769-6	Cystic fibrosis	Imp	Pt	Bld.dot	Nom
46770-4	Hearing loss	Imp	Pt	Ear	Nom
4677-1	Protein S.free Ag	ACnc	Pt	PPP	Qn
46771-2	Classical galactosemia	Imp	Pt	Bld.dot	Ord
46772-0	Galactokinase deficiency	Imp	Pt	Bld.dot	Ord
46773-8	Galactose epimerase deficiency	Imp	Pt	Bld.dot	Ord
46774-6	Carnitine uptake deficiency	Imp	Pt	Bld.dot	Nom
46775-3	Carnitine palmitoyltransferase 1 defi	Imp	Pt	Bld.dot	Nom
46776-1	CPT2 &or CACT	Imp	Pt	Bld.dot	Nom
46777-9	Glutaric acidemia 2 &or ethylmaloni	Imp	Pt	Bld.dot	Nom
46778-7	MCAD	Imp	Pt	Bld.dot	Nom
46779-5	Medium &or short chain acyl-CoA d	Imp	Pt	Bld.dot	Nom
46780-3	Short-chain acyl-CoA deficiency &o	Imp	Pt	Bld.dot	Nom
46781-1	Malonic acidemia	Imp	Pt	Bld.dot	Nom
46782-9	Argininemia	Imp	Pt	Bld.dot	Ord
46783-7	Abuse.behavior	Find	Pt	^Community	Ord

46784-5	Abuse.knowledge	Find	Pt	^Community Ord
46785-2	Abuse.status	Find	Pt	^Community Ord
46786-0	Bowel function.behavior	Find	Pt	^Community Ord
46787-8	Bowel function.knowledge	Find	Pt	^Community Ord
46788-6	Bowel function.status	Find	Pt	^Community Ord
4678-9	Protein S	ACnc	Pt	Plas Qn
46789-4	Caretaking &or parenting.behavior	Find	Pt	^Community Ord
46790-2	Caretaking &or parenting.knowledge	Find	Pt	^Community Ord
46791-0	Caretaking &or parenting.status	Find	Pt	^Community Ord
46792-8	Circulation.behavior	Find	Pt	^Community Ord
46793-6	Circulation.knowledge	Find	Pt	^Community Ord
46794-4	Circulation.status	Find	Pt	^Community Ord
46795-1	Cognition.behavior	Find	Pt	^Community Ord
46796-9	Cognition.knowledge	Find	Pt	^Community Ord
4679-7	Reticulocytes/100 erythrocytes	NFr	Pt	Bld Qn
46797-7	Cognition.status	Find	Pt	^Community Ord
46798-5	Communicable &or infectious condit	Find	Pt	^Community Ord
46799-3	Communicable &or infectious condit	Find	Pt	^Community Ord
46800-9	Communicable &or infectious condit	Find	Pt	^Community Ord
46801-7	Communication with community res	Find	Pt	^Community Ord
46802-5	Communication with community res	Find	Pt	^Community Ord
46803-3	Communication with community res	Find	Pt	^Community Ord
46804-1	Consciousness.behavior	Find	Pt	^Community Ord
46810-8	Family planning.behavior	Find	Pt	^Community Ord
46811-6	Family planning.knowledge	Find	Pt	^Community Ord
46812-4	Family planning.status	Find	Pt	^Community Ord
4681-3	Streptokinase	CCnc	Pt	Plas Qn
46813-2	Grief.behavior	Find	Pt	^Community Ord
46814-0	Grief.knowledge	Find	Pt	^Community Ord
46815-7	Grief.status	Find	Pt	^Community Ord
46816-5	Growth and development.behavior	Find	Pt	^Community Ord
46817-3	Growth and development.knowledge	Find	Pt	^Community Ord
46818-1	Growth and development.status	Find	Pt	^Community Ord
46819-9	Health care supervision.behavior	Find	Pt	^Community Ord
46828-0	Interpersonal relationship.behavior	Find	Pt	^Community Ord
46829-8	Interpersonal relationship.knowledge	Find	Pt	^Community Ord
46830-6	Interpersonal relationship.status	Find	Pt	^Community Ord
46831-4	Medication regimen.behavior	Find	Pt	^Community Ord
46832-2	Medication regimen.knowledge	Find	Pt	^Community Ord
46833-0	Medication regimen.status	Find	Pt	^Community Ord
46834-8	Mental health.behavior	Find	Pt	^Community Ord
46835-5	Mental health.knowledge	Find	Pt	^Community Ord
46836-3	Mental health.status	Find	Pt	^Community Ord
46837-1	Neglect.behavior	Find	Pt	^Community Ord
46838-9	Neglect.knowledge	Find	Pt	^Community Ord
4683-9	Sulfhemoglobin	MCnc	Pt	Bld Qn

46839-7	Neglect.status	Find	Pt	^Community Ord
46840-5	Neighborhood &or workplace safety.Find		Pt	^Community Ord
46841-3	Neighborhood &or workplace safety.Find		Pt	^Community Ord
46842-1	Neighborhood &or workplace safety.Find		Pt	^Community Ord
46843-9	Neuro-musculo-skeletal function.beh	Find	Pt	^Community Ord
46844-7	Neuro-musculo-skeletal function.kno	Find	Pt	^Community Ord
46845-4	Neuro-musculo-skeletal function.stat	Find	Pt	^Community Ord
46846-2	Nutrition.behavior	Find	Pt	^Community Ord
4684-7	Sulfhemoglobin	ACnc	Pt	Bld Ord
46847-0	Nutrition.knowledge	Find	Pt	^Community Ord
46848-8	Nutrition.status	Find	Pt	^Community Ord
46849-6	Oral health.behavior	Find	Pt	^Community Ord
46850-4	Oral health.knowledge	Find	Pt	^Community Ord
46851-2	Oral health.status	Find	Pt	^Community Ord
46852-0	Pain.behavior	Find	Pt	^Community Ord
46853-8	Pain.knowledge	Find	Pt	^Community Ord
4685-4	Sulfhemoglobin/Hemoglobin.total	MFr	Pt	Bld Qn
46854-6	Pain.status	Find	Pt	^Community Ord
46855-3	Personal care.behavior	Find	Pt	^Community Ord
46856-1	Personal care.knowledge	Find	Pt	^Community Ord
46857-9	Personal care.status	Find	Pt	^Community Ord
46858-7	Physical activity.behavior	Find	Pt	^Community Ord
46859-5	Physical activity.knowledge	Find	Pt	^Community Ord
46860-3	Physical activity.status	Find	Pt	^Community Ord
46861-1	Postpartum function.behavior	Find	Pt	^Community Ord
4686-2	Thromboglobulin	MCnc	Pt	Plas Qn
46862-9	Postpartum function.knowledge	Find	Pt	^Community Ord
46863-7	Postpartum function.status	Find	Pt	^Community Ord
46864-5	Pregnancy function.behavior	Find	Pt	^Community Ord
46865-2	Pregnancy function.knowledge	Find	Pt	^Community Ord
46866-0	Pregnancy function.status	Find	Pt	^Community Ord
46867-8	Reproductive function.behavior	Find	Pt	^Community Ord
46868-6	Reproductive function.knowledge	Find	Pt	^Community Ord
46869-4	Reproductive function.status	Find	Pt	^Community Ord
4687-0	Thromboglobulin beta		Pt	Plas Qn
46870-2	Residence.behavior	Find	Pt	^Community Ord
46871-0	Residence.knowledge	Find	Pt	^Community Ord
46872-8	Residence.status	Find	Pt	^Community Ord
46873-6	Respiration.behavior	Find	Pt	^Community Ord
46874-4	Respiration.knowledge	Find	Pt	^Community Ord
46875-1	Respiration.status	Find	Pt	^Community Ord
46876-9	Role change.behavior	Find	Pt	^Community Ord
46877-7	Role change.knowledge	Find	Pt	^Community Ord
46878-5	Role change.status	Find	Pt	^Community Ord
46879-3	Sanitation.behavior	Find	Pt	^Community Ord
46880-1	Sanitation.knowledge	Find	Pt	^Community Ord

46881-9	Sanitation.status	Find	Pt	^Community	Ord
46882-7	Sexuality.behavior	Find	Pt	^Community	Ord
46883-5	Sexuality.knowledge	Find	Pt	^Community	Ord
46884-3	Sexuality.status	Find	Pt	^Community	Ord
46885-0	Skin.behavior	Find	Pt	^Community	Ord
46886-8	Skin.knowledge	Find	Pt	^Community	Ord
46887-6	Skin.status	Find	Pt	^Community	Ord
4688-8	Thrombomodulin		Pt	Plas	Qn
46888-4	Sleep and rest pattern.behavior	Find	Pt	^Community	Ord
46889-2	Sleep and rest pattern.knowledge	Find	Pt	^Community	Ord
468-9	Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
46890-0	Sleep and rest pattern.status	Find	Pt	^Community	Ord
46891-8	Social contact.behavior	Find	Pt	^Community	Ord
46892-6	Social contact.knowledge	Find	Pt	^Community	Ord
46893-4	Social contact.status	Find	Pt	^Community	Ord
46894-2	Speech and language.behavior	Find	Pt	^Community	Ord
46895-9	Speech and language.knowledge	Find	Pt	^Community	Ord
4689-6	Verdohemoglobin		Pt	Bld	
46896-7	Speech and language.status	Find	Pt	^Community	Ord
46897-5	Spirituality.behavior	Find	Pt	^Community	Ord
46898-3	Spirituality.knowledge	Find	Pt	^Community	Ord
46899-1	Spirituality.status	Find	Pt	^Community	Ord
46900-7	Substance use.behavior	Find	Pt	^Community	Ord
46901-5	Substance use.knowledge	Find	Pt	^Community	Ord
46902-3	Substance use.status	Find	Pt	^Community	Ord
46903-1	Urinary function.behavior	Find	Pt	^Community	Ord
4690-4	Viscosity	Visc	Pt	Bld	Qn
46904-9	Urinary function.knowledge	Find	Pt	^Community	Ord
46905-6	Urinary function.status	Find	Pt	^Community	Ord
46906-4	Vision.behavior	Find	Pt	^Community	Ord
46907-2	Vision.knowledge	Find	Pt	^Community	Ord
46908-0	Vision.status	Find	Pt	^Community	Ord
46909-8	Communicable &or infectious condit	Find	Pt	^Family	Ord
46910-6	Communicable &or infectious condit	Find	Pt	^Family	Ord
46911-4	Communicable &or infectious condit	Find	Pt	^Family	Ord
4691-2	Viscosity	Visc	Pt	Plas	Qn
46923-9	Reproductive function.status	Find	Pt	^Family	Ord
46924-7	Urinary function.behavior	Find	Pt	^Family	Ord
46925-4	Urinary function.knowledge	Find	Pt	^Family	Ord
46926-2	Urinary function.status	Find	Pt	^Family	Ord
46927-0	Communicable &or infectious condit	Find	Pt	^Patient	Ord
46928-8	Communicable &or infectious condit	Find	Pt	^Patient	Ord
46929-6	Communicable &or infectious condit	Find	Pt	^Patient	Ord
46930-4	Oral health.behavior	Find	Pt	^Patient	Ord
46931-2	Oral health.knowledge	Find	Pt	^Patient	Ord
46932-0	Oral health.status	Find	Pt	^Patient	Ord

46933-8	Postpartum function.behavior	Find	Pt	^Patient	Ord
46934-6	Postpartum function.knowledge	Find	Pt	^Patient	Ord
46935-3	Postpartum function.status	Find	Pt	^Patient	Ord
46936-1	Pregnancy function.behavior	Find	Pt	^Patient	Ord
46937-9	Pregnancy function.knowledge	Find	Pt	^Patient	Ord
4693-8	HLA Ag absent	Prid	Pt	Bld/Tiss	Nom
46938-7	Pregnancy function.status	Find	Pt	^Patient	Ord
46939-5	Reproductive function.behavior	Find	Pt	^Patient	Ord
46940-3	Reproductive function.knowledge	Find	Pt	^Patient	Ord
46941-1	Reproductive function.status	Find	Pt	^Patient	Ord
46942-9	Urinary function.behavior	Find	Pt	^Patient	Ord
46943-7	Urinary function.knowledge	Find	Pt	^Patient	Ord
46944-5	Urinary function.status	Find	Pt	^Patient	Ord
46945-2	Beclomethasone dipropionate	MCnc	Pt	Urine	Qn
4694-6	HLA Ag present	Prid	Pt	Bld/Tiss	Nom
46946-0	Betamethasone	MCnc	Pt	Urine	Qn
46947-8	Budesonide	MCnc	Pt	Urine	Qn
46948-6	Dexamethasone	MCnc	Pt	Urine	Qn
46949-4	Fludrocortisone	MCnc	Pt	Urine	Qn
46950-2	Flunisolide	MCnc	Pt	Urine	Qn
46951-0	Fluorometholone	MCnc	Pt	Urine	Qn
46952-8	Fluticasone propionate	MCnc	Pt	Urine	Qn
4695-3	HLA-A w19	ACnc	Pt	Bld/Tiss^do	Ord
46953-6	Megestrol acetate	MCnc	Pt	Urine	Qn
46954-4	Methylprednisolone	MCnc	Pt	Urine	Qn
46955-1	Prednisolone	MCnc	Pt	Urine	Qn
46956-9	Prednisone	MCnc	Pt	Urine	Qn
46957-7	Triamcinolone	MCnc	Pt	Urine	Qn
46958-5	Triamcinolone acetonide	MCnc	Pt	Urine	Qn
46959-3	Synthetic glucocorticoid panel	MCnc	Pt	Urine	Qn
46960-1	TCR alpha beta Ag	ACnc	Pt	Tiss	Ord
4696-1	HLA-A w19	ACnc	Pt	Bld/Tiss	Ord
46961-9	TCR gamma delta Ag	ACnc	Pt	Tiss	Ord
46962-7	Vasoactive intestinal peptide Ag	ACnc	Pt	Tiss	Ord
46963-5	Tube number	ID	Pt	Bld	Nom
46964-3	Cryptococcus sp Ag	ACnc	Pt	CSF	Ord
46965-0	MCOLN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
46966-8	Cells.CD69	NCnc	Pt	Bld	Qn
46967-6	Cells.CD40	NCnc	Pt	Bld	Qn
46968-4	Cells.CD122	NCnc	Pt	Bld	Qn
46969-2	Asialoganglioside GM1 Ab.IgG	Titr	Pt	Ser	Qn
469-7	Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
46970-0	BK virus DNA	ACnc	Pt	CSF	Ord
46971-8	Hydromorphone.free	MCnc	Pt	Urine	Qn
46972-6	6-Monoacetylmorphine.free	MCnc	Pt	Ser/Plas	Qn
46973-4	Oxycodone.free	MCnc	Pt	Urine	Qn

46974-2	Oxymorphone.free	MCnc	Pt	Ser/Plas	Qn
46975-9	Oxymorphone.free	MCnc	Pt	Urine	Qn
46976-7	Benzodiazepines	Threshold	Pt	Ser/Plas	Ord
46984-1	LDL 2	MCnc	Pt	Ser/Plas	Qn
46985-8	LDL 3	MCnc	Pt	Ser/Plas	Qn
46986-6	Cholesterol.in VLDL 3	MCnc	Pt	Ser/Plas	Qn
4698-7	HLA-A w33(w19)	ACnc	Pt	Bld/Tiss	Ord
46987-4	Helicobacter pylori Ab.IgM	ACnc	Pt	Ser	Ord
46988-2	GBA gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
46989-0	CFTR gene mutation analysis	Prid	Pt	Amnio fld	Nar
46990-8	ASPA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
46991-6	BLM gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
46992-4	DYS gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
46993-2	HLA Ab panel	-	Pt	Ser	-
46994-0	HLA-A+B+C Ab	NFr	Pt	Ser	Qn
4699-5	HLA-A w34(10)	ACnc	Pt	Bld/Tiss^do:	Ord
46995-7	HLA-DP+DQ+DR Ab	NFr	Pt	Ser	Qn
46996-5	HLA Ab positive cells	Num	Pt	Ser	Qn
46997-3	HLA Ab cells tested	Num	Pt	Ser	Qn
46998-1	TCRB & Immunoglobulin heavy cha	Prid	Pt	Bld/Tiss	Nar
46999-9	Bacterial vaginosis & vaginitis rRNA-		Pt	Vag	-
47000-5	Candida sp rRNA	ACnc	Pt	Vag	Ord
4700-1	HLA-A w34(10)	ACnc	Pt	Bld/Tiss	Ord
47001-3	Brucella sp Ag	ACnc	Pt	XXX	Ord
47002-1	Varicella zoster virus DNA	NCnc	Pt	CSF	Qn
47003-9	Varicella zoster virus DNA	NCnc	Pt	Ser/Plas	Qn
47004-7	6-Monoacetylmorphine.free	MCnc	Pt	Urine	Qn
47005-4	Spermatozoa Ab.IgM/100 spermatoz	NFr	Pt	Ser	Qn
47006-2	Spermatozoa Ab.IgG/100 spermatoz	NFr	Pt	Ser	Qn
47007-0	Spermatozoa Ab.IgA/100 spermatoz	NFr	Pt	Ser	Qn
47008-8	Platelet associated Ab.IgG	ACnc	Pt	Ser	Ord
47009-6	BCL6 Ag	ACnc	Pt	Tiss	Ord
47010-4	Ber-EP4 Ag	ACnc	Pt	Tiss	Ord
47011-2	Calretinin Ag	ACnc	Pt	Tiss	Ord
47012-0	Cancer Ag 72-4	ACnc	Pt	Tiss	Ord
47013-8	CD1a Ag	ACnc	Pt	Tiss	Ord
47014-6	CD21 Ag	ACnc	Pt	Tiss	Ord
47015-3	CD31 Ag	ACnc	Pt	Tiss	Ord
47016-1	CD4 Ag	ACnc	Pt	Tiss	Ord
47017-9	CD68 Ag	ACnc	Pt	Tiss	Ord
47018-7	CD79a Ag	ACnc	Pt	Tiss	Ord
4701-9	HLA-A w36	ACnc	Pt	Bld/Tiss^do:	Ord
47019-5	CD8 Ag	ACnc	Pt	Tiss	Ord
47020-3	CD99 Ag	ACnc	Pt	Tiss	Ord
47021-1	CDX2 Ag	ACnc	Pt	Tiss	Ord
47022-9	Cells.CD11c+CD19+/100 cells	NFr	Pt	XXX	Qn

47023-7	Cells.CD19+CD23+/100 cells	NFr	Pt	XXX	Qn
47024-5	Choriogonadotropin.beta subunit Ag	ACnc	Pt	Tiss	Ord
47025-2	Cytokeratin 5+6 Ag	ACnc	Pt	Tiss	Ord
47026-0	Cytokeratin HMW Ag	ACnc	Pt	Tiss	Ord
4702-7	HLA-A w36	ACnc	Pt	Bld/Tiss	Ord
47027-8	DBA44 Ag	ACnc	Pt	Tiss	Ord
47028-6	Follitropin Ag	ACnc	Pt	Tiss	Ord
47029-4	HIV 2 Ab	ACnc	Pt	CSF	Ord
47030-2	Phosphatidate Ab.IgA	ACnc	Pt	Ser	Qn
47031-0	Melan-A Ag	ACnc	Pt	Tiss	Ord
47032-8	MyoD1 Ag	ACnc	Pt	Tiss	Ord
47033-6	Myogenin Ag	ACnc	Pt	Tiss	Ord
47034-4	Neurofilament Ag	ACnc	Pt	Tiss	Ord
4703-5	HLA-A w43	ACnc	Pt	Bld/Tiss^do:	Ord
47035-1	NKI-C3 Ag	ACnc	Pt	Tiss	Ord
47036-9	Streptococcus pneumoniae 34 Ab.Ig(MCnc	ACnc	Pt	Ser	Qn
47037-7	Streptococcus pneumoniae 68 Ab.Ig(Ratio	ACnc	Pt	Ser	Qn
47038-5	Villin Ag	ACnc	Pt	Tiss	Ord
47039-3	Admission history and physical note	Find	Pt	Hospital	Doc
47040-1	Confirmatory consultation note	Find	Pt	{Setting}	Doc
47041-9	Confirmatory consultation note	Find	Pt	Hospital	Doc
47042-7	Counseling note	Find	Pt	{Setting}	Doc
4704-3	HLA-A w43	ACnc	Pt	Bld/Tiss	Ord
47043-5	Group counseling note	Find	Pt	{Setting}	Doc
47044-3	Initial evaluation note	Find	Pt	Hospital	Doc
47045-0	Study report	Find	Pt	{Setting}	Doc
47046-8	Summary of death note	Find	Pt	{Setting}	Doc
47047-6	Supervisory note	Find	Pt	{Setting}	Doc
47112-8	Gold	SRat	24H	Urine	Qn
47113-6	Gold/Creatinine	SRto	24H	Urine	Qn
47114-4	Lorazepam	SCnc	Pt	Gast fld	Qn
47115-1	Lorazepam	SCnc	Pt	Urine	Qn
47116-9	Manganese	SCnc	Pt	Gast fld	Qn
47117-7	Maprotiline	SCnc	Pt	Gast fld	Qn
4711-8	HLA-A w74(w19)	ACnc	Pt	Bld/Tiss^do:	Ord
47118-5	Maprotiline	SCnc	Pt	Urine	Qn
47119-3	Meprobamate	SCnc	Pt	Gast fld	Qn
47120-1	Meprobamate	SCnc	Pt	Urine	Qn
47121-9	Mercury	SCnt	Pt	XXX	Qn
47122-7	Methyprylon	SCnc	Pt	Gast fld	Qn
47198-7	Vasopressin^1st specimen post XXX	MCnc	Pt	Plas	Qn
47199-5	Methionine	Mass	Pt	Dose	Qn
47200-1	Methionine+Homocysteine	Mass	Pt	Dose	Qn
47201-9	Bentiromide	Mass	Pt	Dose	Qn
47202-7	Sinacalide	Mass	Pt	Dose	Qn
47203-5	Pyridoxine	Mass	Pt	Dose	Qn

47204-3	Glipizide	Threshold	Pt	Urine	Ord
47205-0	Metyrapone	Mass	Pt	Dose	Qn
47206-8	Corticotropin	Mass	Pt	Dose	Qn
47207-6	Secretin	Mass	Pt	Dose	Qn
47208-4	Arginine	Mass	Pt	Dose	Qn
4720-9	HLA-A23(9)	ACnc	Pt	Bld/Tiss	Ord
47209-2	Glucagon	Mass	Pt	Dose	Qn
472-1	Sulfisoxazole	Susc	Pt	Isolate	OrdQn
47257-1	Creatinine^1st specimen post XXX c	MCnc	Pt	Urine	Qn
4725-8	HLA-A26(10)	ACnc	Pt	Bld/Tiss	Ord
47258-9	Creatinine^3rd specimen post XXX c	MCnc	Pt	Urine	Qn
47259-7	Creatinine^4th specimen post XXX c	MCnc	Pt	Urine	Qn
47260-5	Plasmodium sp DNA	Prid	Pt	Bld	Nom
47261-3	Creatinine^6th specimen post XXX c	MCnc	Pt	Urine	Qn
47262-1	Adenosine monophosphate.cyclic^6t	Ratio	Pt	Urine	Qn
47263-9	Adenosine monophosphate.cyclic^3r	SCnc	Pt	Urine	Qn
47264-7	Adenosine monophosphate.cyclic^1s	SCnc	Pt	Urine	Qn
47721-6	Phenylalanine/Amino acids.total	SFr	Pt	Hair	Qn
47722-4	Phenylalanine/Amino acids.total	SFr	Pt	CSF	Qn
47723-2	Phenylalanine/Amino acids.total	SFr	Pt	Amnio fld	Qn
47724-0	Phenylalanine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47725-7	Phenylalanine/Amino acids.total	SFr	Pt	XXX	Qn
47726-5	Phytanate/Creatinine	SRto	Pt	Urine	Qn
47048-4	Diagnostic interventional study repor	Find	Pt	{Setting}	Doc
47049-2	Communication note	Find	Pt	{Setting}	Doc
470-5	Sulfamethoxazole	Titr	Pt	Isolate+Ser	Qn
4705-0	HLA-A w66(10)	ACnc	Pt	Bld/Tiss^do	Ord
47050-0	Herpes virus 8 Ab.IgG	Titr	Pt	Ser	Qn
47051-8	Treponema pallidum Ab.IgG	ACnc	Pt	CSF	Qn
47283-7	Platelet mean volume	EntVol	Pt	BldCo	Qn
47284-5	Platelets	NCnc	Pt	BldCo	Qn
47285-2	Heparin cofactor II Ag	ACnc	Pt	PPP	Qn
47286-0	Differential panel	-	Pt	Bone mar	Qn
47287-8	Hemogram WO platelets panel	-	Pt	BldCo	Qn
47288-6	CBC WO Differential panel	-	Pt	BldCo	Qn
4743-1	HLA-B w22	ACnc	Pt	Bld/Tiss	Ord
47431-2	Echinococcus granulosus Ab.IgG	ACnc	Pt	Ser	Qn
47432-0	Epstein Barr virus capsid Ab.IgG	Titr	Pt	Body fld	Qn
47433-8	Epstein Barr virus capsid Ab.IgM	Titr	Pt	Body fld	Qn
47434-6	Epstein Barr virus early diffuse Ab	ACnc	Pt	Ser	Ord
47435-3	Epstein Barr virus early Ab.IgA	Titr	Pt	Ser	Qn
47811-5	2-Methyl,3-Oxobutyrate/Creatinine	SRto	Pt	Urine	Qn
47812-3	2-Methylglutaconate/Creatinine	SRto	Pt	Urine	Qn
47813-1	2-Methylglutarate/Creatinine	SRto	Pt	Urine	Qn
47814-9	3,4-Dihydroxyphenyllactate/Creatini	SRto	Pt	Urine	Qn
47815-6	3,4-Hydroxymandelate/Creatinine	SRto	Pt	Urine	Qn

47897-4	Somatotropin^1H post dose TRH	ACnc	Pt	Ser/Plas	Qn
47898-2	Somatotropin^2.25H post dose argini	ACnc	Pt	Ser/Plas	Qn
47899-0	Somatotropin^2.5H post dose propra	ACnc	Pt	Ser/Plas	Qn
47900-6	Somatotropin^20M post dose TRH	ACnc	Pt	Ser/Plas	Qn
47901-4	Somatotropin^2H post dose arginine	ACnc	Pt	Ser/Plas	Qn
49081-3	Beta-2-Microglobulin	MCnc	Pt	Dial fld	Qn
49082-1	Western equine encephalitis virus	Al Imp	Pt	Ser	Nom
49083-9	North American Association of Cent -		Pt	^Patient	-
49084-7	Census block group 1970&80&90	Arb	Pt	^Patient	Ord
49085-4	First & Second trimester integrated n-		Pt	^Patient	-
49160-5	Rickettsia africae Ab.IgM	Titr	Pt	Body fld	Qn
48152-3	Sorbitol/Creatinine	SRto	Pt	Urine	Qn
48153-1	Threitol/Creatinine	SRto	Pt	Urine	Qn
48154-9	Threo-4,5-Dihydrohexanoate/Creatin	SRto	Pt	Urine	Qn
48155-6	Threo-4,5-Dihydrohexanolactone/Cre	SRto	Pt	Urine	Qn
48156-4	Threo-4-Deoxytetronate/Creatinine	SRto	Pt	Urine	Qn
4815-7	HLA-B17	ACnc	Pt	Bld/Tiss	Ord
48157-2	Thymine/Creatinine	SRto	Pt	Urine	Qn
48158-0	Vanillate/Creatinine	SRto	Pt	Urine	Qn
48159-8	Hepatitis C virus Ab Signal/Cutoff	RelACnc	Pt	Ser/Plas	Qn
48160-6	HTLV 1 rgp21 Ab	ACnc	Pt	Ser	Ord
48161-4	PROS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47052-6	Chlamydomphila pneumoniae Ab	ACnc	Pt	Ser	Qn
47053-4	Enolase.neuron specific	MCnc	Pt	CSF	Qn
47054-2	Legionella pneumophila 10 Ab.IgM	Titr	Pt	Ser	Qn
47055-9	Legionella pneumophila 11 Ab.IgG	Titr	Pt	Ser	Qn
47056-7	Legionella pneumophila 11 Ab.IgM	Titr	Pt	Ser	Qn
47057-5	Legionella pneumophila 12 Ab.IgG	Titr	Pt	Ser	Qn
47058-3	Legionella pneumophila 12 Ab.IgM	Titr	Pt	Ser	Qn
47059-1	Legionella pneumophila 13 Ab.IgG	Titr	Pt	Ser	Qn
47060-9	Legionella pneumophila 13 Ab.IgM	Titr	Pt	Ser	Qn
47061-7	Legionella pneumophila 14 Ab.IgG	Titr	Pt	Ser	Qn
47062-5	Legionella pneumophila 14 Ab.IgM	Titr	Pt	Ser	Qn
47063-3	Treponema pallidum Ab.IgM	ACnc	Pt	CSF	Qn
47064-1	Epstein Barr virus capsid Ab.IgG	Titr	Pt	Body fld	Qn
47065-8	Rickettsia typhi Ab.IgG	Titr	Pt	CSF	Qn
47066-6	Epstein Barr virus capsid Ab.IgM	Titr	Pt	Body fld	Qn
47067-4	Rickettsia typhi Ab.IgM	Titr	Pt	CSF	Qn
4706-8	HLA-A w66(10)	ACnc	Pt	Bld/Tiss	Ord
47068-2	Epstein Barr virus early Ab.IgG	Titr	Pt	Body fld	Qn
47069-0	Rickettsia rickettsii Ab.IgG	Titr	Pt	CSF	Qn
47070-8	Rickettsia rickettsii Ab.IgM	Titr	Pt	CSF	Qn
47071-6	Babesia microti Ab.IgG	Titr	Pt	CSF	Qn
47072-4	Epstein Barr virus early Ab.IgA	Titr	Pt	Ser	Qn
47073-2	Babesia microti Ab.IgM	Titr	Pt	CSF	Qn
47074-0	PCNA extractable nuclear Ab	ACnc	Pt	Ser	Ord

47075-7	Coxiella burnetii phase 1 Ab.IgM	Titr	Pt	Ser	Qn
4707-6	HLA-A w68(28)	ACnc	Pt	Bld/Tiss^do:	Ord
47076-5	Legionella pneumophila 7 Ab.IgG	Titr	Pt	Ser	Qn
47077-3	Legionella pneumophila 7 Ab.IgM	Titr	Pt	Ser	Qn
47078-1	Legionella pneumophila 8 Ab.IgG	Titr	Pt	Ser	Qn
47079-9	Legionella pneumophila 8 Ab.IgM	Titr	Pt	Ser	Qn
47080-7	Legionella pneumophila 9 Ab.IgG	Titr	Pt	Ser	Qn
47081-5	Legionella pneumophila 9 Ab.IgM	Titr	Pt	Ser	Qn
47082-3	Legionella pneumophila 10 Ab.IgG	Titr	Pt	Ser	Qn
47083-1	IgG	MCnc	24H	Urine	Qn
4708-4	HLA-A w68(28)	ACnc	Pt	Bld/Tiss	Ord
47084-9	Platelet glycoprotein Ia-IIa Ab	ACnc	Pt	Ser	Ord
47085-6	Plasmodium sp DNA	ACnc	Pt	Bld	Ord
47086-4	11-Hydroxyandrostenedione	SCnc	Pt	Ser/Plas	Qn
47087-2	Angiotensinogen	SCnc	Pt	Plas	Qn
47088-0	Delta aminolevulinate	SCnc	Pt	Ser	Qn
47089-8	Indicans	SRat	24H	Urine	Qn
47090-6	Indicans/Creatinine	SRto	24H	Urine	Qn
47091-4	Methylmalonate	SRat	24H	Urine	Qn
4709-2	HLA-A w69(28)	ACnc	Pt	Bld/Tiss^do:	Ord
47092-2	Natriuretic peptide.B	SCnc	Pt	Ser/Plas	Qn
47093-0	Parathyrin.biointact	SCnc	Pt	Ser/Plas	Qn
47094-8	Calciferol	SCnc	Pt	Ser/Plas	Qn
47095-5	Acetaminophen	SCnc	Pt	Gast fld	Qn
47096-3	Aluminum	SCnc	Pt	RBC	Qn
47097-1	Carbamazepine 10,11-Epoxyde.free	SCnc	Pt	Ser/Plas	Qn
47098-9	Chromium	SCnc	Pt	Body fld	Qn
47099-7	Chromium	SCnc	24H	Urine	Qn
47-1	Bacampicillin	Susc	Pt	Isolate	Qn
4710-0	HLA-A w69(28)	ACnc	Pt	Bld/Tiss	Ord
47100-3	Copper	SCnc	Pt	Bld	Qn
47101-1	Copper	SCnc	Pt	Body fld	Qn
47102-9	Copper	SCnc	Pt	RBC	Qn
47103-7	Copper	SCnt	Pt	Hair	Qn
47104-5	Doxepin	SCnc	Pt	Gast fld	Qn
47105-2	Ephedrine	Threshold	Pt	Gast fld	Ord
47106-0	Ephedrine	Threshold	Pt	Ser/Plas	Ord
47126-8	Protriptyline	SCnc	Pt	Gast fld	Qn
47127-6	Protriptyline	SCnc	Pt	Urine	Qn
47128-4	Salicylates	SCnc	Pt	Gast fld	Qn
47129-2	Silver	SRat	24H	Urine	Qn
471-3	Sulfisoxazole	Susc	Pt	Isolate	Qn
47130-0	Thallium	SCnc	Pt	RBC	Qn
47131-8	Thioridazine	SCnc	Pt	Gast fld	Qn
47132-6	Thioridazine	SCnc	Pt	Urine	Qn
47133-4	Trimipramine	SCnc	Pt	Gast fld	Qn

4713-4	HLA-A10	ACnc	Pt	Bld/Tiss^do	Ord
47134-2	Trimipramine	SCnc	Pt	Urine	Qn
47135-9	Ascorbate^post dose	SCnc	Pt	Ser/Plas	Qn
47136-7	Epinephrine^1H post 300 ug clonidir	SCnc	Pt	Plas	Qn
47137-5	Epinephrine^2H post 300 ug clonidir	SCnc	Pt	Plas	Qn
47138-3	Epinephrine^2H post XXX challenge	SCnc	Pt	Plas	Qn
47139-1	Epinephrine^2nd specimen post XXX	SCnc	Pt	Plas	Qn
47140-9	Epinephrine^2nd specimen post XXX	SCnc	Pt	Urine	Qn
47141-7	Epinephrine^3H post 300 ug clonidir	SCnc	Pt	Plas	Qn
4714-2	HLA-A10	ACnc	Pt	Bld/Tiss	Ord
47142-5	Epinephrine^3rd specimen post XXX	SCnc	Pt	Plas	Qn
47143-3	Epinephrine^3rd specimen post XXX	SCnc	Pt	Urine	Qn
47144-1	Epinephrine^4H post XXX challenge	SCnc	Pt	Plas	Qn
47145-8	Epinephrine^4th specimen post XXX	SCnc	Pt	Urine	Qn
47146-6	Epinephrine^4th specimen post XXX	SCnc	Pt	Plas	Qn
47147-4	Epinephrine^5th specimen post XXX	SCnc	Pt	Plas	Qn
47148-2	Epinephrine^5th specimen post XXX	SCnc	Pt	Urine	Qn
47149-0	Epinephrine^6th specimen post XXX	SCnc	Pt	Plas	Qn
47150-8	Epinephrine^6th specimen post XXX	SCnc	Pt	Urine	Qn
47151-6	Epinephrine^7th specimen post XXX	SCnc	Pt	Plas	Qn
47152-4	Epinephrine^7th specimen post XXX	SCnc	Pt	Urine	Qn
47153-2	Epinephrine^pre 300 ug clonidine	PCSCnc	Pt	Plas	Qn
47154-0	Lead^post EDTA therapy	SCnc	Pt	Urine	Qn
47155-7	Norepinephrine^10M post standing	SCnc	Pt	Plas	Qn
47156-5	Norepinephrine^1H post 300 ug clon	SCnc	Pt	Plas	Qn
47157-3	Norepinephrine^1H post XXX challe	SCnc	Pt	Plas	Qn
47158-1	Norepinephrine^2H post 300 ug clon	SCnc	Pt	Plas	Qn
4715-9	HLA-A11	ACnc	Pt	Bld/Tiss^do	Ord
47159-9	Norepinephrine^2H post XXX challe	SCnc	Pt	Plas	Qn
47160-7	Norepinephrine^2nd specimen post	SCnc	Pt	Plas	Qn
47161-5	Norepinephrine^2nd specimen post	SCnc	Pt	Urine	Qn
47162-3	Norepinephrine^3H post 300 ug clon	SCnc	Pt	Plas	Qn
47163-1	Norepinephrine^3H post XXX challe	SCnc	Pt	Plas	Qn
47164-9	Norepinephrine^3rd specimen post X	SCnc	Pt	Plas	Qn
47165-6	Norepinephrine^3rd specimen post X	SCnc	Pt	Urine	Qn
47170-6	Norepinephrine^5th specimen post X	SCnc	Pt	Urine	Qn
47171-4	Norepinephrine^6th specimen post X	SCnc	Pt	Plas	Qn
47172-2	Norepinephrine^6th specimen post X	SCnc	Pt	Urine	Qn
47173-0	Catecholamines^7th specimen post X	SCnc	Pt	Plas	Qn
47174-8	Norepinephrine^7th specimen post X	SCnc	Pt	Urine	Qn
4717-5	HLA-A1	ACnc	Pt	Bld/Tiss^do	Ord
47175-5	Norepinephrine^pre 300 ug clonidine	SCnc	Pt	Plas	Qn
47176-3	Parathyrin.intact^10M post excision	SCnc	Pt	Ser/Plas	Qn
47177-1	Parathyrin.intact^5M post excision	SCnc	Pt	Ser/Plas	Qn
47178-9	Parathyrin.intact^baseline	SCnc	Pt	Ser/Plas	Qn
47179-7	Parathyrin^10M post excision	SCnc	Pt	Ser/Plas	Qn

47180-5	Parathyrin^baseline	SCnc	Pt	Ser/Plas	Qn
47181-3	Progesterone^1.5H post XXX challer	SCnc	Pt	Ser/Plas	Qn
47182-1	Progesterone^10th specimen post XX	SCnc	Pt	Ser/Plas	Qn
4718-3	HLA-A1	ACnc	Pt	Bld/Tiss	Ord
47183-9	Progesterone^15M post XXX challer	SCnc	Pt	Ser/Plas	Qn
47184-7	Progesterone^1H post XXX challeng	SCnc	Pt	Ser/Plas	Qn
47185-4	Progesterone^2H post XXX challeng	SCnc	Pt	Ser/Plas	Qn
47186-2	Progesterone^30M post XXX challer	SCnc	Pt	Ser/Plas	Qn
47187-0	Progesterone^45M post XXX challer	SCnc	Pt	Ser/Plas	Qn
47188-8	Progesterone^5th specimen post XX	SCnc	Pt	Ser/Plas	Qn
47189-6	Progesterone^baseline	SCnc	Pt	Ser/Plas	Qn
47190-4	Proinsulin^baseline	SCnc	Pt	Ser/Plas	Qn
4719-1	HLA-A23(9)	ACnc	Pt	Bld/Tiss^do	Ord
47191-2	Triiodothyronine^2nd specimen post	SCnc	Pt	Ser/Plas	Qn
47192-0	Triiodothyronine^3rd specimen post	SCnc	Pt	Ser/Plas	Qn
47193-8	Triiodothyronine^4th specimen post	SCnc	Pt	Ser/Plas	Qn
47194-6	Triiodothyronine^5th specimen post	SCnc	Pt	Ser/Plas	Qn
47195-3	Triiodothyronine^6th specimen post	SCnc	Pt	Ser/Plas	Qn
47196-1	Triiodothyronine^7th specimen post	SCnc	Pt	Ser/Plas	Qn
47197-9	Triiodothyronine^8th specimen post	SCnc	Pt	Ser/Plas	Qn
47210-0	Triglyceride^post CFst	SCnc	Pt	Ser/Plas	Qn
47211-8	Chlamydia trachomatis L2 DNA	ACnc	Pt	XXX	Ord
47212-6	Chlamydia trachomatis DNA	Prid	Pt	XXX	Nom
47213-4	Cholesterol.in LDL real size pattern	Prid	Pt	Ser/Plas	Nom
47214-2	Homeostasis model assessment	ACnc	Pt	Ser/Plas	Qn
47215-9	Lipoprotein.beta.subparticle.intermec	EntLen	Pt	Ser/Plas	Qn
47216-7	Hepatitis B virus DNA	NCnc	Pt	Ser/Plas	Qn
4721-7	HLA-A24(9)	ACnc	Pt	Bld/Tiss^do	Ord
47217-5	Immune complex.C3d	MCnc	Pt	Ser/Plas	Qn
47218-3	Cholesterol.in VLDL 3+4	MCnc	Pt	Ser/Plas	Qn
47219-1	Cholesterol.in VLDL 5+6	MCnc	Pt	Ser/Plas	Qn
47220-9	Cholesterol.in HDL 4+5	MCnc	Pt	Ser/Plas	Qn
47221-7	Cholesterol.in HDL 1+2	MCnc	Pt	Ser/Plas	Qn
47222-5	Trisomy 21 risk based on maternal a;	Likelihood	Pt	^Fetus	Qn
47223-3	Trisomy 18 risk	Likelihood	Pt	^Fetus	Qn
47224-1	In vitro fertilization pregnancy	ACnc	Pt	^Patient	Ord
4722-5	HLA-A25(10)	ACnc	Pt	Bld/Tiss^do	Ord
47225-8	Bilirubin	Imp	Pt	Amnio fld	Nom
47226-6	Fetal lung maturity	Imp	Pt	Amnio fld	Nom
47227-4	Blood.dried	ACnc	Pt	Calculus	Ord
47228-2	Cholesterol.non HDL/Cholesterol.tot	MRto	Pt	Ser/Plas	Qn
47229-0	Herpes simplex virus Ag	ACnc	Pt	CSF	Ord
47230-8	Herpes simplex virus glycoprotein G	ACnc	Pt	Ser	Ord
47231-6	IgM Ab	ACnc	Pt	Ser/Plas	Ord
47232-4	Influenza virus A Ab^1st specimen	ACnc	Pt	Ser	Ord
4723-3	HLA-A25(10)	ACnc	Pt	Bld/Tiss	Ord

47233-2	Influenza virus A Ab^2nd specimen	ACnc	Pt	Ser	Ord
47234-0	Chlamydia trachomatis Ag	ACnc	Pt	Body fld	Ord
47235-7	Reagin Ab	Titr	Pt	XXX	Qn
47236-5	Treponema pallidum Ab.IgG+IgM	ACnc	Pt	Ser	Ord
47237-3	Treponema pallidum Ab.IgM	ACnc	Pt	Ser	Ord
47238-1	Treponema pallidum Ab.IgG	ACnc	Pt	Ser	Ord
47239-9	Reason for stopping HIV Rx	Type	Pt	^Patient	Nom
47240-7	Date determined medically eligible to	Date	Pt	^Patient	Qn
4724-1	HLA-A26(10)	ACnc	Pt	Bld/Tiss^do:	Ord
47241-5	Date determined medically eligible a	Date	Pt	^Patient	Qn
47242-3	Medication or other side effects asso	Type	Pt	^Patient	Nom
47243-1	Severity of side effect to HIV Rx	Type	Pt	^Patient	Nom
47244-9	Symptom, diagnosis, or opportunistic	Type	Pt	^Patient	Nom
47245-6	HIV Rx Form	-	Pt	Form	Doc
47246-4	Demographic information section	-	Pt	^Patient	Set
47247-2	Outpatient encounter-level informati-	-	Pt	^Patient	Set
47248-0	Antiretroviral therapy status section	-	Pt	^Patient	Set
47249-8	HIV care & family status section	-	Pt	^Patient	Set
47250-6	Adenosine monophosphate.cyclic^2r	SCnc	Pt	Urine	Qn
47251-4	BK virus DNA	ACnc	Pt	XXX	Ord
47252-2	Hepatitis C virus RNA	LnCnc	Pt	Ser/Plas	Qn
47253-0	Coproporphyrin 1	MCnc	24H	Urine	Qn
47254-8	Coproporphyrin 3	MCnc	24H	Urine	Qn
47255-5	Procollagen peptide.type 1 N-Termin	MCnc	Pt	Ser	Qn
47256-3	Creatinine^2nd specimen post XXX	MCnc	Pt	Urine	Qn
47265-4	Adenosine monophosphate.cyclic^4t	SCnc	Pt	Urine	Qn
4726-6	HLA-A28	ACnc	Pt	Bld/Tiss^do:	Ord
47266-2	Adenosine monophosphate.cyclic^5t	SCnc	Pt	Urine	Qn
47267-0	Adenosine monophosphate.cyclic^6t	SCnc	Pt	Urine	Qn
47268-8	Adenosine monophosphate.cyclic/Cr	Ratio	Pt	Urine	Qn
47269-6	Adenosine monophosphate.cyclic/Cr	Ratio	Pt	Urine	Qn
47270-4	Adenosine monophosphate.cyclic/Cr	Ratio	Pt	Urine	Qn
47271-2	Adenosine monophosphate.cyclic/Cr	Ratio	Pt	Urine	Qn
47272-0	Adenosine monophosphate.cyclic/Cr	Ratio	Pt	Urine	Qn
47273-8	Creatinine^5th specimen post XXX c	MCnc	Pt	Urine	Qn
4727-4	HLA-A28	ACnc	Pt	Bld/Tiss	Ord
47274-6	S100 calcium binding protein B	MCnc	Pt	CSF	Qn
47275-3	S100 calcium binding protein B	MCnc	Pt	Ser	Qn
47276-1	Complement Sc5b-9 Ab	ACnc	Pt	Ser/Plas	Ord
47277-9	Erythrocyte distribution width	Ratio	Pt	BldCo	Qn
47278-7	Erythrocyte mean corpuscular hemo	EntMass	Pt	BldCo	Qn
47279-5	Erythrocyte mean corpuscular hemo	MCnc	Pt	BldCo	Qn
47280-3	Erythrocytes	NCnc	Pt	BldCo	Qn
47281-1	Leukocytes	NCnc	Pt	BldCo	Qn
4728-2	HLA-A29(w19)	ACnc	Pt	Bld/Tiss^do:	Ord
47282-9	Erythrocyte mean corpuscular volum	EntVol	Pt	BldCo	Qn

47289-4	IgG & IgG subclass panel	MCnc	Pt	Ser	Qn
4729-0	HLA-A29(w19)	ACnc	Pt	Bld/Tiss	Ord
47290-2	IgG subclass panel	MCnc	Pt	Ser	Qn
47291-0	Fungus identified^^^6	Prid	Pt	XXX	Nom
47292-8	Fungus identified^^^7	Prid	Pt	XXX	Nom
47293-6	Bacteria identified^^^7	Prid	Pt	Genital	Nom
47294-4	Bacteria identified^^^7	Prid	Pt	Wound.shlw	Nom
47295-1	Bacteria identified^^^8	Prid	Pt	Wound.shlw	Nom
47296-9	Clostridium tetani toxin Ab^2nd spec	Ratio	Pt	Ser	Qn
47297-7	Corynebacterium diphtheriae toxin A	ACnc	Pt	Ser	Qn
47298-5	Corynebacterium diphtheriae Ab^2nc	Ratio	Pt	Ser	Qn
47299-3	DNA double strand Ab	ACnc	Pt	Ser	Qn
47300-9	Phosphatidate Ab.IgM	ACnc	Pt	Ser	Qn
47301-7	Ribosomal P Ab	ACnc	Pt	Ser	Qn
47302-5	(Allium cepa+Allium sativum+Apiu	ACnc	Pt	Ser	Qn
47303-3	Anaplastic lymphoma kinase Ag	ACnc	Pt	Tiss	Ord
47304-1	Borrelia burgdorferi Ab.IgG index	ACnc	Pt	Ser+CSF	Qn
47305-8	BRST 2 Ag	ACnc	Pt	Tiss	Ord
47306-6	Cartilage oligomeric matrix protein	ACnc	Pt	Ser	Qn
47307-4	Cytomegalovirus Ab.IgG Index	ACnc	Pt	Ser+CSF	Qn
4730-8	HLA-A2	ACnc	Pt	Bld/Tiss^do	Ord
47308-2	Echinococcus granulosus Ab.IgG	ACnc	Pt	Ser	Qn
47309-0	Haemophilus influenzae B Ab.IgG^2	Ratio	Pt	Ser	Qn
47310-8	Haemophilus influenzae B Ab.IgG^1	MCnc	Pt	Ser	Qn
47311-6	Haemophilus influenzae B Ab.IgG^2	MCnc	Pt	Ser	Qn
47312-4	Influenza virus A Ab.IgM	ACnc	Pt	Ser	Qn
47313-2	Influenza virus A Ab.IgG	ACnc	Pt	Ser	Qn
47314-0	Influenza virus B Ab.IgG	ACnc	Pt	Ser	Qn
47315-7	Influenza virus B Ab.IgM	ACnc	Pt	Ser	Qn
4731-6	HLA-A2	ACnc	Pt	Bld/Tiss	Ord
47316-5	Inner Ear 68kD Ab	ACnc	Pt	Ser/Plas	Qn
47317-3	Interleukin 12	MCnc	Pt	Body fld	Qn
47318-1	Liver kidney microsomal 1 Ab.IgG	ACnc	Pt	Ser	Qn
47319-9	Myelin basic protein Ab	ACnc	Pt	Ser	Qn
47320-7	Saccharomyces cerevisiae Ab.IgA	ACnc	Pt	Ser	Qn
47321-5	Saccharomyces cerevisiae Ab.IgG	ACnc	Pt	Ser	Qn
47322-3	SCL-70 extractable nuclear Ab.IgG	ACnc	Pt	Ser	Qn
47323-1	Streptococcus pneumoniae 17 Ab.Ig	MCnc	Pt	Ser	Qn
4732-4	HLA-A30(w19)	ACnc	Pt	Bld/Tiss^do	Ord
47324-9	Streptococcus pneumoniae 17 Ab.Ig	MCnc	Pt	Ser	Qn
47325-6	Streptococcus pneumoniae 17 Ab.Ig	MCnc	Pt	Ser	Qn
47326-4	Streptococcus pneumoniae 17 Ab.Ig	Ratio	Pt	Ser	Qn
47327-2	Streptococcus pneumoniae 2 Ab.IgG	MCnc	Pt	Ser	Qn
47328-0	Streptococcus pneumoniae 2 Ab.IgG	MCnc	Pt	Ser	Qn
47329-8	Streptococcus pneumoniae 2 Ab.IgG	MCnc	Pt	Ser	Qn
47852-9	Dehydroepiandrosterone^pre 250 ug	MCnc	Pt	Ser/Plas	Qn

47853-7	Diphosphoglycerate phosphatase	CCnt	Pt	RBC	Qn
47854-5	Fibroblast growth factor 23.intact	ACnc	Pt	Plas	Qn
47855-2	Fibroblast growth factor.C-terminal	ACnc	Pt	Plas	Qn
47929-5	Somatotropin^6th specimen post XX	ACnc	Pt	Ser/Plas	Qn
47930-3	Somatotropin^7th specimen post XX	ACnc	Pt	Ser/Plas	Qn
47931-1	Somatotropin^8th specimen post XX	ACnc	Pt	Ser/Plas	Qn
47792-7	Tyrosine/Amino acids.total	SFr	Pt	Hair	Qn
47793-5	Tyrosine/Amino acids.total	SFr	Pt	CSF	Qn
47794-3	Tyrosine/Amino acids.total	SFr	Pt	Amnio fld	Qn
4779-5	HLA-B w62(15)	ACnc	Pt	Bld/Tiss	Ord
47795-0	Tyrosine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47796-8	Tyrosine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47797-6	Tyrosine/Amino acids.total	SFr	Pt	XXX	Qn
47798-4	Urea	SCnc	Pt	Stool	Qn
47799-2	Valine	SCnc	Pt	Bld.dot	Qn
47800-8	Valine/Amino acids.total	SFr	Pt	Hair	Qn
47914-7	Somatotropin^30M post dose TRH	ACnc	Pt	Ser/Plas	Qn
47915-4	Somatotropin^3H post dose betaxolo	ACnc	Pt	Ser/Plas	Qn
47916-2	Somatotropin^3H post dose glucagor	ACnc	Pt	Ser/Plas	Qn
47917-0	Somatotropin^3H post dose propranc	ACnc	Pt	Ser/Plas	Qn
47918-8	Somatotropin^3rd specimen post XX	ACnc	Pt	Ser/Plas	Qn
47919-6	Somatotropin^45M post dose arginin	ACnc	Pt	Ser/Plas	Qn
47920-4	Somatotropin^45M post dose glucagi	ACnc	Pt	Ser/Plas	Qn
4840-5	HLA-B5	ACnc	Pt	Bld/Tiss^do	Ord
48405-5	Neuronal nuclear Ab.IgG	ACnc	Pt	Ser	Ord
48406-3	Parietal cell Ab.IgG	Titr	Pt	Ser	Qn
48407-1	Pregnancy associated plasma protein	MCnc	Pt	Ser/Plas	Qn
48408-9	Proteinase 3 Ab.IgG	ACnc	Pt	Ser	Qn
48409-7	T cell crossmatch	Pr	Pt	Bld^donor	Ord
48410-5	Yersinia sp Ab.IgM	ACnc	Pt	Ser	Ord
48411-3	Fungus identified	Prid	Pt	Tiss	Nom
48412-1	Zygomycete sp Ag	ACnc	Pt	Tiss	Ord
48556-5	Erythrocytes.fetal/1000 erythrocytes	Ratio	Pt	Bld	Qn
48557-3	Origin	Type	Pt	Calculus	Nom
48558-1	HIV genotype	Susc	Pt	Isolate	Nom
48559-9	HIV genotype	Susc	Pt	Isolate	Nom
48560-7	Human papilloma virus genotype	Prid	Pt	XXX	Nom
4856-1	HLA-C w4	ACnc	Pt	Bld/Tiss^do	Ord
48561-5	Bacteria identified^^^2	Prid	Pt	XXX	Nom
48562-3	Bacteria identified^^^3	Prid	Pt	XXX	Nom
48821-3	t(12;21)(p13;q22.3)(ETV6,RUNX1)	Arb	Pt	Bone mar	Ord
48822-1	Tubular basement membrane Ab.IgG	ACnc	Pt	Ser	Qn
48823-9	Tubular basement membrane Ab.IgG	ACnc	Pt	Ser	Qn
48824-7	Respiratory allergen panel, US - Nor -		Pt	Ser	-
48825-4	Respiratory allergen panel, US - Mid -		Pt	Ser	-
48826-2	Respiratory allergen panel, US - Sou -		Pt	Ser	-

4882-7	HLA-D w17(w7)	ACnc	Pt	Bld/Tiss^do: Ord
48827-0	Respiratory allergen panel, US - Sub -		Pt	Ser -
48978-1	CDKL5 gene mutation analysis	Prid	Pt	Bld/Tiss Nar
48979-9	TSC1 gene mutation analysis	Prid	Pt	Bld/Tiss Nom
48980-7	TSC2 gene mutation analysis	Prid	Pt	Bld/Tiss Nom
48981-5	Anaplasma sp	ACnc	Pt	XXX Ord
48982-3	Ehrlichia sp	ACnc	Pt	XXX Ord
4898-3	HLA-D w24	ACnc	Pt	Bld/Tiss^do: Ord
48983-1	Glucose^20M pre XXX challenge	MCnc	Pt	Ser/Plas Qn
47330-6	Streptococcus pneumoniae 2 Ab.IgG Ratio		Pt	Ser Qn
47331-4	Streptococcus pneumoniae 20 Ab.Ig(MCnc		Pt	Ser Qn
4733-2	HLA-A30(w19)	ACnc	Pt	Bld/Tiss Ord
47332-2	Streptococcus pneumoniae 20 Ab.Ig(MCnc		Pt	Ser Qn
47333-0	Streptococcus pneumoniae 20 Ab.Ig(MCnc		Pt	Ser Qn
47334-8	Streptococcus pneumoniae 20 Ab.Ig(Ratio		Pt	Ser Qn
47335-5	Streptococcus pneumoniae 22 Ab.Ig(MCnc		Pt	Ser Qn
47336-3	Streptococcus pneumoniae 22 Ab.Ig(MCnc		Pt	Ser Qn
47337-1	Streptococcus pneumoniae 22 Ab.Ig(MCnc		Pt	Ser Qn
47338-9	Streptococcus pneumoniae 22 Ab.Ig(Ratio		Pt	Ser Qn
47339-7	Streptococcus pneumoniae 34 Ab.Ig(MCnc		Pt	Ser Qn
4734-0	HLA-A31(w19)	ACnc	Pt	Bld/Tiss^do: Ord
47340-5	Streptococcus pneumoniae 34 Ab.Ig(MCnc		Pt	Ser Qn
47341-3	Streptococcus pneumoniae 34 Ab.Ig(Ratio		Pt	Ser Qn
47342-1	Streptococcus pneumoniae 43 Ab.Ig(MCnc		Pt	Ser Qn
47343-9	Streptococcus pneumoniae 43 Ab.Ig(MCnc		Pt	Ser Qn
47344-7	Streptococcus pneumoniae 43 Ab.Ig(MCnc		Pt	Ser Qn
47345-4	Streptococcus pneumoniae 43 Ab.Ig(Ratio		Pt	Ser Qn
47346-2	Streptococcus pneumoniae 54 Ab.Ig(MCnc		Pt	Ser Qn
47347-0	Streptococcus pneumoniae 54 Ab.Ig(Ratio		Pt	Ser Qn
47348-8	Streptococcus pneumoniae 57 Ab.Ig(Ratio		Pt	Ser Qn
47349-6	Streptococcus pneumoniae 70 Ab.Ig(MCnc		Pt	Ser Qn
47350-4	Streptococcus pneumoniae 70 Ab.Ig(Ratio		Pt	Ser Qn
47351-2	Streptococcus pneumoniae 70 Ab.Ig(MCnc		Pt	Ser Qn
47352-0	Streptococcus pneumoniae 70 Ab.Ig(MCnc		Pt	Ser Qn
47353-8	Streptococcus pneumoniae 5 Ab.IgG MCnc		Pt	Ser Qn
47354-6	Streptococcus pneumoniae 5 Ab.IgG MCnc		Pt	Ser Qn
47355-3	Streptococcus pneumoniae 5 Ab.IgG Ratio		Pt	Ser Qn
47356-1	Streptococcus pneumoniae 54 Ab.Ig(MCnc		Pt	Ser Qn
4735-7	HLA-A31(w19)	ACnc	Pt	Bld/Tiss Ord
47357-9	Streptococcus pneumoniae 54 Ab.Ig(MCnc		Pt	Ser Qn
47358-7	Hepatitis B virus core Ab	ACnc	Pt	Ser^donor Ord
47359-5	HIV 1 RNA	ACnc	Pt	Ser/Plas^do: Ord
47360-3	Reagin Ab	ACnc	Pt	Ser^donor Ord
47361-1	Treponema pallidum Ab.IgG	ACnc	Pt	Ser^donor Ord
47362-9	Chlamydia trachomatis+Neisseria go	ACnc	Pt	XXX^Dono: Ord
47363-7	Cytomegalovirus Ab	ACnc	Pt	Ser^donor Ord

47364-5	Hepatitis B virus surface Ag	ACnc	Pt	Ser^donor	Ord
4736-5	HLA-A32(w19)	ACnc	Pt	Bld/Tiss^do	Ord
47365-2	Hepatitis C virus Ab	ACnc	Pt	Ser^donor	Ord
47366-0	Multisection limited^WO contrast	Find	Pt	Chest	Doc
47367-8	Views GE 4	Find	Pt	Chest	Doc
47368-6	Views GE 4 & PA & lateral	Find	Pt	Chest	Doc
47369-4	Calcitonin	MCnc	Pt	Body fld	Qn
47370-2	Views GE 3	Find	Pt	Hand.left	Doc
47371-0	Views GE 3	Find	Pt	Hand.right	Doc
47372-8	Views^during surgery	Find	Pt	Hip	Doc
4737-3	HLA-A32(w19)	ACnc	Pt	Bld/Tiss	Ord
47373-6	Views 1 or 2	Find	Pt	Knee.left	Doc
47374-4	Views GE 4	Find	Pt	Knee.left	Doc
47375-1	Views 1 or 2	Find	Pt	Knee.right	Doc
47376-9	Views GE 4	Find	Pt	Knee.right	Doc
47377-7	Views LE 4	Find	Pt	Knee.right	Doc
47378-5	Multisection blood pool^W radionuc	Find	Pt	Liver	Doc
47379-3	Views GE 4	Find	Pt	Mandible	Doc
47386-8	Carboxy tetrahydrocannabinol	MCnc	Pt	Ser/Plas	Qn
47387-6	Neisseria gonorrhoeae DNA	ACnc	Pt	Genital	Ord
47388-4	Salmonella typhi H D Ab	Titr	Pt	Ser	Qn
47389-2	Toxoplasma gondii Ab.IgG avidity	Threshold	Pt	Ser	Ord
473-9	Sulfisoxazole	Susc	Pt	Isolate	OrdQn
47390-0	Toxoplasma gondii Ab.IgG	ACnc	Pt	Ser	Qn
47391-8	Sulfonylurea	Threshold	Pt	Urine	Ord
47392-6	Chlorpropamide	MCnc	Pt	XXX	Qn
47393-4	Gliadin peptide Ab.IgA	ACnc	Pt	Ser	Ord
47394-2	Gliadin peptide Ab.IgG	ACnc	Pt	Ser	Ord
47395-9	Kanamycin	MCnc	Pt	Ser/Plas	Qn
47396-7	Babesia microti DNA	ACnc	Pt	XXX	Ord
47397-5	BCS1L gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47398-3	Beta mannosidase actual/Normal	RelCCnc	Pt	WBC	Qn
4739-9	HLA-A3	ACnc	Pt	Bld/Tiss	Ord
47399-1	Cells.ZAP70+CD19+/100 cells	NFr	Pt	Bld	Qn
47400-7	Cocaine+Benzoyllecgonine	Threshold	Pt	Urine	Ord
47401-5	CV2 Ab.IgG	ACnc	Pt	Ser	Ord
47402-3	CV2 Ab	ACnc	Pt	Ser/Plas	Ord
47403-1	CYP2D6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47404-9	N-desalkylflurazepam	MCnc	Pt	Bld	Qn
47405-6	Ehrlichia chaffeensis Ab.IgG	Titr	Pt	Ser	Qn
47406-4	Entamoeba histolytica Ab	ACnc	Pt	CSF	Ord
4740-7	HLA-A9	ACnc	Pt	Bld/Tiss^do	Ord
47407-2	Fibers	Naric	Pt	Stool	Qn
47408-0	Fosphenytoin	MCnc	Pt	Ser/Plas	Qn
47409-8	Herpes simplex virus 1+2 DNA	NCnc	Pt	Ser/Plas	Qn
47410-6	Herpes virus 6 DNA	Prid	Pt	Ser/Plas	Nom

47411-4	Methadone	Threshold	Pt	Ser/Plas	Ord
47412-2	Mumps virus Ab	ACnc	Pt	Ser	Qn
47413-0	Plasma cells/100 leukocytes	NFr	Pt	CSF	Qn
47414-8	Pregabalin	MCnc	Pt	Ser/Plas	Qn
4741-5	HLA-A9	ACnc	Pt	Bld/Tiss	Ord
47415-5	Propoxyphene+Norpropoxyphene	MCnc	Pt	Ser/Plas	Qn
47416-3	RB1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47417-1	Red dye Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
47418-9	Triacylglycerol lipase	CCnc	Pt	Plr fld	Qn
47419-7	Varicella zoster virus Ab	ACnc	Pt	Ser	Qn
47420-5	Functional status assessment note	Find	Pt	{Setting}	Doc
47421-3	Aspergillus flavus B Ab	ACnc	Pt	Ser	Ord
47422-1	Aspergillus flavus H Ab	ACnc	Pt	Ser	Ord
4742-3	HLA-B w22	ACnc	Pt	Bld/Tiss^do	Ord
47423-9	Aspergillus fumigatus B Ab	ACnc	Pt	Ser	Ord
47424-7	Aspergillus fumigatus H Ab	ACnc	Pt	Ser	Ord
47425-4	Aspergillus nidulans B Ab	ACnc	Pt	Ser	Ord
47426-2	Aspergillus nidulans H Ab	ACnc	Pt	Ser	Ord
47427-0	Aspergillus niger B Ab	ACnc	Pt	Ser	Ord
47428-8	Aspergillus niger H Ab	ACnc	Pt	Ser	Ord
47429-6	Corynebacterium diphtheriae toxin A	ACnc	Pt	Ser	Qn
47430-4	Cytomegalovirus Ab	ACnc	Pt	Ser^donor	Ord
47436-1	Epstein Barr virus early Ab.IgG	Titr	Pt	Body fld	Qn
47437-9	Epstein Barr virus early restricted A	ACnc	Pt	Ser	Ord
47438-7	Fowl adenovirus 1 Ab	ACnc	Pt	Ser	Ord
47439-5	Haemophilus influenzae B Ab.IgG^1M	MCnc	Pt	Ser	Qn
47440-3	Hepatitis B virus core Ab	ACnc	Pt	Ser^donor	Ord
47441-1	Hepatitis C virus Ab	ACnc	Pt	Ser^donor	Ord
47442-9	Herpes virus 8 Ab.IgG	Titr	Pt	Ser	Qn
47443-7	Influenza virus A Ab	ACnc	Pt	Eggylk	Ord
47444-5	Influenza virus A H1 Ab	Titr	Pt	Ser	Qn
47445-2	Influenza virus A H10 Ab	Titr	Pt	Ser	Qn
47446-0	Influenza virus A H11 Ab	Titr	Pt	Ser	Qn
47447-8	Influenza virus A H12 Ab	Titr	Pt	Ser	Qn
47448-6	Influenza virus A H13 Ab	Titr	Pt	Ser	Qn
4744-9	HLA-B w41	ACnc	Pt	Bld/Tiss^do	Ord
47449-4	Influenza virus A H14 Ab	Titr	Pt	Ser	Qn
47450-2	Influenza virus A H15 Ab	Titr	Pt	Ser	Qn
47451-0	Influenza virus A H2 Ab	Titr	Pt	Ser	Qn
47452-8	Influenza virus A H3 Ab	Titr	Pt	Ser	Qn
47453-6	Influenza virus A H4 Ab	Titr	Pt	Ser	Qn
47454-4	Influenza virus A H5 Ab	Titr	Pt	Ser	Qn
47455-1	Influenza virus A H6 Ab	Titr	Pt	Ser	Qn
4745-6	HLA-B w41	ACnc	Pt	Bld/Tiss	Ord
47456-9	Influenza virus A H7 Ab	Titr	Pt	Ser	Qn
47457-7	Influenza virus A H8 Ab	Titr	Pt	Ser	Qn

47458-5	Influenza virus A H9 Ab	Titr	Pt	Ser	Qn
47459-3	Legionella pneumophila 10 Ab.IgG	Titr	Pt	Ser	Qn
47460-1	Legionella pneumophila 10 Ab.IgM	Titr	Pt	Ser	Qn
47461-9	Legionella pneumophila 11 Ab.IgG	Titr	Pt	Ser	Qn
47462-7	Legionella pneumophila 11 Ab.IgM	Titr	Pt	Ser	Qn
47463-5	Legionella pneumophila 12 Ab.IgG	Titr	Pt	Ser	Qn
4746-4	HLA-B w42	ACnc	Pt	Bld/Tiss^do:	Ord
47464-3	Legionella pneumophila 12 Ab.IgM	Titr	Pt	Ser	Qn
47465-0	Legionella pneumophila 13 Ab.IgG	Titr	Pt	Ser	Qn
47466-8	Legionella pneumophila 13 Ab.IgM	Titr	Pt	Ser	Qn
47467-6	Legionella pneumophila 14 Ab.IgG	Titr	Pt	Ser	Qn
47468-4	Legionella pneumophila 14 Ab.IgM	Titr	Pt	Ser	Qn
47469-2	Legionella pneumophila 7 Ab.IgG	Titr	Pt	Ser	Qn
474-7	Sulfisoxazole	Titr	Pt	Isolate+Ser	Qn
47470-0	Legionella pneumophila 7 Ab.IgM	Titr	Pt	Ser	Qn
47471-8	Legionella pneumophila 8 Ab.IgG	Titr	Pt	Ser	Qn
4747-2	HLA-B w42	ACnc	Pt	Bld/Tiss	Ord
47472-6	Legionella pneumophila 8 Ab.IgM	Titr	Pt	Ser	Qn
47473-4	Legionella pneumophila 9 Ab.IgG	Titr	Pt	Ser	Qn
47474-2	Legionella pneumophila 9 Ab.IgM	Titr	Pt	Ser	Qn
47475-9	Powassan virus polyvalent E Ab	ACnc	Pt	XXX	Ord
47476-7	Reagin Ab	Titr	Pt	XXX	Qn
47477-5	Rickettsia rickettsii Ab.IgG	Titr	Pt	CSF	Qn
47478-3	Rickettsia rickettsii Ab.IgM	Titr	Pt	CSF	Qn
47479-1	Rickettsia typhi Ab.IgG	Titr	Pt	CSF	Qn
4748-0	HLA-B w46	ACnc	Pt	Bld/Tiss^do:	Ord
47480-9	Rickettsia typhi Ab.IgM	Titr	Pt	CSF	Qn
47481-7	Streptococcus pneumoniae 1 Ab.IgG MCnc		Pt	Ser	Qn
47482-5	Streptococcus pneumoniae 1 Ab.IgG MCnc		Pt	Ser	Qn
47483-3	Streptococcus pneumoniae 14 Ab.Ig MCnc		Pt	Ser	Qn
47484-1	Streptococcus pneumoniae 14 Ab.Ig MCnc		Pt	Ser	Qn
47485-8	Streptococcus pneumoniae 17 Ab.Ig MCnc		Pt	Ser	Qn
47486-6	Streptococcus pneumoniae 17 Ab.Ig MCnc		Pt	Ser	Qn
47487-4	Streptococcus pneumoniae 2 Ab.IgG MCnc		Pt	Ser	Qn
47488-2	Streptococcus pneumoniae 2 Ab.IgG MCnc		Pt	Ser	Qn
47489-0	Streptococcus pneumoniae 20 Ab.Ig MCnc		Pt	Ser	Qn
47490-8	Streptococcus pneumoniae 20 Ab.Ig MCnc		Pt	Ser	Qn
47491-6	Streptococcus pneumoniae 22 Ab.Ig MCnc		Pt	Ser	Qn
47492-4	Streptococcus pneumoniae 22 Ab.Ig MCnc		Pt	Ser	Qn
47493-2	Streptococcus pneumoniae 3 Ab.IgG MCnc		Pt	Ser	Qn
47494-0	Streptococcus pneumoniae 3 Ab.IgG MCnc		Pt	Ser	Qn
47495-7	Streptococcus pneumoniae 34 Ab.Ig MCnc		Pt	Ser	Qn
47496-5	Streptococcus pneumoniae 34 Ab.Ig MCnc		Pt	Ser	Qn
47497-3	Streptococcus pneumoniae 43 Ab.Ig MCnc		Pt	Ser	Qn
4749-8	HLA-B w46	ACnc	Pt	Bld/Tiss	Ord
47498-1	Streptococcus pneumoniae 43 Ab.Ig MCnc		Pt	Ser	Qn

47499-9	Streptococcus pneumoniae 5 Ab.IgG MCnc		Pt	Ser	Qn
47500-4	Streptococcus pneumoniae 5 Ab.IgG MCnc		Pt	Ser	Qn
47501-2	Streptococcus pneumoniae 54 Ab.Ig MCnc		Pt	Ser	Qn
47502-0	Streptococcus pneumoniae 54 Ab.Ig MCnc		Pt	Ser	Qn
47503-8	Streptococcus pneumoniae 57 Ab.Ig MCnc		Pt	Ser	Qn
47504-6	Streptococcus pneumoniae 57 Ab.Ig MCnc		Pt	Ser	Qn
47505-3	Streptococcus pneumoniae 6 Ab.IgG MCnc		Pt	Ser	Qn
4750-6	HLA-B w47	ACnc	Pt	Bld/Tiss^do	Ord
47506-1	Streptococcus pneumoniae 68 Ab.Ig MCnc		Pt	Ser	Qn
47507-9	Streptococcus pneumoniae 68 Ab.Ig MCnc		Pt	Ser	Qn
47508-7	Streptococcus pneumoniae 68 Ab.Ig (Ratio		Pt	Ser	Qn
47509-5	Streptococcus pneumoniae 70 Ab.Ig MCnc		Pt	Ser	Qn
47510-3	Streptococcus pneumoniae 70 Ab.Ig MCnc		Pt	Ser	Qn
47511-1	Treponema pallidum Ab	ACnc	Pt	Body fld	Qn
47512-9	Treponema pallidum Ab.IgG	ACnc	Pt	CSF	Qn
47513-7	Treponema pallidum Ab.IgG	ACnc	Pt	Ser^donor	Ord
4751-4	HLA-B w47	ACnc	Pt	Bld/Tiss	Ord
47514-5	Treponema pallidum Ab.IgM	ACnc	Pt	CSF	Qn
47515-2	Vesicular stomatitis Indiana virus 1 /Titr		Pt	Ser	Qn
47516-0	Cocal virus Ab	Titr	Pt	Ser	Qn
47517-8	Vesicular stomatitis Alagoas virus A Titr		Pt	Ser	Qn
47518-6	Yersinia pestis Ab	ACnc	Pt	XXX	Ord
47519-4	History of procedures	Find	Pt	{Setting}	Doc
47520-2	Cytology report	Find	Pt	Sputum	Doc
47521-0	Cytology report	Find	Pt	Breast.FNA	Doc
4752-2	HLA-B w48	ACnc	Pt	Bld/Tiss^do	Ord
47522-8	Cytology report	Find	Pt	Nipple discl	Doc
47523-6	Cytology report	Find	Pt	Body fld	Doc
47524-4	Cytology report	Find	Pt	Thyroid.FNz	Doc
47525-1	Cytology report	Find	Pt	Urine	Doc
47526-9	Cytology report	Find	Pt	XXX	Doc
47527-7	Cytology report	Find	Pt	Cvx/Vag	Doc
47528-5	Cytology report	Find	Pt	Cvx/Vag	Doc
47529-3	Cytology report	Find	Pt	Tiss	Doc
4753-0	HLA-B w48	ACnc	Pt	Bld/Tiss	Ord
47530-1	Cytology report	Find	Pt	Breast.ducta	Doc
47531-9	Wet mount panel	-	Pt	Vag	-
47532-7	Mumps virus RNA	ACnc	Pt	XXX	Ord
47533-5	17-Hydroxyprogesterone^pre 250 ug MCnc		Pt	Ser/Plas	Qn
47534-3	2-Hydroxyphenylacetate/Creatinine SRto		Pt	Urine	Qn
47535-0	2-Methyl,3-Hydroxybutyrate/Creatin SCrto		Pt	Urine	Qn
47536-8	3-Hydroxypropionate	SCnc	Pt	Plas	Qn
47537-6	3-Hydroxysebacate/Creatinine SRto		Pt	Urine	Qn
47538-4	3-Methoxy-4-Hydroxyphenylglycol SCnc		Pt	CSF	Qn
47539-2	3-Methylhistidine	SCnc	Pt	Bld.dot	Qn
475-4	Sulfonamide	Susc	Pt	Isolate	Qn

47540-0	3-Methylhistidine	SCnc	Pt	Body fld	Qn
47541-8	4-Hydroxybenzoate/Creatinine	SRto	Pt	Urine	Qn
47542-6	Gamma hydroxybutyrate/Creatinine	SRto	Pt	Urine	Qn
47543-4	4-Hydroxymandelate/Creatinine	SRto	Pt	Urine	Qn
47544-2	5-Hydroxyindoleacetate	SCnc	Pt	CSF	Qn
47545-9	5-Hydroxyindoleacetate/Creatinine	SRto	24H	Urine	Qn
47546-7	5-Hydroxytryptophan	SCnc	Pt	CSF	Qn
47547-5	5-Methyltetrahydrofolate	SCnc	Pt	CSF	Qn
4754-8	HLA-B w4	ACnc	Pt	Bld/Tiss^do	Ord
47548-3	Adenosine deaminase	CCnt	Pt	Fibroblasts	Qn
47549-1	Adenosine deaminase	CCnt	Pt	RBC	Qn
47550-9	Adenosine deaminase	EntCat	Pt	WBC	Qn
47551-7	Alanine	SCnc	Pt	Bld.dot	Qn
47552-5	Alanine/Amino acids.total	SFr	Pt	Hair	Qn
47553-3	Alanine/Amino acids.total	SFr	Pt	CSF	Qn
47554-1	Alanine/Amino acids.total	SFr	Pt	Amnio fld	Qn
4755-5	HLA-B w4	ACnc	Pt	Bld/Tiss	Ord
47555-8	Alanine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47556-6	Alanine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47557-4	Alanine/Amino acids.total	SFr	Pt	XXX	Qn
47558-2	Albumin/Protein.total	MFr	24H	Urine	Qn
47559-0	Alpha aminobutyrate	SCnc	Pt	Bld.dot	Qn
47560-8	Androstenedione^pre 250 ug corticot	MCnc	Pt	Ser/Plas	Qn
47561-6	Anion gap	SCnc	Pt	Body fld	Qn
47562-4	Arginine	SCnc	Pt	Bld.dot	Qn
4756-3	HLA-B w50(21)	ACnc	Pt	Bld/Tiss^do	Ord
47563-2	Arginine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47564-0	Arginine/Amino acids.total	SFr	Pt	Hair	Qn
47565-7	Arginine/Amino acids.total	SFr	Pt	CSF	Qn
47566-5	Arginine/Amino acids.total	SFr	Pt	Amnio fld	Qn
47567-3	Arginine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47568-1	Arginine/Amino acids.total	SFr	Pt	XXX	Qn
47569-9	Argininosuccinate lyase	CCnt	Pt	Liver	Qn
47570-7	Argininosuccinate lyase	CCnt	Pt	Fibroblasts	Qn
4757-1	HLA-B w50(21)	ACnc	Pt	Bld/Tiss	Ord
47571-5	Argininosuccinate synthase	CCnt	Pt	Fibroblasts	Qn
47572-3	Asparagine	SCnc	Pt	Bld.dot	Qn
47573-1	Aspartate	SCnc	Pt	Bld.dot	Qn
47574-9	Aspartate/Amino acids.total	SFr	Pt	Hair	Qn
47575-6	Aspartate/Amino acids.total	SFr	Pt	CSF	Qn
47576-4	Aspartate/Amino acids.total	SFr	Pt	Amnio fld	Qn
47577-2	Aspartate/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47578-0	Aspartate/Amino acids.total	SFr	Pt	Bld.dot	Qn
47579-8	Bicarbonate	SRat	24H	Urine	Qn
47580-6	Bicarbonate	SCnc	24H	Urine	Qn
47581-4	Biopterin	SCnc	Pt	CSF	Qn

47582-2	Biopterin/Creatinine	SRto	Pt	Urine	Qn
47583-0	C peptide^1.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
47584-8	C peptide^10M post dose glucose	SCnc	Pt	Ser/Plas	Qn
47585-5	C peptide^15M post dose glucose	SCnc	Pt	Ser/Plas	Qn
47586-3	C peptide^1H post dose glucose	SCnc	Pt	Ser/Plas	Qn
47587-1	C peptide^1M post dose glucose	SCnc	Pt	Ser/Plas	Qn
47588-9	C peptide^2H post dose glucose	SCnc	Pt	Ser/Plas	Qn
4758-9	HLA-B w52(5)	ACnc	Pt	Bld/Tiss^do	Ord
47589-7	C peptide^30M post dose glucose	SCnc	Pt	Ser/Plas	Qn
47590-5	C peptide^3H post dose glucose	SCnc	Pt	Ser/Plas	Qn
47591-3	C peptide^3M post dose glucose	SCnc	Pt	Ser/Plas	Qn
47592-1	C peptide^5M post dose glucose	SCnc	Pt	Ser/Plas	Qn
47593-9	C peptide^5M pre dose glucose	SCnc	Pt	Ser/Plas	Qn
47594-7	C peptide^pre dose glucagon	SCnc	Pt	Ser/Plas	Qn
47595-4	C peptide^pre dose glucose	SCnc	Pt	Ser/Plas	Qn
47596-2	Calcium.ionized	SCnc	Pt	Bld	Qn
4759-7	HLA-B w52(5)	ACnc	Pt	Bld/Tiss	Ord
47597-0	Calcium^^corrected for total protein	SCnc	Pt	Bld	Qn
47598-8	Calcium.ionized^^adjusted to pH 7.4	SCnc	Pt	Bld	Qn
47599-6	Carbon dioxide^^adjusted to patients	PPres	Pt	BldCo	Qn
47600-2	Ceruloplasmin	SCnc	Pt	Ser/Plas	Qn
47601-0	Choriogonadotropin.beta subunit.free	ACnc	Pt	Body fld	Qn
47602-8	Citrate synthase	CCnt	Pt	WBC	Qn
47603-6	Citrate synthase	CCnt	Pt	Fibroblasts	Qn
47604-4	Cortisol^1.5H post 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
4760-5	HLA-B w53	ACnc	Pt	Bld/Tiss^do	Ord
47605-1	Cortisol^15M post 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
47606-9	Cortisol^1H post 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
47607-7	Cortisol^30M post 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
47608-5	Cortisol^pre dose corticotropin	SCnc	Pt	Ser/Plas	Qn
47609-3	Cortisol^pre 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
47610-1	Creatinine	SCnc	Pt	Stool	Qn
47611-9	Crystals	Prid	Pt	Tiss	Nom
47612-7	Cystatin C	MCnc	Pt	Urine	Qn
47618-4	Follitropin^15M post 100 ug lutenizi	ACnc	Pt	Ser/Plas	Qn
47619-2	Follitropin^2.5H post 100 ug lutenizi	ACnc	Pt	Ser/Plas	Qn
476-2	Sulfonamide	Susc	Pt	Isolate	OrdQn
47620-0	Glucose	SCnc	Pt	Stool	Qn
4762-1	HLA-B w54(w22)	ACnc	Pt	Bld/Tiss^do	Ord
47621-8	Glucose.IV	Mass	Pt	Dose	Qn
47622-6	Glucose^pre dose glucose	SCnc	Pt	Ser/Plas	Qn
47623-4	Glutamate	SCnc	Pt	Bld.dot	Qn
47624-2	Glutamate/Amino acids.total	SFr	Pt	Hair	Qn
47625-9	Glutamate/Amino acids.total	SFr	Pt	CSF	Qn
47626-7	Glutamate/Amino acids.total	SFr	Pt	Amnio fld	Qn
47627-5	Glutamate/Amino acids.total	SFr	Pt	Ser/Plas	Qn

47628-3	Glutamate/Amino acids.total	SFr	Pt	Bld.dot	Qn
47629-1	Glutamate/Amino acids.total	SFr	Pt	XXX	Qn
47630-9	Glutamine	SCnc	Pt	Bld.dot	Qn
47631-7	Glutathione.oxidized	SCnt	Pt	RBC	Qn
47632-5	Glycerol/Creatinine	SRto	Pt	Urine	Qn
47633-3	Glycine	SCnc	Pt	Bld.dot	Qn
47634-1	Glycine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47635-8	Glycine/Amino acids.total	SFr	Pt	Hair	Qn
47636-6	Glycine/Amino acids.total	SFr	Pt	CSF	Qn
47637-4	Glycine/Amino acids.total	SFr	Pt	Amnio fld	Qn
47638-2	Glycine/Amino acids.total	SFr	Pt	Bld.dot	Qn
4763-9	HLA-B w54(w22)	ACnc	Pt	Bld/Tiss	Ord
47639-0	Glycine/Amino acids.total	SFr	Pt	XXX	Qn
47640-8	Hematocrit	VFr	Pt	Dial fld	Qn
47641-6	Palmitate/Creatinine	SRto	Pt	Urine	Qn
47642-4	Hexadecenoate/Creatinine	SRto	Pt	Urine	Qn
47643-2	Histidine	SCnc	Pt	Bld.dot	Qn
47644-0	Histidine/Amino acids.total	SFr	Pt	Hair	Qn
47645-7	Histidine/Amino acids.total	SFr	Pt	CSF	Qn
47646-5	Histidine/Amino acids.total	SFr	Pt	Amnio fld	Qn
4764-7	HLA-B w55(w22)	ACnc	Pt	Bld/Tiss^do	Ord
47647-3	Histidine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47648-1	Histidine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47649-9	Histidine/Amino acids.total	SFr	Pt	XXX	Qn
47650-7	Homogentisate/Creatinine	SRto	Pt	Urine	Qn
47651-5	Hydroxyproline	SCnc	Pt	Bld.dot	Qn
47652-3	Hypoxanthine phosphoribosyltransfe	CCnt	Pt	Placent	Qn
47653-1	Insulin^10M post dose glucagon	ACnc	Pt	Ser/Plas	Qn
4765-4	HLA-B w55(w22)	ACnc	Pt	Bld/Tiss	Ord
47654-9	Insulin^10M post dose glucose	ACnc	Pt	Ser/Plas	Qn
47655-6	Insulin^15M post dose glucagon	ACnc	Pt	Ser/Plas	Qn
47656-4	Insulin^1M post dose glucose	ACnc	Pt	Ser/Plas	Qn
47657-2	Insulin^1H post dose glucose	ACnc	Pt	Ser/Plas	Qn
47658-0	Insulin^1.5H post dose glucose	ACnc	Pt	Ser/Plas	Qn
47659-8	Insulin^2H post dose glucose	ACnc	Pt	Ser/Plas	Qn
47660-6	Insulin^2.5H post dose glucose	ACnc	Pt	Ser/Plas	Qn
47661-4	Insulin^20M post dose glucose	ACnc	Pt	Ser/Plas	Qn
4766-2	HLA-B w56(w22)	ACnc	Pt	Bld/Tiss^do	Ord
47662-2	Insulin^3H post dose glucose	ACnc	Pt	Ser/Plas	Qn
47663-0	Insulin^30M post dose glucose	ACnc	Pt	Ser/Plas	Qn
47664-8	Insulin^3M post dose glucose	ACnc	Pt	Ser/Plas	Qn
47665-5	Insulin^5M post dose glucose	ACnc	Pt	Ser/Plas	Qn
47666-3	Insulin^5M pre dose glucose	ACnc	Pt	Ser/Plas	Qn
47667-1	Insulin^6M post dose glucagon	ACnc	Pt	Ser/Plas	Qn
47668-9	Insulin^pre dose glucose	ACnc	Pt	Ser/Plas	Qn
47669-7	Insulin^pre dose glucagon	ACnc	Pt	Ser/Plas	Qn

4767-0	HLA-B w56(w22)	ACnc	Pt	Bld/Tiss	Ord
47670-5	Insulin^pre-meal	ACnc	Pt	Ser/Plas	Qn
47671-3	Isoleucine	SCnc	Pt	Bld.dot	Qn
47672-1	Isoleucine/Amino acids.total	SFr	Pt	Hair	Qn
47673-9	Isoleucine/Amino acids.total	SFr	Pt	CSF	Qn
47674-7	Isoleucine/Amino acids.total	SFr	Pt	Amnio fld	Qn
47675-4	Isoleucine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47676-2	Isoleucine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47677-0	Isoleucine/Amino acids.total	SFr	Pt	XXX	Qn
47678-8	Lactate dehydrogenase	CCnc	24H	Urine	Qn
47679-6	Leucine	SCnc	Pt	Bld.dot	Qn
47680-4	Leucine/Amino acids.total	SFr	Pt	Hair	Qn
47681-2	Leucine/Amino acids.total	SFr	Pt	CSF	Qn
47682-0	Leucine/Amino acids.total	SFr	Pt	Amnio fld	Qn
47683-8	Leucine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47684-6	Leucine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47685-3	Leucine/Amino acids.total	SFr	Pt	XXX	Qn
47686-1	Linoleate/Creatinine	SRto	Pt	Urine	Qn
47687-9	Lutropin^15M post 100 ug lutenizing	ACnc	Pt	Ser/Plas	Qn
4768-8	HLA-B w57(17)	ACnc	Pt	Bld/Tiss^do	Ord
47688-7	Lutropin^pre 100 ug lutenizing relea	ACnc	Pt	Ser/Plas	Qn
47689-5	Lysine	SCnc	Pt	Bld.dot	Qn
47690-3	Lysine/Amino acids.total	SFr	Pt	Hair	Qn
47691-1	Lysine/Amino acids.total	SFr	Pt	CSF	Qn
47692-9	Lysine/Amino acids.total	SFr	Pt	Amnio fld	Qn
47693-7	Lysine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47694-5	Lysine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47695-2	Lysine/Amino acids.total	SFr	Pt	XXX	Qn
4769-6	HLA-B w57(17)	ACnc	Pt	Bld/Tiss	Ord
47696-0	Malonate/Creatinine	SRto	Pt	Urine	Qn
47697-8	Mandelate/Creatinine	SRto	Pt	Urine	Qn
47698-6	Mannitol/Creatinine	SRto	Pt	Urine	Qn
47699-4	Metanephrine/Creatinine	SRto	24H	Urine	Qn
477-0	Sulfonamide	Susc	Pt	Isolate	OrdQn
47700-0	Methionine	SCnc	Pt	Bld.dot	Qn
47701-8	Methionine/Amino acids.total	SFr	Pt	Hair	Qn
47702-6	Methionine/Amino acids.total	SFr	Pt	CSF	Qn
47703-4	Methionine/Amino acids.total	SFr	Pt	Amnio fld	Qn
4770-4	HLA-B w58(17)	ACnc	Pt	Bld/Tiss^do	Ord
47704-2	Methionine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
4785-2	HLA-B w65(14)	ACnc	Pt	Bld/Tiss	Ord
47932-9	Somatotropin^9th specimen post XX	ACnc	Pt	Ser/Plas	Qn
47933-7	Somatotropin^pre dose arginine+insu	ACnc	Pt	Ser/Plas	Qn
47988-1	Progesterone^6th specimen post XX	SCnc	Pt	Ser/Plas	Qn
47989-9	Progesterone^7th specimen post XX	SCnc	Pt	Ser/Plas	Qn
47990-7	Progesterone^8th specimen post XX	SCnc	Pt	Ser/Plas	Qn

47991-5	Progesterone^9th specimen post XX	SCnc	Pt	Ser/Plas	Qn
4799-3	HLA-B w75(15)	ACnc	Pt	Bld/Tiss	Ord
48090-5	Cholesterol.in HDL/Cholesterol.in H	SRto	Pt	Ser/Plas	Qn
48091-3	Corticotropin^12 AM specimen	MCnc	Pt	Plas	Qn
48092-1	Corticotropin^12 PM specimen	MCnc	Pt	Plas	Qn
48093-9	Corticotropin^15M pre 1 ug/kg CRH	MCnc	Pt	Plas	Qn
48094-7	Corticotropin^4 AM specimen	MCnc	Pt	Plas	Qn
48095-4	Corticotropin^4 PM specimen	MCnc	Pt	Plas	Qn
4834-8	HLA-B45(12)	ACnc	Pt	Bld/Tiss^do	Ord
48348-7	10-Hydroxycarbazepine	SCnc	Pt	Ser/Plas	Qn
48349-5	Pregabalin	SCnc	Pt	Ser/Plas	Qn
48350-3	Venlafaxine+Norvenlafaxine	SCnc	Pt	Ser/Plas	Qn
48351-1	Methotrimeprazine	SCnc	Pt	Ser/Plas	Qn
48352-9	Reboxetine	SCnc	Pt	Ser/Plas	Qn
48433-7	Views 2	Find	Pt	Calcaneus.b	Doc
48434-5	Guidance for aspiration	Find	Pt	Kidney	Doc
48435-2	Guidance for injection	Find	Pt	Salivary gla	Doc
48436-0	Multisection^W contrast IT	Find	Pt	Spine.lumba	Doc
48437-8	Multisection^W contrast IV	Find	Pt	Temporal bc	Nar
48438-6	Multisection^WO contrast	Find	Pt	Temporal bc	Nar
48608-4	2-Hydroxyvalerate/Creatinine	MRto	Pt	Urine	Qn
48609-2	Adenovirus DNA	NCnc	Pt	Urine	Qn
486-1	Teicoplanin	Titr	Pt	Isolate+Ser	Qn
48610-0	7-Dehydrocholesterol	MCnc	Pt	Amnio fld	Qn
4861-1	HLA-C w6	ACnc	Pt	Bld/Tiss	Ord
48611-8	Antibiotic tested	Prid	Pt	Isolate	Nom
47705-9	Methionine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47706-7	Methionine/Amino acids.total	SFr	Pt	XXX	Qn
47707-5	Methylmalonate/Urea	SRto	Pt	Amnio fld	Qn
47708-3	Methylmalonate/Urea	SRto	Pt	Ser/Plas	Qn
47709-1	Methylmalonate/Urea	SRto	Pt	Urine	Qn
47710-9	N-acetylaspartate/Creatinine	SRto	Pt	Urine	Qn
47711-7	Neopterin/Creatinine	SRto	Pt	Urine	Qn
4771-2	HLA-B w58(17)	ACnc	Pt	Bld/Tiss	Ord
47712-5	Nitrogen	ACnc	Pt	Sweat	Ord
47713-3	Oleate/Creatinine	SRto	Pt	Urine	Qn
47714-1	Ornithine	SCnc	Pt	Bld.dot	Qn
47715-8	Oxalate	SCnc	Pt	Dial fld	Qn
47716-6	Oxygen^^adjusted to patients actual	PPres	Pt	BldCo	Qn
47717-4	Parathyrin^2H post dose calcium	MCnc	Pt	Ser/Plas	Qn
47718-2	Parathyrin^4H post dose calcium	MCnc	Pt	Ser/Plas	Qn
47719-0	Parathyrin^pre dose calcium	MCnc	Pt	Ser/Plas	Qn
4772-0	HLA-B w59	ACnc	Pt	Bld/Tiss^do	Ord
47720-8	pH^^adjusted to patients actual temp	LsCnc	Pt	BldCo	Qn
47727-3	Pipecolate/Creatinine	SRto	Pt	Urine	Qn
47728-1	Procollagen peptide.type 3/Creatinin	Ratio	Pt	Urine	Qn

47729-9	Prolactin^1.5H post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
47730-7	Prolactin^15M post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
47731-5	Prolactin^2H post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
47732-3	Proline	SCnc	Pt	Bld.dot	Qn
47733-1	Proline/Amino acids.total	SFr	Pt	Hair	Qn
47734-9	Proline/Amino acids.total	SFr	Pt	Amnio fld	Qn
47735-6	Proline/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47736-4	Proline/Amino acids.total	SFr	Pt	Bld.dot	Qn
47737-2	Proline/Amino acids.total	SFr	Pt	XXX	Qn
4773-8	HLA-B w59	ACnc	Pt	Bld/Tiss	Ord
47738-0	Prostate specific Ag	MCnc	Pt	Body fld	Qn
47739-8	Protein	MCnc	Pt	Stool	Qn
47740-6	Purine nucleoside phosphorylase	CCnt	Pt	RBC	Qn
47741-4	Purine nucleoside phosphorylase	EntCat	Pt	WBC	Qn
47742-2	Serine	SCnc	Pt	Bld.dot	Qn
47743-0	Serine/Amino acids.total	SFr	Pt	Hair	Qn
47744-8	Serine/Amino acids.total	SFr	Pt	CSF	Qn
47745-5	Serine/Amino acids.total	SFr	Pt	Amnio fld	Qn
4774-6	HLA-B w60(40)	ACnc	Pt	Bld/Tiss^do	Ord
47746-3	Serine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47747-1	Serine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47748-9	Serine/Amino acids.total	SFr	Pt	XXX	Qn
47749-7	Somatotropin^1.5H post dose glucag	ACnc	Pt	Ser/Plas	Qn
47750-5	Somatotropin^1.5H post dose glucos	ACnc	Pt	Ser/Plas	Qn
47751-3	Somatotropin^1.5H post dose TRH	ACnc	Pt	Ser/Plas	Qn
47752-1	Somatotropin^1.5H post dose arginir	ACnc	Pt	Ser/Plas	Qn
4775-3	HLA-B w60(40)	ACnc	Pt	Bld/Tiss	Ord
47753-9	Somatotropin^1.5H post dose insulin	ACnc	Pt	Ser/Plas	Qn
47754-7	Somatotropin^10M post dose TRH	ACnc	Pt	Ser/Plas	Qn
47755-4	Somatotropin^10th specimen post X	ACnc	Pt	Ser/Plas	Qn
47756-2	Somatotropin^15M pre dose arginine	ACnc	Pt	Ser/Plas	Qn
47757-0	Somatotropin^15M post dose arginin	ACnc	Pt	Ser/Plas	Qn
47758-8	Somatotropin^15M post dose glucag	ACnc	Pt	Ser/Plas	Qn
47759-6	Somatotropin^15M post dose insulin	ACnc	Pt	Ser/Plas	Qn
47760-4	Somatotropin^1H post dose arginine	ACnc	Pt	Ser/Plas	Qn
4776-1	HLA-B w61(40)	ACnc	Pt	Bld/Tiss^do	Ord
47761-2	Somatotropin^1H post dose glucose	ACnc	Pt	Ser/Plas	Qn
47762-0	Somatotropin^1H post dose insulin I	ACnc	Pt	Ser/Plas	Qn
47763-8	Somatotropin^1st specimen post XX	ACnc	Pt	Ser/Plas	Qn
47764-6	Somatotropin^2H post dose arginine	ACnc	Pt	Ser/Plas	Qn
47765-3	Somatotropin^2H post dose glucose	ACnc	Pt	Ser/Plas	Qn
47766-1	Somatotropin^2H post dose insulin I	ACnc	Pt	Ser/Plas	Qn
47767-9	Somatotropin^2nd specimen post XX	ACnc	Pt	Ser/Plas	Qn
47768-7	Somatotropin^30M post dose arginin	ACnc	Pt	Ser/Plas	Qn
47769-5	Somatotropin^30M post dose glucos	ACnc	Pt	Ser/Plas	Qn
47770-3	Somatotropin^30M post dose insulin	ACnc	Pt	Ser/Plas	Qn

47771-1	Somatotropin^3H post dose glucose	ACnc	Pt	Ser/Plas	Qn
47772-9	Somatotropin^45M post dose arginin	ACnc	Pt	Ser/Plas	Qn
47773-7	Somatotropin^45M post dose insulin	ACnc	Pt	Ser/Plas	Qn
47774-5	Somatotropin^pre dose arginine	ACnc	Pt	Ser/Plas	Qn
47775-2	Somatotropin^pre dose glucagon	ACnc	Pt	Ser/Plas	Qn
47776-0	Somatotropin^pre dose glucose PO	ACnc	Pt	Ser/Plas	Qn
47777-8	Somatotropin^pre dose insulin IV	ACnc	Pt	Ser/Plas	Qn
47778-6	Somatotropin^pre dose TRH	ACnc	Pt	Ser/Plas	Qn
4777-9	HLA-B w61(40)	ACnc	Pt	Bld/Tiss	Ord
47779-4	Octadecanoate/Creatinine	SRto	Pt	Urine	Qn
47780-2	Sulfate	SCnc	Pt	Urine	Qn
47781-0	Sulfocysteine	SCnc	Pt	Amnio fld	Qn
47782-8	Taurine	SCnc	Pt	Bld.dot	Qn
47783-6	Myristate/Creatinine	SRto	Pt	Urine	Qn
47784-4	Threonine	SCnc	Pt	Bld.dot	Qn
47785-1	Threonine/Amino acids.total	SFr	Pt	Hair	Qn
47786-9	Threonine/Amino acids.total	SFr	Pt	CSF	Qn
4778-7	HLA-B w62(15)	ACnc	Pt	Bld/Tiss^do	Ord
47787-7	Threonine/Amino acids.total	SFr	Pt	Amnio fld	Qn
47788-5	Threonine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47789-3	Threonine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47790-1	Threonine/Amino acids.total	SFr	Pt	XXX	Qn
47791-9	Tocopherols	MCnc	Pt	Ser/Plas	Qn
47801-6	Valine/Amino acids.total	SFr	Pt	CSF	Qn
47802-4	Valine/Amino acids.total	SFr	Pt	Amnio fld	Qn
4780-3	HLA-B w63(15)	ACnc	Pt	Bld/Tiss^do	Ord
47803-2	Valine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
47804-0	Valine/Amino acids.total	SFr	Pt	Bld.dot	Qn
47805-7	Valine/Amino acids.total	SFr	Pt	XXX	Qn
47806-5	Xylose	ACnc	Pt	Urine	Ord
47807-3	2-Deoxytetronate/Creatinine	SRto	Pt	Urine	Qn
47808-1	2-Ethylhydracrylate/Creatinine	SRto	Pt	Urine	Qn
47809-9	2-Hydroxysebacate/Creatinine	SRto	Pt	Urine	Qn
47810-7	2-Methyl,3-Hydroxyvalerate	SCnc	Pt	Plas	Qn
4781-1	HLA-B w63(15)	ACnc	Pt	Bld/Tiss	Ord
47816-4	3-Deoxytetronate/Creatinine	SRto	Pt	Urine	Qn
47817-2	3-Hydroxy,4-Methoxybenzoate/Crea	SRto	Pt	Urine	Qn
47818-0	3-Hydroxyhexanoate/Creatinine	SRto	Pt	Urine	Qn
47819-8	3-Hydroxysebacate/Creatinine	SRto	Pt	Urine	Qn
47820-6	3-Hydroxyvalerate	SCnc	Pt	Plas	Qn
47821-4	3-Indolelactate/Creatinine	SRto	Pt	Urine	Qn
47822-2	3-Methyladipate/Creatinine	SRto	Pt	Urine	Qn
47823-0	4-Hydroxy-3-Methoxyphenyllactate/	SRto	Pt	Urine	Qn
47824-8	5-Hydroxycaproate/Creatinine	SRto	Pt	Urine	Qn
47825-5	7-Hydroxyoctanoate/Creatinine	SRto	Pt	Urine	Qn
47826-3	Adenosine deaminase	CCnc	Pt	Ser/Plas	Qn

47827-1	Adenosyl homocysteine hydrolase	CCnt	Pt	RBC	Qn
47828-9	Adiponectin	MCnc	Pt	Ser/Plas	Qn
4782-9	HLA-B w64(14)	ACnc	Pt	Bld/Tiss^do:	Ord
47829-7	Arabitol/Creatinine	SRto	Pt	Urine	Qn
47830-5	Argininosuccinate synthase	CCnt	Pt	CVS	Qn
47831-3	Argininosuccinate synthase	CCnt	Pt	Amnio fld c	Qn
47832-1	C peptide^4M post 1 mg glucagon	SCnc	Pt	Ser/Plas	Qn
47833-9	C peptide^6M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
47834-7	C peptide^8M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
47835-4	Carnitine acyltransferase I	CCnt	Pt	Fibroblasts	Qn
47836-2	Carnitine acyltransferase I	CCnt	Pt	WBC	Qn
4783-7	HLA-B w64(14)	ACnc	Pt	Bld/Tiss	Ord
47837-0	Carnitine acyltransferase II	CCnt	Pt	Amnio fld c	Qn
47838-8	Carnitine acyltransferase II	CCnt	Pt	Fibroblasts	Qn
47839-6	Carnitine acyltransferase II	CCnt	Pt	WBC	Qn
47840-4	Carnitine acyltransferase II	CCnt	Pt	CVS	Qn
47841-2	Citrate synthase	CCnt	Pt	Amnio fld c	Qn
47842-0	Collection duration	Time	*	Dial fld	Qn
47843-8	Corticotropin^post dose dexamethasone	MCnc	Pt	Plas	Qn
47844-6	Cortisol^post 1 mg dexamethasone	PMCnc	Pt	Ser/Plas	Qn
4784-5	HLA-B w65(14)	ACnc	Pt	Bld/Tiss^do:	Ord
47845-3	Cortisol^post 1 mg dexamethasone	PSCnc	Pt	Ser/Plas	Qn
47846-1	Cortisol^post 2 mg dexamethasone	PMCnc	Pt	Ser/Plas	Qn
47847-9	Cortisol^post 2 mg dexamethasone	PSCnc	Pt	Ser/Plas	Qn
47848-7	Cortisol^post 500 ug dexamethasone	MCnc	Pt	Ser/Plas	Qn
47849-5	Cortisol^post 500 ug dexamethasone	SCnc	Pt	Ser/Plas	Qn
47850-3	Cortisol^post dose corticotropin	MCnc	Pt	Ser/Plas	Qn
47851-1	Cortisol^post dose dexamethasone	MCnc	Pt	Ser/Plas	Qn
47856-0	Follitropin^pre 100 ug lutenizing rel	ACnc	Pt	Ser/Plas	Qn
47857-8	Galactitol/Creatinine	SRto	Pt	Urine	Qn
47858-6	Gentisate/Creatinine	SRto	Pt	Urine	Qn
47859-4	Glucose^5M post dose glucose	SCnc	Pt	Ser/Plas	Qn
4786-0	HLA-B w67	ACnc	Pt	Bld/Tiss^do:	Ord
47860-2	Glutamate dehydrogenase	CCnt	Pt	CVS	Qn
47861-0	Hypoxanthine phosphoribosyltransfe	CCnt	Pt	Amnio fld c	Qn
47862-8	Insulin^post meal	ACnc	Pt	Ser/Plas	Qn
47863-6	Lactate dehydrogenase	CRat	24H	Urine	Qn
47864-4	Lutropin^2.5H post 100 ug lutenizin	ACnc	Pt	Ser/Plas	Qn
47865-1	Malondialdehyde	SCnc	Pt	Plas	Qn
47866-9	Phosphoribosylpyrophosphate synthe	CCnt	Pt	RBC	Qn
47867-7	Phosphoribosylpyrophosphate synthe	CCnt	Pt	Fibroblasts	Qn
47868-5	Prolactin^1.5H post dose metoclopra	ACnc	Pt	Ser/Plas	Qn
47869-3	Prolactin^1H post dose metoclopram	ACnc	Pt	Ser/Plas	Qn
47870-1	Prolactin^2.5H post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
47871-9	Prolactin^30M post dose metoclopra	ACnc	Pt	Ser/Plas	Qn
47872-7	Prolactin^pre dose metoclopramide	ACnc	Pt	Ser/Plas	Qn

47873-5	Propionyl CO-A carboxylase	CCnt	Pt	Amnio fld c	Qn
47874-3	Propionyl CO-A carboxylase	CCnt	Pt	Fibroblasts	Qn
47875-0	Propionyl CO-A carboxylase	CCnt	Pt	WBC	Qn
47876-8	Propionyl CO-A carboxylase	CCnt	Pt	Placent	Qn
47877-6	Propionyl CO-A carboxylase	CCnt	Pt	CVS	Qn
4787-8	HLA-B w67	ACnc	Pt	Bld/Tiss	Ord
47878-4	Propionylglycine	SCnc	Pt	Plas	Qn
47879-2	Pyruvate carboxylase	CCnt	Pt	Amnio fld c	Qn
478-8	Sulfonamide	Titr	Pt	Isolate	Qn
47880-0	Pyruvate carboxylase	CCnt	Pt	Fibroblasts	Qn
47881-8	Pyruvate carboxylase	CCnt	Pt	WBC	Qn
47882-6	Pyruvate carboxylase	CCnt	Pt	Placent	Qn
47883-4	Renin^upright	MCnc	Pt	Plas	Qn
47884-2	Ribitol/Creatinine	SRto	Pt	Urine	Qn
47885-9	Somatotropin^1.5H post dose arginir	ACnc	Pt	Ser/Plas	Qn
4788-6	HLA-B w6	ACnc	Pt	Bld/Tiss^do	Ord
47886-7	Somatotropin^1.5H post dose betaxo	ACnc	Pt	Ser/Plas	Qn
47887-5	Somatotropin^1.5H post dose ornithi	ACnc	Pt	Ser/Plas	Qn
47888-3	Somatotropin^1.75H post dose argini	ACnc	Pt	Ser/Plas	Qn
47889-1	Somatotropin^1.75H post dose ornith	ACnc	Pt	Ser/Plas	Qn
47890-9	Somatotropin^15M post dose arginin	ACnc	Pt	Ser/Plas	Qn
47891-7	Somatotropin^15M post dose growth	ACnc	Pt	Ser/Plas	Qn
47892-5	Somatotropin^15M post dose ornithi	ACnc	Pt	Ser/Plas	Qn
47893-3	Somatotropin^1H post dose glucagor	ACnc	Pt	Ser/Plas	Qn
4789-4	HLA-B w6	ACnc	Pt	Bld/Tiss	Ord
47894-1	Somatotropin^1H post dose growth l	ACnc	Pt	Ser/Plas	Qn
47895-8	Somatotropin^1H post dose ornithine	ACnc	Pt	Ser/Plas	Qn
47896-6	Somatotropin^1H post dose propranc	ACnc	Pt	Ser/Plas	Qn
4790-2	HLA-B w70	ACnc	Pt	Bld/Tiss^do	Ord
47902-2	Somatotropin^2H post dose betaxolo	ACnc	Pt	Ser/Plas	Qn
47903-0	Somatotropin^2H post dose glucagor	ACnc	Pt	Ser/Plas	Qn
47904-8	Somatotropin^2H post dose growth l	ACnc	Pt	Ser/Plas	Qn
47905-5	Somatotropin^2H post dose ornithine	ACnc	Pt	Ser/Plas	Qn
47906-3	Somatotropin^2H post dose propranc	ACnc	Pt	Ser/Plas	Qn
47907-1	Somatotropin^2H post dose TRH	ACnc	Pt	Ser/Plas	Qn
47908-9	Somatotropin^2H pre dose propranol	ACnc	Pt	Ser/Plas	Qn
47909-7	Somatotropin^30M post dose arginin	ACnc	Pt	Ser/Plas	Qn
4791-0	HLA-B w70	ACnc	Pt	Bld/Tiss	Ord
47910-5	Somatotropin^30M post dose betaxo	ACnc	Pt	Ser/Plas	Qn
47911-3	Somatotropin^30M post dose glucag	ACnc	Pt	Ser/Plas	Qn
47912-1	Somatotropin^30M post dose growth	ACnc	Pt	Ser/Plas	Qn
47913-9	Somatotropin^30M post dose ornithi	ACnc	Pt	Ser/Plas	Qn
47921-2	Somatotropin^45M post dose growth	ACnc	Pt	Ser/Plas	Qn
47922-0	Somatotropin^45M post dose ornithi	ACnc	Pt	Ser/Plas	Qn
47923-8	Somatotropin^4th specimen post XX	ACnc	Pt	Ser/Plas	Qn
47924-6	Somatotropin^5M post dose arginine	ACnc	Pt	Ser/Plas	Qn

47925-3	Somatotropin^5M post dose arginine	ACnc	Pt	Ser/Plas	Qn
47926-1	Somatotropin^5M post dose ornithin	ACnc	Pt	Ser/Plas	Qn
47927-9	Somatotropin^5th specimen post XX	ACnc	Pt	Ser/Plas	Qn
4792-8	HLA-B w71(w70)	ACnc	Pt	Bld/Tiss^do	Ord
47928-7	Somatotropin^1H post dose betaxolo	ACnc	Pt	Ser/Plas	Qn
47934-5	Somatotropin^pre dose betaxolol+gl	ACnc	Pt	Ser/Plas	Qn
47935-2	Somatotropin^pre dose growth horm	ACnc	Pt	Ser/Plas	Qn
4793-6	HLA-B w71(w70)	ACnc	Pt	Bld/Tiss	Ord
47936-0	Somatotropin^pre dose ornithine	ACnc	Pt	Ser/Plas	Qn
47937-8	Somatotropin^pre dose propranolol+	ACnc	Pt	Ser/Plas	Qn
47938-6	Specimen source	Prid	Pt	Body fld	Nom
47939-4	Sulfocysteine	SCnc	Pt	Plas	Qn
47940-2	Testosterone^12H post 5000 U HCG	MCnc	Pt	Ser/Plas	Qn
47941-0	Testosterone^1H post dose corticotrc	MCnc	Pt	Ser/Plas	Qn
47942-8	Testosterone^1D post 5000 U HCG	IMCnc	Pt	Ser/Plas	Qn
47943-6	Testosterone^2D post 5000 U HCG	IMCnc	Pt	Ser/Plas	Qn
4794-4	HLA-B w72(w70)	ACnc	Pt	Bld/Tiss^do	Ord
47944-4	Testosterone^4H post 5000 U HCG	IMCnc	Pt	Ser/Plas	Qn
47945-1	Testosterone^3D post 5000 U HCG	IMCnc	Pt	Ser/Plas	Qn
47946-9	Testosterone^pre dose corticotropin	MCnc	Pt	Ser/Plas	Qn
47947-7	Thyrotropin^1.5H post dose lutenizir	ACnc	Pt	Ser/Plas	Qn
47948-5	Thyrotropin^15M post dose lutenizin	ACnc	Pt	Ser/Plas	Qn
47949-3	Thyrotropin^15M pre dose lutenizing	ACnc	Pt	Ser/Plas	Qn
47950-1	Thyrotropin^1H post dose lutenizing	ACnc	Pt	Ser/Plas	Qn
4795-1	HLA-B w72(w70)	ACnc	Pt	Bld/Tiss	Ord
47951-9	Thyrotropin^2H post dose lutenizing	ACnc	Pt	Ser/Plas	Qn
47952-7	Thyrotropin^30M post dose lutenizin	ACnc	Pt	Ser/Plas	Qn
47953-5	Thyrotropin^pre dose lutenizing rele	ACnc	Pt	Ser/Plas	Qn
47954-3	Tiglylglycine	SCnc	Pt	Plas	Qn
47955-0	BOR syndrome gene mutation analy	Prid	Pt	Bld/Tiss	Nom
47956-8	CNR1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47957-6	Deoxyuridine	SCnc	Pt	Ser/Plas	Qn
47958-4	FLT3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47959-2	GFAP gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
479-6	Talampicillin	Susc	Pt	Isolate	Qn
47960-0	GLRA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47961-8	ACVRL1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47962-6	JAG1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47963-4	JAK3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47964-2	MVK gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47965-9	Mycoplasma penetrans DNA	ACnc	Pt	XXX	Ord
47966-7	NCF2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47967-5	NSD1 gene mutation analysis	Arb	Pt	Bld/Tiss	Ord
47968-3	PINK1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4796-9	HLA-B w73	ACnc	Pt	Bld/Tiss^do	Ord
47969-1	PTEN gene mutation analysis	Prid	Pt	Bld/Tiss	Nar

47970-9	SGCB gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47971-7	SGSH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47972-5	TGFBR1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47973-3	TGFBR2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
47974-1	THRB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
47975-8	Tizanidine	MCnc	Pt	Ser/Plas	Qn
47976-6	Selenium	MCnc	24H	Urine	Qn
4797-7	HLA-B w73	ACnc	Pt	Bld/Tiss	Ord
47977-4	Smooth muscle Ab.IgG	Titr	Pt	Ser	Qn
47978-2	17-Ketosteroids	MCnc	Pt	Ser	Qn
47979-0	Tranlycypromine	Threshold	Pt	Ser/Plas	Ord
47980-8	Mirtazapine	Threshold	Pt	Ser/Plas	Ord
47981-6	Phenylalanine/Creatinine	Ratio	24H	Urine	Qn
47982-4	Epstein Barr virus DNA	NCnc	Pt	Ser/Plas	Qn
47983-2	Views 1 or 2	Find	Pt	Mastoid.bila	Doc
47984-0	Views	Find	Pt	Pelvis+Spin	Doc
4798-5	HLA-B w75(15)	ACnc	Pt	Bld/Tiss^do	Ord
47985-7	Multisection^W contrast IT	Find	Pt	Spine	Doc
47986-5	Views^W contrast IA	Find	Pt	Lower extre	Doc
47987-3	Views^W contrast IA	Find	Pt	Lower extre	Doc
47994-9	Bilirubin	SCnc	Pt	BldCo	Qn
47995-6	Glucose	SCnc	Pt	BldCo	Qn
47996-4	Adenosine deaminase binding protein	ACnc	Pt	Urine	Qn
47997-2	Genetic variant clinical significance	Imp	Pt	Bld/Tiss	Nom
47998-0	DNA sequence variation display nar	Txt	Pt	Bld/Tiss	Nar
47999-8	DNA region name	ID	Pt	Bld/Tiss	Nom
48000-4	Chromosome	ID	Pt	Bld/Tiss	Nom
48001-2	Chromosome region	ID	Pt	Bld/Tiss	Nom
48002-0	Genomic source class	Type	Pt	Bld/Tiss	Nom
48003-8	DNA sequence variation identifier	ID	Pt	Bld/Tiss	Nom
48004-6	DNA sequence variation	Find	Pt	Bld/Tiss	Nom
48005-3	Amino acid change	Find	Pt	Bld/Tiss	Nom
48006-1	Amino acid change type	Type	Pt	Bld/Tiss	Nom
48007-9	Genetic variant allelic state	Type	Pt	Bld/Tiss	Nom
48008-7	Allele name	ID	Pt	Bld/Tiss	Nom
4800-9	HLA-B w76(15)	ACnc	Pt	Bld/Tiss^do	Ord
48009-5	Genechip manufacturer ID	ID	Pt	Bld/Tiss	Nom
48010-3	Genechip ID	ID	Pt	Bld/Tiss	Nom
48011-1	Genechip version	ID	Pt	Bld/Tiss	Nom
48012-9	Reference sequence	ID	Pt	Bld/Tiss	Nom
48013-7	Genomic reference sequence identifier	ID	Pt	Bld/Tiss	Nom
48014-5	Sequence variation panel	-	Pt	Bld/Tiss	-
48015-2	Individual allele panel	-	Pt	Bld/Tiss	-
48016-0	Genechip kit panel	-	Pt	Bld/Tiss	-
4801-7	HLA-B w76(15)	ACnc	Pt	Bld/Tiss	Ord
48017-8	Sequencing methodology panel	-	Pt	Bld/Tiss	-

48018-6	Gene identifier	ID	Pt	Bld/Tiss	Nom
48019-4	DNA sequence variation type	Type	Pt	Bld/Tiss	Nom
48020-2	Forward primer	Seq	Pt	Bld/Tiss	Nom
48021-0	Reverse primer	Seq	Pt	Bld/Tiss	Nom
48022-8	Coagulation surface induced.lupus se	RelTime	Pt	PPP	Qn
48023-6	HIV 1 proviral DNA	ACnc	Pt	Ser/Plas	Ord
48024-4	AS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4802-5	HLA-B w77(15)	ACnc	Pt	Bld/Tiss^do	Ord
48025-1	Gene XXX mutations tested for	Num	Pt	Bld/Tiss	Qn
48026-9	ITGA2B gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48027-7	MT-ND4 gene.c.G15257A	Arb	Pt	Bld/Tiss	Ord
48028-5	SERPINE1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48029-3	PKLR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48030-1	RHE gene mutation analysis	Type	Pt	Amnio fld	Nom
48031-9	SCA10 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
48032-7	THRB gene.p.A317T	Arb	Pt	Bld/Tiss	Ord
4803-3	HLA-B w77(15)	ACnc	Pt	Bld/Tiss	Ord
48033-5	TTR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48034-3	Leukocytes^corrected for nucleated	NCnc	Pt	CSF	Qn
48035-0	Hemoglobin	ACnc	Pt	CSF	Ord
48036-8	Glucose	MCnc	Pt	Stool	Qn
48037-6	pH	LsCnc	Pt	Vag	Qn
48038-4	Pathologist interpretation	Imp	Pt	Synv fld	Nom
48039-2	Fibronectin.fetal	ACnc	Pt	XXX	Ord
480-4	Talampicillin	Susc	Pt	Isolate	OrdQn
48040-0	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Synv fld	Qn
4804-1	HLA-B12	ACnc	Pt	Bld/Tiss^do	Ord
48041-8	Anthraquinone cutoff	MCnt	Pt	Stool	Qn
48042-6	Bisacodyl cutoff	MCnt	Pt	Stool	Qn
48043-4	Oxyphenisatin cutoff	MCnt	Pt	Stool	Qn
48044-2	Phenolphthalein cutoff	MCnt	Pt	Stool	Qn
48045-9	Magnesium cutoff	MCnt	Pt	Stool	Qn
48046-7	Phosphate cutoff	MCnt	Pt	Stool	Qn
48047-5	Hemoglobin.gastrointestinal	ACnc	Pt	Vomitus	Ord
48048-3	Neutrophils	ACnc	Pt	Nose	Ord
48049-1	Eosinophils	ACnc	Pt	Stool	Ord
48050-9	Neutrophils	ACnc	Pt	Stool	Ord
48051-7	Erythrocytes	ACnc	Pt	Vag	Ord
48052-5	Leukocytes^corrected for nucleated	NCnc	Pt	Body fld	Qn
48053-3	Turbidity	ACnc	Pt	Synv fld	Ord
48054-1	Coagulation kaolin induced	ACnc	Pt	Bld	Qn
48055-8	Pneumocystis jiroveci	ACnc	Pt	XXX	Ord
48056-6	Human bocavirus Ag	ACnc	Pt	XXX	Ord
48057-4	Human bocavirus Ab.IgG	ACnc	Pt	XXX	Ord
4805-8	HLA-B12	ACnc	Pt	Bld/Tiss	Ord
48058-2	Fibrin D-dimer DDU	MCnc	Pt	PPP	Qn

48059-0	Giardia lamblia+Cryptosporidium sp	ACnc	Pt	Stool	Ord
48060-8	Giardia lamblia+Cryptosporidium sp	ACnc	Pt	Stool	Ord
48061-6	Giardia lamblia+Cryptosporidium sp	ACnc	Pt	Stool	Ord
48062-4	Giardia lamblia+Cryptosporidium pa	ACnc	Pt	Stool	Ord
48063-2	Giardia lamblia+Cryptosporidium pa	ACnc	Pt	Stool	Ord
48064-0	Giardia lamblia+Cryptosporidium pa	ACnc	Pt	Stool	Ord
48065-7	Fibrin D-dimer FEU	MCnc	Pt	PPP	Qn
4806-6	HLA-B13	ACnc	Pt	Bld/Tiss^do	Ord
48066-5	Fibrin D-dimer DDU	MCnc	Pt	PPP	Qn
48067-3	Fibrin D-dimer FEU	MCnc	Pt	PPP	Qn
48068-1	Heinz bodies	ACnc	Pt	Bld	Ord
48069-9	Spherocytes.micro	ACnc	Pt	Bld	Ord
48070-7	Hepatitis B virus surface Ab.IgG	ACnc	Pt	Ser	Ord
48071-5	Complement total hemolytic CH50	Titr	Pt	Ser/Plas	Qn
48072-3	Synthetic glucocorticoid drug	MCnc	Pt	Unk sub	Qn
48073-1	Thyroxine binding globulin panel	MCnc	Pt	Ser/Plas	Qn
4807-4	HLA-B13	ACnc	Pt	Bld/Tiss	Ord
48074-9	Somatotropin^2.5H post dose arginir	ACnc	Pt	Ser/Plas	Qn
48075-6	Somatotropin^2.5H post dose betaxo	ACnc	Pt	Ser/Plas	Qn
48076-4	Somatotropin^2.5H post dose glucag	ACnc	Pt	Ser/Plas	Qn
48077-2	Thyrotropin^2.5H post dose lutenizir	ACnc	Pt	Ser/Plas	Qn
48078-0	3,6-Epoxydecanedioate/Creatinine	SRto	Pt	Urine	Qn
48079-8	3,6-Epoxydodecanedioate/Creatinine	SRto	Pt	Urine	Qn
48080-6	3,6-Epoxyoctanedioate/Creatinine	SRto	Pt	Urine	Qn
48081-4	3,6-Epoxytetradecanedioate/Creatini	SRto	Pt	Urine	Qn
4808-2	HLA-B14	ACnc	Pt	Bld/Tiss^do	Ord
48082-2	3-Hydroxyadipolactone/Creatinine	SRto	Pt	Urine	Qn
48083-0	3-Hydroxydodecanedienedioate/Crea	SRto	Pt	Urine	Qn
48084-8	3-Hydroxydodecanedioate/Creatinine	SRto	Pt	Urine	Qn
48085-5	3-Hydroxydodecenedioate/Creatinine	SRto	Pt	Urine	Qn
48086-3	3-Hydroxytetradecadenedioate/Crea	SRto	Pt	Urine	Qn
48087-1	3-Hydroxytetradecanedioate/Creatini	SRto	Pt	Urine	Qn
48088-9	3-Hydroxytetradecenedioate/Creatini	SRto	Pt	Urine	Qn
4850-4	HLA-C w1	ACnc	Pt	Bld/Tiss^do	Ord
48504-5	Platelet glycoprotein IIb-IIIa Ab.IgG	ACnc	Pt	Bld	Ord
48505-2	Platelet glycoprotein IIb-IIIa Ab	ACnc	Pt	Ser	Ord
48506-0	Platelet glycoprotein Ib-Ix Ab	ACnc	Pt	Ser	Ord
48507-8	Saint Louis encephalitis virus Ab.IgM	ACnc	Pt	Body fld	Ord
48508-6	Measles virus RNA	ACnc	Pt	XXX	Ord
48867-6	Orientia tsutsugamushi DNA	ACnc	Pt	XXX	Ord
4886-8	HLA-D w19(w6)	ACnc	Pt	Bld/Tiss^do	Ord
48868-4	Rickettsia rickettsii DNA	ACnc	Pt	XXX	Ord
48869-2	Rickettsia sp DNA	ACnc	Pt	XXX	Ord
488-7	Temafloxacin	Susc	Pt	Isolate	OrdQn
48870-0	Rickettsia spotted fever group DNA	ACnc	Pt	XXX	Ord
48927-8	Respiratory allergen panel, US - Roc -		Pt	Ser	-

48928-6	Respiratory allergen panel, US - Inla -		Pt	Ser	-
48929-4	Respiratory allergen panel, US - Cas-		Pt	Ser	-
48930-2	Respiratory allergen panel, US - Inte -		Pt	Ser	-
48931-0	Respiratory allergen panel, US - AZ,-		Pt	Ser	-
49161-3	Rickettsia africae Ab.IgG	Titr	Pt	Ser	Qn
49162-1	Rickettsia africae Ab.IgM	Titr	Pt	Ser	Qn
4916-3	HLA-D w8	ACnc	Pt	Bld/Tiss^do:	Ord
49163-9	Orientia tsutsugamushi Kato Ab.IgM	Titr	Pt	Ser	Qn
49164-7	Orientia tsutsugamushi Kato Ab.IgM	Titr	Pt	Body fld	Qn
49241-3	Xylose absorption	Imp	Pt	Urine+Ser/P	Nar
49242-1	Acylcarnitine pattern	Imp	Pt	Urine	Nar
49243-9	Alkaline phosphatase isoenzymes	Imp	Pt	Ser/Plas	Nar
49244-7	Alpha 1 antitrypsin phenotyping	Imp	Pt	Ser/Plas	Nar
49245-4	Alpha tocopherol & Beta gamma toc	Imp	Pt	Ser/Plas	Nar
49246-2	Alpha-1-Fetoprotein interpretation	Imp	Pt	Ser/Plas	Nar
49332-0	Vasopressin^30M post XXX challen	MCnc	Pt	Plas	Qn
49333-8	Galactitol	SCnc	Pt	Amnio fld	Qn
49334-6	Adenovirus DNA	NCnc	Pt	Ser/Plas	Qn
49335-3	Adenovirus DNA	NCnc	Pt	Tiss	Qn
49336-1	Adenovirus DNA	NCnc	Pt	BAL	Qn
48089-7	Cholesterol/Apolipoprotein B	SRto	Pt	Ser/Plas	Qn
4809-0	HLA-B14	ACnc	Pt	Bld/Tiss	Ord
48096-2	Corticotropin^8 AM specimen	MCnc	Pt	Plas	Qn
48097-0	Corticotropin^8 PM specimen	MCnc	Pt	Plas	Qn
48098-8	Cortisol^12 AM specimen	MCnc	Pt	Ser/Plas	Qn
48099-6	Cortisol^12 PM specimen	MCnc	Pt	Ser/Plas	Qn
48100-2	Cortisol^15M pre 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
48101-0	Cortisol^15M pre 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
48102-8	Cortisol^4 AM specimen	MCnc	Pt	Ser/Plas	Qn
48103-6	Cortisol^4 AM specimen	SCnc	Pt	Ser/Plas	Qn
48104-4	Cortisol^8 AM specimen	MCnc	Pt	Ser/Plas	Qn
48105-1	Cortisol^8 PM specimen	MCnc	Pt	Ser/Plas	Qn
48106-9	4,5-Dihydroxyhexanolactone/Creatin	SRto	Pt	Urine	Qn
48107-7	Erythritol/Creatinine	SRto	Pt	Urine	Qn
4810-8	HLA-B15	ACnc	Pt	Bld/Tiss^do:	Ord
48108-5	Follitropin^15M pre 100 ug lutenizin	ACnc	Pt	Ser/Plas	Qn
48109-3	Glucose^15M pre dose glucose	SCnc	Pt	Ser/Plas	Qn
48110-1	Glutathione.oxidized/glutathione.red	SRto	Pt	RBC	Qn
48111-9	Glutathione.reduced	SCnt	Pt	RBC	Qn
48112-7	Glutathione.reduced	ACnt	Pt	RBC	Qn
48113-5	Heptadecenoate/Creatinine	SRto	Pt	Urine	Qn
48114-3	Hexadecanedioate/Creatinine	SRto	Pt	Urine	Qn
48115-0	Homocysteine.free/Creatinine	SRto	Pt	Urine	Qn
4811-6	HLA-B15	ACnc	Pt	Bld/Tiss	Ord
48116-8	Insulin^10M pre dose glucose	ACnc	Pt	Ser/Plas	Qn
48117-6	Isovalerylglycine/Urea	SRto	Pt	Plas	Qn

48118-4	Lutropin^15M pre 100 ug lutenizing	ACnc	Pt	Ser/Plas	Qn
48119-2	Pentadecanoate/Creatinine	SRto	Pt	Urine	Qn
481-2	Talampicillin	Susc	Pt	Isolate	OrdQn
48120-0	Prolactin^15M pre dose TRH IV	MCnc	Pt	Ser/Plas	Qn
48121-8	Quinolate/Creatinine	SRto	Pt	Urine	Qn
48122-6	Somatotropin^15M post dose TRH	ACnc	Pt	Ser/Plas	Qn
48123-4	Somatotropin^15M pre dose arginine	ACnc	Pt	Ser/Plas	Qn
4812-4	HLA-B16	ACnc	Pt	Bld/Tiss^do:	Ord
48124-2	Somatotropin^15M pre dose glucago	ACnc	Pt	Ser/Plas	Qn
48125-9	Somatotropin^15M pre dose insulin	ACnc	Pt	Ser/Plas	Qn
48126-7	Somatotropin^15M pre dose ornithin	ACnc	Pt	Ser/Plas	Qn
48127-5	Somatotropin^15M pre dose TRH	ACnc	Pt	Ser/Plas	Qn
48128-3	Somatotropin^1H post dose arginine	ACnc	Pt	Ser/Plas	Qn
48129-1	Somatotropin^30M pre dose betaxol	ACnc	Pt	Ser/Plas	Qn
48130-9	Somatotropin^30M pre dose propran	ACnc	Pt	Ser/Plas	Qn
48131-7	Somatotropin^30M pre dose TRH	ACnc	Pt	Ser/Plas	Qn
4813-2	HLA-B16	ACnc	Pt	Bld/Tiss	Ord
48132-5	Xylitol/Creatinine	SRto	Pt	Urine	Qn
48133-3	3-Oxovalerate	SCnc	Pt	Plas	Qn
48134-1	Alanine aminotransferase.macromole	CCnc	Pt	Ser/Plas	Qn
48135-8	Acadesine	Threshold	Pt	Urine	Ord
48136-6	Aspartate aminotransferase.macromole	CCnc	Pt	Ser/Plas	Qn
48137-4	4,5-Dihydroxyhexanoate/Creatinine	SRto	Pt	Urine	Qn
48138-2	Enolase.neuron specific	MCnc	Pt	Ser/Plas	Qn
48139-0	Erythro-4,5-Dihydroxyhexanoate/Cre	SRto	Pt	Urine	Qn
4814-0	HLA-B17	ACnc	Pt	Bld/Tiss^do:	Ord
48140-8	Erythro-4-Deoxytetronate/Creatinine	SRto	Pt	Urine	Qn
48141-6	Ferritin	EntMass	Pt	RBC	Qn
48142-4	Indole-3-Acetate/Creatinine	SRto	Pt	Urine	Qn
48143-2	LDL.oxidized Ab	ACnc	Pt	Ser	Qn
48144-0	Mannose	Threshold	Pt	Urine	Ord
48145-7	Mevalonolactone/Creatinine	SRto	Pt	Urine	Qn
48146-5	Myeloperoxidase	ACnc	Pt	Ser	Qn
48147-3	Oligosaccharides/Creatinine	SRto	Pt	Urine	Qn
48148-1	Osmolality	Osmol	Pt	Urine	Qn
48149-9	Osmolality.urine/Osmolality.ser	Ratio	Pt	Urine+Ser/P	Qn
48150-7	Perseitol/Creatinine	SRto	Pt	Urine	Qn
48151-5	Sedoheptitol/Creatinine	SRto	Pt	Urine	Qn
48162-2	Thymidine	SCnc	Pt	Ser/Plas	Qn
48163-0	Cytokeratin 19	MCnc	Pt	Body fld	Qn
48164-8	Enolase.neuron specific	MCnc	Pt	Body fld	Qn
4816-5	HLA-B18	ACnc	Pt	Bld/Tiss^do:	Ord
48165-5	Squamous cell carcinoma Ag	MCnc	Pt	Body fld	Qn
48166-3	Beta-2-Microglobulin	MCnc	Pt	Body fld	Qn
48167-1	Prostate specific Ag/Creatinine	MRto	Pt	Urine	Qn
48168-9	5-Hydroxyindoleacetate	ACnc	Pt	Urine	Ord

48169-7	Amikacin 1.5 ug/mL	Susc	Pt	Isolate	OrdQn
48170-5	Capreomycin 3.0 ug/mL	Susc	Pt	Isolate	OrdQn
48171-3	Isoniazid 0.1 ug/mL	Susc	Pt	Isolate	OrdQn
48172-1	Isoniazid 0.4 ug/mL	Susc	Pt	Isolate	OrdQn
4817-3	HLA-B18	ACnc	Pt	Bld/Tiss	Ord
48173-9	Levofloxacin 1.5 ug/mL	Susc	Pt	Isolate	OrdQn
48174-7	Mycobacterium tuberculosis complex	ACnc	Pt	XXX	Ord
48175-4	Mycobacterium tuberculosis isoniazi	ACnc	Pt	XXX	Ord
48176-2	Mycobacterium tuberculosis rifampir	ACnc	Pt	XXX	Ord
48177-0	Streptomycin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
48178-8	Reference change value 0.99	Num	XXX	^Population	Qn
48179-6	Reference change value 0.99	NFr	XXX	^Population	Qn
48180-4	Reference change value 0.95	NFr	XXX	^Population	Qn
4818-1	HLA-B21	ACnc	Pt	Bld/Tiss^do	Ord
48181-2	Reference change value 0.95	Num	XXX	^Population	Qn
48182-0	Vespa crabro leukotriene release	MCnc	Pt	WBC	Qn
48183-8	Polistes spp leukotriene release	MCnc	Pt	WBC	Qn
48184-6	Vespula spp leukotriene release	MCnc	Pt	WBC	Qn
48185-3	Apis mellifera leukotriene release	MCnc	Pt	WBC	Qn
48186-1	Amylase leukotriene release	MCnc	Pt	WBC	Qn
48187-9	Chloramin T leukotriene release	MCnc	Pt	WBC	Qn
48188-7	Latex leukotriene release	MCnc	Pt	WBC	Qn
48189-5	Formaldehyde leukotriene release	MCnc	Pt	WBC	Qn
48190-3	Phthalic anhydride leukotriene releas	MCnc	Pt	WBC	Qn
48191-1	Monosodium glutamate leukotriene r	MCnc	Pt	WBC	Qn
48192-9	Sunset yellow FCF leukotriene relea	MCnc	Pt	WBC	Qn
48193-7	Succinylcholine leukotriene release	MCnc	Pt	WBC	Qn
48194-5	Lidocaine leukotriene release	MCnc	Pt	WBC	Qn
48195-2	Trimethoprim leukotriene release	MCnc	Pt	WBC	Qn
48196-0	Cephalosporin C leukotriene release	MCnc	Pt	WBC	Qn
48197-8	Cefuroxime leukotriene release	MCnc	Pt	WBC	Qn
48198-6	Amoxicillin leukotriene release	MCnc	Pt	WBC	Qn
4819-9	HLA-B21	ACnc	Pt	Bld/Tiss	Ord
48199-4	Ampicillin leukotriene release	MCnc	Pt	WBC	Qn
482-0	Talampicillin	Titr	Pt	Isolate+Ser	Qn
48200-0	Penicillin V leukotriene release	MCnc	Pt	WBC	Qn
48201-8	Penicillin G leukotriene release	MCnc	Pt	WBC	Qn
48202-6	Ambrosia elatior+Ambrosia trifida le	MCnc	Pt	WBC	Qn
48203-4	Apium graveolens leukotriene releas	MCnc	Pt	WBC	Qn
48204-2	Casein leukotriene release	MCnc	Pt	WBC	Qn
48205-9	Beta lactoglobulin leukotriene releas	MCnc	Pt	WBC	Qn
48206-7	Lactalbumin alpha leukotriene releas	MCnc	Pt	WBC	Qn
4820-7	HLA-B27	ACnc	Pt	Bld/Tiss^do	Ord
48207-5	Egg yolk leukotriene release	MCnc	Pt	WBC	Qn
48208-3	Saccharomyces cerevisiae leukotrien	MCnc	Pt	WBC	Qn
48209-1	Citrus sinensis leukotriene release	MCnc	Pt	WBC	Qn

48210-9	Daucus carota leukotriene release	MCnc	Pt	WBC	Qn
48211-7	Beef leukotriene release	MCnc	Pt	WBC	Qn
48212-5	Pork leukotriene release	MCnc	Pt	WBC	Qn
48213-3	Lycopersicon lycopersicum leukotriene release	MCnc	Pt	WBC	Qn
48214-1	Pandalus borealis leukotriene release	MCnc	Pt	WBC	Qn
4821-5	HLA-B27	ACnc	Pt	Bld/Tiss	Ord
48215-8	Cancer pagurus leukotriene release	MCnc	Pt	WBC	Qn
48216-6	Corylus avellana leukotriene release	MCnc	Pt	WBC	Qn
48217-4	Glycine max leukotriene release	MCnc	Pt	WBC	Qn
48218-2	Arachis hypogaea leukotriene release	MCnc	Pt	WBC	Qn
48219-0	Sesamum indicum leukotriene release	MCnc	Pt	WBC	Qn
48220-8	Avena sativa leukotriene release	MCnc	Pt	WBC	Qn
48221-6	Hordeum vulgare leukotriene release	MCnc	Pt	WBC	Qn
48222-4	Secale cereale leukotriene release	MCnc	Pt	WBC	Qn
4822-3	HLA-B35	ACnc	Pt	Bld/Tiss^do	Ord
48223-2	Triticum aestivum leukotriene release	MCnc	Pt	WBC	Qn
48224-0	Gadus morhua leukotriene release	MCnc	Pt	WBC	Qn
48225-7	Cow milk leukotriene release	MCnc	Pt	WBC	Qn
48226-5	Egg white leukotriene release	MCnc	Pt	WBC	Qn
48227-3	Human serum albumin leukotriene release	MCnc	Pt	WBC	Qn
48228-1	Bovine serum albumin leukotriene release	MCnc	Pt	WBC	Qn
48229-9	Dog epithelium leukotriene release	MCnc	Pt	WBC	Qn
48230-7	Cat dander leukotriene release	MCnc	Pt	WBC	Qn
4823-1	HLA-B35	ACnc	Pt	Bld/Tiss	Ord
48231-5	Glycophagus domesticus leukotriene release	MCnc	Pt	WBC	Qn
48232-3	Tyrophagus putrescentiae leukotriene release	MCnc	Pt	WBC	Qn
48233-1	Lepidoglyphus destructor leukotriene release	MCnc	Pt	WBC	Qn
48234-9	Acarus siro leukotriene release	MCnc	Pt	WBC	Qn
48235-6	Dermatophagoides farinae leukotriene release	MCnc	Pt	WBC	Qn
48236-4	Dermatophagoides pteronyssinus leukotriene release	MCnc	Pt	WBC	Qn
48237-2	Ctenocephalides sp leukotriene release	MCnc	Pt	WBC	Qn
48238-0	Blatella germanica leukotriene release	MCnc	Pt	WBC	Qn
48239-8	Alternaria alternata leukotriene release	MCnc	Pt	WBC	Qn
48240-6	Candida albicans leukotriene release	MCnc	Pt	WBC	Qn
48241-4	Aspergillus fumigatus leukotriene release	MCnc	Pt	WBC	Qn
48242-2	Cladosporium herbarum leukotriene release	MCnc	Pt	WBC	Qn
48243-0	Penicillium notatum leukotriene release	MCnc	Pt	WBC	Qn
48244-8	Juniperus virginiana leukotriene release	MCnc	Pt	WBC	Qn
48245-5	Cryptomeria japonica leukotriene release	MCnc	Pt	WBC	Qn
48246-3	Olea europaea pollen leukotriene release	MCnc	Pt	WBC	Qn
48516-9	Are you hopeful about the future	Find	Pt	^Patient	Ord
48517-7	Are you bothered by thoughts you can't control	Find	Pt	^Patient	Ord
48518-5	Are you in good spirits most of the time	Find	Pt	^Patient	Ord
48519-3	Are you afraid that something bad is going to happen	Find	Pt	^Patient	Ord
4852-0	HLA-C w2	ACnc	Pt	Bld/Tiss^do	Ord
48520-1	Do you feel happy most of the time	Find	Pt	^Patient	Ord

48521-9	Do you often feel helpless	Find	Pt	^Patient	Ord
48522-7	Do you often get restless and fidgety	Find	Pt	^Patient	Ord
48523-5	Do you prefer to stay at home, rather	Find	Pt	^Patient	Ord
48524-3	Do you frequently worry about the fu	Find	Pt	^Patient	Ord
48525-0	Do you feel you have more problems	Find	Pt	^Patient	Ord
48526-8	Do you think it is wonderful to be ali	Find	Pt	^Patient	Ord
48527-6	Do you often feel downhearted and t	Find	Pt	^Patient	Ord
48528-4	Do you feel pretty worthless the way	Find	Pt	^Patient	Ord
48529-2	Do you worry a lot about the past	Find	Pt	^Patient	Ord
485-3	Teicoplanin	Susc	Pt	Isolate	OrdQn
48530-0	Do you find life very exciting	Find	Pt	^Patient	Ord
48531-8	Is it hard for you to get started on ne	Find	Pt	^Patient	Ord
48532-6	Do you feel full of energy	Find	Pt	^Patient	Ord
48533-4	Do you feel that your situation is hor	Find	Pt	^Patient	Ord
48534-2	Do you think that most people are be	Find	Pt	^Patient	Ord
48535-9	Do you frequently get upset over littl	Find	Pt	^Patient	Ord
48536-7	Do you frequently feel like crying	Find	Pt	^Patient	Ord
48537-5	Do you have trouble concentrating	Find	Pt	^Patient	Ord
48612-6	Hydrogen/Expired gas^45M post dos	VFr	Pt	Exhl gas	Qn
48613-4	Hydrogen/Expired gas^15M post dos	VFr	Pt	Exhl gas	Qn
48614-2	Cryoglobulin	ACnc	Pt	Ser	Ord
48615-9	Insulin.free & Insulin.total panel	ACnc	Pt	Ser/Plas	Qn
48616-7	17-Hydroxyprogesterone	ACnc	Pt	Bld.dot	Qn
48617-5	Phosphate^post dialysis	MCnc	Pt	Ser/Plas	Qn
48792-6	Necroinflammatory activity score	Score	Pt	Ser/Plas	Qn
4879-3	HLA-D w15	ACnc	Pt	Bld/Tiss	Ord
48793-4	Necroinflammatory activity grade	Find	Pt	Ser/Plas	Ord
48794-2	Fibrosis stage	Find	Pt	Ser/Plas	Ord
48795-9	Fibrosis score	Score	Pt	Ser/Plas	Qn
48796-7	Hepatitis C virus FibroSURE panel	-	Pt	Ser/Plas	-
48247-1	Quercus alba leukotriene release	MCnc	Pt	WBC	Qn
48248-9	Corylus avellana pollen leukotriene r	MCnc	Pt	WBC	Qn
4824-9	HLA-B37	ACnc	Pt	Bld/Tiss^do	Ord
48249-7	Betula verrucosa leukotriene release	MCnc	Pt	WBC	Qn
48250-5	Parietaria judaica leukotriene release	MCnc	Pt	WBC	Qn
48251-3	Parietaria officinalis leukotriene rele	MCnc	Pt	WBC	Qn
48252-1	Salsola kali leukotriene release	MCnc	Pt	WBC	Qn
48253-9	Plantago lanceolata leukotriene relea	MCnc	Pt	WBC	Qn
48254-7	Artemisia vulgaris leukotriene releas	MCnc	Pt	WBC	Qn
48255-4	Ambrosia trifida leukotriene release	MCnc	Pt	WBC	Qn
4825-6	HLA-B37	ACnc	Pt	Bld/Tiss	Ord
48256-2	Ambrosia elatior leukotriene release	MCnc	Pt	WBC	Qn
48257-0	Holcus lanatus leukotriene release	MCnc	Pt	WBC	Qn
48258-8	Secale cereale pollen leukotriene rele	MCnc	Pt	WBC	Qn
48259-6	Poa pratensis leukotriene release	MCnc	Pt	WBC	Qn
48260-4	Phleum pratense leukotriene release	MCnc	Pt	WBC	Qn

48261-2	Lolium perenne leukotriene release	MCnc	Pt	WBC	Qn
48262-0	Festuca elatior leukotriene release	MCnc	Pt	WBC	Qn
48263-8	Dactylis glomerata leukotriene release	MCnc	Pt	WBC	Qn
48264-4	HLA-B38(16)	ACnc	Pt	Bld/Tiss	do: Ord
48264-6	Cynodon dactylon leukotriene release	MCnc	Pt	WBC	Qn
48265-3	(Acarus siro+Lepidoglyphus destruct	MCnc	Pt	WBC	Qn
48266-1	(Dactylis glomerata+Festuca elatior+	MCnc	Pt	WBC	Qn
48267-9	Benzylpenicilloyl-polylysine leukotri	MCnc	Pt	WBC	Qn
48268-7	Minor determinant mixture leukotriene	MCnc	Pt	WBC	Qn
48269-5	Cefamandole leukotriene release	MCnc	Pt	WBC	Qn
48270-3	Cefazolin leukotriene release	MCnc	Pt	WBC	Qn
48271-1	Tetracycline leukotriene release	MCnc	Pt	WBC	Qn
4827-2	HLA-B38(16)	ACnc	Pt	Bld/Tiss	Ord
48272-9	Ciprofloxacin leukotriene release	MCnc	Pt	WBC	Qn
48273-7	Lysine acetylsalicylate leukotriene re	MCnc	Pt	WBC	Qn
48274-5	Diclofenac leukotriene release	MCnc	Pt	WBC	Qn
48275-2	Ibuprofen leukotriene release	MCnc	Pt	WBC	Qn
48276-0	Indomethacin leukotriene release	MCnc	Pt	WBC	Qn
48277-8	Acetaminophen leukotriene release	MCnc	Pt	WBC	Qn
48278-6	Mefenamate leukotriene release	MCnc	Pt	WBC	Qn
48279-4	Propyphenazone leukotriene release	MCnc	Pt	WBC	Qn
4828-0	HLA-B39(16)	ACnc	Pt	Bld/Tiss	do: Ord
48280-2	Dipyron leukotriene release	MCnc	Pt	WBC	Qn
48281-0	Sulfamethoxazole leukotriene release	MCnc	Pt	WBC	Qn
48282-8	Atracurium leukotriene release	MCnc	Pt	WBC	Qn
48283-6	Mivacurium leukotriene release	MCnc	Pt	WBC	Qn
48284-4	Pancuronium leukotriene release	MCnc	Pt	WBC	Qn
48285-1	Propofol leukotriene release	MCnc	Pt	WBC	Qn
48286-9	Rocuronium leukotriene release	MCnc	Pt	WBC	Qn
48287-7	Suxamethonium leukotriene release	MCnc	Pt	WBC	Qn
48288-5	Vecuronium leukotriene release	MCnc	Pt	WBC	Qn
48289-3	Sodium benzoate leukotriene release	MCnc	Pt	WBC	Qn
48290-1	Sodium nitrite leukotriene release	MCnc	Pt	WBC	Qn
48291-9	Potassium metabisulfite leukotriene r	MCnc	Pt	WBC	Qn
48292-7	Sodium salicylate leukotriene release	MCnc	Pt	WBC	Qn
48293-5	Tartrazine leukotriene release	MCnc	Pt	WBC	Qn
48294-3	Food colorant mix I leukotriene relea	MCnc	Pt	WBC	Qn
48295-0	Food colorant mix II leukotriene rele	MCnc	Pt	WBC	Qn
48296-8	Quinoline yellow leukotriene release	MCnc	Pt	WBC	Qn
48297-6	Chromotrope 2B leukotriene release	MCnc	Pt	WBC	Qn
4829-8	HLA-B39(16)	ACnc	Pt	Bld/Tiss	Ord
48298-4	Pigweed leukotriene release	MCnc	Pt	WBC	Qn
48299-2	New coccine leukotriene release	MCnc	Pt	WBC	Qn
48300-8	Erythrosine leukotriene release	MCnc	Pt	WBC	Qn
48301-6	Patent blue V leukotriene release	MCnc	Pt	WBC	Qn
48302-4	Indigo carmine leukotriene release	MCnc	Pt	WBC	Qn

48303-2	Brilliant black BN leukotriene releas	MCnc	Pt	WBC	Qn
48304-0	Glutamate leukotriene release	MCnc	Pt	WBC	Qn
48305-7	Coproporphyrin 1/Creatinine	MRto	Pt	Urine	Qn
4830-6	HLA-B40	ACnc	Pt	Bld/Tiss^do	Ord
48306-5	Coproporphyrin 3/Creatinine	MRto	Pt	Urine	Qn
48307-3	Didanosine	MCnc	Pt	Ser/Plas	Qn
48308-1	DNA double strand Ab	ACnc	Pt	Body fld	Qn
48309-9	BK virus DNA	NCnc	Pt	XXX	Qn
48310-7	Influenza virus A	ACnc	Pt	XXX	Ord
48311-5	Lysosomal enzymes screen	Prid	Pt	Bld	Nom
48312-3	Yersinia enterocolitica O5 Ab	Titr	Pt	Ser	Qn
48313-1	Yersinia enterocolitica O9 Ab	Titr	Pt	Ser	Qn
4831-4	HLA-B40	ACnc	Pt	Bld/Tiss	Ord
48314-9	Leishmania mexicana Ab.IgG	Titr	Pt	Ser	Qn
48315-6	Leishmania mexicana Ab.IgM	Titr	Pt	Ser	Qn
48316-4	Leishmania tropica Ab.IgG	Titr	Pt	Ser	Qn
48317-2	Leishmania tropica Ab.IgM	Titr	Pt	Ser	Qn
48318-0	Cat hair+Cat epithelium Ab.IgE.RAS	ACnc	Pt	Ser	Ord
48319-8	Glipizide	Threshold	Pt	XXX	Ord
48320-6	Glyburide	Threshold	Pt	XXX	Ord
48321-4	Tolbutamide	Threshold	Pt	XXX	Ord
4832-2	HLA-B44(12)	ACnc	Pt	Bld/Tiss^do	Ord
48322-2	Acetohexamide	Threshold	Pt	XXX	Ord
48323-0	Tolazamide	Threshold	Pt	XXX	Ord
48324-8	Chlorpropamide	Threshold	Pt	XXX	Ord
48325-5	Glimepiride	Threshold	Pt	Ser/Plas	Ord
48326-3	Glipizide	Threshold	Pt	Ser/Plas	Ord
48327-1	Glyburide	Threshold	Pt	Ser/Plas	Ord
48328-9	Repaglinide	Threshold	Pt	Ser/Plas	Ord
48329-7	Chlorpropamide	Threshold	Pt	Ser/Plas	Ord
4833-0	HLA-B44(12)	ACnc	Pt	Bld/Tiss	Ord
48330-5	MCOLN1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
48331-3	BLM gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
48332-1	Apgar panel^10M post birth	-	Pt	^Patient	-
48333-9	Apgar panel^5M post birth	-	Pt	^Patient	-
48334-7	Apgar panel^1M post birth	-	Pt	^Patient	-
48335-4	Aspergillus sp Ag	ACnc	Pt	Tiss	Ord
48336-2	Candida sp Ag	ACnc	Pt	Tiss	Ord
48337-0	Cryptococcus neoformans Ag	ACnc	Pt	Tiss	Ord
48338-8	Histoplasma capsulatum Ag	ACnc	Pt	Tiss	Ord
48339-6	Sporothrix schenckii Ag	ACnc	Pt	Tiss	Ord
48340-4	17-Hydroxyprogesterone^30M post	MCnc	Pt	Ser/Plas	Qn
48341-2	17-Hydroxyprogesterone^1H post X	MCnc	Pt	Ser/Plas	Qn
48342-0	Ethanol+Methanol+Isopropyl alcoho	SCnc	Pt	Ser/Plas	Qn
48343-8	Hemoglobin.other/Hemoglobin.total	MFr	Pt	Bld	Qn
48344-6	Coagulation kaolin induced	Time	Pt	PPP	Qn

48345-3	HIV 1+O+2 Ab	ACnc	Pt	Ser/Plas	Ord
48346-1	HIV 1+O+2 Ab	ACnc	Pt	Ser/Plas	Qn
48347-9	Levetiracetam	SCnc	Pt	Ser/Plas	Qn
48353-7	Chlorprothixene	SCnc	Pt	Ser/Plas	Qn
48354-5	Aripiprazole	SCnc	Pt	Ser/Plas	Qn
4835-5	HLA-B45(12)	ACnc	Pt	Bld/Tiss	Ord
48355-2	Tramadol	SCnc	Pt	Ser/Plas	Qn
48356-0	Prazepam	SCnc	Pt	Ser/Plas	Qn
48357-8	Testosterone	SCnc	Pt	Saliva	Qn
48358-6	Herpes virus 8 Ab.IgM	Titr	Pt	Ser	Qn
48359-4	Echinococcus granulosus Ab	Titr	Pt	Ser	Qn
48360-2	Borrelia afzelii Ab.IgG	ACnc	Pt	Ser	Ord
48361-0	Borrelia valaisiana Ab.IgG	ACnc	Pt	Ser	Ord
48362-8	Norvenlafaxine	SCnc	Pt	Ser/Plas	Qn
4836-3	HLA-B49(21)	ACnc	Pt	Bld/Tiss^do:	Ord
48363-6	Morphine-6-Glucuronide	SCnc	Pt	Ser/Plas	Qn
48364-4	Morphine-3-Glucuronide	SCnc	Pt	Ser/Plas	Qn
48365-1	Methadone.R	SCnc	Pt	Ser/Plas	Qn
48366-9	Pentadecanoate	SCnc	Pt	Ser/Plas	Qn
48367-7	cis-Vaccenate	SCnc	Pt	Ser/Plas	Qn
48368-5	trans-Octadecanoate	SCnc	Pt	Ser/Plas	Qn
48369-3	trans-Vaccenate	SCnc	Pt	Ser/Plas	Qn
48370-1	Dihomogammalinolenate	SCnc	Pt	Ser/Plas	Qn
4837-1	HLA-B49(21)	ACnc	Pt	Bld/Tiss	Ord
48371-9	Docosapentaenoate	SCnc	Pt	Ser/Plas	Qn
48372-7	Spermatozoa.isolated head/100 sperm	NFr	Pt	Semen	Qn
48373-5	Spermatozoa.angled midpiece/100 sperm	NFr	Pt	Semen	Qn
48374-3	Spermatozoa.isolated tail/100 sperm	NFr	Pt	Semen	Qn
48375-0	Spermatozoa.short tail/100 spermato:	NFr	Pt	Semen	Qn
48376-8	Collagen type 1 Ab	ACnc	Pt	Ser	Qn
48377-6	Mullerian inhibiting substance	SCnc	Pt	Ser/Plas	Qn
48378-4	Immunoglobulin light chains.kappa.f	MRto	Pt	Ser	Qn
48379-2	Zopiclone	SCnc	Pt	Ser/Plas	Qn
483-8	Teicoplanin	Susc	Pt	Isolate	Qn
48380-0	3-Methoxytyramine	SCnc	24H	Urine	Qn
48381-8	3-Methoxytyramine/Creatinine	SRto	24H	Urine	Qn
48382-6	Fatty acids.omega 6/Fatty acids.omeg	SRto	Pt	Ser/Plas	Qn
48383-4	Collagen.bovine type 1 Ab	ACnc	Pt	Ser	Qn
48384-2	Collagen.bovine type 2 Ab	ACnc	Pt	Ser	Qn
48385-9	Collagen.injectable Ab	ACnc	Pt	Ser	Qn
48386-7	Platelets.large/Platelets	NFr	Pt	Bld	Qn
48387-5	Thyroglobulin recovery	ACnc	Pt	Ser/Plas	Ord
48388-3	Heparin Ab.IgE	ACnc	Pt	Ser	Qn
4838-9	HLA-B51(5)	ACnc	Pt	Bld/Tiss^do:	Ord
48389-1	Macroprolactin/Prolactin	SFr	Pt	Ser/Plas	Qn
48390-9	B cell crossmatch	Pr	Pt	Bld^donor	Ord

48391-7	Carbon dioxide	SCnc	Pt	BldV	Qn
48392-5	Coccidioides immitis Ab	Titr	Pt	Body fld	Qn
48393-3	Coccidioides immitis Ab.IgM	ACnc	Pt	Body fld	Qn
48394-1	Coccidioides sp Ab	ACnc	Pt	Body fld	Ord
48395-8	Coproporphyrin/Creatinine	SRto	Pt	Urine	Qn
48396-6	Ganglioside GD1b Ab	ACnc	Pt	Ser	Qn
4839-7	HLA-B51(5)	ACnc	Pt	Bld/Tiss	Ord
48397-4	Ganglioside GQ1b Ab	ACnc	Pt	Ser	Qn
48398-2	Hepatitis B virus DNA	LaCnc	Pt	Ser/Plas	Qn
48399-0	Herpes simplex virus 1 glycoprotein	ACnc	Pt	CSF	Qn
48400-6	Herpes simplex virus 1+2 Ag	ACnc	Pt	Tiss	Ord
48401-4	Herpes simplex virus 2 glycoprotein	ACnc	Pt	CSF	Qn
48402-2	Latex Ab.IgE	Ratio	Pt	Ser	Qn
48403-0	Methadone+Metabolite	MCnc	Pt	Ser/Plas	Qn
48404-8	Myeloperoxidase Ab.IgG	ACnc	Pt	Ser	Qn
4841-3	HLA-B5	ACnc	Pt	Bld/Tiss	Ord
48413-9	Alpha-1-Microglobulin	MCnc	Pt	Ser/Plas	Qn
48414-7	Alpha-1-Microglobulin	MRat	24H	Urine	Qn
48415-4	Alpha-1-Microglobulin/Creatinine	MRto	Pt	Urine	Qn
48416-2	Alpha-1-Acid glycoprotein	MCnc	Pt	Body fld	Qn
48417-0	Staphylolysin Ab	ACnc	Pt	Body fld	Qn
48418-8	Staphylolysin Ab	Titr	Pt	Ser	Qn
48419-6	Immune complex.IgG	MCnc	Pt	Ser/Plas	Qn
48420-4	Complement C3c	MCnc	Pt	Body fld	Qn
4842-1	HLA-B7	ACnc	Pt	Bld/Tiss^do:	Ord
48421-2	C reactive protein	MCnc	Pt	BldC	Qn
48422-0	Protein fractions.oligoclonal bands	ACnc	Pt	Ser/Plas	Ord
48423-8	Protein pattern	Imp	Pt	Body fld	Nom
48424-6	Protein pattern	Imp	Pt	Body fld	Nom
48425-3	Troponin T.cardiac	MCnc	Pt	Bld	Qn
48426-1	Troponin T.cardiac	ACnc	Pt	Bld	Ord
48427-9	Erythrocytes.Plasmodium sp infected	NFr	Pt	Bld	Qn
48428-7	Rumenate	SCnc	Pt	Ser/Plas	Qn
48429-5	Lavandula angustifolia Ab.IgE	ACnc	Pt	Ser	Qn
48430-3	Carnitine	Sub	XXX	Semen	Qn
48431-1	Zinc	Sub	XXX	Semen	Qn
48432-9	Fructose	Sub	XXX	Semen	Qn
4843-9	HLA-B7	ACnc	Pt	Bld/Tiss	Ord
48439-4	Multisection^W contrast IT	Find	Pt	Spine.thorac	Doc
48440-2	Multisection^W contrast IV	Find	Pt	Skull.base	Doc
48441-0	Multisection^W & WO contrast IT	Find	Pt	Spine.thorac	Doc
48442-8	Multisection^W & WO contrast IT	Find	Pt	Spine	Doc
48443-6	Multisection^W & WO contrast IV	Find	Pt	Nasopharyn:	Doc
48444-4	Multisection^W contrast IV	Find	Pt	Brain.temp	Doc
48445-1	Multisection^WO contrast	Find	Pt	Larynx	Doc
48446-9	Multisection^W contrast IV	Find	Pt	Nasopharyn:	Doc

4844-7	HLA-B8	ACnc	Pt	Bld/Tiss^do: Ord
48447-7	Multisection^W contrast IT	Find	Pt	Spine.cervic Doc
48448-5	Multisection	Find	Pt	Upper extre Doc
48449-3	Multisection^W contrast IV	Find	Pt	Orbit Doc
48450-1	Multisection^W & WO contrast IT	Find	Pt	Spine.cervic Doc
48451-9	Multisection^W & WO contrast IV	Find	Pt	Orbit Doc
48452-7	Multisection^W & WO contrast IT	Find	Pt	Spine.lumba Doc
48453-5	Multisection^WO contrast	Find	Pt	Brain.temp Doc
4845-4	HLA-B8	ACnc	Pt	Bld/Tiss Ord
48454-3	Multisection^W & WO contrast IV	Find	Pt	Clavicle.rigl Doc
48455-0	Multisection^W & WO contrast IV	Find	Pt	Clavicle.left Doc
48456-8	Multisection^W contrast IV	Find	Pt	Clavicle.rigl Doc
48457-6	Multisection^W contrast IV	Find	Pt	Clavicle.left Doc
48458-4	Multisection^WO contrast	Find	Pt	Clavicle.rigl Doc
48459-2	Multisection^WO contrast	Find	Pt	Clavicle.left Doc
484-6	Teicoplanin	Susc	Pt	Isolate OrdQn
48460-0	Multisection limited	Find	Pt	XXX Doc
48461-8	Multisection limited	Find	Pt	Neck Doc
4846-2	HLA-C w10(w3)	ACnc	Pt	Bld/Tiss^do: Ord
48462-6	View AP	Find	Pt	Knee.left Doc
48463-4	View AP	Find	Pt	Knee.right Doc
48464-2	Views	Find	Pt	Trachea Doc
48465-9	Views	Find	Pt	Larynx Doc
48466-7	Views limited	Find	Pt	Skull Doc
48467-5	Views 1 or 2	Find	Pt	Sacroiliac jc Doc
48468-3	Views 2 & PA chest	Find	Pt	Ribs.bilater Doc
48469-1	Views 2 or 3	Find	Pt	Spine.lumba Doc
4847-0	HLA-C w10(w3)	ACnc	Pt	Bld/Tiss Ord
48470-9	Views 3	Find	Pt	Mastoid.left Doc
48471-7	Views 3	Find	Pt	Mastoid.rigl Doc
48472-5	Views 3 & Swimmers	Find	Pt	Spine.thorac Doc
48473-3	Views 4	Find	Pt	Spine.lumba Doc
48474-1	Views AP & lateral	Find	Pt	Hand.bilater Doc
48475-8	Views diagnostic	Find	Pt	Breast impl Doc
48476-6	Views GE 3	Find	Pt	Foot.right Doc
48477-4	Views GE 3	Find	Pt	Foot.left Doc
48478-2	Views GE 3	Find	Pt	Foot.bilater Doc
48479-0	Views GE 3	Find	Pt	Facial bones Doc
48480-8	Views GE 3	Find	Pt	Ankle.bilate Doc
48481-6	Views GE 3	Find	Pt	Elbow.bilate Doc
48482-4	Views GE 3	Find	Pt	Sternoclavic Doc
48483-2	Views GE 3	Find	Pt	Wrist.bilater Doc
48484-0	Views GE 3 & PA chest	Find	Pt	Ribs.right+C Doc
48485-7	Views GE 3 & PA chest	Find	Pt	Ribs.bilater Doc
48486-5	Views GE 3 & PA chest	Find	Pt	Ribs.left+C Doc
48487-3	Views GE 4	Find	Pt	Skull Doc

4848-8	HLA-C w11	ACnc	Pt	Bld/Tiss^do: Ord
48488-1	Views 1 or 2	Find	Pt	Mastoid.rigl Doc
48489-9	Views 1 or 2	Find	Pt	Mastoid.left Doc
48490-7	Views open & closed mouth	Find	Pt	Temporoma Doc
48491-5	Views open & closed mouth	Find	Pt	Temporoma Doc
48492-3	Views screening	Find	Pt	Breast implæ Doc
48493-1	Beta-trace protein	MCnc	Pt	CSF Qn
48494-9	Complement C1 esterase inhibitor acRelCCnc	Pt	Pt	Ser/Plas Qn
48495-6	Transferrin.carbohydrate deficient/Tr MFr	Pt	Pt	Ser/Plas Qn
4849-6	HLA-C w11	ACnc	Pt	Bld/Tiss Ord
48496-4	Complement total hemolytic CH50 aRelCCnc	Pt	Pt	Ser/Plas Qn
48497-2	Pro-hepcidin	MCnc	Pt	Ser/Plas Qn
48498-0	Amyloid A	MCnc	Pt	Ser/Plas Qn
48499-8	Beta-trace protein	MCnc	Pt	Ser/Plas Qn
48500-3	Borrelia burgdorferi 18kD Ab.IgG	ACnc	Pt	CSF Ord
48501-1	HLA Ab	ACnc	Pt	Ser Ord
48502-9	Platelet glycoprotein Ia-IIa Ab.IgG	ACnc	Pt	Bld Ord
48503-7	Platelet glycoprotein Ib-Ix Ab.IgG	ACnc	Pt	Bld Ord
48509-4	Influenza virus A+B RNA	Prid	Pt	XXX Nom
48510-2	HIV 1 RNA	LnCnc	Pt	Ser/Plas Qn
48511-0	HIV 1 RNA	NCnc	Pt	Ser/Plas Qn
4851-2	HLA-C w1	ACnc	Pt	Bld/Tiss Ord
48512-8	Are you basically satisfied with your	Find	Pt	^Patient Ord
48513-6	Have you dropped many of your acti	Find	Pt	^Patient Ord
48514-4	Do you feel that your life is empty	Find	Pt	^Patient Ord
48515-1	Do you often get bored	Find	Pt	^Patient Ord
4853-8	HLA-C w2	ACnc	Pt	Bld/Tiss Ord
48538-3	Do you enjoy getting up in the morni	Find	Pt	^Patient Ord
48539-1	Do you prefer to avoid social gatheri	Find	Pt	^Patient Ord
48540-9	Is it easy for you to make decisions	Find	Pt	^Patient Ord
48541-7	Is your mind as clear as it used to be	Find	Pt	^Patient Ord
48542-5	Geriatric depression scale (GDS) par -		Pt	^Patient -
48543-3	Geriatric depression scale (GDS).shc -		Pt	^Patient -
48544-1	Geriatric depression scale total Score		Pt	^Patient Qn
48545-8	Geriatric depression scale.short versi	Score	Pt	^Patient Qn
4854-6	HLA-C w3	ACnc	Pt	Bld/Tiss^do: Ord
48546-6	Clinical Care Classification (CCC) p -		Pt	^Patient -
48547-4	Omaha System 2005 panel	-	Pt	XXX -
48548-2	Living with HIV (LIV-HIV) panel	-	Pt	^Patient -
48549-0	HIV-Signs and Symptoms Checklist	-	Pt	^Patient -
48550-8	Quality Audit Marker (QAM) panel	-	Pt	^Patient -
48551-6	HIV 1 RNA	NCnc	Pt	Ser/Plas Qn
48552-4	HIV 1 RNA	LnCnc	Pt	Ser/Plas Qn
4855-3	HLA-C w3	ACnc	Pt	Bld/Tiss Ord
48553-2	Muscle sarcolemma Ab	ACnc	Pt	Plr fld Qn
48554-0	Myocardium Ab	Titr	Pt	Plr fld Qn

48555-7	Fetal blood	Vol	Pt	^Patient	Qn
48563-1	Bacteria identified^^^4	Prid	Pt	XXX	Nom
48564-9	Bacteria identified^^^5	Prid	Pt	XXX	Nom
48565-6	Bacteria identified^^^6	Prid	Pt	XXX	Nom
48566-4	Bacteria identified^^^7	Prid	Pt	XXX	Nom
48567-2	Bacteria identified^^^3	Prid	Pt	XXX	Nom
48568-0	Bacteria identified^^^7	Prid	Pt	XXX	Nom
48569-8	Bacteria identified^^^8	Prid	Pt	XXX	Nom
48570-6	Follitropin^on cycle day 10	ACnc	Pt	Ser/Plas	Qn
48571-4	Follitropin^on cycle day 11	ACnc	Pt	Ser/Plas	Qn
48572-2	Follitropin^on cycle day 21	ACnc	Pt	Ser/Plas	Qn
48573-0	Follitropin^on cycle day 3	ACnc	Pt	Ser/Plas	Qn
48574-8	Hepatitis C virus genotype	Prid	Pt	Bld	Nom
48575-5	Hepatitis C virus genotype	Prid	Pt	XXX	Nom
48576-3	Hepatitis C virus RNA	ACnc	Pt	XXX	Ord
48577-1	HFE gene.c.845G>A	Arb	Pt	Bld/Tiss	Ord
48578-9	HFE gene.c.187G>C	Arb	Pt	Bld/Tiss	Ord
4857-9	HLA-C w4	ACnc	Pt	Bld/Tiss	Ord
48579-7	HFE gene.c.187C>G	Arb	Pt	Bld/Tiss	Ord
48580-5	KCNQ1OT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48581-3	Lutropin^on cycle day 11	ACnc	Pt	Ser/Plas	Qn
48582-1	Lutropin^on cycle day 3	ACnc	Pt	Ser/Plas	Qn
48583-9	Lutropin^on cycle day 21	ACnc	Pt	Ser/Plas	Qn
48584-7	Gastric emptying time^post 100 mg ;Time		Pt	Exhl gas	Qn
48585-4	Gastric emptying time^post 100 mg ;Time		Pt	Exhl gas	Qn
48586-2	Collagen crosslinked C-telopeptide	MCnc	Pt	Urine	Qn
4858-7	HLA-C w5	ACnc	Pt	Bld/Tiss^do:	Ord
48587-0	Collagen crosslinked C-telopeptide/CRatio		Pt	Urine	Qn
48588-8	Coccidioides sp rRNA	ACnc	Pt	XXX	Ord
48589-6	Coccidioides sp rRNA	ACnc	Pt	Isolate	Ord
48590-4	Coagulation surface induced^after adTime		Pt	PPP	Qn
48591-2	Activated protein C resistance	Imp	Pt	PPP	Nom
48592-0	Fibrin+Fibrinogen fragments	Titr	Pt	PPP	Qn
48593-8	von Willebrand panel	-	Pt	PPP	-
48594-6	Platelet glycoprotein IIb-IIIa Ab	ACnc	Pt	Bld	Ord
4859-5	HLA-C w5	ACnc	Pt	Bld/Tiss	Ord
48595-3	von Willebrand evaluation	Imp	Pt	PPP	Nom
48596-1	Activated protein C resistance panel	-	Pt	PPP	-
48597-9	Cyclosporine^trough	MCnc	Pt	Bld	Qn
48598-7	BBS2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48599-5	CLCN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48600-1	VPS13B gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48601-9	OPA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48602-7	TGM1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4860-3	HLA-C w6	ACnc	Pt	Bld/Tiss^do:	Ord
48604-3	Yellow dye Ab.IgE.RAST class	Threshold	Pt	Ser	Ord

48605-0	Glucose^1H post dose fructose PO	MCnc	Pt	Ser/Plas	Qn
48606-8	Glucose^pre dose fructose PO	MCnc	Pt	Ser/Plas	Qn
48607-6	Glucose^30M post dose fructose PO	MCnc	Pt	Ser/Plas	Qn
48618-3	Cholesterol.in VLDL	MCnc	Pt	Ser/Plas.ultr	Qn
48619-1	Apolipoprotein E1	ACnc	Pt	Bld	Ord
48620-9	Cholesterol	MCnc	Pt	Ser/Plas.ultr	Qn
48621-7	Hexacarboxylporphyrin/Creatinine	SRto	24H	Urine	Qn
48622-5	Urea nitrogen^24H post peritoneal di	MCnc	Pt	Periton fld	Qn
48623-3	Bilirubin.glucuronidated+Bilirubin.al	MCnc	Pt	BldCo	Qn
48624-1	Bilirubin	MCnc	Pt	BldCo	Qn
48625-8	Choriogonadotropin.intact	ACnc	Pt	Body fld	Ord
48626-6	Creatinine^24H post peritoneal dialy	MCnc	Pt	Periton fld	Qn
48627-4	Protein.monoclonal	ACnc	Pt	Urine	Qn
48628-2	Insulin-like growth factor binding pr	ACnc	Pt	Urine	Ord
4862-9	HLA-C w7	ACnc	Pt	Bld/Tiss^do	Ord
48629-0	Urea nitrogen^post dialysis	MCnc	Pt	BldV	Qn
48630-8	Creatinine^pre dialysis	MCnc	Pt	Periton fld	Qn
48631-6	Bicarbonate^post dialysis	SCnc	Pt	Ser	Qn
48632-4	Heptacarboxylporphyrin	MRat	24H	Stool	Qn
48633-2	Trypsinogen I.free	MCnc	Pt	Bld.dot	Qn
48634-0	Coproporphyrin/Creatinine	MRto	24H	Urine	Qn
48635-7	Cholesterol.in LDL pattern A	ACnc	Pt	Ser/Plas	Ord
48636-5	Cholesterol.in LDL pattern BII	ACnc	Pt	Ser/Plas	Ord
4863-7	HLA-C w7	ACnc	Pt	Bld/Tiss	Ord
48637-3	Cholesterol.in LDL pattern BI	ACnc	Pt	Ser/Plas	Ord
48638-1	Cryoglobulin type	Prid	Pt	Ser	Nom
48639-9	Urea nitrogen^post dialysis	MCnc	Pt	BldP	Qn
48640-7	Second trimester triple maternal scre	Imp	Pt	Ser/Plas	Nar
48641-5	Phosphate^pre dialysis	MCnc	Pt	Ser/Plas	Qn
48642-3	Glomerular filtration rate/1.73 sq M,j	ArVRat	Pt	Ser/Plas	Qn
48643-1	Glomerular filtration rate/1.73 sq M,j	ArVRat	Pt	Ser/Plas	Qn
48644-9	Vanillylmandelate & Homovanillate	-	24H	Urine	-
4864-5	HLA-C w8	ACnc	Pt	Bld/Tiss^do	Ord
48645-6	Pseudomonas sp DNA	Prid	Pt	XXX	Nom
48646-4	Yersinia sp DNA	Prid	Pt	XXX	Nom
48647-2	Ej Ab	ACnc	Pt	Ser	Ord
48648-0	MART-1	ACnc	Pt	Tiss	Ord
48649-8	OJ Ab	ACnc	Pt	Ser	Ord
48650-6	Hepatitis B virus DNA	NCnc	Pt	Ser/Plas	Qn
48651-4	Borrelia burgdorferi Ab.IgM index	ACnc	Pt	Body fld	Qn
4865-2	HLA-C w8	ACnc	Pt	Bld/Tiss	Ord
48652-2	Clostridium tetani toxin Ab.IgG^2nd	ACnc	Pt	Ser	Qn
48653-0	Clostridium tetani toxin Ab.IgG^1st	ACnc	Pt	Ser	Qn
48654-8	Corynebacterium diphtheriae toxin A	ACnc	Pt	Ser	Qn
48655-5	Corynebacterium diphtheriae toxin A	ACnc	Pt	Ser	Qn
48656-3	Ganglioside GD1a Ab	ACnc	Pt	Ser	Qn

48657-1	Ganglioside GM2 Ab	ACnc	Pt	Ser	Qn
48658-9	Ganglioside GQ1b Ab	ACnc	Pt	Ser	Qn
48659-7	Hepatitis B virus precore codon 28	Prid	Pt	Ser	Nom
4866-0	HLA-C w9(w3)	ACnc	Pt	Bld/Tiss^do	Ord
48660-5	Ganglioside GM1 Ab	ACnc	Pt	Ser	Qn
48661-3	Lymphocyte proliferation.100 umol l	ACnc	Pt	Bld	Qn
48662-1	Lymphocyte proliferation.phytohemæ	ACnc	Pt	Bld	Qn
48663-9	YKL-40	MCnc	Pt	Ser	Qn
48664-7	Fibrinogen	MCnc	Pt	PPP	Qn
48665-4	IgA.intrathecally synthesized	MCnc	Pt	Ser+CSF	Qn
48666-2	IgG.intrathecally synthesized	MCnc	Pt	Ser+CSF	Qn
48667-0	IgM.intrathecally synthesized	MCnc	Pt	Ser+CSF	Qn
48668-8	Protein fractions.oligoclonal bands.Γ	ACnc	Pt	Ser+CSF	Ord
48669-6	Albumin & Immunoglobulin Quotier	Imp	Pt	Ser+CSF	Nom
48670-4	IgVH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48671-2	Prostate cancer risk	Likelihood	Pt	^Patient	Qn
48672-0	Clinical cytogeneticist	ID	Pt	XXX	Nom
48673-8	EBV-LMP Ag	ACnc	Pt	Tiss	Ord
48674-6	Genetic diseases	Prid	Pt	Bld/Tiss	Nom
48675-3	HER2	Arb	Pt	Tiss	Nom
48676-1	HER2	Imp	Pt	Tiss	Nom
48677-9	Cancer Ag 125	ACnc	Pt	Tiss	Ord
4867-8	HLA-C w9(w3)	ACnc	Pt	Bld/Tiss	Ord
48678-7	P57 Ag	ACnc	Pt	Tiss	Ord
48679-5	Pancytokeratin Ag	ACnc	Pt	Tiss	Ord
48680-3	PAX5 Ag	ACnc	Pt	Tiss	Ord
48681-1	Plasma cell Ag	ACnc	Pt	Tiss	Ord
48682-9	Smooth muscle myosin heavy chain	ACnc	Pt	Tiss	Ord
48683-7	Streptococcus agalactiae DNA	ACnc	Pt	XXX	Ord
48684-5	X & Y chromosome^post bone marr	Imp	Pt	Bld/Tiss	Nom
48685-2	Para aminosalicylate 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
4868-6	HLA-D w10	ACnc	Pt	Bld/Tiss^do	Ord
48686-0	Salmonella paratyphi C Ab	Titr	Pt	Ser	Qn
48687-8	Multisection^WO contrast	Find	Pt	Skull.base	Doc
48688-6	Multisection	Find	Pt	Upper extre	Doc
48689-4	Multisection	Find	Pt	Upper extre	Doc
48690-2	Multisection	Find	Pt	Upper extre	Doc
48691-0	Multisection	Find	Pt	Lower extre	Doc
48692-8	Multisection	Find	Pt	Lower extre	Doc
48693-6	Multisection	Find	Pt	Lower extre	Doc
4869-4	HLA-D w10	ACnc	Pt	Bld/Tiss	Ord
48694-4	Multisection^W & WO contrast IV	Find	Pt	Brain.tempo	Doc
48695-1	View 1	Find	Pt	Skull.base	Doc
48803-1	Neural tube defect risk	Likelihood	Pt	^Fetus	Qn
48804-9	Taenia solium Ag	ACnc	Pt	Stool	Ord
48805-6	Platelet aggregation panel	-	Pt	PRP	-

48806-4	Salmonella sp+Shigella sp+Escherichia coli	Prid	Pt	Stool	Nom
48807-2	Bone marrow aspiration report	Find	Pt	Bone mar	Doc
48808-0	Leukogram panel	-	Pt	Bld	Qn
49103-5	Leukocyte casts	Naric	Pt	Urine sed	Qn
49104-3	Mycoplasma pneumoniae DNA	ACnc	Pt	Bld	Qn
49105-0	Phenolphthalein	MCnc	Pt	XXX	Qn
4910-6	HLA-D w5	ACnc	Pt	Bld/Tiss^do	Ord
49106-8	Phenols	MCnc	Pt	XXX	Qn
49107-6	Rubella virus Ab.IgM	Titr	Pt	Ser	Qn
49188-6	Corynebacterium diphtheriae toxin A	ACnc	Pt	Ser	Qn
4918-9	HLA-D w9	ACnc	Pt	Bld/Tiss^do	Ord
49189-4	Corynebacterium diphtheriae toxin A	ACnc	Pt	Ser	Qn
49190-2	Coccidioides sp Ab	ACnc	Pt	Body fld	Ord
49191-0	Clostridium tetani toxin Ab.IgG^1st	ACnc	Pt	Ser	Qn
49192-8	Clostridium tetani toxin Ab.IgG^2nd	ACnc	Pt	Ser	Qn
49279-3	Lactate dehydrogenase isoenzymes	Imp	Pt	Ser/Plas	Nar
49280-1	Lipoprotein pattern	Imp	Pt	Ser/Plas	Nar
49281-9	Lipoprotein pattern	Imp	Pt	Ser/Plas	Nar
49282-7	Metanephrine & Normetanephrine	Imp	Pt	Ser/Plas	Nar
49283-5	Metanephrine & Normetanephrine	Imp	Pt	Urine	Nar
49284-3	Oligosaccharides pattern	Imp	Pt	Urine	Nar
49285-0	Organic acids pattern	Imp	Pt	CSF	Nar
49286-8	Organic acids pattern	Imp	Pt	Ser/Plas	Nar
49287-6	Organic acids pattern	Imp	Pt	Urine	Nar
4928-8	HLA-DP w5	ACnc	Pt	Bld/Tiss^do	Ord
49288-4	Parathyrin	Imp	Pt	Ser/Plas	Nar
49289-2	Porphyrins	Imp	Pt	Ser/Plas	Nar
50292-2	4-Hydroxyifosfamide^pre dose ifosfamide	MCnc	Pt	Bld	Qn
50293-0	4-Hydroxyifosfamide^1D post dose ifosfamide	MCnc	Pt	Bld	Qn
5029-4	Neisseria meningitidis rRNA	ACnc	Pt	XXX	Ord
50294-8	4-Hydroxyifosfamide^2D post dose ifosfamide	MCnc	Pt	Bld	Qn
50295-5	4-Hydroxyifosfamide^3D post dose ifosfamide	MCnc	Pt	Bld	Qn
49562-2	Holoprosencephaly gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
49563-0	Troponin I cardiac	MCnc	Pt	Ser/Plas	Qn
49564-8	Epstein Barr virus band pattern	Imp	Pt	XXX	Nar
49565-5	Multisection	Find	Pt	Spine.thorac	Doc
49566-3	Multisection^at rest & W Tc-99m sestamibi	Find	Pt	Heart	Doc
48696-9	Views^W contrast intra salivary duct	Find	Pt	Submandibu	Doc
48697-7	Views	Find	Pt	Skull.base	Doc
48698-5	Views^W contrast intra salivary duct	Find	Pt	Submandibu	Doc
48699-3	Views open & closed mouth	Find	Pt	Temporoma	Doc
48700-9	Thyrotropin releasing hormone	Mass	Pt	Dose	Qn
48701-7	Lutenizing releasing hormone	Mass	Pt	Dose	Qn
4870-2	HLA-D w11(w7)	ACnc	Pt	Bld/Tiss^do	Ord
48702-5	Spermatozoa.immature/100 spermatozoa	NFr	Pt	Semen	Qn
48703-3	Hematocrit	VFr	Pt	Bld	Qn

48704-1	Unidentified cells	NCnc	Pt	Bld	Qn
48705-8	Leukocytes+Platelets	Morph	Pt	Bld	Nom
48706-6	Reticulocyte mean volume	EntVol	Pt	Retic	Qn
48707-4	Hemoglobin C crystals	ACnc	Pt	RBC	Ord
48708-2	Erythrocytes.fresh/100 erythrocytes	NFr	Pt	CSF	Qn
48709-0	Burr cells/100 erythrocytes	NFr	Pt	CSF	Qn
4871-0	HLA-D w11(w7)	ACnc	Pt	Bld/Tiss	Ord
48710-8	Eosinophils	ACnc	Pt	XXX	Ord
48711-6	Hemoglobin.free^post transfusion re	MCnc	Pt	Plas	Qn
48712-4	Microscopic observation	Prid	Pt	Genital	Nom
48713-2	Bartonella quintana Ab.IgG	ACnc	Pt	Ser/Plas	Qn
48714-0	Leishmania tropica Ab.IgM	ACnc	Pt	Ser	Qn
48715-7	Leishmania tropica Ab.IgG	ACnc	Pt	Ser	Qn
48716-5	La Crosse virus Ab.IgG	ACnc	Pt	Ser	Qn
48717-3	Leishmania mexicana Ab.IgM	ACnc	Pt	Ser	Qn
48718-1	Leishmania mexicana Ab.IgG	ACnc	Pt	Ser	Qn
48719-9	Coxiella burnetii phase 2 Ab.IgG	ACnc	Pt	Ser	Ord
48720-7	Coxiella burnetii phase 1 Ab.IgG	ACnc	Pt	Ser	Ord
48721-5	Bartonella henselae Ab.IgG	ACnc	Pt	Ser	Qn
48722-3	Microscopic observation	Prid	Pt	Body fld	Nom
48723-1	Epstein Barr virus Ab	ACnc	Pt	Ser	Ord
48724-9	Bacteria identified^^^3	Prid	Pt	Bld	Nom
48725-6	Hemoglobin^pre therapeutic phlebot	MCnc	Pt	Bld	Qn
48726-4	JAK2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48727-2	Bacteria identified^^^2	Prid	Pt	Bld	Nom
4872-8	HLA-D w12	ACnc	Pt	Bld/Tiss^do	Ord
48728-0	NCF1+NCF2+CYBB gene mutation	Prid	Pt	Bld/Tiss	Nar
48729-8	CYBA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48730-6	X linked heterotaxy	Prid	Pt	Bld/Tiss	Nar
48731-4	Complement C4	ACnc	Pt	Ser/Plas	Ord
48732-2	NCF1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48733-0	NCF2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48734-8	CYBB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48735-5	Guidance for localization	Find	Pt	Breast	Doc
4873-6	HLA-D w12	ACnc	Pt	Bld/Tiss	Ord
48736-3	Guidance for sentinel lymph node in	Find	Pt	Breast.left	Doc
48737-1	Views 3	Find	Pt	Wrist+Hand	Doc
48738-9	Views 3	Find	Pt	Wrist.bilater	Doc
48739-7	Guidance for sentinel lymph node in	Find	Pt	Breast.right	Doc
48740-5	Guidance for sentinel lymph node in	Find	Pt	Breast	Doc
48741-3	Bordetella pertussis	ACnc	Pt	Nph	Ord
48742-1	Multisection	Find	Pt	Scrotum+Te	Doc
48743-9	Multisection^W & WO contrast IV	Find	Pt	Abdomen.re	Doc
4874-4	HLA-D w13	ACnc	Pt	Bld/Tiss^do	Ord
48744-7	View 1	Find	Pt	Pelvis	Nar
48745-4	Views	Find	Pt	Mandible.le	Doc

48746-2	Views GE 3	Find	Pt	Sacroiliac jc	Doc
48747-0	Views GE 4	Find	Pt	Orbit.bilater	Doc
48748-8	Views oblique	Find	Pt	Spine	Doc
48749-6	Views oblique	Find	Pt	Spine.thorac	Doc
48750-4	3-Hydroxy fatty acids pattern	Imp	Pt	Ser/Plas	Nom
4875-1	HLA-D w13	ACnc	Pt	Bld/Tiss	Ord
48751-2	3-Hydroxypalmitate.free	SCnc	Pt	Ser/Plas	Qn
48752-0	3-Hydroxymyristate.free	SCnc	Pt	Ser/Plas	Qn
48753-8	3-Hydroxydodecanoate.free	SCnc	Pt	Ser/Plas	Qn
48754-6	3-Hydroxydodecanoate	SCnc	Pt	Ser/Plas	Qn
48755-3	3-Hydroxydecanoate.free	SCnc	Pt	Ser/Plas	Qn
48756-1	3-Hydroxyoctanoate.free	SCnc	Pt	Ser/Plas	Qn
48757-9	3-Hydroxyoctanoate	SCnc	Pt	Ser/Plas	Qn
48758-7	3-Hydroxyhexanoate.free	SCnc	Pt	Ser/Plas	Qn
48759-5	3-Hydroxyhexanoate	SCnc	Pt	Ser/Plas	Qn
48760-3	3-Hydroxy fatty acid panel	-	Pt	Ser/Plas	-
48761-1	3-Hydroxypalmitate	SCnc	Pt	Ser/Plas	Qn
48762-9	3-Hydroxymyristate	SCnc	Pt	Ser/Plas	Qn
48763-7	3-Hydroxydecanoate	SCnc	Pt	Ser/Plas	Qn
48764-5	Summary purpose	Find	Pt	^CCD	Doc
48765-2	Allergies &or adverse reactions	Find	Pt	^Patient	Doc
48766-0	Information source	Type	Pt	{system}	Nom
48767-8	Annotation comment	Imp	Pt	{system}	Nar
48768-6	Payment sources	Find	Pt	^Patient	Doc
4876-9	HLA-D w14	ACnc	Pt	Bld/Tiss^do	Ord
48769-4	Continuity of Care panel	-	Pt	^Patient	-
48770-2	Biophysical profile panel	-	Pt	^Fetus	-
48771-0	Immunoglobulin light chains.kappa	MCnc	Pt	CSF	Qn
48772-8	Immunoglobulin light chains.lambda	MCnc	Pt	CSF	Qn
48773-6	Immunoglobulin light chains.kappa/IMRto		Pt	CSF	Qn
48774-4	Immunoglobulin light chains.kappa.f	MCnc	Pt	CSF	Qn
48775-1	Immunoglobulin light chains.lambda	MCnc	Pt	CSF	Qn
48776-9	Immunoglobulin light chains.kappa.f	MRto	Pt	CSF	Qn
4877-7	HLA-D w14	ACnc	Pt	Bld/Tiss	Ord
48777-7	Immunoglobulin light chains.kappa.f	RelRto	Pt	Ser+CSF	Qn
48778-5	Erythrocytes.nucleated/100 cells	NFr	Pt	CSF	Qn
48779-3	SPL indexing data elements section	-	-	^FDA packε	Nar
48780-1	SPL listing data elements section	-	-	^FDA packε	Nar
48781-9	CYP21A2 gene mutation analysis	Prid	Pt	Amnio fld	Nom
48782-7	Dipyron Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
48783-5	Dipyron Ab.IgE	ACnc	Pt	Ser	Qn
48784-3	Herpes simplex virus 2 Ab	ACnc	Pt	Ser	Ord
4878-5	HLA-D w15	ACnc	Pt	Bld/Tiss^do	Ord
48785-0	Prostaglandin D2	MCnc	Pt	Body fld	Qn
48786-8	Renin^30M pre XXX challenge	CCnc	Pt	Plas	Qn
48787-6	Glucose^24H post peritoneal dialysis	MCnc	Pt	Periton fld	Qn

48788-4	Creatinine peritoneal dialysis clearan	VRat	Pt	Dial fld prt+	Qn
48789-2	Creatinine peritoneal dialysis clearan	ArVRat	Pt	Dial fld prt+	Qn
487-9	Temafloxacin	Susc	Pt	Isolate	Qn
48790-0	Creatinine	MRat	XXX	Dial fld prt	Qn
48791-8	Urea nitrogen peritoneal dialysis clea	ArVRat	Pt	Dial fld prt+	Qn
48797-5	Organic acids panel	-	Pt	Urine	-
48798-3	First trimester maternal screen panel	-	Pt	Ser/Plas	-
48799-1	Second trimester penta maternal scre	-	Pt	Ser/Plas	-
48800-7	Second trimester quad maternal scree	-	Pt	Ser/Plas	-
4880-1	HLA-D w16	ACnc	Pt	Bld/Tiss^do	Ord
48802-3	Alpha-1-fetoprotein panel	-	Pt	Ser/Plas	-
48809-8	Erythrogram panel	-	Pt	Bld	Qn
48810-6	Glucose^5H post 50 g glucose PO	MCnc	Pt	Ser/Plas	Qn
48811-4	Protein fractions 3 panel	-	Pt	Ser/Plas	Qn
48812-2	Spermatozoa morphology panel	-	Pt	Semen	-
48813-0	Bacterial methicillin resistance (mec.Pr		Pt	XXX	Ord
48814-8	Bacterial vancomycin resistance (var.Pr		Pt	XXX	Ord
48815-5	Herpes simplex virus+Varicella zoste	Prid	Pt	XXX	Nom
48816-3	Staphylococcus aureus Panton-Valen	ACnc	Pt	XXX	Ord
48817-1	Donath Landsteiner Ab	Titr	Pt	Ser^control	Qn
48818-9	Karyotype	Prid	Pt	Bld/Tiss	Nom
4881-9	HLA-D w16	ACnc	Pt	Bld/Tiss	Ord
48819-7	Karyotype	Prid	Pt	Tiss^fetus	Nom
48820-5	Karyotype	Prid	Pt	BldCo	Nom
48828-8	Respiratory allergen panel, US - Gre:-		Pt	Ser	-
48829-6	Respiratory allergen panel, US - Sou -		Pt	Ser	-
48830-4	Respiratory allergen panel, US - Nor -		Pt	Ser	-
48831-2	Respiratory allergen panel, US - Cen -		Pt	Ser	-
48832-0	Respiratory allergen panel, US - Gre:-		Pt	Ser	-
48833-8	Respiratory allergen panel, US - Sou -		Pt	Ser	-
48834-6	Respiratory allergen panel, US - Roc -		Pt	Ser	-
4883-5	HLA-D w17(w7)	ACnc	Pt	Bld/Tiss	Ord
48835-3	Respiratory allergen panel, US - Aric -		Pt	Ser	-
48836-1	Respiratory allergen panel, US - Sou -		Pt	Ser	-
48837-9	Respiratory allergen panel, US - Cali -		Pt	Ser	-
48838-7	Respiratory allergen panel, US - Inte -		Pt	Ser	-
48839-5	Respiratory allergen panel, US - Inla -		Pt	Ser	-
48840-3	Respiratory allergen panel, US - Casi -		Pt	Ser	-
48841-1	Respiratory allergen panel, US - Ala:-		Pt	Ser	-
48842-9	Bartonella bacilliformis Ab.IgG	Titr	Pt	Ser	Qn
4884-3	HLA-D w18(w6)	ACnc	Pt	Bld/Tiss^do	Ord
48843-7	Bartonella bacilliformis Ab.IgM	Titr	Pt	Ser	Qn
48844-5	Bartonella elizabethae Ab.IgG	Titr	Pt	Ser	Qn
48845-2	Bartonella elizabethae Ab.IgM	Titr	Pt	Ser	Qn
48846-0	Bartonella vinsonii berkhoffii Ab.IgM	Titr	Pt	Ser	Qn
48847-8	Bartonella vinsonii berkhoffii Ab.IgC	Titr	Pt	Ser	Qn

48848-6	Coxiella burnetii phase 1 Ab.IgA	Titr	Pt	Ser	Qn
48849-4	Coxiella burnetii phase 2 Ab.IgA	Titr	Pt	Ser	Qn
4885-0	HLA-D w18(w6)	ACnc	Pt	Bld/Tiss	Ord
48850-2	Ehrlichia chaffeensis Ab.IgM	Titr	Pt	Ser	Qn
48851-0	Orientia tsutsugamushi Gilliam Ab.Ig	Titr	Pt	Ser	Qn
48852-8	Orientia tsutsugamushi Gilliam Ab.Ig	Titr	Pt	Ser	Qn
48853-6	Orientia tsutsugamushi Karp Ab.IgG	Titr	Pt	Ser	Qn
48854-4	Orientia tsutsugamushi Karp Ab.IgM	Titr	Pt	Ser	Qn
48855-1	Orientia tsutsugamushi Kato Ab.IgG	Titr	Pt	Ser	Qn
48856-9	Orientia tsutsugamushi Kato Ab.IgM	Titr	Pt	Ser	Qn
48857-7	Rickettsia africae Ab.IgM	Titr	Pt	Ser	Qn
48858-5	Rickettsia africae Ab.IgG	Titr	Pt	Ser	Qn
48859-3	Rickettsia akari Ab.IgG	Titr	Pt	Ser	Qn
48860-1	Rickettsia akari Ab.IgM	Titr	Pt	Ser	Qn
48861-9	Rickettsia parkeri Ab.IgM	Titr	Pt	Ser	Qn
48862-7	Rickettsia parkeri Ab.IgG	Titr	Pt	Ser	Qn
48863-5	Rickettsia sp DNA	Prid	Pt	XXX	Nom
48864-3	Bartonella sp DNA	ACnc	Pt	XXX	Ord
48865-0	Ehrlichia ewingii DNA	ACnc	Pt	XXX	Ord
48866-8	Ehrlichia sp DNA	ACnc	Pt	XXX	Ord
48871-8	Rickettsia typhus group DNA	ACnc	Pt	XXX	Ord
48872-6	Anaplasma phagocytophilum	ACnc	Pt	XXX	Ord
48873-4	Ehrlichia sp identified	Prid	Pt	XXX	Nom
48874-2	Neorickettsia sp	ACnc	Pt	XXX	Ord
48875-9	Orientia tsutsugamushi	ACnc	Pt	XXX	Ord
4887-6	HLA-D w19(w6)	ACnc	Pt	Bld/Tiss	Ord
48942-7	Cannabinoids	MCnc	Pt	XXX	Qn
48943-5	Cannabinoids	Threshold	Pt	XXX	Ord
48944-3	Carboxy tetrahydrocannabinol	MCnc	Pt	XXX	Qn
48945-0	Chlordiazepoxide	MCnc	Pt	XXX	Qn
48946-8	Cocaethylene	MCnc	Pt	XXX	Qn
48947-6	Cocaine	Threshold	Pt	XXX	Ord
49019-3	Respiratory allergen panel, US - Pue:-		Pt	Ser	-
49020-1	Respiratory allergen panel, US - Coa-		Pt	Ser	-
49021-9	Respiratory allergen panel, US - Gre:-		Pt	Ser	-
49022-7	Respiratory allergen panel, US - Nor-		Pt	Ser	-
4902-3	HLA-D w26	ACnc	Pt	Bld/Tiss^do:	Ord
49023-5	Albumin	MRat	XXX	Urine	Qn
49024-3	Differential cell count method	Type	Pt	Bld	Nom
49025-0	Cells.CD25+CD127Low/Cells.CD4	NRto	Pt	XXX	Qn
49026-8	LDL 6	MCnc	Pt	Ser/Plas	Qn
49027-6	LDL 7	MCnc	Pt	Ser/Plas	Qn
49028-4	Microdeletion syndromes	Prid	Pt	Bld/Tiss	Nom
49029-2	Cortisol.free/Cortisone.free	MRto	Pt	Urine	Qn
49108-4	Titanium	MCnc	Pt	XXX	Qn
49109-2	Toxoplasma gondii Ab	ACnc	Pt	CSF	Qn

491-1	Temocillin	Susc	Pt	Isolate	Qn
49110-0	Mycoplasma sp identified	Prid	Pt	Urine	Nom
49111-8	Spermatozoa	Naric	Pt	Urine sed	Qn
49112-6	Borna disease virus Ab	ACnc	Pt	Ser	Qn
49300-7	Protein pattern	Imp	Pt	Urine	Nar
49301-5	Protein pattern	Imp	24H	Urine	Nar
49302-3	Protein pattern	Imp	Pt	XXX	Nar
49303-1	Amino acid pattern	Imp	Pt	CSF	Nar
4930-4	HLA-DP w6	ACnc	Pt	Bld/Tiss^do	Ord
49304-9	Uranium dose assessment	Imp	Pt	Urine	Nar
49305-6	Spermatozoa evaluation.cervical muc	Imp	Pt	Semen	Nar
49306-4	Spermatozoa evaluation.hamster ova	Imp	Pt	Semen	Nar
49307-2	Myocardium Ab pattern	Imp	Pt	Ser	Nar
49308-0	Neutrophil cytoplasmic Ab pattern	Imp	Pt	Ser	Nar
49309-8	Nuclear Ab pattern	Imp	Pt	Body fld	Nar
49310-6	Nuclear Ab pattern	Imp	Pt	Ser	Nar
49373-4	Hepatitis C virus RNA	LnCnc	Pt	CSF	Qn
49374-2	Hepatitis C virus RNA	LnCnc	Pt	Bone mar	Qn
49375-9	Hepatitis C virus RNA	LnCnc	Pt	Tiss	Qn
49376-7	Hepatitis C virus RNA	ACnc	Pt	XXX	Qn
49377-5	Hepatitis C virus RNA	ACnc	Pt	CSF	Qn
48876-7	Anaplasma phagocytophilum Ab.IgM	Titr	Pt	Body fld	Qn
48877-5	Anaplasma phagocytophilum Ab.IgC	Titr	Pt	Body fld	Qn
48878-3	Bartonella bacilliformis Ab.IgG	Titr	Pt	Body fld	Qn
48879-1	Bartonella bacilliformis Ab.IgM	Titr	Pt	Body fld	Qn
48880-9	Bartonella elizabethae Ab.IgG	Titr	Pt	Body fld	Qn
48881-7	Bartonella elizabethae Ab.IgM	Titr	Pt	Body fld	Qn
48882-5	Bartonella henselae Ab.IgM	Titr	Pt	Body fld	Qn
48883-3	Bartonella henselae Ab.IgG	Titr	Pt	Body fld	Qn
4888-4	HLA-D w1	ACnc	Pt	Bld/Tiss^do	Ord
48884-1	Bartonella quintana Ab.IgG	Titr	Pt	Body fld	Qn
48885-8	Bartonella quintana Ab.IgM	Titr	Pt	Body fld	Qn
48886-6	Bartonella vinsonii berkhoffii Ab.IgM	Titr	Pt	Body fld	Qn
48887-4	Bartonella vinsonii berkhoffii Ab.IgC	Titr	Pt	Body fld	Qn
48888-2	Coxiella burnetii phase 1 Ab.IgG	Titr	Pt	Body fld	Qn
48889-0	Coxiella burnetii phase 1 Ab.IgA	Titr	Pt	Body fld	Qn
48890-8	Coxiella burnetii phase 1 Ab.IgM	Titr	Pt	Body fld	Qn
48891-6	Coxiella burnetii phase 2 Ab.IgA	Titr	Pt	Body fld	Qn
4889-2	HLA-D w1	ACnc	Pt	Bld/Tiss	Ord
48892-4	Coxiella burnetii phase 2 Ab.IgM	Titr	Pt	Body fld	Qn
48893-2	Coxiella burnetii phase 2 Ab.IgG	Titr	Pt	Body fld	Qn
48894-0	Ehrlichia chaffeensis Ab.IgG	Titr	Pt	Body fld	Qn
48895-7	Ehrlichia chaffeensis Ab.IgM	Titr	Pt	Body fld	Qn
48896-5	Orientia tsutsugamushi Gilliam Ab.Ig	Titr	Pt	Body fld	Qn
48897-3	Orientia tsutsugamushi Gilliam Ab.Ig	Titr	Pt	Body fld	Qn
48898-1	Orientia tsutsugamushi Karp Ab.IgG	Titr	Pt	Body fld	Qn

48899-9	Orientia tsutsugamushi Karp Ab.IgM	Titr	Pt	Body fld	Qn
48-9	Bacampicillin	Susc	Pt	Isolate	OrdQn
4890-0	HLA-D w20	ACnc	Pt	Bld/Tiss^do:	Ord
48900-5	Orientia tsutsugamushi Kato Ab.IgG	Titr	Pt	Body fld	Qn
48901-3	Orientia tsutsugamushi Kato Ab.IgM	Titr	Pt	Body fld	Qn
48902-1	Rickettsia africae Ab.IgM	Titr	Pt	Body fld	Qn
48903-9	Rickettsia africae Ab.IgG	Titr	Pt	Body fld	Qn
48904-7	Rickettsia akari Ab.IgG	Titr	Pt	Body fld	Qn
48905-4	Rickettsia akari Ab.IgM	Titr	Pt	Body fld	Qn
48906-2	Rickettsia conorii Ab.IgM	Titr	Pt	Body fld	Qn
48907-0	Rickettsia conorii Ab.IgG	Titr	Pt	Body fld	Qn
48908-8	Rickettsia parkeri Ab.IgM	Titr	Pt	Body fld	Qn
48909-6	Rickettsia parkeri Ab.IgG	Titr	Pt	Body fld	Qn
48910-4	Rickettsia prowazekii Ab.IgM	Titr	Pt	Body fld	Qn
48911-2	Rickettsia prowazekii Ab.IgG	Titr	Pt	Body fld	Qn
48912-0	Rickettsia rickettsii Ab.IgM	Titr	Pt	Body fld	Qn
48913-8	Rickettsia rickettsii Ab.IgG	Titr	Pt	Body fld	Qn
48914-6	Rickettsia typhi Ab.IgG	Titr	Pt	Body fld	Qn
48915-3	Rickettsia typhi Ab.IgM	Titr	Pt	Body fld	Qn
48916-1	Respiratory allergen panel, US - Nor -		Pt	Ser	-
48917-9	Respiratory allergen panel, US - Sou -		Pt	Ser	-
4891-8	HLA-D w20	ACnc	Pt	Bld/Tiss	Ord
48918-7	Respiratory allergen panel, US - NC,-		Pt	Ser	-
48919-5	Respiratory allergen panel, US - Cen -		Pt	Ser	-
48920-3	Respiratory allergen panel, US - Sou -		Pt	Ser	-
48921-1	Respiratory allergen panel, US - Sou -		Pt	Ser	-
48922-9	Respiratory allergen panel, US - We: -		Pt	Ser	-
48923-7	Respiratory allergen panel, US - Gre: -		Pt	Ser	-
48924-5	Respiratory allergen panel, US - Nor -		Pt	Ser	-
48925-2	Respiratory allergen panel, US - Cen -		Pt	Ser	-
4892-6	HLA-D w21	ACnc	Pt	Bld/Tiss^do:	Ord
48926-0	Respiratory allergen panel, US - Gre: -		Pt	Ser	-
48932-8	Respiratory allergen panel, US - Ala: -		Pt	Ser	-
48933-6	Respiratory allergen panel, US - Hav -		Pt	Ser	-
4893-4	HLA-D w21	ACnc	Pt	Bld/Tiss	Ord
48934-4	11-Hydroxy delta-9 tetrahydrocannal	MCnc	Pt	XXX	Qn
48935-1	11-Hydroxy delta-9 tetrahydrocannal	Threshold	Pt	XXX	Ord
48936-9	Acylcarnitine pattern	Imp	Pt	Tiss	Nom
48937-7	Alpha hydroxyalprazolam	MCnc	Pt	XXX	Qn
48938-5	Alprazolam	MCnc	Pt	XXX	Qn
48939-3	Amphetamines	MCnc	Pt	XXX	Qn
48940-1	Benzodiazepines	MCnc	Pt	XXX	Qn
48941-9	Benzodiazepines	MCnc	Pt	XXX	Qn
4894-2	HLA-D w22	ACnc	Pt	Bld/Tiss^do:	Ord
48948-4	Diazepam	MCnc	Pt	XXX	Qn
48949-2	Estazolam	MCnc	Pt	XXX	Qn

489-5	Temafloxacin	Susc	Pt	Isolate	OrdQn
48950-0	Flurazepam	MCnc	Pt	XXX	Qn
48951-8	Guidance for injection	Find	Pt	Joint.space.	Nar
48952-6	Histoplasma capsulatum Ag	MCnc	Pt	Urine	Qn
48953-4	Hydroxyethylflurazepam	MCnc	Pt	XXX	Qn
48954-2	Hydroxytriazolam	MCnc	Pt	XXX	Qn
48955-9	Lorazepam	MCnc	Pt	XXX	Qn
48956-7	Methadone	MCnc	Pt	XXX	Qn
48957-5	Methadone	MCnc	Pt	XXX	Qn
48958-3	Midazolam	MCnc	Pt	XXX	Qn
4895-9	HLA-D w22	ACnc	Pt	Bld/Tiss	Ord
48959-1	Nordiazepam	MCnc	Pt	XXX	Qn
48960-9	Norpropoxyphene	MCnc	Pt	XXX	Qn
48961-7	Opiates	MCnc	Pt	XXX	Qn
48962-5	Oxazepam	MCnc	Pt	XXX	Qn
48963-3	Propoxyphene	MCnc	Pt	XXX	Qn
48964-1	Propoxyphene	MCnc	Pt	XXX	Qn
48965-8	Temazepam	MCnc	Pt	XXX	Qn
48966-6	Triazolam	MCnc	Pt	XXX	Qn
4896-7	HLA-D w23	ACnc	Pt	Bld/Tiss^do	Ord
48967-4	Brucella abortus Ab	ACnc	Pt	CSF	Ord
48968-2	PKHD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48969-0	DCX gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48970-8	ELN gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48971-6	EYA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
48972-4	FGFR2 gene+FGFR3 gene mutation	Prid	Pt	Bld/Tiss	Nom
48973-2	Leukocytes^2nd specimen	ACnc	Pt	Stool	Ord
48974-0	MDCR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
4897-5	HLA-D w23	ACnc	Pt	Bld/Tiss	Ord
48975-7	GPR143 gene Mutation analysis	Prid	Pt	Bld/Tiss	Nom
48976-5	POLG gene Mutation analysis	Prid	Pt	Bld/Tiss	Nom
48977-3	SGCG gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
48984-9	Glucose^10M post dose glucose	MCnc	Pt	Ser/Plas	Qn
48985-6	Glucose^20M post dose glucose	MCnc	Pt	Ser/Plas	Qn
48986-4	Glucose^8 AM specimen	MCnc	Pt	Ser/Plas	Qn
48987-2	Pyridinoline.free/Creatinine	SRto	Pt	Urine	Qn
48988-0	Glucose^12 PM specimen	MCnc	Pt	Ser/Plas	Qn
48989-8	Glucose^6 PM specimen	MCnc	Pt	Ser/Plas	Qn
48990-6	Glucose^8 PM specimen	MCnc	Pt	Ser/Plas	Qn
4899-1	HLA-D w24	ACnc	Pt	Bld/Tiss	Ord
48991-4	Glucose^10 PM specimen	MCnc	Pt	Ser/Plas	Qn
48992-2	Glucose^12 AM specimen	MCnc	Pt	Ser/Plas	Qn
48993-0	Glucose^3 AM specimen	MCnc	Pt	Ser/Plas	Qn
48994-8	Glucose^6 AM specimen	MCnc	Pt	Ser/Plas	Qn
48995-5	N-acetyl-beta-glucosaminidase/Creat	Ratio	Pt	Urine	Qn
48996-3	Amylase.pancreatic	CCnc	Pt	Body fld	Qn

48997-1	Immune complex.IgG	MCnc	Pt	Body fld	Qn
48998-9	6-Phosphogluconate dehydrogenase	CCnt	Pt	RBC	Qn
48999-7	Urea	MRat	24H	Urine	Qn
49000-3	Hemoglobin.free	ACnc	Pt	CSF	Ord
49001-1	Osmolality	Osmol	Pt	Sweat	Qn
49002-9	Albumin	MRat	XXX	Urine	Qn
49003-7	Urate	MCnc	Pt	Dial fld prt	Qn
49004-5	Creatinine	MCnc	Pt	Dial fld prt	Qn
49005-2	Calcium	SCnc	Pt	Dial fld prt	Qn
49006-0	Phosphate	SCnc	Pt	Dial fld prt	Qn
4900-7	HLA-D w25	ACnc	Pt	Bld/Tiss^do	Ord
49007-8	Magnesium	SCnc	Pt	Dial fld prt	Qn
49008-6	Coagulum retraction	VFr	Pt	Bld	Qn
49009-4	Norepinephrine^7th specimen post X	SCnc	Pt	Plas	Qn
49010-2	Platelet aggregation.adenosine diphospho	ACnc	Pt	PRP	Qn
49011-0	Platelet aggregation.arachidonate ind	ACnc	Pt	PRP	Qn
49012-8	Influenza virus A+B identified	Prid	Pt	XXX	Nom
49013-6	Pancreastatin	MCnc	Pt	Ser/Plas	Qn
49014-4	PAH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4901-5	HLA-D w25	ACnc	Pt	Bld/Tiss	Ord
49015-1	SCA15 gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
49016-9	Streptococcus sp exoenzyme Ab	ACnc	Pt	Ser	Qn
49017-7	Respiratory allergen panel, US - Nor -		Pt	Ser	-
49018-5	Respiratory allergen panel, US - Inte -		Pt	Ser	-
490-3	Temafloxacin	Titr	Pt	Isolate+Ser	Qn
49030-0	Trisomy 21 risk based on maternal age;Likelihood		Pt	^Fetus	Qn
4903-1	HLA-D w26	ACnc	Pt	Bld/Tiss	Ord
49031-8	Erythrocytes.CD59/100 erythrocytes	NFr	Pt	Bld	Qn
49032-6	Second trimester penta maternal screen	Imp	Pt	Ser/Plas	Nom
49033-4	Menstrual History	Find	Pt	^Patient	Nom
49034-2	Microorganism identified	Prid	Pt	Cvx/Vag	Nom
49035-9	Thickness	MoM	Pt	Nuchal fold'	Qn
49036-7	Parathyrin.intact^post excision	MCnc	Pt	Ser/Plas	Qn
49037-5	Respiratory syncytial virus Ab.IgG &	ACnc	Pt	Ser	Qn
49038-3	Riboflavin	SCnc	Pt	Ser/Plas	Qn
49039-1	Subtelomere analysis	Prid	Pt	Bld/Tiss	Nom
49040-9	Subtelomere analysis	Imp	Pt	Bld/Tiss	Nar
49041-7	Testosterone	MCnc	Pt	Ser/Plas	Qn
49042-5	Testosterone.free	MCnc	Pt	Ser/Plas	Qn
49043-3	Testosterone.free/Testosterone.total	MFr	Pt	Ser/Plas	Qn
49044-1	Diazepam & Nordiazepam panel	MCnc	Pt	Ser/Plas	Qn
49045-8	PT & aPTT & Fibrinogen panel	-	Pt	PPP	Qn
49046-6	Drugs of abuse panel	-	Pt	Meconium	-
49047-4	Globulin	MCnc	Pt	Urine	Qn
49048-2	Protein feed time	TmStp	Pt	^Patient	Qn
4904-9	HLA-D w2	ACnc	Pt	Bld/Tiss^do	Ord

49049-0	Collection time	TmStp	Pt	XXX	Qn
49050-8	Microscopic observation	Prid	Pt	Endocervica	Nom
49051-6	Gestational age in W	Time	Pt	^Fetus	Qn
49052-4	Gestational age in D	Time	Pt	^Fetus	Qn
49053-2	History of neural tube defect	Find	Pt	^Patient	Nar
49054-0	25-Hydroxycalciferol	MCnc	Pt	Ser/Plas	Qn
49055-7	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Ord
4905-6	HLA-D w2	ACnc	Pt	Bld/Tiss	Ord
49056-5	Shigella sp serotype	Prid	Pt	Isolate	Nom
49057-3	Blood group antibody score	Score	Pt	Ser/Plas	Ord
49058-1	Coagulation surface induced	Time	Pt	BldCRRT	Qn
49059-9	Trisomy 21+Trisomy 18 risk	Likelihood	Pt	^Fetus	Qn
49060-7	Fondaparinux	MCnc	Pt	Ser/Plas	Qn
49061-5	Hepatic iron index	Ratio	Pt	Liver	Qn
49062-3	Lipid risk factors	Find	Pt	^Patient	Nom
49063-1	Microdeletion syndromes	Arb	Pt	XXX	Nom
4906-4	HLA-D w3	ACnc	Pt	Bld/Tiss^do:	Ord
49064-9	Gamma 2 globulin	MCnc	Pt	Ser/Plas	Qn
49065-6	Eastern equine encephalitis virus Ab	Imp	Pt	CSF	Nom
49066-4	Western equine encephalitis virus At	Imp	Pt	CSF	Nom
49067-2	La Crosse virus Ab.IgG & IgM	Imp	Pt	CSF	Nom
49068-0	Saint Louis encephalitis virus Ab.IgC	Imp	Pt	CSF	Nom
49069-8	Epstein Barr virus Ab	Titr	Pt	Ser	Qn
49070-6	Specimen drawn	TmStp	Pt	CSF	Qn
49071-4	Urea nitrogen^post dialysis/Urea nitr	MRto	Pt	Ser/Plas	Qn
4907-2	HLA-D w3	ACnc	Pt	Bld/Tiss	Ord
49072-2	Cocaethylene	Threshold	Pt	Hair	Ord
49073-0	Influenza virus A Ab.IgG	MCnc	Pt	CSF	Qn
49074-8	Influenza virus A Ab.IgA	MCnc	Pt	CSF	Qn
49075-5	Influenza virus A Ab.IgM	MCnc	Pt	CSF	Qn
49076-3	Influenza virus B Ab.IgA	MCnc	Pt	CSF	Qn
49077-1	Influenza virus B Ab.IgG	MCnc	Pt	CSF	Qn
49078-9	Influenza virus B Ab.IgM	MCnc	Pt	CSF	Qn
49079-7	Periplaneta americana Ab.IgE.RAST	Threshold	Pt	Ser	Ord
4908-0	HLA-D w4	ACnc	Pt	Bld/Tiss^do:	Ord
49080-5	Kanamycin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
49086-2	First trimester maternal screen with r -		Pt	^Patient	-
49087-0	Maternal screen clinical predictors p:-		Pt	^Patient	-
49088-8	Sonographer name	Pn	Pt	^Patient	Nom
49089-6	Sonographer	ID	Pt	^Patient	Nom
49090-4	Trisomy 21 risk	Likelihood	Pt	^Fetus	Qn
49091-2	Neural tube defect risk	Likelihood	Pt	^Fetus	Qn
49092-0	Second trimester quad maternal scre	Imp	Pt	Ser/Plas	Nar
49093-8	Arbovirus Ab.IgG & IgM panel	-	Pt	Ser	-
49094-6	Arbovirus Ab.IgG & IgM panel	-	Pt	CSF	-
49095-3	Saint Louis encephalitis virus Ab.IgC	Imp	Pt	Ser	Nom

49096-1	Chlamydia trachomatis DNA	ACnc	Pt	XXX	Qn
49097-9	Creatine	MCnc	24H	Urine	Qn
4909-8	HLA-D w4	ACnc	Pt	Bld/Tiss	Ord
49098-7	Cryptococcus neoformans rRNA	ACnc	Pt	XXX	Qn
49099-5	Gadus morhua Ab.IgG	MCnc	Pt	Ser	Qn
49100-1	H2a-H2b DNA Ab.IgG	ACnc	Pt	Ser	Ord
49101-9	Helicobacter pylori DNA	ACnc	Pt	XXX	Ord
49102-7	Herpes virus 8 DNA	ACnc	Pt	Ser/Plas	Qn
49113-4	ZAP70 Ag	ACnc	Pt	Tiss	Ord
4911-4	HLA-D w5	ACnc	Pt	Bld/Tiss	Ord
49114-2	Flavivirus rRNA	ACnc	Pt	Bld	Qn
49115-9	Thiamine.free	MCnc	Pt	Bld	Qn
49116-7	Trichosporon sp DNA	ACnc	Pt	Ser	Qn
49117-5	Norovirus Ag	ACnc	Pt	Stool	Ord
49118-3	Views^W radionuclide IV	Find	Pt	XXX	Doc
49119-1	Monosaccharides.sulfated	ACnc	Pt	Urine	Ord
49120-9	Immunodeficiency follow-up panel	-	Pt	XXX	-
49121-7	Erythrocyte inclusion bodies	Prid	Pt	Bld	Nom
4912-2	HLA-D w6	ACnc	Pt	Bld/Tiss^do	Ord
49122-5	Anaplasma sp identified	Prid	Pt	XXX	Nom
49123-3	Bartonella sp identified	Prid	Pt	XXX	Nom
49124-1	Coxiella burnetii identified	Prid	Pt	XXX	Nom
49125-8	Ehrlichia sp identified	Prid	Pt	XXX	Nom
49126-6	Orientia tsutsugamushi identified	Prid	Pt	XXX	Nom
49127-4	Rickettsia sp identified	Prid	Pt	XXX	Nom
49128-2	Rickettsia typhus group identified	Prid	Pt	XXX	Nom
49129-0	Creatine kinase.MiMi/Creatine kinas	CFr	Pt	Ser/Plas	Qn
4913-0	HLA-D w6	ACnc	Pt	Bld/Tiss	Ord
49130-8	Cholesterol.in HDL	MCnc	Pt	Ser/Plas	Qn
49131-6	Chylomicrons/Lipoprotein.total	MFr	Pt	Ser/Plas	Qn
49132-4	Cholesterol.in LDL	MCnc	Pt	Ser/Plas	Qn
49133-2	Cholesterol.in VLDL	MCnc	Pt	Ser/Plas	Qn
49134-0	Glucose^2H post dose glucose	MCnc	Pt	Bld	Qn
49135-7	Fractional excretion of sodium	Ratio	Pt	Urine+Ser/P	Qn
49136-5	Creatine kinase.MB/Creatine kinase.1	Ratio	Pt	Ser/Plas	Qn
49137-3	Hemoglobin	MCnc	Pt	Urine	Qn
49138-1	California encephalitis virus Ab.IgG Titr		Pt	CSF	Qn
49139-9	California encephalitis virus Ab.IgM Titr		Pt	CSF	Qn
49140-7	California encephalitis virus Ab.IgG Titr		Pt	Ser	Qn
49141-5	California encephalitis virus Ab.IgM Titr		Pt	Ser	Qn
49142-3	La Crosse virus Ab.IgG & IgM	Imp	Pt	Ser	Nom
49143-1	North American Association of Cent -		Pt	^Patient	-
49144-9	Saint Louis encephalitis virus Ab.IgM	ACnc	Pt	Body fld	Ord
49145-6	Rickettsia rickettsii Ab.IgG	Titr	Pt	Body fld	Qn
49146-4	Rickettsia rickettsii Ab.IgM	Titr	Pt	Body fld	Qn
49147-2	Rickettsia prowazekii Ab.IgM	Titr	Pt	Body fld	Qn

4914-8	HLA-D w7	ACnc	Pt	Bld/Tiss	do: Ord
49148-0	Rickettsia prowazekii Ab.IgG	Titr	Pt	Body fld	Qn
49149-8	Rickettsia parkeri Ab.IgG	Titr	Pt	Body fld	Qn
49150-6	Rickettsia parkeri Ab.IgM	Titr	Pt	Body fld	Qn
49151-4	Rickettsia parkeri Ab.IgG	Titr	Pt	Ser	Qn
49152-2	Rickettsia parkeri Ab.IgM	Titr	Pt	Ser	Qn
49153-0	Rickettsia conorii Ab.IgM	Titr	Pt	Body fld	Qn
49154-8	Rickettsia conorii Ab.IgG	Titr	Pt	Body fld	Qn
4915-5	HLA-D w7	ACnc	Pt	Bld/Tiss	Ord
49155-5	Rickettsia akari Ab.IgM	Titr	Pt	Ser	Qn
49156-3	Rickettsia akari Ab.IgM	Titr	Pt	Body fld	Qn
49157-1	Rickettsia akari Ab.IgG	Titr	Pt	Ser	Qn
49158-9	Rickettsia akari Ab.IgG	Titr	Pt	Body fld	Qn
49159-7	Rickettsia africae Ab.IgG	Titr	Pt	Body fld	Qn
49165-4	Orientia tsutsugamushi Kato Ab.IgG	Titr	Pt	Ser	Qn
49166-2	Orientia tsutsugamushi Kato Ab.IgG	Titr	Pt	Body fld	Qn
49167-0	Orientia tsutsugamushi Karp Ab.IgM	Titr	Pt	Ser	Qn
49168-8	Orientia tsutsugamushi Karp Ab.IgM	Titr	Pt	Body fld	Qn
49169-6	Orientia tsutsugamushi Karp Ab.IgG	Titr	Pt	Ser	Qn
49170-4	Orientia tsutsugamushi Karp Ab.IgG	Titr	Pt	Body fld	Qn
4917-1	HLA-D w8	ACnc	Pt	Bld/Tiss	Ord
49171-2	Orientia tsutsugamushi Gilliam Ab.Ig	Titr	Pt	Ser	Qn
49172-0	Orientia tsutsugamushi Gilliam Ab.Ig	Titr	Pt	Body fld	Qn
49173-8	Orientia tsutsugamushi Gilliam Ab.Ig	Titr	Pt	Ser	Qn
49174-6	Orientia tsutsugamushi Gilliam Ab.Ig	Titr	Pt	Body fld	Qn
49175-3	Human bocavirus Ab.IgG	ACnc	Pt	XXX	Ord
49176-1	Herpes virus 8 Ab.IgM	Titr	Pt	Ser	Qn
49177-9	Hepatitis B virus surface Ab.IgG	ACnc	Pt	Ser	Ord
49178-7	Epstein Barr virus Ab	ACnc	Pt	Ser	Ord
49179-5	Ehrlichia chaffeensis Ab.IgM	Titr	Pt	Body fld	Qn
49180-3	Ehrlichia chaffeensis Ab.IgG	Titr	Pt	Body fld	Qn
49181-1	Echinococcus granulosus Ab	Titr	Pt	Ser	Qn
49182-9	Coxiella burnetii phase 2 Ab.IgM	Titr	Pt	Body fld	Qn
49183-7	Coxiella burnetii phase 2 Ab.IgG	Titr	Pt	Body fld	Qn
49184-5	Coxiella burnetii phase 2 Ab.IgA	Titr	Pt	Body fld	Qn
49185-2	Coxiella burnetii phase 1 Ab.IgM	Titr	Pt	Body fld	Qn
49186-0	Coxiella burnetii phase 1 Ab.IgG	Titr	Pt	Body fld	Qn
49187-8	Coxiella burnetii phase 1 Ab.IgA	Titr	Pt	Body fld	Qn
49193-6	California encephalitis virus Ab.IgM	Titr	Pt	CSF	Qn
49194-4	California encephalitis virus Ab.IgG	Titr	Pt	CSF	Qn
49195-1	California encephalitis virus Ab.IgG	ACnc	Pt	Ser	Qn
49196-9	Brucella abortus Ab	ACnc	Pt	CSF	Ord
4919-7	HLA-D w9	ACnc	Pt	Bld/Tiss	Ord
49197-7	Bartonella vinsonii berkhoffii Ab.Ig	Titr	Pt	Body fld	Qn
49198-5	Bartonella vinsonii berkhoffii Ab.IgM	Titr	Pt	Body fld	Qn
49199-3	Bartonella vinsonii berkhoffii Ab.Ig	Titr	Pt	Ser	Qn

49200-9	Bartonella vinsonii berkhoffii Ab.IgM	Titr	Pt	Ser	Qn
49201-7	Bartonella quintana Ab.IgM	Titr	Pt	Body fld	Qn
49202-5	Bartonella quintana Ab.IgG	Titr	Pt	Body fld	Qn
49203-3	Bartonella henselae Ab.IgG	Titr	Pt	Body fld	Qn
49204-1	Bartonella henselae Ab.IgM	Titr	Pt	Body fld	Qn
4920-5	HLA-DP w1	ACnc	Pt	Bld/Tiss^do	Ord
49205-8	Bartonella elizabethae Ab.IgM	Titr	Pt	Body fld	Qn
49206-6	Bartonella elizabethae Ab.IgG	Titr	Pt	Body fld	Qn
49207-4	Bartonella elizabethae Ab.IgM	Titr	Pt	Ser	Qn
49208-2	Bartonella elizabethae Ab.IgG	Titr	Pt	Ser	Qn
49209-0	Bartonella bacilliformis Ab.IgM	Titr	Pt	Body fld	Qn
49210-8	Bartonella bacilliformis Ab.IgG	Titr	Pt	Body fld	Qn
49211-6	Bartonella bacilliformis Ab.IgM	Titr	Pt	Ser	Qn
49212-4	Bartonella bacilliformis Ab.IgG	Titr	Pt	Ser	Qn
4921-3	HLA-DP w1	ACnc	Pt	Bld/Tiss	Ord
49213-2	Anaplasma phagocytophilum Ab.IgC	Titr	Pt	Body fld	Qn
49214-0	Anaplasma phagocytophilum Ab.IgM	Titr	Pt	Body fld	Qn
49215-7	PKHD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
49216-5	Hexokinase	CCnt	Pt	RBC	Qn
49217-3	2,3-Diphosphoglycerate	SCnt	Pt	RBC	Qn
49218-1	Phosphatidylinositol/Surfactant.total	MFr	Pt	Amnio fld	Qn
49219-9	Galactose	MCnc	Pt	RBC	Qn
49220-7	Prolactin	MCnc	Pt	Ser/Plas	Qn
4922-1	HLA-DP w2	ACnc	Pt	Bld/Tiss^do	Ord
49221-5	Catalase	CCnt	Pt	RBC	Qn
49222-3	Food allergen panel	-	Pt	Ser	-
49223-1	Colony count	NCnc	Pt	XXX	Qn
49224-9	Leukocytes	Naric	Pt	Semen	Qn
49225-6	Heptacarboxylate/Creatinine	SRto	24H	Urine	Qn
49226-4	Lamivudine	MCnc	Pt	Ser/Plas	Qn
49227-2	Stavudine	MCnc	Pt	Ser/Plas	Qn
49228-0	Porphobilinogen deaminase	CCnt	Pt	RBC	Qn
49229-8	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Body fld	Qn
49230-6	Acetylcholinesterase	CCnt	Pt	RBC	Qn
49341-1	Adenovirus DNA	NCnc	Pt	Bld	Qn
49342-9	BK virus DNA	NCnc	Pt	Tiss	Qn
49343-7	BK virus DNA	NCnc	Pt	Bone mar	Qn
49344-5	BK virus DNA	NCnc	Pt	CSF	Qn
49345-2	BK virus DNA	NCnc	Pt	Bld	Qn
4934-6	HLA-DQ w2	ACnc	Pt	Bld/Tiss^do	Ord
49346-0	BK virus DNA	NCnc	Pt	BAL	Qn
49666-1	Darunavir	Susc	Pt	Isolate	OrdQn
49667-9	Tipranavir	Susc	Pt	Isolate	OrdQn
4966-8	HLA-DR w18(3)	ACnc	Pt	Bld/Tiss^do	Ord
49668-7	Atazanavir	Susc	Pt	Isolate	OrdQn
49669-5	Emtricitabine	Susc	Pt	Isolate	OrdQn

49670-3	Uranium.depleted panel	-	24H	Urine	-	
49671-1	Neisseria meningitidis DNA	ACnc	Pt	XXX	Ord	
49672-9	Streptococcus pneumoniae DNA	ACnc	Pt	XXX	Ord	
49793-3	t(14;18)(q32;q21.3)(IGH,BCL2) fusi	Arb	Pt	Bone mar	Ord	
49794-1	t(14;18)(q32;q21.3)(IGH,BCL2) fusi	Arb	Pt	Bone mar	Ord	
49795-8	t(9;22)(q34.1;q11)(ABL1,BCR) e1a2	Arb	Pt	Bld/Tiss	Ord	
49796-6	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2	NCnc	Pt	Bld/Tiss	Qn	
49797-4	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2	Arb	Pt	Bone mar	Ord	
49798-2	Taenia solium larva	Ab	ACnc	Pt	CSF	Qn
49881-6	Hepatitis B virus codon 236	Prid	Pt	Isolate	Nom	
4988-2	HLA-DR9	ACnc	Pt	Bld/Tiss^do	Ord	
49882-4	Hepatitis B virus codon 80	Prid	Pt	Isolate	Nom	
49883-2	Hepatitis B virus resistance panel	-	Pt	Isolate	-	
49884-0	Lymphocyte proliferation.tetanus tox	ACnc	Pt	Bld	Qn	
49885-7	Lymphocyte proliferation.beryllium	:-	Pt	Bld	-	
49886-5	Adenosine monophosphate.cyclic/Cr	Ratio	Pt	Urine	Qn	
5010-4	Hepatitis C virus RNA	ACnc	Pt	Bld	Ord	
50104-9	3-Hydroxyisovalerylcarnitine (C5-OI)	SCnc	Pt	CSF	Qn	
50105-6	3-Hydroxyisovalerylcarnitine (C5-OI)	SCnc	Pt	Amnio fld	Qn	
50106-4	3-Hydroxyisovalerylcarnitine (C5-OI)	SCnc	Pt	Bld.dot	Qn	
50107-2	3-Hydroxyisovalerylcarnitine (C5-OI)	SCnc	Pt	Urine	Qn	
50108-0	3-Hydroxylinoleoylcarnitine (C18:2-)	SCnc	Pt	Urine	Qn	
50109-8	3-Hydroxylinoleoylcarnitine (C18:2-)	SCnc	Pt	Bld.dot	Qn	
50191-6	Occult blood panel	-	Pt	Gast fld	-	
50192-4	Cholesterol.in VLDL 1+2+3	MCnc	Pt	Ser/Plas	Qn	
50193-2	Cholesterol.in LDL.narrow density	MCnc	Pt	Ser/Plas	Qn	
50194-0	Cholesterol.in IDL+Cholesterol.in V	MCnc	Pt	Ser/Plas	Qn	
5019-5	HTLV 1+2 RNA	ACnc	Pt	XXX	Ord	
50195-7	t(9;22)(q34.1;q11)(ABL1,BCR) fusi	LnRto	Pt	Bld/Tiss	Qn	
50196-5	Occult blood panel	-	Pt	Stool	-	
50321-9	Hepatocyte Ag	ACnc	Pt	Tiss	Ord	
50322-7	MLH-1 Ag	ACnc	Pt	Tiss	Ord	
50323-5	MSH-2 Ag	ACnc	Pt	Tiss	Ord	
50324-3	MSH-6 Ag	ACnc	Pt	Tiss	Ord	
50325-0	MUM-1 Ag	ACnc	Pt	Tiss	Ord	
50326-8	Neisseria gonorrhoeae DNA	ACnc	Pt	XXX^Dono	Ord	
50327-6	Neu-N Ag	ACnc	Pt	Tiss	Ord	
5032-8	Parvovirus B19 RNA	ACnc	Pt	XXX	Ord	
50328-4	PMS-2 Ag	ACnc	Pt	Tiss	Ord	
49231-4	Cholinesterase	CCnt	Pt	RBC	Qn	
49232-2	Giardia lamblia+Cryptosporidium sp	ACnc	Pt	Stool	Ord	
49233-0	Giardia lamblia+Cryptosporidium pa	ACnc	Pt	Stool	Ord	
49234-8	Patient symptoms^1.5H post dose lac	Imp	Pt	^Patient	Nar	
49235-5	Patient symptoms^1H post dose lact	Imp	Pt	^Patient	Nar	
49236-3	Patient symptoms^2.5H post dose lac	Imp	Pt	^Patient	Nar	
49237-1	Patient symptoms^2H post dose lact	Imp	Pt	^Patient	Nar	

49238-9	Patient symptoms^30M post dose lac	Imp	Pt	^Patient	Nar
4923-9	HLA-DP w2	ACnc	Pt	Bld/Tiss	Ord
49239-7	Patient symptoms^3H post dose lact	Imp	Pt	^Patient	Nar
49240-5	Patient symptoms^pre dose lactose P	Imp	Pt	^Patient	Nar
4924-7	HLA-DP w3	ACnc	Pt	Bld/Tiss^do:	Ord
49247-0	Amino acid pattern	Imp	Pt	Ser/Plas	Nar
49248-8	Amino acid pattern	Imp	Pt	Urine	Nar
49249-6	Amino acids	Imp	Pt	Ser/Plas	Nar
49250-4	Amino acids	Imp	Pt	Urine	Nar
49251-2	Amylase isoenzymes	Imp	Pt	Ser/Plas	Nar
49252-0	Calculus analysis	Imp	Pt	Calculus	Nar
49253-8	Beta-N-acetylhexosaminidase A & B	Imp	Pt	Bld	Nar
4925-4	HLA-DP w3	ACnc	Pt	Bld/Tiss	Ord
49254-6	Bile acid pattern	Imp	Pt	Urine	Nar
49255-3	Calculus analysis	Imp	Pt	Calculus	Nar
49256-1	Catecholamines	Imp	Pt	Urine	Nar
49257-9	Catecholamines	Imp	Pt	Plas	Nar
49258-7	Creatine kinase isoenzymes	Imp	Pt	Ser/Plas	Nar
49259-5	Creatine kinase isoenzymes	Imp	Pt	Ser/Plas	Nar
49260-3	Cryoglobulin IgA & IgG & IgM	Imp	Pt	Ser	Nar
49261-1	Cryoproteins	Imp	Pt	Ser	Nar
4926-2	HLA-DP w4	ACnc	Pt	Bld/Tiss^do:	Ord
49262-9	Fatty acids pattern	Imp	Pt	Ser/Plas	Nar
49263-7	Fatty acids.very long chain pattern	Imp	Pt	Ser/Plas	Nar
49264-5	Folate+Cyanocobalamin	Imp	Pt	Ser/Bld	Nar
49265-2	Gammopathy	Imp	Pt	Ser	Nar
49266-0	Glucose-6-Phosphate dehydrogenase	Imp	Pt	RBC	Nar
49267-8	Glutathione reductase phenotype	Imp	Pt	RBC	Nar
49268-6	Glycosaminoglycans pattern	Imp	Pt	Urine	Nar
49269-4	Homovanillate & Creatinine	Imp	Pt	Urine	Nar
4927-0	HLA-DP w4	ACnc	Pt	Bld/Tiss	Ord
49270-2	Immunoglobulin light chains	Imp	Pt	Urine	Nar
49271-0	Interpretation	Imp	Pt	CSF	Nar
49272-8	Interpretation	Imp	Pt	CSF	Nar
49273-6	Interpretation	Imp	Pt	Body fld	Nar
49274-4	Interpretation	Imp	Pt	Ser/Plas	Nar
49275-1	Interpretation	Imp	Pt	Ser/Plas	Nar
49276-9	Interpretation	Imp	Pt	Urine	Nar
49277-7	Interpretation	Imp	24H	Urine	Nar
49278-5	Interpretation	Imp	Pt	Urine	Nar
492-9	Temocillin	Susc	Pt	Isolate	OrdQn
49290-0	Porphyryns	Imp	Pt	Stool	Nar
49291-8	Porphyryns	Imp	Pt	Urine	Nar
49292-6	Porphyryn fractions	Imp	24H	Urine	Nar
49293-4	Protein fractions.oligoclonal bands	Imp	Pt	CSF	Nar
49294-2	Protein fractions.oligoclonal bands	Imp	Pt	Ser/Plas	Nar

49295-9	Protein pattern	Imp	Pt	CSF	Nar
4929-6	HLA-DP w5	ACnc	Pt	Bld/Tiss	Ord
49296-7	Protein pattern	Imp	Pt	Ser/Plas	Nar
49297-5	Protein pattern	Imp	Pt	Ser/Plas	Nar
49298-3	Protein pattern	Imp	Pt	Ser/Plas	Nar
49299-1	Protein pattern	Imp	Pt	Urine	Nar
49311-4	Nuclear Ab pattern	Imp	Pt	Ser	Nar
4931-2	HLA-DP w6	ACnc	Pt	Bld/Tiss	Ord
49312-2	Acute leukemia markers	Imp	Pt	XXX	Nom
49313-0	Chronic leukemia markers	Imp	Pt	XXX	Nom
49314-8	Immunodeficiency markers	Imp	Pt	XXX	Nom
49315-5	Hemolytic disease of newborn screer	Imp	Pt	Bld	Nar
49316-3	Hemoglobin pattern	Imp	Pt	Bld	Nom
49317-1	Hemoglobin pattern	Imp	Pt	Bld	Nar
49318-9	Alpha-1-Fetoprotein interpretation	Imp	Pt	Amnio fld	Nar
49319-7	Beta glucosidase activator	Imp	Pt	Fibroblasts	Nar
4932-0	HLA-DQ w1	ACnc	Pt	Bld/Tiss^do	Ord
49320-5	Beta-N-acetylhexosaminidase.A acti	Imp	Pt	Fibroblasts	Nar
49321-3	Cerebroside sulfatase activator	Imp	Pt	Fibroblasts	Nar
49322-1	Hemoglobin pattern	Imp	Pt	Bld	Nom
49323-9	Hemoglobin pattern	Imp	Pt	Bld	Nom
49324-7	11-Deoxycortisol^2H post dose mety	MCnc	Pt	Ser/Plas	Qn
49325-4	17-Hydroxypregnenolone^1H post X	MCnc	Pt	Ser/Plas	Qn
49326-2	Aldosterone^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
49327-0	Androstenedione^1H post XXX chal	MCnc	Pt	Ser/Plas	Qn
49328-8	Clavulanate Ab.IgE	ACnc	Pt	Ser	Qn
49329-6	Interferon.alpha Ab	ACnc	Pt	Ser/Plas	Ord
49330-4	Renin^3H post XXX challenge	CCnc	Pt	Plas	Qn
49331-2	Renin^2H post XXX challenge	CCnc	Pt	Plas	Qn
49337-9	Adenovirus DNA	NCnc	Pt	Bone mar	Qn
4933-8	HLA-DQ w1	ACnc	Pt	Bld/Tiss	Ord
49338-7	Adenovirus DNA	NCnc	Pt	CSF	Qn
49339-5	Adenovirus DNA	NCnc	Pt	Stool	Qn
49340-3	Adenovirus DNA	NCnc	Pt	XXX	Qn
49347-8	Cytomegalovirus DNA	NCnc	Pt	Urine	Qn
49348-6	Cytomegalovirus DNA	NCnc	Pt	Amnio fld	Qn
49349-4	Cytomegalovirus DNA	NCnc	Pt	BAL	Qn
49350-2	Cytomegalovirus DNA	NCnc	Pt	Bone mar	Qn
49351-0	Cytomegalovirus DNA	NCnc	Pt	Tiss	Qn
49352-8	Epstein Barr virus DNA	NCnc	Pt	Urine	Qn
4935-3	HLA-DQ w2	ACnc	Pt	Bld/Tiss	Ord
49353-6	Epstein Barr virus DNA	NCnc	Pt	Bone mar	Qn
49354-4	Epstein Barr virus DNA	NCnc	Pt	BAL	Qn
49355-1	Epstein Barr virus DNA	NCnc	Pt	Amnio fld	Qn
49356-9	Epstein Barr virus DNA	NCnc	Pt	Tiss	Qn
49357-7	Hepatitis B virus DNA	ACnc	Pt	CSF	Qn

49358-5	Hepatitis B virus DNA	ACnc	Pt	Bone mar	Qn
49359-3	Hepatitis B virus DNA	LnCnc	Pt	Bone mar	Qn
49360-1	Hepatitis B virus DNA	ACnc	Pt	XXX	Qn
4936-1	HLA-DQ w3	ACnc	Pt	Bld/Tiss^do:	Ord
49361-9	Hepatitis B virus DNA	LnCnc	Pt	Tiss	Qn
49362-7	Hepatitis B virus DNA	NCnc	Pt	XXX	Qn
49363-5	Hepatitis B virus DNA	NCnc	Pt	CSF	Qn
49364-3	Hepatitis B virus DNA	NCnc	Pt	Bone mar	Qn
49365-0	Hepatitis B virus DNA	NCnc	Pt	Tiss	Qn
49366-8	Hepatitis B virus DNA	LnCnc	Pt	XXX	Qn
49367-6	Hepatitis B virus DNA	LnCnc	Pt	CSF	Qn
49368-4	Hepatitis B virus DNA	ACnc	Pt	Tiss	Qn
49369-2	Hepatitis C virus RNA	NCnc	Pt	CSF	Qn
493-7	Temocillin	Susc	Pt	Isolate	OrdQn
49370-0	Hepatitis C virus RNA	NCnc	Pt	Bone mar	Qn
49371-8	Hepatitis C virus RNA	NCnc	Pt	Tiss	Qn
49372-6	Hepatitis C virus RNA	LnCnc	Pt	XXX	Qn
49378-3	Hepatitis C virus RNA	ACnc	Pt	Bone mar	Qn
4937-9	HLA-DQ w3	ACnc	Pt	Bld/Tiss	Ord
49379-1	Hepatitis C virus RNA	ACnc	Pt	Tiss	Qn
49380-9	Hepatitis C virus RNA	NCnc	Pt	XXX	Qn
49381-7	Herpes simplex virus 1+2 DNA	NCnc	Pt	XXX	Qn
49382-5	Herpes simplex virus 1+2 DNA	NCnc	Pt	Tiss	Qn
49383-3	Herpes simplex virus 1+2 DNA	NCnc	Pt	Urine	Qn
49384-1	Herpes simplex virus 1+2 DNA	NCnc	Pt	Bone mar	Qn
49385-8	Herpes simplex virus 1+2 DNA	NCnc	Pt	Amnio fld	Qn
49386-6	Herpes simplex virus 1+2 DNA	NCnc	Pt	BAL	Qn
4938-7	HLA-DQ w4	ACnc	Pt	Bld/Tiss^do:	Ord
49387-4	Herpes virus 6 DNA	NCnc	Pt	BAL	Qn
49388-2	Herpes virus 6 DNA	NCnc	Pt	CSF	Qn
49389-0	Herpes virus 6 DNA	NCnc	Pt	Bone mar	Qn
49390-8	Herpes virus 6 DNA	NCnc	Pt	Tiss	Qn
49391-6	Herpes virus 6 DNA	NCnc	Pt	Bld	Qn
49392-4	Herpes virus 6 DNA	NCnc	Pt	Ser/Plas	Qn
49393-2	Herpes virus 6 DNA	NCnc	Pt	Urine	Qn
49394-0	Herpes virus 7 DNA	NCnc	Pt	Urine	Qn
4939-5	HLA-DQ w4	ACnc	Pt	Bld/Tiss	Ord
49395-7	Herpes virus 7 DNA	NCnc	Pt	BAL	Qn
49396-5	Herpes virus 7 DNA	NCnc	Pt	Bone mar	Qn
49397-3	Herpes virus 7 DNA	NCnc	Pt	Ser/Plas	Qn
49398-1	Herpes virus 7 DNA	NCnc	Pt	Bld	Qn
49399-9	Herpes virus 7 DNA	NCnc	Pt	XXX	Qn
49400-5	Herpes virus 7 DNA	NCnc	Pt	CSF	Qn
49401-3	Herpes virus 7 DNA	NCnc	Pt	Tiss	Qn
49402-1	Herpes virus 8 DNA	NCnc	Pt	Tiss	Qn
4940-3	HLA-DQ w5(w1)	ACnc	Pt	Bld/Tiss^do:	Ord

49403-9	Herpes virus 8 DNA	NCnc	Pt	XXX	Qn
49404-7	Herpes virus 8 DNA	NCnc	Pt	Ser/Plas	Qn
49405-4	Herpes virus 8 DNA	NCnc	Pt	Urine	Qn
49406-2	Herpes virus 8 DNA	NCnc	Pt	Bld	Qn
49407-0	Herpes virus 8 DNA	NCnc	Pt	CSF	Qn
49408-8	Herpes virus 8 DNA	NCnc	Pt	Bone mar	Qn
49409-6	Herpes virus 8 DNA	NCnc	Pt	BAL	Qn
49410-4	JC virus DNA	NCnc	Pt	CSF	Qn
4941-1	HLA-DQ w5(w1)	ACnc	Pt	Bld/Tiss	Ord
49411-2	JC virus DNA	NCnc	Pt	Urine	Qn
49412-0	JC virus DNA	NCnc	Pt	XXX	Qn
49413-8	JC virus DNA	NCnc	Pt	Ser/Plas	Qn
49414-6	JC virus DNA	NCnc	Pt	Bld	Qn
49415-3	JC virus DNA	NCnc	Pt	Bone mar	Qn
49416-1	JC virus DNA	NCnc	Pt	BAL	Qn
49417-9	JC virus DNA	NCnc	Pt	Tiss	Qn
49418-7	Papova virus SV40 DNA	NCnc	Pt	BAL	Qn
49419-5	Papova virus SV40 DNA	NCnc	Pt	Tiss	Qn
49420-3	Papova virus SV40 DNA	NCnc	Pt	Bone mar	Qn
49421-1	Papova virus SV40 DNA	NCnc	Pt	CSF	Qn
49422-9	Papova virus SV40 DNA	NCnc	Pt	Bld	Qn
49445-0	Toxoplasma gondii DNA	NCnc	Pt	BAL	Qn
49446-8	Toxoplasma gondii DNA	NCnc	Pt	Bone mar	Qn
49447-6	Toxoplasma gondii DNA	NCnc	Pt	Bld	Qn
49448-4	Toxoplasma gondii DNA	NCnc	Pt	XXX	Qn
49449-2	Toxoplasma gondii DNA	NCnc	Pt	Ser/Plas	Qn
4959-3	HLA-DR w14(w6)	ACnc	Pt	Bld/Tiss	Ord
49593-7	Trichothecene Ab.IgA	ACnc	Pt	Ser	Qn
49594-5	Trichothecene Ab.IgG	ACnc	Pt	Ser	Qn
49595-2	Trichothecene Ab.IgM	ACnc	Pt	Ser	Qn
49596-0	Uroporphyrinogen decarboxylase	ACnc	Pt	RBC	Qn
49597-8	Trichothecene Ab.IgE	ACnc	Pt	Ser	Qn
49969-9	Cortisol^30M post 250 ug corticotro	SCncDiff	Pt	Ser/Plas	Qn
49970-7	Collection time^4th specimen	TmStp	Pt	Bld	Qn
49971-5	Collection time^3rd specimen	TmStp	Pt	Bld	Qn
49972-3	Collection time^2nd specimen	TmStp	Pt	Bld	Qn
4997-3	Cytomegalovirus DNA	ACnc	Pt	Tiss	Ord
49973-1	Borrelia burgdorferi 31kD Ab.IgG	ACnc	Pt	CSF	Ord
50029-8	Mahogany wood dust Ab.IgE	ACnc	Pt	Ser	Qn
50030-6	Oak wood dust Ab.IgE	ACnc	Pt	Ser	Qn
50031-4	Sulfamethoxazole Ab.IgE	ACnc	Pt	Ser	Qn
50032-2	Callistephus chinesi Ab.IgE	ACnc	Pt	Ser	Qn
50033-0	Cephalosporin Ab.IgE	ACnc	Pt	Ser	Qn
50034-8	Arbovirus Ab	Prid	Pt	XXX	Nom
50035-5	Colorado tick fever virus Ab	ACnc	Pt	XXX	Ord
50036-3	Dengue virus Ab	ACnc	Pt	XXX	Ord

50037-1	Powassan virus Ab	ACnc	Pt	XXX	Ord
50038-9	Snowshoe hare virus Ab	ACnc	Pt	XXX	Ord
5003-9	Epstein Barr virus DNA	ACnc	Pt	Tiss	Ord
50039-7	5-Methyltetrahydrofolate/Folate	SFr	Pt	Ser/Plas	Qn
50121-3	3-Hydroxypalmitoleylcarnitine (C16:SCnc		Pt	Bld.dot	Qn
50122-1	3-Hydroxypalmitoleylcarnitine (C16:SRto		Pt	Urine	Qn
50123-9	3-Hydroxypalmitoleylcarnitine (C16-CSCnc		Pt	Urine	Qn
50124-7	3-Hydroxypalmitoleylcarnitine (C16-CSCnc		Pt	CSF	Qn
50125-4	3-Hydroxypalmitoleylcarnitine (C16-CSCnc		Pt	Bld.dot	Qn
50422-5	Cortisol^20M post 100 ug CRH IV	MCnc	Pt	Ser/Plas	Qn
50423-3	Cortisol^40M post 100 ug CRH IV	MCnc	Pt	Ser/Plas	Qn
50424-1	Cortisol^1H post 100 ug CRH IV	MCnc	Pt	Ser/Plas	Qn
50425-8	Corticotropin^pre 100 ug CRH IV	MCnc	Pt	Plas	Qn
50426-6	Corticotropin^20M post 100 ug CRH	MCnc	Pt	Plas	Qn
49423-7	Papova virus SV40 DNA	NCnc	Pt	Urine	Qn
49424-5	Papova virus SV40 DNA	NCnc	Pt	Ser/Plas	Qn
49425-2	Papova virus SV40 DNA	NCnc	Pt	XXX	Qn
49426-0	Papova virus SV40 DNA	NCnc	Pt	Stool	Qn
49427-8	Parvovirus B19 DNA	NCnc	Pt	Amnio fld	Qn
49428-6	Parvovirus B19 DNA	NCnc	Pt	BAL	Qn
4942-9	HLA-DQ w6(w1)	ACnc	Pt	Bld/Tiss^do	Ord
49429-4	Parvovirus B19 DNA	NCnc	Pt	Bone mar	Qn
49430-2	Parvovirus B19 DNA	NCnc	Pt	CSF	Qn
49431-0	Parvovirus B19 DNA	NCnc	Pt	Bld	Qn
49701-6	pH^adjusted to patients actual temp	LsCnc	Pt	Bld	Qn
49702-4	Nateglinide	MCnc	Pt	Ser/Plas	Qn
49704-0	SH3TC2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
49705-7	LMNA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
49706-5	ARSA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
49707-3	KCNQ2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
49782-6	Mononuclear cells/100 leukocytes	NFr	Pt	Pericard fld	Qn
4978-3	HLA-DR2	ACnc	Pt	Bld/Tiss^do	Ord
49783-4	Onchocerca sp Ab.IgG4	ACnc	Pt	Ser	Qn
49784-2	Onchocerca sp Ab.IgG	ACnc	Pt	Ser	Qn
49785-9	Onchocerca sp Ab.IgG2	ACnc	Pt	Ser	Qn
49786-7	Onchocerca sp Ab.IgG3	ACnc	Pt	Ser	Qn
50061-1	Tetradecanedioate/Creatinine	SRto	Pt	Urine	Qn
5006-2	Haemophilus influenzae rRNA	ACnc	Pt	XXX	Ord
50062-9	Tetradecanedioate/Creatinine	SRto	Pt	Urine	Qn
50063-7	Urea renal clearance/1.73 sq M	ArVRat	XXX	Urine+Ser/P	Qn
50064-5	Body weight ideal	Mass	Pt	^Patient	Qn
50065-2	1-Methylhistidine	SCnc	Pt	Bld.dot	Qn
50066-0	1-Methylhistidine	SCnc	Pt	Body fld	Qn
50067-8	11-Hydroxyandrostenedione	SCnc	Pt	Body fld	Qn
50068-6	11-Hydroxyandrostenedione^pre 250	SCnc	Pt	Ser/Plas	Qn
50069-4	11-Hydroxyandrostenedione^30M pc	SCnc	Pt	Ser/Plas	Qn

5007-0	Hepatitis B virus DNA	ACnc	Pt	Bld	Ord
50141-1	3-O-Methyl dopa	SCnc	Pt	Ser/Plas	Qn
50142-9	3-O-Methyl dopa	SCnc	Pt	Urine	Qn
50143-7	3-O-Methyl dopa	SRat	Pt	Urine	Qn
50144-5	3-O-Methyl dopa/Creatinine	SRto	Pt	Urine	Qn
50145-2	3-Dechloroethylifosfamide^pre dose	MCnc	Pt	Bld	Qn
5014-6	Herpes simplex virus DNA	ACnc	Pt	XXX	Ord
50214-6	Glucose^4th specimen	MCnc	Pt	Ser/Plas	Qn
50215-3	Glucose^5th specimen	MCnc	Pt	Ser/Plas	Qn
50216-1	Glucose^6th specimen	MCnc	Pt	Ser/Plas	Qn
50217-9	Glucose^8th specimen	MCnc	Pt	Ser/Plas	Qn
50218-7	Glucose^9th specimen	MCnc	Pt	Ser/Plas	Qn
50219-5	Respiratory virus DNA & RNA pane-		Pt	XXX	-
49432-8	Parvovirus B19 DNA	NCnc	Pt	XXX	Qn
49433-6	Parvovirus B19 DNA	NCnc	Pt	Urine	Qn
49434-4	Parvovirus B19 DNA	NCnc	Pt	Ser/Plas	Qn
49435-1	Parvovirus B19 DNA	NCnc	Pt	Tiss	Qn
49436-9	Pneumocystis jiroveci DNA	NCnc	Pt	Bld	Qn
4943-7	HLA-DQ w6(w1)	ACnc	Pt	Bld/Tiss	Ord
49437-7	Pneumocystis jiroveci DNA	NCnc	Pt	Tiss	Qn
49438-5	Pneumocystis jiroveci DNA	NCnc	Pt	BAL	Qn
49439-3	Pneumocystis jiroveci DNA	NCnc	Pt	CSF	Qn
49440-1	Pneumocystis jiroveci DNA	NCnc	Pt	Ser/Plas	Qn
49441-9	Pneumocystis jiroveci DNA	NCnc	Pt	XXX	Qn
49442-7	Pneumocystis jiroveci DNA	NCnc	Pt	Bone mar	Qn
49443-5	Toxoplasma gondii DNA	NCnc	Pt	Urine	Qn
49444-3	Toxoplasma gondii DNA	NCnc	Pt	Amnio fld	Qn
4944-5	HLA-DQ w7(w3)	ACnc	Pt	Bld/Tiss^do	Ord
494-5	Temocillin	Titr	Pt	Isolate+Ser	Qn
49450-0	Varicella zoster virus DNA	NCnc	Pt	Tiss	Qn
49451-8	Varicella zoster virus DNA	NCnc	Pt	XXX	Qn
4945-2	HLA-DQ w7(w3)	ACnc	Pt	Bld/Tiss	Ord
49452-6	Varicella zoster virus DNA	NCnc	Pt	Urine	Qn
49453-4	Varicella zoster virus DNA	NCnc	Pt	Bone mar	Qn
49454-2	Varicella zoster virus DNA	NCnc	Pt	Amnio fld	Qn
49455-9	Varicella zoster virus DNA	NCnc	Pt	BAL	Qn
49456-7	Alpha synuclein Ag	ACnc	Pt	Tiss	Ord
49457-5	Androgen receptor Ag	ACnc	Pt	Tiss	Ord
49458-3	Annexin 1 Ag	ACnc	Pt	Tiss	Ord
49459-1	Alzheimer precursor protein Ag	ACnc	Pt	Tiss	Ord
4946-0	HLA-DQ w8(w3)	ACnc	Pt	Bld/Tiss^do	Ord
49460-9	Beta catenin Ag	ACnc	Pt	Tiss	Ord
49461-7	C4d Ag	ACnc	Pt	Tiss	Ord
49462-5	Calponin Ag	ACnc	Pt	Tiss	Ord
49463-3	CD1 Ag	ACnc	Pt	Tiss	Ord
49464-1	CD13 Ag	ACnc	Pt	Tiss	Ord

49465-8	CD14 Ag	ACnc	Pt	Tiss	Ord
49466-6	CD2 Ag	ACnc	Pt	Tiss	Ord
49467-4	CD22 Ag	ACnc	Pt	Tiss	Ord
49468-2	CD27 Ag	ACnc	Pt	Tiss	Ord
49469-0	CD33 Ag	ACnc	Pt	Tiss	Ord
49470-8	CD35 Ag	ACnc	Pt	Tiss	Ord
49471-6	IgG subclass 4 Ag	ACnc	Pt	Tiss	Ord
49472-4	Mammaglobin Ag	ACnc	Pt	Tiss	Ord
49473-2	CD123 Ag	ACnc	Pt	Tiss	Ord
49474-0	CD163 Ag	ACnc	Pt	Tiss	Ord
49475-7	CD41-Bf Ag	ACnc	Pt	Tiss	Ord
49476-5	Cyclooxygenase 2 Ag	ACnc	Pt	Tiss	Ord
49477-3	CXCL13 Ag	ACnc	Pt	Tiss	Ord
4947-8	HLA-DQ w8(w3)	ACnc	Pt	Bld/Tiss	Ord
49478-1	CXCR5 Ag	ACnc	Pt	Tiss	Ord
49479-9	FOXP3 Ag	ACnc	Pt	Tiss	Ord
49480-7	Herpes virus 8 latent nuclear Ag	ACnc	Pt	Tiss	Ord
49481-5	TCL-1A Ag	ACnc	Pt	Tiss	Ord
49482-3	Vascular endothelial growth factor A	ACnc	Pt	Tiss	Ord
49483-1	HIV 1	Imp	Pt	Ser	Nar
49484-9	Phenylalanine	ACnc	Pt	Bld	Ord
49485-6	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
4948-6	HLA-DQ w9(w3)	ACnc	Pt	Bld/Tiss^do	Ord
49486-4	Alphapinene	Threshold	Pt	Bld	Ord
49487-2	Nateglinide	Threshold	Pt	Ser/Plas	Ord
49488-0	Collection time	TmStp	Pt	Body fld	Qn
49489-8	Microbiology section	-	-	^FDA packε	Nar
49490-6	BCR-ABL1 b2a2 fusion protein	Arb	Pt	Bld/Tiss	Ord
49491-4	BCR-ABL1 b3a2 fusion protein	Arb	Pt	Bld/Tiss	Ord
49492-2	Leukemia markers	Imp	Pt	CSF	Nar
49493-0	Leukemia markers	Imp	Pt	Bld	Nar
4949-4	HLA-DQ w9(w3)	ACnc	Pt	Bld/Tiss	Ord
49494-8	Leukemia markers	Imp	Pt	Plr fld	Nar
49495-5	Hepatitis B virus surface Ab Actual/Rel	ACnc	Pt	Ser/Plas	Qn
49496-3	BCR-ABL1 e1a1 fusion protein	Arb	Pt	Bld/Tiss	Ord
49497-1	Platelets	NCnc	Pt	Bld	Qn
49498-9	Leukocytes	NCnc	Pt	Bld	Qn
49499-7	Blood.dried/Total	MFr	Pt	Calculus	Qn
49500-2	Calcium oxalate dihydrate/Total	MFr	Pt	Calculus	Qn
49501-0	Calcium oxalate monohydrate/Total	MFr	Pt	Calculus	Qn
4950-2	HLA-DR w10	ACnc	Pt	Bld/Tiss^do	Ord
49502-8	Glucose-6-Phosphate dehydrogenase	EntCat	Pt	Bld	Qn
49503-6	Neutrophil cytoplasmic Ab.perinucle	Titr	Pt	Ser	Qn
49504-4	CMT demyelinating gene mutation a	Prid	Pt	Bld/Tiss	Nom
49505-1	Erythrocyte clumps	Naric	Pt	Urine sed	Qn
49506-9	MYOC gene mutation analysis	Prid	Pt	Bld/Tiss	Nom

49507-7	Multisection^W contrast IV	Find	Pt	XXX	Doc
49508-5	Study observation.general	Imp	Pt	^Fetus	Nar
49509-3	View 1^W contrast intra duct	Find	Pt	Breast.duct.1	Doc
4951-0	HLA-DR w10	ACnc	Pt	Bld/Tiss	Ord
49510-1	View 1^W contrast intra duct	Find	Pt	Breast.duct.1	Doc
49511-9	View runoff^W & WO contrast IA	Find	Pt	Femoral arte	Doc
49512-7	Views	Find	Pt	XXX	Doc
49513-5	Study observation	Find	Pt	Abdomen^fc	Nar
49514-3	Acetaldehyde	Threshold	Pt	Gast fld	Ord
49515-0	Bisacodyl	MCnc	Pt	Stool	Qn
49516-8	Topiramate^peak	MCnc	Pt	Ser/Plas	Qn
49517-6	Topiramate^trough	MCnc	Pt	Ser/Plas	Qn
49518-4	Influenza virus Ab	Titr	Pt	Ser	Qn
49519-2	Influenza virus A H16 Ab	Titr	Pt	Ser	Qn
495-2	Tetracycline	Susc	Pt	Isolate	Qn
49520-0	Influenza virus A H1 RNA	ACnc	Pt	Isolate	Ord
49521-8	Influenza virus A H1 RNA	ACnc	Pt	XXX	Ord
49522-6	Influenza virus A H3 Ag	ACnc	Pt	Isolate	Ord
49523-4	Influenza virus A H3 RNA	ACnc	Pt	Isolate	Ord
49524-2	Influenza virus A H3 RNA	ACnc	Pt	XXX	Ord
49525-9	Influenza virus A H5 Ab	ACnc	Pt	Ser	Ord
49526-7	Influenza virus A H5 RNA	ACnc	Pt	Isolate	Ord
49527-5	Influenza virus A H7 RNA	ACnc	Pt	Isolate	Ord
4952-8	HLA-DR w11(5)	ACnc	Pt	Bld/Tiss^do	Ord
49528-3	Influenza virus A H9 RNA	ACnc	Pt	XXX	Ord
49529-1	Influenza virus A Ag	ACnc	Pt	Isolate	Ord
49530-9	Influenza virus A neuraminidase cD	ACnc	Pt	Isolate	Ord
49531-7	Influenza virus A RNA	ACnc	Pt	Isolate	Ord
49532-5	Influenza virus A hemagglutinin type	Prid	Pt	Isolate	Nom
49533-3	Influenza virus B Ab	ACnc	Pt	Ser	Ord
49534-1	Influenza virus B Ag	ACnc	Pt	Isolate	Ord
49535-8	Influenza virus B RNA	ACnc	Pt	Isolate	Ord
4953-6	HLA-DR w11(5)	ACnc	Pt	Bld/Tiss	Ord
49536-6	Influenza virus B RNA	Prid	Pt	Isolate	Nom
49537-4	Influenza virus A+B RNA	Prid	Pt	Isolate	Nom
49538-2	Influenza virus identified	Prid	Pt	XXX	Nom
49539-0	Cytomegalovirus Ab.IgM	ACnc	Pt	Ser	Ord
49540-8	Acid citrate dextrose	Vol	Pt	^BPU	Qn
49541-6	Fasting status	ACnc	Pt	^Patient	Ord
49542-4	Date and time of pheresis procedure	TmStp	Pt	^Patient	Qn
49543-2	Calcidiol+Calciferol	MCnc	Pt	Ser/Plas	Qn
4954-4	HLA-DR w12(5)	ACnc	Pt	Bld/Tiss^do	Ord
49544-0	Newborn screening recommended fo	Imp	Pt	^Patient	Nom
49545-7	JC virus DNA	ACnc	Pt	CSF	Qn
49546-5	Specimen age	Time	Pt	Bld	Qn
49547-3	JC virus DNA	ACnc	Pt	Bld	Qn

49548-1	Date reference lab test sent	TmStp	XXX	Reference la	Qn
49549-9	Reference lab test method	Type	XXX	Reference la	Nar
49550-7	Leukocytes.CD59 deficient/100 cells	NFr	Pt	Bld	Qn
4955-1	HLA-DR w12(5)	ACnc	Pt	Bld/Tiss	Ord
49551-5	Creatine kinase.MB	MCnc	Pt	Bld	Qn
49552-3	Epinephrine+Norepinephrine	MCnc	Pt	Urine	Qn
49553-1	Immunoglobulin light chains.kappa.f	MRto	24H	Urine	Qn
49554-9	Beta F1 Ag	ACnc	Pt	Tiss	Ord
49555-6	HLA-A+B+C Ag	ACnc	Pt	Tiss	Ord
49556-4	p16INK4a Ag	ACnc	Pt	Tiss	Ord
49557-2	PDGFR-beta Ag	ACnc	Pt	Tiss	Ord
49558-0	TAU 3 Ag	ACnc	Pt	Tiss	Ord
49559-8	TAU 4 Ag	ACnc	Pt	Tiss	Ord
49560-6	Payment procedure	Prid	Pt	^Patient	Nom
49561-4	Payment diagnosis	Prid	Pt	^Patient	Nom
49567-1	Multisection perfusion^W adenosine	Find	Pt	Heart	Doc
49568-9	Multisection perfusion^at rest & W s	Find	Pt	Heart	Doc
4956-9	HLA-DR w13(w6)	ACnc	Pt	Bld/Tiss^do	Ord
49569-7	Multisection perfusion & wall motio	Find	Pt	Heart	Doc
49570-5	Views GE 6	Find	Pt	Ankle.bilate	Doc
49571-3	Views limited^W I-131 MIBG IV	Find	Pt	^Patient	Doc
49572-1	Second trimester triple maternal scre	Imp	Pt	Ser/Plas	Nar
49573-9	HIV genotype	Susc	Pt	Isolate	Nar
49574-7	Phosphatidylinositol+Phosphatidylse	MFr	Pt	Amnio fld	Qn
49575-4	Sphingomyelin/Surfactant.total	MFr	Pt	Amnio fld	Qn
49576-2	Phosphatidylethanolamine/Surfactant	MFr	Pt	Amnio fld	Qn
4957-7	HLA-DR w13(w6)	ACnc	Pt	Bld/Tiss	Ord
49577-0	Lecithin/Surfactant.total	MFr	Pt	Amnio fld	Qn
49578-8	Aminocaproate cutoff	MCnc	Pt	Ser/Plas	Qn
49579-6	Aminocaproate	Threshold	Pt	Ser/Plas	Ord
49580-4	HIV 1+2 Ab	Pr	Pt	XXX	Ord
49581-2	Reference lab test identifier and nam	ID	XXX	Reference la	Nom
49582-0	Trisomy 18 risk cutoff	Find	Pt	^Fetus	Qn
49583-8	Trisomy 21 risk cutoff	Find	Pt	^Fetus	Qn
49584-6	Neural tube defect risk cutoff	Find	Pt	^Fetus	Qn
4958-5	HLA-DR w14(w6)	ACnc	Pt	Bld/Tiss^do	Ord
49585-3	Alpha-1-Fetoprotein multiple of the i	MoM	Pt	Ser/Plas	Qn
49586-1	First & Second trimester integrated n	Imp	Pt	^Patient	Nom
49587-9	Protein.abnormal band	MCnc	Pt	Ser	Qn
49588-7	First trimester maternal screen with r	Imp	Pt	^Patient	Nar
49589-5	Bacterial susceptibility panel	-	Pt	Isolate	OrdQn
49590-3	Calcidiol & Calciferol panel	-	Pt	Ser/Plas	-
49591-1	Calcidiol & Calciferol	Imp	Pt	Ser/Plas	Nar
49592-9	Satratoxin Ab.IgM	ACnc	Pt	Ser	Qn
49598-6	Natalizumab Ab	ACnc	Pt	Ser	Ord
49599-4	Granulocytes.CD55	ACnc	Pt	Bld	Ord

496-0	Tetracycline	Susc	Pt	Isolate	OrdQn
49600-0	Hepatitis B virus DNA	LaCnc	Pt	XXX	Qn
4960-1	HLA-DR w15(2)	ACnc	Pt	Bld/Tiss^do	Ord
49601-8	Hepatitis B virus DNA	LaCnc	Pt	CSF	Qn
49602-6	Hepatitis B virus DNA	LaCnc	Pt	Bone mar	Qn
49603-4	Hepatitis C virus RNA	LaCnc	Pt	CSF	Qn
49604-2	Hepatitis C virus RNA	LaCnc	Pt	Bone mar	Qn
49605-9	Hepatitis C virus RNA	LaCnc	Pt	XXX	Qn
49606-7	Hepatitis B virus DNA	LaCnc	Pt	Tiss	Qn
49607-5	Hepatitis C virus genotype	Prid	Pt	Tiss	Nom
49608-3	Hepatitis C virus RNA	LaCnc	Pt	Tiss	Qn
49609-1	Vibrio sp DNA	Prid	Pt	XXX	Nom
49610-9	Streptococcus pyogenes DNA	Prid	Pt	XXX	Nom
49611-7	Streptococcus pneumoniae DNA	Prid	Pt	XXX	Nom
49612-5	Salmonella sp DNA	ACnc	Pt	XXX	Ord
49613-3	Enterococcus sp DNA	Prid	Pt	XXX	Nom
49614-1	Campylobacter sp DNA	Prid	Pt	XXX	Nom
49615-8	Borrelia sp DNA	Prid	Pt	XXX	Nom
49616-6	Legionella sp DNA	Prid	Pt	XXX	Nom
49617-4	Bacterial carbapenemase resistance (Pr		Pt	Isolate	Ord
49618-2	Atazanavir+Ritonavir	Susc	Pt	Isolate	OrdQn
4961-9	HLA-DR w15(2)	ACnc	Pt	Bld/Tiss	Ord
49619-0	Indinavir+Ritonavir	Susc	Pt	Isolate	OrdQn
49620-8	Lamivudine or Emtricitabine	Susc	Pt	Isolate	OrdQn
49621-6	Saquinavir+Ritonavir	Susc	Pt	Isolate	OrdQn
49622-4	Tipranavir+Ritonavir	Susc	Pt	Isolate	OrdQn
49623-2	Amprenavir or Fosamprenavir	Susc	Pt	Isolate	OrdQn
49624-0	Cholesterol.in VLDL 1+2	MCnc	Pt	Ser/Plas	Qn
49625-7	Granulocytes.CD59	Imp	Pt	Bld	Ord
49626-5	Muscle sarcolemma Ab	Titr	Pt	Plr fld	Qn
4962-7	HLA-DR w16(2)	ACnc	Pt	Bld/Tiss^do	Ord
49627-3	Muscle sarcolemma Ab	Titr	Pt	Ser	Qn
49628-1	Remnant lipoprotein	MCnc	Pt	Ser/Plas	Qn
49629-9	Citrulline	ACnc	Pt	Urine	Ord
49630-7	Darunavir+Ritonavir	Susc	Pt	Isolate	OrdQn
49631-5	ATN1 gene allele 1.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49632-3	ATN1 gene allele 2.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49633-1	Ethanolamine	ACnc	Pt	Urine	Ord
49634-9	FXN gene allele 1.GAA repeats	EntNum	Pt	Bld/Tiss	Qn
4963-5	HLA-DR w16(2)	ACnc	Pt	Bld/Tiss	Ord
49635-6	FXN gene allele 2.GAA repeats	EntNum	Pt	Bld/Tiss	Qn
49686-9	CPT2 gene.p.R631C	Arb	Pt	Bld	Ord
49687-7	Trichoderma viride Ab.IgG	MCnc	Pt	Ser	Qn
49688-5	Glucose tolerance^post 75 g glucose	Imp	Pt	Ser/Plas	Nar
49689-3	Glucose tolerance^post 100 g glucos	Imp	Pt	Ser/Plas	Nar
49690-1	Mirtazapine	MCnc	Pt	Urine	Qn

49691-9	Nortrimipramine	Threshold	Pt	Ser/Plas	Ord
49787-5	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Pericard fld	Qn
49788-3	Potassium	SCnc	Pt	Amnio fld	Qn
49789-1	Potassium	SCnc	Pt	Periton fld	Qn
49790-9	Sodium	SCnc	Pt	Periton fld	Qn
4979-1	HLA-DR2	ACnc	Pt	Bld/Tiss	Ord
49791-7	Sodium	SCnc	Pt	Amnio fld	Qn
49792-5	Somatostatin	SCnc	Pt	Plas	Qn
4985-8	HLA-DR5	ACnc	Pt	Bld/Tiss	Ord
49858-4	Peptide YY	MCnc	Pt	Ser/Plas	Qn
49859-2	Amphotericin B	MCnc	Pt	XXX	Qn
498-6	Tetracycline	Titr	Pt	Isolate+Ser	Qn
49860-0	Sporothrix schenckii Ab	ACnc	Pt	CSF	Ord
49861-8	Toxocara canis Ab	ACnc	Pt	XXX	Qn
49924-4	Alkaline phosphatase.macro/Alkaline phosphatase	CFr	Pt	Ser/Plas	Qn
49925-1	Glucose-6-Phosphate dehydrogenase	CCnt	Pt	RBC	Qn
49926-9	Glucose-6-Phosphate dehydrogenase	CCnt	Pt	RBC	Qn
49927-7	Amylase.fld/Amylase.serum	RelRto	Pt	Body fld+Ser	Qn
49928-5	Leukocytes	NCnc	Pt	Dial fld prt	Qn
49929-3	Protein.plr fld/Protein.serum	RelRto	Pt	Ser/Plas+Plr	Qn
49930-1	Lactate dehydrogenase.plr fld/Lactate dehydrogenase	RelRto	Pt	Ser/Plas+Plr	Qn
49931-9	3-Hydroxysebacate.unsaturated/Creatinine	SRto	Pt	Urine	Qn
4993-2	Chlamydia trachomatis rRNA	ACnc	Pt	XXX	Ord
49932-7	3-Hydroxysebacate.unsaturated/Creatinine	SRto	Pt	Urine	Qn
50167-6	Alanine	SCnc	Pt	Hair	Qn
50168-4	Alanine aminotransferase	CCnc	Pt	Dial fld	Qn
50169-2	Aldosterone^post XXX challenge	SCnc	Pt	Ser/Plas	Qn
501-7	Ticarcillin	Susc	Pt	Isolate	OrdQn
50170-0	Aldosterone^pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
49636-4	Ganglioside GM1 Ab	ACnc	Pt	CSF	Qn
49637-2	HTT gene allele 1.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49638-0	HTT gene allele 2.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49639-8	Protein C/Coagulation factor X	MRto	Pt	PPP	Qn
49640-6	Protein S Ag/Coagulation factor X	AMRto	Pt	PPP	Qn
49641-4	SCA1 gene allele 1.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49642-2	SCA1 gene allele 2.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
4964-3	HLA-DR w17(3)	ACnc	Pt	Bld/Tiss^do	Ord
49643-0	SCA10 gene allele 1.ATTCT repeats	EntNum	Pt	Bld/Tiss	Qn
49644-8	SCA10 gene allele 2.ATTCT repeats	EntNum	Pt	Bld/Tiss	Qn
49645-5	SCA2 gene allele 1.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49646-3	SCA2 gene allele 2.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49647-1	MJD gene allele 1.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49648-9	MJD gene allele 2.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49649-7	CACNA1A gene allele 1.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
4965-0	HLA-DR w17(3)	ACnc	Pt	Bld/Tiss	Ord
49650-5	CACNA1A gene allele 2.CAG repeats	EntNum	Pt	Bld/Tiss	Qn

49651-3	SCA7 gene allele 1.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49652-1	SCA7 gene allele 2.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
49653-9	TPMT gene.c.719A>G	Arb	Pt	Bld/Tiss	Ord
49654-7	TPMT gene.c.238G>C	Arb	Pt	Bld/Tiss	Ord
49655-4	TPMT gene.c.460G>A	Arb	Pt	Bld/Tiss	Ord
49656-2	HIV protease gene mutations	-	Pt	Isolate	-
49657-0	HIV nonnucleoside reverse transcriptase	-	Pt	Isolate	-
49658-8	HIV nucleoside reverse transcriptase	-	Pt	Isolate	-
49659-6	HIV reverse transcriptase mutations	-	Pt	Isolate	-
49660-4	HIV genotype panel	-	Pt	Isolate	-
49661-2	HIV protease gene mutations	-	Pt	Isolate	-
49662-0	HIV nonnucleoside reverse transcriptase	-	Pt	Isolate	-
49663-8	HIV nucleoside reverse transcriptase	-	Pt	Isolate	-
49664-6	HIV reverse transcriptase mutations	-	Pt	Isolate	-
49665-3	HIV phenotype panel	-	Pt	Isolate	-
49673-7	Lymphocyte proliferation.100 umol l ACnc	ACnc	Pt	Bld	Qn
49674-5	Lymphocyte proliferation.10 umol b ACnc	ACnc	Pt	Bld	Qn
49675-2	Lymphocyte proliferation.10 umol b ACnc	ACnc	Pt	Bld	Qn
4967-6	HLA-DR w18(3)	ACnc	Pt	Bld/Tiss	Ord
49676-0	Lymphocyte proliferation.1 umol ber ACnc	ACnc	Pt	Bld	Qn
49677-8	Lymphocyte proliferation.1 umol ber ACnc	ACnc	Pt	Bld	Qn
49678-6	CPT2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
49679-4	Cells.CD36/100 cells	NFr	Pt	Bone mar	Qn
49680-2	Cells.CD36/100 cells	NFr	Pt	Tiss	Qn
49681-0	Cells.CD36/100 cells	NFr	Pt	Body fld	Qn
49682-8	Lymphocyte proliferation.phytohemagglutinin	ACnc	Pt	Bld	Qn
49683-6	HER2/CEP17	Ratio	Pt	Tiss	Qn
4968-4	HLA-DR w52	ACnc	Pt	Bld/Tiss^do	Ord
49684-4	CPT2 gene.p.R503C	Arb	Pt	Bld	Ord
49685-1	CPT2 gene.p.R549DC	Arb	Pt	Bld	Ord
4969-2	HLA-DR w52	ACnc	Pt	Bld/Tiss	Ord
49692-7	Striated muscle Ab.IgG	ACnc	Pt	Ser	Ord
49693-5	Hepatitis E virus Ab.IgG	ACnc	Pt	Ser	Ord
49694-3	Carbon dioxide^^adjusted to patients	PPres	Pt	BldCoA	Qn
49695-0	Carbon dioxide^^adjusted to patients	PPres	Pt	BldCoV	Qn
49696-8	Oxygen^^adjusted to patients actual	PPres	Pt	BldCoA	Qn
49697-6	Oxygen^^adjusted to patients actual	PPres	Pt	BldCoV	Qn
49698-4	pH^^adjusted to patients actual temp	LsCnc	Pt	BldCoA	Qn
49699-2	pH^^adjusted to patients actual temp	LsCnc	Pt	BldCoV	Qn
49-7	Bacampicillin	Susc	Pt	Isolate	OrdQn
4970-0	HLA-DR w53	ACnc	Pt	Bld/Tiss^do	Ord
49700-8	Metanephrine.free	SCnc	Pt	Ser/Plas	Qn
49708-1	TTR gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
49709-9	Prednisone	Threshold	Pt	Ser/Plas	Ord
49710-7	SOD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
49711-5	Listeria sp Ab	Titr	Pt	Ser	Qn

49712-3	Coccidioides sp Ab	ACnc	Pt	Ser	Ord
49713-1	Parainfluenza virus Ab	Titr	Pt	Ser	Qn
49714-9	Interleukin 8	MCnc	Pt	Body fld	Qn
49715-6	Musca domestica Ab.IgE	ACnc	Pt	Ser	Qn
49716-4	Dehydroepiandrosterone	MCnc	Pt	Saliva	Qn
49717-2	Interleukin 1 beta	MCnc	Pt	Body fld	Qn
4971-8	HLA-DR w53	ACnc	Pt	Bld/Tiss	Ord
49718-0	HIV 1 p24 Ag	ACnc	Pt	CSF	Ord
49719-8	Poa pratensis Ab.IgG	MCnc	Pt	Ser	Qn
49720-6	Festuca elatior Ab.IgG	MCnc	Pt	Ser	Qn
49721-4	Haemophilus influenzae type	Prid	Pt	Isolate	Nom
49722-2	Neisseria meningitidis type	Prid	Pt	Isolate	Nom
49723-0	Camellia sinensis Ab.IgG	MCnc	Pt	Ser	Qn
49724-8	Aldolase	CCnc	Pt	Body fld	Qn
49725-5	Melatonin	MCnc	Pt	CSF	Qn
4972-6	HLA-DR w6	ACnc	Pt	Bld/Tiss^do:	Ord
49726-3	Endomysium Ab.IgG	Titr	Pt	Ser	Qn
49727-1	Homocysteine	SCnc	Pt	CSF	Qn
49728-9	Neurokinin A	MCnc	Pt	Ser/Plas	Qn
49729-7	Penicillin G Ab.IgG	MCnc	Pt	Ser	Qn
49730-5	Aspergillus sp Ab	ACnc	Pt	CSF	Ord
49731-3	Herpes simplex virus 1+2 Ab.IgM	Titr	Pt	CSF	Qn
49732-1	Interleukin 6	MCnc	Pt	Body fld	Qn
49733-9	Interleukin 10	MCnc	Pt	Body fld	Qn
4973-4	HLA-DR w6	ACnc	Pt	Bld/Tiss	Ord
49734-7	Thromboxane beta 2/Creatinine	MRto	Pt	Urine	Qn
49735-4	FBN1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
49736-2	Clarity	Type	Pt	CSF	Nom
49737-0	Sirolimus	Mass	Pt	Dose	Qn
49738-8	Neuronal nuclear Ab	ACnc	Pt	Ser	Ord
49739-6	Apis mellifera Ab.IgG	MCnc	Pt	Ser	Qn
49740-4	Dolichovespula arenaria Ab.IgG	MCnc	Pt	Ser	Qn
49741-2	Plasmodium malariae Ab.IgG	Titr	Pt	Ser	Qn
4974-2	HLA-DR w8	ACnc	Pt	Bld/Tiss^do:	Ord
49742-0	Plasmodium vivax Ab.IgG	Titr	Pt	Ser	Qn
49743-8	Plasmodium falciparum Ab.IgG	Titr	Pt	Ser	Qn
49744-6	Plasmodium ovale Ab.IgG	Titr	Pt	Ser	Qn
49745-3	Dolichovespula maculata Ab.IgG	MCnc	Pt	Ser	Qn
49746-1	Carboxy tetrahydrocannabinol	Threshold	Pt	Ser/Plas	Ord
49747-9	Cocaine+Benzoylecgonine	Threshold	Pt	Ser/Plas	Ord
49748-7	Lipoprotein.alpha	SCnc	Pt	Ser/Plas	Qn
49749-5	6-Monoacetylmorphine.free	MCnc	Pt	Ser/Plas	Qn
49750-3	Dihydrocodeine.free+Hydrocodol.fre	MCnc	Pt	Ser/Plas	Qn
49751-1	Norbuprenorphine	MCnc	Pt	Urine	Qn
49752-9	Buprenorphine	MCnc	Pt	Urine	Qn
49753-7	Norbuprenorphine	MCnc	Pt	Urine	Qn

49754-5	Epithelial cells.squamous	ACnc	Pt	Urine sed	Ord
49755-2	Crystals	ACnc	Pt	Urine sed	Ord
49756-0	Norethindrone	MCnc	Pt	Urine	Qn
49757-8	Minocycline	MCnc	Pt	XXX	Qn
49758-6	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn
4975-9	HLA-DR w8	ACnc	Pt	Bld/Tiss	Ord
49759-4	Adenosine deaminase	CCnc	Pt	Periton fld	Qn
49760-2	Adenosine deaminase	CCnc	Pt	Pericard fld	Qn
49761-0	Alpha-1-Fetoprotein	MCnc	Pt	Periton fld	Qn
49762-8	Alpha-1-Fetoprotein	MCnc	Pt	Plr fld	Qn
49763-6	Bilirubin	MCnc	Pt	Pericard fld	Qn
49764-4	Calcium	MCnc	Pt	Amnio fld	Qn
49765-1	Calcium	MCnc	Pt	Bld	Qn
49766-9	Chymotrypsin	ACnc	Pt	Stool	Ord
4976-7	HLA-DR1	ACnc	Pt	Bld/Tiss^do:	Ord
49767-7	Filaria Ab.IgG2	ACnc	Pt	Ser	Qn
49768-5	Filaria Ab.IgG3	ACnc	Pt	Ser	Qn
49769-3	Filaria Ab.IgG4	ACnc	Pt	Ser	Qn
49770-1	Filaria Ab.IgG1	ACnc	Pt	Ser	Qn
49771-9	Onchocerca sp Ab.IgG	ACnc	Pt	Ser	Qn
49772-7	Fructose	MCnc	Pt	Urine	Qn
49773-5	Galactitol	SCnc	Pt	Ser/Plas	Qn
49774-3	Glomerular basement membrane Ab	ACnc	Pt	Ser	Qn
4977-5	HLA-DR1	ACnc	Pt	Bld/Tiss	Ord
49775-0	Hepatitis D virus Ab.IgG	ACnc	Pt	Ser	Qn
49776-8	Hepatitis E virus Ab	ACnc	Pt	Ser	Qn
49777-6	Hepatitis G virus Ab	ACnc	Pt	Ser	Qn
49778-4	Immune complex	MCnc	Pt	Ser/Plas	Qn
49779-2	Ketones	MCnc	Pt	Urine	Qn
497-8	Tetracycline	Susc	Pt	Isolate	OrdQn
49780-0	Leishmania sp DNA	ACnc	Pt	Bld	Ord
49781-8	Mitochondria M2 Ab	ACnc	Pt	Ser	Qn
49799-0	Treponema pallidum DNA	ACnc	Pt	CSF	Ord
49800-6	Treponema pallidum Ab	ACnc	Pt	CSF	Qn
49801-4	Trypanosoma cruzi DNA	ACnc	Pt	Bld	Ord
49802-2	Urea	MCnc	Pt	Periton fld	Qn
49803-0	Streptococcus pneumoniae 1 Ab^1st	ACnc	Pt	Ser	Qn
49804-8	Streptococcus pneumoniae 19 Ab^1s	ACnc	Pt	Ser	Qn
49805-5	Streptococcus pneumoniae 23 Ab^1s	ACnc	Pt	Ser	Qn
49806-3	Streptococcus pneumoniae 1 Ab^2nd	ACnc	Pt	Ser	Qn
49807-1	Streptococcus pneumoniae 19 Ab^2r	ACnc	Pt	Ser	Qn
49808-9	Streptococcus pneumoniae 23 Ab^2r	ACnc	Pt	Ser	Qn
4980-9	HLA-DR3	ACnc	Pt	Bld/Tiss^do:	Ord
49809-7	2-Ethyl-3-Hydroxypropionate/Creati	SRto	24H	Urine	Qn
49810-5	2-Hydroxy-3-Methylvalerate/Creatin	SRto	24H	Urine	Qn
49811-3	2-Hydroxyadipate/Creatinine	SRto	24H	Urine	Qn

49812-1	2-Hydroxyglutarate/Creatinine	SRto	24H	Urine	Qn
49813-9	2-Hydroxyisocaproate/Creatinine	SRto	24H	Urine	Qn
49814-7	2-Hydroxyisovalerate/Creatinine	SRto	24H	Urine	Qn
49815-4	2-Methyl,3-Hydroxybutyrate/Creatin	SRto	24H	Urine	Qn
49816-2	2-Oxo,3-Methylvalerate/Creatinine	SRto	24H	Urine	Qn
4981-7	HLA-DR3	ACnc	Pt	Bld/Tiss	Ord
49817-0	2-Oxoisocaproate/Creatinine	SRto	24H	Urine	Qn
49818-8	2-Oxoisovalerate/Creatinine	SRto	24H	Urine	Qn
49819-6	3-Hydroxy,3-Methylglutarate/Creatir	SRto	24H	Urine	Qn
49820-4	3-Hydroxyadipate/Creatinine	SRto	24H	Urine	Qn
49821-2	3-Hydroxyglutarate/Creatinine	SRto	24H	Urine	Qn
49822-0	3-Hydroxyisobutyrate/Creatinine	SRto	24H	Urine	Qn
49823-8	3-Hydroxyisovalerate/Creatinine	SRto	24H	Urine	Qn
49824-6	3-Hydroxypropionate/Creatinine	SRto	24H	Urine	Qn
4982-5	HLA-DR4	ACnc	Pt	Bld/Tiss^do:	Ord
49825-3	16-Alpha hydroxyestrone	MCnc	Pt	Ser/Plas	Qn
49826-1	2-Hydroxyestrone	MCnc	Pt	Ser/Plas	Qn
49827-9	2-Hydroxyestrone/16-Alpha hydroxy	MRto	Pt	Ser/Plas	Qn
49828-7	2-Hydroxyestrone & 16-Alpha hydroc-		Pt	Ser/Plas	-
49829-5	Norcodeine	MCnc	Pt	Urine	Qn
49830-3	Norcodeine	MCnc	Pt	Ser/Plas	Qn
49831-1	Normorphine	MCnc	Pt	Urine	Qn
49832-9	Specimen drawn^1st specimen	TmStp	Pt	Ser/Plas	Qn
4983-3	HLA-DR4	ACnc	Pt	Bld/Tiss	Ord
49833-7	Specimen drawn^2nd specimen	TmStp	Pt	Ser/Plas	Qn
49834-5	Leucine	ACnc	Pt	Urine	Ord
49835-2	Cells.CD19+IgD+/100 cells	NFr	Pt	XXX	Qn
49836-0	Platelet function	Imp	Pt	Bld	Nar
49837-8	Dimethylphosphatidyl ethanolamine/MFr		Pt	Amnio fld	Qn
49838-6	Neural tube defect risk	Likelihood	Pt	^Population	Qn
49839-4	Eosinophils	ACnc	Pt	Urine sed	Ord
49840-2	Cells.CD19+IgG+/100 cells	NFr	Pt	XXX	Qn
4984-1	HLA-DR5	ACnc	Pt	Bld/Tiss^do:	Ord
49841-0	Cells.CD19+IgM+/100 cells	NFr	Pt	XXX	Qn
49842-8	Cells.CD19+IgA+/100 cells	NFr	Pt	XXX	Qn
49843-6	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
49844-4	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
49845-1	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
49846-9	Hepatitis C virus Ag	ACnc	Pt	Bld/Bone m	Ord
49847-7	Enterovirus RNA	ACnc	Pt	Ser	Ord
49848-5	Herpes simplex virus 1+2 Ab.IgG	ACnc	Pt	Ser	Ord
49849-3	Hydroxylysine.free/Creatinine	SRto	24H	Urine	Qn
49850-1	Insulin-like growth factor-I^baseline	MCnc	Pt	Ser/Plas	Qn
49851-9	Cholinesterase	CCnc	Pt	Periton fld	Qn
49852-7	Protein fractions.oligoclonal bands	Num	Pt	CSF	Qn
49853-5	Transforming growth factor beta 1	MCnc	Pt	Ser/Plas	Qn

49854-3	COL5A1 gene+COL5A2 gene mutat	Prid	Pt	Bld/Tiss	Nar
49855-0	Tetracycline Ab.IgE	ACnc	Pt	Ser	Qn
49856-8	Methyltestosterone	Threshold	Pt	Ser/Plas	Ord
49857-6	SMN1 gene+SMN2 gene mutation a	Prid	Pt	Bld/Tiss	Nar
49862-6	G6PC gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
49863-4	Aspergillus sp DNA	ACnc	Pt	XXX	Ord
49864-2	Novocaine Ab.IgE	ACnc	Pt	Ser	Qn
49865-9	Coagulation factor VIII activity actu	RelACnc	Pt	PPP	Qn
4986-6	HLA-DR7	ACnc	Pt	Bld/Tiss^do	Ord
49866-7	Neuropeptide Y	MCnc	Pt	Ser	Qn
49867-5	Endothelin I	MCnc	Pt	Ser/Plas	Qn
49868-3	Ibuprofen Ab.IgE	ACnc	Pt	Ser	Qn
49869-1	Camel dander Ab.IgE	ACnc	Pt	Ser	Qn
49870-9	Coagulation factor VII Ag actual/No	RelACnc	Pt	PPP	Qn
49871-7	Codeine Ab.IgE	ACnc	Pt	Ser	Qn
49872-5	FH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
49873-3	POU3F4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
4987-4	HLA-DR7	ACnc	Pt	Bld/Tiss	Ord
49874-1	ABCB4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
49875-8	Juniperus californica Ab.IgE	ACnc	Pt	Ser	Qn
49876-6	Alpha hydroxytriazolam	MCnc	Pt	Urine	Qn
49877-4	Hepatitis B virus codon 173	Prid	Pt	Isolate	Nom
49878-2	Hepatitis B virus codon 180	Prid	Pt	Isolate	Nom
49879-0	Hepatitis B virus codon 181	Prid	Pt	Isolate	Nom
49880-8	Hepatitis B virus codon 204	Prid	Pt	Isolate	Nom
49887-3	Dehydroepiandrosterone^1st specime	MCnc	Pt	Ser/Plas	Qn
49888-1	Dehydroepiandrosterone sulfate^1H	MCnc	Pt	Ser/Plas	Qn
49889-9	Dehydroepiandrosterone sulfate^pre	MCnc	Pt	Ser/Plas	Qn
4989-0	HLA-DR9	ACnc	Pt	Bld/Tiss	Ord
49890-7	HIV 1 RNA	LnCnc	Pt	XXX	Qn
49891-5	Human papilloma virus DNA	ACnc	Pt	XXX	Ord
49892-3	Somatotropin^1st specimen post XX	MCnc	Pt	Ser/Plas	Qn
49893-1	Somatotropin^7th specimen post XX	MCnc	Pt	Ser/Plas	Qn
49894-9	Somatotropin^9th specimen post XX	MCnc	Pt	Ser/Plas	Qn
49895-6	Somatotropin^10th specimen post X	MCnc	Pt	Ser/Plas	Qn
49896-4	Human papilloma virus 16+18+31+3	ACnc	Pt	XXX	Ord
49897-2	Insulin^pre XXX challenge	ACnc	Pt	Ser/Plas	Qn
49898-0	Metabolic syndrome	ACnc	Pt	Ser/Plas	Ord
49899-8	Setomelanomma rostrata Ab.IgE	Ratio	Pt	Ser	Qn
49900-4	Heptacarboxylporphyrin I	MRat	24H	Stool	Qn
49901-2	Heptacarboxylporphyrin III	MRat	24H	Stool	Qn
49902-0	Hexanoylglycine/Creatinine	SRto	24H	Urine	Qn
49903-8	Hippurate/Creatinine	SRto	24H	Urine	Qn
49904-6	Histoplasma capsulatum M Ab	ACnc	Pt	CSF	Ord
49905-3	HIV 1 Ab	Pr	Pt	XXX	Ord
49906-1	Hydroxydecanedioate/Creatinine	SRto	24H	Urine	Qn

49907-9	IgA Ag	ACnc	Pt	Tiss	Ord
4990-8	Blastomyces dermatitidis rRNA	ACnc	Pt	XXX	Ord
49908-7	Immunoglobulin light chains.kappa/IMRto		24H	Urine	Qn
49909-5	Interleukin 10	MCnc	Pt	CSF	Qn
49910-3	Isocitrate/Creatinine	SRto	24H	Urine	Qn
49911-1	Isovalerylglycine/Creatinine	SRto	24H	Urine	Qn
49912-9	Japanese encephalitis virus Ab	Titr	Pt	CSF	Qn
49913-7	Legionella pneumophila Ab.IgG	ACnc	Pt	Ser	Ord
49914-5	Legionella pneumophila 1+2+3+4+5	ACnc	Pt	Ser	Ord
49915-2	Legionella sp Ab.IgG	ACnc	Pt	Ser	Ord
4991-6	Borrelia burgdorferi DNA	ACnc	Pt	XXX	Ord
49916-0	Liquidambar styraciflua Ab.IgE	Ratio	Pt	Ser	Qn
49917-8	Lymphocyte proliferation.10 umol beta	ACnc	Pt	WBC	Qn
49918-6	Heptacarboxylporphyrin II	MRat	XXX	Stool	Qn
49919-4	Interleukin 6	MCnc	Pt	CSF	Qn
49920-2	Isopropyl ether	Threshold	Pt	Ser/Plas	Ord
49921-0	Lymphocyte proliferation.concanava	NRat	Pt	Bld	Qn
49922-8	Lymphocyte proliferation.phytohemagglutinin	NRat	Pt	Bld	Qn
49923-6	Lymphocyte proliferation.pokeweed	NRat	Pt	Bld	Qn
4992-4	Campylobacter sp rRNA	ACnc	Pt	XXX	Ord
49933-5	Adipate.unsaturated/Creatinine	SRto	Pt	Urine	Qn
49934-3	Adipolactone/Creatinine	SRto	Pt	Urine	Qn
49935-0	Calcium.ionized/Calcium.total^^corr	MFr	Pt	Ser/Plas	Qn
49936-8	Calcium.ionized/Calcium.total^^corr	MFr	Pt	Bld	Qn
49937-6	Calcium/Oxalate	SRto	Pt	Urine	Qn
49938-4	Citrate synthase	CCnt	Pt	Amnio fld	Qn
49939-2	Dodecenedioate/Creatinine	SRto	Pt	Urine	Qn
499-4	Ticarcillin	Susc	Pt	Isolate	Qn
4994-0	Coccidioides immitis rRNA	ACnc	Pt	XXX	Ord
49940-0	Glutamate dehydrogenase	CCnt	Pt	WBC	Qn
49941-8	Sepiapterin	SCnc	Pt	CSF	Qn
49942-6	Somatotropin^1 AM specimen	ACnc	Pt	Ser/Plas	Qn
49943-4	Somatotropin^1.30 AM specimen	ACnc	Pt	Ser/Plas	Qn
49944-2	Somatotropin^10 PM specimen	ACnc	Pt	Ser/Plas	Qn
49945-9	Somatotropin^10.30 PM specimen	ACnc	Pt	Ser/Plas	Qn
49946-7	Somatotropin^11 PM specimen	ACnc	Pt	Ser/Plas	Qn
49947-5	Somatotropin^11.30 PM specimen	ACnc	Pt	Ser/Plas	Qn
49948-3	Somatotropin^12 PM specimen	ACnc	Pt	Ser/Plas	Qn
49949-1	Somatotropin^12.30 PM specimen	ACnc	Pt	Ser/Plas	Qn
49950-9	Somatotropin^2 AM specimen	ACnc	Pt	Ser/Plas	Qn
49951-7	Somatotropin^2.30 AM specimen	ACnc	Pt	Ser/Plas	Qn
49952-5	Somatotropin^3 AM specimen	ACnc	Pt	Ser/Plas	Qn
49953-3	Somatotropin^3.30 AM specimen	ACnc	Pt	Ser/Plas	Qn
49954-1	Somatotropin^4 AM specimen	ACnc	Pt	Ser/Plas	Qn
49955-8	Somatotropin^4.30 AM specimen	ACnc	Pt	Ser/Plas	Qn
49956-6	Somatotropin^5 AM specimen	ACnc	Pt	Ser/Plas	Qn

4995-7	Cryptococcus neoformans rRNA	ACnc	Pt	XXX	Ord
49957-4	Somatotropin^5.30 AM specimen	ACnc	Pt	Ser/Plas	Qn
49958-2	Somatotropin^6 AM specimen	ACnc	Pt	Ser/Plas	Qn
49959-0	Specific gravity^^adjusted to pH 7.4	Rden	Pt	Urine	Qn
49960-8	Suberate.unsaturated/Creatinine	SRto	Pt	Urine	Qn
49961-6	Urate renal clearance	VRat	XXX	Urine+Ser/P	Qn
49962-4	Urate renal clearance/1.73 sq M	ArVRat	XXX	Urine+Ser/P	Qn
49963-2	Fibrillarlin Ab	ACnc	Pt	Ser	Ord
49964-0	Siderocytes	NCnc	Pt	Bld	Qn
4996-5	Cytomegalovirus DNA	ACnc	Pt	Bld	Ord
49965-7	HIV 1 Ab/HIV 2 Ab	Ratio	Pt	Ser	Qn
49966-5	Polymorphonuclear cells/100 leukoc	NFr	Pt	Pericard fld	Qn
49967-3	Charcoal	ACnc	Pt	Urine sed	Ord
49968-1	Cortisol^1H post 250 ug corticotropi	SCncDiff	Pt	Ser/Plas	Qn
49974-9	Borrelia burgdorferi 31kD Ab.IgM	ACnc	Pt	CSF	Ord
49975-6	Borrelia burgdorferi 34kD Ab.IgG	ACnc	Pt	CSF	Ord
49976-4	Borrelia burgdorferi 34kD Ab.IgM	ACnc	Pt	CSF	Ord
49977-2	Borrelia burgdorferi 35kD Ab.IgG	ACnc	Pt	Ser	Ord
49978-0	Borrelia burgdorferi 35kD Ab.IgG	ACnc	Pt	CSF	Ord
49979-8	Borrelia burgdorferi 35kD Ab.IgM	ACnc	Pt	Ser	Ord
49980-6	Borrelia burgdorferi 35kD Ab.IgM	ACnc	Pt	CSF	Ord
4998-1	Cytomegalovirus DNA	ACnc	Pt	Tiss	Ord
49981-4	Borrelia burgdorferi 37kD Ab.IgG	ACnc	Pt	Ser	Ord
49982-2	Borrelia burgdorferi 37kD Ab.IgG	ACnc	Pt	CSF	Ord
49983-0	Borrelia burgdorferi 37kD Ab.IgM	ACnc	Pt	Ser	Ord
49984-8	Borrelia burgdorferi 37kD Ab.IgM	ACnc	Pt	CSF	Ord
49985-5	Herpes simplex virus 1 DNA	NCnc	Pt	Bld	Qn
49986-3	Herpes simplex virus 1 DNA	NCnc	Pt	Body fld	Qn
49987-1	Herpes simplex virus 1 DNA	NCnc	Pt	CSF	Qn
49988-9	Herpes simplex virus 2 DNA	NCnc	Pt	Bld	Qn
49989-7	Herpes simplex virus 2 DNA	NCnc	Pt	Body fld	Qn
49990-5	Herpes simplex virus 2 DNA	NCnc	Pt	CSF	Qn
49991-3	Borrelia burgdorferi 18_20kD Ab.Ig	ACnc	Pt	CSF	Ord
49992-1	Borrelia burgdorferi 18_20kD Ab.Ig	ACnc	Pt	Ser	Ord
49993-9	Borrelia burgdorferi 18_20kD Ab.Ig	ACnc	Pt	CSF	Ord
49994-7	Borrelia burgdorferi 18_20kD Ab.Ig	ACnc	Pt	Ser	Ord
49995-4	Borrelia burgdorferi 83_93kD Ab.Ig	ACnc	Pt	CSF	Ord
49996-2	Borrelia burgdorferi 83_93kD Ab.Ig	ACnc	Pt	Ser	Ord
49997-0	Borrelia burgdorferi 83_93kD Ab.Ig	ACnc	Pt	Ser	Ord
49998-8	Borrelia burgdorferi 83_93kD Ab.Ig	ACnc	Pt	CSF	Ord
4999-9	Cytomegalovirus DNA	ACnc	Pt	Urine	Ord
49999-6	Platelet aggregation.collagen inducec	Prid	Pt	PRP	Nom
50000-9	Hydrogen/Expired gas^30M post XX	VFr	Pt	Exhl gas	Qn
50001-7	Hydrogen/Expired gas^1H post XXX	VFr	Pt	Exhl gas	Qn
50002-5	Hydrogen/Expired gas^1.5H post XX	VFr	Pt	Exhl gas	Qn
50003-3	Hydrogen/Expired gas^2H post XXX	VFr	Pt	Exhl gas	Qn

50004-1	Hydrogen/Expired gas^3H post XXX\ VFr	Pt	Exhl gas	Qn
5000-5	Cytomegalovirus DNA	ACnc	XXX	Ord
50005-8	Methaqualone	Threshold	Body fld	Ord
50006-6	Human antimouse Ab	ACnc	Ser	Ord
50007-4	Cytology report	Find	BAL	Doc
50008-2	Mixing studies	Imp	PPP	Nar
50009-0	Fetal lung maturity panel	-	Amnio fld	Qn
50010-8	Transfusion end time	TmStp	^BPU	Qn
50011-6	Transfusion start time	TmStp	^BPU	Qn
50012-4	Indirect antiglobulin test.poly specifi	Pr	Ser/Plas	Ord
5001-3	Enterococcus sp rRNA	ACnc	XXX	Ord
50013-2	Hydrogen/Expired gas^2.5H post XX VFr	Pt	Exhl gas	Qn
50014-0	t(9;22)(q34.1;q11)(ABL1,BCR) fusic	Prid	Bld/Tiss	Nar
50015-7	West Nile virus Ag	ACnc	Bld/Bone m	Ord
50016-5	Sugar	Type	Dose	Nom
50017-3	Hemoglobin.gastrointestinal	ACnc	Sputum/Gas	Ord
50018-1	Cytomegalovirus Ab.IgG	ACnc	Body fld	Ord
50019-9	HLA-DP+DQ+DR	Type	Bld/Tiss	Nom
50020-7	Microdeletion syndromes	Prid	Bld/Tiss	Nar
5002-1	Epstein Barr virus DNA	ACnc	Bld	Ord
50021-5	Oxycodone	MCnc	Ser/Plas/Bld	Qn
50022-3	Ethanol+Methanol+Isopropyl alcoho	Threshold	Ser/Plas/Bld	Ord
50023-1	Hepatitis C virus RNA panel	-	Ser/Plas	Qn
50024-9	Virus identified	Prid	XXX	Nom
50025-6	Volatiles panel	-	Ser/Plas	-
50026-4	(Arachis hypogaea+Bean white+Glyc	ACnc	Ser	Qn
50027-2	Narcissus sp Ab.IgE	ACnc	Ser	Qn
50028-0	Escherichia coli Ab.IgE	ACnc	Ser	Qn
50040-5	Advanced oxidation protein products	SCnc	Ser/Plas	Qn
50041-3	Bilirubin+Urobilinogen	ACnc	Urine	Ord
50042-1	Basal metabolic rate index	ACnc	^Patient	Qn
50043-9	Protein carbonyl/protein	Ratio	Ser/Plas	Qn
50044-7	Glomerular filtration rate/1.73 sq M, _j ArVRat	Pt	Ser/Plas	Qn
50045-4	Hemicystine	SCnc	Amnio fld	Qn
50046-2	Hemicystine	SCnc	Ser/Plas	Qn
5004-7	Epstein Barr virus DNA	ACnc	Tiss	Ord
50047-0	Hemicystine	SCnc	Bld.dot	Qn
50048-8	Hemicystine	SCnc	XXX	Qn
50049-6	Hemicystine/Amino acids.total	SFr	Hair	Qn
50050-4	Hemicystine/Amino acids.total	SFr	Amnio fld	Qn
50051-2	Hemicystine/Amino acids.total	SFr	Ser/Plas	Qn
50052-0	Hemicystine/Amino acids.total	SFr	Bld.dot	Qn
50053-8	Hemicystine/Amino acids.total	SFr	XXX	Qn
5005-4	Epstein Barr virus DNA	ACnc	XXX	Ord
50054-6	Hemicystine/Creatinine	SRto	Urine	Qn
50055-3	Iohexol renal clearance	VRat	Urine+Ser/P	Qn

50056-1	Nutritional risk index	ACnc	Pt	^Patient	Qn
50057-9	Fractional excretion of phosphate	Ratio	XXX	Urine+Ser/P	Qn
50058-7	Phosphate renal clearance	VRat	XXX	Urine+Ser/P	Qn
50059-5	Protein fractions.oligoclonal bands/P	MFr	Pt	Urine	Qn
50060-3	Fatty acids.very long chain.C24:0/Cr	SRto	Pt	Urine	Qn
50070-2	11-Hydroxyandrostenedione^1H pos	SCnc	Pt	Ser/Plas	Qn
50071-0	11-Deoxycortisol	SCnc	Pt	Amnio fld	Qn
50072-8	11-Deoxycortisol^pre 250 ug cortico	SCnc	Pt	Ser/Plas	Qn
50073-6	11-Deoxycortisol^30M post 250 ug c	SCnc	Pt	Ser/Plas	Qn
50074-4	11-Deoxycortisol^45M post 250 ug c	SCnc	Pt	Ser/Plas	Qn
50075-1	11-Deoxycortisol^1H post 250 ug co	SCnc	Pt	Ser/Plas	Qn
50076-9	17-Ketosteroids^post dose dexameth.	MCnc	Pt	Urine	Qn
50077-7	17-Ketosteroids^2D post dose dexar	MCnc	Pt	Urine	Qn
50078-5	17-Hydroxypregnenolone^pre 250 uξ	SCnc	Pt	Ser/Plas	Qn
50079-3	17-Hydroxypregnenolone^1H post 2:	SCnc	Pt	Ser/Plas	Qn
50080-1	17-Hydroxyprogesterone^pre 250 ug	SCnc	Pt	Ser/Plas	Qn
50081-9	18-Hydroxydeoxycorticosterone	SCnc	Pt	Ser/Plas	Qn
50082-7	18-Hydroxycorticosterone	SCnc	Pt	Ser/Plas	Qn
50083-5	Alpha amino adipate	SCnc	Pt	Bld.dot	Qn
50084-3	Alpha amino adipate	SCnc	Pt	Body fld	Qn
50085-0	2-Methyl,3-Hydroxyvalerate/Creatini	SRto	Pt	Urine	Qn
50086-8	2-Methyl,3-Hydroxybutyrylcarnitine	SCnc	Pt	Bld.dot	Qn
50087-6	2-Methyl,3-Hydroxybutyrylcarnitine	SCnc	Pt	Amnio fld	Qn
5008-8	Hepatitis B virus DNA	ACnc	Pt	Tiss	Ord
50088-4	2-Methyl,3-Hydroxybutyrylcarnitine	SCnc	Pt	CSF	Qn
50089-2	2-Methyl,3-Hydroxybutyrylcarnitine	SCnc	Pt	Urine	Qn
500-9	Ticarcillin	Susc	Pt	Isolate	OrdQn
50090-0	2-Methyl,3-Hydroxybutyrylcarnitine	SCnc	Pt	Ser/Plas	Qn
50091-8	2-methyl,3-hydroxybutyrylcarnitine (SRto		Pt	Urine	Qn
50092-6	2-Methylcitrate	SCnc	Pt	CSF	Qn
50093-4	21-Deoxycortisol	SCnc	Pt	Amnio fld	Qn
50094-2	21-Deoxycortisol^45M post 250 ug c	SCnc	Pt	Ser/Plas	Qn
50095-9	21-Deoxycortisol^pre 250 ug cortico	SCnc	Pt	Ser/Plas	Qn
5009-6	Hepatitis B virus DNA	ACnc	Pt	XXX	Ord
50096-7	21-Deoxycortisol^30M post 250 ug c	SCnc	Pt	Ser/Plas	Qn
50097-5	21-Deoxycortisol^1H post 250 ug co	SCnc	Pt	Ser/Plas	Qn
50098-3	3-Hydroxyvalerate	SCnc	Pt	CSF	Qn
50099-1	Beta hydroxybutyrate/Acetoacetate	SRto	Pt	Bld	Qn
50100-7	Beta hydroxybutyrate/Acetoacetate	SRto	Pt	CSF	Qn
50101-5	3-Hydroxybutyrylcarnitine (C4-OH)	SCnc	Pt	CSF	Qn
50102-3	3-Hydroxybutyrylcarnitine (C4-OH)	SCnc	Pt	Bld.dot	Qn
50103-1	3-Hydroxybutyrylcarnitine (C4-OH)	SCnc	Pt	Amnio fld	Qn
50110-6	3-Hydroxylinoleoylcarnitine (C18:2-	SCnc	Pt	CSF	Qn
50111-4	3-Hydroxylinoleoylcarnitine (C18:2-	SCnc	Pt	Amnio fld	Qn
5011-2	Hepatitis C virus RNA	ACnc	Pt	Tiss	Ord
50112-2	3-Hydroxylinoleoylcarnitine (C18:2-	SRto	Pt	Urine	Qn

50113-0	3-Hydroxyoleoylcarnitine (C18:1-OF) SCnc	Pt	Bld.dot	Qn
50114-8	3-Hydroxyoleoylcarnitine (C18:1-OF) SCnc	Pt	CSF	Qn
50115-5	3-Hydroxyoleoylcarnitine (C18:1-OF) SCnc	Pt	Amnio fld	Qn
50116-3	3-Hydroxyoleoylcarnitine (C18:1-OF) SCnc	Pt	Urine	Qn
50117-1	3-Hydroxyoleoylcarnitine (C18:1-OF) SRto	Pt	Urine	Qn
50118-9	3-Hydroxypalmitoleylcarnitine (C16) SCnc	Pt	Urine	Qn
50119-7	3-Hydroxypalmitoleylcarnitine (C16) SCnc	Pt	CSF	Qn
5012-0	Hepatitis C virus RNA ACnc	Pt	XXX	Ord
50120-5	3-Hydroxypalmitoleylcarnitine (C16) SCnc	Pt	Amnio fld	Qn
50126-2	3-Hydroxypalmitoylcarnitine (C16-C) SCnc	Pt	Amnio fld	Qn
50127-0	3-Hydroxypalmitoylcarnitine (C16-C) SRto	Pt	Urine	Qn
50128-8	3-Hydroxypropionate SCnc	Pt	CSF	Qn
50129-6	3-Hydroxypropionate SCnc	Pt	Amnio fld	Qn
50130-4	3-Hydroxystearoylcarnitine (C18-OF) SCnc	Pt	Urine	Qn
50131-2	3-Hydroxystearoylcarnitine (C18-OF) SCnc	Pt	CSF	Qn
50132-0	3-Hydroxystearoylcarnitine (C18-OF) SCnc	Pt	Bld.dot	Qn
50133-8	3-Hydroxystearoylcarnitine (C18-OF) SCnc	Pt	Amnio fld	Qn
50134-6	3-Hydroxystearoylcarnitine (C18-OF) SRto	Pt	Urine	Qn
50135-3	3-Methoxy-4-Hydroxyphenylglycol SCnc	Pt	Ser/Plas	Qn
50136-1	3-Methoxy-4-Hydroxyphenylglycol SCnc	Pt	Urine	Qn
50137-9	3-Methoxy-4-Hydroxyphenylglycol SRat	Pt	Urine	Qn
5013-8	Herpes simplex virus DNA ACnc	Pt	CSF	Ord
50138-7	3-Methoxy-4-Hydroxyphenylglycol/ SRto	Pt	Urine	Qn
50139-5	3-Methoxytyramine SCnc	Pt	CSF	Qn
50140-3	3-Methoxytyramine SCnc	Pt	Ser/Plas	Qn
50146-0	Gamma aminobutyrate SCnc	Pt	Bld.dot	Qn
50147-8	Gamma aminobutyrate SCnc	Pt	Body fld	Qn
50148-6	Gamma hydroxybutyrate SCnc	Pt	Amnio fld	Qn
50149-4	5-Hydroxyindoleacetate SCnc	Pt	Ser/Plas	Qn
50150-2	5-Hydroxytryptophan SCnc	Pt	Ser/Plas	Qn
50151-0	5-Hydroxytryptophan SCnc	Pt	Urine	Qn
50152-8	5-Hydroxytryptophan/Creatinine SRto	Pt	Urine	Qn
5015-3	Histoplasma capsulatum DNA ACnc	Pt	XXX	Ord
50153-6	5-Methyltetrahydrofolate SCnc	Pt	Ser/Plas	Qn
50154-4	Acetoacetate SCnc	Pt	CSF	Qn
50155-1	Acetylcarnitine (C2) SCnc	Pt	CSF	Qn
50156-9	Acetylcarnitine (C2) SCnc	Pt	Amnio fld	Qn
50157-7	Acetylcarnitine (C2) SCnc	Pt	Bld.dot	Qn
50158-5	Acetylcarnitine (C2) SCnc	Pt	Urine	Qn
50159-3	Acetylcarnitine (C2)/Creatinine SRto	Pt	Urine	Qn
50160-1	Amino acids SCnc	Pt	Hair	Qn
5016-1	Histoplasma capsulatum rRNA ACnc	Pt	XXX	Ord
50161-9	Organic acids pattern Imp	Pt	XXX	Nom
50162-7	Acylcarnitine SCnc	Pt	Amnio fld	Qn
50163-5	Acylcarnitine SCnc	Pt	CSF	Qn
50164-3	Acylcarnitine pattern Imp	Pt	XXX	Nom

50165-0	Adenine phosphoribosyltransferase	CCnt	Pt	Amnio fld c	Qn
50166-8	Adipoylcarnitine+Methylglutarylcar	SCnc	Pt	Ser/Plas	Qn
50171-8	Aldosterone^pre 250 ug corticotropir	SCnc	Pt	Ser/Plas	Qn
50172-6	Aldosterone^30M post 250 ug cortic	SCnc	Pt	Ser/Plas	Qn
50173-4	Aldosterone^1H post 250 ug corticot	SCnc	Pt	Ser/Plas	Qn
50174-2	Alloisoleucine	SCnc	Pt	Amnio fld	Qn
50175-9	Alloisoleucine	SCnc	Pt	Body fld	Qn
50229-4	Fatty casts	ACnc	Pt	Urine	Ord
50230-2	Granular casts	ACnc	Pt	Urine	Ord
50231-0	Hyaline casts	ACnc	Pt	Urine	Ord
50232-8	Leucine crystals	ACnc	Pt	Urine	Ord
50233-6	Leukocyte clumps	Naric	Pt	Urine sed	Qn
50310-2	CD7 Ag	ACnc	Pt	Tiss	Ord
50311-0	Chlamydia trachomatis DNA	ACnc	Pt	XXX^Dono	Ord
50312-8	Clusterin Ag	ACnc	Pt	Tiss	Ord
50313-6	Cyclospora sp identified	Prid	Pt	Stool	Nom
50314-4	Cytokeratin 19 Ag	ACnc	Pt	Tiss	Ord
50315-1	Cytokeratin 5 Ag	ACnc	Pt	Tiss	Ord
51551-0	Chinchilla epithelium Ab.IgE.RAST	Threshold	Pt	Ser	Ord
51552-8	Fox epithelium Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
51553-6	Mace Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
51554-4	Merluccius merluccius Ab.IgE.RAST	Threshold	Pt	Ser	Ord
51555-1	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
50807-7	Antimony	SCnc	Pt	Urine	Qn
50808-5	Antimony	SCnc	24H	Urine	Qn
50809-3	Antimony	SCnc	Pt	Bld	Qn
50810-1	Antimony	SCnt	Pt	Hair	Qn
50811-9	Antimony	SCnc	Pt	RBC	Qn
50812-7	Arsenic	SCnc	Pt	RBC	Qn
50813-5	Arsenic	SCnt	Pt	Nail	Qn
50814-3	Arsenic.inorganic	SCnc	Pt	Urine	Qn
5081-5	Chlamydophila psittaci Ab.IgM	ACnc	Pt	Ser	Qn
50815-0	Arsenic.inorganic	SRat	24H	Urine	Qn
50816-8	Arsenic.organic	SCnc	Pt	Urine	Qn
50817-6	Arsenic/Creatinine	SRto	24H	Urine	Qn
50818-4	Barium	SCnt	Pt	Hair	Qn
51010-7	Cells.CD3-CD16+CD56+CD244+/1(NFr		Pt	Bld	Qn
5101-1	Coxsackievirus A7 Ab	Titr	Pt	Ser	Qn
51011-5	Cells.CD3-CD16+CD56+CD244+/1(NFr		Pt	XXX	Qn
51012-3	Cells.BCLXL/100 cells	NFr	Pt	XXX	Qn
51013-1	Blasts.CD1/100 blasts	NFr	Pt	Bone mar	Qn
51014-9	Blasts.CD1/100 blasts	NFr	Pt	Bld	Qn
51116-2	Blasts.CD20/100 blasts	NFr	Pt	XXX	Qn
51117-0	Blasts.CD21/100 blasts	NFr	Pt	XXX	Qn
51118-8	Blasts.cytoplasmic CD22/100 blasts	NFr	Pt	Bone mar	Qn
51119-6	Blasts.cytoplasmic CD22/100 blasts	NFr	Pt	Bld	Qn

51120-4	Blasts.cytoplasmic CD22/100 blasts	NFr	Pt	XXX	Qn
51121-2	Blasts.cytoplasmic CD22	ACnc	Pt	Bone mar	Qn
50176-7	Alpha-2-Macroglobulin/Protein.total	MFr	Pt	Ser/Plas	Qn
50177-5	Hemicystine	SCnc	Pt	CSF	Qn
50178-3	Lymphocyte proliferation.100 umol l	ACnc	Pt	Bld	Qn
5017-9	HIV 1 RNA	ACnc	Pt	Bld	Ord
50179-1	Calcitonin Calcium & Pentagastrin c-		Pt	Ser/Plas	Qn
50180-9	Calcitonin^10M post 2 mg/kg calciu	MCnc	Pt	Ser/Plas	Qn
50181-7	Calcitonin^5M post 2 mg/kg calcium	MCnc	Pt	Ser/Plas	Qn
50182-5	Calcitonin^2M post 2 mg/kg calcium	MCnc	Pt	Ser/Plas	Qn
50183-3	Calcitonin^1M post 2 mg/kg calcium	MCnc	Pt	Ser/Plas	Qn
50184-1	Calcitonin^pre 2 mg/kg calcium & 0.	MCnc	Pt	Ser/Plas	Qn
50185-8	Magnolia grandiflora Ab.IgE	ACnc	Pt	Ser	Qn
50186-6	Wine vinegar Ab.IgE	ACnc	Pt	Ser	Qn
5018-7	HIV 1 RNA	ACnc	Pt	XXX	Ord
50187-4	Arterial-mixed venous oxygen satura	MFr	Pt	Bld	Qn
50188-2	Arterial-venous oxygen saturation di	MFr	Pt	Bld	Qn
50189-0	Neonatal bilirubin panel	MCnc	Pt	Ser/Plas	Qn
50190-8	Iron & Iron binding capacity panel	-	Pt	Ser/Plas	Qn
50197-3	aPTT panel	-	Pt	PPP	Qn
50198-1	Iron^1st specimen	MCnc	Pt	Ser/Plas	Qn
50199-9	Iron^2nd specimen	MCnc	Pt	Ser/Plas	Qn
50200-5	Iron^3rd specimen	MCnc	Pt	Ser/Plas	Qn
50201-3	Iron^4th specimen	MCnc	Pt	Ser/Plas	Qn
50202-1	Iron^5th specimen	MCnc	Pt	Ser/Plas	Qn
5020-3	Legionella sp rRNA	ACnc	Pt	XXX	Ord
50203-9	Iron^6th specimen	MCnc	Pt	Ser/Plas	Qn
50204-7	Iron^7th specimen	MCnc	Pt	Ser/Plas	Qn
50205-4	Iron^8th specimen	MCnc	Pt	Ser/Plas	Qn
50206-2	Glucose^1st specimen	MCnc	Pt	Ser/Plas	Qn
50207-0	Glucose^7th specimen	MCnc	Pt	Ser/Plas	Qn
50208-8	Glucose^10th specimen	MCnc	Pt	Ser/Plas	Qn
50209-6	Albumin^supine	MRat	XXX	Urine	Qn
50210-4	Glomerular filtration rate/1.73 sq M.	ArVRat	Pt	Ser/Plas	Qn
5021-1	Listeria monocytogenes rRNA	ACnc	Pt	XXX	Ord
50211-2	Functional shunt volume	VFr	Pt	BldA+BldM	Qn
50212-0	Glucose^2nd specimen	MCnc	Pt	Ser/Plas	Qn
50213-8	Glucose^3rd specimen	MCnc	Pt	Ser/Plas	Qn
50220-3	Collection interval from baseline	TimeDif	Pt	XXX	Qn
50221-1	Bacteria	ACnc	Pt	Urine	Ord
50222-9	Broad casts	ACnc	Pt	Urine	Ord
50223-7	Cholesterol crystals	ACnc	Pt	Urine	Ord
50224-5	Epithelial casts	ACnc	Pt	Urine	Ord
50225-2	Epithelial cells.non-squamous	ACnc	Pt	Urine	Ord
50226-0	Erythrocyte clumps	ACnc	Pt	Urine	Ord
50227-8	Fat	ACnc	Pt	Urine	Ord

50228-6	Oval fat bodies (globules)	ACnc	Pt	Urine	Ord	
5022-9	Mycobacterium avium complex rRN	ACnc	Pt	XXX	Ord	
50234-4	Mixed cellular casts	ACnc	Pt	Urine	Ord	
50235-1	Mucus	Naric	Pt	Urine sed	Qn	
50236-9	Phosphate crystals.amorphous	ACnc	Pt	Urine	Ord	
5023-7	Mycobacterium avium subspecies av	ACnc	Pt	XXX	Ord	
50237-7	Trichomonas sp	ACnc	Pt	Urine	Ord	
50238-5	Tyrosine crystals	ACnc	Pt	Urine	Ord	
50239-3	Urate crystals.amorphous	ACnc	Pt	Urine	Ord	
50240-1	Yeast.budding	ACnc	Pt	Urine	Ord	
50241-9	17-Ketosteroids^post high dose dexa	MCnc	24H	Urine	Qn	
50242-7	17-Ketosteroids^2D post high dose d	MCnc	24H	Urine	Qn	
50243-5	17-Ketosteroids^post dose dexameth	MRat	24H	Urine	Qn	
50244-3	17-Ketosteroids^2D post dose dexar	MRat	24H	Urine	Qn	
5024-5	Mycobacterium gordonae rRNA	ACnc	Pt	XXX	Ord	
50245-0	17-Hydroxycorticosteroids^post high	MRat	24H	Urine	Qn	
50246-8	17-Hydroxycorticosteroids^2D post	MRat	24H	Urine	Qn	
50247-6	17-Hydroxycorticosteroids^post dose	MRat	24H	Urine	Qn	
50248-4	17-Hydroxycorticosteroids^2D post	MRat	24H	Urine	Qn	
50249-2	17-Hydroxypregnenolone^30M post	SCnc	Pt	Ser/Plas	Qn	
502-5	Ticarcillin	Titr	Pt	Isolate+Ser	Qn	
50250-0	21-Deoxycortisol	SCnc	Pt	Ser/Plas	Qn	
50251-8	3-Hydroxybutyrylcarnitine (C4-OH)/	SRto	Pt	Urine	Qn	
5025-2	Mycobacterium intracellulare rRNA	ACnc	Pt	XXX	Ord	
50252-6	3-Hydroxyisovalerylcarnitine (C5-OI	SRto	Pt	Urine	Qn	
50253-4	Fatty acids.nonesterified^1st specim	SCnc	Pt	Ser/Plas	Qn	
50254-2	Fatty acids.nonesterified^2nd specim	SCnc	Pt	Ser/Plas	Qn	
50255-9	Fatty acids.nonesterified^3rd specim	SCnc	Pt	Ser/Plas	Qn	
50256-7	Fatty acids.nonesterified^4th specim	SCnc	Pt	Ser/Plas	Qn	
50257-5	Fatty acids.nonesterified^5th specim	SCnc	Pt	Ser/Plas	Qn	
50258-3	Aldosterone^post 25 mg captopril	PC	SCnc	Pt	Ser/Plas	Qn
50259-1	Aldosterone^pre 25 mg captopril	PO	SCnc	Pt	Ser/Plas	Qn
5026-0	Mycobacterium kansasii rRNA	ACnc	Pt	XXX	Ord	
50260-9	Prekeratocytes	ACnc	Pt	Bld	Ord	
50261-7	Renal function panel & Glomerular f-		Pt	Ser/Plas	Qn	
50262-5	Reticulocytes panel	-	Pt	Bld	Qn	
50263-3	17-Ketosteroids^post high dose dexa	MRat	24H	Urine	Qn	
50264-1	17-Ketosteroids^2D post high dose d	MRat	24H	Urine	Qn	
50265-8	2-Dechloroethylifosfamide^pre dose	MCnc	Pt	Bld	Qn	
50266-6	2-Dechloroethylifosfamide^1D post	MCnc	Pt	Bld	Qn	
50267-4	2-Dechloroethylifosfamide^2D post	MCnc	Pt	Bld	Qn	
50268-2	2-Dechloroethylifosfamide^3D post	MCnc	Pt	Bld	Qn	
50269-0	2-Dechloroethylifosfamide^4D post	MCnc	Pt	Bld	Qn	
50270-8	2-Dechloroethylifosfamide^5D post	MCnc	Pt	Bld	Qn	
50271-6	2-Dechloroethylifosfamide^3H post	MCnc	Pt	Bld	Qn	
50272-4	2-Dechloroethylifosfamide^6H post	MCnc	Pt	Bld	Qn	

50273-2	3-Hydroxymyristoleylcarnitine (C14:SCnc	Pt	Urine	Qn
50274-0	3-Hydroxymyristoleylcarnitine (C14:SCnc	Pt	Amnio fld	Qn
50275-7	3-Hydroxymyristoleylcarnitine (C14:SCnc	Pt	Bld.dot	Qn
50276-5	3-Hydroxymyristoleylcarnitine (C14:SCnc	Pt	CSF	Qn
50277-3	3-Hydroxymyristoleylcarnitine (C14:SCnc	Pt	Ser/Plas	Qn
5027-8	Mycobacterium tuberculosis rRNA ACnc	Pt	XXX	Ord
50278-1	3-Hydroxymyristoleylcarnitine (C14:SRto	Pt	Urine	Qn
50279-9	3-Hydroxytetradecanoylcarnitine (C1SCnc	Pt	Urine	Qn
50280-7	3-Hydroxytetradecanoylcarnitine (C1SCnc	Pt	CSF	Qn
50281-5	3-Hydroxytetradecanoylcarnitine (C1SCnc	Pt	Bld.dot	Qn
50282-3	3-Hydroxytetradecanoylcarnitine (C1SCnc	Pt	Amnio fld	Qn
50283-1	3-Hydroxytetradecanoylcarnitine SCnc	Pt	Ser/Plas	Qn
50284-9	3-Hydroxytetradecanoylcarnitine (C1SRto	Pt	Urine	Qn
50285-6	3-Dechloroethylifosfamide^1D post (MCnc	Pt	Bld	Qn
5028-6	Neisseria gonorrhoeae rRNA ACnc	Pt	XXX	Ord
50286-4	3-Dechloroethylifosfamide^2D post (MCnc	Pt	Bld	Qn
50287-2	3-Dechloroethylifosfamide^3D post (MCnc	Pt	Bld	Qn
50288-0	3-Dechloroethylifosfamide^4D post (MCnc	Pt	Bld	Qn
50289-8	3-Dechloroethylifosfamide^6D post (MCnc	Pt	Bld	Qn
50290-6	3-Dechloroethylifosfamide^3H post (MCnc	Pt	Bld	Qn
50291-4	3-Dechloroethylifosfamide^6H post (MCnc	Pt	Bld	Qn
50296-3	4-Hydroxyifosfamide^4D post dose iMCnc	Pt	Bld	Qn
50297-1	4-Hydroxyifosfamide^5D post dose iMCnc	Pt	Bld	Qn
50298-9	4-Hydroxyifosfamide^3H post dose iMCnc	Pt	Bld	Qn
50299-7	4-Hydroxyifosfamide^6H post dose iMCnc	Pt	Bld	Qn
50300-3	6-Hydroxyheptanoate SCnc	Pt	Urine	Qn
50301-1	Adipoylcarnitine+Methylglutaryl carr SCnc	Pt	Urine	Qn
5030-2	Parvovirus B19 RNA ACnc	Pt	Bld	Ord
50302-9	Adipoylcarnitine+Methylglutaryl carr SCnc	Pt	Amnio fld	Qn
50303-7	Adipoylcarnitine+Methylglutaryl carr SCnc	Pt	CSF	Qn
50304-5	Adipoylcarnitine+Methylglutaryl carr SCnc	Pt	Bld.dot	Qn
50305-2	Adipoylcarnitine+Methylglutaryl carr SRto	Pt	Urine	Qn
50306-0	Allantoine SCnc	Pt	Urine	Qn
50307-8	BCL10 Ag ACnc	Pt	Tiss	Ord
50308-6	Caldesmon Ag ACnc	Pt	Tiss	Ord
50309-4	CD138 Ag ACnc	Pt	Tiss	Ord
5031-0	Parvovirus B19 RNA ACnc	Pt	Tiss	Ord
50316-9	Galectin 3 Ag ACnc	Pt	Tiss	Ord
50317-7	CD235a Ag ACnc	Pt	Tiss	Ord
50318-5	Granzyme B Ag ACnc	Pt	Tiss	Ord
50319-3	HBME-1 Ag ACnc	Pt	Tiss	Ord
50320-1	Helicobacter pylori Ag ACnc	Pt	Tiss	Ord
50329-2	Respiratory syncytial virus Ag ACnc	Pt	Tiss	Ord
503-3	Ticarcillin+Clavulanate Susc	Pt	Isolate	Qn
50330-0	SLC6A4 gene mutation analysis Prid	Pt	Bld	Nar
50331-8	WT-1 Ag ACnc	Pt	Tiss	Ord

50332-6	Hexadecanedioate/Creatinine	MRto	Pt	Urine	Qn
50333-4	Tetradecanedioate/Creatinine	MRto	Pt	Urine	Qn
50334-2	Acylglycines panel	MRto	Pt	Urine	-
50335-9	Alpha-beta crystallin Ag	ACnc	Pt	Tiss	Ord
5033-6	Staphylococcus aureus rRNA	ACnc	Pt	XXX	Ord
50336-7	Beta cortolone/Cortisol	MRto	Pt	Urine	Qn
50337-5	Carbamazepine free & total & 10,11-MCnc	MCnc	Pt	Ser/Plas	Qn
50338-3	Cannabinoids	MCnc	Pt	Dial fld	Qn
50339-1	Cholesterol	MCnc	Pt	Bld	Qn
50340-9	Eosinophils	ACnc	Pt	Nose	Ord
50341-7	Eosinophils	ACnc	Pt	Sputum	Ord
50342-5	Ependymal+Choroid plexus cells/10(NFr	NFr	Pt	CSF	Qn
50343-3	Ethanol	Threshold	Pt	Saliva	Ord
5034-4	Streptococcus agalactiae rRNA	ACnc	Pt	XXX	Ord
50344-1	Parvovirus B19 DNA	ACnc	Pt	Body fld	Ord
50345-8	Parvovirus B19 DNA	ACnc	Pt	Urine	Ord
50346-6	Parvovirus B19 DNA	ACnc	Pt	CSF	Ord
50347-4	Parvovirus B19 DNA	ACnc	Pt	Bone mar	Ord
50348-2	Parvovirus B19 DNA	ACnc	Pt	Bld	Ord
50349-0	Parvovirus B19 DNA	ACnc	Pt	Amnio fld	Ord
50350-8	Mustard Ab.IgE	Ratio	Pt	Ser	Qn
5035-1	Streptococcus pneumoniae rRNA	ACnc	Pt	XXX	Ord
50351-6	Casuarina equisetifolia Ab.IgE	Ratio	Pt	Ser	Qn
50352-4	Papain Ab.IgE	Ratio	Pt	Ser	Qn
50353-2	Parrot feather Ab.IgE	Ratio	Pt	Ser	Qn
50354-0	Paspalum notatum Ab.IgE	Ratio	Pt	Ser	Qn
50355-7	Perca spp Ab.IgE	Ratio	Pt	Ser	Qn
50356-5	Phalaris arundinacea Ab.IgE	Ratio	Pt	Ser	Qn
50357-3	Phenolphthalein	Threshold	Pt	Ser/Plas	Ord
50358-1	Phenylacetate/Creatinine	SRto	24H	Urine	Qn
50359-9	Phenyllactate/Creatinine	SRto	24H	Urine	Qn
50360-7	Phenylpropionylglycine/Creatinine	SRto	24H	Urine	Qn
50361-5	Phenylpyruvate/Creatinine	SRto	24H	Urine	Qn
50362-3	Phoma betae Ab.IgE	Ratio	Pt	Ser	Qn
50363-1	Pigweed common Ab.IgE	Ratio	Pt	Ser	Qn
50364-9	Piper nigrum Ab.IgE	Ratio	Pt	Ser	Qn
50365-6	Platelet glycoprotein IIb-IIIa Ab	ACnc	Pt	Ser	Ord
50366-4	Prolactin.monomeric/Prolactin.total	MFr	Pt	Ser/Plas	Qn
50367-2	Propionylglycine/Creatinine	SRto	24H	Urine	Qn
50368-0	Protoporphyrin	MCnc	24H	Urine	Qn
5036-9	Streptococcus pyogenes rRNA	ACnc	Pt	XXX	Ord
50369-8	Quercus alba Ab.IgE	Ratio	Pt	Ser	Qn
50370-6	Syagrus romanzoffianum Ab.IgE	Ratio	Pt	Ser	Qn
50371-4	Protoporphyrin	MCnc	Pt	Urine	Qn
50372-2	Protoporphyrin	MRat	24H	Urine	Qn
50373-0	Eosinophils.band form/100 cells	NFr	Pt	Bone mar	Qn

50374-8	Myelocytes.eosinophilic/100 cells	NFr	Pt	Bone mar	Qn
50375-5	Nucleated cells	NCnc	Pt	Bronchial	Qn
50376-3	Lupus anticoagulant neutralization.di	RelTime	Pt	PPP	Qn
5037-7	Acetylcholine receptor binding Ab	Titr	Pt	Ser	Qn
50377-1	von Willebrand factor.collagen bindi	RelRto	Pt	PPP	Qn
50378-9	von Willebrand factor.collagen bindi	Ratio	Pt	PPP	Qn
50379-7	Creatinine dialysis fluid clearance/1.	ArVRat	Pt	Dial fld+Ser	Qn
50380-5	Creatinine renal clearance/1.73 sq M	ArVRat	Pt	Ser/Plas	Qn
50381-3	Creatinine renal clearance/1.73 sq M	ArVRat	Pt	Ser/Plas	Qn
50382-1	Glutathione reductase	CCnt	Pt	RBC	Qn
50383-9	Glomerular filtration rate.predicted	VRat	Pt	Ser/Plas	Qn
50384-7	Glomerular filtration rate/1.73 sq M.	ArVRat	Pt	Ser/Plas	Qn
5038-5	Acetylcholine receptor blocking Ab	Titr	Pt	Ser	Qn
50385-4	Alpha-1-Microglobulin.placental	ACnc	Pt	Vag	Ord
50386-2	Parakeet+Parrot droppings Ab.IgE	Ratio	Pt	Ser	Qn
50387-0	Chlamydia trachomatis rRNA	ACnc	Pt	Cvx	Ord
50388-8	Neisseria gonorrhoeae rRNA	ACnc	Pt	Cvx	Ord
50389-6	Microscopic observation	Prid	Pt	Bronchial br	Nom
50390-4	Coagulation tissue factor induced cir	ACnc	Pt	PPP	Ord
50391-2	Coagulation surface induced circulat	ACnc	Pt	PPP	Ord
50392-0	3-Keto n-Valerate	SCnc	Pt	CSF	Qn
5039-3	Acetylcholine receptor modulation A	Titr	Pt	Ser	Qn
50393-8	3-Keto n-Valerate/Creatinine	SRto	Pt	Urine	Qn
50394-6	Adenine phosphoribosyltransferase	CCnt	Pt	CVS	Qn
50395-3	Adenosine deaminase	CCnt	Pt	CVS	Qn
50396-1	Molecular diagnostic major findings	Prid	Pt	Bld/Tiss	Nom
50397-9	Molecular diagnostic overall interpre	ACnc	Pt	Bld/Tiss	Ord
50398-7	Narrative diagnostic report	Imp	Pt	Bld/Tiss	Nar
50399-5	Clinical genetic report summary pan-		Pt	Bld/Tiss	-
50400-1	Body temperature^post transfusion r	Temp	Pt	^Patient	Qn
5040-1	Actinomyces sp Ab	Titr	Pt	Ser	Qn
50401-9	Blood group antibody titered	Prid	Pt	Ser/Plas	Nom
50402-7	Blood pressure systolic & diastolic^r	Pres	Pt	Arterial syst	Qn
50403-5	Blood pressure systolic & diastolic^r	Pres	Pt	Arterial syst	Qn
50404-3	Other cells/100 leukocytes	Prid	Pt	Synv fld	Nom
50405-0	Patient symptoms^post transfusion r	Imp	Pt	^Patient	Nar
50406-8	Cannabinoids	Threshold	Pt	Meconium	Ord
50407-6	Other cells/100 leukocytes	Prid	Pt	CSF	Nom
50408-4	Protein.abnormal band/Protein.total	MFr	Pt	Urine	Qn
50409-2	Cholesterol.in HDL 2+3	MCnc	Pt	Ser/Plas	Qn
504-1	Ticarillin+Clavulanate	Susc	Pt	Isolate	OrdQn
50410-0	Coagulation dilute Russell viper ven	Ratio	Pt	PPP	Qn
50411-8	Chlamydia trachomatis rRNA	ACnc	Pt	XXX^Dono:	Ord
50412-6	Neisseria gonorrhoeae rRNA	ACnc	Pt	XXX^Dono:	Ord
50413-4	Corticotropin^pre 1 mg dexamethas	MCnc	Pt	Plas	Qn
50414-2	Corticotropin^post 1 mg dexamethas	MCnc	Pt	Plas	Qn

50415-9	Cortisol^pre 2 mg dexamethasone P	MCnc	Pt	Ser/Plas	Qn
50416-7	Cortisol^post 2 mg dexamethasone P	MCnc	Pt	Ser/Plas	Qn
50417-5	Corticotropin^pre 2 mg dexamethaso	MCnc	Pt	Plas	Qn
50418-3	Corticotropin^post 2 mg dexamethas	MCnc	Pt	Plas	Qn
5041-9	Adenovirus Ab	Titr	Pt	Ser	Qn
50419-1	Corticotropin^pre 500 ug dexametha:	MCnc	Pt	Plas	Qn
50420-9	Corticotropin^post 500 ug dexameth:	MCnc	Pt	Plas	Qn
50421-7	Cortisol^pre 100 ug CRH IV	MCnc	Pt	Ser/Plas	Qn
5042-7	Adenovirus Ab.IgM	ACnc	Pt	Ser	Qn
50427-4	Corticotropin^40M post 100 ug CRH	MCnc	Pt	Plas	Qn
50428-2	Corticotropin^1H post 100 ug CRH	MCnc	Pt	Plas	Qn
50429-0	Cortisol^9 AM specimen	MCnc	Pt	Ser/Plas	Qn
50430-8	Cortisol^3 PM specimen	MCnc	Pt	Ser/Plas	Qn
50479-5	Follitropin^3rd specimen	ACnc	Pt	Ser/Plas	Qn
50480-3	Follitropin^4th specimen	ACnc	Pt	Ser/Plas	Qn
50481-1	Follitropin^5th specimen	ACnc	Pt	Ser/Plas	Qn
50482-9	Follitropin^6th specimen	ACnc	Pt	Ser/Plas	Qn
50483-7	Follitropin^7th specimen	ACnc	Pt	Ser/Plas	Qn
5048-4	Nuclear Ab	Titr	Pt	Ser	Qn
50484-5	Follitropin^8th specimen	ACnc	Pt	Ser/Plas	Qn
50485-2	Gastrin^1st specimen	MCnc	Pt	Ser/Plas	Qn
50744-2	Information for owners or caregivers -	-	-	^FDA produ	Nar
50745-9	Veterinary indications section	-	-	^FDA produ	Nar
50746-7	Hirudin	ACnc	Pt	PPP	Qn
50747-5	Platelet factor 4 Ag	ACnc	Pt	PPP	Ord
50748-3	Alpha-2-Macroglobulin/Creatinine	MRto	Pt	Urine	Qn
50749-1	Protein	Imp	Pt	Urine	Nom
50750-9	F13 A1 gene.p.V34L	Arb	Pt	Bld/Tiss	Ord
50751-7	Glucose^15M post 0.1 U/kg insulin	MCnc	Pt	Ser/Plas	Qn
50880-4	Methyl ethyl ketone	SCnc	Pt	Ser/Plas	Qn
50881-2	Molybdenum	SCnt	Pt	Hair	Qn
50882-0	Molybdenum	SCnc	Pt	Urine	Qn
50883-8	Molybdenum	SCnc	Pt	RBC	Qn
50884-6	Molybdenum	SRat	24H	Urine	Qn
50885-3	Naproxen	SCnc	Pt	Ser/Plas	Qn
50886-1	Nickel	SCnt	Pt	Tiss	Qn
50887-9	Nickel	SCnc	Pt	RBC	Qn
50888-7	Nitrogen	SRat	24H	Body fld	Qn
50889-5	Nitrogen	SCnc	24H	Urine	Qn
50890-3	Norclozapine	SCnc	Pt	Urine	Qn
50891-1	Olanzapine	SCnc	Pt	Urine	Qn
50892-9	Palladium	SCnt	Pt	Hair	Qn
50893-7	Paraquat	SCnc	Pt	Ser/Plas	Qn
50894-5	Pentacarboxylporphyrins	SCnt	Pt	Stool	Qn
50895-2	pH	LsCnc	Pt	Plr fld	Qn
50896-0	pH	LsCnc	Pt	Body fld	Qn

50897-8	pH	LsCnc	24H	Urine	Qn
5089-8	Chlamydia trachomatis Ab.IgG	ACnc	Pt	Ser	Qn
51680-7	17-Hydroxyprogesterone^1st specimen	MCnc	Pt	Ser/Plas	Qn
51681-5	17-Hydroxyprogesterone^7th specimen	MCnc	Pt	Ser/Plas	Qn
51682-3	Pregnenolone^3rd specimen post XX	MCnc	Pt	Ser/Plas	Qn
51683-1	Pregnenolone^baseline	MCnc	Pt	Ser/Plas	Qn
51684-9	Pregnenolone^6th specimen post XX	MCnc	Pt	Ser/Plas	Qn
51685-6	Pregnenolone^1st specimen post XX	MCnc	Pt	Ser/Plas	Qn
51686-4	Pregnenolone^2nd specimen post XX	MCnc	Pt	Ser/Plas	Qn
51705-2	Homogentisate	MRat	24H	Urine	Qn
5170-6	Gliadin Ab.IgG	ACnc	Pt	Ser	Qn
51706-0	Hyaluronate	MCnc	Pt	Plr fld	Qn
51707-8	Inner Ear 68kD Ab	Titr	Pt	Ser/Plas	Qn
51708-6	Intercellular substance Ab	Titr	Pt	Ser	Qn
51709-4	Leishmania sp identified	Prid	Pt	XXX	Nom
51710-2	Leishmania sp identified	Prid	Pt	XXX	Nom
51711-0	Leishmania sp Ab	ACnc	Pt	Body fld	Ord
51712-8	Ma+Ta Ab	Titr	Pt	Ser	Qn
52073-4	Vision attachment	Find	Pt	^Patient	Doc
52074-2	Extra attendants information	Cmplx	Pt	Ambulance	Set
52075-9	Purchase invoice attachment	Find	Pt	^Patient	Doc
5207-6	Herpes simplex virus 1 Ab.IgM	ACnc	Pt	Ser	Qn
52076-7	Date range	DateRange	Pt	Alcohol-sub	Qn
52077-5	Date range	DateRange	Pt	Hospitalizat	Qn
52078-3	Referral information	Cmplx	Pt	Alcohol-sub	Set
52079-1	Referral information	Find	Pt	Alcohol-sub	Nar
50431-6	Cortisol^6 PM specimen	MCnc	Pt	Ser/Plas	Qn
50432-4	Cortisol^9 PM specimen	MCnc	Pt	Ser/Plas	Qn
50433-2	Cortisol^3 AM specimen	MCnc	Pt	Ser/Plas	Qn
50434-0	Cortisol^6 AM specimen	MCnc	Pt	Ser/Plas	Qn
5043-5	Adrenal Ab	Titr	Pt	Ser	Qn
50435-7	Corticotropin^9 AM specimen	MCnc	Pt	Plas	Qn
50436-5	Corticotropin^3 PM specimen	MCnc	Pt	Plas	Qn
50437-3	Corticotropin^6 PM specimen	MCnc	Pt	Plas	Qn
50438-1	Corticotropin^9 PM specimen	MCnc	Pt	Plas	Qn
50439-9	Corticotropin^3 AM specimen	MCnc	Pt	Plas	Qn
50440-7	Corticotropin^6 AM specimen	MCnc	Pt	Plas	Qn
50441-5	Cortisol^30M pre dose insulin IV	MCnc	Pt	Ser/Plas	Qn
50442-3	Cortisol^20M post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
5044-3	Adrenal cortex Ab	ACnc	Pt	Ser	Qn
50443-1	Somatotropin^30M pre dose arginine	MCnc	Pt	Ser/Plas	Qn
50444-9	Somatotropin^20M post dose arginin	MCnc	Pt	Ser/Plas	Qn
50445-6	Corticotropin^1st specimen	MCnc	Pt	Plas	Qn
50446-4	Corticotropin^2nd specimen	MCnc	Pt	Plas	Qn
50447-2	Corticotropin^3rd specimen	MCnc	Pt	Plas	Qn
50448-0	Corticotropin^4th specimen	MCnc	Pt	Plas	Qn

50449-8	Corticotropin^5th specimen	MCnc	Pt	Plas	Qn
5045-0	Ancylostoma sp Ab	ACnc	Pt	Ser	Qn
50450-6	Corticotropin^6th specimen	MCnc	Pt	Plas	Qn
50451-4	Corticotropin^7th specimen	MCnc	Pt	Plas	Qn
50452-2	Corticotropin^8th specimen	MCnc	Pt	Plas	Qn
50848-1	Cortisol	SCnc	24H	Urine	Qn
5084-9	Chlamydia sp Ab	Titr	Pt	Ser	Qn
50849-9	Diazepam+Nordiazepam	SCnc	Pt	Ser/Plas	Qn
50850-7	Fluoride/Creatinine	SRto	Pt	Urine	Qn
50851-5	Germanium	SCnt	Pt	Hair	Qn
50852-3	Gold	SCnc	24H	Urine	Qn
51134-5	Blasts.CD25/100 blasts	NFr	Pt	Bone mar	Qn
51135-2	Blasts.CD25/100 blasts	NFr	Pt	Bld	Qn
5113-6	Coxsackievirus B6 Ab	Titr	Pt	Ser	Qn
51136-0	Blasts.CD25/100 blasts	NFr	Pt	XXX	Qn
51137-8	Blasts.cytoplasmic CD3/100 blasts	NFr	Pt	Bone mar	Qn
51138-6	Blasts.cytoplasmic CD3/100 blasts	NFr	Pt	Bld	Qn
51625-2	Malignant cells/100 cells	NFr	Pt	Body fld	Qn
51626-0	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
51627-8	Lymphocytes	NCnc	Pt	Periton fld	Qn
51628-6	Morphology	Imp	Pt	Bone mar	Nar
51629-4	Macroblasts/100 cells	NFr	Pt	Bone mar	Qn
51630-2	Schistocytes/1000 erythrocytes	NFr	Pt	Bld	Qn
5163-1	Fasciola sp Ab	ACnc	Pt	Ser	Qn
51631-0	Platelet distribution width	Ratio	Pt	Bld	Qn
51632-8	Platelets.reticulated	NCnc	Pt	Bld	Qn
51633-6	Platelets.reticulated/100 platelets	NFr	Pt	Bld	Qn
51634-4	Reticulocytes.mid	NCnc	Pt	Bld	Qn
51699-7	Endomysium Ab.IgG	Titr	Pt	Ser	Qn
51700-3	Microscopic observation	Prid	Pt	XXX	Nom
51701-1	Ganglioside Ab.IgG	ACnc	Pt	Ser	Ord
51702-9	Ganglioside Ab.IgM	ACnc	Pt	Ser	Ord
51703-7	Ganglioside GM1 Ab.IgM	ACnc	Pt	Ser	Qn
51704-5	Herpes virus 6 Ab	ACnc	Pt	Ser	Qn
51845-6	Consultation note	Find	Pt	Outpatient	Doc
51846-4	Consultation note	Find	Pt	Emergency	Doc
5184-7	Hepatitis A virus Ab	ACnc	Pt	Ser	Qn
51847-2	Evaluation+Plan note	Find	Pt	{Setting}	Doc
51848-0	Evaluation note	Find	Pt	{Setting}	Doc
51849-8	Admission history and physical note	Find	Pt	{Setting}	Doc
50453-0	Cortisol^1st specimen	MCnc	Pt	Ser/Plas	Qn
50454-8	Cortisol^2nd specimen	MCnc	Pt	Ser/Plas	Qn
50455-5	Cortisol^3rd specimen	MCnc	Pt	Ser/Plas	Qn
50456-3	Cortisol^4th specimen	MCnc	Pt	Ser/Plas	Qn
50457-1	Cortisol^5th specimen	MCnc	Pt	Ser/Plas	Qn
50458-9	Cortisol^6th specimen	MCnc	Pt	Ser/Plas	Qn

50459-7	Cortisol^7th specimen	MCnc	Pt	Ser/Plas	Qn
50460-5	Cortisol^8th specimen	MCnc	Pt	Ser/Plas	Qn
50461-3	C peptide^1st specimen	SCnc	Pt	Ser/Plas	Qn
50462-1	C peptide^2nd specimen	SCnc	Pt	Ser/Plas	Qn
50463-9	C peptide^3rd specimen	SCnc	Pt	Ser/Plas	Qn
50464-7	C peptide^4th specimen	SCnc	Pt	Ser/Plas	Qn
50465-4	C peptide^5th specimen	SCnc	Pt	Ser/Plas	Qn
50466-2	C peptide^6th specimen	SCnc	Pt	Ser/Plas	Qn
50467-0	C peptide^7th specimen	SCnc	Pt	Ser/Plas	Qn
5046-8	Hantavirus Ab	ACnc	Pt	Ser	Qn
50468-8	C peptide^8th specimen	SCnc	Pt	Ser/Plas	Qn
50469-6	Calcitonin^1st specimen	MCnc	Pt	Ser/Plas	Qn
50470-4	Calcitonin^2nd specimen	MCnc	Pt	Ser/Plas	Qn
50471-2	Calcitonin^3rd specimen	MCnc	Pt	Ser/Plas	Qn
50472-0	Calcitonin^4th specimen	MCnc	Pt	Ser/Plas	Qn
50473-8	Calcitonin^5th specimen	MCnc	Pt	Ser/Plas	Qn
50474-6	Calcitonin^6th specimen	MCnc	Pt	Ser/Plas	Qn
50475-3	Calcitonin^7th specimen	MCnc	Pt	Ser/Plas	Qn
5047-6	Nuclear Ab	ACnc	Pt	Ser	Qn
50476-1	Calcitonin^8th specimen	MCnc	Pt	Ser/Plas	Qn
50477-9	Follitropin^1st specimen	ACnc	Pt	Ser/Plas	Qn
50478-7	Follitropin^2nd specimen	ACnc	Pt	Ser/Plas	Qn
50486-0	Gastrin^2nd specimen	MCnc	Pt	Ser/Plas	Qn
50487-8	Gastrin^3rd specimen	MCnc	Pt	Ser/Plas	Qn
50488-6	Gastrin^4th specimen	MCnc	Pt	Ser/Plas	Qn
50489-4	Gastrin^5th specimen	MCnc	Pt	Ser/Plas	Qn
50490-2	Gastrin^6th specimen	MCnc	Pt	Ser/Plas	Qn
50491-0	Gastrin^7th specimen	MCnc	Pt	Ser/Plas	Qn
5049-2	Ascaris lumbricoides Ab	ACnc	Pt	Ser	Qn
50492-8	Gastrin^8th specimen	MCnc	Pt	Ser/Plas	Qn
50493-6	Somatotropin^1st specimen	MCnc	Pt	Ser/Plas	Qn
50494-4	Somatotropin^2nd specimen	MCnc	Pt	Ser/Plas	Qn
50495-1	Somatotropin^3rd specimen	MCnc	Pt	Ser/Plas	Qn
50496-9	Somatotropin^4th specimen	MCnc	Pt	Ser/Plas	Qn
50497-7	Somatotropin^5th specimen	MCnc	Pt	Ser/Plas	Qn
50498-5	Somatotropin^6th specimen	MCnc	Pt	Ser/Plas	Qn
50499-3	Somatotropin^7th specimen	MCnc	Pt	Ser/Plas	Qn
50-5	Bacampicillin	Titr	Pt	Isolate+Ser	Qn
5050-0	Aspergillus fumigatus Ab	ACnc	Pt	Ser	Qn
50500-8	Somatotropin^8th specimen	MCnc	Pt	Ser/Plas	Qn
50501-6	Insulin^1st specimen	ACnc	Pt	Ser/Plas	Qn
50502-4	Insulin^2nd specimen	ACnc	Pt	Ser/Plas	Qn
50503-2	Insulin^3rd specimen	ACnc	Pt	Ser/Plas	Qn
50504-0	Insulin^4th specimen	ACnc	Pt	Ser/Plas	Qn
50505-7	Insulin^5th specimen	ACnc	Pt	Ser/Plas	Qn
50506-5	Insulin^6th specimen	ACnc	Pt	Ser/Plas	Qn

50507-3	Insulin^7th specimen	ACnc	Pt	Ser/Plas	Qn
50508-1	Insulin^8th specimen	ACnc	Pt	Ser/Plas	Qn
50509-9	Lutropin^1st specimen	ACnc	Pt	Ser/Plas	Qn
50510-7	Lutropin^2nd specimen	ACnc	Pt	Ser/Plas	Qn
50511-5	Lutropin^3rd specimen	ACnc	Pt	Ser/Plas	Qn
50512-3	Lutropin^4th specimen	ACnc	Pt	Ser/Plas	Qn
50513-1	Lutropin^5th specimen	ACnc	Pt	Ser/Plas	Qn
50514-9	Lutropin^6th specimen	ACnc	Pt	Ser/Plas	Qn
50515-6	Lutropin^7th specimen	ACnc	Pt	Ser/Plas	Qn
50516-4	Lutropin^8th specimen	ACnc	Pt	Ser/Plas	Qn
50517-2	Prolactin^1st specimen	MCnc	Pt	Ser/Plas	Qn
5051-8	Aspergillus niger Ab	ACnc	Pt	Ser	Qn
50518-0	Prolactin^2nd specimen	MCnc	Pt	Ser/Plas	Qn
50519-8	Prolactin^3rd specimen	MCnc	Pt	Ser/Plas	Qn
50520-6	Prolactin^4th specimen	MCnc	Pt	Ser/Plas	Qn
50521-4	Prolactin^5th specimen	MCnc	Pt	Ser/Plas	Qn
50522-2	Prolactin^6th specimen	MCnc	Pt	Ser/Plas	Qn
50523-0	Prolactin^7th specimen	MCnc	Pt	Ser/Plas	Qn
50524-8	Prolactin^8th specimen	MCnc	Pt	Ser/Plas	Qn
50525-5	Parathyrin.intact^1st specimen	MCnc	Pt	Ser/Plas	Qn
5052-6	Aspergillus sp Ab	ACnc	Pt	Ser	Ord
50526-3	Parathyrin.intact^2nd specimen	MCnc	Pt	Ser/Plas	Qn
50527-1	Parathyrin.intact^3rd specimen	MCnc	Pt	Ser/Plas	Qn
50528-9	Parathyrin.intact^4th specimen	MCnc	Pt	Ser/Plas	Qn
50529-7	Parathyrin.intact^5th specimen	MCnc	Pt	Ser/Plas	Qn
50530-5	Parathyrin.intact^6th specimen	MCnc	Pt	Ser/Plas	Qn
50531-3	Parathyrin.intact^7th specimen	MCnc	Pt	Ser/Plas	Qn
50532-1	Parathyrin.intact^8th specimen	MCnc	Pt	Ser/Plas	Qn
50533-9	Thyrotropin^1st specimen	ACnc	Pt	Ser/Plas	Qn
5053-4	Aspergillus sp Ab	Titr	Pt	Ser	Qn
50534-7	Thyrotropin^2nd specimen	ACnc	Pt	Ser/Plas	Qn
50535-4	Thyrotropin^3rd specimen	ACnc	Pt	Ser/Plas	Qn
50536-2	Thyrotropin^4th specimen	ACnc	Pt	Ser/Plas	Qn
50537-0	Thyrotropin^5th specimen	ACnc	Pt	Ser/Plas	Qn
50538-8	Thyrotropin^6th specimen	ACnc	Pt	Ser/Plas	Qn
50539-6	Thyrotropin^7th specimen	ACnc	Pt	Ser/Plas	Qn
50540-4	Thyrotropin^8th specimen	ACnc	Pt	Ser/Plas	Qn
50541-2	Thyrotropin^20M post dose TRH	ACnc	Pt	Ser/Plas	Qn
5054-2	Babesia sp Ab	Titr	Pt	Ser	Qn
50542-0	2-Ethylidene-1,5-Dimethyl-3,3-Diph	MCnc	Pt	Urine	Qn
50543-8	Tricyclic antidepressants	MCnc	Pt	Urine	Qn
50544-6	Everolimus	MCnc	Pt	Bld	Qn
50545-3	Bacterial susceptibility panel	-	Pt	Isolate	OrdQn
50546-1	Bacterial susceptibility panel	-	Pt	Isolate	OrdQn
50547-9	Eastern equine encephalitis virus RN	ACnc	Pt	XXX	Ord
50548-7	Respiratory virus DNA+RNA	Prid	Pt	XXX	Nom

50549-5	Cytomegalovirus+Epstein Barr virus Prid	Pt	XXX	Nom
50550-3	Malondialdehyde.free	SCnc	Plas	Qn
50551-1	Bilirubin	ACnc	Urine	Ord
50552-9	Clarity	Type	Urine	Nom
50553-7	Color	Type	Urine	Nom
50554-5	Urinalysis microscopic panel	NCnc	Urine	Qn
50555-2	Glucose	ACnc	Urine	Ord
50556-0	Urinalysis dipstick panel	-	Urine	-
50557-8	Ketones	MCnc	Urine	Qn
50558-6	Nitrite	ACnc	Urine	Ord
5055-9	Bacillus anthracis Ab	ACnc	Ser	Qn
50559-4	Hemoglobin	MCnc	Urine	Qn
50560-2	pH	LsCnc	Urine	Qn
50561-0	Protein	MCnc	Urine	Qn
50562-8	Specific gravity	Rden	Urine	Qn
50563-6	Urobilinogen	MCnc	Urine	Qn
50564-4	Urinalysis panel	-	Urine	-
50565-1	OTC - Keep out of reach of children -	-	^FDA produ	Nar
50566-9	OTC - Stop use section	-	^FDA produ	Nar
5056-7	Basement membrane Ab	ACnc	Ser	Ord
50567-7	OTC - When using section	-	^FDA produ	Nar
50568-5	OTC - Ask doctor or pharmacist sect-	-	^FDA produ	Nar
50569-3	OTC - Ask doctor section	-	^FDA produ	Nar
50570-1	OTC - Do not use section	-	^FDA produ	Nar
50571-9	VFD Type C medicated feed animal -	-	^FDA produ	Nar
50572-7	VFD Type B medicated feed animal -	-	^FDA produ	Nar
50573-5	OTC Type C medicated feed animal -	-	^FDA produ	Nar
50574-3	OTC Type B medicated feed animal -	-	^FDA produ	Nar
5057-5	Blastomyces dermatitidis Ab	Titr	Ser	Qn
50575-0	VFD Type A medicated article anim:-	-	^FDA produ	Nar
50576-8	OTC Type A medicated article anim:-	-	^FDA produ	Nar
50577-6	OTC animal drug label	-	^FDA produ	Nar
50578-4	Prescription animal drug label	-	^FDA produ	Nar
50579-2	Gastric analysis panel	-	Pt	Gast fld -
505-8	Ticarcillin+Clavulanate	Susc	Pt	Isolate OrdQn
50580-0	Maternal screen for fetal abnormaliti-	-	Pt	Ser/Plas -
50581-8	Adenosine monophosphate.cyclic sti-	-	Pt	Urine Qn
50582-6	Glucose tolerance gestational panel	-	Pt	Urine+Ser/P -
5058-3	Blastomyces dermatitidis Ab	ACnc	Pt	Ser Ord
50583-4	Glucose screen gestational panel	-	Pt	Urine+Ser/P -
50584-2	Lactose challenge panel	-	Pt	Exhl gas Qn
50585-9	Triple bolus stimulation panel	-	Pt	Ser/Plas Qn
50586-7	Glucose tolerance 3H panel	-	-	Ser/Plas Qn
50587-5	Glucose tolerance 4H panel	-	-	Ser/Plas Qn
50588-3	Glucose tolerance 5H panel	-	-	Ser/Plas Qn
50589-1	Glucose tolerance 6H panel	-	-	Ser/Plas Qn

50590-9	Adenine phosphoribosyltransferase	CCnt	Pt	Trophoblast:	Qn
5059-1	Bordetella pertussis Ab	ACnc	Pt	Ser	Qn
50591-7	Adenosine deaminase	CCnt	Pt	Trophoblast:	Qn
50592-5	Ecgonine methyl ester	MCnc	Pt	Urine	Qn
50593-3	3-Hydroxybenzoylecgonine	MCnc	Pt	Ser/Plas	Qn
50594-1	3-Hydroxybenzoylecgonine	MCnc	Pt	Urine	Qn
50595-8	Pathologist interpretation	Imp	Pt	XXX	Nom
50596-6	HPA-1a	Type	Pt	Bld	Nom
50597-4	HPA-2	Type	Pt	Bld	Nom
50598-2	HPA-15	Type	Pt	Bld	Nom
50599-0	HPA-1	Type	Pt	Bld	Nom
50600-6	HPA-3	Type	Pt	Bld	Nom
50601-4	HPA-4	Type	Pt	Bld	Nom
50602-2	HPA-5	Type	Pt	Bld	Nom
50603-0	HPA-6	Type	Pt	Bld	Nom
50604-8	HPA panel	Type	Pt	Bld	Nom
50605-5	Hydrogen/Expired gas^pre XXX cha VFr		Pt	Exhl gas	Qn
50606-3	Hydrogen/Expired gas^4H post XXX VFr		Pt	Exhl gas	Qn
50607-1	Neisseria meningitidis Ag panel	-	Pt	XXX	-
50608-9	Glucose tolerance 3H gestational par -		-	Ser/Plas	Qn
5060-9	Borrelia burgdorferi Ab	ACnc	Pt	Ser	Qn
50609-7	Nitroblue tetrazolium test	ACnc	Pt	Bld	Qn
50610-5	Alpha-1-Fetoprotein^^adjusted for mMoM		Pt	Ser/Plas	Qn
50611-3	Felbamate	MCnc	Pt	Ser/Plas	Qn
50612-1	Chlamydomphila pneumoniae Ab.IgA	Imp	Pt	Ser	Nom
50613-9	Hydrogen/Expired gas^3.5H post XX VFr		Pt	Exhl gas	Qn
50614-7	Hydrogen/Expired gas^4.5H post XX VFr		Pt	Exhl gas	Qn
50615-4	Hydrogen/Expired gas^5H post XXX VFr		Pt	Exhl gas	Qn
50616-2	Hydrogen/Expired gas^5.5H post XX VFr		Pt	Exhl gas	Qn
5061-7	Borrelia burgdorferi Ab	Titr	Pt	Ser	Qn
50617-0	Hydrogen/Expired gas^6H post XXX VFr		Pt	Exhl gas	Qn
50618-8	Phosphatidylcholine.saturated/Surfac	MFr	Pt	Amnio fld	Qn
50619-6	Karyotype	Prid	Pt	Bld/Tiss	Nar
50620-4	Opiates cutoff	MCnt	Pt	Meconium	Qn
50621-2	HTT gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
50622-0	Allergen.miscellaneous Ab.IgG	Prid	Pt	Ser	Nar
50623-8	AS gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
50624-6	HIV 1 RNA panel	-	Pt	CSF	Qn
5062-5	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Ser	Qn
50625-3	Ova & parasites identified	Prid	Pt	Bld/Tiss	Nom
50626-1	DMD gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
50627-9	Immunoglobulin heavy chain gene re	Find	Pt	Bld/Tiss	Nar
50628-7	Heptacarboxylporphyrin/Creatinine	SRto	Pt	Urine	Qn
50629-5	Liver kidney microsomal Ab.IgG	Titr	Pt	Ser	Qn
50630-3	Gentamicin	Susc	Pt	Isolate	OrdQn
50631-1	Cefepime	Susc	Pt	Isolate	OrdQn

50632-9	Cefotaxime	Susc	Pt	Isolate	OrdQn
50898-6	Phosphate	SCnt	Pt	Hair	Qn
50899-4	Platinum	SCnt	Pt	Tiss	Qn
509-0	Tobramycin	Susc	Pt	Isolate	OrdQn
50900-0	Platinum	SCnt	Pt	Hair	Qn
50901-8	Porphyrins	SCnc	24H	Urine	Qn
50902-6	Potassium	SCnt	Pt	Hair	Qn
50903-4	Selenium	SCnc	Pt	Urine	Qn
50904-2	Selenium	SCnt	Pt	Hair	Qn
50905-9	Silicon	SCnt	Pt	Hair	Qn
5090-6	Chlamydia trachomatis Ab.IgM	ACnc	Pt	Ser	Qn
50906-7	Silicon	SCnc	Pt	Urine	Qn
50907-5	Silicon	SRat	24H	Urine	Qn
50908-3	Silver	SCnt	Pt	Hair	Qn
50909-1	Silver	SCnc	Pt	Urine	Qn
50910-9	Silver	SCnc	24H	Urine	Qn
50911-7	Sodium	SCnc	Pt	Gast fld	Qn
50912-5	Sodium	SCnt	Pt	Hair	Qn
50913-3	Strontium	SCnt	Pt	Hair	Qn
5091-4	Chymotrypsin Ab	ACnc	Pt	Ser	Qn
50914-1	Strontium	SCnc	Pt	Urine	Qn
50915-8	Strontium	SRat	24H	Urine	Qn
51088-3	Blasts.CD16/100 blasts	NFr	Pt	XXX	Qn
51089-1	Blasts.cytoplasmic CD179a/100 blas	NFr	Pt	Bone mar	Qn
51090-9	Blasts.cytoplasmic CD179a/100 blas	NFr	Pt	Bld	Qn
51091-7	Blasts.cytoplasmic CD179a/100 blas	NFr	Pt	XXX	Qn
51092-5	Blasts.cytoplasmic CD179a	ACnc	Pt	Bone mar	Qn
51093-3	Blasts.cytoplasmic CD179a	ACnc	Pt	Bld	Qn
5109-4	Coxsackievirus B4 Ab	Titr	Pt	Ser	Qn
51094-1	Blasts.cytoplasmic CD179a	ACnc	Pt	XXX	Qn
51095-8	Blasts.CD179a/100 blasts	NFr	Pt	Bone mar	Qn
51096-6	Blasts.CD179a/100 blasts	NFr	Pt	Bld	Qn
51097-4	Blasts.CD179a/100 blasts	NFr	Pt	XXX	Qn
51098-2	Blasts.CD179a	ACnc	Pt	Bone mar	Qn
51258-2	Cells.CD16+CD57+/100 cells	NFr	Pt	Bone mar	Qn
51259-0	Cells.CD16+CD57+/100 cells	NFr	Pt	Body fld	Qn
51260-8	Cells.CD16b/100 cells	NFr	Pt	Tiss	Qn
51261-6	Cells.CD16b/100 cells	NFr	Pt	CSF	Qn
51262-4	Cells.CD16b/100 cells	NFr	Pt	Bone mar	Qn
51263-2	Cells.CD16b/100 cells	NFr	Pt	Body fld	Qn
51264-0	Cells.CD19/100 cells	NFr	Pt	Tiss	Qn
51669-0	Human parechovirus RNA	ACnc	Pt	XXX	Ord
51670-8	17-Hydroxypregnenolone^baseline	MCnc	Pt	Ser/Plas	Qn
51671-6	Brucella sp Ab	Titr	Pt	Ser	Qn
5167-2	Francisella tularensis Ab	Titr	Pt	Ser	Qn
51672-4	17-Hydroxypregnenolone^4th specin	MCnc	Pt	Ser/Plas	Qn

5063-3	Borrelia burgdorferi Ab.IgG	Titr	Pt	Ser	Qn
50633-7	Ceftriaxone.meningitis	Susc	Pt	Isolate	OrdQn
50634-5	Populus balsamifera Ab.IgE	ACnc	Pt	Ser	Qn
50635-2	Cupressus macrocarpa Ab.IgE	ACnc	Pt	Ser	Qn
50636-0	Macrocheira kaempferi Ab.IgE	ACnc	Pt	Ser	Qn
50637-8	Coagulation factor XIII inhibitor	ACnc	Pt	PPP	Ord
50638-6	Bixa orellana seed Ab.IgE	ACnc	Pt	Ser	Qn
50639-4	Harmonia axyridis Ab.IgE	ACnc	Pt	Ser	Qn
50640-2	Cells.CD3+CD57+	NCnc	Pt	Bld	Qn
5064-1	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Ser	Qn
50641-0	Cells.CD3+CD8+CD57+	NCnc	Pt	Bld	Qn
50642-8	Human papilloma virus 6+11+42+43	ACnc	Pt	Anal	Ord
50643-6	Pregnanetriolone	MRat	24H	Urine	Qn
50644-4	Tetrahydrocorticosterone/Creatinine	MRto	Pt	Urine	Qn
50645-1	Tetrahydrocortisol/Creatinine	MRto	Pt	Urine	Qn
50646-9	Latex recombinant (rHev b) 1 Ab.IgF	ACnc	Pt	Ser	Qn
50647-7	Latex recombinant (rHev b) 11 Ab.Ig	ACnc	Pt	Ser	Qn
50648-5	Latex recombinant (rHev b) 6.01 Ab.	ACnc	Pt	Ser	Qn
50649-3	Latex recombinant (rHev b) 6.02 Ab.	ACnc	Pt	Ser	Qn
50650-1	Lupinus albus seed Ab.IgE	ACnc	Pt	Ser	Qn
50651-9	(Arachis hypogaea+Cow milk+Egg v	ACnc	Pt	Ser	Qn
50652-7	(Actinidia chinensis+Beef+Pandalus	ACnc	Pt	Ser	Qn
50653-5	(Acer negundo+Betula verrucosa+Cc	ACnc	Pt	Ser	Qn
50654-3	(Anthoxanthum odoratum+Lolium p	ACnc	Pt	Ser	Qn
50655-0	(Actinidia chinensis+Corylus avellan	ACnc	Pt	Ser	Qn
50656-8	(Corylus avellana+Gadus morhua+G	ACnc	Pt	Ser	Qn
50657-6	(Allium cepa+Allium sativum+Sesar	ACnc	Pt	Ser	Qn
5065-8	Borrelia burgdorferi Ab.IgM	Titr	Pt	Ser	Qn
50658-4	Basophils.band form/100 leukocytes	NFr	Pt	Bone mar	Qn
50659-2	Chromosome analysis.interphase	Imp	Pt	Bone mar	Nar
506-6	Ticarcillin+Clavulanate	Titr	Pt	Isolate+Ser	Qn
50660-0	Herpes simplex virus 1 DNA	NCnc	Pt	Ser/Plas	Qn
50661-8	Herpes simplex virus 1 DNA	NCnc	Pt	Urine	Qn
50662-6	Herpes simplex virus 2 DNA	NCnc	Pt	Ser/Plas	Qn
50663-4	Herpes simplex virus 2 DNA	NCnc	Pt	Urine	Qn
50664-2	Cells.CD19+Kappa+	NCnc	Pt	Bld	Qn
50665-9	Cells.CD19+Lambda+	NCnc	Pt	Bld	Qn
5066-6	Brucella abortus Ab	ACnc	Pt	Ser	Ord
50666-7	Nuclear matrix protein 22	ACnc	Pt	Urine	Ord
50667-5	Glucose tolerance	Imp	Pt	Ser/Plas	Nar
50668-3	Microscopic observation	Find	Pt	XXX	Nar
50669-1	Transfuse antithrombin	Vol	Pt	^Patient	Qn
50670-9	Erythrocyte agglutination	ACnc	Pt	Bld	Ord
50671-7	Corticotropin releasing hormone	Mass	Pt	Dose	Qn
50672-5	Leukocyte toxic vacuoles	ACnc	Pt	Bld	Ord
50673-3	Insulin XXX challenge panel	-	Pt	Ser	Qn

5067-4	Brucella abortus Ab	Titr	Pt	Ser	Qn
50674-1	Spherocytes	ACnc	Pt	BldCo	Ord
50675-8	Calcium-phosphorus product	MCnc	Pt	Ser/Plas	Qn
50676-6	Calcium-phosphorus product panel	MCnc	Pt	Ser/Plas	Qn
50677-4	Semen analysis post vasectomy pane -		Pt	Semen	-
50678-2	Spondylocladium sp Ab.IgE.Rast Clk Threshold		Pt	Ser	Ord
50679-0	First trimester maternal screen with r Imp		Pt	^Patient	Nom
50680-8	Paecilomyces variotti Ab.IgE	ACnc	Pt	Ser	Qn
50681-6	Thyroxine binding protein pattern	Imp	Pt	Ser/Plas	Nom
5068-2	Brucella canis Ab	Titr	Pt	Ser	Qn
50682-4	PRKCG gene.CAG repeats	Arb	Pt	Bld/Tiss	Ord
50683-2	Staphylococcus aureus toxin 1+Stapl	ACnc	Pt	Ser	Ord
50684-0	Chromosome analysis.interphase	Imp	Pt	Bld	Nar
50685-7	Somatotropin	MRat	24H	Urine	Qn
50686-5	11-Dehydro thromboxane beta 2/Cre.MRto		Pt	Urine	Qn
50687-3	Plasmodium sp Ag	ACnc	Pt	Bld	Ord
50688-1	Plasmodium sp lactate dehydrogenas	Prid	Pt	Bld	Nom
50689-9	Treponema pallidum Ab	ACnc	Pt	CSF	Ord
5069-0	Brucella melitensis Ab	Titr	Pt	Ser	Qn
50690-7	Reagin Ab	Titr	Pt	Ser	Qn
50691-5	Coxsackievirus A9+B1+B2+B3+B4+	Titr	Pt	Ser	Qn
50692-3	Parainfluenza virus 1+2+3 Ab	Titr	Pt	Ser	Qn
50693-1	Influenza virus A+B Ab	Titr	Pt	Ser	Qn
50694-9	Rubella virus Ab	Titr	Pt	Ser	Qn
50695-6	Treponema pallidum Ab	Titr	Pt	CSF	Qn
50696-4	Influenza virus A Ab	Prid	Pt	Ser	Nom
50697-2	Influenza virus A Ag	Prid	Pt	Isolate	Nom
50698-0	Influenza virus A.adamantane resista	ACnc	Pt	Isolate	Ord
50699-8	Influenza virus A.adamantane resista	ACnc	Pt	Isolate	Ord
50700-4	Influenza virus A.adamantane resista	ACnc	Pt	Isolate	Ord
50701-2	Influenza virus A H1 Ag	ACnc	Pt	Isolate	Ord
50702-0	Influenza virus A matrix protein RN	ACnc	Pt	Isolate	Ord
50703-8	Influenza virus A.neuraminidase inhi	Susc	Pt	Isolate	Ord
50704-6	Influenza virus A nucleoprotein RN	ACnc	Pt	Isolate	Ord
50705-3	Influenza virus A non-structural prot	ACnc	Pt	Isolate	Ord
50706-1	Influenza virus A polymerase A RN	ACnc	Pt	Isolate	Ord
50707-9	Influenza virus A polymerase B1 cD	ACnc	Pt	Isolate	Ord
5070-8	Brucella sp Ab.IgM	ACnc	Pt	Ser	Qn
50708-7	Influenza virus A polymerase B2 RN	ACnc	Pt	Isolate	Ord
50709-5	Influenza virus B Ab	Titr	Pt	Ser	Qn
50710-3	Influenza virus susceptibility panel	-	Pt	Isolate	-
50711-1	Influenza virus A polymerase RNA	Prid	Pt	Isolate	Nom
50712-9	Influenza virus.neuraminidase inhibi	Susc	Pt	Isolate	Ord
50713-7	Influenza virus.neuraminidase inhibi	Susc	Pt	Isolate	OrdQn
50714-5	Rumex obtusifolius Ab.IgE	ACnc	Pt	Ser	Qn
50715-2	History of trisomy 21	Find	Pt	^Patient	Nar

5071-6	Brucella suis Ab	Titr	Pt	Ser	Qn
50716-0	11-Deoxycortisol^7th specimen post MCnc		Pt	Ser/Plas	Qn
50717-8	11-Deoxycortisol^6th specimen post MCnc		Pt	Ser/Plas	Qn
50718-6	11-Deoxycortisol^5th specimen post MCnc		Pt	Ser/Plas	Qn
50719-4	11-Deoxycortisol^4th specimen post MCnc		Pt	Ser/Plas	Qn
50720-2	11-Deoxycortisol^3rd specimen post MCnc		Pt	Ser/Plas	Qn
50721-0	11-Deoxycortisol^1st specimen post MCnc		Pt	Ser/Plas	Qn
50722-8	VKORC1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
50723-6	Cells.CD38+Lambda+	NCnc	Pt	Bld	Qn
5072-4	Brush border Ab	ACnc	Pt	Ser	Qn
50724-4	Lymphoblasts/100 leukocytes	NFr	Pt	Bone mar	Qn
50725-1	Monoblasts/100 leukocytes	NFr	Pt	Bone mar	Qn
50726-9	Reticulum cell/100 cells	NFr	Pt	Bone mar	Qn
50727-7	Serotonin release 100 U/mL heparin.	ACnc	Pt	Ser	Qn
50728-5	Serotonin release 0.1 U/mL heparin.	ACnc	Pt	Ser	Qn
50729-3	Serotonin release 100 U/mL heparin.	ACnc	Pt	Ser	Qn
50730-1	Serotonin release 0.1 U/mL heparin.	ACnc	Pt	Ser	Qn
50731-9	Serotonin release 100 U/mL heparin.	ACnc	Pt	Ser	Qn
5073-2	La Crosse virus Ab	ACnc	Pt	Ser	Qn
50732-7	Serotonin release 0.1 U/mL heparin.	ACnc	Pt	Ser	Qn
50733-5	Serotonin release interpretation	Imp	Pt	Ser	Nom
50734-3	Serotonin release.heparin.porcine int	Imp	Pt	Ser	Nom
50735-0	Serotonin release.heparin.low molec	Imp	Pt	Ser	Nom
50736-8	Serotonin release.heparin.unfractiona-		Pt	Ser	-
50737-6	Serotonin release.heparin.porcine par-		Pt	Ser	-
50738-4	Serotonin release.heparin.low molec-		Pt	Ser	-
50739-2	Serotonin release.heparin.porcine & -		Pt	Ser	-
507-4	Tobramycin	Susc	Pt	Isolate	Qn
5074-0	Candida albicans Ab	ACnc	Pt	Ser	Ord
50740-0	Guaranteed analysis of feed section	-	-	^FDA produ	Nar
50741-8	Safe handling warning section	-	-	^FDA produ	Nar
50742-6	Environmental warning section	-	-	^FDA produ	Nar
50743-4	Food safety warning section	-	-	^FDA produ	Nar
50752-5	Cortisol^15M post dose insulin IV	MCnc	Pt	Ser/Plas	Qn
50753-3	Somatotropin^15M post dose insulin	MCnc	Pt	Ser/Plas	Qn
50754-1	Coagulation surface induced	Time	Pt	PPP^pool	Qn
50755-8	Multisection^W contrast IV	Find	Pt	Lower extre	Doc
50756-6	Creatine kinase	MCnc	Pt	Bld	Qn
5075-7	Candida albicans Ag	Titr	Pt	Ser	Qn
50757-4	Creatine kinase.total/Creatine kinase.	CRto	Pt	Bld	Qn
50758-2	Herpes simplex virus 1 Ab.IgM	Titr	Pt	Ser	Qn
50759-0	Beta-N-acetylhexosaminidase.A	CCnt	Pt	WBC	Qn
50760-8	Coagulation surface induced.lupus se	Time	Pt	PPP	Qn
50761-6	A Ab.IgG	Titr	Pt	Ser/Plas	Qn
50762-4	A Ab.IgM	Titr	Pt	Ser/Plas	Qn
50763-2	B Ab.IgM	Titr	Pt	Ser/Plas	Qn

50764-0	B Ab.IgG	Titr	Pt	Ser/Plas	Qn
5076-5	Cardiolipin Ab.IgA	ACnc	Pt	Ser	Qn
50765-7	Hemoglobin Hasharon/Hemoglobin.tMFr		Pt	Bld	Qn
50766-5	Fungus identified ^^8	Prid	Pt	XXX	Nom
50767-3	Ganglioside GD1a Ab.IgG/GangliosioRatio		Pt	Ser	Qn
50768-1	Ganglioside GD1b Ab.IgG/GangliosioRatio		Pt	Ser	Qn
50769-9	Asialoganglioside GM1 Ab.IgG/AsiæRatio		Pt	Ser	Qn
50770-7	Ganglioside GM1 Ab.IgG/GangliosioRatio		Pt	Ser	Qn
50771-5	Ganglioside GM2 Ab.IgG/GangliosioRatio		Pt	Ser	Qn
50772-3	Ganglioside GQ1b Ab.IgG/GangliosioRatio		Pt	Ser	Qn
5077-3	Centromere Ab	Titr	Pt	Ser	Qn
50773-1	ABO & Rh group^post transfusion reType		Pt	Bld^newbor	Nom
50774-9	Nucleated cells	NCnc	Pt	Bld	Qn
50775-6	Cancer Ag 125	ACnc	Pt	CSF	Qn
50776-4	Cancer Ag 15-3	ACnc	Pt	CSF	Qn
50777-2	Cancer Ag 15-3	ACnc	Pt	Pericard fld	Qn
50778-0	Cancer Ag 15-3	ACnc	Pt	Periton fld	Qn
50779-8	Cancer Ag 19-9	ACnc	Pt	CSF	Qn
50780-6	Cancer Ag 19-9	ACnc	Pt	Pericard fld	Qn
5078-1	Chlamydophila pneumoniae Ab	ACnc	Pt	Ser	Qn
50781-4	Cancer Ag 19-9	ACnc	Pt	Periton fld	Qn
50782-2	Cancer Ag 27-29	ACnc	Pt	CSF	Qn
50783-0	Cells.CD15 actual/normal	RelACnc	Pt	Bld	Qn
50784-8	Cells.CD16 actual/normal	RelACnc	Pt	Bld	Qn
50785-5	Cells.CD18 actual/normal	RelACnc	Pt	Bld	Qn
50786-3	Date of entry	TmStp	Pt	^Patient	Qn
50787-1	Primary reason for assessment	Type	Pt	^Patient	Nom
50788-9	Cytokeratin cells/100 cells	NFr	Pt	Bld	Qn
50789-7	Cytokeratin cells	NCnc	Pt	Bld	Qn
50790-5	HIV 1 tropism	Prid	Pt	Isolate	Nom
50791-3	Hemoglobin pattern	Imp	Pt	Bld	Nom
50792-1	Protein.monoclonal band 3/Protein.tcMFr		Pt	Ser/Plas	Qn
50793-9	Protein.monoclonal band 4/Protein.tcMFr		Pt	Ser/Plas	Qn
50794-7	Osmotic fragility.beginning hemolys:NFr		Pt	RBC	Qn
50795-4	Osmotic fragility.full hemolysis	NFr	Pt	RBC	Qn
50796-2	Protein.monoclonal band 3	MCnc	Pt	Ser/Plas	Qn
50797-0	Protein.monoclonal band 4	MCnc	Pt	Ser/Plas	Qn
50798-8	17-Ketogenic steroids	SCnc	24H	Urine	Qn
5079-9	Chlamydophila psittaci Ab	Titr	Pt	Ser	Qn
50799-6	7-Dehydrocholesterol	SCnc	Pt	Body fld	Qn
50800-2	Acetone	SCnc	Pt	Body fld	Qn
50801-0	Aluminum	SCnt	Pt	Hair	Qn
50802-8	Amikacin^peak	SCnc	Pt	Ser/Plas	Qn
50803-6	Amikacin^trough	SCnc	Pt	Ser/Plas	Qn
50804-4	Amitriptyline	SCnc	Pt	Urine	Qn
50805-1	Amitriptyline	SCnc	Pt	Gast fld	Qn

50806-9	Antimony	SRat	24H	Urine	Qn
5080-7	Chlamydomytila psittaci Ab.IgG	ACnc	Pt	Ser	Qn
50819-2	Barium	SRat	24H	Urine	Qn
508-2	Tobramycin	Susc	Pt	Isolate	OrdQn
50820-0	Base excess	SCnc	Pt	BldC^fetus	Qn
50821-8	Beryllium	SCnc	Pt	Urine	Qn
50822-6	Beryllium	SRat	24H	Urine	Qn
5082-3	Chlamydia sp Ab	ACnc	Pt	Ser	Qn
50823-4	Beryllium	SCnt	Pt	Hair	Qn
50824-2	Beta-2-Microglobulin	SCnc	24H	Urine	Qn
50825-9	Bile acid	SCnc	Pt	Body fld	Qn
50826-7	Bismuth	SCnt	Pt	Hair	Qn
50827-5	Boron	SCnc	Pt	Body fld	Qn
50828-3	Boron	SCnt	Pt	Hair	Qn
50829-1	Boron	SRat	24H	Urine	Qn
50830-9	Boron	SCnc	Pt	Urine	Qn
5083-1	Chlamydia sp Ab	Titr	Pt	Ser	Qn
50831-7	Boron/Creatinine	SRto	24H	Urine	Qn
50832-5	Boron/Creatinine	SRto	Pt	Urine	Qn
50833-3	Cadmium	SCnt	Pt	Hair	Qn
50834-1	Cadmium	SCnc	Pt	RBC	Qn
50835-8	Cadmium/Creatinine	SRto	24H	Urine	Qn
50836-6	Calcium	SCnt	Pt	Hair	Qn
50837-4	Calcium.ionized	SCnc	Pt	Body fld	Qn
50838-2	Calcium.ionized^^adjusted to pH 7.4	SCnc	Pt	Body fld	Qn
50839-0	Calcium/Creatinine	SRto	24H	Urine	Qn
50840-8	Cholesterol.in HDL	SCnc	Pt	Body fld	Qn
50841-6	Chromium	SCnc	Pt	RBC	Qn
50842-4	Chromium	SCnt	Pt	Hair	Qn
50843-2	Clonazepam	SCnc	Pt	Urine	Qn
50844-0	Clozapine	SCnc	Pt	Urine	Qn
50845-7	Cobalt	SCnt	Pt	Hair	Qn
50846-5	Cobalt	SCnt	Pt	Tiss	Qn
50847-3	Cobalt	SCnc	Pt	RBC	Qn
50853-1	Heptacarboxylporphyrin	SCnt	Pt	Stool	Qn
50854-9	Heptaporphyrin	SRat	24H	Urine	Qn
50855-6	Hexacarboxylporphyrin	SCnt	Pt	Stool	Qn
5085-6	Chlamydia sp Ab.IgG	ACnc	Pt	Ser	Qn
50856-4	Hexaporphyrin	SRat	24H	Urine	Qn
50857-2	Histamine	SCnc	3H	Urine	Qn
50858-0	Hydrogen ion	SCnc	Pt	BldCoMV	Qn
50859-8	Hydrogen ion	SCnc	Pt	BldCoV	Qn
50860-6	Hydrogen ion	SCnc	Pt	BldCoA	Qn
50861-4	Hydrogen ion	SCnc	Pt	BldC	Qn
50862-2	Hydrogen ion	SCnc	Pt	BldCo	Qn
50863-0	Hydrogen ion	SCnc	Pt	Bld	Qn

5086-4	Chlamydia sp Ab.IgM	ACnc	Pt	Ser	Qn
50864-8	Hydrogen ion	SCnc	Pt	BldV	Qn
50865-5	Hydrogen ion	SCnc	Pt	Ser/Plas	Qn
50866-3	Indicans/Creatinine	SRto	Pt	Urine	Qn
50867-1	Insulin	SCnc	Pt	Body fld	Qn
50868-9	Iodine	SCnt	Pt	Hair	Qn
50869-7	Iron	SCnt	Pt	Hair	Qn
50870-5	Isopropanol	SCnc	Pt	Body fld	Qn
50871-3	Lead	SCnt	Pt	Hair	Qn
5087-2	Chlamydia trachomatis Ab	Titr	Pt	Ser	Qn
50872-1	Lithium	SCnt	Pt	Hair	Qn
50873-9	Magnesium/Creatinine	SRto	24H	Urine	Qn
50874-7	Manganese	SCnt	Pt	Hair	Qn
50875-4	Manganese	SCnc	Pt	RBC	Qn
50876-2	Mercury	SCnt	Pt	Hair	Qn
50877-0	Mercury	SCnt	Pt	Tiss	Qn
50878-8	Mercury	SCnc	Pt	RBC	Qn
50879-6	Methyl ethyl ketone	SCnc	Pt	Body fld	Qn
5088-0	Chlamydia trachomatis Ab	Titr	Pt	Ser	Qn
50916-6	Sucrose	SCnc	Pt	Urine	Qn
50917-4	Thallium	SCnt	Pt	Hair	Qn
50918-2	Thallium	SCnc	24H	Urine	Qn
50919-0	Thorium	SCnt	Pt	Tiss	Qn
50920-8	Thorium	SCnt	Pt	Hair	Qn
50921-6	Tin	SCnc	Pt	Urine	Qn
5092-2	Clostridium tetani Ab	ACnc	Pt	Ser	Qn
50922-4	Tin	SCnt	Pt	Hair	Qn
50923-2	Tin	SRat	24H	Urine	Qn
50924-0	Titanium	SCnc	Pt	Ser/Plas	Qn
50925-7	Titanium	SCnt	Pt	Tiss	Qn
50926-5	Titanium	SCnt	Pt	Hair	Qn
50927-3	Tobramycin	SCnc	Pt	Ser/Plas	Qn
50928-1	Uranium	SCnc	Pt	Urine	Qn
50929-9	Uranium	SCnt	Pt	Hair	Qn
5093-0	Clostridium tetani Ab	ACnc	Pt	Ser	Ord
50930-7	Uranium	SRat	24H	Urine	Qn
50931-5	Uroporphyrin 1 isomer	SCnt	Pt	Stool	Qn
50932-3	Uroporphyrin/Porphyrins.total	SFr	24H	Urine	Qn
50933-1	Vanadium	SCnc	Pt	Bld	Qn
50934-9	Vanadium	SCnt	Pt	Hair	Qn
50935-6	Vanadium	SCnc	Pt	RBC	Qn
50936-4	Vanadium	SCnc	Pt	Urine	Qn
50937-2	Vanadium	SRat	24H	Urine	Qn
50938-0	Vancomycin	SCnc	Pt	Body fld	Qn
50939-8	Zinc	SCnt	Pt	Hair	Qn
50940-6	Zinc/Creatinine	SRto	24H	Urine	Qn

50941-4	Mycobacterium sp	ACnc	Pt	XXX	Ord
50942-2	Acarboxyprothrombin	MCnc	Pt	Ser	Qn
50943-0	Reasons for assessment (full)	-	Pt	^Patient	Set
50944-8	Platelet aggregation.adenosine diphospho	ACnc	Pt	PRP	Ord
50945-5	Platelet aggregation.adenosine diphospho	ACnc	Pt	PRP	Ord
50946-3	Platelet aggregation.adenosine diphospho	ACnc	Pt	PRP	Ord
50947-1	Platelet aggregation.collagen induced	ACnc	Pt	PRP	Ord
5094-8	Coccidioides immitis Ab	ACnc	Pt	Ser	Qn
50948-9	Vanillylmandelate & Creatinine	Imp	24H	Urine	Nar
50949-7	Albumin	ACnc	Pt	Urine	Ord
50950-5	Phosphoethanolamine Ab.IgA	ACnc	Pt	Ser/Plas	Ord
50951-3	Phosphoserine Ab.IgA	ACnc	Pt	Ser/Plas	Ord
50952-1	Phosphoserine Ab.IgG	ACnc	Pt	Ser/Plas	Ord
50953-9	Phosphoethanolamine Ab.IgM	ACnc	Pt	Ser/Plas	Ord
50954-7	Phosphoethanolamine Ab.IgG	ACnc	Pt	Ser/Plas	Ord
5095-5	Coccidioides immitis Ab	ACnc	Pt	Ser	Ord
50955-4	Phosphoserine Ab.IgM	ACnc	Pt	Ser/Plas	Ord
50956-2	HLA-B*5701	ACnc	Pt	Bld/Tiss	Ord
50957-0	Manual differential performed	ACnc	Pt	Bld	Ord
50958-8	Indirect antiglobulin test.XXX reagent	Pr	Pt	Ser/Plas	Ord
50959-6	Indirect antiglobulin test.XXX reagent	Pr	Pt	Ser/Plas	Ord
50960-4	Rabbit Ab	ACnc	Pt	Ser	Ord
50961-2	Rabbit Ab	Titr	Pt	Ser	Qn
50962-0	XXX blood group Ab.IgG	Titr	Pt	Ser/Plas	Qn
5096-3	Coccidioides immitis Ab	Titr	Pt	Ser	Qn
50963-8	XXX blood group Ab.IgM	Titr	Pt	Ser/Plas	Qn
50964-6	Liley Zone	ACnc	Pt	Amnio fld	Ord
50965-3	Gamma hydroxybutyrate cutoff	MCnc	Pt	Ser/Plas	Qn
50966-1	Flunitrazepam	Threshold	Pt	Ser/Plas/Bld	Ord
50967-9	Hepatitis B virus surface Ag	ACnc	Pt	Bld^donor	Ord
50968-7	HLA Ab	Type	Pt	Ser	Nom
50969-5	Epstein Barr virus early diffuse Ab.IgG	ACnc	Pt	Ser	Qn
50970-3	XXX blood group Ab	Titr	Pt	Ser/Plas	Qn
5097-1	Cold agglutinin	ACnc	Pt	Ser/Plas	Ord
50971-1	Cytology report	Find	Pt	Bronchial br	Doc
50972-9	Cells.CD138	NCnc	Pt	Bld	Qn
50973-7	Cells.CD38+CD138+	NCnc	Pt	Bld	Qn
50974-5	Cells.CD38+CD138+/100 cells	NFr	Pt	Bld	Qn
50975-2	Cells.TCR alpha beta	NCnc	Pt	Bld	Qn
50976-0	Cells.TCR gamma delta	NCnc	Pt	Bld	Qn
50977-8	Echovirus 5 Ab	Titr	Pt	Ser	Qn
50978-6	Immunoglobulin light chains.lambda	ACnc	Pt	Ser	Ord
50979-4	CBir1 Ab	ACnc	Pt	Ser	Qn
50980-2	pH^adjusted to patients actual temp	LsCnc	Pt	BldMV	Qn
50981-0	Carbon dioxide^adjusted to patients	PPres	Pt	BldMV	Qn
50982-8	Horowitz index	Ratio	Pt	Bld+Inhl ga:	Qn

50983-6	Horowitz index	Ratio	Pt	BldC+Inhl	g	Qn
50984-4	Horowitz index	Ratio	Pt	BldA+Inhl	g	Qn
50985-1	Horowitz index	Ratio	Pt	BldMV+Inh		Qn
50986-9	Horowitz index	Ratio	Pt	BldV+Inhl	g	Qn
50987-7	Horowitz index^^adjusted to patients	Ratio	Pt	Bld+Inhl	ga:	Qn
50988-5	Horowitz index^^adjusted to patients	Ratio	Pt	BldC+Inhl	g	Qn
5098-9	Cold agglutinin	Titr	Pt	Ser/Plas		Qn
50989-3	Horowitz index^^adjusted to patients	Ratio	Pt	BldA+Inhl	g	Qn
50990-1	Horowitz index^^adjusted to patients	Ratio	Pt	BldMV+Inh		Qn
50991-9	Horowitz index^^adjusted to patients	Ratio	Pt	BldV+Inhl	g	Qn
50992-7	IgM	MCnc	Pt	BldCo		Qn
50993-5	Laxatives	MCnt	Pt	Stool		Qn
50994-3	CMT demyelinating gene mutation a	Prid	Pt	Bld/Tiss		Nar
50995-0	BRCA1+BRCA2 gene mutation anal	Prid	Pt	Bld/Tiss		Nar
50996-8	HBB gene mutation analysis	Prid	Pt	Bld/Tiss		Nar
5099-7	Coronavirus Ab	ACnc	Pt	Ser		Qn
50997-6	Complement C8.functional	ACnc	Pt	Ser/Plas		Qn
50998-4	CFTR gene mutations tested for	Num	Pt	Bld/Tiss		Qn
50999-2	Leishmania donovani Ab.IgG & IgM	Imp	Pt	Ser		Nom
51000-8	Leishmania tropica Ab.IgG & IgM	Imp	Pt	Ser		Nar
51001-6	Iodide	MCnc	Pt	Urine		Qn
51002-4	Lipoprotein midband A	MCnc	Pt	Ser/Plas		Qn
5100-3	Coxiella burnetii Ab	Titr	Pt	Ser		Qn
51003-2	Lipoprotein midband B	MCnc	Pt	Ser/Plas		Qn
51004-0	Lipoprotein midband C	MCnc	Pt	Ser/Plas		Qn
51005-7	Testosterone.bioavailable	MCnc	Pt	Ser/Plas		Qn
51006-5	Direct antiglobulin test.XXX reagent	Pr	Pt	RBC		Ord
51007-3	Direct antiglobulin test.XXX reagent	Pr	Pt	RBC		Ord
51008-1	Omega 5 gliadin Ab.IgE	ACnc	Pt	Ser		Qn
51009-9	Cells.CD3-CD16+CD56+CD244+/1(N	NFr	Pt	Bone mar		Qn
51015-6	Blasts.CD1/100 blasts	NFr	Pt	XXX		Qn
51016-4	Blasts.CD1	ACnc	Pt	Bld		Qn
51017-2	Blasts.CD1	ACnc	Pt	XXX		Qn
51018-0	Blasts.CD10/100 blasts	NFr	Pt	Bone mar		Qn
51019-8	Blasts.CD10/100 blasts	NFr	Pt	XXX		Qn
51020-6	Blasts.CD10	ACnc	Pt	Bld		Qn
51021-4	Blasts.CD10	ACnc	Pt	XXX		Qn
51022-2	Blasts.cytoplasmic CD117/100 cells	NFr	Pt	Bone mar		Qn
51023-0	Blasts.cytoplasmic CD117/100 cells	NFr	Pt	Bld		Qn
51024-8	Blasts.cytoplasmic CD117/100 cells	NFr	Pt	XXX		Qn
51025-5	Blasts.CD117/100 blasts	NFr	Pt	Bone mar		Qn
51026-3	Blasts.CD117/100 blasts	NFr	Pt	Bld		Qn
51027-1	Blasts.CD117/100 blasts	NFr	Pt	XXX		Qn
51028-9	Blasts.CD117	ACnc	Pt	Bone mar		Qn
5102-9	Coxsackievirus A9 Ab	Titr	Pt	Ser		Qn
51029-7	Blasts.CD117	ACnc	Pt	Bld		Qn

51030-5	Blasts.CD117	ACnc	Pt	XXX	Qn
51031-3	Blasts.CD11a/100 blasts	NFr	Pt	Bone mar	Qn
51032-1	Blasts.CD11a/100 blasts	NFr	Pt	Bld	Qn
51033-9	Blasts.CD11a/100 blasts	NFr	Pt	XXX	Qn
51034-7	Blasts.CD11a	ACnc	Pt	Bone mar	Qn
51035-4	Blasts.CD11a	ACnc	Pt	Bld	Qn
51036-2	Blasts.CD11a	ACnc	Pt	XXX	Qn
5103-7	Coxsackievirus B1 Ab	Titr	Pt	Ser	Qn
51037-0	Blasts.CD11b/100 blasts	NFr	Pt	Bone mar	Qn
51038-8	Blasts.CD11b/100 blasts	NFr	Pt	Bld	Qn
51039-6	Blasts.CD11b/100 blasts	NFr	Pt	XXX	Qn
51040-4	Blasts.CD11c/100 blasts	NFr	Pt	Bone mar	Qn
51041-2	Blasts.CD11c/100 blasts	NFr	Pt	Bld	Qn
51042-0	Blasts.CD11c/100 blasts	NFr	Pt	XXX	Qn
51043-8	Blasts.CD123/100 blasts	NFr	Pt	Bone mar	Qn
51044-6	Blasts.CD123/100 blasts	NFr	Pt	Bld	Qn
5104-5	Coxsackievirus B1 Ab	Titr	Pt	Ser	Qn
51045-3	Blasts.CD123/100 blasts	NFr	Pt	XXX	Qn
51046-1	Blasts.CD123	ACnc	Pt	Bone mar	Qn
51047-9	Blasts.CD123	ACnc	Pt	Bld	Qn
51048-7	Blasts.CD123	ACnc	Pt	XXX	Qn
51049-5	Blasts.CD126/100 blasts	NFr	Pt	Bone mar	Qn
51050-3	Blasts.CD126/100 blasts	NFr	Pt	Bld	Qn
51051-1	Blasts.CD126/100 blasts	NFr	Pt	XXX	Qn
5105-2	Coxsackievirus B2 Ab	Titr	Pt	Ser	Qn
51052-9	Blasts.CD126	ACnc	Pt	Bone mar	Qn
51053-7	Blasts.CD126	ACnc	Pt	Bld	Qn
51054-5	Blasts.CD126	ACnc	Pt	XXX	Qn
51055-2	Blasts.CD127/100 blasts	NFr	Pt	Bone mar	Qn
51056-0	Blasts.CD127/100 blasts	NFr	Pt	Bld	Qn
51057-8	Blasts.CD127/100 blasts	NFr	Pt	XXX	Qn
51058-6	Blasts.CD127	ACnc	Pt	Bone mar	Qn
51059-4	Blasts.CD127	ACnc	Pt	Bld	Qn
5106-0	Coxsackievirus B2 Ab	Titr	Pt	Ser	Qn
51060-2	Blasts.CD127	ACnc	Pt	XXX	Qn
51061-0	Blasts.cytoplasmic CD13/100 blasts	NFr	Pt	Bone mar	Qn
51062-8	Blasts.cytoplasmic CD13/100 blasts	NFr	Pt	Bld	Qn
51063-6	Blasts.cytoplasmic CD13/100 blasts	NFr	Pt	XXX	Qn
51064-4	Blasts.CD13/100 blasts	NFr	Pt	Bone mar	Qn
51065-1	Blasts.CD13/100 blasts	NFr	Pt	XXX	Qn
51066-9	Blasts.CD13	ACnc	Pt	Bone mar	Qn
51067-7	Blasts.CD13	ACnc	Pt	Bld	Qn
51068-5	Blasts.CD13	ACnc	Pt	XXX	Qn
51069-3	Blasts.CD135/100 blasts	NFr	Pt	Bone mar	Qn
51070-1	Blasts.CD135/100 blasts	NFr	Pt	Bld	Qn
51071-9	Blasts.CD135/100 blasts	NFr	Pt	XXX	Qn

51072-7	Blasts.CD135	ACnc	Pt	Bone mar	Qn
51073-5	Blasts.CD135	ACnc	Pt	Bld	Qn
51074-3	Blasts.CD135	ACnc	Pt	XXX	Qn
51075-0	Blasts.CD14/100 blasts	NFr	Pt	Bone mar	Qn
51076-8	Blasts.CD14/100 blasts	NFr	Pt	XXX	Qn
51077-6	Blasts.CD14	ACnc	Pt	Bone mar	Qn
5107-8	Coxsackievirus B3 Ab	Titr	Pt	Ser	Qn
51078-4	Blasts.CD14	ACnc	Pt	Bld	Qn
51079-2	Blasts.CD14	ACnc	Pt	XXX	Qn
510-8	Tobramycin	Titr	Pt	Isolate+Ser	Qn
51080-0	Blasts.CD15/100 blasts	NFr	Pt	Bone mar	Qn
51081-8	Blasts.CD15/100 blasts	NFr	Pt	Bld	Qn
51082-6	Blasts.CD15/100 blasts	NFr	Pt	XXX	Qn
51083-4	Blasts.CD15	ACnc	Pt	Bone mar	Qn
51084-2	Blasts.CD15	ACnc	Pt	Bld	Qn
51085-9	Blasts.CD15	ACnc	Pt	XXX	Qn
5108-6	Coxsackievirus B3 Ab	Titr	Pt	Ser	Qn
51086-7	Blasts.CD16/100 blasts	NFr	Pt	Bone mar	Qn
51087-5	Blasts.CD16/100 blasts	NFr	Pt	Bld	Qn
51099-0	Blasts.CD179a	ACnc	Pt	Bld	Qn
51100-6	Blasts.CD179a	ACnc	Pt	XXX	Qn
51101-4	Blasts.CD19/100 blasts	NFr	Pt	Bone mar	Qn
5110-2	Coxsackievirus B4 Ab	Titr	Pt	Ser	Qn
51102-2	Blasts.CD19/100 blasts	NFr	Pt	XXX	Qn
51103-0	Blasts.CD19	ACnc	Pt	Bone mar	Qn
51104-8	Blasts.CD19	ACnc	Pt	Bld	Qn
51105-5	Blasts.CD19	ACnc	Pt	XXX	Qn
51106-3	Blasts.CD1a/100 blasts	NFr	Pt	Bone mar	Qn
51107-1	Blasts.CD1a/100 blasts	NFr	Pt	Bld	Qn
51108-9	Blasts.CD1a/100 blasts	NFr	Pt	XXX	Qn
51109-7	Blasts.cytoplasmic CD2/100 blasts	NFr	Pt	XXX	Qn
5111-0	Coxsackievirus B5 Ab	Titr	Pt	Ser	Qn
51110-5	Blasts.CD2/100 blasts	NFr	Pt	Bone mar	Qn
51111-3	Blasts.CD2/100 blasts	NFr	Pt	XXX	Qn
51112-1	Blasts.CD2	ACnc	Pt	Bone mar	Qn
51113-9	Blasts.CD2	ACnc	Pt	Bld	Qn
51114-7	Blasts.CD2	ACnc	Pt	XXX	Qn
51115-4	Blasts.CD20/100 blasts	NFr	Pt	Bone mar	Qn
51122-0	Blasts.cytoplasmic CD22	ACnc	Pt	Bld	Qn
51123-8	Blasts.cytoplasmic CD22	ACnc	Pt	XXX	Qn
51124-6	Blasts.CD22/100 blasts	NFr	Pt	Bone mar	Qn
51125-3	Blasts.CD22/100 blasts	NFr	Pt	Bld	Qn
51126-1	Blasts.CD22/100 blasts	NFr	Pt	XXX	Qn
51127-9	Blasts.CD22	ACnc	Pt	Bone mar	Qn
5112-8	Coxsackievirus B5 Ab	Titr	Pt	Ser	Qn
51128-7	Blasts.CD22	ACnc	Pt	Bld	Qn

51129-5	Blasts.CD22	ACnc	Pt	XXX	Qn
51130-3	Blasts.CD23/100 blasts	NFr	Pt	Bone mar	Qn
51131-1	Blasts.CD23/100 blasts	NFr	Pt	Bld	Qn
51132-9	Blasts.CD23/100 blasts	NFr	Pt	XXX	Qn
51133-7	Blasts.CD24/100 blasts	NFr	Pt	XXX	Qn
51139-4	Blasts.cytoplasmic CD3/100 blasts	NFr	Pt	XXX	Qn
51140-2	Blasts.cytoplasmic CD3	ACnc	Pt	Bone mar	Qn
51141-0	Blasts.cytoplasmic CD3	ACnc	Pt	Bld	Qn
51142-8	Blasts.cytoplasmic CD3	ACnc	Pt	XXX	Qn
51143-6	Blasts.CD3/100 blasts	NFr	Pt	Bone mar	Qn
5114-4	Coxsackievirus B6 Ab	Titr	Pt	Ser	Qn
51144-4	Blasts.CD3/100 blasts	NFr	Pt	Bld	Qn
51145-1	Blasts.CD3/100 blasts	NFr	Pt	XXX	Qn
51146-9	Blasts.CD3	ACnc	Pt	Bone mar	Qn
51147-7	Blasts.CD3	ACnc	Pt	Bld	Qn
51148-5	Blasts.CD3	ACnc	Pt	XXX	Qn
51149-3	Blasts.CD3+CD16+CD56+/100 blast	NFr	Pt	Bone mar	Qn
51150-1	Blasts.CD3+CD16+CD56+/100 blast	NFr	Pt	Bld	Qn
5115-1	Corynebacterium diphtheriae Ab	ACnc	Pt	Ser	Qn
51151-9	Blasts.CD3+CD16+CD56+/100 blast	NFr	Pt	XXX	Qn
51152-7	Blasts.CD30/100 blasts	NFr	Pt	Bone mar	Qn
51153-5	Blasts.CD30/100 blasts	NFr	Pt	Bld	Qn
51154-3	Blasts.CD30/100 blasts	NFr	Pt	XXX	Qn
51155-0	Blasts.CD33/100 blasts	NFr	Pt	Bone mar	Qn
51156-8	Blasts.CD33/100 blasts	NFr	Pt	XXX	Qn
51157-6	Blasts.CD33	ACnc	Pt	Bone mar	Qn
51158-4	Blasts.CD33	ACnc	Pt	Bld	Qn
51159-2	Blasts.CD33	ACnc	Pt	XXX	Qn
511-6	Trimethoprim	Susc	Pt	Isolate	Qn
51160-0	Blasts.CD33+CD34+/100 blasts	NFr	Pt	XXX	Qn
51161-8	Blasts.cytoplasmic CD34/100 blasts	NFr	Pt	XXX	Qn
51162-6	Blasts.CD34/100 blasts	NFr	Pt	Bone mar	Qn
51163-4	Blasts.CD34/100 blasts	NFr	Pt	XXX	Qn
51164-2	Blasts.CD34	ACnc	Pt	Bone mar	Qn
51165-9	Blasts.CD34	ACnc	Pt	Bld	Qn
51166-7	Blasts.CD34	ACnc	Pt	XXX	Qn
51167-5	Blasts.CD34+CD117+/100 blasts	NFr	Pt	Bone mar	Qn
51168-3	Blasts.CD34+CD117+/100 blasts	NFr	Pt	Bld	Qn
5116-9	Corynebacterium diphtheriae Ab	ACnc	Pt	Ser	Qn
51169-1	Blasts.CD34+CD117+/100 blasts	NFr	Pt	XXX	Qn
51170-9	Blasts.CD34+CD117+	ACnc	Pt	Bone mar	Qn
51171-7	Blasts.CD34+CD117+	ACnc	Pt	Bld	Qn
51172-5	Blasts.CD34+CD117+	ACnc	Pt	XXX	Qn
51173-3	Blasts.CD36/100 blasts	NFr	Pt	Bone mar	Qn
51174-1	Blasts.CD36/100 blasts	NFr	Pt	Bld	Qn
51175-8	Blasts.CD36/100 blasts	NFr	Pt	XXX	Qn

51176-6	Blasts.CD36	ACnc	Pt	Bone mar	Qn
5117-7	Cryoglobulin	ACnc	Pt	Ser	Ord
51177-4	Blasts.CD36	ACnc	Pt	Bld	Qn
51178-2	Blasts.CD36	ACnc	Pt	XXX	Qn
51179-0	Blasts.CD36+CD235a+/100 blasts	NFr	Pt	Bone mar	Qn
51180-8	Blasts.CD36+CD235a+/100 blasts	NFr	Pt	Bld	Qn
51181-6	Blasts.CD1	ACnc	Pt	Bone mar	Qn
51182-4	Blasts.CD10	ACnc	Pt	Bone mar	Qn
51183-2	CD117 Ag	ACnc	Pt	Bone mar	Ord
51184-0	CD117 Ag	ACnc	Pt	Bld	Ord
5118-5	Cryptococcus neoformans Ag	Titr	Pt	CSF	Qn
51185-7	CD117 Ag	ACnc	Pt	XXX	Ord
51186-5	CD15 Ag	ACnc	Pt	Bone mar	Ord
51187-3	CD15 Ag	ACnc	Pt	Bld	Ord
51188-1	CD15 Ag	ACnc	Pt	XXX	Ord
51189-9	4-Hydroxybupivacaine	MCnc	Pt	Ser/Plas	Qn
51190-7	Albumin	MCnc	24H	Urine	Qn
51191-5	Antimony	MCnc	Pt	Body fld	Qn
51192-3	Barium	MCnc	Pt	Body fld	Qn
5119-3	Cryptococcus neoformans Ag	Titr	Pt	Ser	Qn
51193-1	Cadmium	MCnc	Pt	Body fld	Qn
51194-9	Cobalt	MCnc	Pt	Body fld	Qn
51195-6	Desbutylbupivacaine	MCnc	Pt	Ser/Plas	Qn
51196-4	Hemoglobin A1/Hemoglobin.total	MFr	Pt	Bld	Qn
51197-2	Iron	MCnc	Pt	Body fld	Qn
51198-0	Manganese	MCnc	Pt	Body fld	Qn
51199-8	Molybdenum	MCnc	Pt	Body fld	Qn
51200-4	Nickel	MCnc	Pt	Body fld	Qn
5120-1	Taenia solium larva Ab	ACnc	Pt	Ser	Qn
51201-2	Palladium	MCnc	Pt	Body fld	Qn
51202-0	Platinum	MCnc	Pt	Body fld	Qn
51203-8	Ropivacaine	MCnc	Pt	Ser/Plas	Qn
51204-6	Silicon	MCnt	Pt	Hair	Qn
51205-3	Sodium	MCnt	Pt	Hair	Qn
51206-1	Strontium	MCnc	Pt	Body fld	Qn
51207-9	Thallium	MCnc	Pt	Body fld	Qn
51208-7	Tin	MCnc	Pt	Body fld	Qn
51209-5	Tin	MCnt	Pt	Hair	Qn
51210-3	Titanium	MCnc	Pt	Body fld	Qn
51211-1	Uranium	MCnc	Pt	Body fld	Qn
51212-9	Vanadium	MCnc	Pt	Body fld	Qn
51213-7	Acetaminophen crystals	Naric	Pt	Urine sed	Qn
51214-5	Cells.CD10/100 cells	NFr	Pt	Tiss	Qn
51215-2	Cells.CD10/100 cells	NFr	Pt	CSF	Qn
51216-0	Cells.CD10/100 cells	NFr	Pt	Bone mar	Qn
51217-8	Cells.CD10/100 cells	NFr	Pt	Body fld	Qn

51218-6	Cells.CD10+CD19+/100 cells	NFr	Pt	CSF	Qn
5121-9	Cytomegalovirus Ab	Titr	Pt	Ser	Qn
51219-4	Cells.CD10+CD19+/100 cells	NFr	Pt	Body fld	Qn
51220-2	Cells.CD103/100 cells	NFr	Pt	CSF	Qn
51221-0	Cells.CD103/100 cells	NFr	Pt	Bone mar	Qn
51222-8	Cells.CD105/100 cells	NFr	Pt	Tiss	Qn
51223-6	Cells.CD105/100 cells	NFr	Pt	CSF	Qn
51224-4	Cells.CD105/100 cells	NFr	Pt	Bone mar	Qn
51225-1	Cells.CD105/100 cells	NFr	Pt	Body fld	Qn
51226-9	Cells.CD117/100 cells	NFr	Pt	CSF	Qn
5122-7	Cytomegalovirus Ab	ACnc	Pt	Ser	Qn
51227-7	Cells.CD11b/100 cells	NFr	Pt	Tiss	Qn
51228-5	Cells.CD11b/100 cells	NFr	Pt	CSF	Qn
51229-3	Cells.CD11b/100 cells	NFr	Pt	Bone mar	Qn
51230-1	Cells.CD11b/100 cells	NFr	Pt	Body fld	Qn
51295-4	Cells.CD36/100 cells	NFr	Pt	CSF	Qn
51296-2	Cells.CD38/100 cells	NFr	Pt	Tiss	Qn
51297-0	Cells.CD38/100 cells	NFr	Pt	CSF	Qn
51298-8	Cells.CD38/100 cells	NFr	Pt	Bone mar	Qn
51299-6	Cells.CD38/100 cells	NFr	Pt	Body fld	Qn
51-3	Butirosin	Susc	Pt	Isolate	Qn
5130-0	DNA double strand Ab	ACnc	Pt	Ser	Qn
51300-2	Cells.CD3+CD4+/100 cells	NFr	Pt	Tiss	Qn
51301-0	Cells.CD4/100 cells	NFr	Pt	Bone mar	Qn
51302-8	Cells.CD4+CD7-/100 cells	NFr	Pt	Tiss	Qn
51303-6	Cells.CD4+CD7-/100 cells	NFr	Pt	CSF	Qn
51304-4	Cells.CD4+CD7-/100 cells	NFr	Pt	Bone mar	Qn
51305-1	Cells.CD4+CD7-/100 cells	NFr	Pt	Body fld	Qn
51687-2	Pregnenolone^7th specimen post XXMCnc		Pt	Ser/Plas	Qn
51688-0	Pregnenolone^4th specimen post XXMCnc		Pt	Ser/Plas	Qn
51689-8	Pregnenolone^5th specimen post XXMCnc		Pt	Ser/Plas	Qn
51690-6	Amphetamines	Threshold	Pt	Bld	Ord
51691-4	Opiates	Threshold	Pt	Bld	Ord
51692-2	Phencyclidine	Threshold	Pt	Bld	Ord
51693-0	Albumin	MCnc	Pt	Pericard fld	Qn
51694-8	Carumonam	Susc	Pt	Isolate	OrdQn
51695-5	Chloride	MRat	24H	Urine	Qn
51696-3	Corticotropin^afternoon specimen	MCnc	Pt	Plas	Qn
51697-1	CV2 Ab	Titr	Pt	Ser/Plas	Qn
5169-8	Giardia lamblia Ab	ACnc	Pt	Ser	Qn
51698-9	Dapsone	Susc	Pt	Isolate	OrdQn
51850-6	Physical findings	Find	Pt	Head & Ear:Doc	
51851-4	Administrative note	Find	Pt	{Setting}	Doc
51852-2	Letter	Find	Pt	{Setting}	Doc
51853-0	Consultation note	Find	Pt	Inpatient ho:Doc	
5185-4	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser	Qn

51854-8	Consultation note	Find	Pt	Long term c	Doc
51916-5	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	Ser	Ord
51917-3	Hordeum vulgare Ab.IgG	MCnc	Pt	Ser	Qn
51918-1	Indinavir^trough	MCnc	Pt	Ser/Plas	Qn
51919-9	Lactuca sativa Ab.IgG	MCnc	Pt	Ser	Qn
5192-0	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Ord
51920-7	Legionella sp Ab^2nd specimen	Titr	Pt	Ser	Qn
51921-5	Lopinavir^trough	MCnc	Pt	Ser/Plas	Qn
51922-3	Malt Ab.IgG	MCnc	Pt	Ser	Qn
51923-1	Nelfinavir^peak	MCnc	Pt	Ser/Plas	Qn
51924-9	Neutrophil cytoplasmic Ab	Titr	Pt	Ser	Qn
51925-6	Nevirapine^peak	MCnc	Pt	Ser/Plas	Qn
51926-4	Nucleated cells	NCnc	Pt	Periton fld	Qn
51231-9	Cells.CD11c/100 cells	NFr	Pt	CSF	Qn
51232-7	Cells.CD11c/100 cells	NFr	Pt	Body fld	Qn
51233-5	Cells.CD11c+CD19+/100 cells	NFr	Pt	CSF	Qn
51234-3	Cells.CD11c+CD19+/100 cells	NFr	Pt	Bld	Qn
5123-5	Cytomegalovirus Ab	Titr	Pt	Ser	Qn
51235-0	Cells.CD13/100 cells	NFr	Pt	Tiss	Qn
51236-8	Cells.CD13/100 cells	NFr	Pt	CSF	Qn
51237-6	Cells.CD13/100 cells	NFr	Pt	Bone mar	Qn
51238-4	Cells.CD13/100 cells	NFr	Pt	Body fld	Qn
51239-2	Cells.CD13+CD33+/100 cells	NFr	Pt	CSF	Qn
512-4	Trimethoprim	Susc	Pt	Isolate	OrdQn
51240-0	Cells.CD13+CD33+/100 cells	NFr	Pt	Body fld	Qn
51241-8	Cells.CD13+CD33+HLA-DR+/100 c	NFr	Pt	Tiss	Qn
51242-6	Cells.CD13+CD33+HLA-DR+/100 c	NFr	Pt	CSF	Qn
5124-3	Cytomegalovirus Ab.IgG	ACnc	Pt	Ser	Qn
51243-4	Cells.CD13+CD33+HLA-DR+/100 c	NFr	Pt	Bone mar	Qn
51244-2	Cells.CD13+CD33+HLA-DR+/100 c	NFr	Pt	Body fld	Qn
51245-9	Cells.CD13+CD33+HLA-DR+/100 c	NFr	Pt	Bld	Qn
51246-7	Cells.CD138/100 cells	NFr	Pt	CSF	Qn
51247-5	Cells.CD14/100 cells	NFr	Pt	CSF	Qn
51248-3	Cells.CD14/100 cells	NFr	Pt	Body fld	Qn
51249-1	Cells.CD15/100 cells	NFr	Pt	Tiss	Qn
5125-0	Cytomegalovirus Ab.IgG	Titr	Pt	Ser	Qn
51250-9	Cells.CD15/100 cells	NFr	Pt	CSF	Qn
51251-7	Cells.CD15/100 cells	NFr	Pt	Bone mar	Qn
51252-5	Cells.CD15/100 cells	NFr	Pt	Body fld	Qn
51253-3	Cells.CD16+CD56+/100 cells	NFr	Pt	Tiss	Qn
51254-1	Cells.CD16+CD56+/100 cells	NFr	Pt	CSF	Qn
51255-8	Cells.CD16+CD56+/100 cells	NFr	Pt	Bone mar	Qn
51256-6	Cells.CD16+CD57+/100 cells	NFr	Pt	Tiss	Qn
51257-4	Cells.CD16+CD57+/100 cells	NFr	Pt	CSF	Qn
51265-7	Cells.CD19/100 cells	NFr	Pt	CSF	Qn
51266-5	Cells.CD23/100 cells	NFr	Pt	Tiss	Qn

51267-3	Cells.CD23/100 cells	NFr	Pt	CSF	Qn
5126-8	Cytomegalovirus Ab.IgM	ACnc	Pt	Ser	Qn
51268-1	Cells.CD23/100 cells	NFr	Pt	Bone mar	Qn
51269-9	Cells.CD23/100 cells	NFr	Pt	Body fld	Qn
51270-7	Cells.CD25/100 cells	NFr	Pt	CSF	Qn
51271-5	Cells.CD25/100 cells	NFr	Pt	Body fld	Qn
51272-3	Cells.CD25+CD19+/100 cells	NFr	Pt	CSF	Qn
51273-1	Cells.CD3/100 cells	NFr	Pt	Tiss	Qn
51274-9	Cells.CD3+CD16+/100 cells	NFr	Pt	Tiss	Qn
51275-6	Cells.CD3+CD16+/100 cells	NFr	Pt	CSF	Qn
5127-6	Cytomegalovirus Ab.IgM	Titr	Pt	Ser	Qn
51276-4	Cells.CD3+CD16+/100 cells	NFr	Pt	Bone mar	Qn
51277-2	Cells.CD3+CD16+/100 cells	NFr	Pt	Body fld	Qn
51278-0	Cells.CD3+CD56+/100 cells	NFr	Pt	Tiss	Qn
51279-8	Cells.CD3+CD56+/100 cells	NFr	Pt	CSF	Qn
51280-6	Cells.CD3+CD56+/100 cells	NFr	Pt	Bone mar	Qn
51281-4	Cells.CD3+CD56+/100 cells	NFr	Pt	Body fld	Qn
51282-2	Cells.CD3+CD57+/100 cells	NFr	Pt	Tiss	Qn
51283-0	Cells.CD3+CD57+/100 cells	NFr	Pt	CSF	Qn
5128-4	Neutrophil cytoplasmic Ab	ACnc	Pt	Ser	Qn
51284-8	Cells.CD3+CD57+/100 cells	NFr	Pt	Bone mar	Qn
51285-5	Cells.CD3+CD57+/100 cells	NFr	Pt	Body fld	Qn
51286-3	Cells.CD3+CD57+/100 cells	NFr	Pt	Bld	Qn
51287-1	Cells.CD30/100 cells	NFr	Pt	Tiss	Qn
51288-9	Cells.CD30/100 cells	NFr	Pt	CSF	Qn
51289-7	Cells.CD30/100 cells	NFr	Pt	Bone mar	Qn
51290-5	Cells.CD30/100 cells	NFr	Pt	Body fld	Qn
51291-3	Cells.CD33/100 cells	NFr	Pt	Tiss	Qn
5129-2	Deoxyribonuclease Ab	ACnc	Pt	Ser	Qn
51292-1	Cells.CD33/100 cells	NFr	Pt	CSF	Qn
51293-9	Cells.CD33/100 cells	NFr	Pt	Bone mar	Qn
51294-7	Cells.CD33/100 cells	NFr	Pt	Body fld	Qn
51306-9	Cells.CD4+CD7-/100 cells	NFr	Pt	Bld	Qn
51307-7	Cells.CD4+CD7-CD26-/100 cells	NFr	Pt	Tiss	Qn
51308-5	Cells.CD4+CD7-CD26-/100 cells	NFr	Pt	CSF	Qn
51309-3	Cells.CD4+CD7-CD26-/100 cells	NFr	Pt	Bone mar	Qn
51310-1	Cells.CD4+CD7-CD26-/100 cells	NFr	Pt	Body fld	Qn
51311-9	Cells.CD4+CD7-CD26-/100 cells	NFr	Pt	Bld	Qn
51312-7	Cells.CD4+CD7-CD49d-/100 cells	NFr	Pt	Tiss	Qn
51313-5	Cells.CD4+CD7-CD49d-/100 cells	NFr	Pt	CSF	Qn
51314-3	Cells.CD4+CD7-CD49d-/100 cells	NFr	Pt	Bone mar	Qn
51315-0	Cells.CD4+CD7-CD49d-/100 cells	NFr	Pt	Body fld	Qn
51316-8	Cells.CD4+CD7-CD49d-/100 cells	NFr	Pt	Bld	Qn
51317-6	Cells.CD41/100 cells	NFr	Pt	Tiss	Qn
5131-8	DNA double strand Ab	ACnc	Pt	Ser	Ord
51318-4	Cells.CD41/100 cells	NFr	Pt	CSF	Qn

51319-2	Cells.CD41/100 cells	NFr	Pt	Bone mar	Qn
513-2	Trimethoprim	Susc	Pt	Isolate	OrdQn
51320-0	Cells.CD41/100 cells	NFr	Pt	Body fld	Qn
51321-8	Cells.CD42/100 cells	NFr	Pt	Tiss	Qn
51322-6	Cells.CD42/100 cells	NFr	Pt	CSF	Qn
51323-4	Cells.CD42/100 cells	NFr	Pt	Bone mar	Qn
51324-2	Cells.CD42/100 cells	NFr	Pt	Body fld	Qn
51325-9	Cells.CD42b/100 cells	NFr	Pt	Tiss	Qn
5132-6	DNA single strand Ab	ACnc	Pt	Ser	Qn
51326-7	Cells.CD42b/100 cells	NFr	Pt	CSF	Qn
51327-5	Cells.CD42b/100 cells	NFr	Pt	Bone mar	Qn
51328-3	Cells.CD42b/100 cells	NFr	Pt	Body fld	Qn
51329-1	Cells.CD43/100 cells	NFr	Pt	Tiss	Qn
51330-9	Cells.CD43/100 cells	NFr	Pt	CSF	Qn
51331-7	Cells.CD43/100 cells	NFr	Pt	Bone mar	Qn
51332-5	Cells.CD43/100 cells	NFr	Pt	Body fld	Qn
51333-3	Cells.CD19+CD43+/100 cells	NFr	Pt	Tiss	Qn
5133-4	DNase B Ab.Streptococcal	ACnc	Pt	Ser	Qn
51334-1	Cells.CD19+CD43+/100 cells	NFr	Pt	CSF	Qn
51335-8	Cells.CD19+CD43+/100 cells	NFr	Pt	Bone mar	Qn
51336-6	Cells.CD19+CD43+/100 cells	NFr	Pt	Body fld	Qn
51337-4	Cells.CD19+CD43+/100 cells	NFr	Pt	Bld	Qn
51338-2	Cells.CD45/100 cells	NFr	Pt	Tiss	Qn
51339-0	Cells.CD45/100 cells	NFr	Pt	CSF	Qn
51340-8	Cells.CD45/100 cells	NFr	Pt	Bone mar	Qn
51341-6	Cells.CD5+CD19+/100 cells	NFr	Pt	CSF	Qn
5134-2	Eastern equine encephalitis virus Ab	ACnc	Pt	Ser	Qn
51342-4	Cells.CD5+CD19+/100 cells	NFr	Pt	Body fld	Qn
51343-2	Cells.CD55/100 cells	NFr	Pt	CSF	Qn
51344-0	Cells.CD55/100 cells	NFr	Pt	Bone mar	Qn
51345-7	Cells.CD56+CD57+/100 cells	NFr	Pt	Tiss	Qn
51346-5	Cells.CD56+CD57+/100 cells	NFr	Pt	CSF	Qn
51347-3	Cells.CD56+CD57+/100 cells	NFr	Pt	Bone mar	Qn
51348-1	Cells.CD56+CD57+/100 cells	NFr	Pt	Body fld	Qn
51349-9	Cells.CD56+CD57+/100 cells	NFr	Pt	Bld	Qn
51350-7	Cells.CD57/100 cells	NFr	Pt	CSF	Qn
51351-5	Cells.CD57/100 cells	NFr	Pt	Body fld	Qn
51352-3	Cells.CD19+CD58+/100 cells	NFr	Pt	Tiss	Qn
51353-1	Cells.CD19+CD58+/100 cells	NFr	Pt	CSF	Qn
51354-9	Cells.CD19+CD58+/100 cells	NFr	Pt	Bone mar	Qn
51355-6	Cells.CD19+CD58+/100 cells	NFr	Pt	Body fld	Qn
51356-4	Cells.CD19+CD58+/100 cells	NFr	Pt	Bld	Qn
51357-2	Cells.CD59/100 cells	NFr	Pt	CSF	Qn
51358-0	Cells.CD59/100 cells	NFr	Pt	Bone mar	Qn
5135-9	Echinococcus sp Ab	ACnc	Pt	Ser	Qn
51359-8	Cells.CD61/100 cells	NFr	Pt	Tiss	Qn

51360-6	Cells.CD61/100 cells	NFr	Pt	CSF	Qn
51361-4	Cells.CD61/100 cells	NFr	Pt	Bone mar	Qn
51362-2	Cells.CD61/100 cells	NFr	Pt	Body fld	Qn
51363-0	Cells.CD64/100 cells	NFr	Pt	Tiss	Qn
51364-8	Cells.CD64/100 cells	NFr	Pt	CSF	Qn
51365-5	Cells.CD64/100 cells	NFr	Pt	Bone mar	Qn
51366-3	Cells.CD64/100 cells	NFr	Pt	Body fld	Qn
5136-7	Echovirus 1 Ab	Titr	Pt	Ser	Qn
51367-1	Cells.CD79a/100 cells	NFr	Pt	Bone mar	Qn
51368-9	Cells.CD79a/100 cells	NFr	Pt	Body fld	Qn
51369-7	Cells.CD79b/100 cells	NFr	Pt	CSF	Qn
51370-5	Cells.CD8+HLA-DR+/100 cells	NFr	Pt	Tiss	Qn
51371-3	Cells.CD8+HLA-DR+/100 cells	NFr	Pt	CSF	Qn
51372-1	Cells.CD8+HLA-DR+/100 cells	NFr	Pt	Bone mar	Qn
51373-9	Cells.CD8+HLA-DR+/100 cells	NFr	Pt	Body fld	Qn
51374-7	Cells.CD9/100 cells	NFr	Pt	Tiss	Qn
5137-5	Echovirus 1 Ab	Titr	Pt	Ser	Qn
51375-4	Cells.CD9/100 cells	NFr	Pt	CSF	Qn
51376-2	Cells.CD9/100 cells	NFr	Pt	Bone mar	Qn
51377-0	Cells.CD9/100 cells	NFr	Pt	Body fld	Qn
51378-8	Cells.HLA-DR+/100 cells	NFr	Pt	Tiss	Qn
51379-6	Cells.HLA-DR+/100 cells	NFr	Pt	CSF	Qn
51380-4	Cells.HLA-DR+/100 cells	NFr	Pt	Bone mar	Qn
51381-2	Cells.HLA-DR+/100 cells	NFr	Pt	Body fld	Qn
51382-0	Erythrocytes	Naric	Pt	Synv fld	Qn
5138-3	Echovirus 19 Ab	Titr	Pt	Ser	Qn
51383-8	Leukocytes other	NCnc	Pt	Bld	Qn
51384-6	Mononuclear cells/100 leukocytes	NFr	Pt	Bld	Qn
51385-3	Plasma cells/100 leukocytes	NFr	Pt	CSF	Qn
51386-1	Plasma cells/100 leukocytes	NFr	Pt	Body fld	Qn
51387-9	Views & (view AP^standing)	Find	Pt	Knee.bilater	Doc
51388-7	Views	Find	Pt	Wrist.right+	Doc
51389-5	Views^W T1-201 IV	Find	Pt	Breast	Doc
51390-3	Views AP & lateral	Find	Pt	Abdomen	Nar
5139-1	Echovirus 19 Ab	Titr	Pt	Ser	Qn
51391-1	Guidance for placement of transjugu	Find	Pt	Portal vein+	Doc
51392-9	Views	Find	Pt	Wrist.left+H	Doc
51393-7	Study observation	Find	Stdy	Esophagus	Nar
51394-5	Views	Find	Pt	Ankle.right+	Doc
51395-2	Views	Find	Pt	Ankle.left+F	Doc
51396-0	Cells.CD65w/100 cells	NFr	Pt	Tiss	Qn
51397-8	Cells.CD65w/100 cells	NFr	Pt	CSF	Qn
51398-6	Cells.CD65w/100 cells	NFr	Pt	Bone mar	Qn
51399-4	Cells.CD65w/100 cells	NFr	Pt	Body fld	Qn
514-0	Trimethoprim	Titr	Pt	Isolate+Ser	Qn
51400-0	Cells.CD65w/100 cells	NFr	Pt	Bld	Qn

51401-8	Cells.CD81/100 cells	NFr	Pt	Tiss	Qn
51402-6	Cells.CD81/100 cells	NFr	Pt	CSF	Qn
51403-4	Cells.CD81/100 cells	NFr	Pt	Bone mar	Qn
51404-2	Cells.CD81/100 cells	NFr	Pt	Body fld	Qn
51405-9	Cells.CD81/100 cells	NFr	Pt	Bld	Qn
51406-7	Immunoglobulin light chains.free	MRat	24H	Urine	Qn
51407-5	Streptococcus pneumoniae capsular I	MCnc	Pt	Ser	Qn
51408-3	Streptococcus pneumoniae capsular I	MCnc	Pt	Ser	Qn
5140-9	Echovirus 3 Ab	Titr	Pt	Ser	Qn
51409-1	Fosamprenavir+Ritonavir	Susc	Pt	Isolate	OrdQn
51410-9	Environmental stressors panel	-	Pt	Water	-
51411-7	Environmental stressors panel	-	Pt	Air	-
51412-5	3-Hydroxyisovalerylcarnitine+2-Met	SCnc	Pt	Ser/Plas	Qn
51413-3	Butyrylcarnitine+Isobutyrylcarnitine	SCnc	Pt	Ser/Plas	Qn
51414-1	Glutarylcarnitine (C5-DC)+3-Hydrox	SCnc	Pt	Ser/Plas	Qn
51415-8	Methylmalonylcarnitine+Succinylcar	SCnc	Pt	Ser/Plas	Qn
51416-6	Tiglylcarnitine (C5:1)	SCnc	Pt	Ser/Plas	Qn
5141-7	Echovirus 3 Ab	Titr	Pt	Ser	Qn
51417-4	Coproporphyrin/Porphyryns.total	SFr	24H	Urine	Qn
51418-2	Domperidone	SCnc	Pt	Body fld	Qn
51419-0	Sodium^^corrected for glucose	SCnc	Pt	Ser/Plas	Qn
51420-8	17-Hydroxyprogesterone^pre or post	SCnc	Pt	Ser/Plas	Qn
51421-6	Testosterone^pre or post XXX challe	SCnc	Pt	Ser/Plas	Qn
51422-4	Aldosterone^pre or post XXX challe:	SCnc	Pt	Ser/Plas	Qn
51423-2	Corticotropin^pre or post XXX chall	SCnc	Pt	Ser/Plas	Qn
51424-0	Cortisol^pre or post XXX challenge	SCnc	Pt	Ser/Plas	Qn
5142-5	Echovirus 4 Ab	Titr	Pt	Ser	Qn
51425-7	Epinephrine^pre or post XXX challe:	SCnc	Pt	Ser/Plas	Qn
51426-5	Glucose^pre or post XXX challenge	SCnc	Pt	Ser/Plas	Qn
51427-3	Insulin^pre or post XXX challenge	SCnc	Pt	Ser/Plas	Qn
51428-1	Lactate^pre or post XXX challenge	SCnc	Pt	Ser/Plas	Qn
51429-9	Norepinephrine^pre or post XXX ch:	SCnc	Pt	Ser/Plas	Qn
51430-7	Calcitonin^pre or post XXX challeng	MCnc	Pt	Ser/Plas	Qn
51431-5	Gastrin^pre or post XXX challenge	MCnc	Pt	Ser/Plas	Qn
51432-3	Prolactin^pre or post XXX challenge	MCnc	Pt	Ser/Plas	Qn
5143-3	Echovirus 4 Ab	Titr	Pt	Ser	Qn
51433-1	Renin^pre or post XXX challenge	MCnc	Pt	Plas	Qn
51434-9	Somatotropin^pre or post XXX chall	MCnc	Pt	Ser/Plas	Qn
51435-6	Protein.monoclonal band 1	MCnc	Pt	Ser/Plas	Qn
51436-4	Protein.monoclonal	MCnc	24H	Urine	Qn
51437-2	Protein.monoclonal band 2	MCnc	Pt	Urine	Qn
51438-0	Protein.monoclonal band 2	MCnc	24H	Urine	Qn
51439-8	Protein.monoclonal band 3	MCnc	24H	Urine	Qn
51440-6	Protein.monoclonal band 3	MCnc	Pt	Urine	Qn
5144-1	Echovirus 6 Ab	Titr	Pt	Ser	Qn
51441-4	Macroprolactin/Prolactin	MFr	Pt	Ser/Plas	Qn

51442-2	Domperidone	SCnc	Pt	Ser/Plas	Qn
51443-0	Cells.CD117	ACnc	Pt	Bld	Qn
51444-8	Cells.CD19+CD38+	ACnc	Pt	Bld	Qn
51445-5	Cells.CD41a	ACnc	Pt	Bld	Qn
51446-3	Cells.CD64	ACnc	Pt	Bld	Qn
51447-1	Cells.CD79a	ACnc	Pt	Bld	Qn
51448-9	Dihydrocodeine+Hydrocodol	MCnc	Pt	Urine	Qn
51449-7	Paragonimus sp Ab	Titr	Pt	Ser	Qn
51450-5	Paragonimus sp Ab	Titr	Pt	Plr fld	Qn
51451-3	Bartonella quintana Ab.IgG	ACnc	Pt	Ser/Plas	Qn
51452-1	Coccidioides immitis Ab	Titr	Pt	Body fld	Qn
51453-9	Coxsackievirus A9+B1+B2+B3+B4+	Titr	Pt	Ser	Qn
51454-7	Epstein Barr virus early diffuse Ab	ACnc	Pt	CSF	Ord
51455-4	Filaria Ab.IgG1	ACnc	Pt	Ser	Qn
51456-2	Filaria Ab.IgG2	ACnc	Pt	Ser	Qn
51457-0	Filaria Ab.IgG3	ACnc	Pt	Ser	Qn
5145-8	Echovirus 6 Ab	Titr	Pt	Ser	Qn
51458-8	Hepatitis D virus Ab.IgG	ACnc	Pt	Ser	Qn
51459-6	Hepatitis E virus Ab	ACnc	Pt	Ser	Qn
51460-4	Influenza virus A H16 Ab	Titr	Pt	Ser	Qn
51461-2	Listeria sp Ab	Titr	Pt	Ser	Qn
51462-0	Onchocerca sp Ab.IgG2	ACnc	Pt	Ser	Qn
51463-8	Onchocerca sp Ab.IgG3	ACnc	Pt	Ser	Qn
51464-6	Onchocerca sp Ab.IgG4	ACnc	Pt	Ser	Qn
51465-3	Paragonimus sp Ab	Titr	Pt	Plr fld	Qn
5146-6	Echovirus 9 Ab	Titr	Pt	Ser	Qn
51466-1	Parainfluenza virus 1+2+3 Ab	Titr	Pt	Ser	Qn
51467-9	Plasmodium falciparum Ab.IgG	Titr	Pt	Ser	Qn
51468-7	Plasmodium ovale Ab.IgG	Titr	Pt	Ser	Qn
51469-5	Plasmodium vivax Ab.IgG	Titr	Pt	Ser	Qn
51470-3	Satratoxin Ab.IgM	ACnc	Pt	Ser	Qn
51471-1	Sporothrix schenckii Ab	ACnc	Pt	CSF	Ord
51472-9	Streptococcus pneumoniae capsular I	MCnc	Pt	Ser	Qn
51473-7	Streptococcus pneumoniae capsular I	MCnc	Pt	Ser	Qn
5147-4	Echovirus 9 Ab	Titr	Pt	Ser	Qn
51474-5	Treponema pallidum Ab	ACnc	Pt	CSF	Qn
51475-2	Treponema pallidum Ab	Titr	Pt	CSF	Qn
51476-0	ABC4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
51477-8	Coccidioides sp Ab.IgM	ACnc	Pt	XXX	Ord
51478-6	Mucus	NCnc	Pt	Urine	Qn
51479-4	Spermatozoa	NCnc	Pt	Urine	Qn
51480-2	Bacteria	NCnc	Pt	Urine	Qn
51481-0	Yeast	NCnc	Pt	Urine	Qn
5148-2	Echovirus NOS Ab	Titr	Pt	Ser	Qn
51482-8	Crystals	NCnc	Pt	Urine	Qn
51483-6	Casts	NCnc	Pt	Urine	Qn

51484-4	Hyaline casts	NCnc	Pt	Urine	Qn
51485-1	Epithelial cells.non-squamous	NCnc	Pt	Urine	Qn
51486-9	Epithelial cells.squamous	NCnc	Pt	Urine	Qn
51487-7	Leukocytes	NCnc	Pt	Urine	Qn
51488-5	Cortisol^6th specimen post XXX ch	MCnc	Pt	Saliva	Qn
51489-3	Cortisol^7th specimen post XXX ch	MCnc	Pt	Saliva	Qn
5149-0	Echovirus NOS Ab	Titr	Pt	Ser	Qn
51490-1	Cortisol^5th specimen post XXX ch	MCnc	Pt	Saliva	Qn
51491-9	Cortisol^4th specimen post XXX ch	MCnc	Pt	Saliva	Qn
51492-7	Cortisol^3rd specimen post XXX ch	MCnc	Pt	Saliva	Qn
51493-5	Cortisol^2nd specimen post XXX ch	MCnc	Pt	Saliva	Qn
51494-3	Cortisol^1st specimen post XXX ch	MCnc	Pt	Saliva	Qn
51495-0	Cortisol^baseline	MCnc	Pt	Saliva	Qn
51496-8	Estradiol^4th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
51497-6	Estradiol^5th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
51498-4	Estradiol^3rd specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
51499-2	Estradiol^1st specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
51500-7	Estradiol^7th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
51501-5	Estradiol^2nd specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
51502-3	Estradiol^6th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
51503-1	Penicillin G procaine	Susc	Pt	Isolate	OrdQn
51504-9	Penicillin G benzathine	Susc	Pt	Isolate	OrdQn
51505-6	Creatine kinase.BB	CCnc	Pt	CSF	Qn
51506-4	Creatine kinase.MB	CCnc	Pt	CSF	Qn
51507-2	Creatine kinase.MM	CCnc	Pt	CSF	Qn
5150-8	Entamoeba histolytica Ab	ACnc	Pt	Ser	Qn
51508-0	Lactate dehydrogenase 1/Lactate deh	CFr	Pt	Plr fld	Qn
51509-8	Lactate dehydrogenase 1/Lactate deh	CFr	Pt	Periton fld	Qn
51510-6	Lactate dehydrogenase 1/Lactate deh	CFr	Pt	CSF	Qn
51511-4	Lactate dehydrogenase 2/Lactate deh	CFr	Pt	CSF	Qn
51512-2	Lactate dehydrogenase 2/Lactate deh	CFr	Pt	Plr fld	Qn
51513-0	Lactate dehydrogenase 2/Lactate deh	CFr	Pt	Periton fld	Qn
51514-8	Lactate dehydrogenase 3/Lactate deh	CFr	Pt	Plr fld	Qn
51515-5	Lactate dehydrogenase 3/Lactate deh	CFr	Pt	Periton fld	Qn
5151-6	Entamoeba histolytica Ab	ACnc	Pt	Ser	Qn
51516-3	Lactate dehydrogenase 3/Lactate deh	CFr	Pt	CSF	Qn
51517-1	Lactate dehydrogenase 4/Lactate deh	CFr	Pt	Periton fld	Qn
51518-9	Lactate dehydrogenase 4/Lactate deh	CFr	Pt	Plr fld	Qn
51519-7	Lactate dehydrogenase 4/Lactate deh	CFr	Pt	CSF	Qn
51520-5	Lactate dehydrogenase 5/Lactate deh	CFr	Pt	Periton fld	Qn
51521-3	Lactate dehydrogenase 5/Lactate deh	CFr	Pt	Plr fld	Qn
51522-1	Lactate dehydrogenase 5/Lactate deh	CFr	Pt	CSF	Qn
51523-9	(Cynodon dactylon+Lolium perenne- Threshold		Pt	Ser	Ord
5152-4	Epidermis Ab	Titr	Pt	Ser	Qn
51524-7	Betula verrucosa recombinant (rBet	ACnc	Pt	Ser	Qn
51525-4	(Ambrosia elatior+Chenopodium alb Threshold		Pt	Ser	Ord

51526-2	(Aspergillus fumigatus+Blatella gern	Threshold	Pt	Ser	Ord
51527-0	(Quercus alba+Ulmus americana+Pl	Threshold	Pt	Ser	Ord
51528-8	(Citrus sinensis+Citrus limon+Citrus	Threshold	Pt	Ser	Ord
51529-6	(Aspergillus fumigatus+Aspergillus i	Threshold	Pt	Ser	Ord
51530-4	Lactalbumin alpha Ab.IgG	Threshold	Pt	Ser	Ord
51531-2	Beta lactoglobulin Ab.IgG	Threshold	Pt	Ser	Ord
5153-2	Epstein Barr virus early Ab	ACnc	Pt	Ser	Ord
51532-0	Casein Ab.IgG	Threshold	Pt	Ser	Ord
51533-8	Dermatophagoides pteronyssinus Ab	Threshold	Pt	Ser	Ord
51534-6	Dermatophagoides farinae Ab.IgG	Threshold	Pt	Ser	Ord
51535-3	Phleum pratense Ab.IgG	Threshold	Pt	Ser	Ord
51536-1	Egg white Ab.IgG	Threshold	Pt	Ser	Ord
51537-9	Betula verrucosa Ab.IgG	Threshold	Pt	Ser	Ord
51538-7	Cladosporium herbarum Ab.IgG	Threshold	Pt	Ser	Ord
51539-5	Candida albicans Ab.IgG	ACnc	Pt	Ser	Ord
5154-0	Epstein Barr virus early Ab	ACnc	Pt	Ser	Ord
51540-3	Alternaria alternata Ab.IgG	Threshold	Pt	Ser	Ord
51541-1	Stachybotrys chartarum Ab.IgG	Threshold	Pt	Ser	Ord
51542-9	Aspergillus versicolor Ab.IgG	Threshold	Pt	Ser	Ord
51543-7	Cladosporium cladosporioides Ab.Ig	Threshold	Pt	Ser	Ord
51544-5	Penicillium sp Ab.IgG	Threshold	Pt	Ser	Ord
51545-2	Budgerigar droppings Ab.IgG	Threshold	Pt	Ser	Ord
51546-0	Chicken feather Ab.IgG	Threshold	Pt	Ser	Ord
51547-8	Canary feather Ab.IgG	Threshold	Pt	Ser	Ord
51548-6	Parrot feather Ab.IgG	Threshold	Pt	Ser	Ord
51549-4	Pigeon feather Ab.IgG	Threshold	Pt	Ser	Ord
51550-2	Mouse epithelium+Serum proteins+U	Threshold	Pt	Ser	Ord
51556-9	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
5155-7	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	Ser	Ord
51557-7	Phleum pratense native (nPhl p) 4 Al	Threshold	Pt	Ser	Ord
51558-5	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
51559-3	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
51560-1	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
51561-9	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
51562-7	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
51563-5	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
51564-3	Phleum pratense recombinant (rPhl p	Threshold	Pt	Ser	Ord
5156-5	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	Ser	Ord
51565-0	Ficus sp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
51566-8	Amylase Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
51567-6	Trichosporon pullulans Ab.IgE.RAS'	Threshold	Pt	Ser	Ord
51568-4	Aspergillus fumigatus recombinant (i	Threshold	Pt	Ser	Ord
51569-2	Aspergillus fumigatus recombinant (i	Threshold	Pt	Ser	Ord
515-7	Trimethoprim+Sulfamethoxazole	Susc	Pt	Isolate	Qn
51570-0	Aspergillus fumigatus recombinant (i	Threshold	Pt	Ser	Ord
51571-8	Aspergillus fumigatus recombinant (i	Threshold	Pt	Ser	Ord

51572-6	Aspergillus fumigatus recombinant (rBet v1)	Threshold	Pt	Ser	Ord
5157-3	Epstein Barr virus capsid Ab.IgG	ACnc	Pt	Ser	Qn
51573-4	Betula verrucosa recombinant (rBet v1)	Threshold	Pt	Ser	Ord
51574-2	Betula verrucosa recombinant (rBet v1)	Threshold	Pt	Ser	Ord
51575-9	Betula verrucosa recombinant (rBet v1)	Threshold	Pt	Ser	Ord
51576-7	Betula verrucosa recombinant (rBet v1)	Threshold	Pt	Ser	Ord
51577-5	Elaeis guineensis Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
51578-3	Chlamydia trachomatis DNA	ACnc	Pt	Semen	Ord
51579-1	Normoblasts/100 cells	NFr	Pt	Bone mar	Qn
51580-9	Macrophages/100 leukocytes	NFr	Pt	Bone mar	Qn
5158-1	Epstein Barr virus capsid Ab.IgG	Titr	Pt	Ser	Qn
51581-7	Other cells/100 cells	NFr	Pt	Bone mar	Qn
51582-5	Anisochromasia	ACnc	Pt	Bld	Ord
51583-3	Anulocytes	ACnc	Pt	Bld	Ord
51584-1	Granulocytes.immature	NCnc	Pt	Bld	Qn
51585-8	Other cells	NCnc	Pt	Bld	Qn
51586-6	Other cells/100 leukocytes	NFr	Pt	Bld	Qn
51587-4	Plasmodium sp	ACnc	Pt	Bld	Ord
51588-2	Granulocytes	NCnc	Pt	Bld	Qn
51589-0	Dyserythropoiesis	ACnc	Pt	Bld	Ord
51590-8	Chloride	SCnc	Pt	BldC	Qn
51591-6	Cholesterol	SCnc	Pt	Synv fld	Qn
51592-4	Creatinine	SRat	12H	Urine	Qn
51593-2	Fructose	ACnc	Pt	Stool	Ord
51594-0	Galactose	ACnc	Pt	Stool	Ord
51595-7	Glucose	ACnc	Pt	Stool	Ord
51596-5	Glucose	SCnc	Pt	BldC	Qn
51597-3	Glucose^1H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
51598-1	Lactose	ACnc	Pt	Stool	Ord
5159-9	Epstein Barr virus capsid Ab.IgM	ACnc	Pt	Ser	Qn
51599-9	Methotrexate^12H post dose	SCnc	Pt	Ser/Plas	Qn
51600-5	Methotrexate^24H post dose	SCnc	Pt	Ser/Plas	Qn
51601-3	Methotrexate^4H post dose	SCnc	Pt	Ser/Plas	Qn
51602-1	Methotrexate^72H post dose	SCnc	Pt	Ser/Plas	Qn
51603-9	NADH methemoglobin reductase	ACnc	Pt	RBC	Ord
51604-7	Phosphate	SRat	12H	Urine	Qn
51605-4	Triglyceride	SCnc	Pt	Synv fld	Qn
51606-2	Xylose^3H post dose xylose PO	SCnc	Pt	Bld	Qn
5160-7	Epstein Barr virus capsid Ab.IgM	Titr	Pt	Ser	Qn
51607-0	Xylose^3H post XXX challenge	SCnc	Pt	Bld	Qn
51608-8	Xylose^30M post dose xylose PO	SCnc	Pt	Bld	Qn
51609-6	Xylose^30M post XXX challenge	SCnc	Pt	Bld	Qn
51610-4	Calcium	SRat	12H	Urine	Qn
51611-2	Methotrexate^48H post dose	SCnc	Pt	Ser/Plas	Qn
51612-0	Sucrose	ACnc	Pt	Urine	Ord
51613-8	Hemoglobin J/Hemoglobin.total	MFr	Pt	Bld	Qn

51614-6	Hemoglobin M/Hemoglobin.total	MFr	Pt	Bld	Qn
5161-5	Erythrocyte Ab	ACnc	Pt	Ser	Qn
51615-3	Hemoglobin A2+C/Hemoglobin.total	MFr	Pt	Bld	Qn
51616-1	Hemoglobin A2+E/Hemoglobin.total	MFr	Pt	Bld	Qn
51617-9	Color	Type	Pt	Dial fld	Nom
51618-7	Potassium^pre dialysis	SCnc	Pt	Ser/Plas	Qn
51619-5	Creatinine^pre dialysis	SCnc	Pt	Ser/Plas	Qn
51620-3	Creatinine^post dialysis	SCnc	Pt	Ser/Plas	Qn
51621-1	Macrophages/100 leukocytes	NFr	Pt	Dial fld	Qn
51622-9	Mesothelial cells/100 leukocytes	NFr	Pt	Dial fld	Qn
5162-3	Fasciola hepatica Ab	ACnc	Pt	Ser	Qn
51623-7	Spermatozoa^post vasectomy	NCnc	Pt	Semen	Qn
51624-5	Malignant cells/100 cells	NFr	Pt	Dial fld	Qn
51635-1	Reticulocytes.mature	NCnc	Pt	Bld	Qn
51636-9	Reticulocytes.immature	NCnc	Pt	Bld	Qn
51637-7	Plateletocrit	VFr	Pt	Bld	Qn
51638-5	Erythrocyte aggregates	ACnc	Pt	Bld	Ord
51639-3	Acanthocytes/1000 erythrocytes	NFr	Pt	Bld	Qn
51640-1	Platelet anisocytosis	ACnc	Pt	Bld	Ord
51641-9	Mean sphered cell volume	EntVol	Pt	RBC	Qn
51642-7	Reticulocytes.high light scatter/Retic	NFr	Pt	Bld	Qn
51643-5	Reticulocytes.high light scatter	NCnc	Pt	Bld	Qn
51644-3	Megakaryocytic nuclei	ACnc	Pt	Bld	Ord
51645-0	Micromegakaryocytes	ACnc	Pt	Bld	Ord
51646-8	Rabies virus RNA	ACnc	Pt	XXX	Ord
51647-6	Rabies virus RNA	ACnc	Pt	XXX	Ord
51648-4	Monocytoid cells/100 leukocytes	NFr	Pt	CSF	Qn
5164-9	Fc fragment Ab	ACnc	Pt	Ser	Qn
51649-2	Hepatitis C virus c100p+5-1-1 Ab	ACnc	Pt	Ser	Ord
516-5	Trimethoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
51650-0	HLA-B	Imp	Pt	Bld/Tiss	Nom
51651-8	IgE Ab	ACnc	Pt	Ser/Plas	Ord
51652-6	SLC14A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
51653-4	Hepatitis E virus Ab	ACnc	Pt	Body fld	Ord
51654-2	Hepatitis D virus Ab	ACnc	Pt	Body fld	Ord
51655-9	Hepatitis C virus RNA	ACnc	Pt	Body fld	Ord
5165-6	Filaria Ab	ACnc	Pt	Ser	Qn
51656-7	Hepatitis C virus Ab Signal/Cutoff	RelACnc	Pt	Body fld	Qn
51657-5	Hepatitis C virus Ab	ACnc	Pt	Body fld	Ord
51658-3	Hepatitis B virus core Ab.IgM	ACnc	Pt	Body fld	Ord
51659-1	Hepatitis B virus surface Ag	ACnc	Pt	Body fld	Ord
51660-9	Hepatitis A virus Ab.IgM	ACnc	Pt	Body fld	Ord
51661-7	Hepatitis A virus Ab	ACnc	Pt	Body fld	Ord
51662-5	Core respiratory allergens panel	-	Pt	Ser	-
51663-3	Alphavirus RNA	ACnc	Pt	XXX	Ord
5166-4	Francisella tularensis Ab	ACnc	Pt	Ser	Ord

51664-1	Chikungunya virus RNA	ACnc	Pt	XXX	Ord
51665-8	Flavivirus RNA	ACnc	Pt	XXX	Ord
51666-6	Japanese encephalitis virus RNA	ACnc	Pt	XXX	Ord
51667-4	Lymphocytic choriomeningitis virus	ACnc	Pt	XXX	Ord
51668-2	Streptococcus pneumoniae DNA+Ha	Prid	Pt	XXX	Nom
51673-2	17-Hydroxypregnenolone^5th specin	MCnc	Pt	Ser/Plas	Qn
51674-0	17-Hydroxypregnenolone^6th specin	MCnc	Pt	Ser/Plas	Qn
51675-7	17-Hydroxypregnenolone^7th specin	MCnc	Pt	Ser/Plas	Qn
51676-5	17-Hydroxypregnenolone^2nd specir	MCnc	Pt	Ser/Plas	Qn
51677-3	17-Hydroxypregnenolone^1st specir	MCnc	Pt	Ser/Plas	Qn
51678-1	17-Hydroxypregnenolone^3rd specin	MCnc	Pt	Ser/Plas	Qn
51679-9	17-Hydroxyprogesterone^6th specim	MCnc	Pt	Ser/Plas	Qn
5168-0	Gall canaliculi Ab	ACnc	Pt	Ser	Qn
51713-6	Metamyelocytes/100 leukocytes	NFr	Pt	Bld	Qn
5171-4	Neutrophil Ab	ACnc	Pt	Ser	Qn
51714-4	Microscopic observation	Prid	Pt	Bld	Nom
51715-1	Mitochondria M2 Ab	ACnc	Pt	Ser	Qn
51716-9	Muscle specific receptor tyrosine kin	SCnc	Pt	Ser	Qn
51717-7	Normoblasts.orthochromic/100 cells	NFr	Pt	Bld	Qn
51718-5	Normoblasts.polychromatophilic/100	NFr	Pt	Bld	Qn
51719-3	Paromomycin	Susc	Pt	Isolate	OrdQn
51720-1	Potassium	MRat	24H	Urine	Qn
51721-9	Purkinje cells Ab	Titr	Pt	Ser	Qn
5172-2	Streptococcus pyogenes enzyme Ab	ACnc	Pt	Ser	Ord
51722-7	Reticulin Ab	Titr	Pt	Ser	Qn
51723-5	Fungus	ACnc	Pt	XXX	Ord
51724-3	Cefuroxime	Susc	Pt	Isolate	OrdQn
51725-0	Establishment registration	-	-	^FDA produ	Nar
51726-8	NDC labeler code request	-	-	^FDA produ	Nar
51727-6	Inactive ingredient section	-	-	^FDA produ	Nar
51728-4	Platelet aggregation.adenosine diphos	ACnc	Pt	PRP	Ord
51729-2	Ganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Qn
517-3	Trimethoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
5173-0	Streptococcus pyogenes enzyme Ab	Titr	Pt	Ser	Qn
51730-0	Herpes virus 6 Ab.IgG & IgM	Imp	Pt	Ser	Nar
51731-8	Oxygen saturation	MFr	Pt	BldV	Qn
51732-6	Oxygen saturation	MFr	Pt	BldC	Qn
51733-4	Oxygen saturation	MFr	Pt	BldA	Qn
51734-2	Chlamydia trachomatis L2 Ab.IgA & Imp		Pt	Ser	Nom
51735-9	Urea nitrogen renal clearance	VRat	24H	Urine+Ser/P	Qn
51736-7	Oxymorphone.free	MCnc	Pt	Urine	Qn
51737-5	Hydromorphone.free	MCnc	Pt	Urine	Qn
51738-3	Hydrocodone.free	MCnc	Pt	Urine	Qn
51739-1	Codeine.free	MCnc	Pt	Urine	Qn
51740-9	6-Monoacetylmorphine.free	MCnc	Pt	Urine	Qn
51741-7	Blastomyces dermatitidis Ab	ACnc	Pt	CSF	Ord

51742-5	Borrelia burgdorferi 49736 Ab.IgM	ACnc	Pt	Ser	Qn
51743-3	Borrelia burgdorferi 49736 Ab.IgG	ACnc	Pt	Ser	Qn
51744-1	Borrelia burgdorferi 49736 Ab.IgA	ACnc	Pt	Ser	Qn
51745-8	Borrelia burgdorferi G39_40 Ab.IgG	ACnc	Pt	Ser	Ord
51746-6	Borrelia burgdorferi 49736 Ab.IgG	ACnc	Pt	Ser	Ord
51747-4	Borrelia burgdorferi Ab.IgA & IgG	Imp	Pt	Ser	Nom
5174-8	Helicobacter pylori Ab	ACnc	Pt	Ser	Qn
51748-2	Purkinje cells type Tr Ab	Titr	Pt	CSF	Qn
51749-0	Jo-1 extractable nuclear Ab	ACnc	Pt	CSF	Ord
51750-8	Pyruvate	SCnc	Pt	BldA	Qn
51751-6	Pyruvate	SCnc	Pt	BldV	Qn
51752-4	Heptaporphyrin/Creatinine	MRto	Pt	Urine	Qn
51753-2	Histoplasma capsulatum Ag	MCnc	Pt	Ser	Qn
51754-0	Histoplasma capsulatum Ag	MCnc	Pt	CSF	Qn
5175-5	Helicobacter pylori Ab	Titr	Pt	Ser	Qn
51755-7	Cells.CD3+CD4-CD8-CD45+/100 ce	NFr	Pt	Bld	Qn
51756-5	ATP7B gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
51757-3	POMT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
51758-1	POMT2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
51759-9	RAI1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
51760-7	Ehrlichia chaffeensis Ab.IgG+IgM	ACnc	Pt	Ser/Plas	Ord
51761-5	Giardia lamblia Ab.IgA & IgG & IgM	Imp	Pt	Ser/Plas	Nom
51762-3	Helicobacter pylori Ab.IgA & IgG & Imp		Pt	Ser/Plas	Nom
5176-3	Helicobacter pylori Ab.IgG	ACnc	Pt	Ser	Qn
51763-1	Muscle specific receptor tyrosine kin	Titr	Pt	Ser/Plas	Qn
51764-9	Trypanosoma cruzi Ab.IgG & IgM	Imp	Pt	Ser/Plas	Nom
51765-6	Dihydrocodeine+Hydrocodol	MCnc	Pt	Ser/Plas	Qn
51766-4	Glucose^2.5H post dose fructose PO	MCnc	Pt	Ser/Plas	Qn
51767-2	Glucose^1.5H post dose fructose PO	MCnc	Pt	Ser/Plas	Qn
51768-0	Glucose^3H post dose fructose PO	MCnc	Pt	Ser/Plas	Qn
51769-8	Glucose^2H post dose fructose PO	MCnc	Pt	Ser/Plas	Qn
51770-6	Leukocytes	Naric	Pt	Stool	Qn
5177-1	Helicobacter pylori Ab.IgM	ACnc	Pt	Ser	Qn
51771-4	Histoplasma capsulatum DNA	NCnc	Pt	XXX	Qn
51772-2	F9 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
51773-0	HEXA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
51774-8	Cefuroxime	Susc	Pt	Isolate	OrdQn
51775-5	Chromatin Ab	ACnc	Pt	Ser/Plas	Qn
51776-3	7-Aminoclonazepam	MCnc	Pt	Urine	Qn
51777-1	7-Aminoflunitrazepam	MCnc	Pt	Urine	Qn
51778-9	YY1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
51779-7	CFH gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
51780-5	HIV 1 RNA	LnCnc	Pt	Ser/Plas	Qn
51781-3	Carbon dioxide	SCnc	Pt	BldC	Qn
51782-1	Drugs of abuse 7 & Alcohol & Tricy-		Pt	Urine	-
51783-9	Reagin Ab	ACnc	Pt	BldCo	Ord

51784-7	Lot number	ID	Pt	Rh immune	Nom
51785-4	Dengue virus Ab.IgG & IgM	Imp	Pt	Ser	Nom
51786-2	HIV 2 Ab Signal/Cutoff	RelACnc	Pt	Ser	Qn
51787-0	Blastomyces dermatitidis Ab	Titr	Pt	Ser	Qn
51788-8	Coccidioides sp Ab	Titr	Pt	Ser	Qn
5178-9	Haemophilus influenzae Ab	ACnc	Pt	Ser	Qn
51789-6	Histoplasma capsulatum mycelial ph	Titr	Pt	Ser	Qn
51790-4	Erythrocyte casts	Naric	Pt	Urine sed	Qn
51791-2	Tetrahydrocannabinol	Threshold	Pt	Ser/Plas	Ord
51792-0	Citrate/Creatinine	MRto	XXX	Urine	Qn
51793-8	Xylose ¹ H post 5 g xylose PO	MCnc	Pt	Ser/Plas	Qn
51794-6	Mitochondria M2 Ab	Titr	Pt	Ser	Qn
51795-3	Complement C1 esterase inhibitor bc	MCnc	Pt	Ser/Plas	Qn
51796-1	Purkinje cells type Tr Ab	ACnc	Pt	CSF	Qn
5179-7	Hepatitis A virus Ab.IgG	ACnc	Pt	Ser	Qn
51797-9	CV2 Ab	ACnc	Pt	Ser/Plas	Qn
51798-7	Hepatitis E virus Ab.IgM	ACnc	Pt	Ser	Qn
51799-5	Adenosine deaminase	CCnc	Pt	Synv fld	Qn
51800-1	Homogentisate	MCnc	24H	Urine	Qn
51801-9	Myeloperoxidase Ab	Titr	Pt	Ser	Qn
51802-7	Phosphatidylserine Ab.IgM	Titr	Pt	Ser	Qn
51803-5	Fibrillarin Ab	Titr	Pt	Ser	Qn
51804-3	Rickettsia conorii Ab.IgG	ACnc	Pt	Ser	Qn
5180-5	Hepatitis A virus Ab.IgG	ACnc	Pt	Ser	Qn
51805-0	Rickettsia conorii Ab.IgM	ACnc	Pt	Ser	Qn
51806-8	Chlamydomphila pneumoniae Ab.IgG	ACnc	Pt	Ser	Qn
51807-6	Chlamydomphila pneumoniae Ab.IgM	ACnc	Pt	Ser	Qn
51808-4	Chlamydomphila psittaci Ab.IgG	ACnc	Pt	Ser	Qn
51809-2	Chlamydomphila psittaci Ab.IgM	ACnc	Pt	Ser	Qn
518-1	Trimethoprim+Sulfamethoxazole	Titr	Pt	Isolate+Ser	Qn
51810-0	Coxiella burnetii phase 1 Ab.IgG	ACnc	Pt	Ser	Qn
51811-8	Coxiella burnetii phase 1 Ab.IgM	ACnc	Pt	Ser	Qn
51812-6	Coxiella burnetii phase 2 Ab.IgG	ACnc	Pt	Ser	Qn
5181-3	Hepatitis A virus Ab.IgM	ACnc	Pt	Ser	Qn
51813-4	Coxiella burnetii phase 2 Ab.IgM	ACnc	Pt	Ser	Qn
51814-2	Legionella pneumophila Ab.IgM	ACnc	Pt	Ser	Qn
51815-9	Leptospira sp Ab.IgG	ACnc	Pt	Ser	Qn
51816-7	Bartonella quintana Ab.IgG	ACnc	Pt	Ser	Qn
51817-5	Coxsackievirus B Ab.IgG	ACnc	Pt	Ser	Qn
51818-3	Coxsackievirus B Ab.IgM	ACnc	Pt	Ser	Qn
51819-1	Leptospira sp Ab.IgM	ACnc	Pt	Ser	Qn
51820-9	Listeria monocytogenes Ab.IgG	ACnc	Pt	Ser	Qn
5182-1	Hepatitis A virus Ab.IgM	ACnc	Pt	Ser	Qn
51821-7	Bartonella quintana Ab.IgM	ACnc	Pt	Ser	Qn
51822-5	Adenovirus Ab.IgG	ACnc	Pt	Ser	Qn
51823-3	Adenovirus Ab.IgM	ACnc	Pt	Ser	Qn

51824-1	Hepatitis C virus Ab.IgM	ACnc	Pt	Ser	Qn
51825-8	Bordetella parapertussis Ab	ACnc	Pt	Ser	Qn
51826-6	Herpes virus 8 Ab.IgG	ACnc	Pt	Ser	Qn
51827-4	Trypanosoma cruzi Ab.IgM	ACnc	Pt	Ser	Qn
51828-2	(Clupea harengus+Gadus morhua+Pl	ACnc	Pt	Ser	Qn
51829-0	Lactate	MCnc	Pt	BldC	Qn
51830-8	Prolymphocytes/100 leukocytes	NFr	Pt	Bld	Qn
51831-6	Beta-2 transferrin	MCnc	Pt	Body fld	Qn
51832-4	Brucella abortus Ab	ACnc	Pt	CSF	Ord
51833-2	14-3-3 protein	ACnc	Pt	CSF	Ord
52678-0	Medication management-inhalant &c	Find	Pt	^Patient	Ord
52679-8	Medication management-injectable	nFind	Pt	^Patient	Ord
52680-6	Make light meal during 2D assessme	Find	Pt	^Patient	Ord
52681-4	Wipe down surface during 2D assess	Find	Pt	^Patient	Ord
52682-2	Light shopping during 2D assesssme	Find	Pt	^Patient	Ord
52237-5	Activities permitted	Find	Pt	Medical soc	Nar
52238-3	Mental status	Find	Pt	Medical soc	Nar
52239-1	Additional assessment	Find	Pt	Medical soc	Nar
52240-9	Treatment encounter	Find	Pt	Medical soc	Nar
5224-1	HIV 2 Ab	ACnc	Pt	Ser	Qn
52241-7	Progress note+attainment of goals	Cmplx	Pt	Medical soc	Set
5230-8	Influenza virus B Ab	Titr	Pt	Ser	Qn
52308-4	Date patient referred for treatment	Date	Pt	Psychiatric	Qn
52309-2	Communication to referring physicia	Arb	Pt	Psychiatric	Ord
523-1	Vancomycin	Susc	Pt	Isolate	Qn
52310-0	Responsible attending physician info	Cmplx	Pt	Psychiatric	Set
52553-5	Language.primary is English	Find	Pt	^Patient	Ord
52554-3	Language.primary not English	Find	Pt	^Patient	Nom
5255-5	Mycoplasma pneumoniae Ab.IgG	ACnc	Pt	Ser	Qn
52555-0	Interpreter needed	Find	Pt	^Patient	Ord
52556-8	Current payment sources	Find	Pt	^Patient	Nom
52557-6	Clinician diagnosis, comorbidity, anc	Find	Pt	^Patient	Ord
52647-5	Lower body dressing during 2D asse	Find	Pt	^Patient	Ord
52648-3	Lying to sitting on side of bed during	Find	Pt	^Patient	Ord
52649-1	Sit to stand during 2D assessment pe	Find	Pt	^Patient	Ord
52650-9	Chair-bed to chair transfer during 2D	Find	Pt	^Patient	Ord
52651-7	Toilet transfer during 2D assessment	Find	Pt	^Patient	Ord
52652-5	Primarily uses wheelchair for mobili	Find	Pt	^Patient	Ord
52825-7	La Crosse virus Ab.IgM	ACnc	Pt	CSF	Ord
52826-5	NMMDS panel	-	Pt	Facility	-
52827-3	Facility unique identifier panel	-	Pt	Facility	-
52828-1	Federal provider name	ID	Pt	Facility	Nom
5282-9	Polio virus 1 Ab	Titr	Pt	Ser	Qn
52829-9	Place of service	Type	Pt	Facility	Nom
52937-0	Barium/Creatinine	SRto	24H	Urine	Qn
52938-8	Barium/Creatinine	SRto	Pt	Urine	Qn

52939-6	Arsenic.inorganic/Creatinine	SRto	Pt	Urine	Qn
52940-4	Arsenic.inorganic/Creatinine	SRto	24H	Urine	Qn
52941-2	Antimony/Creatinine	SRto	Pt	Urine	Qn
52942-0	Antimony/Creatinine	SRto	24H	Urine	Qn
51834-0	Tryptase	SCnc	Pt	Ser/Plas	Qn
51835-7	Angiotensin converting enzyme	CCnc	Pt	Plr fld	Qn
51836-5	Angiotensin II^upright	MCnc	Pt	Plas	Qn
51837-3	Bordetella parapertussis Ab.IgG	Titr	Pt	Ser	Qn
51838-1	Treponema pallidum Ab.IgG	ACnc	Pt	Ser	Qn
5183-9	Hepatitis A virus Ab	ACnc	Pt	Ser	Qn
51839-9	Treponema pallidum Ab.IgM	ACnc	Pt	Ser	Qn
51840-7	Echovirus Ab.IgG	Titr	Pt	Ser	Qn
51841-5	Echovirus Ab.IgM	Titr	Pt	Ser	Qn
51842-3	Plasmodium falciparum Ab.IgM	Titr	Pt	Ser	Qn
51843-1	Malonate/Creatinine	MRto	Pt	Urine	Qn
51844-9	Cortisol	SCnc	Pt	Saliva	Qn
51855-5	Note	Find	Pt	{Setting}	Doc
51856-3	Staphylococcus aureus enterotoxin T	ACnc	Pt	Ser	Qn
51857-1	Malassezia sp Ab.IgE	ACnc	Pt	Ser	Qn
51858-9	Budgerigar serum proteins+feathers+ Threshold		Pt	Ser	Ord
51859-7	Pigeon serum proteins+feathers+droř Threshold		Pt	Ser	Ord
51860-5	Parrot serum proteins+feathers+dropj Threshold		Pt	Ser	Ord
51861-3	(Alternaria alternata+Cladosporium l Threshold		Pt	Ser	Ord
5186-2	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser	Qn
51862-1	(Saccharopolyspora rectivirgula+The Threshold		Pt	Ser	Ord
51863-9	Staphylococcus aureus enterotoxin T Threshold		Pt	Ser	Ord
51864-7	Malassezia sp Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
51865-4	Plasmodium sp Ag	Prid	Pt	Bld	Nom
51866-2	HIV 1 Ab+Ag	ACnc	Pt	Ser	Ord
51867-0	t(9;22)(q34.1;q11)(ABL1,BCR) fusic	Prid	Pt	Bld/Tiss	Nar
51868-8	Coagulation thrombin induced.factor	Time	Pt	PPP	Qn
51869-6	Washed packed erythrocytes given	Vol	Pt	^Patient	Qn
5187-0	Hepatitis B virus core Ab	ACnc	Pt	Ser	Qn
51870-4	Frozen erythrocytes given	Vol	Pt	^Patient	Qn
51871-2	Direct antiglobulin test.poly specific	Pr	Pt	RBCCo	Ord
51872-0	Transfuse platelet concentrate units	Num	Pt	^BPU	Qn
51873-8	Platelet concentrate units given	Num	Pt	^BPU	Qn
51874-6	Varicella zoster virus immune globul	Num	Pt	^BPU	Qn
51875-3	Varicella zoster virus immune globul	Num	Pt	^BPU	Qn
51876-1	Whole blood units given	Num	Pt	^BPU	Qn
51877-9	Transfuse fresh frozen plasma units	Num	Pt	^BPU	Qn
51878-7	Fresh frozen plasma units given	Num	Pt	^BPU	Qn
51879-5	Transfuse packed erythrocytes units	Num	Pt	^BPU	Qn
51880-3	Packed erythrocytes units given	Num	Pt	^BPU	Qn
51881-1	Transfuse cryoprecipitate units	Num	Pt	^BPU	Qn
51882-9	Cryoprecipitate units given	Num	Pt	^BPU	Qn

51883-7	Transfuse whole blood units	Num	Pt	^BPU	Qn
51884-5	Transfuse pooled platelets units	Num	Pt	^BPU	Qn
51885-2	Transfuse whole blood autologous ur	Num	Pt	^BPU	Qn
51886-0	Autologous whole blood units given	Num	Pt	^BPU	Qn
51887-8	Transfuse Rh immune globulin units	Num	Pt	^BPU	Qn
5188-8	Hepatitis B virus core Ab	ACnc	Pt	Ser	Qn
51888-6	Rh immune globulin units given	Num	Pt	^BPU	Qn
51889-4	Transfuse factor VIII units	Num	Pt	^BPU	Qn
51890-2	Factor VIII units given	Num	Pt	^BPU	Qn
51891-0	Transfuse factor IX units	Num	Pt	^BPU	Qn
51892-8	ABO group	Type	Pt	BldCo	Nom
51893-6	Transfuse cryoprecipitate poor plasm	Num	Pt	^BPU	Qn
51894-4	Fresh frozen plasma given	Num	Pt	^BPU	Qn
51895-1	Lot number	ID	Pt	^BPU	Nom
5189-6	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Qn
51896-9	Healthcare associated infection repor -		Pt	{Setting}	-
51897-7	Healthcare Associated Infection repo	Find	Pt	{Setting}	Doc
51898-5	Risk factors	Find	Pt	{Setting}	Doc
51899-3	Details	Find	Pt	{Setting}	Doc
51900-9	Population summary report	Find	Pt	{Setting}	Doc
51901-7	Avena sativa Ab.IgG	MCnc	Pt	Ser	Qn
51902-5	Cadmium	MCnc	Pt	Air	Qn
51903-3	Chromium	MCnc	Pt	Air	Qn
5190-4	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Qn
51904-1	Citrus sinensis Ab.IgG	MCnc	Pt	Ser	Qn
51905-8	Collection end time	TmStp	Pt	Air	Qn
51906-6	Collection start time	TmStp	Pt	Air	Qn
51907-4	Efavirenz^trough	MCnc	Pt	Ser/Plas	Qn
51908-2	Efavirenz^peak	MCnc	Pt	Ser/Plas	Qn
51909-0	Ependymal cells/100 cells	NFr	Pt	CSF	Qn
51910-8	Erythrocytes	Naric	Pt	BAL	Qn
51911-6	Giardia lamblia+Cryptosporidium sp	ACnc	Pt	Stool	Ord
5191-2	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Qn
51912-4	Giardia lamblia+Cryptosporidium sp	ACnc	Pt	Stool	Ord
51913-2	Hepatitis A virus Ab.IgG+IgM	ACnc	Pt	Ser	Ord
51914-0	Hepatitis B virus core Ab.IgG+IgM	ACnc	Pt	Ser	Ord
51915-7	Herpes simplex virus Ab.IgG	Titr	Pt	Ser	Qn
51927-2	Other cells/100 leukocytes	NFr	Pt	Bronchial	Qn
51928-0	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Qn
51929-8	Ritonavir^peak	MCnc	Pt	Ser/Plas	Qn
51930-6	Ritonavir^trough	MCnc	Pt	Ser/Plas	Qn
51931-4	Rubella virus Ab	ACnc	Pt	Ser	Qn
51932-2	Saquinavir^trough	MCnc	Pt	Ser/Plas	Qn
51933-0	Secale cereale Ab.IgG	MCnc	Pt	Ser	Qn
51934-8	Spermatozoa.slow/100 spermatozoa	NFr	Pt	Semen	Qn
51935-5	Trypsinogen I.free	ACnc	Pt	Bld.dot	Ord

51936-3	Yeast bakers Ab.IgG	MCnc	Pt	Ser	Qn
51937-1	HLA-A+B+Bw+DR	Type	Pt	Bld/Tiss	Nom
5193-8	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Qn
51938-9	HLA-A+B+Bw+DR	Type	Pt	Bld/Tiss	^do:Nom
51939-7	Escherichia coli shiga toxin 2 Ag	ACnc	Pt	Stool	Ord
51940-5	Escherichia coli shiga toxin 1 Ag	ACnc	Pt	Stool	Ord
51941-3	Package label.Back panel	-	-	^FDA produ	Nar
51942-1	Package label.Side panel.right	-	-	^FDA produ	Nar
51943-9	Package label.Side panel.left	-	-	^FDA produ	Nar
51944-7	Package label.Side panel	-	-	^FDA produ	Nar
51945-4	Package label.Principal display panel-	-	-	^FDA produ	Nar
5194-6	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Qn
51946-2	Package label.Top panel	-	-	^FDA produ	Nar
51947-0	Package label.Bottom panel	-	-	^FDA produ	Nar
51948-8	Package label.Flap panel	-	-	^FDA produ	Nar
51949-6	History of trisomy 21	Find	Pt	^Patient	Nar
51950-4	Calcium^post dialysis	MCnc	Pt	Ser/Plas	Qn
51951-2	UGT1A1 gene allele 1	Prid	Pt	Bld/Tiss	Nom
51952-0	UGT1A1 gene allele 2	Prid	Pt	Bld/Tiss	Nom
5195-3	Hepatitis B virus surface Ag	ACnc	Pt	Ser	Ord
51953-8	Collection date	TmStp	Pt	Bld	Qn
51954-6	Oxycodone.free	MCnc	Pt	Urine	Qn
51955-3	Dihydrocodeine.free+Hydrocodol.fre	MCnc	Pt	Urine	Qn
51956-1	DNA region analysis test coverage p -	-	Pt	Bld/Tiss	-
51957-9	Placer DNA analysis test identifier	ID	Pt	Bld/Tiss	Nom
51958-7	Transcript reference sequence identif	ID	Pt	Bld/Tiss	Nom
51959-5	DNA region of interest	ID	Pt	Bld/Tiss	Nom
51960-3	DNA marker results panel	-	Pt	Bld/Tiss	-
5196-1	Hepatitis B virus surface Ag	ACnc	Pt	Ser/Plas	Ord
51961-1	Drug efficacy sequence variation inte	Imp	Pt	Bld/Tiss	Ord
51962-9	Pharmacogenetic DNA analysis pane-	-	Pt	Bld/Tiss	-
51963-7	Medication assessed	ID	Pt	Bld/Tiss	Nom
51964-5	Drug efficacy analysis overall interp	Imp	Pt	Bld/Tiss	Nom
51965-2	Pharmacogenetic analysis report	Find	Pt	Bld/Tiss	Doc
51966-0	Genetic disease DNA analysis panel -	-	Pt	Bld/Tiss	-
51967-8	Genetic disease assessed	ID	Pt	Bld/Tiss	Nom
51968-6	Genetic disease analysis overall inter	Imp	Pt	Bld/Tiss	Nom
51969-4	Genetic analysis summary report	Find	Pt	Bld/Tiss	Doc
51970-2	Individual allele identifier	ID	Pt	Bld/Tiss	Nom
51971-0	Drug metabolism analysis overall int	Imp	Pt	Bld/Tiss	Nom
51972-8	Gas panel	-	Pt	BldCoV	Qn
51973-6	Gas panel	-	Pt	BldMV	Qn
51974-4	Gas panel	-	Pt	BldCoA	Qn
51975-1	Individual allele results panel	-	Pt	Bld/Tiss	-
51976-9	Bacillus anthracis capsule Ag	ACnc	Pt	XXX	Ord
51977-7	Chromium	Threshold	Pt	Urine	Ord

51978-5	Coxsackievirus A Ab	Titr	Pt	Ser	Qn
5197-9	Hepatitis B virus surface Ag	ACnc	Pt	Ser	Ord
51979-3	Donepezil	MCnc	Pt	Ser/Plas	Qn
51980-1	Glomerular basement membrane Ab	MCnc	Pt	Ser	Qn
51981-9	HER2	ACnc	Pt	Ser	Ord
51982-7	Lamotrigine	Threshold	Pt	Ser/Plas	Ord
51983-5	Levodopa	Threshold	Pt	Ser/Plas	Ord
51984-3	Meperidine+Normeperidine	Threshold	Pt	Ser/Plas	Ord
51985-0	Modafinil	MCnc	Pt	Ser/Plas	Qn
51986-8	Nicardipine	Threshold	Pt	Ser/Plas	Ord
5198-7	Hepatitis C virus Ab	ACnc	Pt	Ser	Qn
51987-6	Ubiquinone 10	ACnc	Pt	Ser/Plas	Ord
51988-4	Ureaplasma urealyticum DNA	ACnc	Pt	XXX	Ord
51989-2	Vasoactive intestinal peptide	ACnc	Pt	Ser/Plas	Ord
519-9	Troleandomycin	Susc	Pt	Isolate	Qn
51990-0	Basic metabolic panel	-	Pt	Bld	Qn
51991-8	Reference lab test panel	-	XXX	Reference la-	
51992-6	Heavy metals panel	-	Pt	Ser/Plas	-
51993-4	Metanephrine & Normetanephrine panel	MCnc	Pt	Urine	Qn
52094-0	Current level of function	Find	Pt	Alcohol-sub	Nar
52095-7	Assessment information	Cmplx	Pt	Alcohol-sub	Set
52096-5	Assessment	Find	Pt	Alcohol-sub	Nar
52097-3	Assessment indicator	Arb	Pt	Alcohol-sub	Ord
52098-1	Treatment encounter	Find	Pt	Alcohol-sub	Nar
52683-0	Laundry during 2D assessment period	Find	Pt	^Patient	Ord
52684-8	Use public transportation during 2D	Find	Pt	^Patient	Ord
52685-5	Care goals documented	Find	Pt	^Patient	Ord
52686-3	Overall status	Find	Pt	^Patient	Ord
52687-1	Decision authority documented	Find	Pt	^Patient	Ord
5268-8	Parainfluenza virus 1 Ab	Titr	Pt	Ser	Qn
52760-6	Coagulation tissue factor induced.PT	RelTime	Pt	BldC	Qn
5276-1	PCNA extractable nuclear Ab	ACnc	Pt	Ser	Ord
52761-4	Coagulation tissue factor induced.PT	RelTime	Pt	PPP	Qn
52762-2	Intrinsic coagulation system thromboc	-	Pt	Bld	-
52763-0	Extrinsic coagulation system thromboc	-	Pt	Bld	-
52054-4	Parenteral attachment	Find	Pt	^Patient	Doc
52055-1	Power operated vehicles attachment	Find	Pt	^Patient	Doc
52056-9	Repair of durable medical equipment	Find	Pt	^Patient	Doc
52057-7	Seat lift mechanism attachment	Find	Pt	^Patient	Doc
52058-5	Seating systems attachment	Find	Pt	^Patient	Doc
52059-3	Speech generating device attachment	Find	Pt	^Patient	Doc
52060-1	Standers + standing frames attachment	Find	Pt	^Patient	Doc
52061-9	Support surfaces attachment	Find	Pt	^Patient	Doc
52062-7	Transcutaneous electrical neural stim	Find	Pt	^Patient	Doc
52063-5	Prescription for durable medical equi	Find	Pt	{Setting}	Doc
52064-3	First report of injury attachment	Find	Pt	^Patient	Doc

52065-0	Automobile liability attachment	Find	Pt	^Patient	Doc
52066-8	Notice of Discharge Medicare Appeal	Find	Pt	^Patient	Doc
52142-7	Diagnosis.addressed by plan	ID	Pt	Pulmonary t	Nom
52143-5	Author of treatment plan	Cmplx	Pt	Pulmonary t	Set
52144-3	Author name	Pn	Pt	Pulmonary t	Nom
52145-0	Author ID	ID	Pt	Pulmonary t	Nom
52146-8	Author profession	Prid	Pt	Pulmonary t	Nom
52147-6	Date range	DateRange	Pt	Hospitalizat	Qn
52148-4	Continuation status	Type	Pt	Pulmonary t	Ord
52149-2	Referral information	Cmplx	Pt	Pulmonary t	Set
521-5	Troleandomycin	Susc	Pt	Isolate	OrdQn
52150-0	Referral information	Find	Pt	Pulmonary t	Nar
52151-8	Referring person name	Pn	Pt	Pulmonary t	Nom
52152-6	Referring person identifier	ID	Pt	Pulmonary t	Nom
52153-4	Date patient referred for treatment	Date	Pt	Pulmonary t	Qn
52154-2	Responsible attending physician info	Cmplx	Pt	Pulmonary t	Set
52155-9	Signature of responsible attending physician	Arb	Pt	Pulmonary t	Ord
52156-7	Date attending MD signed	TmStp	Pt	Pulmonary t	Qn
52157-5	Responsible rehabilitation profession	Cmplx	Pt	Pulmonary t	Set
52242-5	Progress note+attainment of goals data	DateRange	Pt	Medical soc	Qn
52243-3	Date range	DateRange	Pt	Occupationa	Qn
52244-1	Referral information	Cmplx	Pt	Occupationa	Set
52245-8	Referral information	Find	Pt	Occupationa	Nar
52246-6	Referring person name	Pn	Pt	Occupationa	Nom
52247-4	Referring person identifier	ID	Pt	Occupationa	Nom
52248-2	Responsible attending physician info	Cmplx	Pt	Occupationa	Set
52249-0	Responsible rehabilitation profession	Cmplx	Pt	Occupationa	Set
52250-8	Medication timing	TQ2	Pt	Occupationa	Qn
52251-6	Date range certifying the plan of care	DateRange	Pt	Occupationa	Qn
52252-4	Physician certification statement	Find	Pt	Occupationa	Nar
52764-8	Extrinsic coagulation system with fibrinogen	-	Pt	Bld	-
52765-5	Thromboelastography without activation	-	Pt	Bld	-
52766-3	Coagulation surface induced^after activation	TRto	Pt	PPP	Qn
52852-1	Total population of age 45-49Y	NFr	Pt	{Nursing un	Qn
52853-9	Total population of age 50-54Y	NFr	Pt	{Nursing un	Qn
52854-7	Total population of age 55-59Y	NFr	Pt	{Nursing un	Qn
52855-4	Total population of age 60-64Y	NFr	Pt	{Nursing un	Qn
52856-2	Total population of age 65-69Y	NFr	Pt	{Nursing un	Qn
52857-0	Total population of age 70-74Y	NFr	Pt	{Nursing un	Qn
52858-8	Total population of age 75-79Y	NFr	Pt	{Nursing un	Qn
52859-6	Total population of age 80-84Y	NFr	Pt	{Nursing un	Qn
5286-0	Polio virus 3 Ab	Titr	Pt	Ser	Qn
52860-4	Total population of age GE 85Y	NFr	Pt	{Nursing un	Qn
52861-2	Catchment area panel	-	Pt	{Nursing un	-
52862-0	Neighborhood catchment area	NFr	Pt	{Nursing un	Qn
51994-2	Homovanillate/Creatinine	MRto	XXX	Urine	Qn

5199-5	Hepatitis C virus Ab	ACnc	Pt	Ser	Ord
51995-9	Rationale for type of transport	Type	Pt	Ambulance	Nar
51996-7	Distance and time transported inform	Cmplx	Pt	Ambulance	Set
51997-5	Distance transported - loaded indicat	Arb	Pt	Ambulance	Ord
51998-3	Rationale for excess or additional mi	Find	Pt	Ambulance	Nom
51999-1	Time ambulance arrived at scene	TmStp	Pt	Ambulance	Qn
52000-7	Origination site latitude	Angle	Pt	Ambulance	Qn
5200-1	Hepatitis D virus Ab	ACnc	Pt	Ser	Qn
52001-5	Origination site longitude	Angle	Pt	Ambulance	Qn
52002-3	Destination site latitude	Angle	Pt	Ambulance	Qn
52003-1	Destination site longitude	Angle	Pt	Ambulance	Qn
52004-9	Rationale for wait time	Cmplx	Pt	Ambulance	Set
52005-6	Rationale for wait time	Find	Pt	Ambulance	Nom
52006-4	Rationale for wait time	Find	Pt	Ambulance	Nar
52007-2	Number of patients	Num	Pt	Ambulance	Qn
52008-0	Reason for multiple patients	Find	Pt	Ambulance	Nar
52009-8	Other patients information	Cmplx	Pt	Ambulance	Set
52010-6	Other patient name	Pn	Pt	Ambulance	Nom
52011-4	Other patient identifier	ID	Pt	Ambulance	Nom
52012-2	Receiving individual accepting respo	Cmplx	Pt	Ambulance	Set
52013-0	Receiving individual accepting respo	Pn	Pt	Ambulance	Nom
52014-8	Receiving individual accepting respo	ID	Pt	Ambulance	Nom
52015-5	Ordering practitioner or agency	Cmplx	Pt	Ambulance	Set
52016-3	Physician certification for transport i	Cmplx	Pt	Ambulance	Set
52017-1	Physician certification for transport s	Find	Pt	Ambulance	Nar
52018-9	Physician certification for transport i	Arb	Pt	Ambulance	Ord
5201-9	Hepatitis D virus Ab	ACnc	Pt	Ser	Qn
52019-7	Description of services performed to	Find	Pt	Ambulance	Nar
52020-5	Medical reason for unscheduled trip	Imp	Pt	Ambulance	Nom
52021-3	Justification for extra attendants	Find	Pt	Ambulance	Nar
52022-1	Type of extra attendant(s)	Type	Pt	Ambulance	Nom
52023-9	Origination site name and address	Cmplx	Pt	Ambulance	Set
52024-7	Rationale for choice of destination	Type	Pt	Ambulance	Nom
52025-4	Confined to bed or chair^at ambulanc	Arb	Pt	^Patient	Ord
52026-2	Destination site name & address	Cmplx	Pt	Ambulance	Set
5202-7	Herpes simplex virus Ab	ACnc	Pt	Ser	Qn
52027-0	Abortion consent	Find	Pt	^Patient	Doc
52028-8	Hysterectomy consent	Find	Pt	^Patient	Doc
52029-6	Sterilization consent	Find	Pt	^Patient	Doc
52030-4	Explanation of benefits attachment	Find	Pt	^Patient	Doc
52031-2	Explanation of benefits to subscriber	Find	Pt	^Patient	Doc
52032-0	Appeal denial letter attachment	Find	Pt	^Patient	Doc
52033-8	General correspondence attachment	Find	Pt	^Patient	Doc
52034-6	Payer letter attachment	Find	Pt	^Patient	Doc
5203-5	Herpes simplex virus Ab	ACnc	Pt	Ser	Qn
52035-3	Home health claims attachment	Find	Pt	^Patient	Doc

52036-1	Home health prior authorization attac	Find	Pt	^Patient	Doc
52037-9	Member ID card copy attachment	Find	Pt	^Patient	Doc
52038-7	Subscriber Information including reti	Find	Pt	^Patient	Doc
52039-5	Skilled Nursing Facility record attac	Find	Pt	^Patient	Doc
52040-3	Dental X-rays and other images (not	Find	Pt	^Patient	Doc
52041-1	Blood glucose monitors attachment	Find	Pt	^Patient	Doc
52042-9	Continuous positive airway pressure	Find	Pt	^Patient	Doc
5204-3	Herpes simplex virus Ab	Titr	Pt	Ser	Qn
52043-7	Enteral nutrition attachment	Find	Pt	^Patient	Doc
52044-5	External infusion pump attachment	Find	Pt	^Patient	Doc
52045-2	Gait trainers attachment	Find	Pt	^Patient	Doc
52046-0	Hospital beds attachment	Find	Pt	^Patient	Doc
52047-8	Immunosuppressive drugs attachmen	Find	Pt	^Patient	Doc
52048-6	Lymphedema pumps attachment	Find	Pt	^Patient	Doc
52049-4	Manual wheelchair attachment	Find	Pt	^Patient	Doc
5205-0	Herpes simplex virus 1 Ab	ACnc	Pt	Ser	Qn
52050-2	Motorized wheelchair attachment	Find	Pt	^Patient	Doc
52051-0	Orthotics + prosthetics attachment	Find	Pt	^Patient	Doc
52052-8	Osteogenesis stimulators attachment	Find	Pt	^Patient	Doc
52053-6	Oxygen attachment	Find	Pt	^Patient	Doc
52067-6	Past filing limit justification attachm	Find	Pt	^Patient	Doc
5206-8	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	Ser	Qn
52068-4	Property and casualty state mandated	Find	Pt	^Patient	Doc
52069-2	Tax ID number - IRS form W9 attac	Find	Pt	^Patient	Doc
520-7	Troleandomycin	Susc	Pt	Isolate	OrdQn
52070-0	Workers compensation attachment	Find	Pt	^Patient	Doc
52071-8	Employee assistance program attach	Find	Pt	^Patient	Doc
52072-6	Non-emergency transportation attach	Find	Pt	^Patient	Doc
52080-9	Referring person name	Pn	Pt	Alcohol-sub	Nom
52081-7	Referring person identifier	ID	Pt	Alcohol-sub	Nom
52082-5	Date patient referred for treatment	Date	Pt	Alcohol-sub	Qn
52083-3	Communication to referring physicia	Arb	Pt	Alcohol-sub	Ord
5208-4	Herpes simplex virus 2 Ab	ACnc	Pt	Ser	Qn
52084-1	Responsible attending physician info	Cmplx	Pt	Alcohol-sub	Set
52085-8	Responsible rehabilitation profession	Cmplx	Pt	Alcohol-sub	Set
52086-6	Medication rate	VRat	Pt	Alcohol-sub	Qn
52087-4	Medication timing	TQ2	Pt	Alcohol-sub	Qn
52088-2	Date range certifying the plan of care	DateRange	Pt	Alcohol-sub	Qn
52089-0	Physician certification statement	Find	Pt	Alcohol-sub	Nar
52090-8	Actual start of care date	Date	Pt	Alcohol-sub	Qn
52091-6	Past medical history	Find	Pt	Alcohol-sub	Nar
5209-2	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	Ser	Qn
52092-4	Level of function	Cmplx	Pt	Alcohol-sub	Set
52093-2	Prior level of function	Find	Pt	Alcohol-sub	Nar
52099-9	Progress note+attainment of goals	Cmplx	Pt	Alcohol-sub	Set
52-1	Butirosin	Susc	Pt	Isolate	OrdQn

5210-0	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	Ser	Qn
52100-5	Progress note+attainment of goals da	DateRange	Pt	Alcohol-sub	Qn
52101-3	Chief complaint+Reason for relapse	Find	Pt	Alcohol-sub	Nar
52102-1	Past treatment attempts	Find	Pt	Alcohol-sub	Nar
52103-9	Follow-up approach	Cmplx	Pt	Alcohol-sub	Set
52104-7	Level of patient participation	Find	Pt	Alcohol-sub	Nar
52105-4	Next plan of treatment	Txt	Pt	Alcohol-sub	Nar
52106-2	Date range of next planned treatment	DateRange	Pt	Alcohol-sub	Qn
52107-0	Bacterial capsule	Prid	Pt	XXX	Nom
52108-8	C little o super little b Ab	Pr	Pt	Ser/Plas	Ord
52109-6	C little o super little a Ab	Pr	Pt	Ser/Plas	Ord
52110-4	Blood product unit 4 expiration	TmStp	Pt	^BPU	Qn
52111-2	Blood product unit 3 expiration	TmStp	Pt	^BPU	Qn
52112-0	Blood product unit 2 expiration	TmStp	Pt	^BPU	Qn
52113-8	Blood product unit 1 expiration	TmStp	Pt	^BPU	Qn
52114-6	Direct antiglobulin test.IgG specific	Pr	Pt	RBCCo	Ord
52115-3	D Ab	Pr	Pt	Ser/Plas	Ord
52116-1	Date blood product unit received	TmStp	Pt	^BPU	Qn
52117-9	B little x Ab	Pr	Pt	Ser/Plas	Ord
5211-8	Herpes virus 6 Ab.IgG	ACnc	Pt	Ser	Qn
52118-7	Pooled platelets units available	Num	Pt	^BPU	Qn
52119-5	Apheresis available	Num	Pt	^BPU	Qn
52120-3	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
52121-1	Biopsy	Imp	Pt	XXX	Nar
52122-9	Coagulation tissue factor induced^pc	Time	Pt	PPP	Qn
52123-7	Coagulation surface induced^post he	Time	Pt	PPP	Qn
52124-5	Osmotic fragility^0.90% sodium chl	NFr	Pt	RBC	Qn
52125-2	Osmotic fragility^0.90% sodium chl	NFr	Pt	RBC	Qn
5212-6	Herpes virus 6 Ab.IgM	ACnc	Pt	Ser	Qn
52126-0	Acid glycerol lysis	Time	Pt	RBC	Qn
52127-8	Megaloblasts/100 cells	NFr	Pt	Bone mar	Qn
52128-6	Cefotaxime.meningitis	Susc	Pt	Isolate	OrdQn
52129-4	Coagulation tissue factor induced.IN	RelTime	Pt	PPP	Qn
52130-2	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2	NRto	Pt	Bld/Tiss	Qn
52131-0	t(9;22)(q34.1;q11)(ABL1,BCR) b3a2	NRto	Pt	Bld/Tiss	Qn
52132-8	t(9;22)(q34.1;q11)(ABL1,BCR) e1a2	NRto	Pt	Bld/Tiss	Qn
52133-6	Coagulation dilute Russell viper ven	Time	Pt	PPP	Qn
5213-4	Heterophile Ab	ACnc	Pt	Ser	Ord
52134-4	Coagulation surface induced.lupus se	Time	Pt	PPP	Qn
52135-1	t(9;22)(q34.1;q11)(ABL1,BCR) trans-		Pt	Bld/Tiss	-
52136-9	New &or revised	Type	Pt	Pulmonary t	Ord
52137-7	Diagnosis.primary	Cmplx	Pt	Pulmonary t	Set
52138-5	Diagnosis.primary	ID	Pt	Pulmonary t	Nom
52139-3	Date.onset or exacerbation	Date	Pt	Primary Dx	Qn
52140-1	Date range	DateRange	Pt	Pulmonary t	Qn
52141-9	Visit frequency	TQ2	Pt	Pulmonary t	Ord

5214-2	Heterophile Ab	ACnc	Pt	Ser	Ord
52158-3	Signature of responsible rehabilitation	Arb	Pt	Pulmonary t	Ord
5215-9	Heterophile Ab	Titr	Pt	Ser	Qn
52159-1	Date rehabilitation professional signed	TmStp	Pt	Pulmonary t	Qn
52160-9	Medication administered	Cmplx	Pt	Pulmonary t	Set
52161-7	Medication name + ID	ID	Pt	Pulmonary t	Nom
52162-5	Medication XXX	Dosage	Pt	Pulmonary t	Qn
52163-3	Medication rate	VRat	Pt	Pulmonary t	Qn
52164-1	Medication timing	TQ2	Pt	Pulmonary t	Qn
52165-8	Medication route	Prid	Pt	Pulmonary t	Nom
52166-6	Prognosis for rehabilitation	Imp	Pt	Pulmonary t	Ord
5216-7	Heterophile Ab after absorption	Titr	Pt	Ser	Qn
52167-4	Date range certifying the plan of care	DateRange	Pt	Pulmonary t	Qn
52168-2	Physician certification statement	Find	Pt	Pulmonary t	Nar
52169-0	Actual start of care date	Date	Pt	Pulmonary t	Qn
52170-8	Past medical history	Find	Pt	Pulmonary t	Nar
52171-6	Level of function	Cmplx	Pt	Pulmonary t	Set
52172-4	Prior level of function	Find	Pt	Pulmonary t	Nar
52173-2	Current level of function	Find	Pt	Pulmonary t	Nar
52174-0	Assessment information	Cmplx	Pt	Pulmonary t	Set
5217-5	Histone Ab	ACnc	Pt	Ser	Ord
52175-7	Assessment	Find	Pt	Pulmonary t	Nar
52176-5	Assessment indicator	Arb	Pt	Pulmonary t	Ord
52177-3	Plan of treatment	Find	Pt	Pulmonary t	Nar
52178-1	Treatment encounter	Find	Pt	Pulmonary t	Nar
52179-9	Progress note+attainment of goals	Cmplx	Pt	Pulmonary t	Set
52180-7	Progress note+attainment of goals	Find	Pt	Pulmonary t	Nar
52181-5	Progress note+attainment of goals date	DateRange	Pt	Pulmonary t	Qn
52182-3	Reason to continue	Find	Pt	Pulmonary t	Nar
5218-3	Histoplasma capsulatum Ab	ACnc	Pt	Ser	Ord
52183-1	Justification	Find	Pt	Pulmonary t	Nar
52184-9	Rehabilitation.pulmonary therapy setting	Find	Pt	{Setting}	Doc
52185-6	Functional status	Find	Pt	Pulmonary t	Nar
52186-4	Activities permitted	Find	Pt	Pulmonary t	Nar
52187-2	Mental status	Find	Pt	Pulmonary t	Nar
52188-0	Additional assessment	Find	Pt	Pulmonary t	Nar
52189-8	Date range	DateRange	Pt	Cardiac reh	Qn
52190-6	Date range	DateRange	Pt	Hospitalizat	Qn
5219-1	Histoplasma capsulatum Ab	Titr	Pt	Ser	Qn
52191-4	Referral information	Cmplx	Pt	Cardiac reh	Set
52192-2	Referral information	Find	Pt	Cardiac reh	Nar
52193-0	Referring person name	Pn	Pt	Cardiac reh	Nom
52194-8	Referring person identifier	ID	Pt	Cardiac reh	Nom
52195-5	Date patient referred for treatment	Date	Pt	Cardiac reh	Qn
52196-3	Responsible attending physician info	Cmplx	Pt	Cardiac reh	Set
52197-1	Responsible rehabilitation profession	Cmplx	Pt	Cardiac reh	Set

52198-9	Medication rate	VRat	Pt	Cardiac rehæ	Qn
52199-7	Medication timing	TQ2	Pt	Cardiac rehæ	Qn
52200-3	Date range certifying the plan of care	DateRange	Pt	Cardiac rehæ	Qn
52201-1	Physician certification statement	Find	Pt	Cardiac rehæ	Nar
52202-9	Actual start of care date	Date	Pt	Cardiac rehæ	Qn
52203-7	Past medical history	Find	Pt	Cardiac rehæ	Nar
52204-5	Level of function	Cmplx	Pt	Cardiac rehæ	Set
52205-2	Prior level of function	Find	Pt	Cardiac rehæ	Nar
52206-0	Current level of function	Find	Pt	Cardiac rehæ	Nar
52207-8	Assessment information	Cmplx	Pt	Cardiac rehæ	Set
52208-6	Assessment indicator	Arb	Pt	Cardiac rehæ	Ord
5220-9	HIV 1 Ab	ACnc	Pt	Ser	Qn
52209-4	Functional status	Find	Pt	Cardiac rehæ	Nar
52210-2	Activities permitted	Find	Pt	Cardiac rehæ	Nar
52211-0	Mental status	Find	Pt	Cardiac rehæ	Nar
52212-8	Additional assessment	Find	Pt	Cardiac rehæ	Nar
52213-6	Treatment encounter	Find	Pt	Cardiac rehæ	Nar
52214-4	Progress note+attainment of goals	Cmplx	Pt	Cardiac rehæ	Set
52215-1	Progress note+attainment of goals da	DateRange	Pt	Cardiac rehæ	Qn
52216-9	Date range	DateRange	Pt	Medical soc	Qn
5221-7	HIV 1 Ab	ACnc	Pt	Ser	Ord
52217-7	Date range	DateRange	Pt	Hospitalizat	Qn
52218-5	Referral information	Cmplx	Pt	Medical soc	Set
52219-3	Referral information	Find	Pt	Medical soc	Nar
52220-1	Referring person name	Pn	Pt	Medical soc	Nom
52221-9	Referring person identifier	ID	Pt	Medical soc	Nom
52222-7	Date patient referred for treatment	Date	Pt	Medical soc	Qn
52223-5	Responsible attending physician info	Cmplx	Pt	Medical soc	Set
52224-3	Responsible rehabilitation profession	Cmplx	Pt	Medical soc	Set
5222-5	HIV 1 Ag	ACnc	Pt	Ser	Ord
52225-0	Medication rate	VRat	Pt	Medical soc	Qn
52226-8	Medication timing	TQ2	Pt	Medical soc	Qn
52227-6	Date range certifying the plan of care	DateRange	Pt	Medical soc	Qn
52228-4	Physician certification statement	Find	Pt	Medical soc	Nar
52229-2	Actual start of care date	Date	Pt	Medical soc	Qn
522-3	Troleandomycin	Titr	Pt	Isolate+Ser	Qn
52230-0	Past medical history	Find	Pt	Medical soc	Nar
52231-8	Level of function	Cmplx	Pt	Medical soc	Set
52232-6	Prior level of function	Find	Pt	Medical soc	Nar
5223-3	HIV 1+2 Ab	ACnc	Pt	Ser	Qn
52233-4	Current level of function	Find	Pt	Medical soc	Nar
52234-2	Assessment information	Cmplx	Pt	Medical soc	Set
52235-9	Assessment indicator	Arb	Pt	Medical soc	Ord
52236-7	Functional status	Find	Pt	Medical soc	Nar
52253-2	Actual start of care date	Date	Pt	Occupationa	Qn
52254-0	Past medical history	Find	Pt	Occupationa	Nar

52255-7	Level of function	Cmplx	Pt	Occupationa	Set
52256-5	Prior level of function	Find	Pt	Occupationa	Nar
52257-3	Current level of function	Find	Pt	Occupationa	Nar
5225-8	HIV 2 Ab	ACnc	Pt	Ser	Ord
52321-7	Prior level of function	Find	Pt	Psychiatric i	Nar
52322-5	Current level of function	Find	Pt	Psychiatric i	Nar
52323-3	Assessment information	Cmplx	Pt	Psychiatric i	Set
5232-4	Insulin Ab	ACnc	Pt	Ser	Qn
52324-1	Assessment indicator	Arb	Pt	Psychiatric i	Ord
52325-8	Functional status	Find	Pt	Psychiatric i	Nar
52428-0	Identifier	ID	Pt	Medication.c	Nom
52429-8	Medication identifier	ID	Pt	Alcohol-sub	Nom
52430-6	Medication name	ID	Pt	Alcohol-sub	Nom
5243-1	Measles virus Ab	Titr	Pt	Ser	Qn
52431-4	Medication identifier	ID	Pt	Cardiac rehæ	Nom
52432-2	Medication name	ID	Pt	Cardiac rehæ	Nom
52641-8	Mobility device.other specified	Find	Pt	^Patient	Nom
52642-6	Eating during 2D assessment period	Find	Pt	^Patient	Ord
52643-4	Tube feeding during 2D assessment i	Find	Pt	^Patient	Ord
52644-2	Oral hygiene during 2D assessment i	Find	Pt	^Patient	Ord
52645-9	Toilet hygiene during 2D assessment	Find	Pt	^Patient	Ord
52646-7	Upper body dressing during 2D asse	Find	Pt	^Patient	Ord
52932-1	Copper/Creatinine	SRto	24H	Urine	Qn
52933-9	Cobalt/Creatinine	SRto	24H	Urine	Qn
52934-7	Chromium/Creatinine	SRto	24H	Urine	Qn
52935-4	Beryllium/Creatinine	SRto	Pt	Urine	Qn
5293-6	Reovirus Ab	ACnc	Pt	Ser	Qn
52936-2	Beryllium/Creatinine	SRto	24H	Urine	Qn
53388-5	Trichothecene Ab.IgA	ACnc	Pt	Ser	Qn
5338-9	Salmonella sp Ab	Titr	Pt	Ser	Qn
53389-3	Trichothecene Ab.IgE	ACnc	Pt	Ser	Qn
53390-1	Trichothecene Ab.IgG	ACnc	Pt	Ser	Qn
53391-9	Trichothecene Ab.IgM	ACnc	Pt	Ser	Qn
53392-7	Proline/Phenylalanine	SRto	Pt	Bld.dot	Qn
53481-8	Glucose^15M pre dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53482-6	Glucose^3H post dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53483-4	Glucose^30M post dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53484-2	Glucose^30M pre dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53485-9	Glucose^45M post dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53723-3	SLC26A4 gene.p.L236P	Arb	Pt	Bld	Ord
53724-1	SLC26A4 gene.p.T416P	Arb	Pt	Bld	Ord
53725-8	SLC25A4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53726-6	KCNC3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
53727-4	SOS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
5372-8	Striated muscle Ab	Titr	Pt	Ser	Qn
52258-1	Assessment information	Cmplx	Pt	Occupationa	Set

52259-9	Assessment indicator	Arb	Pt	Occupationa	Ord
52260-7	Functional status	Find	Pt	Occupationa	Nar
52261-5	Activities permitted	Find	Pt	Occupationa	Nar
52262-3	Mental status	Find	Pt	Occupationa	Nar
52263-1	Additional assessment	Find	Pt	Occupationa	Nar
52264-9	Treatment encounter	Find	Pt	Occupationa	Nar
52265-6	Individual education plan information	Cmplx	Pt	Occupationa	Set
5226-6	HTLV 1+2 Ab	ACnc	Pt	Ser	Qn
52266-4	Defined school year	DateRange	Pt	Occupationa	Qn
52267-2	Individual education plan	Find	Pt	Occupationa	Nar
52268-0	Progress note+attainment of goals da	DateRange	Pt	Occupationa	Qn
52269-8	Date patient referred for treatment	Date	Pt	Occupationa	Qn
52270-6	Medication rate	VRat	Pt	Occupationa	Qn
52271-4	Date range	DateRange	Pt	Physical the	Qn
52272-2	Date range	DateRange	Pt	Hospitalizat	Qn
52273-0	Referral information	Cmplx	Pt	Physical the	Set
5227-4	Streptococcal hyaluronidase Ab	ACnc	Pt	Ser	Ord
52274-8	Referral information	Find	Pt	Physical the	Nar
52275-5	Referring person name	Pn	Pt	Physical the	Nom
52276-3	Referring person identifier	ID	Pt	Physical the	Nom
52277-1	Date patient referred for treatment	Date	Pt	Physical the	Qn
52278-9	Responsible attending physician info	Cmplx	Pt	Physical the	Set
52279-7	Responsible rehabilitation profession	Cmplx	Pt	Physical the	Set
52280-5	Medication rate	VRat	Pt	Physical the	Qn
52281-3	Medication timing	TQ2	Pt	Physical the	Qn
5228-2	Immune complex	ACnc	Pt	Ser/Plas	Qn
52282-1	Date range certifying the plan of care	DateRange	Pt	Physical the	Qn
52283-9	Physician certification statement	Find	Pt	Physical the	Nar
52284-7	Actual start of care date	Date	Pt	Physical the	Qn
52285-4	Past medical history	Find	Pt	Physical the	Nar
52286-2	Level of function	Cmplx	Pt	Physical the	Set
52287-0	Prior level of function	Find	Pt	Physical the	Nar
52288-8	Current level of function	Find	Pt	Physical the	Nar
52289-6	Assessment information	Cmplx	Pt	Physical the	Set
5229-0	Influenza virus A Ab	Titr	Pt	Ser	Qn
52290-4	Assessment indicator	Arb	Pt	Physical the	Ord
52291-2	Functional status	Find	Pt	Physical the	Nar
52292-0	Activities permitted	Find	Pt	Physical the	Nar
52293-8	Mental status	Find	Pt	Physical the	Nar
52294-6	Additional assessment	Find	Pt	Physical the	Nar
52295-3	Treatment encounter	Find	Pt	Physical the	Nar
52296-1	Individual education plan information	Cmplx	Pt	Physical the	Set
52297-9	Defined school year	DateRange	Pt	Physical the	Qn
52298-7	Individual education plan	Find	Pt	Physical the	Nar
52299-5	Progress note+attainment of goals	Cmplx	Pt	Physical the	Set
52300-1	Progress note+attainment of goals da	DateRange	Pt	Physical the	Qn

52301-9	Date range	DateRange	Pt	Psychiatric	1 Qn
52302-7	Diagnosis.addressed by plan	ID	Pt	Psychiatric	1 Nom
52303-5	Date range	DateRange	Pt	Hospitalizat	Qn
52304-3	Referral information	Cmplx	Pt	Psychiatric	1 Set
52305-0	Referral information	Find	Pt	Psychiatric	1 Nar
52306-8	Referring person name	Pn	Pt	Psychiatric	1 Nom
52307-6	Referring person identifier	ID	Pt	Psychiatric	1 Nom
52311-8	Responsible rehabilitation profession	Cmplx	Pt	Psychiatric	1 Set
52312-6	Medication name + ID	ID	Pt	Psychiatric	1 Nom
52313-4	Medication XXX	Dosage	Pt	Psychiatric	1 Qn
52314-2	Medication rate	VRat	Pt	Psychiatric	1 Qn
52315-9	Medication timing	TQ2	Pt	Psychiatric	1 Qn
5231-6	Influenza virus C Ab	Titr	Pt	Ser	Qn
52424-9	Identifier	ID	Pt	Medication.:	Nom
52425-6	Name	ID	Pt	Medication.:	Nom
52426-4	Rate	VRat	Pt	Medication.:	Qn
52433-0	Medication identifier	ID	Pt	Medical soc	Nom
52434-8	Medication name	ID	Pt	Medical soc	Nom
52435-5	Medication name	ID	Pt	Occupationa	Nom
52436-3	Medication name ID	ID	Pt	Occupationa	Nom
52437-1	Medication name	ID	Pt	Physical the	Nom
52438-9	Medication identifier	ID	Pt	Physical the	Nom
52893-5	Vanadium	SCnc	Pt	Ser/Plas	Qn
5289-4	Reagin Ab	ACnc	Pt	CSF	Qn
52894-3	Titanium	SCnc	Pt	RBC	Qn
52895-0	Tellurium	SCnc	Pt	Urine	Qn
52896-8	Silver	SCnc	Pt	RBC	Qn
52897-6	Platinum	SCnc	Pt	Urine	Qn
52898-4	Bismuth	SCnc	Pt	Urine	Qn
52899-2	Beryllium	SCnc	Pt	Ser/Plas	Qn
52900-8	Vanadium/Creatinine	SRto	24H	Urine	Qn
52901-6	Vanadium/Creatinine	SRto	Pt	Urine	Qn
5290-2	Reagin Ab	ACnc	Pt	CSF	Ord
52902-4	Uranium/Creatinine	SRto	24H	Urine	Qn
52903-2	Uranium/Creatinine	SRto	Pt	Urine	Qn
52904-0	Silver/Creatinine	SRto	24H	Urine	Qn
52905-7	Silver/Creatinine	SRto	Pt	Urine	Qn
52906-5	Bismuth/Creatinine	SRto	24H	Urine	Qn
52907-3	Bismuth/Creatinine	SRto	Pt	Urine	Qn
53441-2	Carnitine palmitoyltransferase 1	CCnt	Pt	WBC	Qn
53442-0	Carnitine palmitoyltransferase 2	CCnt	Pt	WBC	Qn
53443-8	Carnitine palmitoyltransferase 2	CCnt	Pt	WBC^contr	Qn
53920-5	Thyroglobulin	MCnc	Pt	Lymph node	Qn
53921-3	Thyroglobulin Ab	ACnc	Pt	Lymph node	Qn
53922-1	Thyroglobulin	MCnc	Pt	Tiss.FNA	Qn
53923-9	HIV 1 tropism	Prid	Pt	Bld	Nar

53924-7	Rheumatoid factor	Titr	Pt	Synv fld	Qn
53197-0	3-Hydroxytetradecenoylcarnitine (C18:1)	SCnc	Pt	Bld.dot	Qn
53198-8	Palmitoleylcarnitine (C16:1)	SCnc	Pt	Bld.dot	Qn
5319-9	Rickettsia typhus group Ab.IgG	ACnc	Pt	Ser	Qn
53199-6	Palmitoylcarnitine (C16)	SCnc	Pt	Bld.dot	Qn
53200-2	Argininosuccinate/Arginine	SRto	Pt	Bld.dot	Qn
53201-0	3-Hydroxypalmitoylcarnitine (C16-C18)	SRto	Pt	Bld.dot	Qn
53202-8	Oleoylcarnitine (C18:1)	SCnc	Pt	Bld.dot	Qn
53294-5	Epithelial cells.non-squamous	Naric	Pt	Urine sed	Qn
53295-2	Urinalysis type of crystal panel	NCnc	Pt	Urine	Qn
53296-0	Calcium oxalate crystals	NCnc	Pt	Urine	Qn
53297-8	Crystals unspecified	NCnc	Pt	Urine	Qn
5329-8	Rotavirus Ab	ACnc	Pt	Ser	Qn
53298-6	Triple phosphate crystals	NCnc	Pt	Urine	Qn
53299-4	Calcium phosphate crystals	NCnc	Pt	Urine	Qn
53424-8	Fibroblast growth factor 23.intact ^6	MCnc	Pt	Plas	Qn
53425-5	Fibroblast growth factor 23 ^pre XX	ACnc	Pt	Plas	Qn
53426-3	Fibroblast growth factor 23 ^1st spec	ACnc	Pt	Plas	Qn
53427-1	Fibroblast growth factor 23 ^2nd spe	ACnc	Pt	Plas	Qn
53428-9	Fibroblast growth factor 23 ^3rd spec	ACnc	Pt	Plas	Qn
53429-7	Fibroblast growth factor 23 ^4th spec	ACnc	Pt	Plas	Qn
52316-7	Date range certifying the plan of care	DateRange	Pt	Psychiatric i	Qn
52317-5	Physician certification statement	Find	Pt	Psychiatric i	Nar
52318-3	Actual start of care date	Date	Pt	Psychiatric i	Qn
52319-1	Past medical history	Find	Pt	Psychiatric i	Nar
52320-9	Level of function	Cmplx	Pt	Psychiatric i	Set
52326-6	Activities permitted	Find	Pt	Psychiatric i	Nar
52327-4	Mental status	Find	Pt	Psychiatric i	Nar
52328-2	Additional assessment	Find	Pt	Psychiatric i	Nar
52329-0	Treatment encounter	Find	Pt	Psychiatric i	Nar
52330-8	Past treatment attempts	Find	Pt	Psychiatric i	Nar
52331-6	Progress note+attainment of goals	Cmplx	Pt	Psychiatric i	Set
5233-2	Intrinsic factor Ab	ACnc	Pt	Ser	Ord
52332-4	Progress note+attainment of goals da	DateRange	Pt	Psychiatric i	Qn
52333-2	Date range	DateRange	Pt	Respiratory	Qn
52334-0	Date range	DateRange	Pt	Hospitalizat	Qn
52335-7	Referral information	Cmplx	Pt	Respiratory	Set
52336-5	Referral information	Find	Pt	Respiratory	Nar
52337-3	Referring person name	Pn	Pt	Respiratory	Nom
52338-1	Referring person identifier	ID	Pt	Respiratory	Nom
52339-9	Date patient referred for treatment	Date	Pt	Respiratory	Qn
5234-0	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Ord
52340-7	Responsible attending physician info	Cmplx	Pt	Respiratory	Set
52341-5	Responsible rehabilitation profession	Cmplx	Pt	Respiratory	Set
52342-3	Medication rate	VRat	Pt	Respiratory	Qn
52343-1	Medication timing	TQ2	Pt	Respiratory	Qn

52344-9	Date range certifying the plan of care	DateRange	Pt	Respiratory	Qn
52345-6	Physician certification statement	Find	Pt	Respiratory	Nar
52346-4	Actual start of care date	Date	Pt	Respiratory	Qn
52347-2	Level of function	Cmplx	Pt	Respiratory	Set
52348-0	Prior level of function	Find	Pt	Respiratory	Nar
52349-8	Current level of function	Find	Pt	Respiratory	Nar
52350-6	Assessment information	Cmplx	Pt	Respiratory	Set
52351-4	Assessment indicator	Arb	Pt	Respiratory	Ord
52352-2	Assessment	Find	Pt	Respiratory	Nar
52353-0	Treatment encounter	Find	Pt	Respiratory	Nar
52354-8	Progress note+attainment of goals	Cmplx	Pt	Respiratory	Set
52355-5	Progress note+attainment of goals da	DateRange	Pt	Respiratory	Qn
52356-3	Date range	DateRange	Pt	Hospitalizat	Qn
5235-7	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Ord
52357-1	Date range	DateRange	Pt	Skilled nurs	Qn
52358-9	Referral information	Cmplx	Pt	Skilled nurs	Set
52359-7	Referral information	Find	Pt	Skilled nurs	Nar
52360-5	Referring person name	Pn	Pt	Skilled nurs	Nom
52361-3	Referring person identifier	ID	Pt	Skilled nurs	Nom
52362-1	Date patient referred for treatment	Date	Pt	Skilled nurs	Qn
52363-9	Responsible attending physician info	Cmplx	Pt	Skilled nurs	Set
52364-7	Responsible rehabilitation profession	Cmplx	Pt	Skilled nurs	Set
5236-5	Legionella pneumophila Ab	ACnc	Pt	Ser	Ord
52365-4	Medication rate	VRat	Pt	Skilled nurs	Qn
52366-2	Medication timing	TQ2	Pt	Skilled nurs	Qn
52367-0	Date range certifying the plan of care	DateRange	Pt	Skilled nurs	Qn
52368-8	Physician certification statement	Find	Pt	Skilled nurs	Nar
52369-6	Actual start of care date	Date	Pt	Skilled nurs	Qn
52370-4	Past medical history	Find	Pt	Skilled nurs	Nar
52371-2	Level of function	Cmplx	Pt	Skilled nurs	Set
52372-0	Prior level of function	Find	Pt	Skilled nurs	Nar
5237-3	Legionella pneumophila Ab	Titr	Pt	Ser	Qn
52373-8	Current level of function	Find	Pt	Skilled nurs	Nar
52374-6	Assessment information	Cmplx	Pt	Skilled nurs	Set
52375-3	Assessment indicator	Arb	Pt	Skilled nurs	Ord
52376-1	Functional status	Find	Pt	Skilled nurs	Nar
52377-9	Activities permitted	Find	Pt	Skilled nurs	Nar
52378-7	Mental status	Find	Pt	Skilled nurs	Nar
52379-5	Additional assessment	Find	Pt	Skilled nurs	Nar
52380-3	Treatment encounter	Find	Pt	Skilled nurs	Nar
5238-1	Leishmania sp Ab	ACnc	Pt	Ser	Qn
52381-1	Progress note+attainment of goals da	DateRange	Pt	Skilled nurs	Qn
52382-9	Progress note+attainment of goals	Cmplx	Pt	Skilled nurs	Set
52383-7	Date range	DateRange	Pt	Speech ther	Qn
52384-5	Date range	DateRange	Pt	Hospitalizat	Qn
52385-2	Referral information	Cmplx	Pt	Speech ther	Set

52386-0	Referral information	Find	Pt	Speech ther	Nar
52387-8	Referring person name	Pn	Pt	Speech ther	Nom
52388-6	Referring person identifier	ID	Pt	Speech ther	Nom
52389-4	Date patient referred for treatment	Date	Pt	Speech ther	Qn
52390-2	Responsible attending physician info	Cmplx	Pt	Speech ther	Set
52391-0	Responsible rehabilitation profession	Cmplx	Pt	Speech ther	Set
52392-8	Medication rate	VRat	Pt	Speech ther	Qn
52393-6	Medication timing	TQ2	Pt	Speech ther	Qn
52394-4	Date range certifying the plan of care	DateRange	Pt	Speech ther	Qn
52395-1	Physician certification statement	Find	Pt	Speech ther	Nar
52396-9	Actual start of care date	Date	Pt	Speech ther	Qn
52397-7	Past medical history	Find	Pt	Speech ther	Nar
52398-5	Level of function	Cmplx	Pt	Speech ther	Set
5239-9	Leptospira sp Ab	Titr	Pt	Ser	Qn
52399-3	Prior level of function	Find	Pt	Speech ther	Nar
52400-9	Current level of function	Find	Pt	Speech ther	Nar
52401-7	Assessment indicator	Arb	Pt	Speech ther	Ord
52402-5	Functional status	Find	Pt	Speech ther	Nar
52403-3	Activities permitted	Find	Pt	Speech ther	Nar
52404-1	Mental status	Find	Pt	Speech ther	Nar
52405-8	Additional assessment	Find	Pt	Speech ther	Nar
52406-6	Treatment encounter	Find	Pt	Speech ther	Nar
5240-7	Listeria monocytogenes Ab	ACnc	Pt	Ser	Qn
52407-4	Individual education plan information	Cmplx	Pt	Speech ther	Set
52408-2	Individual education plan	Find	Pt	Speech ther	Nar
52409-0	Defined school year	DateRange	Pt	Speech ther	Qn
52410-8	Progress note+attainment of goals	Cmplx	Pt	Speech ther	Set
52411-6	Progress note+attainment of goals date	DateRange	Pt	Speech ther	Qn
52412-4	Assessment information	Cmplx	Pt	Speech ther	Set
52413-2	Date range	DateRange	Pt	Hospitalizat	Qn
52414-0	Past medical history	Find	Pt	Respiratory	Nar
5241-5	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn
52415-7	Progress note+attainment of goals	Cmplx	Pt	Occupationa	Set
52416-5	Body weight	Cmplx	Pt	^Patient	Set
52417-3	Identifier	ID	Pt	Medication.	Nom
52418-1	Name	ID	Pt	Medication.	Nom
52419-9	Rate	VRat	Pt	Medication.	Qn
52420-7	Timing	TQ2	Pt	Medication.	Qn
52421-5	Name	ID	Pt	Medication.	Nom
52422-3	Rate	VRat	Pt	Medication.	Qn
5242-3	Measles virus Ab	ACnc	Pt	Ser	Qn
52423-1	Timing	TQ2	Pt	Medication.	Qn
52439-7	Medication name	ID	Pt	Psychiatric i	Nom
52440-5	Medication identifier	ID	Pt	Psychiatric i	Nom
52441-3	Medication identifier	ID	Pt	Respiratory	Nom
52442-1	Medication name	ID	Pt	Respiratory	Nom

52443-9	Medication identifier	ID	Pt	Pulmonary t	Nom
52444-7	Medication name	ID	Pt	Pulmonary t	Nom
52445-4	Medication identifier	ID	Pt	Skilled nursi	Nom
52446-2	Medication name	ID	Pt	Skilled nursi	Nom
52447-0	Medication identifier	ID	Pt	Speech theræ	Nom
52448-8	Medication name	ID	Pt	Speech theræ	Nom
5244-9	Measles virus Ab.IgG	ACnc	Pt	Ser	Qn
52449-6	Prior Functioning	-	Pt	^Patient	-
52450-4	Current Medical Information	-	Pt	^Patient	-
52451-2	Continuity assessment record and evi-	-	Pt	^Patient	-
52452-0	Administrative Items	-	Pt	^Patient	-
52453-8	Assessment Type	-	Pt	^Patient	-
52454-6	Reason for assessment	Find	Pt	^Patient	Nom
52455-3	Admission date	TmStp	Pt	^Patient	Qn
5245-6	Measles virus Ab.IgM	Titr	Pt	Ser	Qn
52456-1	Assessment reference date	Date	Pt	^Patient	Qn
52457-9	Provider Information	-	Pt	^Patient	-
52458-7	Name	Pn	Pt	Provider	Nom
52459-5	CMS certification number	ID	Pt	Provider	Nom
52460-3	Patient information	-	Pt	^Patient	-
52461-1	Middle name	Pn	Pt	^Patient	Nom
52462-9	Nickname	Pn	Pt	^Patient	Nom
52463-7	Patient Identification Number or Pro·ID	-	Pt	^Patient	Nom
5246-4	Saccharopolyspora rectivirgula Ab	ACnc	Pt	Ser	Qn
52464-5	Primary and Other Diagnoses, Como-	-	Pt	^Patient	-
52465-2	Other Diagnoses, Comorbidities, and-	-	Pt	^Patient	-
52466-0	Major Procedures (Diagnostic, Surgi-	-	Pt	^Patient	-
52467-8	Procedure	-	Pt	^Patient	-
52468-6	Major Treatments	-	Pt	^Patient	-
52469-4	Major treatments admitted &or disch-	-	Pt	^Patient	-
52470-2	Major treatments used at any time du-	-	Pt	^Patient	-
52471-0	Medications	-	Pt	^Patient	-
5247-2	Mitochondria Ab	Titr	Pt	Ser	Qn
52472-8	Allergies & Adverse Drug Reactions -	-	Pt	^Patient	-
52473-6	Allergy or cause of reaction	Find	Pt	^Patient	Nom
52474-4	Skin Integrity	-	Pt	^Patient	-
52475-1	Presence of pressure ulcers	-	Pt	^Patient	-
52476-9	Number of unhealed pressure ulcers .-	-	Pt	^Patient	-
52477-7	Largest Ulcer Measurements	-	Pt	^Patient	-
52478-5	Number of Major Wounds	-	Pt	^Patient	-
52479-3	Physiologic Factors	-	Pt	^Patient	-
5248-0	Mucor sp Ab	ACnc	Pt	Ser	Qn
52480-1	Anthropometric Measures	-	Pt	^Patient	-
52481-9	Vital signs - acute	-	Pt	^Patient	-
52482-7	Laboratory	-	Pt	^Patient	-
52483-5	Other	-	Pt	^Patient	-

52484-3	Arterial Blood Gases (ABGs)	-	Pt	^Patient	-
52485-0	Pulmonary Function Tests	-	Pt	^Patient	-
52486-8	Volume expired during 2.0 s of force VFr	-	Pt	Respiratory	Qn
52487-6	Cognitive Status, Mood and Pain	-	Pt	^Patient	-
52488-4	Temporal Orientation &or Mental St-	-	Pt	^Patient	-
52489-2	Interview attempted	-	Pt	^Patient	-
524-9	Vancomycin	Susc	Pt	Isolate	OrdQn
52490-0	Temporal orientation - CARE	-	Pt	^Patient	-
52491-8	Brief interview for mental status	-	Pt	^Patient	-
52492-6	Year, Month, Day	-	Pt	^Patient	-
52493-4	Recall	-	Pt	^Patient	-
52494-2	Observational Assessment of Cogniti-	-	Pt	^Patient	-
52495-9	Confusion Assessment Method (CAM-	-	Pt	^Patient	-
52496-7	Behavioral Signs & Symptoms	-	Pt	^Patient	-
52497-5	Mood	-	Pt	^Patient	-
5249-8	Mumps virus Ab	Titr	Pt	Ser	Qn
52498-3	Patient health questionnaire 2 item	-	Pt	^Patient	-
52499-1	Feeling sad	-	Pt	^Patient	-
52500-6	Pain	-	Pt	^Patient	-
52501-4	Pain Effect on Function during last 2-	-	Pt	^Patient	-
52502-2	Impairments	-	Pt	^Patient	-
52503-0	Bladder and Bowel Management - U-	-	Pt	^Patient	-
52504-8	Swallowing	-	Pt	^Patient	-
52505-5	Hearing, Vision, and Communicator-	-	Pt	^Patient	-
5250-6	Mumps virus Ab	Titr	Pt	Ser	Qn
52506-3	Weight-bearing	-	Pt	^Patient	-
52507-1	Weight-bearing restrictions panel	-	Pt	^Patient	-
52508-9	Grip Strength	-	Pt	^Patient	-
52509-7	Grip strength panel	-	Pt	^Patient	-
52510-5	Respiratory status	-	Pt	^Patient	-
52511-3	Endurance	-	Pt	^Patient	-
52512-1	Mobility devices and aids needed	-	Pt	^Patient	-
52513-9	Functional Status - Usual Performanc-	-	Pt	^Patient	-
5251-4	Muscle sarcolemma Ab	ACnc	Pt	Ser	Qn
52514-7	Core Self Care	-	Pt	^Patient	-
52515-4	Core Functional Mobility	-	Pt	^Patient	-
52516-2	Mode of Mobility - All Patients	-	Pt	^Patient	-
52517-0	Level of independence on longest dis-	-	Pt	^Patient	-
52518-8	Level of independence on longest dis-	-	Pt	^Patient	-
52519-6	Supplemental Functional Ability	-	Pt	^Patient	-
52520-4	Mode of Mobility - PAC Patients	-	Pt	^Patient	-
52521-2	Overall Plan of Care &or Advance C-	-	Pt	^Patient	-
5252-2	Mycoplasma pneumoniae Ab	ACnc	Pt	Ser	Qn
52522-0	Overall Plan of Care &or Advance C-	-	Pt	^Patient	-
52523-8	Discharge status	-	Pt	^Patient	-
52524-6	Discharge Information	-	Pt	^Patient	-

52525-3	Discharge date	TmStp	Pt	^Patient	Qn
52526-1	Attending physician name	Pn	Pt	Provider	Nom
52527-9	Residential Information	-	Pt	^Patient	-
52528-7	Support Needs &or Caregiver Assist:-	-	Pt	^Patient	-
52529-5	Discharge Care Options	-	Pt	^Patient	-
5253-0	Mycoplasma pneumoniae Ab	ACnc	Pt	Ser	Ord
52530-3	Discharge Location Information	-	Pt	^Patient	-
52531-1	Provider city	Loc	Pt	Provider	Nom
52532-9	Provider state	Loc	Pt	Provider	Nom
52533-7	Medical Coding Information	-	Pt	^Patient	-
52534-5	Principal Diagnosis	-	Pt	^Patient	-
52535-2	Other useful information	-	Pt	^Patient	-
52536-0	Admission Information	-	Pt	^Patient	-
52537-8	Pre-admission Service Use	-	Pt	^Patient	-
52538-6	Patient History Prior to this Current I-	-	Pt	^Patient	-
52539-4	Prior zip code	Loc	Pt	^Patient	Nom
52540-2	Zip code unknown	Find	Pt	^Patient	Ord
52541-0	Prior help	Find	Pt	^Patient	Nom
52542-8	Patient lived with prior to this illness	Find	Pt	^Patient	Nom
52543-6	Structural barriers in prior residence	Find	Pt	^Patient	Nom
52544-4	Structural barrier.other specified	Find	Pt	^Patient	Nom
52545-1	Prior functioning.self care	Find	Pt	^Patient	Ord
52546-9	Prior functioning.mobility - ambulati	Find	Pt	^Patient	Ord
52547-7	Prior functioning.stairs - ambulation	Find	Pt	^Patient	Ord
5254-8	Mycoplasma pneumoniae Ab	Titr	Pt	Ser	Qn
52548-5	Prior functioning.mobility - wheelch	Find	Pt	^Patient	Ord
52549-3	Prior functioning.functional cognitio	Find	Pt	^Patient	Ord
52550-1	Mobility devices and aids used prior	Find	Pt	^Patient	Nom
52551-9	Prior mobility device.other specified	Find	Pt	^Patient	Nom
52552-7	History of falls in the past year	Find	Pt	^Patient	Ord
52558-4	Procedure this admission	Find	Pt	^Patient	Ord
52559-2	Procedure.other	Type	Pt	^Patient	Nom
525-6	Vancomycin	Susc	Pt	Isolate	OrdQn
52560-0	Procedure.left	Find	Pt	^Patient	Ord
52561-8	Procedure.right	Find	Pt	^Patient	Ord
52562-6	Procedure.side not applicable	Find	Pt	^Patient	Ord
5256-3	Mycoplasma pneumoniae Ab.IgM	ACnc	Pt	Ser	Qn
52563-4	Procedure list is complete	Find	Pt	^Patient	Ord
52564-2	Major treatments admitted &or disch	Find	Pt	^Patient	Nom
52565-9	Reason for continuous cardiac monit	Find	Pt	^Patient	Nom
52566-7	Suctioning frequency per H during st	NRat	Pt	^Patient	Qn
52567-5	Reason for one on one 24H supervisi	Find	Pt	^Patient	Nom
52568-3	Other major treatments received.othe	Find	Pt	^Patient	Nom
52569-1	Major treatments used at any time du	Find	Pt	^Patient	Nom
52570-9	Drug list is complete	Find	Pt	^Patient	Ord
5257-1	Mycoplasma pneumoniae Ab.IgM	ACnc	Pt	Ser	Ord

52571-7	Known allergies or adverse drug reac	Find	Pt	^Patient	Ord
52572-5	Allergy list is complete	Find	Pt	^Patient	Ord
52573-3	Risk of developing pressure ulcers	Find	Pt	^Patient	Ord
52574-1	One or more unhealed pressure ulcer	Find	Pt	^Patient	Ord
52575-8	Number of pressure ulcers at assessn	Num	Pt	^Patient	Ord
52576-6	Number of pressure ulcers at assessn	Num	Pt	^Patient	Ord
52577-4	Number of pressure ulcers at assessn	Num	Pt	^Patient	Ord
52578-2	Number of pressure ulcers at assessn	Num	Pt	^Patient	Ord
52579-0	Number of pressure ulcers onset duri	Num	Pt	^Patient	Ord
52580-8	Number of pressure ulcers onset duri	Num	Pt	^Patient	Ord
52581-6	Number of pressure ulcers onset duri	Num	Pt	^Patient	Ord
52582-4	Number of pressure ulcers onset duri	Num	Pt	^Patient	Ord
52583-2	Number of unhealed stage 2 ulcers k	Num	Pt	^Patient	Qn
52584-0	Date of ulcer measurement	Date	Pt	^Patient	Qn
52585-7	Major wound (excluding pressure ulc	Find	Pt	^Patient	Ord
52586-5	Delayed healing of surgical wound	Num	Pt	^Patient	Qn
52587-3	Trauma-related wound	Num	Pt	^Patient	Qn
52588-1	Diabetic foot ulcer(s)	Num	Pt	^Patient	Qn
5258-9	Mycoplasma pneumoniae Ab.IgM	Titr	Pt	Ser	Qn
52589-9	Vascular ulcer (arterial or venous inc	Num	Pt	^Patient	Qn
52590-7	Major wound.other	Num	Pt	^Patient	Qn
52591-5	Major wound.other	Type	Pt	^Patient	Qn
52592-3	Turning surfaces not intact	Find	Pt	^Patient	Nom
52593-1	Oxygen therapy source and amount	Find	Pt	^Patient	Nom
52594-9	Brief interview for mental status was	Find	Pt	^Patient	Ord
52595-6	Reason brief interview for mental sta	Find	Pt	^Patient	Ord
52596-4	Memory &or recall ability during 2D	Find	Pt	^Patient	Nom
5259-7	Myelin basic protein Ab	Titr	Pt	Ser	Qn
52597-2	Unable to assess memory &or recall	Find	Pt	^Patient	Nom
52598-0	Physical behavioral symptoms direct	Find	Pt	^Patient	Ord
52599-8	Verbal behavioral symptoms directec	Find	Pt	^Patient	Ord
52600-4	Other disruptive or dangerous behavi	Find	Pt	^Patient	Ord
52601-2	Mood interview was attempted	Find	Pt	^Patient	Ord
52602-0	Feeling sad	Find	Pt	^Patient	Ord
52603-8	Pain interview was attempted	Find	Pt	^Patient	Ord
52604-6	Pain presence during last 2D	Find	Pt	^Patient	Ord
5260-5	Myocardium Ab	Titr	Pt	Ser	Qn
52605-3	Pain has made it hard to sleep during	Find	Pt	^Patient	Ord
52606-1	Limited activities because of pain du	Find	Pt	^Patient	Ord
52607-9	Pain Observational Assessment	Find	Pt	^Patient	Nom
52608-7	Impairments with bladder or bowel n	Find	Pt	^Patient	Ord
52609-5	Bladder - external or indwelling devi	Find	Pt	^Patient	Ord
52610-3	Bowel - external or indwelling devic	Find	Pt	^Patient	Ord
52611-1	Bladder - frequency of incontinence	Find	Pt	^Patient	Ord
52612-9	Bowel - frequency of incontinence d	Find	Pt	^Patient	Ord
5261-3	Neisseria gonorrhoeae Ab	ACnc	Pt	Ser	Qn

52613-7	Bladder - needs assistance to manage	Find	Pt	^Patient	Ord
52614-5	Bowel - needs assistance to manage	Find	Pt	^Patient	Ord
52615-2	Bladder - incontinent immediately pr	Find	Pt	^Patient	Ord
52616-0	Bowel - incontinent immediately pric	Find	Pt	^Patient	Ord
52617-8	Any impairments with swallowing	Find	Pt	^Patient	Ord
52618-6	Swallowing disorder	Find	Pt	^Patient	Ord
52619-4	Swallowing disorder.other specified	Find	Pt	^Patient	Nom
52620-2	Swallowing usual ability	Find	Pt	^Patient	Ord
5262-1	Neutrophil cytoplasmic Ab	ACnc	Pt	Ser	Qn
52621-0	Any impairments with hearing, visio	Find	Pt	^Patient	Ord
52622-8	Understanding verbal content - exclu	Find	Pt	^Patient	Ord
52623-6	Expression of ideas and wants	Find	Pt	^Patient	Ord
52624-4	Seeing in adequate light - with glass	Find	Pt	^Patient	Ord
52625-1	Hearing - with hearing aid or hearing	Find	Pt	^Patient	Ord
52626-9	Any impairments with weight-bearin	Find	Pt	^Patient	Ord
52627-7	Weight-bearing restrictions during 2I	Find	Pt	Upper extre	Ord
52628-5	Weight-bearing restrictions during 2I	Find	Pt	Upper extre	Ord
52629-3	Weight-bearing restrictions during 2I	Find	Pt	Lower extre	Ord
52630-1	Weight-bearing restrictions during 2I	Find	Pt	Lower extre	Ord
52631-9	Any impairments with grip strength	Find	Pt	^Patient	Ord
52632-7	Grip strength during 2D assessment	Find	Pt	Hand.left	Ord
52633-5	Grip strength during 2D assessment	Find	Pt	Hand.right	Ord
52634-3	Any impairments with respiratory st	Find	Pt	^Patient	Ord
52635-0	Respiratory status with oxygen ther	Find	Pt	^Patient	Ord
52636-8	Respiratory status without oxygen th	Find	Pt	^Patient	Ord
52637-6	Any impairments with endurance	Find	Pt	^Patient	Ord
52638-4	Mobility endurance - able to walk or	Find	Pt	^Patient	Ord
5263-9	Nocardia sp Ab	ACnc	Pt	Ser	Qn
52639-2	Sitting endurance - able to tolerate si	Find	Pt	^Patient	Ord
526-4	Vancomycin	Titr	Pt	Isolate+Ser	Qn
52640-0	Mobility devices and aids needed	Find	Pt	^Patient	Ord
5264-7	Onchocerca sp Ab	ACnc	Pt	Ser	Qn
52653-3	Walk 150 ft (45 m) during 2D assess	Find	Pt	^Patient	Ord
5265-4	Pancreatic islet cell Ab	ACnc	Pt	Ser	Ord
52654-1	Walk 100 ft (30 m) during 2D assess	Find	Pt	^Patient	Ord
52655-8	Walk 50 ft (15 m) during 2D assessn	Find	Pt	^Patient	Ord
52656-6	Walk in room once standing during 2	Find	Pt	^Patient	Ord
52657-4	Wheel 150 ft (45 m) during 2D asses	Find	Pt	^Patient	Ord
52658-2	Wheel 100 ft (30 m) during 2D asses	Find	Pt	^Patient	Ord
52659-0	Wheel 50 ft (15 m) during 2D assess	Find	Pt	^Patient	Ord
52660-8	Wheel in room once seated during 2I	Find	Pt	^Patient	Ord
52661-6	Wash upper body during 2D assessm	Find	Pt	^Patient	Ord
5266-2	Paracoccidioides brasiliensis Ab	Titr	Pt	Ser	Qn
52662-4	Shower &or bathe self during 2D ass	Find	Pt	^Patient	Ord
52663-2	Roll left and right during 2D assessr	Find	Pt	^Patient	Ord
52664-0	Sit to lying during 2D assessment pe	Find	Pt	^Patient	Ord

52665-7	Picking up objects during 2D assessr	Find	Pt	^Patient	Ord
52666-5	Putting on &or taking off footwear d	Find	Pt	^Patient	Ord
52667-3	One step (curb) during 2D assessmer	Find	Pt	^Patient	Ord
52668-1	Walk 50 feet with two turns during 2	Find	Pt	^Patient	Ord
52669-9	12 steps-interior during 2D assessme	Find	Pt	^Patient	Ord
5267-0	Paragonimus sp Ab	Titr	Pt	Ser	Qn
52670-7	Four steps-exterior during 2D assessi	Find	Pt	^Patient	Ord
52671-5	Walking 10 feet on uneven surfaces (Find	Pt	^Patient	Ord
52672-3	Car transfer during 2D assessment pe	Find	Pt	^Patient	Ord
52673-1	Wheel short ramp during 2D assesssr	Find	Pt	^Patient	Ord
52674-9	Wheel long ramp during 2D assessm	Find	Pt	^Patient	Ord
52675-6	Telephone-answering during 2D asse	Find	Pt	^Patient	Ord
52676-4	Telephone-placing call during 2D as	Find	Pt	^Patient	Ord
52677-2	Medication management-oral medica	Find	Pt	^Patient	Ord
52688-9	Discharge location	Type	Pt	^Patient	Nom
52689-7	Frequency of assistance at discharge	Find	Pt	^Patient	Ord
52690-5	Discharge destination influenced by (Find	Pt	^Patient	Ord
52691-3	Willing caregiver	Find	Pt	^Patient	Ord
52692-1	Types of caregiver	Find	Pt	^Patient	Nom
52693-9	Patient will live with at discharge	Find	Pt	^Patient	Nom
52694-7	ADL assistance needed	Find	Pt	^Patient	Nom
52695-4	IADL assistance needed	Find	Pt	^Patient	Nom
5269-6	Parainfluenza virus 2 Ab	Titr	Pt	Ser	Qn
52696-2	Medication administration assistance	Find	Pt	^Patient	Nom
52697-0	Medical procedures &or treatments a	Find	Pt	^Patient	Nom
52698-8	Management of equipment assistance	Find	Pt	^Patient	Nom
52699-6	Supervision and safety assistance nec	Find	Pt	^Patient	Nom
52700-2	Advocacy assistance needed	Find	Pt	^Patient	Nom
52701-0	No assistance needed	Find	Pt	^Patient	Nom
52702-8	Home health care considered appropri	Find	Pt	^Patient	Nom
52703-6	Skilled nursing facility considered ar	Find	Pt	^Patient	Nom
5270-4	Parainfluenza virus 3 Ab	Titr	Pt	Ser	Qn
52704-4	Inpatient rehabilitation hospital consi	Find	Pt	^Patient	Nom
52705-1	Long term care hospital considered a	Find	Pt	^Patient	Nom
52706-9	Psychiatric hospital considered appr	Find	Pt	^Patient	Nom
52707-7	Outpatient services considered appro	Find	Pt	^Patient	Nom
52708-5	Acute hospital admission considered	Find	Pt	^Patient	Nom
52709-3	Hospice considered appropriate	Find	Pt	^Patient	Nom
52710-1	Long-term personal care services cor	Find	Pt	^Patient	Nom
52711-9	Long term care nursing facility consi	Find	Pt	^Patient	Nom
5271-2	Parietal cell Ab	Titr	Pt	Ser	Qn
52712-7	Other service considered appropriate	Find	Pt	^Patient	Nom
52713-5	Discharged with referral for addition	Find	Pt	^Patient	Ord
52714-3	Provider type	Type	Pt	Provider	Nom
52715-0	Provider type.other specified	Type	Pt	Provider	Nom
52716-8	Discharge delayed at least 24H	Find	Pt	^Patient	Ord

52717-6	Reason for discharge delay	Find	Pt	^Patient	Nom
52718-4	Reason for discharge delay.other spe	Find	Pt	^Patient	Nom
52719-2	Patient requested information not be	Find	Pt	^Patient	Ord
527-2	Viomycin	Susc	Pt	Isolate	Qn
5272-0	Parvovirus B19 Ab	ACnc	Pt	Ser	Qn
52720-0	Other useful information	Find	Pt	^Patient	Nom
52721-8	Current payment source.other specifi	Find	Pt	^Patient	Nom
52722-6	Admitted from	Type	Pt	Facility	Nom
52723-4	Admitted from.other specified	Type	Pt	Facility	Nom
52724-2	Primary diagnosis code from previou	Prid	Pt	^Patient	Nom
52725-9	Medical services received in the last	Find	Pt	^Patient	Nom
52726-7	Prior residence	Find	Pt	^Patient	Nom
52727-5	Lives outside U.S.	Find	Pt	^Patient	Ord
52728-3	Diameter.any.max	Len	Pt	Ulcer.larges	Qn
52729-1	Diameter.transverse	Len	Pt	Ulcer.larges	Qn
52730-9	Undermining or tunneling present	Find	Pt	Ulcer.stage	Ord
52731-7	Repetition of three words	Find	Pt	^Patient	Ord
52732-5	Temporal orientation - current year	Find	Pt	^Patient	Ord
52733-3	Temporal orientation - current month	Find	Pt	^Patient	Ord
52734-1	Temporal orientation - current day of	Find	Pt	^Patient	Ord
52735-8	Recall - sock	Find	Pt	^Patient	Ord
52736-6	Recall - blue	Find	Pt	^Patient	Ord
52737-4	Recall - bed	Find	Pt	^Patient	Ord
5273-8	Parvovirus B19 Ab.IgG	ACnc	Pt	Ser	Qn
52738-2	Inattention during 2D assessment per	Find	Pt	^Patient	Ord
52739-0	Disorganized thinking during 2D ass	Find	Pt	^Patient	Ord
52740-8	Altered level of consciousness &or a	Find	Pt	^Patient	Ord
52741-6	Psychomotor retardation during 2D a	Find	Pt	^Patient	Ord
52742-4	Pain severity during last 2D	Find	Pt	^Patient	Ord
52743-2	Continuity assessment record and ev:-		Pt	^Patient	-
52744-0	Continuity assessment record and ev:-		Pt	^Patient	-
52745-7	Continuity assessment record and ev:-		Pt	^Patient	-
5274-6	Parvovirus B19 Ab.IgM	ACnc	Pt	Ser	Qn
52746-5	Continuity assessment record and ev:-		Pt	^Patient	-
52747-3	Continuity assessment record and ev:-		Pt	^Patient	-
52748-1	Continuity assessment record and ev:-		Pt	^Patient	-
52749-9	Etravirine	Susc	Pt	Isolate	OrdQn
52750-7	Activated protein C resistance	ACnc	Pt	PPP	Ord
52751-5	Coagulation surface induced.factor st	Time	Pt	PPP	Qn
52752-3	Coagulation tissue factor induced.PI	RelTime	Pt	BldC	Qn
5275-3	PCNA extractable nuclear Ab	ACnc	Pt	Ser	Ord
52753-1	Coagulation tissue factor induced.PI	RelTime	Pt	PPP	Qn
52754-9	Kininogen.high molecular weight act	RelTime	Pt	PPP	Qn
52755-6	Coagulation surface induced.lupus se	ACnc	Pt	PPP	Ord
52756-4	Coagulation dilute Russell viper ven	ACnc	Pt	PPP	Ord
52757-2	SERPINE1 gene.c.-675 4G+5G	Arb	Pt	Bld/Tiss	Ord

52758-0	SERPINE1 gene.c.-844A>G	Arb	Pt	Bld/Tiss	Ord
52759-8	Prekallikrein activity actual/Normal	RelTime	Pt	PPP	Qn
52767-1	Coagulation surface induced^after adTRto		Pt	PPP	Qn
52768-9	Clot formation	Time	Pt	Bld	Qn
52769-7	Clot formation.extrinsic coagulation	Time	Pt	Bld	Qn
52770-5	Clot formation.extrinsic coagulation	Time	Pt	Bld	Qn
52771-3	Clot formation.intrinsic coagulation	Time	Pt	Bld	Qn
52772-1	Clot formation.intrinsic coagulation	Time	Pt	Bld	Qn
52773-9	Clotting time.extrinsic coagulation	Time	Pt	Bld	Qn
52774-7	Clotting time.extrinsic coagulation	Time	Pt	Bld	Qn
52775-4	Clotting time.intrinsic coagulation	Time	Pt	Bld	Qn
52776-2	Clotting time.intrinsic coagulation	Time	Pt	Bld	Qn
52777-0	Intrinsic coagulation system with heparin		Pt	Bld	-
52778-8	Maximum clot firmness	Len	Pt	Bld	Qn
52779-9	Penicillium roqueforti	Ab ACnc	Pt	Ser	Qn
52779-6	Maximum clot firmness.extrinsic coagulation	Len	Pt	Bld	Qn
52780-4	Maximum clot firmness.extrinsic coagulation	Len	Pt	Bld	Qn
52781-2	Maximum clot firmness.intrinsic coagulation	Len	Pt	Bld	Qn
52782-0	Maximum clot firmness.intrinsic coagulation	Len	Pt	Bld	Qn
52783-8	Maximum clot firmness.extrinsic coagulation	Len	Pt	Bld	Qn
52784-6	Maximum lysis	LenFr	Pt	Bld	Qn
52785-3	Maximum lysis.extrinsic coagulation	LenFr	Pt	Bld	Qn
52786-1	Maximum lysis.extrinsic coagulation	LenFr	Pt	Bld	Qn
52787-7	Plasmodium falciparum	Ab ACnc	Pt	Ser	Qn
52787-9	Maximum lysis.intrinsic coagulation	LenFr	Pt	Bld	Qn
52788-7	Maximum lysis.intrinsic coagulation	LenFr	Pt	Bld	Qn
52789-5	Clotting time	Time	Pt	Bld	Qn
52790-3	Guidance for replacement of percutaneous catheter	Find	Pt	Abdomen	Doc
52791-1	Guidance for replacement of percutaneous catheter	Find	Pt	Pelvis	Doc
52792-9	Rh	Type	Pt	Bld^father	Nom
52793-7	ABO group	Type	Pt	Bld^father	Nom
52794-5	Ova & parasites identified^3rd specimen	Prid	Pt	XXX	Nom
52795-5	Plasmodium sp	Ab ACnc	Pt	Ser	Qn
52795-2	Ova & parasites identified^2nd specimen	Prid	Pt	XXX	Nom
52796-0	Planned stop date	Date	Pt	Medication	Qn
52797-8	Diagnosis ICD code	Prid	Pt	^Patient	Nom
52798-6	Medical coding diagnosis, comorbidity	Find	Pt	^Patient	Ord
52799-4	Major treatments used on or 1D prior		Pt	^Patient	-
528-0	Viomycin	Susc	Pt	Isolate	OrdQn
52800-0	Major treatments used on or 1D prior	Find	Pt	^Patient	Nom
52801-8	Major treatments admitted with panel		Pt	^Patient	-
52802-6	Major treatments admitted with panel	Find	Pt	^Patient	Nom
5280-3	Plasmodium vivax	Ab ACnc	Pt	Ser	Qn
52803-4	Major treatments discharged with panel		Pt	^Patient	-
52804-2	Major treatments discharged with panel	Find	Pt	^Patient	Nom
52805-9	Major treatments used within 2D interval		Pt	^Patient	-

52806-7	Major treatments used within 2D inte	Find	Pt	^Patient	Nom
52807-5	Medical Coding Other Diagnoses, Cc-		Pt	^Patient	-
52808-3	Medical Coding Major Procedures (I-		Pt	^Patient	-
52809-1	Dose form	Type	Pt	Medication.c	Nom
52810-9	Frequency	NRat	Pt	Medication.c	Qn
5281-1	Polio virus 1 Ab	Titr	Pt	Ser	Qn
52811-7	HIPAA attachments	-	Pt	^Patient	-
52812-5	Appearance	Aper	Pt	Dial fld.spui	Nom
52813-3	Appearance	Aper	Pt	Plr fld.spun	Nom
52814-1	Appearance	Aper	Pt	Periton fld.s	Nom
52815-8	Nucleated cells	NCnc	Pt	Pericard fld	Qn
52816-6	Nucleated cells	NCnc	Pt	CSF	Qn
52817-4	Nucleated cells	NCnc	Pt	Dial fld	Qn
52818-2	Nucleated cells	NCnc	Pt	Periton fld	Qn
52819-0	Nucleated cells	NCnc	Pt	Plr fld	Qn
52820-8	Appearance	Aper	Pt	Pericard fld.	Nom
52821-6	Saint Louis encephalitis virus Ab.IgC	ACnc	Pt	Ser	Ord
52822-4	Eastern equine encephalitis virus Ab.A	Cnc	Pt	Ser	Ord
52823-2	La Crosse virus Ab.IgG	ACnc	Pt	Ser	Ord
52824-0	La Crosse virus Ab.IgM	ACnc	Pt	Ser	Ord
52830-7	State, district or territory federal abbi	Loc	Pt	Facility	Nom
52831-5	ZIP code	Loc	Pt	Facility	Nom
52832-3	Survey reporting period start date	Date	Pt	Facility	Qn
52833-1	Survey reporting period end date	Date	Pt	Facility	Qn
52834-9	NMMDS nursing delivery unit or ser-		Pt	Facility	-
52835-6	Nursing unit name	ID	Pt	{Nursing un	Nom
52836-4	Nursing unit cost center	ID	Pt	Nursing unit	Nom
5283-7	Polio virus 2 Ab	Titr	Pt	Ser	Qn
52837-2	Type of nursing unit or service	Type	Pt	Nursing unit	Nom
52838-0	Population distribution panel	-	Pt	{Type of nu	-
52839-8	Total patient population	Num	Pt	{Type of nu	Qn
52840-6	Total population of fetal age	NFr	Pt	{Nursing un	Qn
52841-4	Total population of age birth to 28D	NFr	Pt	{Nursing un	Qn
52842-2	Total population of age 29D to 1Y	NFr	Pt	{Nursing un	Qn
52843-0	Total population of age 1-4Y	NFr	Pt	{Nursing un	Qn
52844-8	Total population of age 5-9Y	NFr	Pt	{Nursing un	Qn
5284-5	Polio virus 2 Ab	Titr	Pt	Ser	Qn
52845-5	Total population of age 10-14Y	NFr	Pt	{Nursing un	Qn
52846-3	Total population of age 15-19Y	NFr	Pt	{Nursing un	Qn
52847-1	Total population of age 20-24Y	NFr	Pt	{Nursing un	Qn
52848-9	Total population of age 25-29Y	NFr	Pt	{Nursing un	Qn
52849-7	Total population of age 30-34Y	NFr	Pt	{Nursing un	Qn
52850-5	Total population of age 35-39Y	NFr	Pt	{Nursing un	Qn
52851-3	Total population of age 40-44Y	NFr	Pt	{Nursing un	Qn
5285-2	Polio virus 3 Ab	Titr	Pt	Ser	Qn
52863-8	City or town catchment area	NFr	Pt	{Nursing un	Qn

52864-6	District catchment area	NFr	Pt	{Nursing un Qn
52865-3	County catchment area	NFr	Pt	{Nursing un Qn
52866-1	Parish catchment area	NFr	Pt	{Nursing un Qn
52867-9	State catchment area	NFr	Pt	{Nursing un Qn
52868-7	Region catchment area	NFr	Pt	{Nursing un Qn
52869-5	Nation catchment area	NFr	Pt	{Nursing un Qn
52870-3	World catchment area	NFr	Pt	{Nursing un Qn
52871-1	Aerospace catchment area	NFr	Pt	{Nursing un Qn
52872-9	Nautical catchment area	NFr	Pt	{Nursing un Qn
52873-7	Cells.CD1a/100 cells	NFr	Pt	Body fld Qn
52874-5	Cells.CD1a/100 cells	NFr	Pt	Bone mar Qn
52875-2	Cells.CD1a/100 cells	NFr	Pt	CSF Qn
52876-0	Cells.CD1a/100 cells	NFr	Pt	Tiss Qn
52877-8	Cells.cytoplasmic CD22/100 cells	NFr	Pt	Bld Qn
5287-8	Burkholderia pseudomallei Ab	ACnc	Pt	Ser Qn
52878-6	Cells.cytoplasmic CD22/100 cells	NFr	Pt	Body fld Qn
52879-4	Cells.cytoplasmic CD22/100 cells	NFr	Pt	Bone mar Qn
52880-2	Cells.cytoplasmic CD22/100 cells	NFr	Pt	CSF Qn
52881-0	Cells.cytoplasmic CD22/100 cells	NFr	Pt	Tiss Qn
52882-8	Cells.cytoplasmic CD3/100 cells	NFr	Pt	Body fld Qn
52883-6	Cells.cytoplasmic CD3/100 cells	NFr	Pt	Bone mar Qn
52884-4	Cells.cytoplasmic CD3/100 cells	NFr	Pt	CSF Qn
52885-1	Cells.cytoplasmic CD3/100 cells	NFr	Pt	Tiss Qn
5288-6	Rabies virus Ab	ACnc	Pt	Ser Qn
52886-9	Tellurium	SRat	24H	Urine Qn
52887-7	Bismuth	SRat	24H	Urine Qn
52888-5	Silicon	SCnt	Pt	Tiss Qn
52889-3	Selenium	SCnt	Pt	Tiss Qn
52890-1	Lead	SCnt	Pt	Tiss Qn
52891-9	Chromium	SCnt	Pt	Tiss Qn
52892-7	Aluminum	SCnt	Pt	Tiss Qn
52908-1	Selenium	SRat	24H	Urine Qn
52909-9	Platinum	SRat	24H	Urine Qn
5291-0	Reagin Ab	ACnc	Pt	Ser Qn
52910-7	Zinc	SCnt	Pt	Tiss Qn
52911-5	Magnesium	SCnt	Pt	Tiss Qn
52912-3	Copper	SCnt	Pt	Tiss Qn
52913-1	Selenium	SCnc	Pt	RBC Qn
52914-9	Boron	SCnc	Pt	Ser/Plas Qn
52915-6	Aluminum	SCnc	Pt	Urine Qn
52916-4	Tin/Creatinine	SRto	24H	Urine Qn
52917-2	Tin/Creatinine	SRto	Pt	Urine Qn
52918-0	Thallium/Creatinine	SRto	24H	Urine Qn
52919-8	Tellurium/Creatinine	SRto	Pt	Urine Qn
52920-6	Tellurium/Creatinine	SRto	24H	Urine Qn
52921-4	Strontium/Creatinine	SRto	24H	Urine Qn

52922-2	Strontium/Creatinine	SRto	Pt	Urine	Qn
52923-0	Selenium/Creatinine	SRto	Pt	Urine	Qn
52924-8	Platinum/Creatinine	SRto	24H	Urine	Qn
52925-5	Platinum/Creatinine	SRto	Pt	Urine	Qn
52926-3	Nickel/Creatinine	SRto	Pt	Urine	Qn
52927-1	Molybdenum/Creatinine	SRto	24H	Urine	Qn
5292-8	Reagin Ab	ACnc	Pt	Ser	Ord
52928-9	Molybdenum/Creatinine	SRto	Pt	Urine	Qn
52929-7	Mercury/Creatinine	SRto	24H	Urine	Qn
52930-5	Manganese/Creatinine	SRto	24H	Urine	Qn
52931-3	Lead/Creatinine	SRto	24H	Urine	Qn
52943-8	Aluminum/Creatinine	SRto	Pt	Urine	Qn
5294-4	Respiratory syncytial virus Ab	Titr	Pt	Ser	Qn
52944-6	Aluminum/Creatinine	SRto	24H	Urine	Qn
52945-3	Lorazepam	Threshold	Pt	Gast fld	Ord
52946-1	Diazepam	Threshold	Pt	Gast fld	Ord
52947-9	Dextromethorphan	Threshold	Pt	Gast fld	Ord
53071-7	Carnitine	SCnc	Pt	CSF	Qn
53072-5	Carnitine.free (C0)	SCnc	Pt	CSF	Qn
53073-3	Ceruloplasmin	SCnc	Pt	CSF	Qn
5307-4	Rickettsia rickettsii Ab.IgG	Titr	Pt	Ser	Qn
53074-1	Creatine	SCnc	Pt	CSF	Qn
53075-8	Decanoylcarnitine (C10)	SCnc	Pt	CSF	Qn
53251-5	Influenza virus B RNA	NCnc	Pt	XXX	Qn
53252-3	Parainfluenza virus 1 RNA	NCnc	Pt	XXX	Qn
53253-1	Parainfluenza virus 2 RNA	NCnc	Pt	XXX	Qn
53254-9	Parainfluenza virus 3 RNA	NCnc	Pt	XXX	Qn
53255-6	Mycoplasma pneumoniae DNA	NCnc	Pt	XXX	Qn
53412-3	Residue warning section	-	-	^FDA produ	Nar
5341-3	Salmonella paratyphi B H Ab	ACnc	Pt	Ser	Ord
53413-1	OTC - Questions section	-	-	^FDA produ	Nar
53414-9	OTC - Pregnancy or breast feeding s-	-	-	^FDA produ	Nar
53415-6	Bilirubin	ACnc	Pt	CSF	Ord
53416-4	Alpha naphthylesterase	CCnc	Pt	Bld	Qn
5351-2	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Ord
53512-0	Eicosanoylcarnitine (C20)/Creatinine	SRto	Pt	Urine	Qn
53513-8	Anthranilate/Creatinine	SRto	Pt	Urine	Qn
53514-6	Carnitine palmitoyltransferase 2	CCnt	Pt	Fibroblasts^	Qn
53515-3	Citrate synthase	CCnt	Pt	Fibroblasts^	Qn
53516-1	Basophils/100 leukocytes	NFr	Pt	Dial fld	Qn
53517-9	Erythrocytes	NCnc	Pt	Dial fld	Qn
53518-7	Leukocytes	NCnc	Pt	Dial fld	Qn
53519-5	Monocytes/100 leukocytes	NFr	Pt	Dial fld	Qn
5352-0	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Ord
53520-3	Neutrophils/100 leukocytes	NFr	Pt	Dial fld	Qn
53811-6	Triple phosphate	SatFr	24H	Urine	Qn

53812-4	Micafungin	Susc	Pt	Isolate	OrdQn
53813-2	Platelet aggregation.adenosine diphosphate	ACnc	Pt	Bld	Qn
53814-0	Platelet aggregation.arachidonate ind	ACnc	Pt	Bld	Qn
53815-7	Platelet glycoprotein IIb-IIIa Ab	ACnc	Pt	Bld	Qn
53816-5	Alpha hydroxytriazolam	MCnc	Pt	Ser	Qn
53817-3	Carnosine	ACnc	Pt	CSF	Ord
53818-1	Arbekacin	Susc	Pt	Isolate	OrdQn
5381-9	Thyroglobulin Ab	Titr	Pt	Ser	Qn
53819-9	Thiopurine methyltransferase	CCnc	Pt	Bld	Qn
53820-7	Cefozopran	Susc	Pt	Isolate	OrdQn
53821-5	Chloroamphetamine	MCnc	Pt	Ser	Qn
52948-7	Clobazam	Threshold	Pt	Gast fld	Ord
52949-5	Chlordiazepoxide	Threshold	Pt	Gast fld	Ord
52950-3	Barbital	Threshold	Pt	Gast fld	Ord
5295-1	Respiratory syncytial virus Ab	Titr	Pt	Ser	Qn
52951-1	Phencyclidine	SCnc	Pt	Urine	Qn
52952-9	Opiates	SCnc	Pt	Urine	Qn
52953-7	Cocaine	SCnc	Pt	Urine	Qn
52954-5	Cannabinoids	SCnc	Pt	Urine	Qn
52955-2	Benzodiazepines	SCnc	Pt	Urine	Qn
52956-0	Barbiturates	SCnc	Pt	Urine	Qn
52957-8	Amphetamine	SCnc	Pt	Urine	Qn
52958-6	Methadone	SCnc	Pt	Urine	Qn
52959-4	Clobazam	Threshold	Pt	Urine	Ord
52960-2	Clonidine	Threshold	Pt	Urine	Ord
52961-0	Paraquat	Threshold	Pt	Urine	Ord
52962-8	Tobramycin	MCnc	Pt	CSF	Qn
52963-6	Flurazepam	Threshold	Pt	Gast fld	Ord
52964-4	Clobazam	SCnc	Pt	Gast fld	Qn
52965-1	Clonazepam	Threshold	Pt	Gast fld	Ord
52966-9	Bacteria identified	Prid	Pt	Anal	Nom
52967-7	Bacteria identified	Prid	Pt	Gast fld	Nom
53036-0	Filler DNA analysis test identifier	ID	Pt	Bld/Tiss	Nom
53037-8	Genetic disease sequence variation ir	Imp	Pt	Bld/Tiss	Nom
53038-6	Genetic disease analysis overall diag	Imp	Pt	Bld/Tiss	Nom
53039-4	Genetic disease analysis overall carri	Imp	Pt	Bld/Tiss	Nom
53126-9	Monocytes+Macrophages/100 leuko	NFr	Pt	Bld	Qn
53127-7	Monocytes+Macrophages/100 leuko	NFr	Pt	Tiss	Qn
53128-5	Bacterial casts	Naric	Pt	Urine sed	Qn
53129-3	Sodium urate crystals	Naric	Pt	Urine sed	Qn
53130-1	Ammonium urate crystals	Naric	Pt	Urine sed	Qn
53131-9	Calcium oxalate crystals	Naric	Pt	Urine sed	Qn
5313-2	Rickettsia spotted fever group Ab.Ig	(Titr	Pt	Ser	Qn
53132-7	Epithelial cells.non-squamous	Naric	Pt	Urine sed	Qn
53133-5	Cholesterol.in LDL	SCnc	Pt	Body fld	Qn
53134-3	Amylase isoenzymes	Imp	Pt	Body fld	Nar

53135-0	Cholesterol.in HDL	SCnc	Pt	Dial fld	Qn
53136-8	Organic acids pattern	Imp	Pt	Body fld	Nom
53212-7	Sebacylcarnitine (C10-DC)	SCnc	Pt	Bld.dot	Qn
53213-5	Dicarboxydodecenoylcarnitine (C12: SCnc	SCnc	Pt	Bld.dot	Qn
53214-3	Dicarboxydodecanoylcarnitine (C12- SCnc	SCnc	Pt	Bld.dot	Qn
5321-5	Rickettsia typhus group Ab.IgM	ACnc	Pt	Ser	Qn
53215-0	Dicarboxytetradecenoylcarnitine (C1 SCnc	SCnc	Pt	Bld.dot	Qn
53349-7	Thyroxine.free	MCnc	Pt	Bld.dot	Qn
53350-5	Thyroxine.free	SCnc	Pt	Bld.dot	Qn
53351-3	Urinalysis other formed elements par NCnc	NCnc	Pt	Urine	Qn
53352-1	Oval fat bodies (globules)	NCnc	Pt	Urine	Qn
53353-9	Urinalysis other formed elements par Naric	Naric	Pt	Urine	Qn
53439-6	Argininosuccinate lyase	CCnt	Pt	Liver^fetus	Qn
53440-4	Argininosuccinate synthase	CCnt	Pt	Liver^fetus	Qn
53925-4	Chlamydia trachomatis rRNA	ACnc	Pt	Urethra	Ord
52968-5	Streptococcus agalactiae	ACnc	Pt	Anal	Ord
5296-9	Reticulin Ab	ACnc	Pt	Ser	Qn
52969-3	Staphylococcus aureus.methicillin re:Pr	Pr	Pt	Nose	Ord
52970-1	CV2 Ab	ACnc	Pt	CSF	Qn
52971-9	Immune complex	MCnc	Pt	Ser/Plas	Qn
52972-7	(Avena sativa+Fagopyrum esculentu: ACnc	ACnc	Pt	Ser	Qn
52973-5	Bacteria identified	Prid	Pt	Sptt	Nom
52974-3	Influenza virus B Ab	ACnc	Pt	Ser	Qn
52975-0	Respiratory syncytial virus Ab	ACnc	Pt	Ser	Qn
52976-8	Cytomegalovirus Ab	ACnc	Pt	Ser	Qn
5297-7	Rheumatoid factor	ACnc	Pt	Ser	Ord
52977-6	Herpes simplex virus Ab	ACnc	Pt	Ser	Qn
52978-4	Varicella zoster virus Ab	ACnc	Pt	Ser	Qn
52979-2	Trichinella spiralis Ab.IgG	Titr	Pt	Ser	Qn
529-8	Viomycin	Susc	Pt	Isolate	OrdQn
52980-0	Plasmodium sp Ab.IgG	Titr	Pt	Ser	Qn
52981-8	Herpes simplex virus Ab.IgG	ACnc	Pt	Ser	Qn
52982-6	Echinococcus sp Ab.IgG1	ACnc	Pt	Ser	Qn
52983-4	Echinococcus sp Ab.IgG4	ACnc	Pt	Ser	Qn
52984-2	Cytomegalovirus Ab.IgG avidity	Ratio	Pt	Ser	Qn
5298-5	Rheumatoid factor	ACnc	Pt	Ser	Ord
52985-9	Leishmania sp Ab.IgG	Titr	Pt	Ser	Qn
52986-7	Rubella virus Ab.IgG avidity	Ratio	Pt	Ser	Qn
52987-5	Mycoplasma pneumoniae Ab	ACnc	Pt	Ser	Qn
52988-3	Leptospira sp DNA	ACnc	Pt	CSF	Ord
52989-1	Leptospira sp DNA	ACnc	Pt	Bld	Ord
52990-9	Leptospira sp DNA	ACnc	Pt	Urine	Ord
52991-7	Cells.cytoplasmic CD79a/100 cells	NFr	Pt	Bld	Qn
52992-5	Cells.cytoplasmic CD79a/100 cells	NFr	Pt	Body fld	Qn
5299-3	Rheumatoid factor	Titr	Pt	Ser	Qn
52993-3	Cells.cytoplasmic CD79a/100 cells	NFr	Pt	Bone mar	Qn

52994-1	Cells.cytoplasmic CD79a/100 cells	NFr	Pt	CSF	Qn
52995-8	Cells.cytoplasmic CD79a/100 cells	NFr	Pt	Tiss	Qn
52996-6	Cells.terminal deoxyribonucleotidyl t	NFr	Pt	Bld	Qn
52997-4	Cells.terminal deoxyribonucleotidyl t	NFr	Pt	Body fld	Qn
52998-2	Cells.terminal deoxyribonucleotidyl t	NFr	Pt	Tiss	Qn
52999-0	Leukocytes.disintegrated	NCnc	Pt	Bld	Qn
53000-6	Mitochondria M4 Ab	ACnc	Pt	Ser	Qn
53001-4	Mitochondria M9 Ab	ACnc	Pt	Ser	Qn
53002-2	Nuclear Ab pattern.fine speckled	Titr	Pt	Ser	Qn
53003-0	Mitotic spindle apparatus Ab	Titr	Pt	Ser/Plas	Qn
53004-8	Mitotic spindle apparatus Ab	ACnc	Pt	Ser/Plas	Ord
53005-5	Fibrillarin Ab	ACnc	Pt	Ser	Ord
53006-3	PCNA extractable nuclear Ab	Titr	Pt	Ser	Qn
53007-1	PM-SCL extractable nuclear Ab	ACnc	Pt	Ser	Ord
53008-9	PM-SCL extractable nuclear Ab	Titr	Pt	Ser	Qn
5300-9	Rheumatoid factor	Titr	Pt	Ser	Qn
53009-7	Ribosomal Ab	ACnc	Pt	Ser	Ord
53010-5	Signal recognition particle Ab	ACnc	Pt	Ser/Plas	Ord
53011-3	Signal recognition particle Ab	Titr	Pt	Ser/Plas	Qn
53012-1	Neutrophil cytoplasmic Ab.atypical	Titr	Pt	Ser	Qn
53013-9	Bactericidal permeability increasing	ACnc	Pt	Ser	Ord
53014-7	Nucleosome Ab	ACnc	Pt	Ser	Qn
53015-4	Nucleosome Ab	ACnc	Pt	Ser	Ord
53016-2	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Ord
5301-7	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Ord
53017-0	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Qn
53018-8	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Ord
53019-6	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Qn
53020-4	Complement C1q Ab	ACnc	Pt	Ser	Ord
53021-2	Salivary gland Ab	Titr	Pt	Ser	Qn
53022-0	U1 small nuclear ribonucleoprotein t	ACnc	Pt	Ser	Ord
53023-8	Tissue transglutaminase Ab	ACnc	Pt	Ser	Ord
53024-6	Saccharomyces cerevisiae Ab	Threshold	Pt	Ser	Ord
5302-5	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Ord
53025-3	Gliadin Ab	ACnc	Pt	Ser	Ord
53026-1	Tissue transglutaminase Ab.IgG	ACnc	Pt	Ser	Ord
53027-9	Cyclic citrullinated peptide Ab	ACnc	Pt	Ser	Qn
53028-7	Cyclic citrullinated peptide Ab	ACnc	Pt	Ser	Ord
53029-5	Neutrophil cytoplasmic Ab.perinucle	ACnc	Pt	Ser	Ord
53030-3	Liver kidney microsomal Ab	ACnc	Pt	Ser	Ord
53031-1	Signal recognition particle Ab	ACnc	Pt	Ser/Plas	Qn
53032-9	U1 small nuclear ribonucleoprotein t	ACnc	Pt	Ser	Ord
5303-3	Rickettsia (Proteus OX19) Ab	ACnc	Pt	Ser	Ord
53033-7	Include all data of the selected type t	Scope.modi	Pt	X12^277	-
53034-5	Allelic state	Find	Pt	Bld/Tiss	Nom
53035-2	DNA marker assessed	ID	Pt	Bld/Tiss	Nom

53040-2	Drug metabolism sequence variation Imp		Pt	Bld/Tiss	Nom
5304-1	Rickettsia (Proteus OX2) Ab	ACnc	Pt	Ser	Ord
53041-0	DNA region of interest panel	-	Pt	Bld/Tiss	-
53042-8	DNA marker assessed panel	-	Pt	Bld/Tiss	-
53043-6	DNA marker analysis test coverage	-	Pt	Bld/Tiss	-
53044-4	DNA marker identified panel	-	Pt	Bld/Tiss	-
53045-1	Reference sequence alteration	Prid	Pt	Bld/Tiss	Nom
53046-9	Beta globulin+Gamma globulin	MCnc	Pt	Body fld	Qn
53047-7	Chromogranin A	MCnc	Pt	Body fld	Qn
53048-5	Ferritin	MCnc	Pt	Body fld	Qn
53049-3	Glucose^pre-meal	MCnc	Pt	Ser/Plas	Qn
53050-1	Glucose	MCnc	Pt	TPN	Qn
53051-9	Beta globulin+Gamma globulin/Prot	MFr	Pt	Body fld	Qn
53052-7	Collagen crosslinked C-telopeptide	MRat	24H	Urine	Qn
53053-5	Carnitine	SCnc	Pt	Amnio fld	Qn
53054-3	Carnitine.free (C0)	SCnc	Pt	Amnio fld	Qn
53055-0	Creatine	SCnc	Pt	Amnio fld	Qn
53056-8	Decanoylcarnitine (C10)	SCnc	Pt	Amnio fld	Qn
53057-6	Decenoylcarnitine (C10:1)	SCnc	Pt	Amnio fld	Qn
5305-8	Rickettsia (Proteus OXK) Ab	ACnc	Pt	Ser	Ord
53058-4	Dodecanoylcarnitine (C12)	SCnc	Pt	Amnio fld	Qn
53059-2	Dodecenoylcarnitine (C12:1)	SCnc	Pt	Amnio fld	Qn
530-6	Viomycin	Titr	Pt	Isolate+Ser	Qn
53060-0	Butyrylcarnitine (C4)	SCnc	Pt	Amnio fld	Qn
53061-8	Ketones	SCnc	Pt	Bld	Qn
53062-6	Argininosuccinate	SCnc	Pt	Bld.dot	Qn
53063-4	Beta alanine	SCnc	Pt	Bld.dot	Qn
53064-2	Beta aminoisobutyrate	SCnc	Pt	Bld.dot	Qn
53065-9	Butyrylcarnitine (C4)	SCnc	Pt	Bld.dot	Qn
5306-6	Rickettsia sp Ab	Titr	Pt	Ser	Qn
53066-7	Cystathionine	SCnc	Pt	Bld.dot	Qn
53067-5	Argininosuccinate	SCnc	Pt	Body fld	Qn
53068-3	Beta alanine	SCnc	Pt	Body fld	Qn
53069-1	Cystathionine	SCnc	Pt	Body fld	Qn
53070-9	Butyrylcarnitine (C4)	SCnc	Pt	CSF	Qn
53076-6	Decenoylcarnitine (C10:1)	SCnc	Pt	CSF	Qn
53077-4	Levodopa	SCnc	Pt	CSF	Qn
53078-2	Dodecanoylcarnitine (C12)	SCnc	Pt	CSF	Qn
53079-0	Dodecenoylcarnitine (C12:1)	SCnc	Pt	CSF	Qn
53080-8	Cystine	SCnt	Pt	CVS	Qn
53081-6	Ammonia	SCnc	Pt	Dial fld	Qn
5308-2	Rickettsia rickettsii Ab.IgM	Titr	Pt	Ser	Qn
53082-4	Cholesterol	SCnc	Pt	Dial fld	Qn
53083-2	Bilirubin.glucuronidated	SCnc	Pt	Dial fld	Qn
53084-0	Glucose	SCnc	Pt	Flu.nonbiolc	Qn
53085-7	Base excess	SCnc	Pt	Flu.nonbiolc	Qn

53086-5	Bicarbonate	SCnc	Pt	Flu.nonbiolc	Qn
53087-3	Calcium.ionized^^adjusted to pH 7.4	SCnc	Pt	Flu.nonbiolc	Qn
53088-1	Calcium.ionized	SCnc	Pt	Flu.nonbiolc	Qn
53089-9	Carbon dioxide	SCnc	Pt	Flu.nonbiolc	Qn
5309-0	Rickettsia spotted fever group Ab	ACnc	Pt	Ser	Qn
53090-7	Carbon dioxide	SCnc	Pt	Flu.nonbiolc	Qn
53091-5	Nitrogen.nonprotein	SCnc	Pt	Ser/Plas	Qn
53092-3	Collagen crosslinked C-telopeptide	SCnc	Pt	Ser/Plas	Qn
53093-1	Glucose^post XXX challenge	SCnc	Pt	Ser/Plas	Qn
53094-9	Glucose^post meal	SCnc	Pt	Ser/Plas	Qn
53095-6	Carnitine.free (C0)/Carnitine.total	SFr	Pt	Bld.dot	Qn
53096-4	Carnitine.free (C0)/Carnitine.total	SFr	Pt	CSF	Qn
53097-2	3-O-Methyl dopa	SRat	24H	Urine	Qn
53098-0	3-Methoxy-4-Hydroxyphenylglycol	SRat	24H	Urine	Qn
53099-8	Chloride	SCnc	Pt	TPN	Qn
53100-4	Calcium	SCnc	Pt	TPN	Qn
53101-2	Kynurenate	SCnc	Pt	Urine	Qn
53102-0	Decanoylcarnitine (C10)	SCnc	Pt	Urine	Qn
53103-8	Decenoylcarnitine (C10:1)	SCnc	Pt	Urine	Qn
53104-6	Dodecenoylcarnitine (C12:1)	SCnc	Pt	Urine	Qn
53105-3	3-Hydroxybutyrylcarnitine (C4-OH)	SCnc	Pt	Urine	Qn
53106-1	Butyrylcarnitine (C4)	SCnc	Pt	Urine	Qn
53107-9	Kynurenate/Creatinine	SRto	Pt	Urine	Qn
5310-8	Rickettsia spotted fever group Ab	ACnc	Pt	Ser	Ord
53108-7	Decenoylcarnitine (C10:1)/Creatinine	SRto	Pt	Urine	Qn
53109-5	Docosenoate/Creatinine	SRto	Pt	Urine	Qn
53110-3	5-Hydroxytryptophan/Creatinine	SRto	24H	Urine	Qn
53111-1	Butyrylcarnitine (C4)/Creatinine	SRto	Pt	Urine	Qn
53112-9	Carnitine.free (C0)/Carnitine.total	SFr	Pt	Amnio fld	Qn
53113-7	Spermatids/100 spermatozoa	NFr	Pt	Semen	Qn
53114-5	Glucose^post CFst	SCnc	Pt	Urine	Qn
53115-2	Granulocytes.immature	NCnc	Pt	Bld	Qn
5311-6	Rickettsia spotted fever group Ab	Titr	Pt	Ser	Qn
53116-0	Base deficit	SCnc	Pt	BldMV	Qn
53117-8	Hemoglobin.thermolabile	ACnc	Pt	RBC	Ord
53118-6	Sulfonamide crystals	Naric	Pt	Urine sed	Qn
53119-4	Tyrosine crystals	Naric	Pt	Urine sed	Qn
53120-2	Creatinine	SRat	1H	Urine	Qn
53121-0	Protein	MRat	1H	Urine	Qn
53122-8	Sodium	SRat	1H	Urine	Qn
53123-6	Potassium	SRat	1H	Urine	Qn
5312-4	Rickettsia spotted fever group Ab.Ig	ACnc	Pt	Ser	Qn
53124-4	Calcium	SRat	1H	Urine	Qn
53125-1	Monocytes+Macrophages/100 leukoc	NFr	Pt	Bone mar	Qn
53137-6	Urea	SRat	1H	Urine	Qn
53138-4	Calcium.ionized^^adjusted to pH 7.4	SCnc	Pt	BldA	Qn

53139-2	Calcium.ionized^^adjusted to pH 7.4	SCnc	Pt	BldC	Qn
531-4	Zidovudine	Susc	Pt	Isolate	OrdQn
5314-0	Rickettsia spotted fever group Ab.IgI	ACnc	Pt	Ser	Qn
53140-0	Calcium.ionized^^adjusted to pH 7.4	SCnc	Pt	BldV	Qn
53141-8	17-Hydroxyprogesterone^30M post	SCnc	Pt	Ser/Plas	Qn
53142-6	Nitrogen	SRat	24H	Stool	Qn
53143-4	Hydrogen ion	SCnc	Pt	BldMV	Qn
53144-2	Somatotropin^75M post XXX challe	MCnc	Pt	Ser/Plas	Qn
53145-9	Lutropin^45M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
53146-7	Follitropin^45M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
53147-5	Follitropin^2H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
53148-3	DNA double strand Ab	ACnc	Pt	Body fld	Ord
53149-1	Iron/Creatinine	SRto	24H	Urine	Qn
53150-9	Alanine+Beta Alanine+Sarcosine	SCnc	Pt	Bld.dot	Qn
53151-7	Valine/Phenylalanine	SRto	Pt	Bld.dot	Qn
53152-5	Alloisoleucine+Isoleucine+Leucine+	SCnc	Pt	Bld.dot	Qn
53153-3	Alloisoleucine+Isoleucine+Leucine+	SRto	Pt	Bld.dot	Qn
53154-1	Alloisoleucine+Isoleucine+Leucine+	SRto	Pt	Bld.dot	Qn
53155-8	Asparagine+Ornithine	SCnc	Pt	Bld.dot	Qn
53156-6	Methionine/Phenylalanine	SRto	Pt	Bld.dot	Qn
5315-7	Rickettsia spotted fever group Ab.IgI	Titr	Pt	Ser	Qn
53157-4	Citrulline/Phenylalanine	SRto	Pt	Bld.dot	Qn
53158-2	Homocitrulline	SCnc	Pt	Bld.dot	Qn
53159-0	Tryptophan	SCnc	Pt	Bld.dot	Qn
53160-8	Propionylcarnitine (C3)	SCnc	Pt	Bld.dot	Qn
53161-6	Propionylcarnitine (C3)/Methionine	SRto	Pt	Bld.dot	Qn
53162-4	Propionylcarnitine (C3)/Carnitine.fre	SRto	Pt	Bld.dot	Qn
53163-2	Propionylcarnitine (C3)/Acetylcarniti	SRto	Pt	Bld.dot	Qn
53164-0	Propionylcarnitine (C3)/Palmitoylcar	SRto	Pt	Bld.dot	Qn
5316-5	Rickettsia typhus group Ab	ACnc	Pt	Ser	Ord
53165-7	Formiminoglutamate	SCnc	Pt	Bld.dot	Qn
53166-5	Butyrylcarnitine+Isobutyrylcarnitine	SCnc	Pt	Bld.dot	Qn
53167-3	Butyrylcarnitine+Isobutyrylcarnitine	SRto	Pt	Bld.dot	Qn
53168-1	Butyrylcarnitine+Isobutyrylcarnitine	SRto	Pt	Bld.dot	Qn
53169-9	Butyrylcarnitine+Isobutyrylcarnitine	SRto	Pt	Bld.dot	Qn
53170-7	Tiglylcarnitine (C5:1)	SCnc	Pt	Bld.dot	Qn
53171-5	3-Hydroxyisovalerylcarnitine (C5-OI	SRto	Pt	Bld.dot	Qn
53172-3	3-Hydroxyisovalerylcarnitine (C5-OI	SRto	Pt	Bld.dot	Qn
5317-3	Rickettsia typhus group Ab	ACnc	Pt	Ser	Ord
53173-1	3-Hydroxyhexanoylcarnitine (C6-OI	SCnc	Pt	Bld.dot	Qn
53174-9	Octenoylcarnitine (C8:1)	SCnc	Pt	Bld.dot	Qn
53175-6	Octanoylcarnitine (C8)	SCnc	Pt	Bld.dot	Qn
53176-4	Octanoylcarnitine (C8)/Acetylcarniti	SRto	Pt	Bld.dot	Qn
53177-2	Octanoylcarnitine (C8)/Decanoylcarr	SRto	Pt	Bld.dot	Qn
53178-0	3-Hydroxyoctanoylcarnitine (C8-OH	SCnc	Pt	Bld.dot	Qn
53179-8	3-Hydroxyoctanoylcarnitine (C8-OH	SRto	Pt	Bld.dot	Qn

53180-6	Decadienoylcarnitine (C10:2)	SCnc	Pt	Bld.dot	Qn
5318-1	Rickettsia typhus group Ab	Titr	Pt	Ser	Qn
53181-4	Methylmalonylcarnitine (C4-DC)/3-ISRto		Pt	Bld.dot	Qn
53182-2	3-Hydroxydecenoylcarnitine (C10:1- SCnc		Pt	Bld.dot	Qn
53183-0	Glutaryl carnitine (C5-DC)+3-Hydro> SCnc		Pt	Bld.dot	Qn
53184-8	Glutaryl carnitine (C5-DC)+3-Hydro> SRto		Pt	Bld.dot	Qn
53185-5	Glutaryl carnitine (C5-DC)+3-Hydro> SRto		Pt	Bld.dot	Qn
53186-3	Glutaryl carnitine (C5-DC)+3-Hydro> SRto		Pt	Bld.dot	Qn
53187-1	Methylglutaryl carnitine (C6-DC)	SCnc	Pt	Bld.dot	Qn
53188-9	3-Hydroxydodecenoylcarnitine (C12: SCnc		Pt	Bld.dot	Qn
53189-7	3-Hydroxydodecanoylcarnitine (C12: SCnc		Pt	Bld.dot	Qn
53190-5	Tetradecadienoylcarnitine (C14:2)	SCnc	Pt	Bld.dot	Qn
53191-3	Tetradecenoylcarnitine (C14:1)	SCnc	Pt	Bld.dot	Qn
53192-1	Tetradecanoylcarnitine (C14)	SCnc	Pt	Bld.dot	Qn
53193-9	Tetradecenoylcarnitine (C14:1)/Acet; SRto		Pt	Bld.dot	Qn
53194-7	Tetradecenoylcarnitine (C14:1)/Dode; SRto		Pt	Bld.dot	Qn
53195-4	Tetradecenoylcarnitine (C14:1)/Palm SRto		Pt	Bld.dot	Qn
53196-2	3-Hydroxytetradecadienoylcarnitine (SCnc		Pt	Bld.dot	Qn
53203-6	Hexenoylcarnitine (C6:1)	SCnc	Pt	Bld.dot	Qn
53204-4	Heptanoylcarnitine (C7)	SCnc	Pt	Bld.dot	Qn
53205-1	Phenylacetylcarnitine (PheC2)	SCnc	Pt	Bld.dot	Qn
53206-9	Salicylylcarnitine (Salc)	SCnc	Pt	Bld.dot	Qn
5320-7	Rickettsia typhus group Ab.IgG	Titr	Pt	Ser	Qn
53207-7	Nonanoylcarnitine (C9)	SCnc	Pt	Bld.dot	Qn
53208-5	Decatrienoylcarnitine (C10:3)	SCnc	Pt	Bld.dot	Qn
53209-3	Dehydrosuberylcarnitine (C8:1-DC) SCnc		Pt	Bld.dot	Qn
53210-1	Suberylcarnitine (C8-DC)	SCnc	Pt	Bld.dot	Qn
53211-9	Dehydrosebacylcarnitine (C10:1-DC) SCnc		Pt	Bld.dot	Qn
53216-8	Dicarboxytetradecanoylcarnitine (C1 SCnc		Pt	Bld.dot	Qn
53217-6	Dicarboxypalmitoleyl carnitine (C16: SCnc		Pt	Bld.dot	Qn
53218-4	Dicarboxypalmitoyleyl carnitine (C16-D SCnc		Pt	Bld.dot	Qn
53219-2	Dicarboxyoleyl carnitine (C18:1-DC) SCnc		Pt	Bld.dot	Qn
532-2	Mycobacterium sp identified	Prid	Pt	Asp	Nom
53220-0	Dicarboxystearoylcarnitine (C18-DC SCnc		Pt	Bld.dot	Qn
53221-8	Coagulation dilute Russell viper ven; Time		Pt	PPP^control	Qn
53222-6	Coagulation factor XI activated activ ACnc		Pt	PPP	Qn
5322-3	Rickettsia typhus group Ab.IgM	Titr	Pt	Ser	Qn
53223-4	Hemoglobin G/Hemoglobin.total	MFr	Pt	Bld	Qn
53224-2	Hemoglobin M	ACnc	Pt	Bld	Ord
53225-9	Leukocytes	Naric	Pt	XXX	Qn
53226-7	Leukocytes	Naric	Pt	Urethra	Qn
53227-5	Leukocytes	Naric	Pt	Cvx	Qn
53229-1	Prealbumin	MRat	24H	Urine	Qn
53230-9	Coagulation tissue factor induced.fac Time		Pt	PPP	Qn
5323-1	Orientia tsutsugamushi Ab	Titr	Pt	Ser	Qn
53231-7	Succinylacetone	SCnc	Pt	Bld.dot	Qn

53232-5	5-Oxoproline+Pipicolate	SCnc	Pt	Bld.dot	Qn
53233-3	Carnitine.free (C0)/Palmitoylcarnitin	SRto	Pt	Bld.dot	Qn
53234-1	Carnitine.free (C0)/Stearoylcarnitine	SRto	Pt	Bld.dot	Qn
53235-8	Carnitine.free (C0)/Palmitoylcarnitin	SRto	Pt	Bld.dot	Qn
53236-6	Carnitine.free (C0)+Acetylcarnitine (SRto		Pt	Bld.dot	Qn
53237-4	Acrylylcarnitine (C3:1)	SCnc	Pt	Bld.dot	Qn
53238-2	Isovalerylcarnitine+Methylbutyrylcai	SRto	Pt	Bld.dot	Qn
53239-0	Isovalerylcarnitine+Methylbutyrylcai	SRto	Pt	Bld.dot	Qn
53240-8	Isovalerylcarnitine+Methylbutyrylcai	SRto	Pt	Bld.dot	Qn
53241-6	Stearoylcarnitine (C18)	SCnc	Pt	Bld.dot	Qn
53242-4	Charge ticket or encounter form attac	Find	Pt	^Patient	Doc
53243-2	Advanced beneficiary notice attachm	Find	Pt	^Patient	Doc
53244-0	Notice of privacy practices receipt at	Find	Pt	^Patient	Doc
53245-7	Driver license image attachment	Find	Pt	^Patient	Doc
53246-5	Non-medical services attachment	Find	Pt	^Patient	Doc
53247-3	Eligibility acknowledgement attachm	Find	Pt	^Patient	Doc
53248-1	Plasmodium sp lactate dehydrogenas	ACnc	Pt	Bld	Ord
5324-9	Rickettsia typhi Ab.IgG	Titr	Pt	Ser	Qn
53249-9	Human metapneumovirus RNA	NCnc	Pt	XXX	Qn
53250-7	Influenza virus A RNA	NCnc	Pt	XXX	Qn
5325-6	Rickettsia typhi Ab.IgM	Titr	Pt	Ser	Qn
53256-4	Enterovirus RNA	NCnc	Pt	XXX	Qn
53257-2	Mycobacterium tuberculosis DNA	NCnc	Pt	XXX	Qn
53258-0	Beta vulgaris Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
53259-8	Glomerular basement membrane Ab	Titr	Pt	Ser	Qn
53260-6	Glomerular basement membrane Ab	ACnc	Pt	Ser	Ord
53261-4	Amino acid newborn screen panel	SCnc	Pt	Bld.dot	-
53262-2	Carnitine newborn screen panel	SCnc	Pt	Bld.dot	-
53263-0	Urinalysis yeast variants panel	-	Pt	Urine	-
5326-4	Bartonella henselae Ab.IgG	ACnc	Pt	Ser	Qn
53264-8	Urinalysis yeast variants panel	NCnc	Pt	Urine	Qn
53265-5	Yeast.hyphae	NCnc	Pt	Urine	Qn
53266-3	Yeast.budding	NCnc	Pt	Urine	Qn
53267-1	Urinalysis yeast variants panel	Naric	Pt	Urine	Qn
53268-9	Yeast.hyphae	Naric	Pt	Urine	Qn
53269-7	Yeast.budding	Naric	Pt	Urine	Qn
53270-5	Urinalysis type of non-squamous epi	-	Pt	Urine	-
53271-3	Epithelial cells.renal	ACnc	Pt	Urine	Ord
5327-2	Bartonella henselae Ab.IgM	ACnc	Pt	Ser	Qn
53272-1	Transitional cells	ACnc	Pt	Urine	Ord
53273-9	Urinalysis type of non-squamous epi	NCnc	Pt	Urine	Qn
53274-7	Epithelial cells.renal	NCnc	Pt	Urine	Qn
53275-4	Transitional cells	NCnc	Pt	Urine	Qn
53276-2	Urinalysis type of non-squamous epi	Naric	Pt	Urine	Qn
53277-0	Urinalysis type of cast panel	-	Pt	Urine	-
53278-8	Erythrocyte casts	ACnc	Pt	Urine	Ord

53279-6	Leukocyte casts	ACnc	Pt	Urine	Ord
5328-0	Rotavirus Ab	ACnc	Pt	Ser	Qn
53280-4	Casts type not specified	ACnc	Pt	Urine	Ord
53281-2	Urinalysis type of cast panel	NCnc	Pt	Urine	Qn
53282-0	Granular casts	NCnc	Pt	Urine	Qn
53283-8	Mixed cellular casts	NCnc	Pt	Urine	Qn
53284-6	Broad casts	NCnc	Pt	Urine	Qn
53285-3	Erythrocyte casts	NCnc	Pt	Urine	Qn
53286-1	Leukocyte casts	NCnc	Pt	Urine	Qn
53287-9	Epithelial casts	NCnc	Pt	Urine	Qn
53288-7	Fatty casts	NCnc	Pt	Urine	Qn
53289-5	Mixed cellular casts	Naric	Pt	Urine	Qn
53290-3	Broad casts	Naric	Pt	Urine	Qn
53291-1	Epithelial casts	Naric	Pt	Urine	Qn
53292-9	Erythrocytes	ACnc	Pt	Urine	Ord
53293-7	Urinalysis microscopic panel	Naric	Pt	Urine sed	Qn
533-0	Mycobacterium sp identified	Prid	Pt	Bld	Nom
53300-0	Leucine crystals	NCnc	Pt	Urine	Qn
53301-8	Urate crystals	NCnc	Pt	Urine	Qn
53302-6	Calcium carbonate crystals	NCnc	Pt	Urine	Qn
53303-4	Cystine crystals	NCnc	Pt	Urine	Qn
53304-2	Tyrosine crystals	NCnc	Pt	Urine	Qn
53305-9	Urinalysis type of crystal panel	Naric	Pt	Urine	Qn
5330-6	Rubella virus Ab	ACnc	Pt	Ser	Qn
53306-7	Calcium oxalate crystals	Naric	Pt	Urine	Qn
53307-5	Crystals unspecified	Naric	Pt	Urine	Qn
53308-3	Triple phosphate crystals	Naric	Pt	Urine	Qn
53309-1	Calcium phosphate crystals	Naric	Pt	Urine	Qn
53310-9	Leucine crystals	Naric	Pt	Urine	Qn
53311-7	Urate crystals	Naric	Pt	Urine	Qn
53312-5	Calcium carbonate crystals	Naric	Pt	Urine	Qn
53313-3	Cystine crystals	Naric	Pt	Urine	Qn
5331-4	Rubella virus Ab	ACnc	Pt	Ser	Ord
53314-1	Tyrosine crystals	Naric	Pt	Urine	Qn
53315-8	Urinalysis microscopic panel	-	Pt	Urine	Ord
53316-6	Leukocytes	ACnc	Pt	Urine	Ord
53317-4	Leukocyte clumps	ACnc	Pt	Urine	Ord
53318-2	Epithelial cells.squamous	ACnc	Pt	Urine	Ord
53319-0	Crystals	ACnc	Pt	Urine	Ord
53320-8	Casts	ACnc	Pt	Urine	Ord
53321-6	Mucus	ACnc	Pt	Urine	Ord
5332-2	Rubella virus Ab	ACnc	Pt	Ser	Ord
53322-4	Crystals	Naric	Pt	Urine sed	Qn
53323-2	Casts type not specified	NCnc	Pt	Urine	Qn
53324-0	Spermatozoa	Naric	Pt	Urine sed	Qn
53325-7	Urinalysis type of crystal panel	-	Pt	Urine	-

53326-5	Specific gravity	Rden	Pt	Urine	Qn
53327-3	Bilirubin	MCnc	Pt	Urine	Qn
53328-1	Glucose	MCnc	Pt	Urine	Qn
53329-9	Crystals.amorphous	ACnc	Pt	Urine	Ord
5333-0	Rubella virus Ab	Titr	Pt	Ser	Qn
53330-7	Urinalysis type of cast panel	Naric	Pt	Urine	Qn
53331-5	Crystals.amorphous	NCnc	Pt	Urine	Qn
53332-3	Crystals.amorphous	Naric	Pt	Urine	Qn
53333-1	Urinalysis other formed elements par -		Pt	Urine	-
53334-9	Crystals unspecified	ACnc	Pt	Urine	Ord
53335-6	Casts type not specified	Naric	Pt	Urine	Qn
53336-4	17-Hydroxyprogesterone+Androsten	MRto	Pt	Bld.dot	Qn
53337-2	17-Hydroxyprogesterone+Androsten	SRto	Pt	Bld.dot	Qn
53338-0	11-Deoxycortisol	MCnc	Pt	Bld.dot	Qn
53339-8	11-Deoxycortisol	SCnc	Pt	Bld.dot	Qn
53340-6	17-Hydroxyprogesterone	SCnc	Pt	Bld.dot	Qn
53341-4	21-Deoxycortisol	MCnc	Pt	Bld.dot	Qn
53342-2	21-Deoxycortisol	SCnc	Pt	Bld.dot	Qn
53343-0	Androstenedione	MCnc	Pt	Bld.dot	Qn
53344-8	Androstenedione	SCnc	Pt	Bld.dot	Qn
53345-5	Cortisol	MCnc	Pt	Bld.dot	Qn
53346-3	Cortisol	SCnc	Pt	Bld.dot	Qn
53347-1	11-Deoxycorticosterone	MCnc	Pt	Bld.dot	Qn
5334-8	Rubella virus Ab.IgG	ACnc	Pt	Ser	Qn
53348-9	11-Deoxycorticosterone	SCnc	Pt	Bld.dot	Qn
53354-7	Oval fat bodies (globules)	Naric	Pt	Urine	Qn
5335-5	Rubella virus Ab.IgM	ACnc	Pt	Ser	Qn
53355-4	Trichomonas sp	NCnc	Pt	Urine	Qn
53356-2	Fat	NCnc	Pt	Urine	Qn
53357-0	Trichomonas sp	Naric	Pt	Urine	Qn
53358-8	Erythrocyte clumps	Naric	Pt	Urine	Qn
53359-6	Fat	Naric	Pt	Urine	Qn
53360-4	Erythrocyte clumps	NCnc	Pt	Urine	Qn
53361-2	Bordetella parapertussis Ab.IgG	Titr	Pt	Ser	Qn
53362-0	Borrelia burgdorferi 49736 Ab.IgA	ACnc	Pt	Ser	Qn
5336-3	Saccharomonospora viridis Ab	ACnc	Pt	Ser	Qn
53363-8	Borrelia burgdorferi 49736 Ab.IgG	ACnc	Pt	Ser	Qn
53364-6	Borrelia burgdorferi 49736 Ab.IgM	ACnc	Pt	Ser	Qn
53367-9	Coccidioides sp Ab.IgM	ACnc	Pt	XXX	Ord
53368-7	Colorado tick fever virus Ab	ACnc	Pt	XXX	Ord
53369-5	Echinococcus sp Ab.IgG1	ACnc	Pt	Ser	Qn
53370-3	Echinococcus sp Ab.IgG4	ACnc	Pt	Ser	Qn
5337-1	Salivary gland Ab	ACnc	Pt	Ser	Qn
53371-1	Echovirus Ab.IgG	Titr	Pt	Ser	Qn
53372-9	Echovirus Ab.IgM	Titr	Pt	Ser	Qn
53373-7	Francisella tularensis Ab	ACnc	Pt	Isolate	Ord

53374-5	Francisella tularensis Ab	ACnc	Pt	XXX	Ord
53376-0	Hepatitis C virus Ab.IgM	ACnc	Pt	Ser	Qn
53377-8	Herpes simplex virus Ab.IgG	Titr	Pt	Ser	Qn
53378-6	Herpes virus 6 Ab	ACnc	Pt	Ser	Qn
53379-4	HIV 1 Ab	ACnc	Pt	XXX	Ord
53381-0	Influenza virus A Ab	Prid	Pt	Ser	Nom
53382-8	Plasmodium falciparum Ab.IgM	Titr	Pt	Ser	Qn
53383-6	Plasmodium sp Ab.IgG	Titr	Pt	Ser	Qn
53384-4	Powassan virus Ab	ACnc	Pt	XXX	Ord
53385-1	Snowshoe hare virus Ab	ACnc	Pt	XXX	Ord
53386-9	Toxocara canis Ab	ACnc	Pt	XXX	Qn
53387-7	Trichinella spiralis Ab.IgG	Titr	Pt	Ser	Qn
53393-5	Alloisoleucine+Isoleucine+Leucine+ SRto		Pt	Bld.dot	Qn
53394-3	5-Oxoproline+Pipicolate/Phenylalan SRto		Pt	Bld.dot	Qn
53395-0	Asparagine+Ornithine/Serine SRto		Pt	Bld.dot	Qn
53396-8	Asparagine+Ornithine/Phenylalanine SRto		Pt	Bld.dot	Qn
53397-7	Salmonella paratyphi A H Ab ACnc		Pt	Ser	Ord
53397-6	Methionine/Alloisoleucine+Isoleucin SRto		Pt	Bld.dot	Qn
53398-4	Arginine/Phenylalanine SRto		Pt	Bld.dot	Qn
53399-2	Citrulline/Tyrosine SRto		Pt	Bld.dot	Qn
53400-8	Stearoylcarnitine (C18)/Propionylcar SRto		Pt	Bld.dot	Qn
53401-6	Isovalerylcarnitine+Methylbutyrylca SRto		Pt	Bld.dot	Qn
53402-4	3-Hydroxyoctanoylcarnitine (C8-OH SRto		Pt	Bld.dot	Qn
53403-2	Glutaryl carnitine (C5-DC)+3-Hydro SRto		Pt	Bld.dot	Qn
53404-0	Vaccine label	-	-	^FDA produ	Nar
53405-5	Salmonella paratyphi A O Ab ACnc		Pt	Ser	Ord
53405-7	Non-standardized allergenic label	-	-	^FDA produ	Nar
53406-5	Licensed vaccine bulk intermediate l-		-	^FDA produ	Nar
53407-3	Licensed blood intermediate &or pas-		-	^FDA produ	Nar
53408-1	Licensed minimally manipulated cell-		-	^FDA produ	Nar
53409-9	Bulk ingredient	-	-	^FDA produ	Nar
53410-7	No change notification	-	-	^FDA produ	Nar
53411-5	Out of business notification	-	-	^FDA produ	Nar
53417-2	Alpha naphthylesterase CCnc		Pt	Bone mar	Qn
53418-0	Fibroblast growth factor 23.intact ^p1MCnc		Pt	Plas	Qn
53419-8	Fibroblast growth factor 23.intact ^1:MCnc		Pt	Plas	Qn
53420-6	Fibroblast growth factor 23.intact ^2:MCnc		Pt	Plas	Qn
53421-1	Salmonella paratyphi B O Ab ACnc		Pt	Ser	Ord
53421-4	Fibroblast growth factor 23.intact ^3:MCnc		Pt	Plas	Qn
53422-2	Fibroblast growth factor 23.intact ^4:MCnc		Pt	Plas	Qn
53423-0	Fibroblast growth factor 23.intact ^5:MCnc		Pt	Plas	Qn
53430-5	Fibroblast growth factor 23 ^5th spec ACnc		Pt	Plas	Qn
53431-3	Fibroblast growth factor 23 ^6th spec ACnc		Pt	Plas	Qn
53432-1	Gamma glutamyl transferase CCnc		Pt	Dial fld	Qn
53433-9	Creatine kinase CCnc		Pt	Dial fld	Qn
53434-7	Carnitine palmitoyltransferase 2 CCnt		Pt	Amnio fld c	Qn

53435-4	Argininosuccinate lyase	CCnt	Pt	CVS	Qn
53436-2	Carnitine palmitoyltransferase 2	CCnt	Pt	CVS	Qn
53437-0	Carnitine palmitoyltransferase 1	CCnt	Pt	Fibroblasts	Qn
53438-8	Carnitine palmitoyltransferase 2	CCnt	Pt	Fibroblasts	Qn
5343-9	Salmonella paratyphi C H Ab	ACnc	Pt	Ser	Ord
53444-6	Citrate synthase	CCnt	Pt	WBC^contr	Qn
53445-3	Carnitine palmitoyltransferase 2/Citr:CRto		Pt	Fibroblasts	Qn
53446-1	Carnitine palmitoyltransferase 2/Citr:CRto		Pt	RBC	Qn
5344-7	Salmonella paratyphi C O Ab	ACnc	Pt	Ser	Ord
53447-9	Carboxymefloquine	MCnc	Pt	Ser/Plas	Qn
53448-7	Cycloguanil	MCnc	Pt	Ser/Plas	Qn
53449-5	Cyclophosphamide	MCnc	Pt	Ser/Plas	Qn
53450-3	Cytarabine C	MCnc	Pt	Ser/Plas	Qn
53451-1	Cytarabine U	MCnc	Pt	Ser/Plas	Qn
53452-9	Gamma 3 globulin.abnormal band	MCnc	Pt	Ser/Plas	Qn
53453-7	Cyclophosphamide	MCnc	Pt	Urine	Qn
5345-4	Salmonella typhi H Ab	ACnc	Pt	Ser	Ord
53454-5	Iron^post dose deferoxamine	MCnc	Pt	Urine	Qn
53455-2	Calcium	MCnt	Pt	XXX	Qn
53456-0	Iron	MCnt	Pt	XXX	Qn
53457-8	Gamma 3 globulin.abnormal band/Pr MFr		Pt	Ser/Plas	Qn
53458-6	Carbon dioxide	PPres	Pt	Flu.nonbiolc	Qn
53459-4	Decadienoylcarnitine (C10:2)	SCnc	Pt	Amnio fld	Qn
53460-2	Sebacylcarnitine (C10-DC)	SCnc	Pt	Amnio fld	Qn
53461-0	Eicosanoylcarnitine (C20)	SCnc	Pt	Amnio fld	Qn
5346-2	Salmonella typhi O Ab	ACnc	Pt	Ser	Ord
53462-8	Eicosanoylcarnitine (C20)	SCnc	Pt	Bld.dot	Qn
53463-6	Beta aminoisobutyrate	SCnc	Pt	Body fld	Qn
53464-4	Decadienoylcarnitine (C10:2)	SCnc	Pt	CSF	Qn
53465-1	Sebacylcarnitine (C10-DC)	SCnc	Pt	CSF	Qn
53466-9	Eicosanoylcarnitine (C20)	SCnc	Pt	CSF	Qn
53467-7	3-Keto n-Valerate	SCnc	Pt	Ser/Plas	Qn
53468-5	Anthranilate	SCnc	Pt	Ser/Plas	Qn
53469-3	Kynurenate	SCnc	Pt	Ser/Plas	Qn
5347-0	Schistosoma sp Ab	ACnc	Pt	Ser	Qn
53470-1	Kynurenin	SCnc	Pt	Ser/Plas	Qn
53471-9	Decadienoylcarnitine (C10:2)	SCnc	Pt	Ser/Plas	Qn
53472-7	Sebacylcarnitine (C10-DC)	SCnc	Pt	Ser/Plas	Qn
53473-5	Eicosanoylcarnitine (C20)	SCnc	Pt	Ser/Plas	Qn
53474-3	Glucose^4 AM specimen	SCnc	Pt	Ser/Plas	Qn
53475-0	Glucose^pre dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53476-8	Glucose^2H post dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53477-6	Levodopa/Tyrosine	SRto	Pt	Ser/Plas	Qn
53478-4	Anthranilate	SRat	24H	Urine	Qn
53479-2	Dihydroxycholestanolate	SCnc	Pt	Ser/Plas	Qn
534-8	Mycobacterium sp identified	Prid	Pt	CSF	Nom

53480-0	Glucose^2.5H post dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53486-7	Glucose^1H post dose betaxolol	SCnc	Pt	Ser/Plas	Qn
53487-5	Glucose^1.5H post dose betaxolol	SCnc	Pt	Ser/Plas	Qn
5348-8	SCL-70 extractable nuclear Ab	ACnc	Pt	Ser	Ord
53488-3	3-O-Methyl dopa	SCnc	24H	Urine	Qn
53489-1	Kynurenate	SRat	24H	Urine	Qn
53490-9	Kynurenin	SCnc	Pt	Urine	Qn
53491-7	Kynurenin	SRat	24H	Urine	Qn
53492-5	Decadienoylcarnitine (C10:2)	SCnc	Pt	Urine	Qn
53493-3	Sebacoylcarnitine (C10-DC)	SCnc	Pt	Urine	Qn
53494-1	Eicosanoylcarnitine (C20)	SCnc	Pt	Urine	Qn
53495-8	Iron^post dose deferoxamine	SCnc	Pt	Urine	Qn
5349-6	SCL-70 extractable nuclear Ab	ACnc	Pt	Ser	Ord
53496-6	3-Methoxy-4-Hydroxyphenylglycol	SCnc	24H	Urine	Qn
53497-4	5-Hydroxytryptophan	SCnc	24H	Urine	Qn
53498-2	Anthranilate	SCnc	Pt	Urine	Qn
53499-0	Creatinine	SCnc	12H	Urine	Qn
53500-5	Ammonia	SCnc	Pt	Water	Qn
53501-3	Iron	SCnc	Pt	Water	Qn
53502-1	Calcium	SCnt	Pt	XXX	Qn
53503-9	Iron	SCnt	Pt	XXX	Qn
5350-4	Shigella sp Ab	ACnc	Pt	Ser	Qn
53504-7	Decanoylcarnitine (C10)/Creatinine	SRto	Pt	Urine	Qn
53505-4	Asparagine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
53506-2	Citrulline/Amino acids.total	SFr	Pt	Plas	Qn
53507-0	Kynurenin/Creatinine	SRto	Pt	Urine	Qn
53508-8	Decadienoylcarnitine (C10:2)	SRto	Pt	Urine	Qn
53509-6	Sebacoylcarnitine (C10-DC)/Creatinin	SRto	Pt	Urine	Qn
53510-4	Dodecanoylcarnitine (C12)/Creatinin	SRto	Pt	Urine	Qn
53511-2	Dodecenoylcarnitine (C12:1)/Creatin	SRto	Pt	Urine	Qn
53521-1	Polymorphonuclear cells	NCnc	Pt	Semen	Qn
53522-9	Microscopic observation	Prid	Pt	Bronchial	Nom
53523-7	Vasoactive intestinal peptide	SCnc	Pt	Ser/Plas	Qn
53524-5	Alkaline phosphatase.bile/Alkaline p	CFr	Pt	Ser/Plas	Qn
53525-2	Protein	ACnc	Pt	Urine	Ord
53526-0	Triglyceride.in VLDL	SCnc	Pt	Ser/Plas	Qn
53527-8	Triglyceride.in HDL 2	SCnc	Pt	Ser/Plas	Qn
53528-6	Triglyceride.in HDL 3	SCnc	Pt	Ser/Plas	Qn
53529-4	Albumin	MCnc	Pt	Body fld	Qn
53530-2	Albumin	MCnc	24H	Urine	Qn
53531-0	Albumin	MCnc	Pt	Urine	Qn
53532-8	Albumin	MRat	24H	Urine	Qn
53533-6	Herpes simplex virus Ab.IgG	ACnc	Pt	Body fld	Ord
53534-4	Varicella zoster virus Ab.IgG	ACnc	Pt	Body fld	Ord
53535-1	Varicella zoster virus Ab.IgM	ACnc	Pt	Body fld	Ord
53536-9	Measles virus Ab.IgG	ACnc	Pt	Body fld	Ord

53537-7	Measles virus Ab.IgM	ACnc	Pt	Body fld	Ord
5353-8	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Ord
53538-5	Herpes simplex virus Ab.IgM	ACnc	Pt	Body fld	Ord
53539-3	Alpha globulin.abnormal band	MCnc	Pt	Ser/Plas	Qn
53540-1	Alpha globulin.abnormal band/Protei	MFr	Pt	Ser/Plas	Qn
53541-9	Epithelial cells	ACnc	Pt	Bld	Ord
53542-7	Dodeicosanoylcarnitine (C22)	SCnc	Pt	Amnio fld	Qn
53543-5	Dodeicosanoylcarnitine (C22)	SCnc	Pt	Bld.dot	Qn
53544-3	3,4-Dihydroxyphenylacetate	SCnc	Pt	CSF	Qn
53545-0	Dodeicosanoylcarnitine (C22)	SCnc	Pt	CSF	Qn
5354-6	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Ord
53546-8	Dodeicosanoylcarnitine (C22)	SCnc	Pt	Ser/Plas	Qn
53547-6	3,4-Dihydroxyphenylacetate	SCnc	Pt	Ser/Plas	Qn
53548-4	3,4-Dihydroxyphenylacetate	SRat	24H	Urine	Qn
53549-2	Dodeicosanoylcarnitine (C22)	SCnc	Pt	Urine	Qn
535-5	Mycobacterium sp identified	Prid	Pt	Body fld	Nom
53550-0	Fructosamine/Protein	Ratio	Pt	Ser/Plas	Qn
53551-8	3,4-Dihydroxyphenylacetate/Creati	SRto	24H	Urine	Qn
53552-6	Dodeicosanoylcarnitine (C22)/Creati	SRto	Pt	Urine	Qn
5355-3	Smith extractable nuclear Ab	ACnc	Pt	Ser	Ord
53553-4	Estimated average glucose	SCnc	Pt	Bld	Qn
53554-2	Nitrogen	MCnc	Pt	Air	Qn
53555-9	Specific gravity	Rden	Pt	RBC	Qn
53556-7	Erythrocytes.Plasmodium sp infected	NFr	Pt	Bld	Qn
53557-5	Nucleated cells	NCnc	Pt	Synv fld	Qn
53558-3	Bacteria identified	Prid	Pt	Semen	Nom
53559-1	Beta-2 transferrin	MCnc	Pt	CSF	Qn
53560-9	Herpes simplex virus Ab.IgM	ACnc	Pt	Ser	Qn
5356-1	Smith extractable nuclear Ab	ACnc	Pt	Ser	Ord
53561-7	Lactate dehydrogenase/Creatinine	Ratio	Pt	Urine	Qn
53562-5	Rheumatoid factor	ACnc	Pt	Plr fld	Qn
53563-3	Platelet aggregation.adenosine diphos	ThrSCnc	Pt	PRP	Qn
53564-1	Platelet aggregation.adenosine diphos	ThrSCnc	Pt	PRP	Qn
53565-8	Platelet aggregation.adenosine diphos	ThrSCnc	Pt	PRP	Qn
53566-6	Platelet aggregation.collagen inducec	ThrMCnc	Pt	PRP	Qn
53567-4	Platelet aggregation.epinephrine indu	ThrMCnc	Pt	PRP	Qn
53568-2	Platelet aggregation.arachidonate ind	ThrMCnc	Pt	PRP	Qn
53569-0	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
53570-8	Coagulation surface induced.lupus in	Time	Pt	PPP	Qn
53571-6	Yeast identified	Prid	Pt	Genital	Nom
53572-4	Staphylococcus aureus.methicillin re	ACnc	Pt	Genital	Ord
53647-4	Flavin adenine dinucleotide	MCnc	Pt	Bld	Qn
53648-2	Flavin mononucleotide	MCnc	Pt	Bld	Qn
53649-0	Parathion	MCnc	Pt	Gast fld	Qn
53650-8	Methyl parathion	MCnc	Pt	Gast fld	Qn
53651-6	pH	LsCnc	2H	Urine	Qn

5365-2	Saint Louis encephalitis virus Ab	ACnc	Pt	Ser	Qn
53652-4	pH	LsCnc	4H	Urine	Qn
53653-2	pH	LsCnc	Pt	Bil fld	Qn
53654-0	pH	LsCnc	Pt	Dial fld	Qn
53655-7	Diameter.transverse	Len	Pt	Heart^fetus	Qn
53743-1	Cocaine metabolites.other	MCnc	Pt	Urine	Qn
5374-4	Taenia saginata Ab	ACnc	Pt	Ser	Qn
53744-9	Direct antiglobulin test.complement	Pr	Pt	RBC	Ord
53745-6	Benzodiazepines panel	-	Pt	Urine	-
53746-4	Barbiturates panel	-	Pt	Urine	-
53747-2	Cocaine panel	-	Pt	Urine	-
53748-0	Lupus anticoagulant neutralization.di	Time	Pt	PPP	Qn
53749-8	Collection time^5th specimen	TmStp	Pt	Bld	Qn
53841-3	ATRX gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
53842-1	Basement membrane zone BP180 Ab	ACnc	Pt	Ser/Plas	Qn
5384-3	Thyrotropin Ab	ACnc	Pt	Ser	Qn
53843-9	Basement membrane zone BP230 Ab	ACnc	Pt	Ser/Plas	Qn
53844-7	BRAF gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53845-4	BTD gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53846-2	Buprenorphine	MCnc	Pt	Ser/Plas	Qn
53847-0	CACT gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53877-7	NAGS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
53878-5	Neisseria gonorrhoeae rRNA	ACnc	Pt	Penis	Ord
53879-3	Neisseria gonorrhoeae rRNA	ACnc	Pt	Vag	Ord
53880-1	Norbuprenorphine	MCnc	Pt	Ser/Plas	Qn
53881-9	Norbuprenorphine	MCnc	Pt	Ser/Plas	Qn
53882-7	Norvenlafaxine	MCnc	Pt	Urine	Qn
53883-5	OCRL1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
5388-4	Toxoplasma gondii Ab.IgG	ACnc	Pt	Ser	Qn
54145-8	Bacterial vaginosis & vaginitis DNA	-	Pt	Vag	-
54146-6	Mycobacterium tuberculosis Ab.IgG	ACnc	Pt	Ser	Qn
54147-4	Autoantibodies	Imp	Pt	Ser	Nar
5414-8	CD10	ACnc	Pt	WBC	Qn
54148-2	Autoantibodies	Imp	Pt	Ser	Nar
54149-0	Nuclear Ab pattern.homogeneous	ACnc	Pt	Ser	Ord
54150-8	Centriole Ab	ACnc	Pt	Ser	Ord
54151-6	Centriole Ab	Titr	Pt	Ser	Qn
54592-1	Previous assessment reference date	fiDate	Pt	^Patient	Qn
5459-3	CD3	ACnc	Pt	WBC	Qn
54593-9	Assessment reference date - observat	Date	Pt	^Patient	Qn
54594-7	Medicare-covered stay since the mos	Find	Pt	^Patient	Ord
54595-4	Start date of most recent Medicare st	Date	Pt	^Patient	Qn
54596-2	End date of most recent Medicare st	Date	Pt	^Patient	Qn
54597-0	Comatose in last 7D	Find	Pt	^Patient	Ord
54598-8	Hearing in last 7D	Find	Pt	^Patient	Ord
54599-6	Hearing aid during 7D	Find	Pt	^Patient	Ord

54600-2	Speech clarity in last 7D	Find	Pt	^Patient	Ord
54717-4	Resident prefers caring for personal l	Find	Pt	^Patient	Ord
5471-8	CD39	ACnc	Pt	WBC	Qn
54718-2	Resident prefers receiving tub bath	Find	Pt	^Patient	Ord
54719-0	Resident prefers receiving shower	Find	Pt	^Patient	Ord
54720-8	Resident prefers receiving bed bath	Find	Pt	^Patient	Ord
54721-6	Resident prefers receiving sponge ba	Find	Pt	^Patient	Ord
54722-4	Resident prefers snacks between meæ	Find	Pt	^Patient	Ord
54723-2	Resident prefers staying up past 8:00	Find	Pt	^Patient	Ord
54724-0	Resident prefers family or significant	Find	Pt	^Patient	Ord
53573-2	Cyclosporine^post dose	MCnc	Pt	Bld	Qn
53574-0	Immunoglobulin light chains.lambda	MCnc	24H	Urine	Qn
53575-7	VAP panel	-	Pt	Ser/Plas	Qn
53576-5	Personal health monitoring report	Find	Pt	{Setting}	Doc
53577-3	Reason for study additional note	Txt	Pt	Bld/Tiss	Nar
53578-1	Alkaline phosphatase.intestinal 2/Alk	CFr	Pt	Ser/Plas	Qn
5357-9	Smith extractable nuclear Ab	ACnc	Pt	Ser	Ord
53579-9	Alkaline phosphatase.intestinal 3/Alk	CFr	Pt	Ser/Plas	Qn
53580-7	Galactosylceramidase	CCnt	Pt	Amnio fld c	Qn
53581-5	Angiotensin converting enzyme	CCnc	Pt	Periton fld	Qn
53582-3	Echovirus Ab	ACnc	Pt	Ser	Qn
53583-1	Echovirus Ab.IgM	ACnc	Pt	Ser	Qn
53584-9	Loa loa DNA	ACnc	Pt	Bld	Ord
53585-6	Toxocara canis Ab.IgE	ACnc	Pt	Ser	Qn
53586-4	HLA-B6	ACnc	Pt	Bld/Tiss	Ord
5358-7	Smooth muscle Ab	Titr	Pt	Ser	Qn
53587-2	Beta globulin.abnormal band	MCnc	Pt	Ser/Plas	Qn
53588-0	Beta globulin+Gamma globulin.abnc	MCnc	Pt	Ser/Plas	Qn
53589-8	Beta globulin.abnormal band/Protein	MFr	Pt	Ser/Plas	Qn
53590-6	Gamma globulin.abnormal band/Prot	MFr	Pt	Ser/Plas	Qn
53591-4	Gamma globulin.abnormal band	MCnc	Pt	Ser/Plas	Qn
53592-2	Gamma 2 globulin.abnormal band	MCnc	Pt	Ser/Plas	Qn
53593-0	Gamma 2 globulin.abnormal band/Pr	MFr	Pt	Ser/Plas	Qn
53594-8	Chitobioside Ab.IgA	ACnc	Pt	Ser/Plas	Qn
5359-5	Somatotropin Ab	ACnc	Pt	Ser/Plas	Qn
53595-5	Homovanillate	MCnc	24H	Urine	Qn
53596-3	Laminaribioside Ab.IgG	ACnc	Pt	Ser/Plas	Qn
53597-1	Mannobioside Ab.IgG	ACnc	Pt	Ser/Plas	Qn
53598-9	Irritable bowel disease prognostic pa -		Pt	Ser/Plas	Qn
53599-7	ZIP code of prior primary residence	Loc	Pt	^Patient	Nom
53600-3	pH	LsCnc	Pt	^BPU	Qn
53601-1	HIV 1 p24 Ag	ACnc	Pt	Ser	Qn
53602-9	Taenia solium larva Ag	ACnc	Pt	Ser	Qn
5360-3	Spermatozoa Ab	ACnc	Pt	Cvm	Qn
53603-7	Mumps virus RNA	ACnc	Pt	Ser	Ord
53604-5	Brucella sp DNA	Prid	Pt	Ser	Nom

53605-2	Treponema pallidum DNA	ACnc	Pt	Bld	Ord
53606-0	Neisseria meningitidis DNA	ACnc	Pt	Bld	Ord
53607-8	Haemophilus influenzae B DNA	ACnc	Pt	Bld	Ord
53608-6	Rickettsia sp DNA	ACnc	Pt	Bld	Ord
53609-4	Parasite identified	Prid	Pt	Bone mar	Nom
53610-2	Erythroid cells	NCnc	Pt	Bld/Bone m	Qn
5361-1	Spermatozoa Ab	ACnc	Pt	Semen	Qn
53611-0	Toxoplasma gondii	ACnc	Pt	CSF	Ord
53612-8	Urate	MCnc	Pt	Body fld	Qn
53613-6	Benzoylcarnitine (BzCn)	SCnc	Pt	Bld.dot	Qn
53614-4	Bacteria identified^^^2	Prid	Pt	Duod fld	Nom
53615-1	Bacteria identified^^^3	Prid	Pt	Duod fld	Nom
53616-9	Bacteria identified^^^4	Prid	Pt	Duod fld	Nom
53617-7	Bacteria identified	Prid	Pt	Duod fld	Nom
53618-5	Cells.ZAP70	ACnc	Pt	XXX	Ord
53619-3	Cells.ZAP70	ACnc	Pt	Bone mar	Ord
53620-1	KRAS gene mutation analysis	Prid	Pt	Bone mar	Nom
53621-9	NRAS gene mutation analysis	Prid	Pt	Bone mar	Nom
53622-7	von Willebrand factor cleaving prote	RelCCnc	Pt	PPP	Qn
53623-5	HRAS gene mutation analysis	Prid	Pt	Bone mar	Nom
53624-3	Carnitine esters	SCnc	Pt	Bld.dot	Qn
53625-0	Leishmania sp identified	Prid	Pt	Tiss	Nom
53626-8	Cerebral atrophic index	VFr	Pt	^Patient	Qn
53627-6	Chloride	SCnc	Pt	Plr fld	Qn
53628-4	20q chromosome deletion	Prid	Pt	Bld/Tiss	Nom
5362-9	Spermatozoa Ab	ACnc	Pt	Ser	Qn
53629-2	Alpha cortol	MRat	24H	Urine	Qn
536-3	Mycobacterium sp identified	Prid	Pt	Bone mar	Nom
53630-0	Alpha cortol/Creatinine	MRto	24H	Urine	Qn
53631-8	Alpha cortol/Creatinine	MRto	Pt	Urine	Qn
53632-6	Breast Cancer Ag 225	ACnc	Pt	Tiss	Ord
53633-4	BCL1 Ag	ACnc	Pt	Tiss	Ord
53634-2	Beta cortol	MRat	24H	Urine	Qn
53635-9	Beta cortol/Creatinine	MRto	24H	Urine	Qn
53636-7	Beta cortol/Creatinine	MRto	Pt	Urine	Qn
5363-7	Spirillum minus Ab	ACnc	Pt	Ser	Qn
53637-5	BOB1 Ag	ACnc	Pt	Tiss	Ord
53638-3	CD45RB Ag	ACnc	Pt	Tiss	Ord
53639-1	CD52 Ag	ACnc	Pt	Tiss	Ord
53640-9	Chloride/Creatinine	Ratio	24H	Urine	Qn
53641-7	OCT2 Ag	ACnc	Pt	Tiss	Ord
53642-5	Glutathione.reduced/glutathione.oxid	SRto	Pt	Bld	Qn
53643-3	Dichlorodiphenyltrichloroethane	Threshold	Pt	Gast fld	Ord
53644-1	Carbaryl	Threshold	Pt	Gast fld	Ord
5364-5	Sporothrix schenckii Ab	ACnc	Pt	Ser	Qn
53645-8	Polio virus identified	Prid	Pt	Stool	Nom

53646-6	Aldicarb	Threshold	Pt	Gast fld	Ord
53656-5	Diameter.anterior-posterior	Len	Pt	Heart^fetus	Qn
53657-3	Perimeter	Len	Pt	Heart^fetus	Qn
53658-1	Diameter	Len	Pt	Aorta^fetus	Qn
53659-9	Blood flow.mean	Vel	Pt	Cerebral art	Qn
5366-0	Staphylolysin Ab	ACnc	Pt	Ser	Qn
53660-7	Study observation	Find	Pt	Heart^fetus	Nar
53661-5	Reliability of last menstrual period o	Find	Pt	^Patient	Nom
53662-3	Conception method	Find	Pt	^Patient	Nom
53663-1	Date of prior gestational age estimat	Date	Pt	^Patient	Qn
53664-9	Method of prior gestational age estim	Find	Pt	^Patient	Nom
53665-6	Date of best overall gestational age e	Date	Pt	^Patient	Qn
53666-4	Method of best overall gestational ag	Find	Pt	^Patient	Nom
53667-2	Method of best overall fetal weight e	Find	Pt	^Fetus	Nom
53668-0	Length.max	Len	Pt	Ear.right^fet	Qn
53669-8	Diameter	Len	Pt	Eye.right^fe	Qn
53670-6	Length.max	Len	Pt	Mandible^fe	Qn
53671-4	Diameter	Len	Pt	Lung.left^fe	Qn
53672-2	Diameter	Len	Pt	Lung.right^f	Qn
53673-0	Diameter.diastole	Len	Pt	Heart.ventri	Qn
53674-8	Length	Len	Pt	Finger.fifth.	Qn
53675-5	Length.max	Len	Pt	Scapula.left'	Qn
53676-3	Length.max	Len	Pt	Scapula.righ	Qn
53677-1	Long axis	Len	Pt	Clavicle.dia	Qn
5367-8	Streptobacillus moniliformis Ab	ACnc	Pt	Ser	Qn
53678-9	Long axis	Len	Pt	Tibia.diaphy	Qn
53679-7	Long axis	Len	Pt	Fibula.diaph	Qn
53680-5	Width.transverse	Len	Pt	Head.lateral	Qn
53681-3	Long axis	Len	Pt	Foot.right^f	Qn
53682-1	Diameter.transverse	Len	Pt	Head.third c	Qn
53683-9	Diameter.anterior-posterior	Len	Pt	Head.fourth	Qn
53684-7	Length.max	Len	Pt	Ear.left^fetu	Qn
53685-4	Diameter.diastole	Len	Pt	Heart.ventri	Qn
5368-6	Streptococcus pneumoniae Ab.IgG	ACnc	Pt	Ser	Qn
53686-2	Study observation	Find	Pt	Neck^fetus	Nar
53687-0	Study observation	Find	Pt	Gastrointest	Nar
53688-8	Study observation	Find	Pt	Genitalia^fe	Nar
53689-6	Study observation	Find	Pt	Extremities^	Nar
53690-4	Study observation	Find	Pt	Skeletal syst	Nar
53691-2	Gestational age	Time	Pt	^Fetus	Qn
53692-0	Delivery date	Date	Pt	^Patient	Qn
53693-8	Gestational age	Time	Pt	^Fetus	Qn
5369-4	Streptokinase Ab	ACnc	Pt	Ser	Qn
53694-6	Delivery date	Date	Pt	^Patient	Qn
53695-3	Gestational age	Time	Pt	^Fetus	Qn
53696-1	Long axis	Len	Pt	Femur.diaph	Qn

53697-9	Long axis	Len	Pt	Nasal bone.c	Qn
53698-7	Long axis	Len	Pt	Humerus.diæ	Qn
53699-5	Long axis	Len	Pt	Radius.diapl	Qn
53700-1	Long axis	Len	Pt	Ulna.diaphy	Qn
53701-9	Length	Len	Pt	Finger.fifth.l	Qn
5370-2	Streptolysin O Ab	ACnc	Pt	Ser/Plas	Qn
53702-7	Mycobacterium bovis tuberculin stir	ACnc	Pt	Bld	Qn
53703-5	Mycobacterium bovis tuberculin stir -		Pt	Bld	-
53704-3	Mycobacterium bovis tuberculin stir	ACnc	Pt	Bld	Qn
53705-0	Myasthenia gravis evaluation pediater		Pt	Ser	Qn
53706-8	Myasthenia gravis evaluation adult re-		Pt	Ser	Qn
53707-6	CV2 Ab.IgG	ACnc	Pt	CSF	Ord
53708-4	Glutamate decarboxylase 65 Ab	SCnc	Pt	CSF	Qn
53709-2	Glial nuclear type 1 Ab	Titr	Pt	Ser	Qn
537-1	Mycobacterium sp identified	Prid	Pt	Periton fld	Nom
5371-0	Streptolysin O Ab	Titr	Pt	Ser	Qn
53710-0	Hyperoxaluria panel	-	Pt	Urine	Qn
53711-8	Neuronal nuclear type 1 Ab	Titr	Pt	CSF	Qn
53712-6	Neuronal nuclear type 2 Ab	Titr	Pt	CSF	Qn
53713-4	Purkinje cells type 1 Ab	Titr	Pt	CSF	Qn
53714-2	Glial nuclear type 1 Ab	Titr	Pt	CSF	Qn
53715-9	Paraneoplastic Ab	ACnc	Pt	CSF	Ord
53716-7	Levofloxacin	Susc	Pt	Isolate	OrdQn
53717-5	Purkinje cells type 1 Ab	Titr	Pt	Ser	Qn
53718-3	Acylglycines	Imp	Pt	Urine	Nar
53719-1	Date of death - Canada	TmStp	Pt	^Patient	Qn
53720-9	Race	Type	Pt	^Patient	Nom
53721-7	Amino acid marker assessed	ID	Pt	Bld/Tiss	Nom
53722-5	SLC26A4 gene.p.E384G	Arb	Pt	Bld	Ord
53728-2	WS2A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53729-0	Borrelia burgdorferi 49736 Ab.IgG	ACnc	Pt	Ser/Plas	Qn
53730-8	Borrelia burgdorferi G39_40 Ab.IgG	ACnc	Pt	Ser/Plas	Qn
53731-6	Posaconazole	MCnc	Pt	Ser/Plas	Qn
53732-4	GCK gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53733-2	Color	Type	Pt	Body fld.spt	Nom
53734-0	Kynurenine	SCnc	Pt	Ser/Plas	Qn
53735-7	Barbiturates.other	MCnc	Pt	Urine	Qn
5373-6	Strongyloides sp Ab	ACnc	Pt	Ser	Qn
53736-5	Benzodiazepines.other	MCnc	Pt	Urine	Qn
53737-3	HLA-DQA1*0102	ACnc	Pt	Bld/Tiss	Ord
53738-1	HLA-DQB1*2	ACnc	Pt	Bld/Tiss	Ord
53739-9	HLA-DQB1*9	ACnc	Pt	Bld/Tiss	Ord
53740-7	HLA-DRB1*17	ACnc	Pt	Bld/Tiss	Ord
53741-5	HLA-DRB1*7	ACnc	Pt	Bld/Tiss	Ord
53742-3	Legionella pneumophila 2+3+4+5+6	ACnc	Pt	Ser	Ord
53750-6	Hydrogen/Expired gas^15M post XXVFr		Pt	Exhl gas	Qn

5375-1	Taenia solium adult Ab	ACnc	Pt	Ser	Qn
53751-4	Hydrogen/Expired gas^2.75H post XVFr		Pt	Exhl gas	Qn
53752-2	Hydrogen/Expired gas^1.75H post XVFr		Pt	Exhl gas	Qn
53753-0	Hydrogen/Expired gas^2.25H post XVFr		Pt	Exhl gas	Qn
53754-8	Hydrogen/Expired gas^45M post XXVFr		Pt	Exhl gas	Qn
53755-5	Hydrogen/Expired gas^1.25H post XVFr		Pt	Exhl gas	Qn
53756-3	Respiratory status	Find	Pt	^Patient	Nom
53758-9	HLA-DRB1 SBT	Type	Pt	XXX	Nom
53759-7	Natural killer cell panel	-	Pt	Bld	-
53760-5	Cladosporium sp Ab.IgE	ACnc	Pt	Ser	Qn
53761-3	JAK2 gene.p.V617F mutant/normal	RelRto	Pt	Bld/Tiss	Qn
53762-1	Neisseria gonorrhoeae Ab.IgG	Titr	Pt	Ser	Qn
53763-9	Cytomegalovirus DNA	LnCnc	Pt	XXX	Qn
53764-7	Prostate specific Ag panel	-	Pt	Ser/Plas	-
53765-4	Estrogen	MCnc	Pt	Ser/Plas	Qn
53766-2	Estrogen fraction panel	-	Pt	Ser/Plas	-
53767-0	HLA-A+B+C SBT	Imp	Pt	Bld/Tiss	Nom
53768-8	Erythrocytes.CD55+CD59 actual/nor	RelRto	Pt	Bld	Qn
5376-9	Thermoactinomyces candidus Ab	ACnc	Pt	Ser	Qn
53769-6	Erythrocytes.CD55+CD59 deficient ;	RelRto	Pt	Bld	Qn
53770-4	Legionella pneumophila 1+2+3+4+5	Titr	Pt	Ser	Qn
53771-2	Alpha 2 globulin	ACnc	Pt	Urine	Ord
53772-0	Beta globulin	ACnc	Pt	Urine	Ord
53773-8	Gamma globulin	ACnc	Pt	Urine	Ord
53774-6	Epstein Barr virus DNA	LnCnc	Pt	XXX	Qn
53775-3	Hepatitis A virus Ab panel	-	Pt	Ser	-
53776-1	Hepatitis A virus Ab.IgM & total	Imp	Pt	Ser	Nom
5377-7	Thermoactinomyces sacchari Ab	ACnc	Pt	Ser	Qn
53777-9	Cortisone.free	MCnc	Pt	Urine	Qn
53778-7	Arsenic.organic	MCnc	Pt	Urine	Qn
53779-5	Arsenic.methylated	MCnc	Pt	Urine	Qn
53780-3	Chromium panel	-	Pt	Urine	-
53781-1	Acetaminophen & Propoxyphene par	MCnc	Pt	Urine	Qn
53782-9	HTT gene.CAG repeats	EntNum	Pt	Bld/Tiss	Qn
53783-7	HTT gene mutation panel	-	Pt	Bld/Tiss	-
53784-5	Legionella pneumophila 1+2+3+4+5	Titr	Pt	Ser	Qn
5378-5	Thermoactinomyces vulgaris Ab	ACnc	Pt	Ser	Qn
53785-2	Microscopic observation	Prid	Pt	Urine	Nom
53786-0	Microscopic observation	Prid	Pt	Stool	Nom
53787-8	Zolpidem	Threshold	Pt	Urine	Ord
53788-6	Sodium urate crystals	ACnc	Pt	Urine sed	Ord
53789-4	CFTR gene.p.IVS8 polyT 7T/9T vari	Arb	Pt	Bld/Tiss	Ord
53790-2	CILD2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53791-0	PTPN11 gene mutation analysis.tier	Prid	Pt	Bld/Tiss	Nom
53792-8	PTPN11 gene mutation analysis.tier	Prid	Pt	Bld/Tiss	Nom
5379-3	Platelet Ab	ACnc	Pt	Ser	Qn

53793-6	RPS6KA3 gene mutation analysis.tie	Prid	Pt	Bld/Tiss	Nom
53794-4	RPS6KA3 gene mutation analysis.tie	Prid	Pt	Bld/Tiss	Nom
53795-1	STK11 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53796-9	Interferon drug given	ID	Pt	^Patient	Nom
53797-7	Neutrophils.immature/100 leukocyte:	NFr	Pt	Bld	Qn
53798-5	HIV reverse transcriptase+Protease g	Prid	Pt	Isolate	Nom
53799-3	Major crossmatch	Imp	Pt	Ser/Plas	Nom
53800-9	Platelets panel	-	Pt	Bld	Qn
5380-1	Thyroglobulin Ab	ACnc	Pt	Ser	Qn
53801-7	Multisection	Find	Pt	Penile vesse	Nar
53802-5	Arbovirus Ab.IgG	Imp	Pt	Ser	Nar
53803-3	Transferrin.carbohydrate deficient pa-	-	-	Ser/Plas	-
53804-1	Arbovirus Ab.IgG panel	-	Pt	Ser	-
53805-8	LDL apheresis procedure	Type	Pt	^Patient	Nom
53806-6	LDL apheresis procedure	ID	Pt	^Patient	Nom
53807-4	Basement membrane zone BP320 At	ACnc	Pt	Ser/Plas	Qn
53808-2	Oligosaccharides pattern	Imp	Pt	Ser/Plas	Nar
53809-0	Oxygen.alveolar - arterial^^adjusted	PPresDiff	Pt	Respiratory	Qn
53810-8	Lymphocyte proliferation	Imp	Pt	Bld	Nom
53822-3	Flomoxef	Susc	Pt	Isolate	OrdQn
53823-1	Panipenem	Susc	Pt	Isolate	OrdQn
53824-9	Paromomycin	Susc	Pt	Isolate	OrdQn
53825-6	HIV 1+Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Ord
53826-4	History of trisomy 21	Find	Pt	^Patient	Ord
5382-7	Thyroperoxidase Ab	ACnc	Pt	Ser/Plas	Qn
53827-2	History of neural tube defect	Find	Pt	^Patient	Ord
53828-0	Cyclosporine^trough	MCnc	Pt	Bld	Qn
53829-8	Casein Ab.IgG	MCnc	Pt	Ser	Qn
53830-6	Granulocytes.CD55 deficient/100 cel	NFr	Pt	Bld	Qn
53831-4	Granulocytes.CD59 deficient/100 cel	NFr	Pt	Bld	Qn
53832-2	Erythrocytes.CD55 deficient/100 ery	NFr	Pt	Bld	Qn
53833-0	Myoglobin	MCnc	Pt	Bld	Qn
53834-8	Cyclosporine^peak	MCnc	Pt	Bld	Qn
5383-5	Thyroperoxidase Ab	Titr	Pt	Ser/Plas	Qn
53835-5	1,5-Anhydroglucitol	MCnc	Pt	Ser/Plas	Qn
53836-3	ABCD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53837-1	ACVRL1 gene+ENG gene mutation	Prid	Pt	Bld/Tiss	Nar
53838-9	Arsenic.inorganic	MRat	24H	Urine	Qn
53839-7	Arsenic.organic	MRat	24H	Urine	Qn
53840-5	TGFB3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53848-8	Mixed cellular casts	Naric	Pt	Urine sed	Qn
53849-6	HTC2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
5385-0	Thyrotropin receptor Ab	ACnc	Pt	Ser	Qn
53850-4	HTC2 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
53851-2	COL10A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53852-0	COL2A1 gene+COL11A1 gene mut	Prid	Pt	Bld/Tiss	Nom

53853-8	COL4A5 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53854-6	CPS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53855-3	DNAI1+DNAH5 gene mutation anal	Prid	Pt	Bld/Tiss	Nom
53856-1	DYSF gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53857-9	Hemoglobin F	MCnc	Pt	Bld	Qn
53858-7	EXT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53859-5	Fatty acids.very long chain.C22:0	MCnc	Pt	Ser/Plas	Qn
53860-3	Fatty acids.very long chain.C24:0	MCnc	Pt	Ser/Plas	Qn
53861-1	FKTN gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53862-9	FIG4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
53863-7	FLNA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53864-5	GAA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53865-2	Galactomannan Ag	ACnc	Pt	CSF	Qn
53866-0	GCH1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53867-8	GYS2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
5386-8	Toxocara canis Ab	ACnc	Pt	Ser	Qn
53868-6	Glucose tetrasaccharide/Creatinine	SRto	Pt	Urine	Qn
53869-4	HPRT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53870-2	HPS1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53871-0	HRAS gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53872-8	Iodine	MCnc	XXX	Urine	Qn
53873-6	IRF6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53874-4	Jamestown canyon virus RNA	ACnc	Pt	XXX	Qn
53875-1	LMX1B gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
5387-6	Toxoplasma gondii Ab	ACnc	Pt	Ser	Ord
54549-1	Additional ICD diagnosis 4 in last 7I	Prid	Pt	^Patient	Nom
54550-9	Additional ICD diagnosis 5 in last 7I	Prid	Pt	^Patient	Nom
5455-1	CD26	ACnc	Pt	WBC	Qn
54551-7	Additional ICD diagnosis 6 in last 7I	Prid	Pt	^Patient	Nom
54552-5	Additional ICD diagnosis 7 in last 7I	Prid	Pt	^Patient	Nom
54553-3	Additional ICD diagnosis 8 in last 7I	Prid	Pt	^Patient	Nom
54554-1	Additional ICD diagnosis 9 in last 7I	Prid	Pt	^Patient	Nom
54028-6	Lamin Ab	Titr	Pt	Ser	Qn
54029-4	Soluble liver Ab	ACnc	Pt	Ser	Ord
54030-2	Smith extractable nuclear B Ab	ACnc	Pt	Ser	Ord
5403-1	Varicella zoster virus Ab.IgG	ACnc	Pt	Ser	Qn
54031-0	Smith extractable nuclear D Ab	ACnc	Pt	Ser	Ord
54032-8	U1 small nuclear ribonucleoprotein	ACnc	Pt	Ser	Ord
54110-2	Newborn hearing screen	Arb	Pt	Ear	Ord
54111-0	Newborn hearing screening panel	-	Pt	^Patient	-
54112-8	Cause of death	Find	Pt	^Family me	Nom
54113-6	Age range at death	Type	Pt	^Family me	Nom
5411-4	Yersinia sp Ab	ACnc	Pt	Ser	Qn
54114-4	Family member health history	-	Pt	^Family me	-
54305-8	Isovalerylcarnitine+Methylbutyrylca	SCnc	Pt	CSF	Qn
54306-6	Isovalerylcarnitine+Methylbutyrylca	SCnc	Pt	Amnio fld	Qn

54307-4	Isovalerylcarnitine+Methylbutyrylcar	SCnc	Pt	Urine	Qn
54308-2	Isovalerylglycine	SCnc	Pt	CSF	Qn
54309-0	Lactate/Pyruvate	SRto	Pt	CSF	Qn
54310-8	Linoleoylcarnitine (C18:2)/Creatinin	SRto	Pt	Urine	Qn
54311-6	Linoleoylcarnitine (C18:2)	SCnc	Pt	CSF	Qn
5431-2	CD122	ACnc	Pt	WBC	Qn
54312-4	Linoleoylcarnitine (C18:2)	SCnc	Pt	Amnio fld	Qn
54313-2	Linoleoylcarnitine (C18:2)	SCnc	Pt	Urine	Qn
54509-5	Cognitive patterns	-	Pt	^Patient	-
5451-0	CD22+CD19+	ACnc	Pt	WBC	Qn
54510-3	Temporal orientation (orientation to :-	-	Pt	^Patient	-
54511-1	Behavior	-	Pt	^Patient	-
54512-9	Psychosis in last 7D	-	Pt	^Patient	-
54513-7	Behavioral symptoms	-	Pt	^Patient	-
54514-5	Behavioral symptom - presence & fr-	-	Pt	^Patient	-
54736-4	Resident prefers none of the above	Find	Pt	^Patient	Ord
54737-2	Bed mobility in last 7D	Find	Pt	^Patient	Ord
54738-0	Transfer in last 7D	Find	Pt	^Patient	Ord
54739-8	Toilet transfer in last 7D	Find	Pt	^Patient	Ord
54740-6	Toileting in last 7D	Find	Pt	^Patient	Ord
54741-4	Walk in room in last 7D	Find	Pt	^Patient	Ord
53876-9	LRRK2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
53884-3	OTOF gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53885-0	Parvovirus B19 Ab.IgG	ACnc	Pt	Body fld	Qn
53886-8	Parvovirus B19 Ab.IgM	ACnc	Pt	Body fld	Qn
53887-6	PCCA gene+PCCB gene mutation ar	Prid	Pt	Bld/Tiss	Nar
53888-4	PHEX gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53889-2	Platelet aggregation.arachidonate ind	ThrACnc	Pt	PRP	Qn
538-9	Mycobacterium sp identified	Prid	Pt	Synv fld	Nom
53890-0	PLOD1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53891-8	PNKD gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
5389-2	Toxoplasma gondii Ab.IgG	Titr	Pt	Ser	Qn
53892-6	Ribosomal P Ab.IgG	ACnc	Pt	Ser	Qn
53893-4	RNA polymerase III Ab	ACnc	Pt	Ser	Qn
53894-2	TRAPPC2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53895-9	SH3BP2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53896-7	SMC1A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53897-5	SPAST gene+KIAA0196 gene mutat	Prid	Pt	Bld/Tiss	Nom
53898-3	KIAA0196 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53899-1	TGFBR1 gene+TGFBR2 gene mutat	Prid	Pt	Bld/Tiss	Nar
53-9	Butirosin	Susc	Pt	Isolate	OrdQn
5390-0	Toxoplasma gondii Ab.IgM	ACnc	Pt	Ser	Qn
53900-7	C10orf2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53901-5	USH2A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
53902-3	Voriconazole	MCnc	Pt	CSF	Qn
53903-1	Collection method	Type	Pt	Specimen	Nom

53904-9	Microscopic observation	Prid	Pt	Sputum	Nom
53905-6	Microscopic observation	Prid	Pt	Urine	Nom
53906-4	Microscopic observation	Prid	Pt	CSF	Nom
53907-2	Microscopic observation	Prid	Pt	Plr fld	Nom
53908-0	Bacteria identified	Prid	Pt	Esophageal	Nom
53909-8	Mycobacterium sp identified	Prid	Pt	Plr fld	Nom
53910-6	Microscopic observation	Prid	Pt	Periton fld	Nom
53911-4	Bacteria identified	Prid	Pt	Bil fld	Nom
53912-2	Microscopic observation	Prid	Pt	Body fld	Nom
53913-0	Microscopic observation	Prid	Pt	Synv fld	Nom
53914-8	Microscopic observation	Prid	Pt	Endomet	Nom
53915-5	Microscopic observation	Prid	Pt	Pericard fld	Nom
53916-3	Microscopic observation	Prid	Pt	Gast fld	Nom
53917-1	Streptococcus pneumoniae DNA	ACnc	Pt	Bld	Ord
5391-8	Toxoplasma gondii Ab.IgM	Titr	Pt	Ser/Plas	Qn
53918-9	Microscopic observation	Prid	Pt	Bone mar	Nom
53919-7	Thyroglobulin Ab	ACnc	Pt	Tiss.FNA	Qn
5392-6	Treponema pallidum Ab	ACnc	Pt	Ser	Qn
53926-2	Chlamydia trachomatis rRNA	ACnc	Pt	Vag	Ord
53927-0	Neisseria gonorrhoeae rRNA	ACnc	Pt	Urethra	Ord
53928-8	Glucose^20M post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
53929-6	Glucose^40M post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
53930-4	Histoplasma capsulatum Ag	ACnc	Pt	BAL	Qn
53931-2	Histoplasma capsulatum Ag	ACnc	Pt	CSF	Qn
53932-0	Streptococcus pneumoniae 14a & Cc-		Pt	Ser	-
53933-8	Lactate dehydrogenase.pericard fld/L	RelRto	Pt	Pericard fld-	Qn
5393-4	Treponema pallidum Ab	ACnc	Pt	Ser	Ord
53934-6	Lactate dehydrogenase.periton fld/L	RelRto	Pt	Periton fld+	Qn
53935-3	Clostridium tetani toxin Ab.IgG	ACnc	Pt	Ser/Plas	Qn
53936-1	Cells.CD3-CD56+	NCnc	Pt	Bld	Qn
53937-9	HLA-B w4+w6	Type	Pt	WBC	Nom
53938-7	HLA-DQB1	Type	Pt	Bld/Tiss	Nom
53939-5	CD4 stimulated ATP immune respon	MCnc	Pt	Bld	Qn
53940-3	CD4 stimulated ATP immune respon	ACnc	Pt	Bld	Ord
53941-1	Vibrio cholerae toxin Ag	Pr	Pt	Isolate	Ord
5394-2	Treponema pallidum Ab	Titr	Pt	Ser	Qn
53942-9	Vibrio cholerae toxin gene	ACnc	Pt	XXX	Ord
53943-7	Bacterial cytolethal distending toxin	Pr	Pt	XXX	Ord
53944-5	Escherichia coli enteroinvasive	ACnc	Pt	Isolate	Ord
53945-2	Escherichia coli adherence pattern	Prid	Pt	Isolate	Nom
53946-0	Escherichia coli shiga toxin Ag	Prid	Pt	XXX	Nom
53947-8	Escherichia coli shiga-like toxin (stx	Prid	Pt	XXX	Nom
53948-6	Donated egg	Arb	Pt	^Patient	Ord
53949-4	HPA 1a-1a+HPA 3b-3b	ACnc	Pt	Bld	Ord
53950-2	HPA 1a-1a+Glycoprotein IIb-IIIa	ACnc	Pt	Bld	Ord
53951-0	HPA 1b-1b+HPA 3a-3a	ACnc	Pt	Bld	Ord

53952-8	HPA 1b-1b+Glycoprotein IIb-IIIa	ACnc	Pt	Bld	Ord
53953-6	HPA 5a-5a+Glycoprotein Ia-IIa	ACnc	Pt	Bld	Ord
53954-4	HPA 5a-5b+Glycoprotein Ia-IIa	ACnc	Pt	Bld	Ord
53955-1	Escherichia coli O157 identified	Prid	Pt	Isolate	Nom
53956-9	Salmonella typhi	Prid	Pt	Isolate	Nom
53957-7	Choriogonadotropin.tumor marker	MCnc	Pt	Ser/Plas	Qn
53958-5	Choriogonadotropin.tumor marker	SCnc	Pt	Ser/Plas	Qn
5395-9	Trichinella spiralis Ab	Titr	Pt	Ser	Qn
53959-3	Choriogonadotropin.tumor marker	ACnc	Pt	Ser/Plas	Qn
53960-1	Alpha-1-Fetoprotein.tumor marker	SCnc	Pt	Ser/Plas	Qn
53961-9	Alpha-1-Fetoprotein.tumor marker	ACnc	Pt	Ser/Plas	Qn
53962-7	Alpha-1-Fetoprotein.tumor marker	MCnc	Pt	Ser/Plas	Qn
53963-5	Blood	ACnc	Pt	Urine	Ord
53964-3	Leukocytes	ACnc	Pt	Urine	Ord
53965-0	Brickdust deposit	ACnc	Pt	Urine	Ord
53966-8	Erythrocytes.dysmorphic G1/100 ery NFr		Pt	Urine sed	Qn
5396-7	Triiodothyronine Ab	ACnc	Pt	Ser	Qn
53967-6	Erythrocytes.dysmorphic/100 erythrc NFr		Pt	Urine sed	Qn
53968-4	Erythrocytes.non-dysmorphic	ACnc	Pt	Urine sed	Ord
53969-2	Microcytes	ACnc	Pt	Urine sed	Ord
539-7	Mycobacterium sp identified	Prid	Pt	Sputum	Nom
53970-0	Macrocytes	ACnc	Pt	Urine sed	Ord
53971-8	Spherocytes	ACnc	Pt	Urine sed	Ord
53972-6	Burr cells	ACnc	Pt	Urine sed	Ord
53973-4	Erythrocyte ghosts	ACnc	Pt	Urine sed	Ord
53974-2	Erythrocyte morphology	Imp	Pt	Urine sed	Nar
5397-5	Trypanosoma brucei Ab	ACnc	Pt	Ser	Qn
53975-9	Drug crystals	ACnc	Pt	Urine sed	Ord
53976-7	Pseudocasts	ACnc	Pt	Urine sed	Ord
53977-5	Dimagnesium phosphate crystals	ACnc	Pt	Urine sed	Ord
53978-3	Epithelial cells.non-squamous	ACnc	Pt	Urine sed	Ord
53979-1	Actin Ab	ACnc	Pt	Ser/Plas	Ord
53980-9	Actin Ab	Titr	Pt	Ser/Plas	Qn
53981-7	Centromere protein B Ab	ACnc	Pt	Ser	Ord
53982-5	Centromere protein B Ab	ACnc	Pt	Ser	Qn
5398-3	Trypanosoma cruzi Ab	Titr	Pt	Ser	Qn
53983-3	Nuclear Ab pattern.homogeneous	Titr	Pt	Ser	Qn
53984-1	Nuclear Ab pattern.fine speckled	ACnc	Pt	Ser	Ord
53985-8	Nuclear Ab pattern.coarse speckled	Titr	Pt	Ser	Qn
53986-6	Nuclear Ab pattern.coarse speckled	ACnc	Pt	Ser	Ord
53987-4	Nuclear Ab pattern.atypic speckled	Titr	Pt	Ser	Qn
53988-2	Nuclear Ab pattern.atypic speckled	ACnc	Pt	Ser	Ord
53989-0	Nuclear Ab pattern.chromosomal	Titr	Pt	Ser	Qn
53990-8	Nuclear Ab pattern.chromosomal	ACnc	Pt	Ser	Ord
5399-1	Trypanosoma sp Ab	ACnc	Pt	Ser	Qn
53991-6	Nuclear Ab pattern.nucleolar	Titr	Pt	Ser	Qn

53992-4	Nuclear Ab pattern.nucleolar	ACnc	Pt	Ser	Ord
53993-2	Nuclear Ab pattern.centrosomal	Titr	Pt	Ser	Qn
53994-0	Nuclear Ab pattern.centrosomal	ACnc	Pt	Ser	Ord
53995-7	Nuclear Ab pattern.nuclear matrix	Titr	Pt	Ser	Qn
53996-5	Nuclear Ab pattern.nuclear matrix	ACnc	Pt	Ser	Ord
53997-3	Nuclear Ab pattern.nuclear dots	ACnc	Pt	Ser	Ord
53998-1	Nuclear Ab pattern.nuclear dots	Titr	Pt	Ser	Qn
53999-9	Nuclear Ab pattern.multiple nuclear	ACnc	Pt	Ser	Ord
54000-5	Nuclear Ab pattern.multiple nuclear	Titr	Pt	Ser	Qn
54001-3	Centromere protein F Ab	ACnc	Pt	Ser	Ord
5417-1	CD102	ACnc	Pt	WBC	Qn
54171-4	Imipenem+EDTA	Susc	Pt	Isolate	OrdQn
54172-2	Imipenem+EDTA	Susc	Pt	Isolate	OrdQn
54173-0	Arbekacin	Susc	Pt	Isolate	OrdQn
54174-8	Cefmenoxime	Susc	Pt	Isolate	OrdQn
54175-5	Caspofungin	Susc	Pt	Isolate	OrdQn
54648-1	Trouble concentrating on things, sucl	Find	Pt	^Patient	Ord
54649-9	Trouble concentrating on things, sucl	Find	Pt	^Patient	Ord
5465-0	CD34	ACnc	Pt	WBC	Qn
54650-7	Moving or speaking so slowly that o	Find	Pt	^Patient	Ord
5472-6	CD4	ACnc	Pt	WBC	Qn
54726-5	Resident prefers place to lock person	Find	Pt	^Patient	Ord
54727-3	Resident prefers reading books, new	Find	Pt	^Patient	Ord
54728-1	Resident prefers listening to music	Find	Pt	^Patient	Ord
54729-9	Resident prefers being around anima	Find	Pt	^Patient	Ord
54730-7	Resident prefers keeping up with the	Find	Pt	^Patient	Ord
54731-5	Resident prefers doing things with gr	Find	Pt	^Patient	Ord
54732-3	Resident prefers participating in favc	Find	Pt	^Patient	Ord
54733-1	Resident prefers spending time away	Find	Pt	^Patient	Ord
5473-4	CD4+CD8+	ACnc	Pt	WBC	Qn
54734-9	Resident prefers spending time outdc	Find	Pt	^Patient	Ord
54735-6	Resident prefers participating in relig	Find	Pt	^Patient	Ord
5501-2	CD52	ACnc	Pt	WBC	Qn
55012-9	Hospice care in last 14D - while not	Find	Pt	^Patient	Ord
55013-7	Hospice care in last 14D - while a re	Find	Pt	^Patient	Ord
55014-5	Respite care in last 14D - while not ε	Find	Pt	^Patient	Ord
55015-2	Respite care in last 14D - while a res	Find	Pt	^Patient	Ord
55016-0	Isolation or quarantine for active infe	Find	Pt	^Patient	Ord
55017-8	Isolation or quarantine for active infe	Find	Pt	^Patient	Ord
55018-6	Influenza vaccine	-	Pt	^Patient	-
55019-4	Influenza virus vaccine received in f	Find	Pt	^Patient	Ord
5502-0	CD53	ACnc	Pt	WBC	Qn
54002-1	Centromere protein F Ab	Titr	Pt	Ser	Qn
54003-9	Human upstream binding factor Ab	ACnc	Pt	Ser	Ord
54004-7	Human upstream binding factor Ab	Titr	Pt	Ser	Qn
54005-4	Nuclear Ab pattern.nuclear membran	ACnc	Pt	Ser	Ord

54006-2	Nuclear Ab pattern.nuclear membran	Titr	Pt	Ser	Qn
5400-7	Vaccinia virus Ab	ACnc	Pt	Ser	Qn
54007-0	Golgi apparatus Ab	ACnc	Pt	Ser	Ord
54008-8	Golgi apparatus Ab	Titr	Pt	Ser	Qn
54009-6	Lysosome Ab	ACnc	Pt	Ser	Ord
54010-4	Lysosome Ab	Titr	Pt	Ser	Qn
54011-2	Vimentin Ab	ACnc	Pt	Ser	Ord
54012-0	Vimentin Ab	Titr	Pt	Ser	Qn
54013-8	Vinculin Ab	ACnc	Pt	Ser	Ord
54014-6	Vinculin Ab	Titr	Pt	Ser	Qn
5401-5	Varicella zoster virus Ab	Titr	Pt	Ser	Qn
54015-3	Azurocidin Ab	ACnc	Pt	Ser	Ord
54016-1	Cathepsin G Ab	ACnc	Pt	Ser	Ord
54017-9	Elastase Ab	ACnc	Pt	Ser	Ord
54018-7	Lactoferrin Ab	ACnc	Pt	Ser	Ord
54019-5	Lysozyme Ab	ACnc	Pt	Ser	Ord
54020-3	Actin.filamentous Ab	ACnc	Pt	Ser/Plas	Ord
54021-1	Actin.filamentous Ab	ACnc	Pt	Ser/Plas	Qn
54022-9	Mutated citrullinated vimentin Ab	ACnc	Pt	Ser	Qn
54176-3	Caspofungin	Susc	Pt	Isolate	OrdQn
54177-1	Clotrimazole	Susc	Pt	Isolate	OrdQn
54178-9	Econazole	Susc	Pt	Isolate	OrdQn
54179-7	Itraconazole	Susc	Pt	Isolate	OrdQn
54180-5	Miconazole	Susc	Pt	Isolate	OrdQn
54181-3	Nitroxoline	Susc	Pt	Isolate	OrdQn
54182-1	Para aminosalicylate	Susc	Pt	Isolate	OrdQn
54183-9	Rifabutin	Susc	Pt	Isolate	OrdQn
54184-7	Thiacetazone	Susc	Pt	Isolate	OrdQn
54185-4	Caspofungin	Susc	Pt	Isolate	OrdQn
54186-2	Posaconazole	Susc	Pt	Isolate	OrdQn
54187-0	Posaconazole	Susc	Pt	Isolate	OrdQn
54356-1	Beta-2-Microglobulin	MCnc	24H	Urine	Qn
54357-9	Beta 2 globulin+Gamma globulin/Pr	MFr	Pt	Urine	Qn
54358-7	Beta globulin/Protein.total	MFr	Pt	Dial fld	Qn
54359-5	Bicarbonate^post dialysis	SCnc	Pt	Plas	Qn
54360-3	Bicarbonate	SCnc	Pt	Periton fld	Qn
5436-1	CD15	ACnc	Pt	WBC	Qn
54453-6	Test method	Type	Pt	Semen	Nom
54454-4	Arsenic fractions panel	-	Pt	Urine	Qn
54455-1	Blastomyces dermatitidis Ag	ACnc	Pt	Body fld	Qn
54456-9	Urea reduction ratio	SFr	Pt	Ser/Plas	Qn
54457-7	Biotinidase	CCnc	Pt	Ser/Plas^noi	Qn
54458-5	Granulocyte colony stimulating factc	MCnc	Pt	Ser/Plas	Qn
54459-3	Dicarboxypalmitoylcarnitine (C16-D	SRto	Pt	Urine	Qn
5446-0	CD19+SmIg lambda+	ACnc	Pt	WBC	Qn
54460-1	Malonylcarnitine (C3-DC)	SCnc	Pt	CSF	Qn

54461-9	Malonylcarnitine (C3-DC)	SCnc	Pt	Amnio fld	Qn
54462-7	Malonylcarnitine (C3-DC)	SCnc	Pt	Bld.dot	Qn
54583-0	Federal OBRA reason for assessmen	Type	Pt	^Patient	Nom
54584-8	PPS Assessments	Type	Pt	^Patient	Nom
5458-5	CD29	ACnc	Pt	WBC	Qn
54585-5	PPS Other Medicare Required Asses	Find	Pt	^Patient	Nom
54586-3	State required assessment	Find	Pt	^Patient	Ord
54587-1	First assessment since the most recer	Find	Pt	^Patient	Ord
54668-9	Indicating that (s)he feels bad about :	Find	Pt	^Patient	Ord
54669-7	Indicating that (s)he feels bad about :	Find	Pt	^Patient	Ord
54670-5	Trouble concentrating on things, sucl	Find	Pt	^Patient	Ord
54671-3	Trouble concentrating on things, sucl	Find	Pt	^Patient	Ord
5402-3	Varicella zoster virus Ab	Titr	Pt	Ser	Qn
54023-7	U1 small nuclear ribonucleoprotein (A	Cnc	Pt	Ser	Ord
54024-5	sp100 Ab	ACnc	Pt	Ser	Ord
54025-2	Nuclear pore protein gp210 Ab	ACnc	Pt	Ser	Ord
54026-0	Soluble liver Ab	ACnc	Pt	Ser	Qn
54027-8	Lamin Ab	ACnc	Pt	Ser	Ord
54033-6	Rickettsia spotted fever group Ag	ACnc	Pt	Tiss	Ord
54034-4	Anaplasma phagocytophilum Ag	ACnc	Pt	Tiss	Ord
54035-1	Ehrlichia chaffeensis Ag	ACnc	Pt	Tiss	Ord
54036-9	Western equine encephalitis virus R	ACnc	Pt	XXX	Ord
54037-7	HEDIS 2009 panel	-	Pt	^Patient	-
54038-5	HEDIS 2009-2013 Codes to identify -	-	Pt	^Patient	-
54039-3	HEDIS 2009-2011 Codes to identify -	-	Pt	^Patient	-
54040-1	HEDIS 2009 Codes to identify LDLc-	-	Pt	^Patient	-
54041-9	HEDIS 2009 Codes to identify nephr-	-	Pt	^Patient	-
54042-7	HEDIS 2009 Codes to identify evide-	-	Pt	^Patient	-
54043-5	HEDIS 2009 Codes to identify sexua-	-	Pt	^Patient	-
54044-3	HEDIS 2009 Codes to identify Chlar-	-	Pt	^Patient	-
54045-0	HEDIS 2009, 2010 Codes to identify-	-	Pt	^Patient	-
54046-8	HEDIS 2009 Codes to identify LDLc-	-	Pt	^Patient	-
54047-6	HEDIS 2009 Codes to identify color-	-	Pt	^Patient	-
54048-4	HEDIS 2009 Codes to identify group-	-	Pt	^Patient	-
5404-9	Varicella zoster virus Ab.IgM	ACnc	Pt	Ser	Qn
54049-2	HEDIS 2009-2013 Codes to identify -	-	Pt	^Patient	-
540-5	Mycobacterium sp identified	Prid	Pt	Tiss	Nom
54050-0	HEDIS 2009 Codes to identify physi-	-	Pt	^Patient	-
54051-8	HEDIS 2009 Codes to identify physi-	-	Pt	^Patient	-
54052-6	HEDIS 2009 Codes to identify physi-	-	Pt	^Patient	-
54053-4	HEDIS 2009 Codes to identify physi-	-	Pt	^Patient	-
54054-2	HEDIS 2009 Codes to identify anticc-	-	Pt	^Patient	-
54055-9	HEDIS 2009 Codes to identify anticc-	-	Pt	^Patient	-
5405-6	Vibrio cholerae Ab	MCnc	Pt	Ser	Qn
54056-7	HEDIS 2009-2011 Codes to identify -	-	Pt	^Patient	-
54057-5	HEDIS 2009, 2010 Codes to identify-	-	Pt	^Patient	-

54058-3	HEDIS 2009-2013 Codes to identify -		Pt	^Patient	-
54059-1	HEDIS 2009 Tests used in early prer-		Pt	^Patient	-
54060-9	HEDIS 2009 Tests used in early prer-		Pt	^Patient	-
54061-7	HEDIS 2009-2011 Tests used in earl-		Pt	^Patient	-
54062-5	HEDIS 2009, 2010 Tests used in ear-		Pt	^Patient	-
54063-3	HEDIS 2009 Tests used in early prer-		Pt	^Patient	-
54064	Western equine encephalitis virus At	ACnc	Pt	Ser	Qn
54064-1	HEDIS 2009 Tests used in early prer-		Pt	^Patient	-
54065-8	HEDIS 2009-2013 Codes to identify -		Pt	^Patient	-
54066-6	Post acute care or personal assistance	Find	Pt	^Patient	Ord
54067-4	Clostridium difficile toxin genes	ACnc	Pt	Stool	Ord
54068-2	Hemoglobin O-Arab/Hemoglobin.tot	MFr	Pt	Bld.dot	Qn
54069-0	Hemoglobin Barts/Hemoglobin.total	MFr	Pt	Bld.dot	Qn
54070-8	Hemoglobin D/Hemoglobin.total	MFr	Pt	Bld.dot	Qn
54071-6	Hemoglobin E/Hemoglobin.total	MFr	Pt	Bld.dot	Qn
5407-2	Yersinia enterocolitica O3 Ab	ACnc	Pt	Ser	Qn
54072-4	Hemoglobin A/Hemoglobin.total	MFr	Pt	Bld.dot	Qn
54073-2	Hemoglobin C/Hemoglobin.total	MFr	Pt	Bld.dot	Qn
54074-0	Hemoglobin F/Hemoglobin.total	MFr	Pt	Bld.dot	Qn
54075-7	Endocrine newborn screening panel (-		Pt	Bld.dot	-
54076-5	Endocrine newborn screening panel -		Pt	Bld.dot	-
54077-3	Thyroid newborn screening panel (SI-		Pt	Bld.dot	-
54078-1	Cystic fibrosis newborn screening pa-		Pt	^Patient	-
54079-9	Galactosemia newborn screening par-		Pt	Bld.dot	-
5408-0	Yersinia enterocolitica O8 Ab	ACnc	Pt	Ser	Qn
54080-7	Galactosemia newborn screening par-		Pt	Bld.dot	-
54081-5	Hemoglobinopathies newborn screen-		Pt	Bld.dot	-
54082-3	Infectious diseases newborn screenin-		Pt	Bld.dot	-
54083-1	CFTR gene mutation analysis	Prid	Pt	Bld.dot	Nom
54084-9	Galactose	MCnc	Pt	Bld.dot	Qn
54085-6	Galactose	SCnc	Pt	Bld.dot	Qn
54086-4	HIV 1+2 Ab.IgG	ACnc	Pt	Bld.dot	Ord
54087-2	Toxoplasma gondii Ab.IgG	ACnc	Pt	Bld.dot	Ord
54088-0	Toxoplasma gondii Ab.IgM	ACnc	Pt	Bld.dot	Ord
54089-8	Newborn screening panel	-	Pt	^Patient	-
54090-6	Thyroid newborn screening panel	-	Pt	Bld.dot	-
54091-4	Rubella virus RNA	ACnc	Pt	XXX	Ord
54092-2	Citrulline/Arginine	SRto	Pt	Bld.dot	Qn
54093-0	Pesticides	Threshold	Pt	Gast fld	Ord
54094-8	Triage note	Find	Pt	Emergency (Doc
54095-5	Chemotherapy effectiveness panel	Prid	-	Bld/Tiss	Doc
54096-3	Identity testing	Prid	Pt	Index case^	Nar
54097-1	Organophosphonate nerve agent met:	MCnc	Pt	Urine	-
5409-8	Yersinia enterocolitica O9 Ab	ACnc	Pt	Ser	Qn
54098-9	Isopropyl methylphosphonate	MCnc	Pt	Urine	Qn
54099-7	1, 2, 2-Trimethylpropyl methylphosp	MCnc	Pt	Urine	Qn

54100-3	Monocyclohexyl methylphosphonate	MCnc	Pt	Urine	Qn
54101-1	2-Methylpropyl methylphosphonate	MCnc	Pt	Urine	Qn
54102-9	Monoethyl methylphosphonate	MCnc	Pt	Urine	Qn
54103-7	Hemoglobin pattern	Find	Pt	Bld.dot	Nom
54104-5	Hemoglobin pattern	Find	Pt	Bld.dot	Nom
54105-2	Hemoglobin pattern	Find	Pt	Bld.dot	Nom
5410-6	Yersinia pseudotuberculosis Ab	ACnc	Pt	Ser	Qn
54106-0	Newborn hearing screen method	Type	Pt	Ear	Nom
54107-8	Newborn hearing screen	Arb	Pt	Ear.bilateral	Ord
54108-6	Newborn hearing screen	Arb	Pt	Ear.left	Ord
54109-4	Newborn hearing screen	Arb	Pt	Ear.right	Ord
54115-1	Age range at onset of disease	Type	Pt	^Family me	Nom
54116-9	History of diseases	Find	Pt	^Family me	Nom
54117-7	Diseases history panel	-	Pt	^Family me	-
54118-5	Parents related	Arb	Pt	^Family me	Nom
54119-3	Race	Type	Pt	^Family me	Nom
54120-1	Ethnicity	Type	Pt	^Family me	Nom
54121-9	Twin	Arb	Pt	^Family me	Ord
5412-2	B-B4	ACnc	Pt	WBC	Qn
54122-7	Adopted	Arb	Pt	^Family me	Nom
54123-5	Sex	Type	Pt	^Family me	Nom
54124-3	Birth date	Date	Pt	^Family me	Qn
54125-0	Name	Pn	Pt	^Patient	Nom
54126-8	My health history	-	Pt	^Patient	-
54127-6	US Surgeon General family health p	-	Pt	^Patient	-
54128-4	Adopted	Arb	Pt	^Patient	Nom
54129-2	Age range at death	Type	Pt	^Patient	Nom
541-3	Mycobacterium sp identified	Prid	Pt	Urine	Nom
5413-0	CD1	ACnc	Pt	WBC	Qn
54130-0	Age range at onset of disease	Type	Pt	^Patient	Nom
54131-8	Sex	Type	Pt	^Patient	Nom
54132-6	Twin	Arb	Pt	^Patient	Ord
54133-4	Ethnicity	Type	Pt	^Patient	Nom
54134-2	Race	Type	Pt	^Patient	Nom
54135-9	Parents related	Arb	Pt	^Patient	Nom
54136-7	Relationship to patient	Type	Pt	^Family me	Nom
54137-5	Diseases history panel	-	Pt	^Patient	-
54138-3	Name	Pn	Pt	^Family me	Nom
54139-1	Living	Arb	Pt	^Family me	Ord
54140-9	History of diseases	Find	Pt	^Patient	Nom
54141-7	Current age	Time	Pt	^Family me	Qn
54142-5	Candida sp DNA	ACnc	Pt	Vag	Ord
54143-3	Gardnerella vaginalis DNA	ACnc	Pt	Vag	Ord
54144-1	Trichomonas vaginalis DNA	ACnc	Pt	Vag	Ord
54152-4	Nuclear mitotic apparatus Ab	ACnc	Pt	Ser	Ord
54153-2	Nuclear mitotic apparatus Ab	Titr	Pt	Ser	Qn

54154-0	Midbody Ab	ACnc	Pt	Ser	Ord
5415-5	CD10+CD20+	ACnc	Pt	WBC	Qn
54155-7	Midbody Ab	Titr	Pt	Ser	Qn
54156-5	RNA polymerase I Ab	ACnc	Pt	Ser	Ord
54157-3	RNA polymerase I Ab	Titr	Pt	Ser	Qn
54158-1	Pancytokeratin Ab	ACnc	Pt	Ser	Ord
54159-9	Pancytokeratin Ab	Titr	Pt	Ser	Qn
54160-7	Ki Ab	ACnc	Pt	Ser	Ord
54161-5	Cytoplasmic Ab pattern.PL-7+PL-12	ACnc	Pt	Ser	Ord
54162-3	Cytoplasmic Ab pattern.PL-7+PL-12	Titr	Pt	Ser	Qn
5416-3	CD100	ACnc	Pt	WBC	Qn
54163-1	Cytomegalovirus DNA	NCnc	Pt	Urine	Qn
54164-9	Cytomegalovirus immediate-early A ₁	ACnc	Pt	Bld	Ord
54165-6	Tumor necrosis factor binding protei	ACnc	Pt	Ser	Qn
54166-4	Cefoperazone+Sulbactam	Susc	Pt	Isolate	OrdQn
54167-2	Cefoperazone+Sulbactam	Susc	Pt	Isolate	OrdQn
54168-0	Cefoperazone+Sulbactam	Susc	Pt	Isolate	OrdQn
54169-8	Thiamphenicol	Susc	Pt	Isolate	OrdQn
54170-6	Imipenem+EDTA	Susc	Pt	Isolate	OrdQn
54188-8	Posaconazole	Susc	Pt	Isolate	OrdQn
5418-9	CD103	ACnc	Pt	WBC	Qn
54189-6	Posaconazole	Susc	Pt	Isolate	OrdQn
54190-4	Temocillin	Susc	Pt	Isolate	OrdQn
54191-2	Cefotaxime+Sulbactam	Susc	Pt	Isolate	OrdQn
54192-0	Cefotaxime+Sulbactam	Susc	Pt	Isolate	OrdQn
54193-8	Cefotaxime+Sulbactam	Susc	Pt	Isolate	OrdQn
54194-6	Mezlocillin+Sulbactam	Susc	Pt	Isolate	OrdQn
54195-3	Mezlocillin+Sulbactam	Susc	Pt	Isolate	OrdQn
54196-1	Mezlocillin+Sulbactam	Susc	Pt	Isolate	OrdQn
5419-7	CD104	ACnc	Pt	WBC	Qn
54197-9	Piperacillin+Sulbactam	Susc	Pt	Isolate	OrdQn
54198-7	Piperacillin+Sulbactam	Susc	Pt	Isolate	OrdQn
54199-5	Piperacillin+Sulbactam	Susc	Pt	Isolate	OrdQn
54200-1	Griseofulvin	Susc	Pt	Isolate	OrdQn
54201-9	Griseofulvin	Susc	Pt	Isolate	OrdQn
54202-7	Griseofulvin	Susc	Pt	Isolate	OrdQn
54203-5	Cefmenoxime	Susc	Pt	Isolate	OrdQn
54204-3	Thiacetazone	Susc	Pt	Isolate	OrdQn
5420-5	CD105	ACnc	Pt	WBC	Qn
54205-0	Legionella pneumophila 7+8+9+10+	Titr	Pt	Ser	Qn
54206-8	Cytomegalovirus DNA	LnCnc	Pt	Ser/Plas	Qn
54207-6	Coagulation surface induced.factor s ₁	Time	Pt	PPP	Qn
54208-4	Coagulation surface induced.factor s ₁	Time	Pt	PPP	Qn
54209-2	Hemoglobin C-Harlem/Hemoglobin.	MFr	Pt	Bld	Qn
542-1	Mycobacterium sp identified	Prid	Pt	Wound	Nom
54210-0	Hepatitis B virus basal core promote	Prid	Pt	Ser	Nom

54211-8	Cortisol^24H post dose dexamethason	SCnc	Pt	Ser/Plas	Qn
54212-6	Cortisol^3D post dose dexamethason	SCnc	Pt	Ser/Plas	Qn
5421-3	CD106	ACnc	Pt	WBC	Qn
54213-4	Cortisol^4D post dose corticotropin	SCnc	Pt	Ser/Plas	Qn
54214-2	Cortisol^5D post dose dexamethason	SCnc	Pt	Ser/Plas	Qn
54215-9	Cortisol^5H post dose corticotropin	SCnc	Pt	Ser/Plas	Qn
54216-7	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
54217-5	Public health notifiable condition	Prid	Pt	XXX	Nom
54218-3	Cells.CD3+CD4+/Cells.CD3+CD8+	NRto	Pt	Bld	Qn
54219-1	Coagulation thrombin induced.factor	Time	Pt	PPP	Qn
54220-9	Immune response markers	Imp	Pt	XXX	Nar
5422-1	CD107a	ACnc	Pt	WBC	Qn
54221-7	Lymphoma markers	Imp	Pt	XXX	Nar
54222-5	Lymphoma - acute screen markers	Imp	Pt	XXX	Nar
54223-3	Lymphoma - CLL screen markers	Imp	Pt	XXX	Nar
54224-1	Lymphoma - T-cell markers	Imp	Pt	XXX	Nar
54225-8	Immune response panel	-	Pt	XXX	-
54226-6	Lymphoma panel	-	Pt	XXX	-
54227-4	Lymphoma - acute screen panel	-	Pt	XXX	-
54228-2	Lymphoma - CLL screen panel	-	Pt	XXX	-
54229-0	Lymphoma - T-cell screen panel	-	Pt	XXX	-
54230-8	Cell count & Differential panel with	-	Pt	CSF	Qn
54231-6	Semen analysis fertility panel	-	Pt	Semen	-
54232-4	Metabolic panel.large animal	-	Pt	Ser/Plas	Qn
54233-2	Metabolic panel.small animal	-	Pt	Ser/Plas	Qn
54234-0	Cell count & Differential panel with	-	Pt	Body fld	-
54235-7	Cortisol challenge panel	-	Pt	Saliva	-
54236-5	Cortisol^9 AM 2nd day specimen	MCnc	Pt	Ser/Plas	Qn
54237-3	Corticotropin^9 AM 2nd day specim	MCnc	Pt	Plas	Qn
54238-1	LDL.oxidized	ACnc	Pt	Ser/Plas	Qn
5423-9	CD107b	ACnc	Pt	WBC	Qn
54239-9	Cytopathic effect	ACnc	Pt	XXX	Ord
54240-7	Influenza virus Ag	ACnc	Pt	XXX	Ord
54241-5	Influenza virus B Ag	ACnc	Pt	Isolate	Ord
54242-3	Influenza virus identified	Prid	Pt	Isolate	Nom
54243-1	Influenza virus RNA	Prid	Pt	XXX	Nom
54244-9	Influenza virus identified	Prid	Pt	XXX	Nom
54245-6	Respiratory virus Ag	Prid	Pt	XXX	Nom
54246-4	Protein & Glucose panel	MCnc	Pt	Body fld	Qn
5424-7	CD115	ACnc	Pt	WBC	Qn
54247-2	Drug screen comment	Imp	Pt	Urine	Nom
54248-0	Glucose^10M pre dose glucagon	SCnc	Pt	Ser/Plas	Qn
54249-8	Glucose^15M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
54250-6	Glucose^15M pre dose glucagon	SCnc	Pt	Ser/Plas	Qn
54251-4	Glucose^20M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
54252-2	Glucose^2M post dose glucagon	SCnc	Pt	Ser/Plas	Qn

54253-0	Glucose^4M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
5425-4	CD117	ACnc	Pt	WBC	Qn
54254-8	Glucose^5M pre dose glucagon	SCnc	Pt	Ser/Plas	Qn
54255-5	Glucose^6M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
54256-3	Glucose^8M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
54257-1	Glucose^pre dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54258-9	Glucose^2H post dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54259-7	Glucose^2.5H post dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54260-5	Glucose^15M post dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54261-3	Glucose^15M pre dose insulin IV	SCnc	Pt	Ser/Plas	Qn
5426-2	CD11a	ACnc	Pt	WBC	Qn
54262-1	Glucose^3H pre dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54263-9	Glucose^30M post dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54264-7	Glucose^45M post dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54265-4	Glucose^1H post dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54266-2	Glucose^1.3H post dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54267-0	Glucose^1.5H post dose insulin IV	SCnc	Pt	Ser/Plas	Qn
54268-8	Glucose^pre dose ornithine alpha-ke	SCnc	Pt	Ser/Plas	Qn
54269-6	Glucose^2H post dose ornithine alph	SCnc	Pt	Ser/Plas	Qn
5427-0	CD11b	ACnc	Pt	WBC	Qn
54270-4	Glucose^2.5H post dose ornithine al	SCnc	Pt	Ser/Plas	Qn
54271-2	Glucose^15M post dose ornithine al	SCnc	Pt	Ser/Plas	Qn
54272-0	Glucose^15M pre dose ornithine alp	SCnc	Pt	Ser/Plas	Qn
54273-8	Glucose^3H post dose ornithine alph	SCnc	Pt	Ser/Plas	Qn
54274-6	Glucose^30M post dose ornithine al	SCnc	Pt	Ser/Plas	Qn
54275-3	Glucose^45M post dose ornithine al	SCnc	Pt	Ser/Plas	Qn
54276-1	Glucose^1H post dose ornithine alph	SCnc	Pt	Ser/Plas	Qn
54277-9	Glucose^1.5H post dose ornithine al	SCnc	Pt	Ser/Plas	Qn
54278-7	Glutarate	SCnc	Pt	CSF	Qn
54279-5	Glutaryl carnitine (C5-DC)/Creatinine	SRto	Pt	Urine	Qn
54280-3	Glutaryl carnitine (C5-DC)	SCnc	Pt	CSF	Qn
54281-1	Glutaryl carnitine (C5-DC)	SCnc	Pt	Amnio fld	Qn
54282-9	Glutaryl carnitine (C5-DC)	SCnc	Pt	Urine	Qn
54283-7	Glycerol	MCnc	Pt	Body fld	Qn
54284-5	Glycerol	SCnc	Pt	Body fld	Qn
54285-2	Glycerol	SCnc	Pt	Urine	Qn
54286-0	Glycolate	SCnc	Pt	CSF	Qn
54287-8	Guanidinoacetate	SCnc	Pt	CSF	Qn
5428-8	CD11c	ACnc	Pt	WBC	Qn
54288-6	Guanidinoacetate	SCnc	Pt	Amnio fld	Qn
54289-4	Hemoglobin	MCnc	Pt	Bld^BPU	Qn
54290-2	Heptanoyl carnitine (C7)/Creatinine	SRto	Pt	Urine	Qn
54291-0	Heptanoyl carnitine (C7)	SCnc	Pt	CSF	Qn
54292-8	Heptanoyl carnitine (C7)	SCnc	Pt	Amnio fld	Qn
54293-6	Heptanoyl carnitine (C7)	SCnc	Pt	Urine	Qn
54294-4	Fatty acids.very long chain.C26:0/Cr	SRto	Pt	Urine	Qn

54295-1	Hexanoylcarnitine (C6)/Creatinine	SRto	Pt	Urine	Qn
5429-6	CD120a	ACnc	Pt	WBC	Qn
54296-9	Hexanoylcarnitine (C6)	SCnc	Pt	CSF	Qn
54297-7	Hexanoylcarnitine (C6)	SCnc	Pt	Amnio fld	Qn
54298-5	Hexanoylcarnitine (C6)	SCnc	Pt	Urine	Qn
54299-3	Homocitrulline	SCnc	Pt	Amnio fld	Qn
54300-9	Homocysteine	SCnc	Pt	Amnio fld	Qn
54301-7	Homocysteine	SCnc	Pt	Bld.dot	Qn
54302-5	Homocystine	SCnc	Pt	Bld.dot	Qn
54303-3	Hydroxylysine	SCnc	Pt	Bld.dot	Qn
5430-4	CD120b	ACnc	Pt	WBC	Qn
54304-1	Isobutyrylglycine	SCnc	Pt	Urine	Qn
54314-0	Malonylcarnitine (C3-DC)/Creatinine	SRto	Pt	Urine	Qn
54315-7	Methylmalonate	SCnc	Pt	CSF	Qn
54316-5	Methylmalonylcarnitine (C4-DC)/Cr	SRto	Pt	Urine	Qn
54317-3	Methylmalonylcarnitine (C4-DC)	SCnc	Pt	CSF	Qn
54318-1	Methylmalonylcarnitine (C4-DC)	SCnc	Pt	Amnio fld	Qn
54319-9	Methylmalonylcarnitine (C4-DC)	SCnc	Pt	Urine	Qn
5432-0	CD126	ACnc	Pt	WBC	Qn
54320-7	Octanoylcarnitine (C8)/Creatinine	SRto	Pt	Urine	Qn
54321-5	Octanoylcarnitine (C8)	SCnc	Pt	CSF	Qn
54322-3	Octanoylcarnitine (C8)	SCnc	Pt	Amnio fld	Qn
54323-1	Palmitoylcarnitine (C16)/Creatinine	SRto	Pt	Urine	Qn
54324-9	Palmitoylcarnitine (C16)	SCnc	Pt	CSF	Qn
54325-6	Palmitoylcarnitine (C16)	SCnc	Pt	Amnio fld	Qn
54326-4	Phosphoethanolamine	SCnc	Pt	Bld.dot	Qn
54327-2	Pipecolate	SCnc	Pt	CSF	Qn
54328-0	Pipecolate	SCnc	Pt	Bld.dot	Qn
54329-8	Propionylcarnitine (C3)/Creatinine	SRto	Pt	Urine	Qn
54330-6	Propionylcarnitine (C3)	SCnc	Pt	CSF	Qn
54331-4	Propionylcarnitine (C3)	SCnc	Pt	Amnio fld	Qn
54332-2	Propionylglycine	SCnc	Pt	CSF	Qn
54333-0	Stearoylcarnitine (C18)/Creatinine	SRto	Pt	Urine	Qn
54334-8	Stearoylcarnitine (C18)	SCnc	Pt	CSF	Qn
54335-5	Stearoylcarnitine (C18)	SCnc	Pt	Amnio fld	Qn
54336-3	Sulfocysteine	SCnc	Pt	CSF	Qn
54337-1	Sulfocysteine	SCnc	Pt	Bld.dot	Qn
5433-8	CD128	ACnc	Pt	WBC	Qn
54338-9	Tetradecanoylcarnitine (C14)/Creatir	SRto	Pt	Urine	Qn
54339-7	Tetradecanoylcarnitine (C14)	SCnc	Pt	CSF	Qn
54340-5	Tetradecanoylcarnitine (C14)	SCnc	Pt	Amnio fld	Qn
54341-3	Myristoleate/Creatinine	SRto	Pt	Urine	Qn
54342-1	Tiglylglycine	SCnc	Pt	CSF	Qn
54343-9	3-Methoxytyramine/Creatinine	MRto	24H	Urine	Qn
54344-7	3-Methoxytyramine	MCnc	24H	Urine	Qn
54345-4	Acetylcarnitine (C2)	SCnc	Pt	Semen	Qn

5434-6	CD13	ACnc	Pt	WBC	Qn
54346-2	Albumin	MCnc	Pt	Stool	Qn
54347-0	Albumin	SCnc	Pt	Ser/Plas	Qn
54348-8	Alpha-1-Fetoprotein	MCnc	Pt	BldCo	Qn
54349-6	Ammonia	MCnc	Pt	Dial fld	Qn
54350-4	Ascorbate+Dehydroascorbate	SCnc	Pt	Ser/Plas	Qn
54351-2	Ascorbate+Dehydroascorbate	MCnc	Pt	Ser/Plas	Qn
54352-0	Nitrogen	MCnc	Pt	Urine	Qn
5435-3	CD14	ACnc	Pt	WBC	Qn
54353-8	Beta 1 globulin	MCnc	Pt	Urine	Qn
54354-6	Beta 2 globulin	MCnc	Pt	Urine	Qn
54355-3	Beta-2-Microglobulin.CSF/Beta-2-M	RelRto	Pt	Ser+CSF	Qn
54361-1	Bicarbonate	SCnc	Pt	Plr fld	Qn
54362-9	Bilirubin	SCnc	Pt	Dial fld	Qn
54363-7	Bilirubin	SCnc	Pt	Bld	Qn
54364-5	Calcium	SCnc	Pt	Flu.nonbiolc	Qn
54365-2	Calcium	SCnc	Pt	BldCo	Qn
54366-0	Calcium.ionized^^adjusted to pH 7.4	SCnc	Pt	BldCo	Qn
54367-8	Calcium.ionized	SCnc	Pt	BldCo	Qn
54368-6	Catalase	CCnc	Pt	Plas	Qn
54369-4	Chloride^post dialysis	SCnc	Pt	Ser/Plas	Qn
54370-2	Chloride	MCnc	Pt	Body fld	Qn
54371-0	Cholesterol	SCnc	Pt	Periton fld	Qn
54372-8	Cholesterol.in HDL	MCnc	Pt	Body fld	Qn
54373-6	Cholesterol.non-esterified	SCnc	Pt	Ser/Plas	Qn
54374-4	Creatinine/kg body weight	RelSRat	24H	Urine	Qn
54375-1	Creatinine	SCnc	Pt	Plr fld	Qn
54376-9	Cobalamins	SCnc	Pt	Body fld	Qn
54377-7	Cobalamins	MCnc	Pt	Body fld	Qn
54378-5	Cobalamins	SCnc	Pt	Urine	Qn
5437-9	CD16	ACnc	Pt	WBC	Qn
54379-3	Cystatin C/Creatinine	Ratio	Pt	Urine	Qn
54380-1	Cystatin C	MCnc	24H	Urine	Qn
54381-9	Cystatin C	MRat	24H	Urine	Qn
54382-7	Cytochrome C oxidase	CCnt	Pt	Amnio fld c	Qn
54383-5	Cytochrome C oxidase	CCnt	Pt	Fibroblasts	Qn
54384-3	Cytochrome C oxidase	CCnt	Pt	Amnio fld	Qn
54385-0	Dehydroascorbate/Ascorbate	SFr	Pt	Ser/Plas	Qn
54386-8	Dehydroascorbate	SCnc	Pt	Ser/Plas	Qn
5438-7	CD16+CD56+CD3-	ACnc	Pt	WBC	Qn
54387-6	Dihydroxycholestanate	SCnc	Pt	Body fld	Qn
54388-4	Dihydroxycholestanate	SCnc	Pt	Urine	Qn
54389-2	Dodecanoylcarnitine (C12)	SCnc	Pt	Urine	Qn
543-9	Mycobacterium sp identified	Prid	Pt	XXX	Nom
54390-0	Fibroblast growth factor 23.intact	MCnc	Pt	Plas	Qn
54391-8	Gamma globulin/Protein.total	MFr	Pt	Dial fld	Qn

54392-6	Glucose^1st specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54393-4	Glucose^10th specimen post XXX cl	SCnc	Pt	Ser/Plas	Qn
54394-2	Glucose^11th specimen post XXX cl	SCnc	Pt	Ser/Plas	Qn
5439-5	CD16+CD57+	ACnc	Pt	WBC	Qn
54395-9	Glucose^12th specimen post XXX cl	SCnc	Pt	Ser/Plas	Qn
54396-7	Glucose^2nd specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54397-5	Glucose^3rd specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54398-3	Glucose^4th specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54399-1	Glucose^9th specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54400-7	Glucose^pre dose glucagon	SCnc	Pt	Ser/Plas	Qn
54401-5	Glucose^10M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
54402-3	4-Hydroxymidazolam	MCnc	Pt	Ser/Plas	Qn
5440-3	CD16+CD57-	ACnc	Pt	WBC	Qn
54403-1	Transfuse 5% plasma protein fraction	Num	Pt	^BPU	Qn
54404-9	Pooled platelet concentrate units given	Num	Pt	^BPU	Qn
54405-6	Transfuse pooled cryoprecipitate units	Num	Pt	^BPU	Qn
54406-4	Pooled cryoprecipitate units given	Num	Pt	^BPU	Qn
54407-2	Transfuse pooled fresh frozen plasma	Num	Pt	^BPU	Qn
54408-0	Pooled fresh frozen plasma units given	Num	Pt	^BPU	Qn
54409-8	Direct antiglobulin test.complement (Pr		Pt	RBC	Ord
54410-6	Direct antiglobulin test.complement (Pr		Pt	RBC	Ord
5441-1	CD16-CD57-	ACnc	Pt	WBC	Qn
54411-4	Rh immune globulin given	Find	Pt	^Patient	Ord
54412-2	Cryoprecipitate poor plasma units given	Num	Pt	^BPU	Qn
54413-0	Transfuse leukocyte-poor plateletph	Num	Pt	^BPU	Qn
54414-8	Leukocyte-poor plateletpheresis units	Num	Pt	^BPU	Qn
54415-5	Transfuse leukocyte-poor platelets un	Num	Pt	^BPU	Qn
54416-3	Rh	Type	Pt	Bld^fetus	Nom
54417-1	ABO & Rh group	Type	Pt	Bld^fetus	Nom
54418-9	Transfuse fresh frozen plasma pediat	Num	Pt	^BPU	Qn
54419-7	Whole blood pediatric units given	Num	Pt	^BPU	Qn
54420-5	Frozen erythrocytes newborn units gi	Num	Pt	^BPU	Qn
54421-3	Transfuse frozen erythrocytes pediat	Num	Pt	^BPU	Qn
54422-1	Frozen erythrocytes pediatric units gi	Num	Pt	^BPU	Qn
54423-9	Transfuse plateletpheresis half units	Num	Pt	^BPU	Qn
54424-7	Plateletpheresis half units given	Num	Pt	^BPU	Qn
54425-4	D little u Ag	Pr	Pt	RBC^fetus	Ord
54426-2	Fresh frozen plasma pediatric units g	Num	Pt	^BPU	Qn
54427-0	Transfuse frozen erythrocytes newbo	Vol	Pt	^Patient	Qn
54428-8	Frozen packed erythrocytes given	Vol	Pt	^Patient	Qn
5442-9	CD16b	ACnc	Pt	WBC	Qn
54429-6	5% plasma protein fraction given	Vol	Pt	^Patient	Qn
54430-4	Pooled platelets given	Vol	Pt	^Patient	Qn
54431-2	Pooled cryoprecipitate given	Vol	Pt	^Patient	Qn
54432-0	Pooled fresh frozen plasma given	Vol	Pt	^Patient	Qn
54433-8	User safety warnings section	-	-	^FDA pack	Nar

54434-6	Lipoprotein.beta.subparticle	SCnc	Pt	Ser/Plas	Qn
54435-3	Aspergillus fumigatus Ab	Titr	Pt	Ser	Qn
54436-1	Urate dihydrate/Total	MFr	Pt	Calculus	Qn
5443-7	CD18	ACnc	Pt	WBC	Qn
54437-9	Sodium urate/Total	MFr	Pt	Calculus	Qn
54438-7	Cholesterol/Total	MFr	Pt	Calculus	Qn
54439-5	Calcium bilirubinate/Total	MFr	Pt	Calculus	Qn
54440-3	Newberyite/Total	MFr	Pt	Calculus	Qn
54441-1	Lipoprotein goals	Find	Pt	^Patient	Ord
54442-9	Carnitine esters/Carnitine.free (C0)	SRto	Pt	Urine	Qn
54443-7	Echovirus 2 Ab	Titr	Pt	Ser	Qn
54444-5	Echovirus 8 Ab	Titr	Pt	Ser	Qn
5444-5	CD19	ACnc	Pt	WBC	Qn
54445-2	Fatty acids.very long chain.C22:1n9	MCnc	Pt	Ser/Plas	Qn
54446-0	Fatty acids.very long chain.C26:1	MCnc	Pt	Ser/Plas	Qn
54447-8	FLT3 gene mutation analysis	Prid	Pt	Bone mar	Nar
54448-6	NPM1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
54449-4	SMN2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
54450-2	CYP2C9 & VKORC1 panel	-	Pt	Bld/Tiss	-
54451-0	CYP2C9 & VKORC1	Imp	Pt	Bld/Tiss	Nar
5445-2	CD19+SmIg kappa+	ACnc	Pt	WBC	Qn
54452-8	Ferning	ACnc	Pt	Cvm	Ord
54463-5	Malonylcarnitine (C3-DC)	SCnc	Pt	Urine	Qn
54464-3	Albumin/Protein.total	MFr	Pt	Dial fld	Qn
54465-0	Alpha 1 globulin/Protein.total	MFr	Pt	Dial fld	Qn
54466-8	Alpha 2 globulin/Protein.total	MFr	Pt	Dial fld	Qn
54467-6	Cholesterol.in HDL 2a/Cholesterol.ir	MFr	Pt	Ser/Plas	Qn
54468-4	Cholesterol.in HDL 2b/Cholesterol.ir	MFr	Pt	Ser/Plas	Qn
54469-2	Cholesterol.in HDL 3a/Cholesterol.ir	MFr	Pt	Ser/Plas	Qn
544-7	Bacteroides fragilis Ag	ACnc	Pt	XXX	Ord
54470-0	Cholesterol.in HDL 3b/Cholesterol.ir	MFr	Pt	Ser/Plas	Qn
54471-8	Cholesterol.in HDL 3c/Cholesterol.ir	MFr	Pt	Ser/Plas	Qn
54472-6	Amylase.macromolecular/Amylase.t	CFr	Pt	Ser/Plas	Qn
54473-4	Pimeloylcarnitine (C7-DC)	SCnc	Pt	CSF	Qn
54474-2	Pimeloylcarnitine (C7-DC)	SCnc	Pt	Amnio fld	Qn
54475-9	Pimeloylcarnitine (C7-DC)	SCnc	Pt	Bld.dot	Qn
54476-7	Pimeloylcarnitine (C7-DC)	SCnc	Pt	Urine	Qn
54477-5	Dicarboxypalmitoylcarnitine (C16-D	SCnc	Pt	CSF	Qn
5447-8	CD2	ACnc	Pt	WBC	Qn
54478-3	Dicarboxypalmitoylcarnitine (C16-D	SCnc	Pt	Amnio fld	Qn
54479-1	Dicarboxypalmitoylcarnitine (C16-D	SCnc	Pt	Bld.dot	Qn
54480-9	Dicarboxypalmitoylcarnitine (C16-D	SCnc	Pt	Urine	Qn
54481-7	Dicarboxystearoylcarnitine (C18-DC	SRto	Pt	Urine	Qn
54482-5	Dicarboxystearoylcarnitine (C18-DC	SCnc	Pt	CSF	Qn
54483-3	Dicarboxystearoylcarnitine (C18-DC	SCnc	Pt	Amnio fld	Qn
54484-1	Octadecanedioylcarnitine (C18-DC)	SCnc	Pt	Bld.dot	Qn

54485-8	Dicarboxystearoylcarnitine (C18-DC)	SCnc	Pt	Urine	Qn
5448-6	CD20	ACnc	Pt	WBC	Qn
54486-6	Glucose	MCnc	Pt	Water	Qn
54487-4	Glucose	SCnc	Pt	Water	Qn
54488-2	Pimeloylcarnitine (C7-DC)/Creatinin	SRto	Pt	Urine	Qn
54489-0	Phosphoserine	SCnc	Pt	Bld.dot	Qn
54490-8	Pipecolate	SCnc	Pt	Amnio fld	Qn
54491-6	Alanine aminotransferase	CCnc	Pt	Periton fld	Qn
54492-4	Alanine aminotransferase	CCnc	Pt	Plr fld	Qn
54493-2	Allantoine	SRat	24H	Urine	Qn
5449-4	CD21	ACnc	Pt	WBC	Qn
54494-0	Chloride	MCnc	Pt	Water	Qn
54495-7	Glucose^post dialysis	SCnc	Pt	Ser/Plas	Qn
54496-5	Glucose^5th specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54497-3	Glucose^6th specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54498-1	Glucose^7th specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54499-9	Glucose^8th specimen post XXX ch	SCnc	Pt	Ser/Plas	Qn
54500-4	Aspartate aminotransferase.macromc	Cfr	Pt	Ser/Plas	Qn
54501-2	Identification information	-	Pt	^Patient	-
5450-2	CD22	ACnc	Pt	WBC	Qn
54502-0	Assessment &or tracking type	-	Pt	^Patient	-
54503-8	Legal name of resident	-	Pt	^Patient	-
54504-6	Social Security and Medicare numbe	-	Pt	^Patient	-
54505-3	Language	-	Pt	^Patient	-
54506-1	Optional resident items	-	Pt	^Patient	-
54507-9	Medicare stay	-	Pt	^Patient	-
54508-7	Hearing, speech, and vision	-	Pt	^Patient	-
54515-2	Impact on resident	-	Pt	^Patient	-
54516-0	Impact on others	-	Pt	^Patient	-
54517-8	Wandering - impact	-	Pt	^Patient	-
54518-6	Preferences for customary routine an	-	Pt	^Patient	-
54519-4	Interview for daily preferences	-	Pt	^Patient	-
54520-2	Interview for activity preferences	-	Pt	^Patient	-
54521-0	Staff assessment of daily and activity-	-	Pt	^Patient	-
54522-8	Functional status	-	Pt	^Patient	-
54523-6	Activities of Daily Living (ADL) ass-	-	Pt	^Patient	-
54524-4	Balance during transitions and walki-	-	Pt	^Patient	-
54525-1	Functional limitation in range of mot-	-	Pt	^Patient	-
54526-9	Mobility devices	-	Pt	^Patient	-
54527-7	Functional rehabilitation potential	-	Pt	^Patient	-
5452-8	CD23	ACnc	Pt	WBC	Qn
54528-5	Bladder and bowel	-	Pt	^Patient	-
54529-3	Appliances	-	Pt	^Patient	-
54530-1	Urinary toileting program	-	Pt	^Patient	-
54531-9	Active disease diagnosis	-	Pt	^Patient	-
54532-7	Cancer	-	Pt	^Patient	-

54533-5	Heart &or circulation	-	Pt	^Patient	-
54534-3	Gastrointestinal	-	Pt	^Patient	-
54535-0	Genitourinary	-	Pt	^Patient	-
5453-6	CD24	ACnc	Pt	WBC	Qn
54536-8	Infections	-	Pt	^Patient	-
54537-6	Metabolic	-	Pt	^Patient	-
54538-4	Musculoskeletal	-	Pt	^Patient	-
54539-2	Neurological	-	Pt	^Patient	-
545-4	Bacteroides melaninogenicus Ag	ACnc	Pt	XXX	Ord
54540-0	Nutritional	-	Pt	^Patient	-
54541-8	Psychiatric &or mood disorder	-	Pt	^Patient	-
54542-6	Pulmonary	-	Pt	^Patient	-
54543-4	Vision	-	Pt	^Patient	-
5454-4	CD25	ACnc	Pt	WBC	Qn
54544-2	None of above active diagnoses	-	Pt	^Patient	-
54545-9	Additional diagnoses	-	Pt	^Patient	-
54546-7	Additional ICD diagnosis 1 in last 7IPrid	-	Pt	^Patient	Nom
54547-5	Additional ICD diagnosis 2 in last 7IPrid	-	Pt	^Patient	Nom
54548-3	Additional ICD diagnosis 3 in last 7IPrid	-	Pt	^Patient	Nom
54555-8	Additional ICD diagnosis 10 in last 7IPrid	-	Pt	^Patient	Nom
54556-6	Health conditions	-	Pt	^Patient	-
54557-4	Pain management	-	Pt	^Patient	-
54558-2	Pain assessment interview	-	Pt	^Patient	-
54559-0	Pain effect on function	-	Pt	^Patient	-
54560-8	Pain intensity	-	Pt	^Patient	-
54561-6	Staff assessment for pain	-	Pt	^Patient	-
54562-4	Indicators of pain or possible pain	-	Pt	^Patient	-
54563-2	Other health conditions	-	Pt	^Patient	-
54564-0	Shortness of breath	-	Pt	^Patient	-
54565-7	Swallowing &or nutritional status	-	Pt	^Patient	-
54566-5	Swallowing disorder	-	Pt	^Patient	-
54567-3	Height and weight	-	Pt	^Patient	-
54568-1	Nutritional approaches	-	Pt	^Patient	-
5456-9	CD27	ACnc	Pt	WBC	Qn
54569-9	Percent intake by artificial route	-	Pt	^Patient	-
54570-7	Oral &or dental status	-	Pt	^Patient	-
54571-5	Dental	-	Pt	^Patient	-
54572-3	Skin conditions	-	Pt	^Patient	-
54573-1	Determination of pressure ulcer risk	-	Pt	^Patient	-
54574-9	Presence of pressure ulcer	-	Pt	^Patient	-
54575-6	Current number of unhealed (non-epi-	-	Pt	^Patient	-
54576-4	Pressure ulcers - stage 2	-	Pt	^Patient	-
5457-7	CD28	ACnc	Pt	WBC	Qn
54577-2	Pressure ulcers - stage 3	-	Pt	^Patient	-
54578-0	Pressure ulcers - stage 4	-	Pt	^Patient	-
54579-8	Pressure ulcers - unstageable due to 1-	-	Pt	^Patient	-

54580-6	Minimum Data Set - version 3.0	-	Pt	^Patient	-
54581-4	Facility provider numbers	-	Pt	Facility	-
54582-2	Provider type	Type	Pt	Provider	Nom
54588-9	Interpreter needed	Find	Pt	^Patient	-
54589-7	Preadmission Screening and Residen	Find	Pt	^Patient	Nom
54590-5	Entry type	Type	Pt	^Patient	Nom
54591-3	Admitted from	Type	Pt	^Patient	Nom
5460-1	CD3+DR+	ACnc	Pt	WBC	Qn
54601-0	Makes self understood in last 7D	Find	Pt	^Patient	Ord
54602-8	Ability to understand others in last 7	Find	Pt	^Patient	Ord
54603-6	Vision in last 7D	Find	Pt	^Patient	Ord
54604-4	Corrective lenses in last 7D	Find	Pt	^Patient	Ord
54605-1	Brief interview for mental status sho	Find	Pt	^Patient	Ord
54606-9	Repetition of three words	Find	Pt	^Patient	Ord
54607-7	Temporal orientation - current year	Find	Pt	^Patient	Ord
54608-5	Temporal orientation - current month	Find	Pt	^Patient	Ord
54609-3	Temporal orientation - current day of	Find	Pt	^Patient	Ord
54610-1	Recall	-	Pt	^Patient	-
54611-9	Recall - sock	Find	Pt	^Patient	Ord
54612-7	Recall - blue	Find	Pt	^Patient	Ord
54613-5	Recall - bed	Find	Pt	^Patient	Ord
54614-3	Brief interview for mental status - su	Score	Pt	^Patient	Qn
54615-0	Staff assessment for mental status sh	Find	Pt	^Patient	Ord
54616-8	Short-term memory OK in last 7D	Find	Pt	^Patient	Ord
54617-6	Long-term memory OK in last 7D	Find	Pt	^Patient	Ord
54618-4	Memory &or recall ability	-	Pt	^Patient	-
5461-9	CD30	ACnc	Pt	WBC	Qn
54619-2	Can recall current season in last 7D	Find	Pt	^Patient	Ord
546-2	Streptococcus.beta-hemolytic	ACnc	Pt	Thrt	Ord
54620-0	Can recall location of own room in l	Find	Pt	^Patient	Ord
54621-8	Can recall staff names and faces in l	Find	Pt	^Patient	Ord
54622-6	Can recall that he or she is in a nursi	Find	Pt	^Patient	Ord
54623-4	None of the above were recalled in l	Find	Pt	^Patient	Ord
54624-2	Cognitive skills for daily decision m	Find	Pt	^Patient	Ord
54625-9	Procedural memory OK in last 7D	Find	Pt	^Patient	Ord
54626-7	Delirium	-	Pt	^Patient	-
5462-7	CD31	ACnc	Pt	WBC	Qn
54627-5	Signs and symptoms of delirium (fro	-	Pt	^Patient	-
54628-3	Inattention in last 7D	Find	Pt	^Patient	Ord
54629-1	Disorganized thinking in last 7D	Find	Pt	^Patient	Ord
54630-9	Altered level of consciousness in last	Find	Pt	^Patient	Ord
54631-7	Psychomotor retardation in last 7D	Find	Pt	^Patient	Ord
54632-5	Acute onset mental status change	Find	Pt	^Patient	Ord
54633-3	Mood	-	Pt	^Patient	-
54634-1	Resident mood interview should be c	Find	Pt	^Patient	Ord
5463-5	CD32	ACnc	Pt	WBC	Qn

54635-8	Resident mood interview (PHQ-9) -	Pt	^Patient	-
54636-6	Little interest or pleasure in doing thiFind	Pt	^Patient	Ord
54637-4	Little interest or pleasure in doing thiFind	Pt	^Patient	Ord
54638-2	Feeling down, depressed or hopelessFind	Pt	^Patient	Ord
54639-0	Feeling down, depressed or hopelessFind	Pt	^Patient	Ord
54640-8	Trouble falling or staying asleep, or ;Find	Pt	^Patient	Ord
54641-6	Trouble falling or staying asleep, or ;Find	Pt	^Patient	Ord
54642-4	Feeling tired or having little energy iFind	Pt	^Patient	Ord
5464-3	CD33 ACnc	Pt	WBC	Qn
54643-2	Feeling tired or having little energy iFind	Pt	^Patient	Ord
54644-0	Poor appetite or overeating in last 2VFind	Pt	^Patient	Ord
54645-7	Poor appetite or overeating in last 2VFind	Pt	^Patient	Ord
54646-5	Feeling bad about yourself - or that yFind	Pt	^Patient	Ord
54647-3	Feeling bad about yourself - or that yFind	Pt	^Patient	Ord
54651-5	Moving or speaking so slowly that oFind	Pt	^Patient	Ord
54652-3	Thoughts that you would be better ofFind	Pt	^Patient	Ord
54653-1	Thoughts that you would be better ofFind	Pt	^Patient	Ord
54654-9	Mood interview total severity score Score	Pt	^Patient	Qn
54655-6	Responsible staff or provider was infFind	Pt	^Patient	Ord
54656-4	Staff assessment of mood should be ;Find	Pt	^Patient	Ord
54657-2	Staff assessment of resident mood (P-	Pt	^Patient	-
54658-0	Little interest or pleasure in doing thiFind	Pt	^Patient	Ord
54659-8	Little interest or pleasure in doing thiFind	Pt	^Patient	Ord
54660-6	Feeling or appearing down, depreseFind	Pt	^Patient	Ord
54661-4	Feeling or appearing down, depreseFind	Pt	^Patient	Ord
54662-2	Trouble falling or staying asleep, or ;Find	Pt	^Patient	Ord
54663-0	Trouble falling or staying asleep, or ;Find	Pt	^Patient	Ord
54664-8	Feeling tired or having little energy iFind	Pt	^Patient	Ord
54665-5	Feeling tired or having little energy iFind	Pt	^Patient	Ord
54666-3	Poor appetite or overeating in last 2VFind	Pt	^Patient	Ord
54667-1	Poor appetite or overeating in last 2VFind	Pt	^Patient	Ord
5466-8	CD34+DR+ ACnc	Pt	WBC	Qn
54672-1	Moving or speaking so slowly that oFind	Pt	^Patient	Ord
54673-9	States that life isn't worth living, wisFind	Pt	^Patient	Ord
54674-7	States that life isn't worth living, wisFind	Pt	^Patient	Ord
54675-4	Being short-tempered, easily annoyeFind	Pt	^Patient	Ord
5467-6	CD35 ACnc	Pt	WBC	Qn
54676-2	Being short-tempered, easily annoyeFind	Pt	^Patient	Ord
54677-0	Staff assessment of resident mood to Score	Pt	^Patient	Qn
54678-8	Hallucinations in last 7D Find	Pt	^Patient	Ord
54679-6	Illusions in last 7D Find	Pt	^Patient	Ord
54680-4	Delusions in last 7D Find	Pt	^Patient	Ord
54681-2	Psychoses - none of the above in lastFind	Pt	^Patient	Ord
54682-0	Physical behavioral symptoms directFind	Pt	^Patient	Ord
54683-8	Verbal behavioral symptoms directecFind	Pt	^Patient	Ord
5468-4	CD36 ACnc	Pt	WBC	Qn

54684-6	Other behavioral symptoms not direc	Find	Pt	^Patient	Ord
54685-3	Overall presence of behavioral symp	Find	Pt	^Patient	Ord
54686-1	Put the resident at significant risk for	Find	Pt	^Patient	Ord
54687-9	Significantly interfere with the reside	Find	Pt	^Patient	Ord
54688-7	Significantly interfere with the reside	Find	Pt	^Patient	Ord
54689-5	Put others at significant risk for phys	Find	Pt	^Patient	Ord
54690-3	Significantly intrude on the privacy c	Find	Pt	^Patient	Ord
54691-1	Significantly disrupt care or living er	Find	Pt	^Patient	Ord
5469-2	CD37	ACnc	Pt	WBC	Qn
54692-9	Rejection of care - presence and freq	Find	Pt	^Patient	Ord
54693-7	Wandering - presence and frequency	Find	Pt	^Patient	Ord
54694-5	Wandering places resident at signific	Find	Pt	^Patient	Ord
54695-2	Wandering significantly intrudes on t	Find	Pt	^Patient	Ord
54696-0	Change in behavioral or other sympt	Find	Pt	^Patient	Ord
54697-8	Interview for daily and activity prefe	Find	Pt	^Patient	Ord
54698-6	How important it is to choose what c	Find	Pt	^Patient	Ord
54699-4	How important it is to take care of y	Find	Pt	^Patient	Ord
54-7	Butirosin	Titr	Pt	Isolate+Ser	Qn
547-0	Streptococcus.beta-hemolytic	ACnc	Pt	XXX	Ord
5470-0	CD38	ACnc	Pt	WBC	Qn
54700-0	How important it is to choose betwee	Find	Pt	^Patient	Ord
54701-8	How important it is to have snacks a	Find	Pt	^Patient	Ord
54702-6	How important it is to choose your o	Find	Pt	^Patient	Ord
54703-4	How important it is to have your far	Find	Pt	^Patient	Ord
54704-2	How important it is to be able to use	Find	Pt	^Patient	Ord
54705-9	How important it is to have a place t	Find	Pt	^Patient	Ord
54706-7	How important it is to have books, n	Find	Pt	^Patient	Ord
54707-5	How important it is to listen to music	Find	Pt	^Patient	Ord
54708-3	How important it is to be around ani	Find	Pt	^Patient	Ord
54709-1	How important it is to keep up with t	Find	Pt	^Patient	Ord
54710-9	How important it is to do things with	Find	Pt	^Patient	Ord
54711-7	How important it is to do your favori	Find	Pt	^Patient	Ord
54712-5	How important it is to go outside to	Find	Pt	^Patient	Ord
54713-3	How important it is to participate in	Find	Pt	^Patient	Ord
54714-1	Primary respondent for daily and acti	Find	Pt	^Patient	Nom
54715-8	Staff assessment of daily and activity	Find	Pt	^Patient	Ord
54716-6	Resident prefers choosing clothes to	Find	Pt	^Patient	Ord
54725-7	Resident prefers use of phone in priv	Find	Pt	^Patient	Ord
5474-2	CD4/CD8 ratio	ACnc	Pt	WBC	Qn
54742-2	Walk in facility in last 7D	Find	Pt	^Patient	Ord
54743-0	Locomotion in last 7D	Find	Pt	^Patient	Ord
54744-8	Dressing upper body in last 7D	Find	Pt	^Patient	Ord
54745-5	Dressing lower body in last 7D	Find	Pt	^Patient	Ord
54904-8	Moving or speaking so slowly that o	Find	Pt	^Patient	Ord
54905-5	Norovirus Genogroup I RNA	ACnc	Pt	Stool	Ord
54906-3	Norovirus Genogroup II RNA	ACnc	Pt	Stool	Ord

54907-1	Alkaline phosphatase	CCnc	Pt	Amnio fld	Qn
5490-8	CD48	ACnc	Pt	WBC	Qn
55006-1	IV medications in last 14D - while not a resident	Find	Pt	^Patient	Ord
55007-9	IV medications in last 14D - while a resident	Find	Pt	^Patient	Ord
55008-7	Transfusions in last 14D - while not a resident	Find	Pt	^Patient	Ord
55009-5	Transfusions in last 14D - while a resident	Find	Pt	^Patient	Ord
55010-3	Dialysis in last 14D - while not a resident	Find	Pt	^Patient	Ord
55011-1	Dialysis in last 14D - while a resident	Find	Pt	^Patient	Ord
55020-2	Reason influenza virus vaccine not received	Find	Pt	^Patient	Nom
55021-0	Pneumococcal vaccine	-	Pt	^Patient	-
55022-8	Pneumococcal vaccination up to date	Find	Pt	^Patient	Ord
55023-6	Reason pneumococcal vaccine not received	Find	Pt	^Patient	Ord
55024-4	Therapies in last 7D	-	Pt	^Patient	-
55025-1	Start date of speech language pathology	Date	Pt	^Patient	Qn
55251-3	HBA2 gene alpha 3.7 deletion	Arb	Pt	Bld	Ord
55252-1	Methoxsalen 0.02 mg per mL given	Vol	Pt	^Patient	Qn
55253-9	Heparin 10000 U per mL given	Vol	Pt	^Patient	Qn
55254-7	Heparin 5000 U per mL given	Vol	Pt	^Patient	Qn
55255-4	Pyridinoline panel	-	Pt	Urine	-
55256-2	ED payment data	-	Pt	^Patient	Set
55257-0	Date of last Clostridium tetani immunization	Date	Pt	^Patient	Qn
55258-8	Problem alleviating factors	Find	Pt	^Patient	Nar
55259-6	Time last ate solid food	TmStp	Pt	^Patient	Qn
55260-4	Time last drank liquid	TmStp	Pt	^Patient	Qn
55261-2	Rabies virus immunization status	Hx	Pt	^Patient	Nom
55262-0	Influenza virus immunization status	Hx	Pt	^Patient	Nom
55263-8	Bordetella pertussis immunization status	Hx	Pt	^Patient	Nom
55264-6	Hepatitis A virus immunization status	Hx	Pt	^Patient	Nom
55265-3	Measles virus status	Hx	Pt	^Patient	Nom
55266-1	Haemophilus influenzae B immunization status	Hx	Pt	^Patient	Nom
55267-9	Human papilloma virus immunization status	Hx	Pt	^Patient	Nom
55268-7	Rotavirus immunization status	Hx	Pt	^Patient	Nom
5526-9	CD72	ACnc	Pt	WBC	Qn
55269-5	Neisseria meningitidis immunization status	Hx	Pt	^Patient	Nom
55351-1	Glucose^1.5H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
55352-9	Glucose^45M post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
55353-7	Hirudin	MCnc	Pt	PPP	Qn
55354-5	Osmolality^post 4H FFst	Osmol	Pt	Urine	Qn
55355-2	Osmolality^post 7H FFst	Osmol	Pt	Urine	Qn
55356-0	Osmolality^post 5H FFst	Osmol	Pt	Urine	Qn
54746-3	Eating in last 7D	Find	Pt	^Patient	Ord
54747-1	Grooming &or personal hygiene in last 7D	Find	Pt	^Patient	Ord
54748-9	Bathing in last 7D	Find	Pt	^Patient	Ord
54749-7	Moving from seated to standing position	Find	Pt	^Patient	Ord
54750-5	Walking (with assistive device if used)	Find	Pt	^Patient	Ord
54751-3	Turning around and facing the opposite direction	Find	Pt	^Patient	Ord

54752-1	Moving on and off toilet in last 7D	Find	Pt	^Patient	Ord
54753-9	Surface-to-surface transfer in last 7D	Find	Pt	^Patient	Ord
54754-7	Range of motion	Find	Pt	Upper extre	Ord
54755-4	Range of motion	Find	Pt	Lower extre	Ord
54756-2	Cane &or crutch normally used in las	Find	Pt	^Patient	Ord
54757-0	Walker normally used in last 7D	Find	Pt	^Patient	Ord
54758-8	Wheelchair (manual or electric) norm	Find	Pt	^Patient	Ord
5475-9	CD40	ACnc	Pt	WBC	Qn
54759-6	Limb prosthesis normally used in las	Find	Pt	^Patient	Ord
54760-4	Mobility aids - none of the above we	Find	Pt	^Patient	Ord
54761-2	Bedfast	Find	Pt	^Patient	Ord
54762-0	Indwelling catheter used in last 7D	Find	Pt	^Patient	Ord
54763-8	External catheter used in last 7D	Find	Pt	^Patient	Ord
54764-6	Ostomy (including suprapubic cathet	Find	Pt	^Patient	Ord
54765-3	Intermittent catheterization used in l&	Find	Pt	^Patient	Ord
54766-1	Appliances - none of the above used	Find	Pt	^Patient	Ord
5476-7	CD41	ACnc	Pt	WBC	Qn
54767-9	Trial of toileting program has been a	Find	Pt	^Patient	Ord
54768-7	Response to toileting program	Find	Pt	^Patient	Ord
54769-5	Current toileting program or trial	Find	Pt	^Patient	Ord
54770-3	Urinary continence in last 7D	Find	Pt	^Patient	Ord
54771-1	Bowel continence in last 7D	Find	Pt	^Patient	Ord
54772-9	Bowel toileting program currently be	Find	Pt	^Patient	Ord
54773-7	Constipation present in last 7D	Find	Pt	^Patient	Ord
54774-5	Cancer in last 30D	Find	Pt	^Patient	Ord
5477-5	CD42a	ACnc	Pt	WBC	Qn
54775-2	Anemia in last 7D	Find	Pt	^Patient	Ord
54776-0	Atrial fibrillation and other dysrhyth	Find	Pt	^Patient	Ord
54777-8	Coronary artery disease in last 7D	Find	Pt	^Patient	Ord
54778-6	Deep venous thrombosis &or pulmor	Find	Pt	^Patient	Ord
54779-4	Heart failure in last 7D	Find	Pt	^Patient	Ord
54780-2	Hypertension in last 7D	Find	Pt	^Patient	Ord
54781-0	Orthostatic hypotension in last 7D	Find	Pt	^Patient	Ord
54782-8	Peripheral vascular disease in last 7L	Find	Pt	^Patient	Ord
5478-3	CD42b	ACnc	Pt	WBC	Qn
54783-6	Cirrhosis in last 7D	Find	Pt	^Patient	Ord
54784-4	Gastroesophageal reflux disease &or	Find	Pt	^Patient	Ord
54785-1	Ulcerative colitis &or Crohn's diseas	Find	Pt	^Patient	Ord
54786-9	Benign prostatic hyperplasia in last 7	Find	Pt	^Patient	Ord
54787-7	Renal insufficiency or renal failure &	Find	Pt	^Patient	Ord
54788-5	HIV infection in last 30D	Find	Pt	^Patient	Ord
54789-3	Staphylococcus aureus.methicillin re	Find	Pt	^Patient	Ord
54790-1	Pneumonia in last 7D	Find	Pt	^Patient	Ord
5479-1	CD42c	ACnc	Pt	WBC	Qn
54791-9	Septicemia in last 7D	Find	Pt	^Patient	Ord
54792-7	Tuberculosis in last 7D	Find	Pt	^Patient	Ord

54793-5	Urinary tract infection in last 7D	Find	Pt	^Patient	Ord
54794-3	Viral hepatitis in last 7D	Find	Pt	^Patient	Ord
54795-0	Diabetes mellitus in last 7D	Find	Pt	^Patient	Ord
54796-8	Hyponatremia in last 7D	Find	Pt	^Patient	Ord
54797-6	Hyperkalemia in last 7D	Find	Pt	^Patient	Ord
54798-4	Hyperlipidemia in last 7D	Find	Pt	^Patient	Ord
54799-2	Thyroid disorder in last 7D	Find	Pt	^Patient	Ord
54800-8	Arthritis in last 7D	Find	Pt	^Patient	Ord
54801-6	Osteoporosis in last 7D	Find	Pt	^Patient	Ord
54802-4	Hip fracture in last 7D	Find	Pt	^Patient	Ord
54803-2	Other fracture in last 7D	Find	Pt	^Patient	Ord
54804-0	Alzheimer's disease in last 7D	Find	Pt	^Patient	Ord
54805-7	Aphasia in last 7D	Find	Pt	^Patient	Ord
54806-5	Cerebral palsy in last 7D	Find	Pt	^Patient	Ord
54807-3	Cerebrovascular accident &or transie	Find	Pt	^Patient	Ord
54808-1	Non-Alzheimer's dementia in last 7D	Find	Pt	^Patient	Ord
5480-9	CD42d	ACnc	Pt	WBC	Qn
54809-9	Hemiplegia &or hemiparesis in last 7D	Find	Pt	^Patient	Ord
54810-7	Paraplegia in last 7D	Find	Pt	^Patient	Ord
54811-5	Quadriplegia in last 7D	Find	Pt	^Patient	Ord
54812-3	Multiple sclerosis in last 7D	Find	Pt	^Patient	Ord
54813-1	Parkinson's disease in last 7D	Find	Pt	^Patient	Ord
54814-9	Seizure disorder in last 7D	Find	Pt	^Patient	Ord
54815-6	Traumatic brain injury in last 7D	Find	Pt	^Patient	Ord
54816-4	Protein or calorie malnutrition or at r	Find	Pt	^Patient	Ord
5481-7	CD43	ACnc	Pt	WBC	Qn
54817-2	Anxiety disorder in last 7D	Find	Pt	^Patient	Ord
54818-0	Depression other than bipolar in last 7D	Find	Pt	^Patient	Ord
54819-8	Manic depression other than schizop	Find	Pt	^Patient	Ord
54820-6	Schizophrenia in last 7D	Find	Pt	^Patient	Ord
54821-4	Post-traumatic stress disorder in last 7D	Find	Pt	^Patient	Ord
54822-2	Asthma &or chronic obstructive lung	Find	Pt	^Patient	Ord
54823-0	Cataracts &or glaucoma or macular c	Find	Pt	^Patient	Ord
54824-8	None of the above active diagnoses i	Find	Pt	^Patient	Ord
5482-5	CD44	ACnc	Pt	WBC	Qn
54825-5	On scheduled pain medication regim	Find	Pt	^Patient	Ord
54826-3	Received PRN pain medications in l	Find	Pt	^Patient	Ord
54827-1	Received non-medication interventio	Find	Pt	^Patient	Ord
54828-9	Pain assessment interview should be	Find	Pt	^Patient	Ord
54829-7	Pain presence in last 5D	Find	Pt	^Patient	Ord
54830-5	Pain frequency in last 5D	Find	Pt	^Patient	Ord
54831-3	Pain has made it hard to sleep in last 5D	Find	Pt	^Patient	Ord
54832-1	Limited activities because of pain in last 5D	Find	Pt	^Patient	Ord
5483-3	CD44R	ACnc	Pt	WBC	Qn
54833-9	Pain severity in last 5D	Find	Pt	^Patient	Ord
54834-7	Rate pain severity in last 5D using v	Find	Pt	^Patient	Ord

54835-4	Non-verbal sounds of pain in last 5D	Find	Pt	^Patient	Ord
54836-2	Vocal complaints of pain in last 5D	Find	Pt	^Patient	Ord
54837-0	Facial expressions of pain in last 5D	Find	Pt	^Patient	Ord
54838-8	Protective body movements or postu	Find	Pt	^Patient	Ord
54839-6	None of these signs of pain observed	Find	Pt	^Patient	Ord
54840-4	Adequacy of current therapeutic regi	Find	Pt	^Patient	Ord
5484-1	CD45	ACnc	Pt	WBC	Qn
54841-2	Shortness of breath or trouble breathi	Find	Pt	^Patient	Ord
54842-0	Shortness of breath or trouble breathi	Find	Pt	^Patient	Ord
54843-8	Shortness of breath or trouble breathi	Find	Pt	^Patient	Ord
54844-6	None of the above shortness of breat	Find	Pt	^Patient	Ord
54845-3	Current tobacco use in last 7D	Find	Pt	^Patient	Ord
54846-1	Life expectancy of less than 6M	Find	Pt	^Patient	Ord
54847-9	Problem conditions	-	Pt	^Patient	-
54848-7	Problem conditions - none of above	Find	Pt	^Patient	Ord
54849-5	Fall history on admission	-	Pt	^Patient	-
54850-3	Fall one or more times in the last mo	Find	Pt	^Patient	Ord
54851-1	Fall one or more times in the last 2 t	Find	Pt	^Patient	Ord
54852-9	Any fracture related to a fall in the 6.	Find	Pt	^Patient	Ord
54853-7	Any falls since admission or prior as	Find	Pt	^Patient	Ord
54854-5	Number of falls since admission or p-		Pt	^Patient	-
54855-2	Number of falls since admission or p	Num	Pt	^Patient	Ord
54856-0	Number of falls since admission or p	Num	Pt	^Patient	Ord
54857-8	Number of falls since admission or p	Num	Pt	^Patient	Ord
5485-8	CD45RA	ACnc	Pt	WBC	Qn
54858-6	Loss of liquids &or solids from mou	Find	Pt	^Patient	Ord
54859-4	Holding food in mouth &or cheeks o	Find	Pt	^Patient	Ord
54860-2	Coughing or choking during meals o	Find	Pt	^Patient	Ord
55124-2	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
55125-9	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
55126-7	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
55127-5	Number of unhealed stage 2 ulcers k	Num	Pt	^Patient	Qn
55128-3	Discharge status	Find	Pt	^Patient	Nom
5512-9	CD62L	ACnc	Pt	WBC	Qn
55129-1	Physical restraints used in bed	-	Pt	^Patient	-
55130-9	Physical restraints used in chair or o	-	Pt	^Patient	-
55287-7	Time of death	TmStp	Pt	^Patient	Qn
55533-4	Diltiazem	SCnc	Pt	Ser/Plas	Qn
55637-3	Cefamandole+Sulbactam	Susc	Pt	Isolate	OrdQn
55638-1	Cephapirin	Susc	Pt	Isolate	OrdQn
55639-9	Cefatrizine	Susc	Pt	Isolate	OrdQn
5564-0	TCR-CD3	ACnc	Pt	WBC	Qn
55640-7	Cefetamet	Susc	Pt	Isolate	OrdQn
55641-5	Cefmenoxime	Susc	Pt	Isolate	OrdQn
558-7	Chlamydia sp identified	Prid	Pt	Thrt	Nom
55870-0	Choriogonadotropin	ACnc	Pt	BldCo	Qn

55683-7	Isoconazole	Susc	Pt	Isolate	OrdQn
55684-5	Isoconazole	Susc	Pt	Isolate	OrdQn
55685-2	Isoniazid 10.0 ug/mL	Susc	Pt	Isolate	OrdQn
55686-0	Miconazole	Susc	Pt	Isolate	OrdQn
55687-8	Miocomycin	Susc	Pt	Isolate	OrdQn
55688-6	Nitroxoline	Susc	Pt	Isolate	OrdQn
55689-4	Nystatin	Susc	Pt	Isolate	OrdQn
55690-2	Oleandomycin	Susc	Pt	Isolate	OrdQn
55891-6	Hydroxylysine	SCnt	Pt	Hair	Qn
55892-4	Hypoxanthine phosphoribosyltransfe	CRto	Pt	Amnio fld c	Qn
55893-2	Hypoxanthine phosphoribosyltransfe	CRto	Pt	RBC	Qn
55894-0	Hypoxanthine phosphoribosyltransfe	CRto	Pt	Placent	Qn
55895-7	Hypoxanthine phosphoribosyltransfe	CRto	Pt	CVS	Qn
55896-5	Hypoxanthine phosphoribosyltransfe	CCnt	Pt	CVS	Qn
5589-7	Barium	MCnc	Pt	Ser/Plas	Qn
56504-4	Corticotropin^15M post XXX challe	MCnc	Pt	Plas	Qn
56505-1	Corticotropin^45M post XXX challe	MCnc	Pt	Plas	Qn
56506-9	Corticotropin^2H post XXX challeng	MCnc	Pt	Plas	Qn
5650-7	Fluoride	MCnc	Pt	Urine	Qn
56507-7	Dehydroepiandrosterone sulfate^30M	MCnc	Pt	Ser/Plas	Qn
56508-5	Dehydroepiandrosterone sulfate^1H	MCnc	Pt	Ser/Plas	Qn
56510-1	Dehydroepiandrosterone^1H post X	MCnc	Pt	Ser/Plas	Qn
56511-9	Calcitonin^2M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56512-7	Porphyrins	MCnt	Pt	Stool	Qn
56513-5	Hepatitis E virus Ab.IgG	ACnc	Pt	Ser	Qn
56514-3	Legionella pneumophila Ab.IgG	ACnc	Pt	Ser	Ord
5651-5	Fluoride	MRat	24H	Urine	Qn
56515-0	Plasmodium falciparum Ab.IgG	ACnc	Pt	Ser	Ord
56516-8	C peptide^6M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56517-6	11-Deoxycortisol^2H post XXX chal	MCnc	Pt	Ser/Plas	Qn
54861-0	Complaints of difficulty or pain with	Find	Pt	^Patient	Ord
54862-8	Signs or symptoms of possible swell	Find	Pt	^Patient	Ord
54863-6	Weight loss of 5% or more in the las	Find	Pt	^Patient	Ord
54864-4	Parenteral &or IV feeding in last 7D	Find	Pt	^Patient	Ord
54865-1	Nasogastric or abdominal feeding tu	Find	Pt	^Patient	Ord
5486-6	CD45RB	ACnc	Pt	WBC	Qn
54866-9	Mechanically altered diet - require	clFind	Pt	^Patient	Ord
54867-7	Therapeutic diet in last 7D	Find	Pt	^Patient	Ord
54868-5	Nutritional approaches in last 7D - n	Find	Pt	^Patient	Ord
54869-3	Average fluid intake per day by pare	VRat	Pt	^Patient	Qn
54870-1	Able to perform dental exam	Find	Pt	^Patient	Ord
54871-9	Broken or loosely fitting full or parti	Find	Pt	^Patient	Ord
54872-7	No natural teeth or tooth fragments i	Find	Pt	^Patient	Ord
54873-5	Abnormal mouth tissue in last 7D	Find	Pt	^Patient	Ord
54931-1	Isovalerylcarnitine+Methylbutyrylcai	SRto	Pt	Urine	Qn
5493-2	CD49c	ACnc	Pt	WBC	Qn

54932-9	CEH abrine & ricinine panel	MCnc	Pt	Urine	-
54933-7	Abrine	MCnc	Pt	Urine	Qn
54934-5	Ricinine	MCnc	Pt	Urine	Qn
54935-2	1,2-Dichloroethane	MCnc	Pt	Ser/Plas	Qn
54936-0	Carbon tetrachloride	MCnc	Pt	Ser/Plas	Qn
54937-8	Chloroform	MCnc	Pt	Ser/Plas	Qn
54938-6	Ethyl benzene	MCnc	Pt	Ser/Plas	Qn
54939-4	Meta methylhippurate+Para methylhi	MCnc	Pt	Ser/Plas	Qn
5494-0	CD49d	ACnc	Pt	WBC	Qn
54940-2	Styrene	MCnc	Pt	Ser/Plas	Qn
55040-0	Number of D physician examined the	Num	Pt	^Patient	Qn
55041-8	Number of D physician orders chang	Num	Pt	^Patient	Qn
55042-6	Restraints	-	Pt	^Patient	-
55043-4	Physical restraints	-	Pt	^Patient	-
55044-2	Physical restraints used in bed - bed	Find	Pt	^Patient	Ord
55045-9	Physical restraints used in bed - trunl	Find	Pt	^Patient	Ord
5504-6	CD55	ACnc	Pt	WBC	Qn
55046-7	Physical restraints used in bed - limb	Find	Pt	^Patient	Ord
55047-5	Physical restraints used in bed - othe	Find	Pt	^Patient	Ord
55048-3	Physical restraints used in chair or ou	Find	Pt	^Patient	Ord
55049-1	Physical restraints used in chair or ou	Find	Pt	^Patient	Ord
55621-7	Bambermycins	Susc	Pt	Isolate	OrdQn
55622-5	Butirosin	Susc	Pt	Isolate	OrdQn
55623-3	Capreomycin	Susc	Pt	Isolate	OrdQn
5562-4	SmIg lambda	ACnc	Pt	WBC	Qn
55624-1	Cefacetriole	Susc	Pt	Isolate	OrdQn
55625-8	Cefacetriole	Susc	Pt	Isolate	OrdQn
55729-8	Erythrocytes.fetal/100 erythrocytes	Ratio	Pt	Bld	Qn
55730-6	Fetal blood	Vol	Pt	Bld	Qn
5573-1	Aluminum	MCnt	Pt	Hair	Qn
55731-4	Inject Rh immune globulin	Mass	Pt	Dose	Qn
5487-4	CD45RO	ACnc	Pt	WBC	Qn
54874-3	Obvious or likely cavity or broken na	Find	Pt	^Patient	Ord
54875-0	Inflamed or bleeding gums or loose r	Find	Pt	^Patient	Ord
54876-8	Mouth or facial pain, discomfort or d	Find	Pt	^Patient	Ord
54877-6	Dental status - none of the above in l	Find	Pt	^Patient	Ord
54878-4	Pressure ulcer risk by resident has a	Find	Pt	^Patient	Ord
54879-2	Pressure ulcer risk by formal assessn	Find	Pt	^Patient	Ord
548-8	Bordetella pertussis	ACnc	Pt	Thrt	Ord
54880-0	Pressure ulcer risk by clinical judgm	Find	Pt	^Patient	Ord
54881-8	Pressure ulcer risk - none of the abov	Find	Pt	^Patient	Ord
5488-2	CD46	ACnc	Pt	WBC	Qn
54882-6	Risk of developing pressure ulcers	Find	Pt	^Patient	Ord
54883-4	Date of most recent routine pressure	TmStp	Pt	^Patient	Qn
54884-2	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
54885-9	One or more unhealed pressure ulcer	Find	Pt	^Patient	Ord

54886-7	Number of pressure ulcers present uꞑ	Num	Pt	^Patient	Qn
54887-5	Number of pressure ulcers present uꞑ	Num	Pt	^Patient	Qn
54888-3	Date of onset of pressure ulcers onse	Date	Pt	^Patient	Qn
54889-1	Date of onset of pressure ulcers onse	TmStp	Pt	^Patient	Qn
5489-0	CD47	ACnc	Pt	WBC	Qn
54890-9	Number of pressure ulcers present uꞑ	Num	Pt	^Patient	Qn
54891-7	Date of onset of pressure ulcers onse	Date	Pt	^Patient	Qn
54892-5	Date of onset of pressure ulcers onse	TmStp	Pt	^Patient	Qn
54893-3	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
54894-1	Number of pressure ulcers present uꞑ	Num	Pt	^Patient	Qn
54895-8	Staff assessment for mental status	-	Pt	^Patient	-
54896-6	Submission requirement	Find	Pt	^Patient	Ord
54897-4	Proportion of total calories the reside	EngFr	Pt	^Patient	Qn
54898-2	Other disease diagnoses in last 7D	-	Pt	^Patient	-
54899-0	Language.preferred	Find	Pt	^Patient	Nom
54900-6	IgA	MCnc	Pt	Periton fld	Qn
54901-4	IgG	MCnc	Pt	Periton fld	Qn
54902-2	IgM	MCnc	Pt	Periton fld	Qn
54908-9	Cefminox	Susc	Pt	Isolate	OrdQn
54909-7	Culex pipiens Ab.IgE	ACnc	Pt	Ser	Qn
54910-5	DNA double strand Ab	ACnc	Pt	Ser	Qn
54911-3	Epinephelus lanceolatus Ab.IgE	ACnc	Pt	Ser	Qn
54912-1	Fosfomycin Ab.IgE	ACnc	Pt	Ser	Qn
54913-9	Gentamicin Ab.IgE	ACnc	Pt	Ser	Qn
54914-7	Hepatitis C virus Ag	ACnc	Pt	Ser	Qn
54915-4	Chlorophora excelsa Ab.IgE	ACnc	Pt	Ser	Qn
5491-6	CD49a	ACnc	Pt	WBC	Qn
54916-2	Lophius piscatorius Ab.IgE	ACnc	Pt	Ser	Qn
54917-0	Lysozyme	MCnc	Pt	Plr fld	Qn
54918-8	Ma+Ta Ab	ACnc	Pt	Ser	Qn
54919-6	Magnesium	MCnc	Pt	Semen	Qn
54920-4	Myrmecia pilosula Ab.IgE	ACnc	Pt	Ser	Qn
54921-2	Neuronal nuclear type 2 Ab	ACnc	Pt	CSF	Qn
54922-0	Phosphate	MRat	12H	Urine	Qn
54923-8	Propyphenazone Ab.IgE	ACnc	Pt	Ser	Qn
5492-4	CD49B	ACnc	Pt	WBC	Qn
54924-6	Purkinje cells Ab	ACnc	Pt	CSF	Qn
54925-3	Selenium	MCnc	Pt	Semen	Qn
54926-1	t(9;22)(q34.1;q11)(ABL1,BCR) e19a	NCnc	Pt	Bld/Tiss	Qn
54927-9	Tetranychus urticae Ab.IgE	ACnc	Pt	Ser	Qn
54928-7	Tinidazole	Susc	Pt	Isolate	OrdQn
54929-5	Tissue transglutaminase Ab	Titr	Pt	Ser	Qn
54930-3	Vicia faba Ab.IgE	ACnc	Pt	Ser	Qn
54941-0	Tungsten	MCnc	Pt	Urine	Qn
54942-8	N-ethyl-diethanolamine	MCnc	Pt	Urine	Qn
54943-6	N-methyl-diethanolamine	MCnc	Pt	Urine	Qn

54944-4	Monofluoroacetate	MCnc	Pt	Urine	Qn
54945-1	Monochloroacetate	MCnc	Pt	Urine	Qn
54946-9	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
54947-7	Number of pressure ulcers present u	Num	Pt	^Patient	Qn
54948-5	Date of onset of pressure ulcers onse	TmStp	Pt	^Patient	Qn
54949-3	Date of onset of pressure ulcers onse	TmStp	Pt	^Patient	Qn
54950-1	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
54951-9	Number of pressure ulcers present u	Num	Pt	^Patient	Qn
54952-7	Worsening in pressure ulcer status si	-	Pt	^Patient	-
54953-5	Number of current pressure ulcers nc	Num	Pt	^Patient	Qn
54954-3	Number of current pressure ulcers nc	Num	Pt	^Patient	Qn
54955-0	Number of current pressure ulcers nc	Num	Pt	^Patient	Qn
54956-8	Healed pressure ulcers	-	Pt	^Patient	-
5495-7	CD49E	ACnc	Pt	WBC	Qn
54957-6	Pressure ulcers were present on the p	Find	Pt	^Patient	Ord
54958-4	Number of pressure ulcers noted on i	Num	Pt	^Patient	Qn
54959-2	Number of pressure ulcers noted on i	Num	Pt	^Patient	Qn
549-6	Bordetella pertussis	ACnc	Pt	XXX	Ord
54960-0	Number of pressure ulcers noted on i	Num	Pt	^Patient	Qn
54961-8	Other Ulcers, Wounds and Skin Probl	-	Pt	^Patient	-
54962-6	Venous or arterial ulcers in last 7D	Find	Pt	^Patient	Ord
54963-4	Diabetic foot ulcer(s) in last 7D	Find	Pt	^Patient	Ord
54964-2	Other foot or lower extremity open l	Find	Pt	^Patient	Ord
5496-5	CD49f	ACnc	Pt	WBC	Qn
54965-9	Wound infection other than on foot c	Find	Pt	^Patient	Ord
54966-7	Surgical wound(s) in last 7D	Find	Pt	^Patient	Ord
54967-5	Open lesion(s) other than ulcers, ras	Find	Pt	^Patient	Ord
54968-3	Second or third degree burns in last	Find	Pt	^Patient	Ord
54969-1	Other ulcers, wounds, and skin probl	Find	Pt	^Patient	Ord
54970-9	Number of venous and arterial ulcers	NRat	Pt	^Patient	Qn
54971-7	Skin and ulcer treatments in last 7D	-	Pt	^Patient	-
54972-5	Pressure reducing device for chair pr	Find	Pt	^Patient	Ord
5497-3	CD5	ACnc	Pt	WBC	Qn
54973-3	Pressure reducing device for bed pro	Find	Pt	^Patient	Ord
54974-1	Turning &or repositioning provided i	Find	Pt	^Patient	Ord
54975-8	Nutrition or hydration intervention tc	Find	Pt	^Patient	Ord
54976-6	Ulcer care provided in last 7D	Find	Pt	^Patient	Ord
54977-4	Surgical wound care provided in last	Find	Pt	^Patient	Ord
54978-2	Application of nonsurgical dressings	Find	Pt	^Patient	Ord
54979-0	Applications of ointments &or medic	Find	Pt	^Patient	Ord
54980-8	Application of dressings to feet (with	Find	Pt	^Patient	Ord
5498-1	CD5+CD2-	ACnc	Pt	WBC	Qn
54981-6	Skin and ulcer treatments - none of a	Find	Pt	^Patient	Ord
54982-4	Number of D injectable medications	Num	Pt	^Patient	Qn
54983-2	Medications received in last 7D or si	-	Pt	^Patient	-
54984-0	Antipsychotic received in last 7D or	Find	Pt	^Patient	Ord

54985-7	Antianxiety received in last 7D or since	Find	Pt	^Patient	Ord
54986-5	Antidepressant received in last 7D or since	Find	Pt	^Patient	Ord
54987-3	Hypnotic received in last 7D or since	Find	Pt	^Patient	Ord
54988-1	Anticoagulant received in last 7D or since	Find	Pt	^Patient	Ord
54989-9	Medications received - none of the above	Find	Pt	^Patient	Ord
54990-7	Special treatments and procedures -		Pt	^Patient	-
54991-5	Special treatments and programs in last 14D		Pt	^Patient	-
54992-3	Chemotherapy in last 14D - while not a resident	Find	Pt	^Patient	Ord
54993-1	Chemotherapy in last 14D - while a resident	Find	Pt	^Patient	Ord
54994-9	Radiation in last 14D - while not a resident	Find	Pt	^Patient	Ord
54995-6	Radiation in last 14D - while a resident	Find	Pt	^Patient	Ord
54996-4	Oxygen therapy in last 14D - while not a resident	Find	Pt	^Patient	Ord
54997-2	Oxygen therapy in last 14D - while a resident	Find	Pt	^Patient	Ord
54998-0	Suctioning in last 14D - while not a resident	Find	Pt	^Patient	Ord
5499-9	CD50	ACnc	Pt	WBC	Qn
54999-8	Suctioning in last 14D - while a resident	Find	Pt	^Patient	Ord
55000-4	Tracheostomy care in last 14D - while not a resident	Find	Pt	^Patient	Ord
55001-2	Tracheostomy care in last 14D - while a resident	Find	Pt	^Patient	Ord
55002-0	Ventilator or respirator in last 14D - while not a resident	Find	Pt	^Patient	Ord
55003-8	Ventilator or respirator in last 14D - while a resident	Find	Pt	^Patient	Ord
5500-4	CD51	ACnc	Pt	WBC	Qn
55004-6	BIPAP &or CPAP machine in last 14D - while not a resident	Find	Pt	^Patient	Ord
55005-3	BIPAP &or CPAP machine in last 14D - while a resident	Find	Pt	^Patient	Ord
55026-9	End date of speech language pathology	Date	Pt	^Patient	Qn
55027-7	Start date of occupational therapy	Date	Pt	^Patient	Qn
55028-5	End date of occupational therapy	Date	Pt	^Patient	Qn
55029-3	Start date of physical therapy	Date	Pt	^Patient	Qn
55030-1	End date of physical therapy	Date	Pt	^Patient	Qn
55031-9	Start date of respiratory therapy	Date	Pt	^Patient	Qn
55032-7	End date of respiratory therapy	Date	Pt	^Patient	Qn
55033-5	Start date of psychological therapy by therapist	TmStp	Pt	^Patient	Qn
55034-3	End date of psychological therapy by therapist	TmStp	Pt	^Patient	Qn
55035-0	Total minutes of recreational and music therapy	Time	Pt	^Patient	Qn
55036-8	Number of D with at least 15M of recreational and music therapy	Num	Pt	^Patient	Qn
55037-6	Start date of recreational and music therapy	TmStp	Pt	^Patient	Qn
5503-8	CD54	ACnc	Pt	WBC	Qn
55038-4	End date of recreational and music therapy	TmStp	Pt	^Patient	Qn
55039-2	Nursing rehabilitation &or restorative services		Pt	^Patient	-
550-4	Bordetella pertussis Ag	ACnc	Pt	XXX	Ord
55050-9	Physical restraints used in chair or on floor	Find	Pt	^Patient	Ord
55051-7	Physical restraints used in chair or on floor	Find	Pt	^Patient	Ord
55052-5	Participation in assessment and goal setting		Pt	^Patient	-
5505-3	CD56	ACnc	Pt	WBC	Qn
55053-3	Participation in assessment		Pt	^Patient	-
55054-1	Participation in assessment	Find	Pt	^Patient	Ord
55055-8	Return to community	Find	Pt	^Patient	Ord

55056-6	Resident's overall goals	-	Pt	^Patient	-
55057-4	Goals established during assessment	Find	Pt	^Patient	Ord
55058-2	Information source for item	Type	Pt	^Patient	Nom
55059-0	Therapy supplement for Medicare PF-		Pt	^Patient	-
55060-8	Ordered therapies	-	Pt	^Patient	-
5506-1	CD57	ACnc	Pt	WBC	Qn
55061-6	Therapies ordered to begin in first 14	Find	Pt	^Patient	Ord
55062-4	Therapy evaluations completed	Find	Pt	^Patient	Ord
55063-2	Assessment administration	-	Pt	^Patient	-
55064-0	Medicare part A billing	-	Pt	^Patient	-
55065-7	Medicare part A - HIPPS code for bi	Type	Pt	^Patient	Nom
55066-5	Medicare part A - RUG version code	Type	Pt	^Patient	Nom
55067-3	State Medicaid billing	-	Pt	^Patient	-
55068-1	State case mix - RUG group	Type	Pt	^Patient	Nom
55069-9	State case mix - RUG version code	Type	Pt	^Patient	Nom
55070-7	Insurance billing	-	Pt	^Patient	-
55071-5	Insurance case mix - RUG group	Type	Pt	^Patient	Nom
55072-3	Insurance case mix - RUG version code	Type	Pt	^Patient	Nom
55073-1	Tissue type	Type	Pt	Ulcer.Large:	Nom
55074-9	Participation in assessment	Find	Pt	^Family or s	Ord
55075-6	Version code	ID	Pt	Specification	Nom
55076-4	Production or test indicator	Type	Pt	Submission	Nom
55077-2	State assigned facility submission ID	ID	Pt	^Facility	Nom
55078-0	Federal employer tax ID	ID	Pt	Software ve	Nom
5507-9	CD58	ACnc	Pt	WBC	Qn
55079-8	Vendor company name	ID	Pt	Software	Nom
55080-6	Product name	ID	Pt	Software	Nom
55081-4	Product version code	ID	Pt	Software	Nom
55082-2	Transaction code	Type	Pt	Transaction	Nom
55083-0	Item subset code	Type	Pt	^Patient	Nom
55084-8	Other special treatments and program	-	Pt	^Patient	-
55085-5	Respiratory treatments in last 14	D -	Pt	^Patient	-
55086-3	Cancer treatments in last 14	D -	Pt	^Patient	-
5508-7	CD59	ACnc	Pt	WBC	Qn
55087-1	Number of pressure ulcers noted on 1-		Pt	^Patient	-
55088-9	Pressure ulcers - unstageable with su	-	Pt	^Patient	-
55089-7	Pressure ulcers - unstageable due to c	-	Pt	^Patient	-
55090-5	Cells.CD3-CD56+/100 cells	NFr	Pt	Bld	Qn
55091-3	Darunavir	Susc	Pt	Isolate	OrdQn
55092-1	PDGFRA gene rearrangements	Arb	Pt	Bld/Tiss	Ord
55093-9	Vendor email address	EmailAddr	Pt	Software	Nom
55094-7	Medications	-	Pt	^Patient	-
5509-5	CD6	ACnc	Pt	WBC	Qn
55095-4	Adenovirus	ACnc	Pt	XXX	Ord
55096-2	Nocardia sp identified	Prid	Pt	Isolate	Nom
55097-0	Parainfluenza virus 1	ACnc	Pt	XXX	Ord

55098-8	Parainfluenza virus 2	ACnc	Pt	XXX	Ord
55099-6	Parainfluenza virus 3	ACnc	Pt	XXX	Ord
55100-2	Respiratory syncytial virus	ACnc	Pt	XXX	Ord
55101-0	Respiratory virus panel	-	Pt	XXX	-
55102-8	Surgical operation note disposition	Find	Pt	^Patient	Nar
5510-3	CD61	ACnc	Pt	WBC	Qn
55103-6	Surgical operation note estimated blc	Find	Pt	^Patient	Nar
55104-4	Surgical operation note planned proc	Find	Pt	^Patient	Nar
55105-1	OTC - Purpose section	-	-	^FDA produ	Nar
55106-9	OTC - Active ingredient section	-	-	^FDA produ	Nar
55107-7	Addendum	Find	Pt	^Patient	Doc
55108-5	Clinical presentation	Find	Pt	^Patient	Doc
55109-3	Complications	Find	Pt	^Patient	Doc
55110-1	Conclusions	Imp	Pt	^Patient	Doc
5511-1	CD62E	ACnc	Pt	WBC	Qn
55111-9	Current imaging procedure descriptio	Desc	Pt	^Patient	Doc
55112-7	Document summary	Find	Pt	^Patient	Doc
55113-5	Key images	Find	Pt	^Patient	Doc
55114-3	Prior imaging procedure descriptions	Desc	Pt	^Patient	Doc
55115-0	Requested imaging studies informati	Find	Pt	^Patient	Doc
55116-8	CEH volatile organic compounds par	MCnc	Pt	Ser/Plas	-
55117-6	CEH trace metals screen panel	MCnc	Pt	Urine	-
55118-4	CEH trace metals panel	MCnc	Pt	Urine	-
55119-2	CEH nitrogen mustard metabolite pa	MCnc	Pt	Urine	-
551-2	Brucella sp identified	Prid	Pt	Bld	Nom
55120-0	CEH metabolic toxin panel	MCnc	Pt	Urine	-
55121-8	Multiple sclerosis panel	-	Pt	Ser+CSF	-
55122-6	Surgical operation note implants	Find	Pt	^Patient	Nar
55123-4	Resident believes he or she is capabl	Find	Pt	^Patient	Ord
55288-5	ED medication data	-	Pt	^Patient	Set
55289-3	Sulopenem	Susc	Pt	Isolate	OrdQn
55290-1	Sulopenem	Susc	Pt	Isolate	OrdQn
55291-9	Sulopenem	Susc	Pt	Isolate	OrdQn
55292-7	Linopristin+Flopristin	Susc	Pt	Isolate	OrdQn
5529-3	CD77	ACnc	Pt	WBC	Qn
55293-5	Linopristin+Flopristin	Susc	Pt	Isolate	OrdQn
55294-3	Linopristin+Flopristin	Susc	Pt	Isolate	OrdQn
55295-0	Protein fractions & Immunoglobulins-	-	Pt	Ser	-
55296-8	CAV3 gene mutation analysis	ACnc	Pt	Bld/Tiss	Ord
55297-6	FIP1L1+PDGFRA gene rearrangeme	Arb	Pt	Bld/Tiss	Ord
55363-6	Argatroban	MCnc	Pt	PPP	Qn
55364-4	Cells.CD5+CD19+CD38+/100 cells	NFr	Pt	Bld	Qn
55365-1	Cells.CD138+Kappa+/100 cells	NFr	Pt	Bld	Qn
55366-9	Cells.CD138+Lambda+/100 cells	NFr	Pt	Bld	Qn
55367-7	Cholesterol crystals	Naric	Pt	Urine	Qn
5536-8	CD83	ACnc	Pt	WBC	Qn

55368-5	Crystals.amorphous	Naric	Pt	Urine sed	Qn
55369-3	Dengue virus Ab	Titr	Pt	Ser	Qn
55370-1	Hemoglobin A2+C+E+O/Hemoglobi	MFr	Pt	Bld	Qn
55371-9	Hemoglobin A2+E+O/Hemoglobin.t	MFr	Pt	Bld	Qn
55372-7	Hemoglobin Constant Spring/Hemog	MFr	Pt	Bld	Qn
55373-5	Hemoglobin D+G/Hemoglobin.total	MFr	Pt	Bld	Qn
55626-6	Cefacetrile	Susc	Pt	Isolate	OrdQn
55627-4	Cefacetrile	Susc	Pt	Isolate	OrdQn
55628-2	Cefadroxil	Susc	Pt	Isolate	OrdQn
55629-0	Cephaloglycin	Susc	Pt	Isolate	OrdQn
55630-8	Cephalothin+Sulbactam	Susc	Pt	Isolate	OrdQn
55631-6	Cephalothin+Sulbactam	Susc	Pt	Isolate	OrdQn
55724-9	Apolipoprotein A-I & A-II & B & C	MCnc	Pt	Ser/Plas	Qn
55725-6	Cerebroside sulfatase & N-Acetylgal	CCnc	Pt	Ser/Plas	Qn
55726-4	Borrelia burgdorferi Ab.IgA & IgG	ε-	Pt	CSF	-
55727-2	Tissue transglutaminase Ab.IgA & Ig	ε-	Pt	Ser	-
55728-0	Yersinia sp Ab.IgG & IgM panel	-	Pt	Ser	-
5580-6	Antimony	MCnc	Pt	Ser/Plas	Qn
55806-4	Mycophenolate	MCnc	Pt	Ser/Plas	Qn
55807-2	Mycophenolate glucuronide	MCnc	Pt	Ser/Plas	Qn
55808-0	11-Deoxycorticosterone	SRat	24H	Urine	Qn
55809-8	11-Deoxycortisol	MCnc	Pt	Amnio fld	Qn
55810-6	18-Hydroxycortisol	SCnc	Pt	Ser/Plas	Qn
55131-7	Number of D of rehabilitative or rest	-	Pt	^Patient	-
55132-5	Number of D of rehabilitative or rest	-	Pt	^Patient	-
55133-3	Influenza virus A hemagglutinin cD	Prid	Pt	Isolate	Nom
55134-1	Influenza virus A neuraminidase RN	Prid	Pt	Isolate	Nom
55135-8	BCR-ABL1 kinase domain mutation	Prid	Pt	Bld/Tiss	Nom
55136-6	Penicillin.parenteral	Susc	Pt	Isolate	OrdQn
5513-7	CD62P	ACnc	Pt	WBC	Qn
55137-4	Penicillin.parenteral.meningitis	Susc	Pt	Isolate	OrdQn
55138-2	Cortisol^post dose dexamethasone P	MCnc	Pt	Ser/Plas	Qn
55139-0	SCN5A gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
55140-8	Vaccine Adverse Event Reporting Sy	-	Pt	^Patient	-
55141-6	Fc epsilon RI + RII Ab	ACnc	Pt	Ser	Qn
55142-4	Cache valley virus RNA	ACnc	Pt	XXX	Ord
55143-2	California serogroup virus RNA	ACnc	Pt	XXX	Ord
55144-0	Powassan virus RNA	ACnc	Pt	XXX	Ord
5514-5	CD63	ACnc	Pt	WBC	Qn
55145-7	Saint Louis encephalitis virus RNA	ACnc	Pt	XXX	Ord
55146-5	Familial long QTS syndrome gene m	Prid	Pt	Bld/Tiss	Nar
55147-3	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2NRto	-	Pt	Bld/Tiss	Qn
55148-1	BCR-ABL1 b2a2+b3a2 fusion transc	Arb	Pt	Bld/Tiss	Ord
55149-9	BCR-ABL1 e1a2 fusion protein	Arb	Pt	Bld/Tiss	Ord
55150-7	Anaplasma phagocytophilum Ab.IgC	-	Pt	Ser	Ord
55151-5	Aldosterone & Renin panel	-	Pt	Plas	Qn

5515-2	CD64	ACnc	Pt	WBC	Qn
55152-3	Amiodarone & Desethylamiodarone	MCnc	Pt	Ser/Plas	Qn
55153-1	Biotinidase panel	-	Pt	Ser/Plas	Qn
55154-9	Ethambutol+Rifampin	Susc	Pt	Isolate	OrdQn
55155-6	Flunitrazepam & 7-Aminoflunitraze	MCnc	Pt	Urine	Qn
55156-4	Minocycline	Susc	Pt	Isolate	OrdQn
55157-2	Risperidone & 9-Hydroxyrisperidone	-	Pt	Ser/Plas	Qn
55158-0	Tigecycline	Susc	Pt	Isolate	OrdQn
55159-8	Ursodeoxycholate	SCnc	Pt	Ser	Qn
5516-0	CD66a	ACnc	Pt	WBC	Qn
55160-6	Adenovirus Ab.IgG & IgM panel	-	Pt	Ser	Qn
55161-4	Bordetella pertussis Ab.IgA & IgG p	-	Pt	Ser	Qn
55162-2	HTLV 1+2 Ab panel	-	Pt	Ser	Ord
55163-0	Streptococcus pyogenes enzyme Ab	-	Pt	Ser	Ord
55164-8	Paroxysmal nocturnal panel	-	Pt	Bld	Qn
55165-5	Echinococcus sp Ab.IgG4	ACnc	Pt	Ser	Ord
55166-3	Hepatitis G virus E2 Ab	ACnc	Pt	Ser	Ord
55167-1	Mycoplasma sp Ab	ACnc	Pt	CSF	Ord
55168-9	Data Elements for Emergency Depart	-	Pt	^Patient	-
55169-7	Data Elements for Emergency Depart	-	Pt	^Patient	-
55170-5	Cytoplasmic Ab	Titr	Pt	Ser	Qn
55171-3	Cytoplasmic Ab pattern	Imp	Pt	Ser	Nom
55172-1	ED procedures and results	-	Pt	^Patient	Set
55173-9	ED disposition and diagnosis data	-	Pt	^Patient	Set
55174-7	Patient identification data	-	Pt	^Patient	Set
55175-4	Facility and Practitioner identificatio	-	Pt	^Patient	Set
55176-2	ED arrival and first assessment data	-	Enctr^first	^Patient	Set
55177-0	ED History and Physical Examinatio	-	Pt	^Patient	Set
5517-8	CD66b	ACnc	Pt	WBC	Qn
55178-8	Calcium phosphate crystals	ACnc	Pt	XXX	Ord
55179-6	Sodium urate crystals	ACnc	Pt	XXX	Ord
55180-4	Human epididymis protein 4	SCnc	Pt	Ser	Qn
55181-2	Quality Reporting Document Archite	-	Pt	XXX	-
55182-0	Quality Reporting Document Archite	Find	Pt	^Patient	Doc
55183-8	Quality Reporting Document Archite	Find	Pt	{Setting}^pc	Doc
55184-6	Quality Reporting Document Archite	Find	Pt	{Setting}^pc	Doc
55185-3	Measure set	Find	Pt	XXX	Doc
5518-6	CD66c	ACnc	Pt	WBC	Qn
55186-1	Measure	Find	Pt	XXX	Doc
55187-9	Reporting parameters	Find	Pt	XXX	Doc
55188-7	Patient data	Find	Pt	XXX	Doc
55189-5	Cefotaxime.meningitis	Susc	Pt	Isolate	OrdQn
55190-3	Ceftriaxone.meningitis	Susc	Pt	Isolate	OrdQn
55192-9	Chromosome analysis.interphase	Imp	Pt	Amnio fld	Nar
55193-7	Chromosome analysis.interphase	Imp	Pt	CVS	Nar
5519-4	CD66d	ACnc	Pt	WBC	Qn

55194-5	Ciprofloxacin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
55195-2	DHCR7 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
55196-0	Terconazole	Susc	Pt	Isolate	OrdQn
55197-8	Transfusion status	Find	Pt	^Patient	Ord
55198-6	Zygoty	Prid	Pt	Buccal	Nom
55199-4	Cells karyotyped.total	Num	Pt	Bld/Tiss	Qn
552-0	Brucella sp identified	Prid	Pt	XXX	Nom
55200-0	Carnitine	SCnc	Pt	Body fld	Qn
55201-8	KIT gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
5520-2	CD66e	ACnc	Pt	WBC	Qn
55202-6	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
55203-4	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
55204-2	Macroamylase	ACnc	Pt	Plr fld	Ord
55205-9	Vasoactive intestinal peptide	MCnc	Pt	CSF	Qn
55206-7	Platelet mass	VFr	Pt	Bld	Qn
55207-5	Genetic analysis discrete result panel-		Pt	Bld/Tiss	-
55208-3	DNA analysis discrete sequence vari -		Pt	Bld/Tiss	-
55209-1	Most recent time arrived in USA	TmStp	Pt	^Patient	Qn
5521-0	CD68	ACnc	Pt	WBC	Qn
55210-9	Geotemporal history	Find	Pt	^Patient	Nom
55211-7	Shared razor, toothbrushes or nail ca	Find	Pt	^Patient	Nom
55212-5	Occupation related direct blood or bc	Find	Pt	^Patient	Nom
55213-3	Number of male sexual partners in 6	NRat	Pt	^Patient	Qn
55214-1	Number of female sexual partners in	NRat	Pt	^Patient	Qn
55215-8	Total number of lifetime sexual partr	Num	Pt	^Patient	Qn
55216-6	Physical assault on exposed person i	Find	Pt	^Patient	Nom
55217-4	Stick or puncture with a needle or ot	Find	Pt	^Patient	Nom
55218-2	Date of actual exposure to blood & o	Date	Pt	^Patient	Qn
55219-0	Antioxidants	SCnc	Pt	Ser/Plas	Qn
55220-8	Asialoglycoprotein receptor Ab	ACnc	Pt	Ser	Qn
55221-6	Carbohydrates	ACnc	Pt	Stool	Ord
55222-4	Microscopic observation	Prid	Pt	Asp	Nom
55223-2	Mycobacterium tuberculosis A60 Ab	ACnc	Pt	Ser	Ord
55224-0	Mycobacterium tuberculosis A60 Ab	ACnc	Pt	Ser	Ord
55225-7	Aucoumea klaineana Ab.IgE	ACnc	Pt	Ser	Qn
55226-5	Pancreatic polypeptide	SCnc	Pt	Ser/Plas	Qn
55227-3	Entandrophragma cylindricum Ab.Ig	ACnc	Pt	Ser	Qn
5522-8	CD69	ACnc	Pt	WBC	Qn
55228-1	Study report	Find	Pt	^Patient	Doc
55229-9	Study report	Find	Pt	Tiss	Doc
55230-7	Study report	Find	Pt	Bld/Tiss	Doc
55231-5	Electrolytes panel	-	Pt	Bld	Qn
55232-3	Genetic analysis summary panel	-	Pt	Bld/Tiss	-
55233-1	Genetic analysis master panel	-	Pt	Bld/Tiss	-
55234-9	Alpha thalassemia gene deletion pan	Arb	Pt	Bld	Ord
55235-6	Abnormal hemoglobin gene panel	-	Pt	Bld	-

5523-6	CD7	ACnc	Pt	WBC	Qn
55236-4	HBA2 gene alpha 4.2 deletion	Arb	Pt	Bld	Ord
55237-2	HBA2 CS gene	Arb	Pt	Bld	Ord
55238-0	HBA2 gene.c.429A>T	Arb	Pt	Bld	Ord
55239-8	HBB gene.c.441_442insAC	Arb	Pt	Bld	Ord
55240-6	HBB gene.c.251G>A	Arb	Pt	Bld	Ord
55241-4	HBB gene.c.19G>A	Arb	Pt	Bld	Ord
55242-2	HBB gene.c.20A>T	Arb	Pt	Bld	Ord
55243-0	HBB gene.c.364G>C	Arb	Pt	Bld	Ord
5524-4	CD7+CD3-	ACnc	Pt	WBC	Qn
55244-8	HPFH-6 gene	Arb	Pt	Bld	Ord
55245-5	HBB gene.c.220G>A	Arb	Pt	Bld	Ord
55246-3	HBA2 gene.c.84G>C	Arb	Pt	Bld	Ord
55247-1	HBA1 gene.c.223G>C	Arb	Pt	Bld	Ord
55248-9	HBB gene.c.79G>A	Arb	Pt	Bld	Ord
55249-7	HBA2 gene SEA deletion	Arb	Pt	Bld	Ord
55250-5	HBA2 gene THAI+FIL+MED+alpha	Arb	Pt	Bld	Ord
5525-1	CD71	ACnc	Pt	WBC	Qn
55270-3	Streptococcus pneumoniae polyvalen	Hx	Pt	^Patient	Nom
55271-1	Streptococcus pneumoniae conjugate	Hx	Pt	^Patient	Nom
55272-9	Corynebacterium diphtheriae immun	Hx	Pt	^Patient	Nom
55273-7	Polio virus immunization status	Hx	Pt	^Patient	Nom
55274-5	Varicella zoster virus status	Hx	Pt	^Patient	Nom
55275-2	Hepatitis B virus status	Hx	Pt	^Patient	Nom
55276-0	Hepatitis C virus status	Hx	Pt	^Patient	Nom
5527-7	CD73	ACnc	Pt	WBC	Qn
55277-8	HIV status	Hx	Pt	^Patient	Nom
55278-6	Rubella virus status	Hx	Pt	^Patient	Nom
55279-4	Cytomegalovirus status	Hx	Pt	^Patient	Nom
55280-2	Military service	Find	Pt	^Patient	Nar
55281-0	Fetuses	Num	Pt	^Patient	Qn
55282-8	Date symptoms of pregnancy first nc	Date	Pt	^Patient	Qn
55283-6	Heart rate	NRat	Pt	^Fetus	Qn
55284-4	Blood pressure systolic & diastolic	-	Pt	Arterial syst -	
5528-5	CD74	ACnc	Pt	WBC	Qn
55285-1	Glasgow coma score special circums	Type	Pt	^Patient	Nom
55286-9	Physical examination by body areas	-	Pt	^Patient	Set
55298-4	Human papilloma virus 6+11+42+43	ACnc	Pt	Urethra	Ord
55299-2	Human papilloma virus 6+11+42+43	ACnc	Pt	XXX	Ord
55300-8	JAK2 gene exon 12 mutation analysi	Prid	Pt	Bld/Tiss	Nar
5530-1	CD79a	ACnc	Pt	WBC	Qn
55301-6	JAK2 gene exon 13 mutation analysi	Prid	Pt	Bld/Tiss	Nar
55302-4	Paraneoplastic pemphigus Ab	Titr	Pt	Ser	Qn
55303-2	Fungus	ACnc	Pt	Skin	Ord
55304-0	Fungus	ACnc	Pt	Sputum	Ord
55305-7	Fungus	ACnc	Pt	XXX	Ord

55306-5	Fungus	ACnc	Pt	Nail	Ord
55307-3	Fungus	ACnc	Pt	Vag	Ord
55308-1	Yeast.pseudohyphae	ACnc	Pt	XXX	Ord
55309-9	Yeast.pseudohyphae	ACnc	Pt	Sputum	Ord
55310-7	Yeast.pseudohyphae	ACnc	Pt	Nail	Ord
55311-5	Yeast.pseudohyphae	ACnc	Pt	Skin	Ord
55312-3	Yeast.pseudohyphae	ACnc	Pt	Vag	Ord
55313-1	Yeast	ACnc	Pt	Vag	Ord
55314-9	Yeast	ACnc	Pt	Nail	Ord
55315-6	Yeast	ACnc	Pt	XXX	Ord
55316-4	Yeast	ACnc	Pt	Sputum	Ord
55317-2	Yeast	ACnc	Pt	Skin	Ord
55318-0	Fungus	ACnc	Pt	Bronchial	Ord
5531-9	CD79b	ACnc	Pt	WBC	Qn
55319-8	Yeast.pseudohyphae	ACnc	Pt	Bronchial	Ord
55320-6	Yeast	ACnc	Pt	Bronchial	Ord
55321-4	C little w Ab	Titr	Pt	Ser/Plas	Qn
55322-2	F little y super little b Ab	Titr	Pt	Ser/Plas	Qn
55323-0	J little k super little a Ab	Titr	Pt	Ser/Plas	Qn
55324-8	J little k super little b Ab	Titr	Pt	Ser/Plas	Qn
55325-5	J little s super little a Ab	Titr	Pt	Ser/Plas	Qn
55326-3	K little p super little a Ab	Titr	Pt	Ser/Plas	Qn
5532-7	CD8	ACnc	Pt	WBC	Qn
55327-1	K little p super little b Ab	Titr	Pt	Ser/Plas	Qn
55328-9	L little e super little a Ab	Titr	Pt	Ser/Plas	Qn
55329-7	L little e super little b Ab	Titr	Pt	Ser/Plas	Qn
55330-5	L little u super little a Ab	Titr	Pt	Ser/Plas	Qn
55331-3	L little u super little b Ab	Titr	Pt	Ser/Plas	Qn
55332-1	little c Ab	Titr	Pt	Ser/Plas	Qn
55333-9	little f Ab	Titr	Pt	Ser/Plas	Qn
55334-7	little k Ab	Titr	Pt	Ser/Plas	Qn
5533-5	CD80	ACnc	Pt	WBC	Qn
55335-4	little s Ab	Titr	Pt	Ser/Plas	Qn
55336-2	N Ab	Titr	Pt	Ser/Plas	Qn
55337-0	P1 Ab	Titr	Pt	Ser/Plas	Qn
55338-8	S little d super little a Ab	Pr	Pt	Ser/Plas	Ord
55339-6	S little d super little a Ab	Titr	Pt	Ser/Plas	Qn
55340-4	V Ab	Titr	Pt	Ser/Plas	Qn
55341-2	X little g super little a Ab	Titr	Pt	Ser/Plas	Qn
55342-0	S little d super little a Ag	Pr	Pt	RBC	Ord
5534-3	CD81	ACnc	Pt	WBC	Qn
55343-8	Anidulafungin	Susc	Pt	Isolate	OrdQn
55344-6	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
55345-3	VIM gene methylation	Arb	Pt	Stool	Ord
55346-1	Clobazam+Norclobazam	SCnc	Pt	Ser/Plas	Qn
55347-9	Coagulation ecarin induced	Time	Pt	Bld	Qn

55348-7	Cortisol^20M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55349-5	Ethyl glucuronide	Threshold	Pt	Urine	Ord
5535-0	CD82	ACnc	Pt	WBC	Qn
55350-3	Fenfluramine	Threshold	Pt	Urine	Ord
55357-8	Osmolality^post 3H FFst	Osmol	Pt	Urine	Qn
55358-6	Osmolality^post 2H FFst	Osmol	Pt	Urine	Qn
55359-4	Osmolality^post 1H FFst	Osmol	Pt	Urine	Qn
55360-2	Osmolality^post 6H FFst	Osmol	Pt	Urine	Qn
55361-0	Osmolality^baseline	Osmol	Pt	Urine	Qn
55362-8	Thyrotropin^pre XXX challenge	ACnc	Pt	Ser/Plas	Qn
55374-3	Hemoglobin N+I/Hemoglobin.total	MFr	Pt	Bld	Qn
55375-0	Megaloblasts	NCnc	Pt	Bld	Qn
5537-6	CD85	ACnc	Pt	WBC	Qn
55376-8	Megaloblasts/100 leukocytes	NFr	Pt	Bld	Qn
55377-6	Mononuclear cells.immature/100 leu	NFr	Pt	Bld	Qn
55378-4	Phosphate crystals.amorphous	Naric	Pt	Urine	Qn
55379-2	Snowshoe hare virus Ab.IgM	ACnc	Pt	Ser	Ord
553-8	Candida sp identified	Prid	Pt	Saliva	Nom
55380-0	West Nile virus Ab	Titr	Pt	Ser	Qn
55381-8	Glucose^2.5H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
55382-6	Insulin^5M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55383-4	Insulin^10M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
5538-4	CD86	ACnc	Pt	WBC	Qn
55384-2	Insulin^3M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55385-9	Insulin^15M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55386-7	Insulin^2M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55387-5	Insulin^45M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55388-3	Insulin^4H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55389-1	Insulin^5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55390-9	Insulin^6H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55391-7	Insulin^4M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
5539-2	CD87	ACnc	Pt	WBC	Qn
55392-5	Insulin^1M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55393-3	Lead	SCnt	Pt	Nail	Qn
55394-1	Protein & Glucose panel	-	Pt	CSF	Qn
55395-8	Phospholipid Ab.IgA & IgG & IgM j-	-	Pt	Ser	Qn
55396-6	Beta 2 glycoprotein 1 Ab.IgA & IgG-	-	Pt	Ser	Qn
55397-4	Short myasthenia gravis panel	-	Pt	Ser	Qn
55398-2	Short Fibrin D-dimer FEU & DDU p-	-	Pt	PPP	Qn
55399-0	Diabetes tracking panel	-	Pt	^Patient	-
55-4	Capreomycin	Susc	Pt	Isolate	Qn
5540-0	CD88	ACnc	Pt	WBC	Qn
55400-6	Date of last eye examination	Date	Pt	^Patient	Qn
55401-4	Warfarin tracking panel	-	Pt	PPP	-
55402-2	West Nile virus Ab.IgG & IgM pane	-	Pt	Ser	Qn
55403-0	Asthma tracking panel	-	Pt	^Patient	-

55404-8	Asthma spells	NRat	1W	^Patient	Qn
55405-5	Heart failure tracking panel	-	Pt	^Patient	-
55406-3	Cardiac ejection fraction method	Type	Pt	Heart.ventric	Nom
55407-1	Pitting edema severity	Find	Pt	Ankle	Ord
55408-9	Exercise tolerance	Find	Pt	^Patient	Nom
55409-7	Exercise tracking panel	-	Pt	^Patient	-
55410-5	Exercise type	Type	Pt	^Patient	Nom
55411-3	Exercise duration	Time	Pt	^Patient	Qn
55412-1	Exercise distance	Len	Pt	^Patient	Qn
55413-9	Pedometer tracking panel	-	Pt	^Patient	-
55414-7	Seizures per month	NRat	Pt	^Patient	Qn
55415-4	Oxygen therapy tracking panel	-	Pt	^Patient	-
55416-2	Oxymetry special circumstances^*	Type	Pt	^Patient	Nom
55417-0	Short blood pressure panel	-	Pt	^Patient	-
5541-8	CD89	ACnc	Pt	WBC	Qn
55418-8	Weight & Height tracking panel	-	Pt	^Patient	-
55419-6	Home drug screening panel	-	Pt	Urine	-
55420-4	Hours after meal	TimeDif	Pt	^Patient	Qn
55421-2	Calories burned	EngRat	Pt	^Patient	Qn
55422-0	Heart rate	NRat	Enctr^max	Arterial syst	Qn
55423-8	Number of steps	NRat	XXX	^Patient	Qn
55424-6	Calories burned	EngRat	XXX	^Patient	Qn
55425-3	Heart rate	NRat	XXX^mean	Arterial syst	Qn
5542-6	CD9	ACnc	Pt	WBC	Qn
55426-1	Heart rate	NRat	XXX^max	Arterial syst	Qn
55427-9	Seizure disorder tracking panel	-	Pt	^Patient	-
55428-7	Drug test kit name	Prid	Pt	Urine	Nom
55429-5	Short blood count panel	-	Pt	Bld	Qn
55430-3	Walk distance	Len	XXX	^Patient	Qn
55431-1	Cells.HLA-B27	NCnc	Pt	Bld	Qn
55432-9	Immature cells	NCnc	Pt	Bld	Qn
55433-7	Immature cells/100 leukocytes	NFr	Pt	Bld	Qn
5543-4	CD91	ACnc	Pt	WBC	Qn
55434-5	Insulin^20M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55435-2	Mononuclear cells.immature	NCnc	Pt	Bld	Qn
55436-0	Myeloblasts/100 leukocytes	NFr	Pt	CSF	Qn
55437-8	Neoplastic cells/100 leukocytes	NFr	Pt	CSF	Qn
55438-6	Dengue virus Ab	Titr	Pt	Ser	Qn
55439-4	Medical device	-	-	^FDA produ	Nar
55440-2	Cholesterol.in LDL	MCnc	Pt	Ser/Plas	Qn
55441-0	Antithrombin Ag	-	Pt	PPP	-
5544-2	CD93	ACnc	Pt	WBC	Qn
55442-8	Antithrombin	-	Pt	PPP	-
55443-6	Cardiolipin Ab	-	Pt	Ser	-
55444-4	Cardiolipin Ab.IgA	-	Pt	Ser	-
55445-1	Cardiolipin Ab.IgM	-	Pt	Ser	-

55446-9	Cardiolipin Ab.IgG	-	Pt	Ser	-
55447-7	Coagulation factor VIII Ag	-	Pt	PPP	-
55448-5	Complement total hemolytic CH50	-	Pt	Ser/Plas	-
55449-3	Fibrin D-dimer	-	Pt	PPP	-
55450-1	Fibrin+Fibrinogen fragments	-	Pt	Ser	-
55451-9	Fibrin+Fibrinogen fragments	-	Pt	PPP	-
55452-7	Fibrinogen	-	Pt	PPP	-
55453-5	Haptoglobin	-	Pt	Ser/Plas	-
55454-3	Hemoglobin A1c	-	Pt	Bld	-
55455-0	Hemoglobin F	-	Pt	XXX	-
55456-8	Hemoglobin S	-	Pt	Bld	-
55457-6	Hemoglobin.free	-	Pt	Plas	-
55458-4	Interferon.alpha	-	Pt	Ser/Plas	-
5545-9	CD94	ACnc	Pt	WBC	Qn
55459-2	Prekallikrein	-	Pt	PPP	-
555-3	Candida sp identified	Prid	Pt	XXX	Nom
55530-0	Cocaethylene	SCnc	Pt	Ser/Plas	Qn
55531-8	Cyclobenzaprine	SCnc	Pt	Ser/Plas	Qn
55532-6	Diethylpropion	SCnc	Pt	Ser/Plas	Qn
5553-3	CyIg	ACnc	Pt	WBC	Qn
5587-1	Arsenic	MRat	24H	Urine	Qn
55871-8	Heptanoylcarnitine (C7)	SCnc	Pt	Ser/Plas	Qn
55872-6	Dicarboxypalmitoylcarnitine (C16-D	SCnc	Pt	Ser/Plas	Qn
55873-4	Palmitate/Laurate	SRto	Pt	Ser/Plas	Qn
56222-3	Chocolate Ab.IgG4	MCnc	Pt	Ser	Qn
56223-1	Cinnamomum spp Ab.IgG4	MCnc	Pt	Ser	Qn
56224-9	Cladosporium herbarum Ab.IgG4	MCnc	Pt	Ser	Qn
56225-6	Ruditapes spp Ab.IgG4	MCnc	Pt	Ser	Qn
5622-6	Chromium	MCnc	Pt	Ser/Plas	Qn
56226-4	Xanthium commune Ab.IgG4	MCnc	Pt	Ser	Qn
56330-4	Urtica dioica Ab.IgG4	MCnc	Pt	Ser	Qn
56331-2	(Anacardium occidentale+Carya illin	MCnc	Pt	Ser	Qn
56332-0	Nutmeg Ab.IgG4	MCnc	Pt	Ser	Qn
5633-3	Copper	MRat	24H	Urine	Qn
56333-8	Avena sativa Ab.IgG4	MCnc	Pt	Ser	Qn
56334-6	Avena sativa cultivated Ab.IgG4	MCnc	Pt	Ser	Qn
56851-9	Care process or plan	Prid	Pt	^Patient	Nom
56852-7	Amount of ED discharge medication	Num	Pt	^Patient	Qn
5685-3	Mercury	MCnc	Pt	Bld	Qn
57258-6	Prior: oral medication management	Find	Pt	^Patient	Ord
57259-4	Prior: injectable medication manager	Find	Pt	^Patient	Ord
57260-2	ADL assistance	Find	Pt	^Patient	Ord
56486-4	Taenia solium Ab.IgG	ACnc	Pt	Ser	Qn
56487-2	Androsterone	MCnc	24H	Urine	Qn
56488-0	Etiocholanolone	MCnc	24H	Urine	Qn
56489-8	Acidity.titratable	SRat	24H	Urine	Qn

56490-6	Hemoglobin.gastrointestinal^2nd spe	ACnc	Pt	Stool	Ord
56491-4	Hemoglobin.gastrointestinal^3rd spe	ACnc	Pt	Stool	Ord
554-6	Candida sp identified	Prid	Pt	Stool	Nom
55460-0	Protein C Ag	-	Pt	PPP	-
55461-8	Protein C	-	Pt	PPP	-
55462-6	Thyrotropin	-	Pt	Ser/Plas	-
55463-4	Influenza virus A swine origin RNA	Prid	Pt	XXX	Nom
55464-2	Influenza virus A swine origin RNA	ACnc	Pt	XXX	Ord
55465-9	Influenza virus A H1 2009 pandemic	ACnc	Pt	XXX	Ord
55466-7	Influenza virus A H1 2009 pandemic	-	Pt	XXX	-
5546-7	CD95	ACnc	Pt	WBC	Qn
55467-5	11-Deoxycortisol^baseline	SCnc	Pt	Ser/Plas	Qn
55468-3	11-Deoxycortisol^1H post dose corti	SCnc	Pt	Ser/Plas	Qn
55469-1	17-Hydroxyprogesterone^30M post c	SCnc	Pt	Ser/Plas	Qn
55470-9	17-Hydroxyprogesterone^1H post do	SCnc	Pt	Ser/Plas	Qn
55471-7	Aldosterone^1H post dose corticotro	SCnc	Pt	Ser/Plas	Qn
55472-5	Cortisol^2.5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55473-3	Cortisol^3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55474-1	Dehydroepiandrosterone^baseline	SCnc	Pt	Ser/Plas	Qn
5547-5	CD96	ACnc	Pt	WBC	Qn
55475-8	Dehydroepiandrosterone^1H post do	SCnc	Pt	Ser/Plas	Qn
55476-6	Estradiol^baseline	SCnc	Pt	Ser/Plas	Qn
55477-4	Estradiol^4H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
55478-2	Follitropin^4H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
55479-0	Insulin^7M post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55480-8	Insulin^5M pre dose glucose	SCnc	Pt	Ser/Plas	Qn
55481-6	Insulin^10M pre dose glucose	SCnc	Pt	Ser/Plas	Qn
55482-4	Insulin^4H post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
5548-3	CD97	ACnc	Pt	WBC	Qn
55483-2	Insulin^1.5H post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55484-0	Insulin^10M post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55485-7	Insulin^1H post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55486-5	Insulin^1M post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55487-3	Insulin^2.5H post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55488-1	Insulin^1H post dose glucagon	SCnc	Pt	Ser/Plas	Qn
55489-9	Insulin^1.5H post dose glucagon	SCnc	Pt	Ser/Plas	Qn
55490-7	Insulin^45M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
5549-1	CD98	ACnc	Pt	WBC	Qn
55491-5	Insulin^2H post dose glucagon	SCnc	Pt	Ser/Plas	Qn
55492-3	Insulin^30M post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55493-1	Insulin^3H post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55494-9	Insulin^5M post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55495-6	Insulin^45M post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55496-4	Insulin^2H post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55497-2	Insulin^3M post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55498-0	Insulin^7M pre dose glucose	SCnc	Pt	Ser/Plas	Qn

55499-8	Insulin^15M post dose glucose IV	SCnc	Pt	Ser/Plas	Qn
55500-3	Insulin^30M post dose glucagon	SCnc	Pt	Ser/Plas	Qn
55501-1	Lutropin^4H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
55502-9	Prolactin^20M post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
55503-7	Prolactin^40M post dose TRH IV	MCnc	Pt	Ser/Plas	Qn
55504-5	Somatotropin^2H post dose glucagor	MCnc	Pt	Ser/Plas	Qn
55505-2	Somatotropin^30M post dose glucos	MCnc	Pt	Ser/Plas	Qn
55506-0	Somatotropin^10M post exercise	MCnc	Pt	Ser/Plas	Qn
55507-8	Somatotropin^2H post dose glucose	MCnc	Pt	Ser/Plas	Qn
55508-6	Somatotropin^1H post dose glucose	MCnc	Pt	Ser/Plas	Qn
5550-9	CD99	ACnc	Pt	WBC	Qn
55509-4	Somatotropin^45M post dose clonidi	MCnc	Pt	Ser/Plas	Qn
55510-2	Somatotropin^1.5H post dose glucos	MCnc	Pt	Ser/Plas	Qn
55511-0	Somatotropin^3H post dose glucagor	MCnc	Pt	Ser/Plas	Qn
55512-8	Somatotropin^30M post dose glucag	MCnc	Pt	Ser/Plas	Qn
55513-6	Somatotropin^30M post dose clonidi	MCnc	Pt	Ser/Plas	Qn
55514-4	Somatotropin^20M post exercise	MCnc	Pt	Ser/Plas	Qn
55515-1	Somatotropin^2.5H post dose glucag	MCnc	Pt	Ser/Plas	Qn
55516-9	Somatotropin^1.5H post dose glucag	MCnc	Pt	Ser/Plas	Qn
5551-7	CyCD3	ACnc	Pt	WBC	Qn
55517-7	Somatotropin^1H post dose glucagor	MCnc	Pt	Ser/Plas	Qn
55518-5	Testosterone^4H post dose gonadotr	SCnc	Pt	Ser/Plas	Qn
55519-3	Testosterone^baseline	SCnc	Pt	Ser/Plas	Qn
55520-1	6-Monoacetylmorphine	SCnc	Pt	Urine	Qn
55521-9	Acebutolol	SCnc	Pt	XXX	Qn
55522-7	Acetazolamide	SCnc	Pt	Ser/Plas	Qn
55523-5	Anileridine	SCnc	Pt	Ser/Plas	Qn
55524-3	Atropine	SCnc	Pt	Ser/Plas	Qn
5552-5	CyCD79	ACnc	Pt	WBC	Qn
55525-0	Benzoylecgonine	SCnc	Pt	Ser/Plas	Qn
55526-8	Brompheniramine	SCnc	Pt	Ser/Plas	Qn
55527-6	Bupropion	SCnc	Pt	Ser/Plas	Qn
55528-4	Chloral hydrate	SCnc	Pt	Ser/Plas	Qn
55529-2	Clopendthixol	SCnc	Pt	Ser/Plas	Qn
55534-2	Doxylamine	SCnc	Pt	Ser/Plas	Qn
55535-9	Ephedrine	SCnc	Pt	Ser/Plas	Qn
55536-7	Fenoprofen	SCnc	Pt	Ser/Plas	Qn
55537-5	Fentanyl	SCnc	Pt	Ser/Plas	Qn
55538-3	Flupenthixol	SCnc	Pt	Ser/Plas	Qn
55539-1	Flurbiprofen	SCnc	Pt	Ser/Plas	Qn
55540-9	Furosemide	SCnc	Pt	Ser/Plas	Qn
5554-1	CyIg mu	ACnc	Pt	WBC	Qn
55541-7	Hydrochlorothiazide	SCnc	Pt	Ser/Plas	Qn
55542-5	Hydroxybupropion	SCnc	Pt	Ser/Plas	Qn
55543-3	Hydroxychloroquine	SCnc	Pt	Ser/Plas	Qn
55544-1	Hydroxyzine	SCnc	Pt	Ser/Plas	Qn

55545-8	Indomethacin	SCnc	Pt	Ser/Plas	Qn
55546-6	Ketoprofen	SCnc	Pt	Ser/Plas	Qn
55547-4	Labetalol	SCnc	Pt	Ser/Plas	Qn
55548-2	Metformin	SCnc	Pt	Ser/Plas	Qn
55549-0	Methocarbamol	SCnc	Pt	Ser/Plas	Qn
55550-8	Methsuximide+Normethsuximide	SCnc	Pt	Ser/Plas	Qn
55551-6	Methylenedioxyamphetamine	SCnc	Pt	Ser/Plas	Qn
55552-4	Methylphenidate	SCnc	Pt	Ser/Plas	Qn
55553-2	Metoprolol	SCnc	Pt	Ser/Plas	Qn
55554-0	Mirtazapine	SCnc	Pt	Ser/Plas	Qn
55555-7	Molybdenum	SCnc	Pt	Bld	Qn
55556-5	Nadolol	SCnc	Pt	Ser/Plas	Qn
55557-3	Nicotine	SCnc	Pt	Ser/Plas	Qn
5555-8	FMC7	ACnc	Pt	WBC	Qn
55558-1	Nicotine	SCnc	Pt	Ser/Plas	Qn
55559-9	Norpropoxyphene	SCnc	Pt	Ser/Plas	Qn
55560-7	Orphenadrine	SCnc	Pt	Ser/Plas	Qn
55561-5	Oxprenolol	SCnc	Pt	Ser/Plas	Qn
55562-3	Oxyphenbutazone	SCnc	Pt	Ser/Plas	Qn
55563-1	Paraldehyde	SCnc	Pt	Ser/Plas	Qn
55564-9	Pentazocine	SCnc	Pt	Ser/Plas	Qn
55565-6	Phenacetin	SCnc	Pt	Ser/Plas	Qn
5556-6	GPA	ACnc	Pt	WBC	Qn
55566-4	Phenelzine	SCnc	Pt	Ser/Plas	Qn
55567-2	Pheniramine	SCnc	Pt	Ser/Plas	Qn
55568-0	Phenolphthalein	SCnc	Pt	Ser/Plas	Qn
55569-8	Phentermine	SCnc	Pt	Ser/Plas	Qn
55570-6	Prednisone	SCnc	Pt	Ser/Plas	Qn
55571-4	Prilocaine	SCnc	Pt	Ser/Plas	Qn
55572-2	Procaine	SCnc	Pt	Ser/Plas	Qn
55573-0	Promethazine	SCnc	Pt	Ser/Plas	Qn
5557-4	HLA-DR	ACnc	Pt	WBC	Qn
55574-8	Propoxyphene+Norpropoxyphene	SCnc	Pt	Ser/Plas	Qn
55575-5	Pseudoephedrine	SCnc	Pt	Ser/Plas	Qn
55576-3	Quetiapine	SCnc	Pt	Ser/Plas	Qn
55577-1	Salicylamide	SCnc	Pt	Ser/Plas	Qn
55578-9	Sildenafil citrate	SCnc	Pt	Ser/Plas	Qn
55579-7	Sotalol	SCnc	Pt	Ser/Plas	Qn
55580-5	Sulfapyridine	SCnc	Pt	Ser/Plas	Qn
55581-3	Sulfasalazine	SCnc	Pt	Ser/Plas	Qn
5558-2	Myeloperoxidase	ACnc	Pt	WBC	Qn
55582-1	Timolol	SCnc	Pt	Ser/Plas	Qn
55583-9	Tranlycypromine	SCnc	Pt	Ser/Plas	Qn
55584-7	Trimethoprim	SCnc	Pt	Ser/Plas	Qn
55585-4	Tripelennamine	SCnc	Pt	Ser/Plas	Qn
55586-2	Verapamil	SCnc	Pt	Ser/Plas	Qn

55587-0	Methamphetamine	SCnc	Pt	Urine	Qn
55588-8	Oxcarbazepine+10-Hydroxycarbazepine	SCnc	Pt	Ser/Plas	Qn
55589-6	Budgerigar feather Ab.IgE	Threshold	Pt	Ser	Ord
5559-0	RFD9	ACnc	Pt	WBC	Qn
55590-4	Canary feather Ab.IgE	Threshold	Pt	Ser	Ord
55591-2	Chicken feather Ab.IgE	Threshold	Pt	Ser	Ord
55592-0	Cockatiel feather Ab.IgE	Threshold	Pt	Ser	Ord
55593-8	Creatinine	SCnc	XXX	Urine	Qn
55594-6	Duck feather Ab.IgE	Threshold	Pt	Ser	Ord
55595-3	Finch feather Ab.IgE	Threshold	Pt	Ser	Ord
55596-1	Goose feather Ab.IgE	Threshold	Pt	Ser	Ord
55597-9	J little s super little b Ab	Titr	Pt	Ser/Plas	Qn
55598-7	Leukocytes.disintegrated/100 leukoc	NFr	Pt	Body fld	Qn
55599-5	Leukocytes.disintegrated/100 leukoc	NFr	Pt	CSF	Qn
55600-1	Microscopic observation	Prid	Pt	Periton fld	Nom
55601-9	Microscopic observation	Prid	Pt	Pericard fld	Nom
55602-7	Microscopic observation	Prid	Pt	Plr fld	Nom
55603-5	Microscopic observation	Prid	Pt	Synv fld	Nom
55604-3	Microscopic observation	Prid	Pt	Endomet	Nom
55605-0	Parakeet feather Ab.IgE	Threshold	Pt	Ser	Ord
55606-8	Parrot feather Ab.IgE	Threshold	Pt	Ser	Ord
55607-6	Triglyceride/Cholesterol.in HDL	SRto	Pt	Ser/Plas	Qn
5560-8	SmIg	ACnc	Pt	WBC	Qn
55608-4	Turkey feather Ab.IgE	Threshold	Pt	Ser	Ord
55609-2	Urea	SCnc	XXX	Urine	Qn
556-1	Chlamydia sp identified	Prid	Pt	Cnjt	Nom
55610-0	Follitropin^2nd specimen post XXX	ACnc	Pt	Ser/Plas	Qn
55611-8	Follitropin^1st specimen post XXX	ACnc	Pt	Ser/Plas	Qn
55612-6	Follitropin^7th specimen post XXX	ACnc	Pt	Ser/Plas	Qn
55613-4	Number of D to wean patient who is	Num	Pt	^Patient	Qn
55614-2	Amoxicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
55615-9	Amoxicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
5561-6	SmIg kappa	ACnc	Pt	WBC	Qn
55616-7	Amoxicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
55617-5	Antibiotic XXX	Susc	Pt	Isolate	OrdQn
55618-3	Atovaquone	Susc	Pt	Isolate	OrdQn
55619-1	Avilamycin	Susc	Pt	Isolate	OrdQn
55620-9	Bacampicillin	Susc	Pt	Isolate	OrdQn
5563-2	SmIg-CD79	ACnc	Pt	WBC	Qn
55632-4	Cephalothin+Sulbactam	Susc	Pt	Isolate	OrdQn
55633-2	Cephalothin+Sulbactam	Susc	Pt	Isolate	OrdQn
55634-0	Cefamandole+Sulbactam	Susc	Pt	Isolate	OrdQn
55635-7	Cefamandole+Sulbactam	Susc	Pt	Isolate	OrdQn
55636-5	Cefamandole+Sulbactam	Susc	Pt	Isolate	OrdQn
55642-3	Cefonicid	Susc	Pt	Isolate	OrdQn
55643-1	Ceforanide	Susc	Pt	Isolate	OrdQn

55644-9	Cefotaxime+Sulbactam	Susc	Pt	Isolate	OrdQn
55645-6	Cefotiam	Susc	Pt	Isolate	OrdQn
55646-4	Cephradine	Susc	Pt	Isolate	OrdQn
55647-2	Cefsulodin	Susc	Pt	Isolate	OrdQn
55648-0	Ceftazidime+Sulbactam	Susc	Pt	Isolate	OrdQn
55649-8	Ceftazidime+Sulbactam	Susc	Pt	Isolate	OrdQn
55650-6	Ceftazidime+Sulbactam	Susc	Pt	Isolate	OrdQn
55651-4	Ceftazidime+Sulbactam	Susc	Pt	Isolate	OrdQn
55652-2	Ceftiofur	Susc	Pt	Isolate	OrdQn
55653-0	Cefuroxime.oral	Susc	Pt	Isolate	OrdQn
55654-8	Cefuroxime	Susc	Pt	Isolate	OrdQn
55655-5	Chlortetracycline	Susc	Pt	Isolate	OrdQn
55656-3	Cinoxacin	Susc	Pt	Isolate	OrdQn
5565-7	Terminal deoxyribonucleotidyl transf	ACnc	Pt	WBC	Qn
55657-1	Clindamycin.high potency	Susc	Pt	Isolate	OrdQn
55658-9	Clindamycin.high potency	Susc	Pt	Isolate	OrdQn
55659-7	Clindamycin.high potency	Susc	Pt	Isolate	OrdQn
55660-5	Clindamycin.high potency	Susc	Pt	Isolate	OrdQn
55661-3	Clofazimine	Susc	Pt	Isolate	OrdQn
55662-1	Clofazimine	Susc	Pt	Isolate	OrdQn
55663-9	Clotrimazole	Susc	Pt	Isolate	OrdQn
55664-7	Cloxacillin	Susc	Pt	Isolate	OrdQn
5566-5	Acetone	Threshold	Pt	Exhl gas	Ord
55665-4	Colistimethate	Susc	Pt	Isolate	OrdQn
55666-2	Cyclacillin	Susc	Pt	Isolate	OrdQn
55667-0	Cycloserine	Susc	Pt	Isolate	OrdQn
55668-8	Dicloxacillin	Susc	Pt	Isolate	OrdQn
55669-6	Dibekacin	Susc	Pt	Isolate	OrdQn
55670-4	Dibekacin	Susc	Pt	Isolate	OrdQn
55671-2	Dibekacin	Susc	Pt	Isolate	OrdQn
55672-0	Dibekacin	Susc	Pt	Isolate	OrdQn
5567-3	Acetone	Threshold	Pt	Ser/Plas	Ord
55673-8	Econazole	Susc	Pt	Isolate	OrdQn
55674-6	Ethambutol 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
55675-3	Flumequine	Susc	Pt	Isolate	OrdQn
55676-1	Flumequine	Susc	Pt	Isolate	OrdQn
55677-9	Flumequine	Susc	Pt	Isolate	OrdQn
55678-7	Flumequine	Susc	Pt	Isolate	OrdQn
55679-5	Framycetin	Susc	Pt	Isolate	OrdQn
55680-3	Isepamicin	Susc	Pt	Isolate	OrdQn
5568-1	Acetone	MCnc	Pt	Ser/Plas	Qn
55681-1	Isoconazole	Susc	Pt	Isolate	OrdQn
55682-9	Isoconazole	Susc	Pt	Isolate	OrdQn
55691-0	Ornidazole	Susc	Pt	Isolate	OrdQn
55692-8	Ornidazole	Susc	Pt	Isolate	OrdQn
55693-6	Ornidazole	Susc	Pt	Isolate	OrdQn

55694-4	Ornidazole	Susc	Pt	Isolate	OrdQn
55695-1	Oxolinate	Susc	Pt	Isolate	OrdQn
55696-9	Oxolinate	Susc	Pt	Isolate	OrdQn
55697-7	Oxolinate	Susc	Pt	Isolate	OrdQn
55698-5	Oxolinate	Susc	Pt	Isolate	OrdQn
5569-9	Acetone	Threshold	Pt	Urine	Ord
55699-3	Oxytetracycline	Susc	Pt	Isolate	OrdQn
55700-9	Paromomycin	Susc	Pt	Isolate	OrdQn
55701-7	Paromomycin	Susc	Pt	Isolate	OrdQn
55702-5	Paromomycin	Susc	Pt	Isolate	OrdQn
55703-3	Pipemidate	Susc	Pt	Isolate	OrdQn
55704-1	Piperacillin+Sulbactam	Susc	Pt	Isolate	OrdQn
55705-8	Piromidate	Susc	Pt	Isolate	OrdQn
55706-6	Piromidate	Susc	Pt	Isolate	OrdQn
5570-7	Acetone	MCnc	Pt	Urine	Qn
55707-4	Piromidate	Susc	Pt	Isolate	OrdQn
55708-2	Piromidate	Susc	Pt	Isolate	OrdQn
55709-0	Pristinamycin	Susc	Pt	Isolate	OrdQn
55710-8	Pyrazinamide	Susc	Pt	Isolate	OrdQn
55711-6	Pyrazinamide 200.0 ug/mL	Susc	Pt	Isolate	OrdQn
55712-4	Rifampin 40.0 ug/mL	Susc	Pt	Isolate	OrdQn
55713-2	Rosoxacin	Susc	Pt	Isolate	OrdQn
55714-0	Sisomicin	Susc	Pt	Isolate	OrdQn
5571-5	Acrylonitrile	MCnc	Pt	Bld	Qn
55715-7	Spiramycin	Susc	Pt	Isolate	OrdQn
55716-5	Ticarcillin+Sulbactam	Susc	Pt	Isolate	OrdQn
55717-3	Ticarcillin+Sulbactam	Susc	Pt	Isolate	OrdQn
55718-1	Ticarcillin+Sulbactam	Susc	Pt	Isolate	OrdQn
55719-9	Ticarcillin+Sulbactam	Susc	Pt	Isolate	OrdQn
55720-7	Tinidazole	Susc	Pt	Isolate	OrdQn
55721-5	Tinidazole	Susc	Pt	Isolate	OrdQn
55722-3	Tinidazole	Susc	Pt	Isolate	OrdQn
5572-3	Aluminum	MCnc	Pt	Dial fld	Qn
55723-1	Virginiamycin	Susc	Pt	Isolate	OrdQn
55737-1	Cefotiam hexetil	Susc	Pt	Isolate	OrdQn
55738-9	Cefotiam hexetil	Susc	Pt	Isolate	OrdQn
55739-7	Cefotiam hexetil	Susc	Pt	Isolate	OrdQn
55740-5	Cefotiam hexetil	Susc	Pt	Isolate	OrdQn
55744-7	howRU	-	Pt	^Patient	-
55745-4	Pain or discomfort	Find	Pt	^Patient	Ord
55746-2	Feeling low or worried	Find	Pt	^Patient	Ord
55747-0	Limited in what I can do	Find	Pt	^Patient	Ord
55800-7	Platelet aggregation.ristocetin induce ACnc		Pt	PRP	Ord
55801-5	Platelet aggregation.ristocetin induce ACnc		Pt	PRP	Ord
55802-3	Platelets	NCnc	Pt	BldCo	Qn
55803-1	Promyelocytes	Num	Pt	CSF	Qn

55804-9	Phosphatase.leukocyte	ACnc	Pt	WBC	Ord
55805-6	Cyclosporine	MCnc	Pt	Bld	Qn
56036-7	Apolipoprotein B/Cholesterol.in LDI	MRto	Pt	Ser/Plas	Qn
56037-5	Protein phosphatase 3	CCnc	Pt	WBC	Qn
56038-3	Lysozyme	ARat	24H	Urine	Qn
56039-1	Lysozyme	ACnc	Pt	Urine	Qn
56040-9	Methemoglobin	SCnc	Pt	Bld	Qn
56041-7	Beta defensin	MCnt	Pt	Stool.wet	Qn
56114-2	Circumference	Len	Pt	Abdomen.m	Qn
56115-9	Circumference	Len	Pt	Abdomen.m	Qn
56116-7	Width	Len	Pt	Arm span	Qn
56117-5	Circumference	Len	Pt	Abdomen.m	Qn
56118-3	Proxy name	Pn	Pt	Proxy	Nom
5611-9	Cadmium	MCnc	Pt	Urine	Qn
56119-1	Cellular material	MCnt	Pt	Calculus	Qn
56297-5	Bean kidney red Ab.IgG4	MCnc	Pt	Ser	Qn
56298-3	Actinidia chinensis Ab.IgG4	MCnc	Pt	Ser	Qn
56299-1	Kochia scoparia Ab.IgG4	MCnc	Pt	Ser	Qn
56300-7	Lepidoglyphus destructor Ab.IgG4	MCnc	Pt	Ser	Qn
56301-5	Lactalbumin alpha Ab.IgG4	MCnc	Pt	Ser	Qn
56302-3	Beta lactoglobulin Ab.IgG4	MCnc	Pt	Ser	Qn
56303-1	Chenopodium album Ab.IgG4	MCnc	Pt	Ser	Qn
56304-9	Citrus limon Ab.IgG4	MCnc	Pt	Ser	Qn
56305-6	Atriplex lentiformis Ab.IgG4	MCnc	Pt	Ser	Qn
56306-4	Lens esculenta Ab.IgG4	MCnc	Pt	Ser	Qn
56307-2	Lactuca sativa Ab.IgG4	MCnc	Pt	Ser	Qn
56308-0	Phaseolus limensis Ab.IgG4	MCnc	Pt	Ser	Qn
56395-7	Helianthus annuus seed Ab.IgG4	MCnc	Pt	Ser	Qn
56396-5	Castanea sativa Ab.IgG4	MCnc	Pt	Ser	Qn
56397-3	Ipomoea batatas Ab.IgG4	MCnc	Pt	Ser	Qn
56398-1	Anthoxanthum odoratum Ab.IgG4	MCnc	Pt	Ser	Qn
56399-9	Cheese swiss Ab.IgG4	MCnc	Pt	Ser	Qn
56400-5	Citrus reticulata Ab.IgG4	MCnc	Pt	Ser	Qn
55748-8	Dependent on others	Find	Pt	^Patient	Ord
5574-9	Aluminum	MCnc	Pt	Ser/Plas	Qn
55749-6	howRU summary score	Score	Pt	^Patient	Qn
55750-4	Patient safety report	Find	Pt	^Event	Doc
55751-2	Case report	Find	Pt	{Setting}	Doc
55752-0	Clinical information	Find	Pt	^Patient	Nar
55753-8	Treatment information	Find	Pt	^Patient	Nar
55754-6	Frequency of assistance at admission	Find	Pt	^Patient	Ord
55755-3	Residential Information - Home Heal-		Pt	^Patient	-
5575-6	Aluminum	MCnc	Pt	RBC	Qn
55756-1	Patient lives with on admission for h	Find	Pt	^Patient	Nom
55757-9	Patient health questionnaire 2 item	-	Pt	^Patient	-
55758-7	Patient health questionnaire 2 item tc	Score	Pt	^Patient	Qn

55759-5	Temporal Orientation - CARE Acute-		Pt	^Patient	-
55760-3	Other service considered appropriate	Type	Pt	^Patient	Nom
55761-1	No services needed after discharge	Find	Pt	^Patient	Nom
55762-9	Comatose	-	Pt	^Patient	-
55763-7	Number of unhealed pressure ulcers	-	Pt	^Patient	-
55764-4	Aluminum	MCnc	Pt	Ser	Qn
55764-5	EGFR gene exon 19 deletion	Arb	Pt	Bld/Tiss	Ord
55765-2	EGFR gene.c.2156G>C+2155G>A+	Arb	Pt	Bld/Tiss	Ord
55766-0	EGFR gene.c.2573T>G	Arb	Pt	Bld/Tiss	Ord
55767-8	EGFR gene.c.2582T>A	Arb	Pt	Bld/Tiss	Ord
55768-6	EGFR gene.c.2303G>T	Arb	Pt	Bld/Tiss	Ord
55769-4	EGFR gene.c.2369C>T	Arb	Pt	Bld/Tiss	Ord
55770-2	EGFR gene exon 20 insertion	Arb	Pt	Bld/Tiss	Ord
55771-0	Basophils	Num	Pt	CSF	Qn
55772-2	Aluminum	MCnc	Pt	Urine	Qn
55772-8	Cardiolipin Ab.IgG	MoM	Pt	Ser	Qn
55773-6	Cardiolipin Ab.IgM	MoM	Pt	Ser	Qn
55774-4	Direct antiglobulin test.complement	(Pr	Pt	RBC	Ord
55775-1	Direct antiglobulin test.IgA specific	Pr	Pt	RBC	Ord
55776-9	Direct antiglobulin test.IgG specific	Pr	Pt	RBC	Ord
55777-7	Direct antiglobulin test.IgM specific	Pr	Pt	RBC	Ord
55778-5	Eosinophils	Num	Pt	CSF	Qn
55779-3	Erythrocytes	NCnc	Pt	Amnio fld	Qn
5578-0	Antimony	MCnc	Pt	Bld	Qn
55780-1	Erythrocytes.nucleated	Num	Pt	CSF	Qn
55781-9	Hematocrit	VFr	Pt	Bone mar	Qn
55782-7	Hemoglobin	MCnc	Pt	Bld	Qn
55783-5	Hemoglobin Barts	ACnc	Pt	Bld	Ord
55784-3	Leukocytes^corrected for nucleated	NCnc	Pt	Bone mar	Qn
55785-0	Lupus anticoagulant neutralization	hiTime	Pt	PPP	Qn
55786-8	Lupus anticoagulant neutralization	hiTime	Pt	PPP	Qn
55787-6	Lymphocytes	Num	Pt	CSF	Qn
55788-4	Mononuclear cells	NCnc	Pt	Bone mar	Qn
55789-2	Myelocytes	Num	Pt	CSF	Qn
557-9	Chlamydia sp identified	Prid	Pt	Genital	Nom
55790-0	Neutrophils.band form	Num	Pt	CSF	Qn
55791-8	Neutrophils	Num	Pt	CSF	Qn
55792-6	Nucleated cells	NCnc	Pt	Bone mar	Qn
55793-4	Nucleated cells	NCnc	Pt	Body fld	Qn
55794-2	Other cells	Num	Pt	CSF	Qn
55795-9	Phosphatidylserine Ab.IgG	MoM	Pt	Ser	Qn
55796-7	Phosphatidylserine Ab.IgM	MoM	Pt	Ser	Qn
55797-5	Platelet aggregation.adenosine diphos	ACnc	Pt	PRP	Ord
5579-8	Antimony	MCnt	Pt	Hair	Qn
55798-3	Platelet aggregation.adenosine diphos	ACnc	Pt	PRP	Ord
55799-1	Platelet aggregation.ristocetin induce	ACnc	Pt	PRP	Ord

55811-4	18-Hydroxycortisol	SRat	24H	Urine	Qn
55812-2	18-Hydroxycortisol	SCnc	24H	Urine	Qn
55813-0	Alpha aminobutyrate/Amino acids.to	SFr	Pt	Ser/Plas	Qn
5581-4	Antimony	MCnc	Pt	Urine	Qn
55814-8	Calcidiol	SCnc	Pt	BldCo	Qn
55815-5	Dehydroepiandrosterone	MCnc	24H	Urine	Qn
56067-2	PhenX measure - maximum adult we-		Pt	^Patient	-
56068-0	Self-Reported Maximum Adult Weig-		Pt	^Patient	-
5606-9	Boron	MCnc	Pt	RBC	Qn
56069-8	Body weight.max	Mass	Pt	^Patient	Qn
56070-6	Age^at body weight.max	Time	Pt	^Patient	Qn
56071-4	PhenX measure - mid upper arm circ-		Pt	^Patient	-
56072-2	Circumference	Len	Pt	Upper arm.r	Qn
56073-0	PhenX measure - neck circumference-		Pt	^Patient	-
56074-8	Circumference	Len	Pt	Neck	Qn
56075-5	PhenX measure - pregnancy weight g-		Pt	^Patient	-
56076-3	Pregnancy weight gain.current	-	Pt	^Patient	-
5607-7	Boron	MCnc	Pt	Ser/Plas	Qn
56147-2	Parietal cell Ab	ACnc	Pt	Ser	Qn
56148-0	Smith extractable nuclear Ab & Ribc-		Pt	Ser	Qn
56149-8	Beta 2 glycoprotein & Cardioplin A-		Pt	Ser	-
5615-0	Cesium	MCnt	Pt	Hair	Qn
56150-6	Candida albicans Ab.IgM	ACnc	Pt	Ser	Qn
56151-4	Candida albicans Ab.IgA	ACnc	Pt	Ser	Qn
56590-3	Dehydroepiandrosterone^2H post X	MCnc	Pt	Ser/Plas	Qn
56591-1	Dehydroepiandrosterone sulfate^3H	MCnc	Pt	Ser/Plas	Qn
56592-9	Follitropin^10M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56593-7	Follitropin^3H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56594-5	Thyrotropin^3H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56595-2	Latex recombinant (rHev b) 3 Ab.IgI	ACnc	Pt	Ser	Qn
56596-0	Latex recombinant (rHev b) 5 Ab.IgI	ACnc	Pt	Ser	Qn
56597-8	Latex recombinant (rHev b) 8 Ab.IgI	ACnc	Pt	Ser	Qn
5659-8	Gold	MCnc	Pt	Ser/Plas	Qn
56598-6	Epstein Barr virus early Ab.IgM	ACnc	Pt	Ser	Qn
56599-4	Epstein Barr virus capsid Ab.IgM	ACnc	Pt	CSF	Qn
56959-0	Neuronal nuclear type 2 Ab	ACnc	Pt	CSF	Ord
5696-0	Molybdenum	MCnc	Pt	Bld	Qn
56960-8	Neutrophils.segmented/100 leukocyt	NFr	Pt	Bone mar	Qn
56961-6	Nicotinamide	MCnc	Pt	Ser/Plas	Qn
56962-4	Ovary Ab.IgG	ACnc	Pt	Ser	Ord
56963-2	pH	LsCnc	Pt	Saliva	Qn
57131-5	Newborn conditions with positive ma	Prid	Pt	Bld.dot	Nom
57132-3	CYP2C19 gene mutation analysis	Prid	Pt	Bld/Tiss/Sal	Nom
5713-3	Platinum	MCnt	Pt	Hair	Qn
57133-1	Referral note	Find	Pt	{Setting}	Doc
57134-9	Referral note	Find	Pt	{Setting}	Doc

57135-6	Referral note	Find	Pt	{Setting}	Doc
55816-3	3,4-Dihydroxyphenylacetate	SCnc	Pt	Urine	Qn
55817-1	Amino acids	SCnt	Pt	Hair	Qn
55818-9	Organic acids	SCnt	Pt	Stool	Qn
55819-7	Adiponectin.high molecular weight	MCnc	Pt	Ser/Plas	Qn
55820-5	Allo pregnanediol	MRat	24H	Urine	Qn
55821-3	Allo pregnanediol	MCnc	24H	Urine	Qn
5582-2	Arsenic	Threshold	Pt	Bld	Ord
55822-1	Allo-tetrahydrodeoxycortisol	MRat	24H	Urine	Qn
55823-9	Allo-tetrahydrodeoxycortisol	MCnc	24H	Urine	Qn
55824-7	Allo-tetrahydrocorticosterone	MRat	24H	Urine	Qn
55825-4	Allo-tetrahydrocorticosterone	MCnc	24H	Urine	Qn
55826-2	Allo-tetrahydrocortisol	MCnc	24H	Urine	Qn
55827-0	Acid alpha glucosidase	CCnc	Pt	Bld.dot	Qn
55828-8	Aliphatic carboxylate C14-C26.ester:	ACnc	Pt	Stool	Ord
55829-6	Catalase	CCnt	Pt	Tiss	Qn
5583-0	Arsenic	MCnc	Pt	Bld	Qn
55830-4	Catecholamines	SCnc	Pt	CSF	Qn
55831-2	Catecholamines	SCnc	Pt	Body fld	Qn
55832-0	Cathepsin K	SCnc	Pt	Ser/Plas	Qn
55833-8	Cathepsin L	MCnc	Pt	Ser/Plas	Qn
55834-6	Cathepsin S	MCnc	Pt	Ser/Plas	Qn
55835-3	Vegetable fibers	ACnc	Pt	Stool	Ord
55836-1	Chitotriosidase	CCnc	Pt	Bld.dot	Qn
55837-9	Chloride	SCnc	24H	Stool	Qn
55838-7	Cholesterol/Phospholipid	SRto	Pt	Ser/Plas	Qn
55839-5	Cholesterol ester transfer protein	ACnc	Pt	Ser/Plas	Qn
55840-3	Cholesterol esters	SCnc	Pt	Ser/Plas	Qn
55841-1	Corticosterone	MCnc	24H	Urine	Qn
55842-9	Corticosterone	SRat	24H	Urine	Qn
55843-7	Corticosterone	SCnc	24H	Urine	Qn
55844-5	Cortisol.free	MRat	24H	Urine	Qn
55845-2	Cortisol.free	MCnc	24H	Urine	Qn
55846-0	Cryoglobulin.IgA.monoclonal	ACnc	Pt	Ser	Ord
55847-8	Cryoglobulin.IgG.monoclonal	ACnc	Pt	Ser	Ord
5584-8	Arsenic	MCnt	Pt	Hair	Qn
55848-6	Cryoglobulin.IgG	ACnc	Pt	Ser	Ord
55849-4	Cryoglobulin.IgM.monoclonal	ACnc	Pt	Ser	Ord
55850-2	Cobalamins	MCnc	Pt	Urine	Qn
55851-0	Androstenediol	SCnc	Pt	Ser/Plas	Qn
55852-8	Dicarboxydodecanoylcarnitine (C12-	SRto	Pt	Urine	Qn
55853-6	Dicarboxydodecanoylcarnitine (C12-	SCnc	Pt	CSF	Qn
55854-4	Dicarboxydodecanoylcarnitine (C12-	SCnc	Pt	Amnio fld	Qn
5585-5	Arsenic	MCnc	Pt	Ser/Plas	Qn
55855-1	Dicarboxydodecanoylcarnitine (C12-	SCnc	Pt	Ser/Plas	Qn
55856-9	Dicarboxydodecanoylcarnitine (C12-	SCnc	Pt	Urine	Qn

55857-7	Estradiol	MCnc	Pt	Body fld	Qn
55858-5	Estradiol	SCnc	Pt	Body fld	Qn
55859-3	Folate	MCnc	Pt	CSF	Qn
55860-1	Glucose	MRat	24H	Stool	Qn
55861-9	Glutamate	SCnt	Pt	Hair	Qn
55862-7	Glycine	SCnt	Pt	Hair	Qn
5586-3	Arsenic	MCnc	Pt	Urine	Qn
55863-5	Glycolate	MCnc	Pt	Body fld	Qn
55864-3	Glycolate	SCnc	Pt	Body fld	Qn
55865-0	Glycolate	SCnc	Pt	Urine	Qn
55866-8	Choriogonadotropin.beta subunit.free	MCnc	Pt	CSF	Qn
55867-6	Choriogonadotropin.beta subunit.free	MCnc	Pt	Body fld	Qn
55868-4	Choriogonadotropin.beta subunit	MoM	Pt	Ser/Plas	Qn
55869-2	Choriogonadotropin.beta subunit	MCnc	Pt	Ser/Plas	Qn
55874-2	Histidine	SCnt	Pt	Hair	Qn
55875-9	Homocitrulline	SCnc	Pt	CSF	Qn
55876-7	Homocitrulline	SCnc	Pt	Ser/Plas	Qn
55877-5	Homocysteine	SCnc	Pt	Body fld	Qn
55878-3	Homocysteine	SCnc	24H	Urine	Qn
55879-1	Homocystine	SCnc	Pt	Body fld	Qn
55880-9	Homovanillate	SCnc	Pt	Ser	Qn
55881-7	Hydroxocobalamin	SCnc	Pt	Ser/Plas	Qn
55882-5	Hydroxocobalamin	SCnc	Pt	Body fld	Qn
55883-3	Hydroxocobalamin	MCnc	Pt	Body fld	Qn
55884-1	Hydroxocobalamin	SCnc	Pt	Urine	Qn
55885-8	Hydroxocobalamin	MCnc	Pt	Urine	Qn
55886-6	3-Hydroxyanthranilate/Creatinine	SRto	Pt	Urine	Qn
55887-4	3-Hydroxyanthranilate	SCnc	Pt	Ser/Plas	Qn
55888-2	3-Hydroxyanthranilate	SRat	24H	Urine	Qn
5588-9	Barium	Threshold	Pt	Ser/Plas	Ord
55889-0	3-Hydroxyanthranilate	SCnc	Pt	Urine	Qn
55890-8	Hydroxylysine/Amino acids.total	SFr	Pt	Hair	Qn
55897-3	Immunoglobulin light chains.free	ACnc	Pt	Ser	Ord
55898-1	Immunoglobulin light chains.free	ACnc	Pt	Ser	Ord
55899-9	Immunoglobulin light chains.free	ACnc	Pt	Urine	Ord
55900-5	Immunoglobulin light chains.free	ACnc	Pt	Urine	Ord
55901-3	IgA.monoclonal	ACnc	Pt	Ser	Ord
55902-1	IgA	MCnc	Pt	Ser	Qn
55903-9	IgD.monoclonal	ACnc	Pt	Ser	Ord
55904-7	IgE.monoclonal	ACnc	Pt	Ser	Ord
5590-5	Barium	MCnc	Pt	Urine	Qn
55905-4	Alpha cortol	MCnc	24H	Urine	Qn
55906-2	Alpha cortolone	MRat	24H	Urine	Qn
55907-0	Alpha cortolone	MCnc	24H	Urine	Qn
55908-8	Alpha galactosidase A	CCnc	Pt	Bld.dot	Qn
55909-6	Alpha-L-iduronidase	CCnc	Pt	Bld.dot	Qn

55910-4	Alpha mannosidase	CCnc	Pt	Bld.dot	Qn
55911-2	Arginine	SCnt	Pt	Hair	Qn
55912-0	Arylsulfatase	CCnc	Pt	Bld.dot	Qn
5591-3	Benzene	Threshold	Pt	Ser/Plas	Ord
55913-8	Aspartate	SCnt	Pt	Hair	Qn
55914-6	Beta 1 globulin	MCnc	Pt	CSF	Qn
55915-3	Beta 2 globulin	MCnc	Pt	CSF	Qn
55916-1	Beta galactosidase	CCnc	Pt	Bld.dot	Qn
55917-9	Acid beta glucosidase	CCnc	Pt	Bld.dot	Qn
55918-7	C peptide^post meal	MCnc	Pt	Ser/Plas	Qn
55919-5	C peptide^post meal	SCnc	Pt	Ser/Plas	Qn
55920-3	C peptide	MCnc	24H	Urine	Qn
5592-1	Benzene	MCnc	Pt	Ser/Plas	Qn
55921-1	IgG.monoclonal	ACnc	Pt	Ser	Ord
55922-9	IgG	MCnc	Pt	Ser	Qn
55923-7	IgG	MRat	24H	Urine	Qn
55924-5	IgM.monoclonal	ACnc	Pt	Ser	Ord
55925-2	IgM	MCnc	Pt	Ser	Qn
55926-0	Interleukin 1 receptor alpha chain	MCnc	Pt	Ser/Plas	Qn
55927-8	Interleukin 1 receptor alpha chain.sol	MCnc	Pt	Ser/Plas	Qn
55928-6	Iodine/Creatinine	MRto	Pt	Urine	Qn
55929-4	Isoleucine	SCnt	Pt	Hair	Qn
55930-2	Isovalerylglycine	SCnc	Pt	Plas	Qn
55931-0	Lactate	SCnc	Pt	Dial fld	Qn
55932-8	Lactate	SCnc	Pt	BldCo	Qn
55933-6	Leucine	SCnt	Pt	Hair	Qn
55934-4	Triacylglycerol lipase	CCnc	Pt	Dial fld	Qn
55935-1	Lysine	SCnt	Pt	Hair	Qn
55936-9	Lysozyme	MCnc	Pt	CSF	Qn
55937-7	Magnesium^post dialysis	SCnc	Pt	Ser/Plas	Qn
55938-5	Magnesium	SCnc	Pt	TPN	Qn
5593-9	Beryllium	Threshold	Pt	Ser/Plas	Ord
55939-3	Malondialdehyde	SCnt	Pt	RBC	Qn
55940-1	Malonylcarnitine (C3-DC)	SCnc	Pt	Ser/Plas	Qn
55941-9	Mannitol	MCnc	Pt	Urine	Qn
55942-7	Methemoglobin/Hemoglobin.total	MFr	Pt	BldCo	Qn
55943-5	Methionine	SCnt	Pt	Hair	Qn
55944-3	Neopterin	SRat	24H	Urine	Qn
55945-0	Neopterin	SCnc	24H	Urine	Qn
55946-8	Neopterin	SCnc	Pt	Urine	Qn
5594-7	Beryllium	MCnc	Pt	Ser/Plas	Qn
55947-6	Nitrite	MCnc	Pt	Dial fld	Qn
55948-4	Nitrite	SCnc	Pt	Ser/Plas	Qn
55949-2	Dicarboxystearoylcarnitine (C18-DC)	SCnc	Pt	Ser/Plas	Qn
559-5	Chlamydia sp identified	Prid	Pt	Urethra	Nom
55950-0	Octanoylcarnitine (C8)	SCnc	Pt	Urine	Qn

55951-8	Octenoylcarnitine (C8:1)/Creatinine	SRto	Pt	Urine	Qn
55952-6	Octenoylcarnitine (C8:1)	SCnc	Pt	CSF	Qn
55953-4	Octenoylcarnitine (C8:1)	SCnc	Pt	Amnio fld	Qn
5595-4	Beryllium	MCnc	Pt	Urine	Qn
55954-2	Octenoylcarnitine (C8:1)	SCnc	Pt	Urine	Qn
55955-9	Oleoylcarnitine (C18:1)/Creatinine	SRto	Pt	Urine	Qn
55956-7	Oleoylcarnitine (C18:1)	SCnc	Pt	CSF	Qn
55957-5	Oleoylcarnitine (C18:1)	SCnc	Pt	Amnio fld	Qn
55958-3	Oleoylcarnitine (C18:1)	SCnc	Pt	Urine	Qn
55959-1	Ornithine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
55960-9	Osmolality	Osmol	Pt	Dial fld	Qn
55961-7	Oxalate	SCnc	Pt	Water	Qn
5596-2	Beryllium	MRat	24H	Urine	Qn
55962-5	Oxygen content	SCnc	Pt	BldCo	Qn
55963-3	Palmitoleylcarnitine (C16:1)/Creatini	SRto	Pt	Urine	Qn
55964-1	Palmitoleylcarnitine (C16:1)	SCnc	Pt	CSF	Qn
55965-8	Palmitoleylcarnitine (C16:1)	SCnc	Pt	Amnio fld	Qn
55966-6	Palmitoleylcarnitine (C16:1)	SCnc	Pt	Urine	Qn
55967-4	Palmitoylcarnitine (C16)	SCnc	Pt	Urine	Qn
55968-2	pH	LsCnc	Pt	TPN	Qn
55969-0	Phenylalanine/Amino acids.total	SFr	Pt	Bld.dot	Qn
5597-0	Bismuth	MCnc	Pt	Ser/Plas	Qn
55970-8	Phenylalanine	SCnt	Pt	Hair	Qn
55971-6	Alkaline phosphatase	CCnc	Pt	BldCo	Qn
55972-4	Phosphate^post dialysis	SCnc	Pt	Ser/Plas	Qn
55973-2	Phosphate	SCnc	Pt	Periton fld	Qn
55974-0	IgG	MCnc	Pt	Ser	Qn
55975-7	IgG	MCnc	Pt	Body fld	Qn
55976-5	pH	LsCnc	Pt	Flu.nonbiolc	Qn
55977-3	Sphere distance	InvLen	Pt	LM glasses.	Qn
55978-1	Visual acuity N	LenRto	Pt	LM glasses.	Qn
55979-9	Visual acuity distance	LenRto	Pt	LM glasses.	Qn
55980-7	SBM sphere distance	InvLen	Pt	LM glasses.	Qn
55981-5	SBM visual acuity distance	LenRto	Pt	LM glasses.	Qn
55982-3	Prism base distance	InvLen	Pt	LM glasses.	Qn
55983-1	N PO	Len	Pt	LM glasses.	Qn
55984-9	Sphere N 1	InvLen	Pt	Glasses pres	Qn
55985-6	Pupillary distance N	Len	Pt	Glasses pres	Qn
55986-4	N PO	Len	Pt	Glasses pres	Qn
55987-2	Visual acuity N	LenRto	Pt	Eye.left	Qn
5598-8	Bismuth	MCnc	Pt	Urine	Qn
55988-0	Prism base distance	InvLen	Pt	Eye.right	Qn
55989-8	Pressure border code	Find	Pt	Eye.right	Nom
55990-6	GF border code	Find	Pt	Eye.left	Nom
55991-4	Comment N	Imp	Pt	Eye.right	Nar
55992-2	Lens fitting	Prid	Pt	Contact lens	Nom

55993-0	Linsensitz	Prid	Pt	Contact lens	Nom
55994-8	Producer text	Prid	Pt	Contact lens	Nar
55995-5	Diameter	Len	Pt	Contact lens	Qn
5599-6	Boldenone	Threshold	Pt	Urine	Ord
55996-3	Radius	Len	Pt	Contact lens	Qn
55997-1	Over refraction sphere	InvLen	Pt	Contact lens	Qn
55998-9	Over refraction cylinder	InvLen	Pt	Contact lens	Qn
55999-7	Over refraction axis	Angle	Pt	Contact lens	Qn
56000-3	Manufacturer name	ID	Pt	Contact lens	Nar
56001-1	Lenticulation	Arb	Pt	Contact lens	Ord
5600-2	Boldenone	MCnc	Pt	Urine	Qn
56002-9	Platelet aggregation.adenosine diphosphate	ThrSCnc	Pt	Bld	Qn
56003-7	Platelet aggregation.adenosine diphosphate	ACnc	Pt	Bld	Ord
56004-5	Platelet aggregation.adenosine diphosphate	ACnc	Pt	Bld	Ord
56005-2	Platelet aggregation.adenosine diphosphate	ThrSCnc	Pt	Bld	Qn
56006-0	Platelet aggregation.adenosine diphosphate	ThrSCnc	Pt	Bld	Qn
56007-8	Platelet aggregation.arachidonate induced	ThrSCnc	Pt	Bld	Qn
56008-6	Platelet aggregation.collagen induced	ThrSCnc	Pt	Bld	Qn
56009-4	Platelet aggregation.collagen induced	ThrSCnc	Pt	Bld	Qn
5601-0	Boldenone	MRat	24H	Urine	Qn
56010-2	Platelet aggregation.ristocetin induced	ThrSCnc	Pt	Bld	Qn
56011-0	Platelet aggregation.adenosine diphosphate	ThrSCnc	Pt	Bld	Qn
56012-8	Platelet aggregation.arachidonate induced	ACnc	Pt	Bld	Ord
56013-6	Platelet aggregation.arachidonate induced	ThrSCnc	Pt	Bld	Qn
56014-4	Platelet aggregation.collagen induced	ThrSCnc	Pt	Bld	Qn
56015-1	Platelet aggregation.collagen induced	ThrSCnc	Pt	Bld	Qn
56016-9	Platelet aggregation.collagen induced	ACnc	Pt	Bld	Ord
56017-7	Platelet aggregation.collagen induced	ACnc	Pt	Bld	Ord
56018-5	Platelet aggregation.thrombin induced	ACnc	Pt	Bld	Ord
56019-3	Platelet aggregation.thrombin induced	ThrSCnc	Pt	Bld	Qn
56020-1	Platelet aggregation.thrombin induced	ThrSCnc	Pt	Bld	Qn
56021-9	Platelet aggregation.thrombin induced	ACnc	Pt	Bld	Ord
56022-7	ACE gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
56023-5	Foot and mouth disease virus RNA	ACnc	Pt	XXX	Qn
56024-3	Influenza virus A N1 RNA	ACnc	Pt	XXX	Qn
56025-0	Ethambutol 8.0 ug/mL	Susc	Pt	Isolate	OrdQn
56026-8	Pyrazinamide 300.0 ug/mL	Susc	Pt	Isolate	OrdQn
56027-6	Platelet aggregation.ristocetin induced	ThrSCnc	Pt	Bld	Qn
5602-8	Borate	MCnc	Pt	Ser/Plas	Qn
56028-4	Cells.CD3-CD56+/100 cells	NFr	Pt	Bone mar	Qn
56029-2	Cells.CD3-CD56+/100 cells	NFr	Pt	Body fld	Qn
560-3	Chlamydia sp identified	Prid	Pt	XXX	Nom
56030-0	Karyotype	Prid	Pt	Urine	Nar
56031-8	Doripenem	Susc	Pt	Isolate	OrdQn
56032-6	Lithium	SCnc	Pt	Gast fld	Qn
56033-4	Androstenediol	MRat	24H	Urine	Qn

56034-2	Hydroxylysine	SCnc	Pt	Body fld	Qn
56035-9	Apolipoprotein A-I/Cholesterol.in HIMRto		Pt	Ser/Plas	Qn
5603-6	Borate	MRat	24H	Urine	Qn
56042-5	Beta defensin	MCnt	Pt	Stool.dried	Qn
56043-3	Horizontal adduction.passive range c	Angle	Pt	Shoulder.rig	Qn
5604-4	Boron	MCnc	Pt	Bld	Qn
56044-1	Horizontal adduction.active range of	Angle	Pt	Shoulder.rig	Qn
56045-8	Horizontal adduction.passive range c	Angle	Pt	Shoulder.lef	Qn
56046-6	Horizontal adduction.passive range c	Angle	Pt	Shoulder	Qn
56047-4	Horizontal adduction.active range of	Angle	Pt	Shoulder	Qn
56048-2	Horizontal adduction.active range of	Angle	Pt	Shoulder.lef	Qn
56049-0	PhenX measure - current age	-	Pt	^Patient	-
56050-8	PhenX measure - ethnicity	-	Pt	^Patient	-
5605-1	Boron	MCnc	Pt	Body fld	Qn
56051-6	Hispanic or Latino	Find	Pt	^Patient	Ord
56052-4	PhenX measure - race	-	Pt	^Patient	-
56053-2	PhenX measure - gender	-	Pt	^Patient	-
56054-0	PhenX measure - arm span	-	Pt	^Patient	-
56055-7	PhenX measure - birth weight	-	Pt	^Patient	-
56056-5	Body weight^at birth	Mass	Pt	^Patient	Qn
56057-3	Body weight more or less than 5.5 p	Find	Pt	^Patient	Ord
56058-1	PhenX measure - child head circumf	-	Pt	^Patient	-
56059-9	PhenX measure - hand dominance	-	Pt	^Patient	-
56060-7	PhenX measure - height	-	Pt	^Patient	-
56061-5	Knee height	Len	Pt	^Patient	Qn
56062-3	PhenX measure - hip circumference	-	Pt	^Patient	-
56063-1	Circumference.at maximal protrusior	Len	Pt	Pelvis	Qn
56064-9	PhenX measure - maximum adult hei	-	Pt	^Patient	-
56065-6	Self-Reported Maximum Adult Heig	-	Pt	^Patient	-
56066-4	Body height^at age 25	Len	Pt	^Patient	Qn
56077-1	Body weight^pre current pregnancy	Mass	Pt	^Patient	Qn
56078-9	Weight gain^during current pregnanc	Mass	Pt	^Patient	Qn
56079-7	Body weight^pre most recent pregna	Mass	Pt	^Patient	Qn
56080-5	Weight gain^during most recent preg	Mass	Pt	^Patient	Qn
56081-3	Gestational age in W^at most recent	Time	Pt	^Fetus	Qn
56082-1	PhenX measure - weight loss or gain	-	Pt	^Patient	-
56083-9	Body weight^XXX time ago	Mass	Pt	^Patient	Qn
56084-7	PhenX measure - weight	-	Pt	^Patient	-
5608-5	Bufotenine	MCnc	Pt	Urine	Qn
56085-4	PhenX measure - waist circumferenc	-	Pt	^Patient	-
56086-2	Adult Waist Circumference Protocol	-	Pt	^Patient	-
56087-0	Child Waist Circumference Protocol	-	Pt	^Patient	-
56088-8	PhenX panel	-	Pt	^Patient	-
56089-6	Pregnancy weight gain.most recent	-	Pt	^Patient	-
56090-4	Hispanic origin	Type	Pt	^Patient	Nom
56091-2	Race	Type	Pt	^Patient	Nom

56092-0	Body weight^at birth	Mass	Pt	^Patient	Qn
5609-3	Cadmium	MCnc	Pt	Bld	Qn
56093-8	Body weight^at birth	Mass	Pt	^Patient	Qn
56094-6	Body weight^at birth	-	Pt	^Patient	-
56095-3	Body weight more or less than 9.0 pc	Find	Pt	^Patient	Ord
56096-1	Phenx - hand dominance - 42Mos an -		Pt	^Patient	-
56097-9	Hand dominance - drawing	Find	Pt	^Patient	Nom
56098-7	Hand dominance - throwing a ball	Find	Pt	^Patient	Nom
56099-5	Hand dominance - coloring	Find	Pt	^Patient	Nom
56100-1	Hand dominance - holding a toothbru	Find	Pt	^Patient	Nom
5610-1	Cadmium	MCnt	Pt	Hair	Qn
56101-9	PhenX - hand dominance - 12Y and -		Pt	^Patient	-
56102-7	Hand dominance - write	Find	Pt	^Patient	Nom
56103-5	Hand dominance - draw	Find	Pt	^Patient	Nom
56104-3	Hand dominance - throw	Find	Pt	^Patient	Nom
56105-0	Hand dominance - hold a racquet	Find	Pt	^Patient	Nom
56106-8	Hand dominance - clean teeth	Find	Pt	^Patient	Nom
56107-6	Hand dominance - hammer	Find	Pt	^Patient	Nom
56108-4	Hand dominance - strike a match	Find	Pt	^Patient	Nom
56109-2	Hand dominance - use an eraser	Find	Pt	^Patient	Nom
561-1	Chlamydia sp Ag	ACnc	Pt	XXX	Ord
56110-0	Hand dominance - deal cards	Find	Pt	^Patient	Nom
56111-8	Hand dominance - thread a needle	Find	Pt	^Patient	Nom
56112-6	Hand dominance - cut food with a kr	Find	Pt	^Patient	Nom
56113-4	Hand dominance - Total score	Score	Pt	^Patient	Qn
56120-9	Amphetamine+Methamphetamine	MCnc	Pt	Urine	Qn
56121-7	IgA	MCnc	Pt	Urine	Qn
56122-5	IgG	MCnc	Pt	BldCo	Qn
56123-3	IgM	MCnc	Pt	Urine	Qn
56124-1	Glucose^1H post meal	MCnc	Pt	Urine	Qn
56125-8	Immunoglobulin light chains.free	ACnc	Pt	Ser	Ord
56126-6	Copper	MCnt	Pt	Liver	Qn
5612-7	Cadmium	MRat	24H	Urine	Qn
56127-4	CD38 Ag	ACnc	Pt	Tiss	Ord
56128-2	Chikungunya virus Ab.IgG	Titr	Pt	Ser/Plas	Qn
56129-0	Chikungunya virus Ab.IgG	ACnc	Pt	Ser/Plas	Ord
56130-8	Chikungunya virus Ab.IgM	Titr	Pt	Ser/Plas	Qn
56131-6	Chikungunya virus Ab.IgM	ACnc	Pt	Ser/Plas	Ord
56132-4	Cholesterol.in HDL 2a	SCnc	Pt	Ser/Plas	Qn
56133-2	Cholesterol.in HDL 2b	SCnc	Pt	Ser/Plas	Qn
56134-0	Cholesterol.in IDL 1	SCnc	Pt	Ser/Plas	Qn
5613-5	Carbon disulfide	MCnc	Pt	Bld	Ord
56135-7	Cholesterol.in IDL 2	SCnc	Pt	Ser/Plas	Qn
56136-5	LDL 1	SCnc	Pt	Ser/Plas	Qn
56137-3	LDL 2	SCnc	Pt	Ser/Plas	Qn
56138-1	LDL 3	SCnc	Pt	Ser/Plas	Qn

56139-9	LDL 4	SCnc	Pt	Ser/Plas	Qn
56140-7	Human papilloma virus 16+18+31+3	ACnc	Pt	Anal	Ord
56141-5	MPL gene.p.S505N	Arb	Pt	Bld/Tiss	Ord
56142-3	MPL gene.p.W515L+W515K	Arb	Pt	Bld/Tiss	Ord
5614-3	Cesium	MCnc	Pt	Bld	Qn
56143-1	Potassium/Creatinine	SRto	24H	Urine	Qn
56144-9	CHIC2 gene 4q12 deletion	Prid	Pt	Bld/Tiss	Nar
56145-6	Erythrocytes+Granulocytes.CD55+C	Imp	Pt	Bld	Nar
56146-4	Fungal Ab panel	-	Pt	Ser	-
56152-2	Beta 2 glycoprotein 1 Ab.IgA & IgG-		Pt	Ser	Qn
56153-0	Albumin.serum/Albumin.Periton fld	RelRto	Pt	Periton fld+	Qn
56154-8	Protein.abnormal band/Protein.total	MFr	Pt	Ser/Plas	Qn
56155-5	Date reference lab test received	TmStp	XXX	Reference la	Qn
56156-3	Candida albicans Ab.IgA & IgG & I;-		Pt	Ser	Qn
56157-1	HOXB13 gene/IL17BR gene	Ratio	Pt	Tiss	Qn
56158-9	PCSK9 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
56159-7	LDLR gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
56160-5	Glucose^4H post peritoneal dialysis	MCnc	Pt	Dial fld prt	Qn
56161-3	Calculus analysis with calculus phot	Imp	Pt	Calculus	Nom
56162-1	Hand dominance - 42Mos	Imp	Pt	^Patient	Nom
56163-9	Hand dominance - 12Y	Imp	Pt	^Patient	Nom
56164-7	CYP2C9 gene allele 2	Prid	Pt	Bld	Nom
56165-4	CYP2C9 gene allele 3	Prid	Pt	Bld	Nom
56166-2	Gum arabic Ab.IgG4	MCnc	Pt	Ser	Qn
56167-0	Corticotropin Ab.IgG4	MCnc	Pt	Ser	Qn
5616-8	Cesium	MCnc	Pt	Ser/Plas	Qn
56168-8	Pimenta dioica Ab.IgG4	MCnc	Pt	Ser	Qn
56169-6	Prunus dulcis Ab.IgG4	MCnc	Pt	Ser	Qn
56170-4	Alternaria alternata Ab.IgG4	MCnc	Pt	Ser	Qn
56171-2	Fagus grandifolia Ab.IgG4	MCnc	Pt	Ser	Qn
56172-0	Cheese American Ab.IgG4	MCnc	Pt	Ser	Qn
56173-8	Periplaneta americana Ab.IgG4	MCnc	Pt	Ser	Qn
56174-6	Ulmus americana Ab.IgG4	MCnc	Pt	Ser	Qn
56175-3	Platanus occidentalis Ab.IgG4	MCnc	Pt	Ser	Qn
5617-6	Cesium	MCnc	Pt	RBC	Qn
56176-1	Malus sylvestris Ab.IgG4	MCnc	Pt	Ser	Qn
56177-9	Prunus armeniaca Ab.IgG4	MCnc	Pt	Ser	Qn
56178-7	Cynara scolymus Ab.IgG4	MCnc	Pt	Ser	Qn
56179-5	Asparagus officinalis Ab.IgG4	MCnc	Pt	Ser	Qn
56180-3	Aspergillus fumigatus Ab.IgG4	MCnc	Pt	Ser	Qn
56181-1	Aspergillus niger Ab.IgG4	MCnc	Pt	Ser	Qn
56182-9	Aspergillus versicolor Ab.IgG4	MCnc	Pt	Ser	Qn
56183-7	Casuarina equisetifolia Ab.IgG4	MCnc	Pt	Ser	Qn
5618-4	Cesium	MCnc	Pt	Urine	Qn
56184-5	Persea americana Ab.IgG4	MCnc	Pt	Ser	Qn
56185-2	Paspalum notatum Ab.IgG4	MCnc	Pt	Ser	Qn

56186-0	Musa spp Ab.IgG4	MCnc	Pt	Ser	Qn
56187-8	Hordeum vulgare Ab.IgG4	MCnc	Pt	Ser	Qn
56188-6	Ocimum basilicum Ab.IgG4	MCnc	Pt	Ser	Qn
56189-4	Laurus nobilis Ab.IgG4	MCnc	Pt	Ser	Qn
56190-2	Cynodon dactylon Ab.IgG4	MCnc	Pt	Ser	Qn
56191-0	Prunus avium Ab.IgG4	MCnc	Pt	Ser	Qn
5619-2	Chromium	MCnc	Pt	Bld	Qn
56192-8	Micropterus salmoides Ab.IgG4	MCnc	Pt	Ser	Qn
56193-6	Salix nigra Ab.IgG4	MCnc	Pt	Ser	Qn
56194-4	Rubus fruticosus Ab.IgG4	MCnc	Pt	Ser	Qn
56195-1	Vigna sinensis Ab.IgG4	MCnc	Pt	Ser	Qn
56196-9	Vaccinium myrtillus Ab.IgG4	MCnc	Pt	Ser	Qn
56197-7	Insulin bovine Ab.IgG4	MCnc	Pt	Ser	Qn
56198-5	Bertholletia excelsa Ab.IgG4	MCnc	Pt	Ser	Qn
56199-3	Yeast brewers Ab.IgG4	MCnc	Pt	Ser	Qn
56-2	Capreomycin	Susc	Pt	Isolate	OrdQn
5620-0	Chromium	MCnt	Pt	Hair	Qn
56200-9	Brassica oleracea var italica Ab.IgG ²	MCnc	Pt	Ser	Qn
56201-7	Brassica oleracea var gemmifera Ab.	MCnc	Pt	Ser	Qn
56202-5	Fagopyrum esculentum Ab.IgG4	MCnc	Pt	Ser	Qn
56203-3	Brassica oleracea var capitata Ab.IgG	MCnc	Pt	Ser	Qn
56204-1	Candida albicans Ab.IgG4	MCnc	Pt	Ser	Qn
56205-8	Amaranthus palmeri Ab.IgG4	MCnc	Pt	Ser	Qn
56206-6	Daucus carota Ab.IgG4	MCnc	Pt	Ser	Qn
56207-4	Casein Ab.IgG4	MCnc	Pt	Ser	Qn
56208-2	Anacardium occidentale Ab.IgG4	MCnc	Pt	Ser	Qn
56209-0	Ricinus communis Ab.IgG4	MCnc	Pt	Ser	Qn
56210-8	Cat dander Ab.IgG4	MCnc	Pt	Ser	Qn
56211-6	Ictalurus punctatus Ab.IgG4	MCnc	Pt	Ser	Qn
56212-4	Brassica oleracea var botrytis Ab.IgG	MCnc	Pt	Ser	Qn
56213-2	Apium graveolens Ab.IgG4	MCnc	Pt	Ser	Qn
56214-0	Acremonium sp Ab.IgG4	MCnc	Pt	Ser	Qn
56215-7	Cheese cheddar type Ab.IgG4	MCnc	Pt	Ser	Qn
56216-5	Cheese mold type Ab.IgG4	MCnc	Pt	Ser	Qn
56217-3	Cicer arietinus Ab.IgG4	MCnc	Pt	Ser	Qn
5621-8	Chromium	MCnc	Pt	RBC	Qn
56218-1	Chicken Ab.IgG4	MCnc	Pt	Ser	Qn
56219-9	Cichorium intybus Ab.IgG4	MCnc	Pt	Ser	Qn
56220-7	Capsicum frutescens Ab.IgG4	MCnc	Pt	Ser	Qn
56221-5	Ulmus pumila Ab.IgG4	MCnc	Pt	Ser	Qn
56227-2	Cocos nucifera Ab.IgG4	MCnc	Pt	Ser	Qn
56228-0	Gadus morhua Ab.IgG4	MCnc	Pt	Ser	Qn
56229-8	Coffea spp Ab.IgG4	MCnc	Pt	Ser	Qn
56230-6	Phragmites communis Ab.IgG4	MCnc	Pt	Ser	Qn
56231-4	Zea mays Ab.IgG4	MCnc	Pt	Ser	Qn
56232-2	Ustilago maydis Ab.IgG4	MCnc	Pt	Ser	Qn

56233-0	Populus deltoides Ab.IgG4	MCnc	Pt	Ser	Qn
5623-4	Chromium	MCnc	Pt	Urine	Qn
56234-8	Cow milk Ab.IgG4	MCnc	Pt	Ser	Qn
56235-5	Cancer pagurus Ab.IgG4	MCnc	Pt	Ser	Qn
56236-3	Vaccinium oxycoccos Ab.IgG4	MCnc	Pt	Ser	Qn
56237-1	Astacus astacus Ab.IgG4	MCnc	Pt	Ser	Qn
56238-9	Cucumis sativus Ab.IgG4	MCnc	Pt	Ser	Qn
56239-7	Curry Ab.IgG4	MCnc	Pt	Ser	Qn
56240-5	Loligo sp Ab.IgG4	MCnc	Pt	Ser	Qn
56241-3	Dermatophagoides farinae Ab.IgG4	MCnc	Pt	Ser	Qn
5624-2	Chromium	MRat	24H	Urine	Qn
56242-1	Dermatophagoides pteronyssinus Ab	MCnc	Pt	Ser	Qn
56243-9	Taraxacum vulgare Ab.IgG4	MCnc	Pt	Ser	Qn
56244-7	Phoenix dactylifera Ab.IgG4	MCnc	Pt	Ser	Qn
56245-4	Chrysops flavidus (whole body) Ab.	MCnc	Pt	Ser	Qn
56246-2	Anethum graveolens Ab.IgG4	MCnc	Pt	Ser	Qn
56247-0	Dog epithelium Ab.IgG4	MCnc	Pt	Ser	Qn
56248-8	Dog dander Ab.IgG4	MCnc	Pt	Ser	Qn
56249-6	Pseudotsuga taxifolia Ab.IgG4	MCnc	Pt	Ser	Qn
56250-4	Duck feather Ab.IgG4	MCnc	Pt	Ser	Qn
56251-2	Duck meat Ab.IgG4	MCnc	Pt	Ser	Qn
56252-0	Anguilla anguilla Ab.IgG4	MCnc	Pt	Ser	Qn
56253-8	Egg white Ab.IgG4	MCnc	Pt	Ser	Qn
56254-6	Egg yolk Ab.IgG4	MCnc	Pt	Ser	Qn
56255-3	Egg whole Ab.IgG4	MCnc	Pt	Ser	Qn
56256-1	Solanum melongena Ab.IgG4	MCnc	Pt	Ser	Qn
56257-9	Plantago lanceolata Ab.IgG4	MCnc	Pt	Ser	Qn
56258-7	Eucalyptus spp Ab.IgG4	MCnc	Pt	Ser	Qn
5625-9	Cobalt	MCnc	Pt	Bld	Qn
56259-5	(Chicken feather+Duck feather+Goose feather) Ab.IgG4	MCnc	Pt	Ser	Qn
56260-3	Solenopsis invicta Ab.IgG4	MCnc	Pt	Ser	Qn
56261-1	Linum usitatissimum Ab.IgG4	MCnc	Pt	Ser	Qn
56262-9	Ctenocephalides sp Ab.IgG4	MCnc	Pt	Ser	Qn
56263-7	Flounder Ab.IgG4	MCnc	Pt	Ser	Qn
56264-5	Glycophagus domesticus Ab.IgG4	MCnc	Pt	Ser	Qn
56265-2	Allium sativum Ab.IgG4	MCnc	Pt	Ser	Qn
56266-0	Blatella germanica Ab.IgG4	MCnc	Pt	Ser	Qn
5626-7	Cobalt	MCnt	Pt	Hair	Qn
56267-8	Zingiber officinale Ab.IgG4	MCnc	Pt	Ser	Qn
56268-6	Gluten Ab.IgG4	MCnc	Pt	Ser	Qn
56269-4	Goat milk Ab.IgG4	MCnc	Pt	Ser	Qn
56270-2	Hamster epithelium Ab.IgG4	MCnc	Pt	Ser	Qn
56271-0	Solidago virgaurea Ab.IgG4	MCnc	Pt	Ser	Qn
56272-8	Goose feather Ab.IgG4	MCnc	Pt	Ser	Qn
56273-6	Vitis vinifera Ab.IgG4	MCnc	Pt	Ser	Qn
56274-4	Citrus paradisis Ab.IgG4	MCnc	Pt	Ser	Qn

5627-5	Cobalt	MCnc	Pt	Ser/Plas	Qn
56275-1	Bean green Ab.IgG4	MCnc	Pt	Ser	Qn
56276-9	Olive green Ab.IgG4	MCnc	Pt	Ser	Qn
56277-7	Pisum sativum Ab.IgG4	MCnc	Pt	Ser	Qn
56278-5	Pepper green Ab.IgG4	MCnc	Pt	Ser	Qn
56279-3	Guinea pig epithelium Ab.IgG4	MCnc	Pt	Ser	Qn
56280-1	Melanogrammus aeglefinus Ab.IgG4	MCnc	Pt	Ser	Qn
56281-9	Hippoglossus hippoglossus Ab.IgG4	MCnc	Pt	Ser	Qn
56282-7	Corylus avellana pollen Ab.IgG4	MCnc	Pt	Ser	Qn
5628-3	Cobalt	MCnc	Pt	Urine	Qn
56283-5	Corylus avellana Ab.IgG4	MCnc	Pt	Ser	Qn
56284-3	Clupea harengus Ab.IgG4	MCnc	Pt	Ser	Qn
56285-0	Honey Ab.IgG4	MCnc	Pt	Ser	Qn
56286-8	Apis mellifera Ab.IgG4	MCnc	Pt	Ser	Qn
56287-6	Cucumis melo spp Ab.IgG4	MCnc	Pt	Ser	Qn
56288-4	Humulus lupulus Ab.IgG4	MCnc	Pt	Ser	Qn
56289-2	Armoracia rusticana Ab.IgG4	MCnc	Pt	Ser	Qn
562-9	Clostridium difficile	ACnc	Pt	Stool	Ord
56290-0	House dust Greer Ab.IgG4	MCnc	Pt	Ser	Qn
5629-1	Copper	MCnt	Pt	Hair	Qn
56291-8	(Blatella germanica+Dermatophagoides)	MCnc	Pt	Ser	Qn
56292-6	Insulin human Ab.IgG4	MCnc	Pt	Ser	Qn
56293-4	Cupressus sempervirens Ab.IgG4	MCnc	Pt	Ser	Qn
56294-2	Sorghum halepense Ab.IgG4	MCnc	Pt	Ser	Qn
56295-9	Karaya gum Ab.IgG4	MCnc	Pt	Ser	Qn
56296-7	Poa pratensis Ab.IgG4	MCnc	Pt	Ser	Qn
5630-9	Copper	MCnc	Pt	RBC	Qn
56309-8	Citrus aurantifolia Ab.IgG4	MCnc	Pt	Ser	Qn
56310-6	Homarus gammarus Ab.IgG4	MCnc	Pt	Ser	Qn
56311-4	Locust tree Ab.IgG4	MCnc	Pt	Ser	Qn
56312-2	Malt Ab.IgG4	MCnc	Pt	Ser	Qn
56313-0	Mangifera indica Ab.IgG4	MCnc	Pt	Ser	Qn
56314-8	Maple syrup Ab.IgG4	MCnc	Pt	Ser	Qn
56315-5	Acer negundo Ab.IgG4	MCnc	Pt	Ser	Qn
56316-3	Iva ciliata Ab.IgG4	MCnc	Pt	Ser	Qn
5631-7	Copper	MCnc	Pt	Ser/Plas	Qn
56317-1	Festuca elatior Ab.IgG4	MCnc	Pt	Ser	Qn
56318-9	Alopecurus pratensis Ab.IgG4	MCnc	Pt	Ser	Qn
56319-7	Melaleuca leucadendron Ab.IgG4	MCnc	Pt	Ser	Qn
56320-5	Prosopis juliflora Ab.IgG4	MCnc	Pt	Ser	Qn
56321-3	Panicum milliaceum Ab.IgG4	MCnc	Pt	Ser	Qn
56322-1	Aedes communis Ab.IgG4	MCnc	Pt	Ser	Qn
56323-9	Juniperus sabinoides Ab.IgG4	MCnc	Pt	Ser	Qn
56324-7	Mucor racemosus Ab.IgG4	MCnc	Pt	Ser	Qn
5632-5	Copper	MCnc	Pt	Urine	Qn
56325-4	Artemisia vulgaris Ab.IgG4	MCnc	Pt	Ser	Qn

56326-2	Agaricus hortensis Ab.IgG4	MCnc	Pt	Ser	Qn
56327-0	Mytilus edulis Ab.IgG4	MCnc	Pt	Ser	Qn
56328-8	Mustard Ab.IgG4	MCnc	Pt	Ser	Qn
56329-6	Prunus persica var nucipersica Ab.Ig	MCnc	Pt	Ser	Qn
56335-3	Abelmoschus esculentus Ab.IgG4	MCnc	Pt	Ser	Qn
56336-1	Olea europaea pollen Ab.IgG4	MCnc	Pt	Ser	Qn
56337-9	Allium cepa Ab.IgG4	MCnc	Pt	Ser	Qn
56338-7	Citrus sinensis Ab.IgG4	MCnc	Pt	Ser	Qn
56339-5	Dactylis glomerata Ab.IgG4	MCnc	Pt	Ser	Qn
56340-3	Origanum vulgare Ab.IgG4	MCnc	Pt	Ser	Qn
5634-1	Cyanide	MCnc	Pt	Bld	Qn
56341-1	Chrysanthemum leucanthemum Ab.I	MCnc	Pt	Ser	Qn
56342-9	Ostrea edulis Ab.IgG4	MCnc	Pt	Ser	Qn
56343-7	Carica papaya Ab.IgG4	MCnc	Pt	Ser	Qn
56344-5	Polistes spp Ab.IgG4	MCnc	Pt	Ser	Qn
56345-2	Capsicum annuum Ab.IgG4	MCnc	Pt	Ser	Qn
56346-0	Cheese parmesan Ab.IgG4	MCnc	Pt	Ser	Qn
56347-8	Parrot feather Ab.IgG4	MCnc	Pt	Ser	Qn
56348-6	Petroselinum crispum Ab.IgG4	MCnc	Pt	Ser	Qn
56349-4	Pastinaca sativa Ab.IgG4	MCnc	Pt	Ser	Qn
56350-2	Prunus persica Ab.IgG4	MCnc	Pt	Ser	Qn
56351-0	Arachis hypogaea Ab.IgG4	MCnc	Pt	Ser	Qn
56352-8	Pyrus communis Ab.IgG4	MCnc	Pt	Ser	Qn
56353-6	Carya illinoensis nut Ab.IgG4	MCnc	Pt	Ser	Qn
56354-4	Carya illinoensis tree Ab.IgG4	MCnc	Pt	Ser	Qn
56355-1	Penicillium notatum Ab.IgG4	MCnc	Pt	Ser	Qn
56356-9	Perca spp Ab.IgG4	MCnc	Pt	Ser	Qn
56357-7	Lolium perenne Ab.IgG4	MCnc	Pt	Ser	Qn
5635-8	Cyanide	MCnc	Pt	Ser/Plas	Qn
56358-5	Ananas comosus Ab.IgG4	MCnc	Pt	Ser	Qn
56359-3	Bean pinto Ab.IgG4	MCnc	Pt	Ser	Qn
56360-1	Pistacia vera Ab.IgG4	MCnc	Pt	Ser	Qn
56361-9	Prunus domestica Ab.IgG4	MCnc	Pt	Ser	Qn
56362-7	Papaver somniferum Ab.IgG4	MCnc	Pt	Ser	Qn
56363-5	Insulin porcine Ab.IgG4	MCnc	Pt	Ser	Qn
56364-3	Iva axillaris Ab.IgG4	MCnc	Pt	Ser	Qn
56365-0	Syagrus romanzoffianum Ab.IgG4	MCnc	Pt	Ser	Qn
5636-6	Cyanide	MCnt	Pt	Tiss	Qn
56366-8	Rabbit Ab.IgG4	MCnc	Pt	Ser	Qn
56367-6	Rabbit epithelium Ab.IgG4	MCnc	Pt	Ser	Qn
56368-4	Raphanus sativus Ab.IgG4	MCnc	Pt	Ser	Qn
56369-2	Franseria acanthicarpa Ab.IgG4	MCnc	Pt	Ser	Qn
563-7	Clostridium difficile	ACnc	Pt	XXX	Ord
56370-0	Ambrosia trifida Ab.IgG4	MCnc	Pt	Ser	Qn
56371-8	Ambrosia elatior Ab.IgG4	MCnc	Pt	Ser	Qn
56372-6	Ambrosia psilostachya Ab.IgG4	MCnc	Pt	Ser	Qn

56373-4	Rubus idaeus Ab.IgG4	MCnc	Pt	Ser	Qn
5637-4	Cyanide	MCnc	Pt	Urine	Qn
56374-2	Rat epithelium Ab.IgG4	MCnc	Pt	Ser	Qn
56375-9	Beet red Ab.IgG4	MCnc	Pt	Ser	Qn
56376-7	Snapper red Ab.IgG4	MCnc	Pt	Ser	Qn
56377-5	Agrostis stolonifera Ab.IgG4	MCnc	Pt	Ser	Qn
56378-3	Rheum spp Ab.IgG4	MCnc	Pt	Ser	Qn
56379-1	Oryza sativa Ab.IgG4	MCnc	Pt	Ser	Qn
56380-9	Salsola kali Ab.IgG4	MCnc	Pt	Ser	Qn
56381-7	Secale cereale pollen Ab.IgG4	MCnc	Pt	Ser	Qn
5638-2	Diazinon	MCnc	Pt	Bld	Qn
56382-5	Carthamus tinctorius Ab.IgG4	MCnc	Pt	Ser	Qn
56383-3	Salmo salar Ab.IgG4	MCnc	Pt	Ser	Qn
56384-1	Sardina pilchardus Ab.IgG4	MCnc	Pt	Ser	Qn
56385-8	Pecten spp Ab.IgG4	MCnc	Pt	Ser	Qn
56386-6	Sesamum indicum Ab.IgG4	MCnc	Pt	Ser	Qn
56387-4	Rumex acetosella Ab.IgG4	MCnc	Pt	Ser	Qn
56388-2	Pandalus borealis Ab.IgG4	MCnc	Pt	Ser	Qn
56389-0	Solea solea Ab.IgG4	MCnc	Pt	Ser	Qn
5639-0	Ethanol	Threshold	Pt	Bld	Ord
56390-8	Glycine max Ab.IgG4	MCnc	Pt	Ser	Qn
56391-6	Spinacia oleracea Ab.IgG4	MCnc	Pt	Ser	Qn
56392-4	Pigweed spiny Ab.IgG4	MCnc	Pt	Ser	Qn
56393-2	Fragaria vesca Ab.IgG4	MCnc	Pt	Ser	Qn
56394-0	Saccharum officinarum Ab.IgG4	MCnc	Pt	Ser	Qn
56401-3	Camellia sinensis Ab.IgG4	MCnc	Pt	Ser	Qn
56402-1	Thymus vulgaris Ab.IgG4	MCnc	Pt	Ser	Qn
56403-9	Phleum pratense Ab.IgG4	MCnc	Pt	Ser	Qn
56404-7	Nicotiana tabacum Ab.IgG4	MCnc	Pt	Ser	Qn
56405-4	Lycopersicon lycopersicum Ab.IgG4	MCnc	Pt	Ser	Qn
56406-2	Trichoderma viride Ab.IgG4	MCnc	Pt	Ser	Qn
56638-0	Rheumatoid arthritis nuclear Ab	Titr	Pt	Ser	Ord
56639-8	Methyl ethyl ketone	SCnc	Pt	Urine	Qn
56640-6	Aspartate/Creatinine	Ratio	24H	Urine	Qn
56641-4	Threonine/Creatinine	Ratio	24H	Urine	Qn
56642-2	Serine/Creatinine	Ratio	24H	Urine	Qn
56643-0	Asparagine/Creatinine	Ratio	24H	Urine	Qn
56644-8	Glutamate/Creatinine	Ratio	24H	Urine	Qn
56645-5	Vanillylmandelate/Creatine	Ratio	24H	Urine	Qn
56646-3	Trichloroacetate/Creatinine	Ratio	Pt	Urine	Qn
56647-1	Phenol/Creatinine	Ratio	24H	Urine	Qn
5664-8	Heavy metals negative	Prid	Pt	Urine	Nom
56648-9	Phenylglyoxylate/Creatinine	Ratio	24H	Urine	Qn
56649-7	Hippurate/Creatinine	Ratio	24H	Urine	Qn
56650-5	Chromium/Creatinine	Ratio	Pt	Urine	Qn
56651-3	Cadmium/Creatinine	Ratio	Pt	Urine	Qn

56652-1	Arsenic/Creatinine	Ratio	Pt	Urine	Qn
56653-9	Mercury/Creatinine	Ratio	Pt	Urine	Qn
56654-7	Nickel/Creatinine	Ratio	Pt	Urine	Qn
5665-5	Indium	MCnc	Pt	Bld	Qn
56655-4	Bromide/Creatinine	Ratio	Pt	Urine	Qn
56656-2	Fluoride/Creatinine	Ratio	Pt	Urine	Qn
56657-0	Tetrahydrocortisone	SRat	24H	Urine	Qn
56658-8	Delta aminolevulinate/Creatinine	Ratio	Pt	Urine	Qn
56748-7	Norovirus RNA	ACnc	Pt	XXX	Ord
56749-5	Estradiol^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56750-3	Estradiol^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56751-1	Glucose^2.17H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56752-9	APOB gene+LDLR gene mutation at Prid		Pt	Bld/Tiss	Nom
56848-5	Invasive hemodynamic monitoring	Cmplx	-	^Patient	Set
56849-3	Cardiac rhythm monitoring	Cmplx	-	^Patient	Set
56850-1	Interpretation and review of laboratory	Imp	Pt	^Patient	Nom
57261-0	IADL assistance	Find	Pt	^Patient	Ord
57262-8	Medication administration	Find	Pt	^Patient	Ord
57263-6	Medication procedures &or treatment	Find	Pt	^Patient	Ord
56407-0	Oncorhynchus mykiss Ab.IgG4	MCnc	Pt	Ser	Qn
5640-8	Ethanol	MCnc	Pt	Bld	Qn
56408-8	Thunnus albacares Ab.IgG4	MCnc	Pt	Ser	Qn
56409-6	Turkey Ab.IgG4	MCnc	Pt	Ser	Qn
56410-4	Vanilla planifolia Ab.IgG4	MCnc	Pt	Ser	Qn
56411-2	Holcus lanatus Ab.IgG4	MCnc	Pt	Ser	Qn
56412-0	Venison Ab.IgG4	MCnc	Pt	Ser	Qn
56413-8	Quercus virginiana Ab.IgG4	MCnc	Pt	Ser	Qn
56414-6	Juglans spp Ab.IgG4	MCnc	Pt	Ser	Qn
56415-3	Citrullus lanatus Ab.IgG4	MCnc	Pt	Ser	Qn
5641-6	Ethanol	MCnc	Pt	Exhl gas	Qn
56416-1	Acnida tamariscina Ab.IgG4	MCnc	Pt	Ser	Qn
56417-9	Triticum aestivum Ab.IgG4	MCnc	Pt	Ser	Qn
56418-7	Triticum aestivum pollen Ab.IgG4	MCnc	Pt	Ser	Qn
56419-5	Cow whey Ab.IgG4	MCnc	Pt	Ser	Qn
56420-3	Fraxinus americana Ab.IgG4	MCnc	Pt	Ser	Qn
56421-1	Bean white Ab.IgG4	MCnc	Pt	Ser	Qn
56422-9	Betula populifolia Ab.IgG4	MCnc	Pt	Ser	Qn
56423-7	Carya tomentosa Ab.IgG4	MCnc	Pt	Ser	Qn
5642-4	Ethanol	Threshold	Pt	Ser/Plas	Ord
56424-5	Dolichovespula maculata Ab.IgG4	MCnc	Pt	Ser	Qn
56425-2	Morus alba Ab.IgG4	MCnc	Pt	Ser	Qn
56426-0	Quercus alba Ab.IgG4	MCnc	Pt	Ser	Qn
56427-8	Pinus strobus Ab.IgG4	MCnc	Pt	Ser	Qn
56428-6	Populus alba Ab.IgG4	MCnc	Pt	Ser	Qn
56429-4	Solanum tuberosum Ab.IgG4	MCnc	Pt	Ser	Qn
56430-2	Whitefish Ab.IgG4	MCnc	Pt	Ser	Qn

56431-0	Wine Vinegar Ab.IgG4	MCnc	Pt	Ser	Qn
5643-2	Ethanol	MCnc	Pt	Ser/Plas	Qn
56432-8	Artemisia absinthium Ab.IgG4	MCnc	Pt	Ser	Qn
56433-6	Dolichovespula arenaria Ab.IgG4	MCnc	Pt	Ser	Qn
56434-4	Vespula spp Ab.IgG4	MCnc	Pt	Ser	Qn
56435-1	Yogurt Ab.IgG4	MCnc	Pt	Ser	Qn
56436-9	Squash zucchini Ab.IgG4	MCnc	Pt	Ser	Qn
56437-7	Chicken feather Ab.IgG4	MCnc	Pt	Ser	Qn
56438-5	Beef Ab.IgG4	MCnc	Pt	Ser	Qn
56439-3	Scomber japonicus Ab.IgG4	MCnc	Pt	Ser	Qn
5644-0	Ethanol	Threshold	Pt	Urine	Ord
56440-1	Syzygium aromaticum Ab.IgG4	MCnc	Pt	Ser	Qn
56441-9	Latex Ab.IgG4	MCnc	Pt	Ser	Qn
56442-7	Pork Ab.IgG4	MCnc	Pt	Ser	Qn
56443-5	Secale cereale Ab.IgG4	MCnc	Pt	Ser	Qn
56444-3	Healthcare communication	Find	Pt	^Patient	Doc
56445-0	Medication summary	Find	Pt	^Patient	Doc
56446-8	Appointment summary	Find	Pt	^Patient	Doc
56447-6	Plan of care note	Find	Pt	{Setting}	Doc
56448-4	Chloride	SCnc	Pt	Sweat	Qn
56449-2	Saccharomyces cerevisiae Ab.IgG4	MCnc	Pt	Ser	Qn
564-5	Colony count	Num	Pt	XXX	Qn
56450-0	Piper nigrum Ab.IgG4	MCnc	Pt	Ser	Qn
56451-8	Chymopapain Ab.IgG4	MCnc	Pt	Ser	Qn
56452-6	Cottonseed Ab.IgG4	MCnc	Pt	Ser	Qn
56453-4	Cow dander Ab.IgG4	MCnc	Pt	Ser	Qn
56454-2	Cuminum cyminum Ab.IgG4	MCnc	Pt	Ser	Qn
56455-9	Gelatin Ab.IgG4	MCnc	Pt	Ser	Qn
56456-7	Horse dander Ab.IgG4	MCnc	Pt	Ser	Qn
5645-7	Ethanol	MCnc	Pt	Urine	Qn
56457-5	Lamb Ab.IgG4	MCnc	Pt	Ser	Qn
56458-3	Acacia longifolia Ab.IgG4	MCnc	Pt	Ser	Qn
56459-1	Ustilago avenae Ab.IgG4	MCnc	Pt	Ser	Qn
56460-9	Schinus molle Ab.IgG4	MCnc	Pt	Ser	Qn
56461-7	Alnus rubra Ab.IgG4	MCnc	Pt	Ser	Qn
56462-5	Pepper red Ab.IgG4	MCnc	Pt	Ser	Qn
56463-3	Pigweed rough Ab.IgG4	MCnc	Pt	Ser	Qn
56464-1	Salvia officinalis Ab.IgG4	MCnc	Pt	Ser	Qn
5646-5	Ethylene glycol	MCnc	Pt	Ser/Plas	Qn
56465-8	Distichlis spicata Ab.IgG4	MCnc	Pt	Ser	Qn
56466-6	Xiphias gladius Ab.IgG4	MCnc	Pt	Ser	Qn
56467-4	Tabanus spp Ab.IgG4	MCnc	Pt	Ser	Qn
56468-2	Cucurbita pepo Ab.IgG4	MCnc	Pt	Ser	Qn
56469-0	Cardiac heart disease risk	Ratio	Pt	Ser/Plas	Qn
56470-8	Blasts	Num	Pt	CSF	Qn
56471-6	Direct antiglobulin test.complement (Pr		Pt	RBC	Ord

56472-4	Erythrocytes.nucleated	Num	Pt	XXX	Qn
5647-3	Ethylene glycol	MCnc	Pt	Urine	Qn
56473-2	Metamyelocytes	Num	Pt	CSF	Qn
56474-0	Salmonella sp identified	Prid	Pt	Isolate	Nom
56475-7	Salmonella sp antigenic formula	ID	Pt	Isolate	Nom
56476-5	Hemoglobin S/Hemoglobin.total	MFr	Pt	Bld.dot	Qn
56477-3	Thyropoxidase Ab	ACnc	Pt	Ser/Plas	Qn
56478-1	Ethanol	MCnc	Pt	Bld	Qn
56479-9	Superoxide dismutase	CCnt	Pt	RBC	Qn
56480-7	Taenia solium larva Ab	ACnc	Pt	CSF	Ord
5648-1	Fluoride	MCnc	Pt	Bld	Qn
56481-5	Immunoglobulin light chains.lambda	ACnc	Pt	Urine	Ord
56482-3	Insulin^baseline	ACnc	Pt	Ser/Plas	Qn
56483-1	Porphobilinogen	MCnt	Pt	Stool	Qn
56484-9	Uroporphyrin	MCnt	Pt	Stool	Qn
56485-6	Taenia solium Ab.IgG	ACnc	Pt	Ser	Ord
56492-2	Insulin^6M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56493-0	Lutropin^10M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56494-8	Lutropin^2H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56495-5	Lutropin^3H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56496-3	Prolactin^2H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56497-1	Choriogonadotropin.beta subunit	ARat	24H	Urine	Qn
56498-9	Androstenedione^30M post XXX ch	MCnc	Pt	Ser/Plas	Qn
5649-9	Fluoride	MCnc	Pt	Ser/Plas	Qn
56499-7	Somatotropin^45M post XXX challe	MCnc	Pt	Ser/Plas	Qn
56500-2	Somatotropin^3H post XXX challenç	MCnc	Pt	Ser/Plas	Qn
56501-0	Somatotropin^6H post XXX challenç	MCnc	Pt	Ser/Plas	Qn
56502-8	Somatotropin^7H post XXX challenç	ACnc	Pt	Ser/Plas	Qn
56503-6	Somatotropin^8H post XXX challenç	ACnc	Pt	Ser/Plas	Qn
56518-4	11-Deoxycortisol^15M post XXX ch	MCnc	Pt	Ser/Plas	Qn
56519-2	11-Deoxycortisol^30M post XXX ch	MCnc	Pt	Ser/Plas	Qn
565-2	Colony count	Num	Pt	XXX	Ord
56520-0	11-Deoxycortisol^45M post XXX ch	MCnc	Pt	Ser/Plas	Qn
56521-8	11-Deoxycortisol^1.5H post XXX ch	MCnc	Pt	Ser/Plas	Qn
56522-6	17-Hydroxypregnenolone^30M post	MCnc	Pt	Ser/Plas	Qn
5652-3	Formaldehyde	MCnc	Pt	Bld	Qn
56523-4	Insulin-like growth factor-I^15M pos	MCnc	Pt	Ser/Plas	Qn
56524-2	Insulin-like growth factor-I^45M pos	MCnc	Pt	Ser/Plas	Qn
56525-9	5-Hydroxytryptophan	MCnc	Pt	Urine	Qn
56526-7	Somatotropin^30M post exercise	MCnc	Pt	Ser/Plas	Qn
56527-5	Vasopressin^1H post XXX challengç	MCnc	Pt	Plas	Qn
56528-3	Androstenedione^20M post XXX ch	MCnc	Pt	Ser/Plas	Qn
56529-1	Ma+Ta Ab	Titr	Pt	CSF	Qn
56530-9	CV2 Ab	Titr	Pt	CSF	Qn
5653-1	Formaldehyde	MCnc	Pt	Urine	Qn
56531-7	Amphiphysin Ab	Titr	Pt	CSF	Qn

56532-5	Asialoglycoprotein receptor Ab	ACnc	Pt	Ser	Qn
56533-3	Insulin Ab.IgG	ACnc	Pt	Ser	Qn
56534-1	Calcitonin^15M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56535-8	8-Dehydrocholesterol	SCnc	Pt	Ser/Plas	Qn
56536-6	Thyroglobulin Ab	ACnc	Pt	Ser	Qn
56537-4	Tissue transglutaminase Ab.IgG	ACnc	Pt	Ser	Qn
56538-2	Beta 2 glycoprotein 1 Ab	ACnc	Pt	Ser	Qn
56539-0	Intrinsic factor Ab	ACnc	Pt	Ser	Qn
56540-8	Glutamate decarboxylase 65 Ab	ACnc	Pt	Ser	Qn
56541-6	Ganglioside GD1b Ab.IgG	ACnc	Pt	Ser	Qn
56542-4	Ganglioside GD1b Ab.IgM	ACnc	Pt	CSF	Qn
56543-2	Ganglioside GM2 Ab.IgG	ACnc	Pt	Ser	Qn
56544-0	Ganglioside GM2 Ab.IgM	ACnc	Pt	Ser	Qn
56545-7	Ganglioside GQ1b Ab.IgM	ACnc	Pt	Ser	Qn
56546-5	Insulin Ab	ACnc	Pt	Ser	Qn
56547-3	Tubular basement membrane Ab.IgG	Titr	Pt	Ser	Qn
56548-1	U1 small nuclear ribonucleoprotein	ACnc	Pt	Ser	Qn
5654-9	Gallium	MCnc	Pt	Urine	Qn
56549-9	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Qn
56550-7	Purkinje cells type Tr Ab	Titr	Pt	Ser	Qn
56551-5	Purkinje cells type Tr Ab	Titr	Pt	CSF	Qn
56552-3	Dehydroepiandrosterone sulfate^base	MCnc	Pt	Ser/Plas	Qn
56553-1	Albumin	MRat	8H	Urine	Qn
56554-9	Porphyrins	MRat	72H	Stool	Qn
56555-6	11-Deoxycorticosterone^baseline	MCnc	Pt	Ser/Plas	Qn
5655-6	Germanium	MCnc	Pt	Urine	Qn
56556-4	11-Deoxycorticosterone^30M post X	MCnc	Pt	Ser/Plas	Qn
56557-2	Renin^10M post XXX challenge	CCnc	Pt	Plas	Qn
56558-0	Aldosterone^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56559-8	Norepinephrine^pre/post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56560-6	Somatotropin^4.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56561-4	Somatotropin^5.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56562-2	Somatotropin^6.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56563-0	Somatotropin^7.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
5656-4	Gold	MCnc	Pt	Bld	Qn
56564-8	Somatotropin^8H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56565-5	Somatotropin^9H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56566-3	Somatotropin^9.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56567-1	Somatotropin^10H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56568-9	Somatotropin^10.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56569-7	Somatotropin^11H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56570-5	Somatotropin^11.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56571-3	Somatotropin^post exercise	MCnc	Pt	Ser/Plas	Qn
5657-2	Gold	MCnc	Pt	CSF	Qn
56572-1	Somatotropin^20H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56573-9	Renin^30M post XXX challenge	CCnc	Pt	Plas	Qn

56574-7	Renin^1H post XXX challenge	CCnc	Pt	Plas	Qn
56786-7	Beta-2-Microglobulin.tumor marker	MCnc	Pt	Ser	Qn
56787-5	Cytokeratin 19	ACnc	Pt	Urine	Qn
5678-8	Lysergate diethylamide	MCnc	Pt	Ser/Plas	Qn
56788-3	Insulin^28H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56789-1	Insulin^32H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56790-9	Insulin^36H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56900-4	Cells.terminal deoxyribonucleotidyl t	NFr	Pt	CSF	Qn
56901-2	Amino acid pattern	Imp	Pt	Body fld	Nom
56902-0	Amylase/Creatinine	Ratio	24H	Urine	Qn
5690-3	Methanol	Threshold	Pt	Bld	Ord
56903-8	Anserine/Creatinine	Ratio	24H	Urine	Qn
5708-3	Paraquat	MCnc	Pt	Bld	Qn
57083-8	Labor and Delivery record panel	-	Pt	^Patient	-
57084-6	Fatty acid oxidation newborn screen	-	Pt	Bld.dot	-
57085-3	Organic acid newborn screen panel	-	Pt	Bld.dot	-
57086-1	Congenital adrenal hyperplasia newb-	-	Pt	Bld.dot	-
57087-9	Biotinidase newborn screening panel	-	Pt	Bld.dot	-
57088-7	Movement	Find	Pt	^Fetus	Ord
57307-1	Unhealed pressure ulcer at Stage 2 o	Find	Pt	^Patient	Nom
57308-9	CYP11B1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57309-7	PRNP gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57310-5	SRY gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57311-3	CYP11B1 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
57370-9	Sodium	SCnc	12H	Urine	Qn
57371-7	Enolase.neuron specific	MCnc	Pt	Ser/Plas	Qn
5737-2	Strychnine	Threshold	Pt	Ser/Plas	Ord
57372-5	Osmolality	Osmol	12H	Urine	Qn
57373-3	Oxalate	MCnc	12H	Urine	Qn
57374-1	Oxalate	MCnc	2H	Urine	Qn
57470-7	Calcitriol^2H post dose calcium	MCnc	Pt	Ser/Plas	Qn
5747-1	Tin	MCnc	Pt	Bld	Qn
57471-5	Calcitriol^3H post dose calcium	SCnc	Pt	Ser/Plas	Qn
57472-3	Calcitriol^3H post dose calcium	MCnc	Pt	Ser/Plas	Qn
57473-1	Calcitriol^1H post dose calcium	SCnc	Pt	Ser/Plas	Qn
5781-0	Crystals	Prid	Pt	Synv fld	Nom
57810-4	HEDIS 2010, 2011 Codes to identify	-	Pt	^Patient	-
57811-2	HEDIS 2010,2011 Codes to identify	-	Pt	^Patient	-
57812-0	HEDIS 2010 Codes to identify physi	-	Pt	^Patient	-
57813-8	HEDIS 2010 Codes to identify evide	-	Pt	^Patient	-
56575-4	17-Hydroxyprogesterone^15M post	MCnc	Pt	Ser/Plas	Qn
56576-2	17-Hydroxyprogesterone^45M post	MCnc	Pt	Ser/Plas	Qn
56577-0	Renin^1.5H post XXX challenge	CCnc	Pt	Plas	Qn
56578-8	Aldosterone^1.5H post XXX challen	MCnc	Pt	Ser/Plas	Qn
56579-6	Aldosterone^20M post XXX challen	MCnc	Pt	Ser/Plas	Qn
5658-0	Gold	MCnt	Pt	Hair	Qn

56580-4	Renin^20M post XXX challenge	CCnc	Pt	Plas	Qn
56581-2	Insulin^12M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56582-0	C peptide^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56583-8	C peptide^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56584-6	C peptide^12M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56827-9	Symptom duration during occurrence	Time	Pt	^Patient	Qn
56828-7	Time contractions became regular	TmStp	Pt	^Patient	Qn
56829-5	Time membranes ruptured	TmStp	Pt	^Patient	Qn
56830-3	Limitations in obtaining history	Find	Pt	^Patient	Nom
56831-1	Problem associated signs and symptc	Find	Pt	^Patient	Nom
56832-9	Abused substance	Type	Pt	^Patient	Nom
56833-7	Pregnancy related history	Find	Pt	^Patient	Nar
56834-5	Movement	Find	Pt	^Fetus	Nar
56835-2	Viability of current pregnancy	Find	Pt	^Patient	Nar
56836-0	History of blood transfusion	Find	Pt	^Patient	Nar
56972-3	Prolactin^post precipitation	MCnc	Pt	Ser/Plas	Qn
56973-1	Proline/Creatinine	Ratio	24H	Urine	Qn
56974-9	Protein fractions.oligoclonal bands	Imp	Pt	Ser/Plas	Nom
56975-6	Renin^upright+30M post XXX chall	MCnc	Pt	Plas	Qn
56976-4	Renin^upright+1H post XXX challer	MCnc	Pt	Plas	Qn
56977-2	Rheumatoid arthritis nuclear Ab	Titr	Pt	Ser	Qn
5697-8	Molybdenum	MCnt	Pt	Hair	Qn
56978-0	Serotonin	MCnc	24H	Urine	Qn
57554-8	18-Hydroxycorticosterone^pre dose c	SCnc	Pt	Ser/Plas	Qn
57555-5	18-Hydroxycorticosterone^30M post	SCnc	Pt	Ser/Plas	Qn
57556-3	18-Hydroxycorticosterone^1H post d	SCnc	Pt	Ser/Plas	Qn
57557-1	18-Hydroxycortisol^pre dose cortico	SCnc	Pt	Ser/Plas	Qn
57558-9	18-Hydroxycortisol^30M post dose c	SCnc	Pt	Ser/Plas	Qn
57559-7	18-Hydroxycortisol^1H post dose co	SCnc	Pt	Ser/Plas	Qn
58136-3	Occupational therapy - concurrent m	Time	Pt	^Patient	Qn
58137-1	Occupational therapy - group minute	Time	Pt	^Patient	Qn
58138-9	Physical therapy	-	Pt	^Patient	-
58139-7	Physical therapy - concurrent minute	Time	Pt	^Patient	Qn
58140-5	Physical therapy - group minutes	Time	Pt	^Patient	Qn
58141-3	Respiratory therapy	-	Pt	^Patient	-
58142-1	Psychological therapy	-	Pt	^Patient	-
58143-9	Recreational therapy	-	Pt	^Patient	-
58144-7	Resident's overall goal established d	Find	Pt	^Patient	Nom
58145-4	Information source for overall goal	Find	Pt	^Patient	Nom
58146-2	Active discharge planning in place fc	Find	Pt	^Patient	Ord
58147-0	Determination made by resident and	Find	Pt	^Patient	Nom
58148-8	Resident has been asked about return	Find	Pt	^Patient	Nom
5814-9	Triple phosphate crystals	ACnc	Pt	Urine sed	Ord
58149-6	Wants to talk to someone about the r	Find	Pt	^Patient	Nom
58150-4	Referral has been made to the local c	Find	Pt	^Patient	Nom
58151-2	Prior assessment brief interview for r	Score	Pt	^Patient	Qn

58516-6	C peptide^4H post dose glucose	MCnc	Pt	Ser/Plas	Qn
58591-9	Corticotropin^30M pre dose insulin	SCnc	Pt	Plas	Qn
58592-7	Corticotropin^30M pre XXX challen	MCnc	Pt	Plas	Qn
58593-5	Corticotropin^30M pre XXX challen	SCnc	Pt	Plas	Qn
5859-4	Herpes simplex virus identified	Prid	Pt	XXX	Nom
58594-3	Corticotropin^3H post dose glucagor	MCnc	Pt	Plas	Qn
58639-6	Cortisol^10th specimen post XXX cl	SCnc	Pt	Ser/Plas	Qn
58498-7	C peptide^12th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
58499-5	C peptide^15M post 1 mg glucagon	SCnc	Pt	Ser/Plas	Qn
585-0	Streptococcus agalactiae	ACnc	Pt	Thrt	Ord
58500-0	C peptide^15M post dose glucose	MCnc	Pt	Ser/Plas	Qn
58501-8	C peptide^15M pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
58502-6	C peptide^15M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
5850-3	Herpes simplex virus Ag	ACnc	Pt	Genital	Ord
56585-3	Cortisol^45M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56586-1	Dehydroepiandrosterone^15M post	MCnc	Pt	Ser/Plas	Qn
56587-9	Dehydroepiandrosterone^30M post	MCnc	Pt	Ser/Plas	Qn
56588-7	Dehydroepiandrosterone sulfate^45M	MCnc	Pt	Ser/Plas	Qn
56589-5	Dehydroepiandrosterone^1.5H post	MCnc	Pt	Ser/Plas	Qn
566-0	Cryptosporidium sp Ag	ACnc	Pt	XXX	Ord
56600-0	Vespa crabro Ab.IgG	MCnc	Pt	Ser	Qn
56601-8	Hyaluronate	MCnc	Pt	Periton fld	Qn
56602-6	11-Deoxycorticosterone^1st specime	MCnc	Pt	Ser/Plas	Qn
56603-4	11-Deoxycorticosterone^2nd specim	MCnc	Pt	Ser/Plas	Qn
56604-2	11-Deoxycorticosterone^3rd specime	MCnc	Pt	Ser/Plas	Qn
56605-9	11-Deoxycorticosterone^4th specime	MCnc	Pt	Ser/Plas	Qn
5660-6	Gold	MCnc	Pt	Urine	Qn
56606-7	11-Deoxycorticosterone^pre XXX cl	MCnc	Pt	Ser/Plas	Qn
56608-3	11-Deoxycorticosterone^15M post X	MCnc	Pt	Ser/Plas	Qn
56609-1	11-Deoxycorticosterone^20M post X	MCnc	Pt	Ser/Plas	Qn
56610-9	11-Deoxycorticosterone^40M post X	MCnc	Pt	Ser/Plas	Qn
56611-7	11-Deoxycorticosterone^1.5H post X	MCnc	Pt	Ser/Plas	Qn
56612-5	11-Deoxycorticosterone^2H post XX	MCnc	Pt	Ser/Plas	Qn
56613-3	11-Deoxycorticosterone^2.5H post X	MCnc	Pt	Ser/Plas	Qn
5661-4	Gold	MRat	24H	Urine	Qn
56614-1	17-Hydroxyprogesterone^10M post	MCnc	Pt	Ser/Plas	Qn
56615-8	17-Hydroxyprogesterone^20M post	MCnc	Pt	Ser/Plas	Qn
56616-6	17-Hydroxyprogesterone^1.5H post	MCnc	Pt	Ser/Plas	Qn
56617-4	17-Hydroxyprogesterone^2H post X	MCnc	Pt	Ser/Plas	Qn
56618-2	Insulin-like growth factor-I^10M pos	MCnc	Pt	Ser/Plas	Qn
56619-0	Insulin-like growth factor-I^20M pos	MCnc	Pt	Ser/Plas	Qn
56620-8	Elastase Ab	ACnc	Pt	Ser	Qn
56621-6	Coxsackievirus A9 Ab.IgG	Titr	Pt	CSF	Qn
5662-2	Heavy metals	ACnc	Pt	Urine	Ord
56622-4	Echovirus Ab.IgG	Titr	Pt	CSF	Qn
56623-2	Echovirus Ab.IgM	Titr	Pt	CSF	Qn

56624-0	Fructose	SCnc	Pt	Ser	Qn
56625-7	Methylene chloride	SCnc	Pt	Bld	Qn
56626-5	Tetrachloroethylene	SCnc	Pt	Bld	Qn
56627-3	Procollagen peptide.type 3	MCnc	Pt	Ser	Qn
56628-1	Amikacin	SCnc	Pt	Ser/Plas	Qn
56629-9	Myelin Ab	Titr	Pt	Ser	Qn
5663-0	Heavy metals positive	Prid	Pt	Urine	Nom
56630-7	Brucella sp Ab.IgG	ACnc	Pt	Ser	Qn
56631-5	Brucella sp Ab.IgM	ACnc	Pt	Ser	Qn
56632-3	Mitochondria M2 Ab.IgG	Titr	Pt	Ser	Qn
56633-1	Myocardium Ab.IgG	Titr	Pt	Ser	Qn
56634-9	Nuclear Ab.IgG	Titr	Pt	Ser	Qn
56635-6	Thyroglobulin Ab.IgG	ACnc	Pt	Ser	Qn
56636-4	Bordetella parapertussis Ab.IgM	Titr	Pt	Ser	Qn
56637-2	Mi-2 Ab	ACnc	Pt	Ser	Qn
56659-6	Para aminophenol/Creatinine	Ratio	Pt	Urine	Qn
56660-4	Methyl formamide/Creatinine	Ratio	Pt	Urine	Qn
56661-2	Myelin basic protein	MCnc	Pt	Ser	Qn
56662-0	Beta-2-Microglobulin	SRat	24H	Urine	Qn
5666-3	Indium	MCnc	Pt	Urine	Qn
56663-8	5-Hydroxytryptophan	SRat	24H	Urine	Qn
56664-6	Methylmalonate/Creatinine	Ratio	Pt	Urine	Qn
56665-3	Taenia solium Ab.IgG	Titr	Pt	Ser	Qn
56666-1	1-Methylhistidine/Creatinine	Ratio	24H	Urine	Qn
56667-9	3-Methylhistidine/Creatinine	Ratio	24H	Urine	Qn
56668-7	Alpha amino adipate/Creatinine	Ratio	24H	Urine	Qn
56669-5	Carotene.alpha	MCnc	Pt	Ser	Qn
56670-3	Adrenal cortex Ab.IgG	ACnc	Pt	Ser	Qn
5667-1	Isopropanol	MCnc	Pt	Bld	Qn
56671-1	Alanine/Creatinine	Ratio	24H	Urine	Qn
56672-9	Arginine/Creatinine	Ratio	24H	Urine	Qn
56673-7	Beta aminoisobutyrate/Creatinine	Ratio	24H	Urine	Qn
56674-5	Beta alanine/Creatinine	Ratio	24H	Urine	Qn
56675-2	Carnosine/Creatinine	Ratio	24H	Urine	Qn
56676-0	Citrulline/Creatinine	Ratio	24H	Urine	Qn
56677-8	Cystine/Creatinine	Ratio	24H	Urine	Qn
56678-6	Ethanolamine/Creatinine	Ratio	24H	Urine	Qn
56679-4	Gamma aminobutyrate/Creatinine	Ratio	24H	Urine	Qn
56680-2	Glutamine/Creatinine	Ratio	24H	Urine	Qn
56681-0	Glycine/Creatinine	Ratio	24H	Urine	Qn
56682-8	Homocystine/Creatinine	Ratio	24H	Urine	Qn
56683-6	Histidine/Creatinine	Ratio	24H	Urine	Qn
56684-4	Hydroxylysine/Creatinine	Ratio	24H	Urine	Qn
56685-1	Hydroxyproline.free	SCnc	Pt	Ser/Plas	Qn
56686-9	Hydroxyproline.free/Creatinine	Ratio	24H	Urine	Qn
56687-7	Pancreatic islet cell Ab.IgG	Titr	Pt	Ser	Qn

56688-5	IgD	ACnc	Pt	Ser	Qn
5668-9	Isopropanol	Threshold	Pt	Ser/Plas	Ord
56689-3	Isoleucine/Creatinine	Ratio	24H	Urine	Qn
56690-1	Insulin^16H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56691-9	Insulin^20H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56692-7	Insulin^1D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56693-5	SCL-70 extractable nuclear Ab	ACnc	Pt	Ser	Ord
56694-3	Chicken droppings Ab	ACnc	Pt	Ser	Ord
56695-0	Cephalexin Ab.IgE	ACnc	Pt	Ser	Qn
56696-8	Cloxacillin Ab.IgE	ACnc	Pt	Ser	Qn
5669-7	Isopropanol	MCnc	Pt	Ser/Plas	Qn
56697-6	Thiopental Ab.IgE	ACnc	Pt	Ser	Qn
56698-4	Atropine Ab.IgE	ACnc	Pt	Ser	Qn
56699-2	Bupivacaine Ab.IgE	ACnc	Pt	Ser	Qn
56700-8	Naproxen Ab.IgE	ACnc	Pt	Ser	Qn
56701-6	Diclofenac Ab.IgE	ACnc	Pt	Ser	Qn
56702-4	Ciprofloxacin Ab.IgE	ACnc	Pt	Ser	Qn
56703-2	Piroxicam Ab.IgE	ACnc	Pt	Ser	Qn
56704-0	Droperidol Ab.IgE	ACnc	Pt	Ser	Qn
5670-5	Isopropanol	Threshold	Pt	Urine	Ord
56705-7	Tobramycin Ab.IgE	ACnc	Pt	Ser	Qn
56706-5	Doxycycline Ab.IgE	ACnc	Pt	Ser	Qn
56707-3	Spiramycin Ab.IgE	ACnc	Pt	Ser	Qn
56708-1	Metronidazole Ab.IgE	ACnc	Pt	Ser	Qn
56709-9	Tartrazine Ab.IgE	ACnc	Pt	Ser	Qn
56710-7	Clarithromycin Ab.IgE	ACnc	Pt	Ser	Qn
56711-5	Sodium benzoate Ab.IgE	ACnc	Pt	Ser	Qn
56712-3	Dexamethasone Ab.IgE	ACnc	Pt	Ser	Qn
5671-3	Lead	MCnc	Pt	Bld	Qn
56713-1	Dog dander+Dog epithelium Ab.IgE	ACnc	Pt	Ser	Qn
56714-9	Bacteria identified	Prid	Pt	Contact lens	Nom
56715-6	Bacteria identified	Prid	Pt	Pericard fld	Nom
56716-4	Nuclear pore protein gp210 Ab	ACnc	Pt	Ser	Ord
56717-2	Histone Ab	ACnc	Pt	Ser	Ord
56718-0	Islet cell 512 Ab	ACnc	Pt	Ser	Qn
56719-8	Liver cytosol Ab	ACnc	Pt	Ser	Ord
56720-6	Ma+Ta Ab	ACnc	Pt	Ser	Ord
5672-1	Lead	MCnc	Pt	Bld	Ord
56721-4	PM-SCL extractable nuclear Ab	ACnc	Pt	Ser	Ord
56722-2	Soluble liver Ab	ACnc	Pt	Ser	Ord
56723-0	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Ord
56724-8	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Ser	Ord
56725-5	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Ser	Ord
56726-3	Lolium perenne recombinant profilin	ACnc	Pt	Ser	Qn
56727-1	Olea europaea recombinant (rOle e)	ACnc	Pt	Ser	Qn
56728-9	Thermoactinomyces vulgaris Ab.IgE	ACnc	Pt	Ser	Qn

56729-7	Cladosporium cladosporioides Ab.Ig	ACnc	Pt	Ser	Qn
56730-5	Smith extractable nuclear Ab	ACnc	Pt	Ser	Ord
56731-3	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Ord
56732-1	Ribosomal P Ab	ACnc	Pt	Ser	Ord
56733-9	PCNA extractable nuclear Ab	ACnc	Pt	Ser	Ord
56734-7	Centromere protein B Ab	ACnc	Pt	Ser	Ord
56735-4	Mitochondria M2 Ab	ACnc	Pt	Ser	Ord
56736-2	Purkinje cells Ab	ACnc	Pt	CSF	Ord
56737-0	Ganglioside GM2 Ab.IgG	ACnc	Pt	Ser	Ord
56738-8	Ganglioside GM2 Ab.IgM	ACnc	Pt	Ser	Ord
5673-9	Lead	MCnt	Pt	Hair	Qn
56739-6	Ganglioside GD1b Ab.IgG	ACnc	Pt	Ser	Ord
56740-4	Ganglioside GD1b Ab.IgM	ACnc	Pt	Ser	Ord
56741-2	Ganglioside GQ1b Ab.IgG	ACnc	Pt	Ser	Ord
56742-0	Ganglioside GQ1b Ab.IgM	ACnc	Pt	Ser	Ord
56743-8	Mi-2 Ab	ACnc	Pt	Ser	Ord
56744-6	PI-7 Ab	ACnc	Pt	Ser	Ord
56745-3	PI-12 Ab	ACnc	Pt	Ser	Ord
56746-1	Allium ampeloprasum Ab.IgE	ACnc	Pt	Ser	Qn
5674-7	Lead	MCnc	Pt	RBC	Qn
56747-9	Azithromycin Ab.IgE	ACnc	Pt	Ser	Qn
56753-7	PML Ab	ACnc	Pt	Ser	Ord
5675-4	Lead	Threshold	Pt	Urine	Ord
56754-5	sp100 Ab	ACnc	Pt	Ser	Ord
56755-2	Aldosterone^100M post XXX challe	MCnc	Pt	Ser/Plas	Qn
56756-0	Aldosterone^70M post XXX challen	MCnc	Pt	Ser/Plas	Qn
56757-8	Renin^100M post XXX challenge	CCnc	Pt	Plas	Qn
56758-6	Renin^70M post XXX challenge	CCnc	Pt	Plas	Qn
56759-4	Lactate dehydrogenase	CCnc	Pt	Semen	Qn
56760-2	Liver kidney microsomal Ab	ACnc	Pt	Ser	Ord
56761-0	Saccharomyces cerevisiae Ab	Titr	Pt	Ser	Qn
5676-2	Lead	MCnc	Pt	Urine	Qn
56762-8	Protein fractions.oligoclonal bands.I	ACnc	Pt	Ser/Plas	Ord
56763-6	Protein fractions.oligoclonal bands.I	Imp	Pt	Ser/Plas	Nom
56764-4	Protein fractions.oligoclonal bands.I	ACnc	Pt	CSF	Ord
56765-1	Protein fractions.oligoclonal bands.I	ACnc	Pt	CSF	Ord
56766-9	Protein.monoclonal band 1/Protein.tc	MFr	Pt	Ser/Plas	Qn
56767-7	Protein.monoclonal.beta	MCnc	Pt	Urine	Qn
56768-5	Protein.monoclonal.beta/Protein.total	MFr	Pt	Urine	Qn
56769-3	Lymphocytes/100 leukocytes	NFr	Pt	Bronchial	Qn
5677-0	Lead	MRat	24H	Urine	Qn
56770-1	Neutrophils/100 leukocytes	NFr	Pt	Bronchial	Qn
56771-9	Eosinophils/100 leukocytes	NFr	Pt	Bronchial	Qn
56772-7	Macrophages/100 leukocytes	NFr	Pt	Bronchial	Qn
56773-5	Cells.CD1a/100 cells	NFr	Pt	Bronchial	Qn
56774-3	Lymphocytes/100 leukocytes	NFr	Pt	Tiss	Qn

56775-0	Cells.CD3-CD16+CD56+	NCnc	Pt	Tiss	Qn
56776-8	Amylase.S3+S4/Amylase.total	CFr	Pt	Ser/Plas	Qn
56777-6	Lipoprotein.pre-beta/Lipoprotein.beta	MRto	Pt	Ser/Plas	Qn
56778-4	Articaine Ab.IgE	ACnc	Pt	Ser	Qn
56779-2	Ascorbate	SCnc	Pt	Semen	Qn
567-8	Diphtheria sp identified	Prid	Pt	XXX	Nom
56780-0	CYP21A2 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
56781-8	(Canary feather+Parakeet feather+Pa	Threshold	Pt	Ser	Ord
56782-6	Amylase.S4/Amylase.total	CFr	Pt	Ser/Plas	Qn
56783-4	Trichloroethane	SCnc	Pt	Bld	Qn
56784-2	Fibrinogen fragments	MCnc	Pt	Urine	Qn
56785-9	Saccharomyces cerevisiae Ab	ACnc	Pt	Ser	Qn
56791-7	Entecavir	Susc	Pt	Isolate	OrdQn
56792-5	Telbivudine	Susc	Pt	Isolate	OrdQn
56793-3	Tenefovir	Susc	Pt	Isolate	OrdQn
56794-1	Internal identifier	ID	Pt	^Patient	Nom
56795-8	Account number	ID	Pt	^Patient	Nom
5679-6	Lysergate diethylamide	MCnc	Pt	Urine	Qn
56796-6	Emergency contact information	-	Pt	^Patient	-
56797-4	Episode unique identifier	ID	Pt	^Patient	Nom
56798-2	Alias	Pn	Pt	^Patient	Nom
56799-0	Address	Addr	Pt	^Patient	Nom
56800-6	Date & time ED consult request initi	TmStp	Pt	^Patient	Qn
56801-4	Date & time ED consult starts	TmStp	Pt	^Patient	Qn
56802-2	Primary care provider	ID	Pt	Provider	Nom
56803-0	ED attending physician	ID	Pt	Provider	Nom
5680-4	Malathion	MCnc	Pt	Ser/Plas	Qn
56804-8	ED nurse	ID	Pt	Provider	Nom
56805-5	ED accepting or admitting provider	ID	Pt	Provider	Nom
56806-3	ED transferring provider	ID	Pt	Provider	Nom
56807-1	ED transferring facility	ID	Pt	Facility	Nom
56808-9	ED accepting or admitting facility	ID	Pt	Facility	Nom
56809-7	ED tech	ID	Pt	Provider	Nom
56810-5	ED triage nurse	ID	Pt	Provider	Nom
56811-3	Primary care clinic or system	ID	Pt	Facility	Nom
5681-2	Manganese	MCnc	Pt	Bld	Qn
56812-1	Provider who accepted patient in trar	ID	Pt	Provider	Nom
56813-9	Individuals accompanying patient to	Prid	Pt	^Patient	Nom
56814-7	Prehospital care	Prid	Pt	^Patient	Nom
56815-4	Time placed into treatment area	TmStp	Pt	^Patient	Qn
56816-2	Patient location	Loc	Pt	^Patient	Nom
56817-0	Presenting problem	Find	Pt	^Patient	Nom
56818-8	Problem description	Prid	Pt	^Patient	Nom
56819-6	Problem prior evaluation	Find	Pt	^Patient	Nom
5682-0	Manganese	MCnc	Pt	RBC	Qn
56820-4	Problem context	Find	Pt	^Patient	Nom

56821-2	Problem exacerbating factors	Find	Pt	^Patient	Nom
56822-0	Problem response to therapy	Find	Pt	^Patient	Nom
56823-8	Problem quality or description	Find	Pt	^Patient	Nom
56824-6	Problem location	Anat	Pt	^Patient	Nom
56825-3	Problem time course	TmStp	Pt	^Patient	Qn
56826-1	Problem frequency	NRat	Pt	^Patient	Qn
56837-8	History of neoplastic disease	Find	Pt	^Patient	Nar
5683-8	Manganese	MCnc	Pt	Ser/Plas	Qn
56838-6	History of infectious disease	Find	Pt	^Patient	Nar
56839-4	Acuity assessment	Find	Pt	^Patient	Nar
56840-2	Pain severity verbal numeric scale	Score	Pt	^Patient	Qn
56841-0	Pain severity descriptive category	Arb	Pt	^Patient	Ord
56842-8	Chronic pain assessment	Find	Pt	^Patient	Nar
56843-6	Physical findings	Find	Pt	Nail bed	Nar
56844-4	Intraocular pressure	Pres	Pt	Eye	Qn
56845-1	Pulse strength on exam	Find	Pt	^Patient	Nar
5684-6	Manganese	MCnc	Pt	Urine	Qn
56846-9	Cardiac biomarkers	Cmplx	-	^Patient	Set
56847-7	Calculated & derived values	Cmplx	-	^Patient	Set
56853-5	ED outcome	Find	Pt	^Patient	Nom
56854-3	Inpatient practitioner	Type	Pt	Provider	Nom
56855-0	Provider assuming ultimate responsil	ID	Pt	Provider	Nom
56856-8	Provider assuming care for patient u	ID	Pt	Provider	Nom
56857-6	Time accepted for admission or trans	TmStp	Pt	^Patient	Qn
56858-4	Time received by accepting facility c	TmStp	Pt	^Patient	Qn
56859-2	Date and time of ED departure	TmStp	Pt	^Patient	Qn
568-6	Fungus identified	Prid	Pt	Asp	Nom
56860-0	ED follow-up care assistance	Type	Pt	^Patient	Nom
5686-1	Mercury	MCnt	Pt	Hair	Qn
56861-8	Emergency contact name	Pn	Pt	^Emergency	Nom
56862-6	Address	Addr	Pt	^Emergency	Nom
56863-4	Telephone	Tele	Pt	^Emergency	Nom
56864-2	Relationship to patient	Type	Pt	^Emergency	Nom
56865-9	Problem diagnostic considerations	Prid	Pt	^Patient	Nom
56866-7	Onset of painful contractions	TmStp	Pt	^Patient	Qn
56867-5	Physical findings	Find	Pt	Throat	Nar
56868-3	ED procedure indication	Imp	Pt	^Patient	Nom
56869-1	Continuous ST segment monitoring	Cmplx	-	^Patient	Set
56870-9	ED facility ID	ID	Pt	Facility	Nom
56871-7	History of symptoms & diseases	Find	Pt	Gynecologic	Nar
56872-5	Constitutional symptoms	Find	Pt	^Patient	Nar
56873-3	Physical findings	Find	Pt	Brain stem r	Nar
56874-1	Serology & blood bank studies	Cmplx	-	^Patient	Set
56875-8	Mixed venous oxygen saturation mo	Cmplx	-	^Patient	Set
56876-6	Physical findings	Find	Pt	Primitive ref	Nar
56877-4	Mepivacaine Ab.IgE	ACnc	Pt	Ser	Qn

56878-2	Phenylbutazone Ab.IgE	ACnc	Pt	Ser	Qn
5687-9	Mercury	MCnc	Pt	Ser/Plas	Qn
56879-0	Lactose Ab.IgE	ACnc	Pt	Ser	Qn
56880-8	TCRB gene+TCRD gene+TCRG ger	Arb	Pt	Bld/Tiss	Ord
56881-6	Rickettsia typhi Ab.IgG	ACnc	Pt	Ser	Ord
56882-4	Parietaria judaica recombinant (rPar	ACnc	Pt	Ser	Qn
56883-2	BCHE gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
56884-0	Somatotropin^160M post exercise	MCnc	Pt	Ser/Plas	Qn
56885-7	Somatotropin^3H post exercise	MCnc	Pt	Ser/Plas	Qn
56886-5	Indirect antiglobulin test.XXX reage	Titr	Pt	Ser/Plas	Qn
5688-7	Mercury	ACnc	Pt	Urine	Ord
56887-3	Myoglobin	SCnc	Pt	Ser/Plas	Qn
56888-1	HIV 1+2 Ab+HIV1 p24 Ag	ACnc	Pt	Ser	Ord
56889-9	Cells.CD13+HLA-DR+/100 cells	NFr	Pt	Tiss	Qn
56890-7	Cells.CD13+HLA-DR+/100 cells	NFr	Pt	Asp	Qn
56891-5	Cells.CD13+HLA-DR+/100 cells	NFr	Pt	XXX	Qn
56892-3	Cells.CD13+HLA-DR+/100 cells	NFr	Pt	Bld	Qn
56893-1	Cells.CD13+HLA-DR+/100 cells	NFr	Pt	Body fld	Qn
56894-9	Cells.CD13+HLA-DR+/100 cells	NFr	Pt	CSF	Qn
5689-5	Mercury	MCnc	Pt	Urine	Qn
56895-6	Cells.CD13+HLA-DR+/100 cells	NFr	Pt	Bone mar	Qn
56896-4	Cells.CD33+CD34+/100 cells	NFr	Pt	Bone mar	Qn
56897-2	Cells.CD3-CD56+/100 cells	NFr	Pt	CSF	Qn
56898-0	Cells.CD5+FMC7+/100 cells	NFr	Pt	Tiss	Qn
56899-8	Cells.CD5+FMC7+/100 cells	NFr	Pt	Bone mar	Qn
56904-6	APOE gene mutation analysis	Prid	Pt	Bld	Nom
56905-3	Bilirubin.glucuronidated+Bilirubin.al	MCnc	Pt	Plr fld	Qn
56906-1	Bilirubin.glucuronidated+Bilirubin.al	MCnc	Pt	Periton fld	Qn
56907-9	Cells.CD3+CD45+/100 cells	NFr	Pt	Bld	Qn
56908-7	Cells.CD3+CD8+CD45+/100 cells	NFr	Pt	Bld	Qn
56909-5	Chlamydia sp Ab.IgG	ACnc	Pt	Ser	Ord
56910-3	Chlamydia sp Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn
5691-1	Methanol	Threshold	Pt	Exhl gas	Ord
56911-1	Chlamydia sp Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn
56912-9	Cholesterol	MCnc	Pt	Pericard fld	Qn
56913-7	Corticotropin^morning specimen	MCnc	Pt	Plas	Qn
56914-5	Corticotropin^evening specimen	MCnc	Pt	Plas	Qn
56915-2	Coxiella burnetii Ab.IgG	ACnc	Pt	Ser	Ord
56916-0	Coxiella burnetii Ab.IgM^2nd specir	ACnc	Pt	Ser	Qn
56917-8	Coxiella burnetii Ab.IgM	ACnc	Pt	Ser	Ord
56918-6	Coxiella burnetii Ab.IgM^1st specim	Titr	Pt	Ser	Qn
56919-4	Coxiella burnetii Ab.IgG^2nd specin	Titr	Pt	Ser	Qn
56920-2	Coxiella burnetii Ab.IgG^1st specim	Titr	Pt	Ser	Qn
56921-0	Entamoeba histolytica Ab	ACnc	Pt	Ser	Ord
56922-8	Entamoeba histolytica Ab.IgG	ACnc	Pt	Ser	Ord
56923-6	Fasciola hepatica Ab	ACnc	Pt	Ser	Ord

56924-4	Fasciola hepatica Ab	Titr	Pt	Ser	Qn
56925-1	Fractional excretion of phosphate	Ratio	24H	Urine+Ser/P	Qn
56926-9	Hepatitis C virus c1 Ab	ACnc	Pt	Ser	Ord
56927-7	Hepatitis C virus c2 Ab	ACnc	Pt	Ser	Ord
56928-5	Hepatitis C virus E2 Ab	ACnc	Pt	Ser	Ord
5692-9	Methanol	Threshold	Pt	Ser/Plas	Ord
56929-3	Hepatitis C virus NS3 Ab	ACnc	Pt	Ser	Ord
56930-1	Hepatitis C virus NS4 Ab	ACnc	Pt	Ser	Ord
56931-9	Hydrogen/Expired gas^pre dose lact VFr		Pt	Exhl gas	Qn
56932-7	Hydrogen/Expired gas^1H post dose VFr		Pt	Exhl gas	Qn
56933-5	Hydrogen/Expired gas^2H post dose VFr		Pt	Exhl gas	Qn
56934-3	Hydrogen/Expired gas^2.5H post do: VFr		Pt	Exhl gas	Qn
56935-0	Hydrogen/Expired gas^3.5H post do: VFr		Pt	Exhl gas	Qn
56936-8	Hydrogen/Expired gas^1.5H post do: VFr		Pt	Exhl gas	Qn
5693-7	Methanol	MCnc	Pt	Ser/Plas	Qn
56937-6	Hydrogen/Expired gas^30M post dos VFr		Pt	Exhl gas	Qn
56938-4	Hydrogen/Expired gas^30M post dos VFr		Pt	Exhl gas	Qn
56939-2	Hydroxyproline/Creatinine	Ratio	24H	Urine	Qn
569-4	Fungus identified	Prid	Pt	CSF	Nom
56940-0	Inhibin B	MCnc	Pt	Ser/Plas	Qn
56941-8	Insulin^8H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56942-6	Insulin^64H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56943-4	Insulin^68H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56944-2	Insulin^3D post XXX challenge	ACnc	Pt	Ser/Plas	Qn
5694-5	Methanol	Threshold	Pt	Urine	Ord
56945-9	Insulin^56H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56946-7	Insulin^2D post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56947-5	Insulin^60H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56948-3	Insulin^44H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56949-1	Insulin^40H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
56950-9	Legionella pneumophila Ab.IgG^2nc	Titr	Pt	Ser	Qn
56951-7	Leishmania sp Ab.IgG	ACnc	Pt	Ser	Ord
5695-2	Methanol	MCnc	Pt	Urine	Qn
56952-5	Leptospira interrogans Ab	Titr	Pt	Ser	Qn
56953-3	Leptospira interrogans Ab.IgM	ACnc	Pt	Ser	Ord
56954-1	Leucine/Creatinine	Ratio	24H	Urine	Qn
56955-8	Lysine/Creatinine	Ratio	24H	Urine	Qn
56956-6	Magnesium/Creatinine	Ratio	Pt	Urine	Qn
56957-4	Methionine/Creatinine	Ratio	24H	Urine	Qn
56958-2	Mycoplasma pneumoniae Ab.IgG^1s	ACnc	Pt	Ser	Qn
56964-0	Phosphate/Creatinine	Ratio	Pt	Urine	Qn
56965-7	Phosphate/Creatinine	Ratio	24H	Urine	Qn
56966-5	Phosphoethanolamine/Creatinine	Ratio	24H	Urine	Qn
56967-3	Plasmodium falciparum Ab	ACnc	Pt	Ser	Ord
56968-1	Plasmodium sp Ab	ACnc	Pt	Ser	Ord
56969-9	Polistes spp Ab.IgG4	ACnc	Pt	Ser	Qn

56970-7	Porphyrins	MCnc	24H	Urine	Qn
56971-5	Potassium/Creatinine	Ratio	24H	Urine	Qn
56979-8	Sodium	SCnc	Pt	Saliva	Qn
56980-6	Sodium/Creatinine	Ratio	24H	Urine	Qn
56981-4	Somatotropin^30M post resting	MCnc	Pt	Ser/Plas	Qn
56982-2	Somatotropin^90M post resting	MCnc	Pt	Ser/Plas	Qn
56983-0	Somatotropin^1H post resting	MCnc	Pt	Ser/Plas	Qn
56984-8	Taenia solium larva Ab	ACnc	Pt	Ser	Ord
56985-5	Taurine/Creatinine	Ratio	24H	Urine	Qn
5698-6	Molybdenum	MCnc	Pt	Ser/Plas	Qn
56986-3	Thyroxine.free^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56987-1	Thyroxine.free^40M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56988-9	Thyroxine.free^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56989-7	Thyroxine.free^20M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
56990-5	Toxoplasma gondii Ab.IgG avidity	Ratio	Pt	Ser	Qn
56991-3	Toxoplasma gondii Ab.IgG avidity	Threshold	Pt	Ser	Ord
56992-1	Trichinella sp Ab.IgG	ACnc	Pt	Ser	Ord
56993-9	Tryptophan/Creatinine	Ratio	24H	Urine	Qn
5699-4	Molybdenum	MCnc	Pt	Urine	Qn
56994-7	Tyrosine/Creatinine	Ratio	24H	Urine	Qn
56995-4	Urea	MCnc	Pt	Plr fld	Qn
56996-2	Urea/Creatinine	MRto	24H	Urine	Qn
56997-0	Urea/Creatinine	MRto	Pt	Ser/Plas	Qn
56998-8	Valine/Creatinine	Ratio	24H	Urine	Qn
56999-6	Vespa crabro Ab.IgG4	ACnc	Pt	Ser	Qn
57-0	Capreomycin	Susc	Pt	Isolate	OrdQn
5700-0	Nickel	MCnc	Pt	Bld	Qn
57000-2	Vespa spp Ab.IgG4	ACnc	Pt	Ser	Qn
57001-0	Yersinia sp Ab.IgA	ACnc	Pt	Ser	Qn
57002-8	11-Deoxycortisol^4D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57003-6	17-Hydroxyprogesterone^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57004-4	Glucose/Creatinine	MRto	24H	Urine	Qn
57005-1	Glutathione	SCnc	Pt	Ser/Plas	Qn
57006-9	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Qn
57007-7	Insulin^52H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
57008-5	Legionella pneumophila Ab.IgG^1st Titr		Pt	Ser	Qn
57009-3	Mycoplasma pneumoniae Ab.IgG^2r	ACnc	Pt	Ser	Qn
57010-1	Nuclear Ab	ACnc	Pt	Plr fld	Ord
57011-9	Ornithine/Creatinine	Ratio	24H	Urine	Qn
57012-7	Osteoblasts/100 cells	NFr	Pt	Bone mar	Qn
57013-5	Phosphoserine/Creatinine	Ratio	24H	Urine	Qn
57014-3	Iron/Creatinine	MRto	24H	Urine	Qn
57015-0	Lactulose.PO	Mass	Pt	Dose	Qn
57016-8	Privacy policy acknowledgment	Find	Pt	^Patient	Doc
57017-6	Privacy policy	Find	Pt	Organization	Doc
5701-8	Nickel	MCnt	Pt	Hair	Qn

57018-4	Hydrogen/Expired gas^3H post dose VFr		Pt	Exhl gas	Qn
57019-2	Urinalysis dipstick W Reflex Culture-		Pt	Urine	-
570-2	Fungus identified	Prid	Pt	Body fld	Nom
57020-0	Urinalysis dipstick W Reflex Micros-		Pt	Urine	-
57021-8	CBC W Auto Differential panel	-	Pt	Bld	Qn
57022-6	CBC W Reflex Manual Differential 1-		Pt	Bld	Qn
57023-4	Auto Differential panel	-	Pt	Bld	Qn
57024-2	Health Quality Measure document	Find	Pt	^Patient	Doc
57025-9	Data criteria	Find	Pt	^Patient	Nar
5702-6	Nickel	MCnc	Pt	Ser/Plas	Qn
57026-7	Population criteria	Find	Pt	^Patient	Nar
57027-5	Measure observations	Find	Pt	^Patient	Nar
57028-3	Iron	MCnt	Pt	Liver	Qn
57029-1	Chromosome 13+18+21+X+Y aneuř	Find	Pt	Tiss^fetus	Nom
57030-9	Chromosome 13+18+21+X+Y aneuř	Find	Pt	Bld	Nom
57031-7	Herpesviruses 6 DNA panel	-	Pt	XXX	-
57032-5	Treponema pallidum Ab	ACnc	Pt	Ser	Ord
57033-3	Alternaria alternata Ab	ACnc	Pt	Ser	Ord
5703-4	Nickel	MRat	24H	Stool	Qn
57034-1	Penicillium sp Ab	ACnc	Pt	Ser	Ord
57035-8	Cow milk Ab	ACnc	Pt	Ser	Ord
57036-6	Phadiatop inhalant allergen Ab.IgE	ACnc	Pt	Ser	Qn
57037-4	Chromosome 13+18+21+X+Y aneuř	Find	Pt	Amnio fld	Nom
57038-2	Chromosome 12 aneuploidy	Find	Pt	Amnio fld	Nom
57039-0	Outcome and assessment informatior-		Pt	^Patient	-
57040-8	Clinical record items	-	Pt	^Patient	-
57041-6	Patient history and diagnoses	-	Pt	^Patient	-
5704-2	Nickel	Threshold	Pt	Urine	Ord
57042-4	Sensory status	-	Pt	^Patient	-
57043-2	Living arrangements	-	Pt	^Patient	-
57044-0	Integumentary status	-	Pt	^Patient	-
57045-7	Cardiac status	-	Pt	^Patient	-
57046-5	Elimination status	-	Pt	^Patient	-
57047-3	Neuro & emotional & behavioral stat-		Pt	^Patient	-
57048-1	ADL & IALs	-	Pt	^Patient	-
57049-9	Care management	-	Pt	^Patient	-
57050-7	Therapy need and plan of care	-	Pt	^Patient	-
57051-5	Data items collected at inpatient faci-		Pt	^Patient	-
57052-3	Emergent care	-	Pt	^Patient	-
57053-1	Note	Find	Pt	Emergency (Doc
57054-9	Triage+Care note	Find	Pt	Emergency (Doc
57055-6	Antepartum summary note	Find	Pt	{Setting}	Doc
57056-4	Labor and delivery admission history	Find	Pt	{Setting}	Doc
57057-2	Labor and delivery summary note	Find	Pt	{Setting}	Doc
57058-0	Maternal discharge summary note	Find	Pt	{Setting}	Doc
5705-9	Nickel	MRat	24H	Urine	Qn

57059-8	Pregnancy visit summary note	Find	Pt	^Patient	Nar
57060-6	Estimated date of delivery	Find	Pt	^Patient	Nar
57061-4	Antepartum flowsheet panel	Find	Pt	^Patient	Nar
57062-2	Births.stillborn	Num	Pt	^Patient	Qn
57063-0	Delivery date	Date	Pt	^Patient	Qn
57064-8	Delivery date	Date	Pt	^Patient	Qn
57065-5	Quickening date	Date	Pt	^Patient	Qn
57066-3	Date fundal height reaches umbilicus	Date	Pt	^Patient	Qn
5706-7	Opiates	Prid	Pt	Urine	Nom
57067-1	Body weight	Mass	Pt	^Fetus	Qn
57068-9	Heart rate	NRat	Pt	^Fetus	Qn
57069-7	Preterm labor symptoms	Find	Pt	^Patient	Nom
57070-5	Date next clinic visit	Date	Pt	^Patient	Qn
57071-3	Obstetric delivery method	Find	Pt	^Patient	Nom
57072-1	Intravenous fluids administered	Find	Pt	^Patient	Nar
57073-9	Prenatal events	Find	Pt	^Patient	Nar
57074-7	Labor and delivery process	Find	Pt	^Patient	Nar
5707-5	Opiates	Prid	Pt	Urine	Nom
57075-4	Newborn delivery information	Find	Pt	^Newborn	Nar
57076-2	Postpartum hospitalization treatment	Find	Pt	^Patient	Nar
57077-0	Newborn status at maternal discharge	Find	Pt	^Newborn	Nar
57078-8	Antenatal testing and surveillance	Find	Pt	^Patient	Nar
57079-6	Birth plan	Find	Pt	^Patient	Nar
57080-4	Implanted medical device	Find	Pt	^Patient	Nar
57081-2	Anesthesia risk review of systems	Find	Pt	^Patient	Nar
57082-0	Antepartum record panel	-	Pt	^Patient	-
57089-5	Eosinophil cationic protein	MCnc	Pt	Nasal fluid	Qn
57090-3	HLA-DQA1*0501	ACnc	Pt	Bld/Tiss	Ord
5709-1	Paraquat	MCnc	Pt	Ser/Plas	Qn
57091-1	HLA-DQB1*0201	ACnc	Pt	Bld/Tiss	Ord
57092-9	IgE	ACnc	Pt	Nasal fluid	Qn
57093-7	Cyclic citrullinated peptide Ab.IgA+	ACnc	Pt	Ser/Plas	Qn
57094-5	Phenol^adjusted to specific gravity	MCnc	Pt	Urine	Qn
57095-2	Anidulafungin	Susc	Pt	Isolate	OrdQn
57096-0	HPA 1a-1a+HPA 3a-3a	ACnc	Pt	Bld	Ord
57097-8	Follitropin^10M pre dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57098-6	Follitropin^1.5H post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57099-4	Follitropin^1H post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
571-0	Fungus identified	Prid	Pt	Hair	Nom
57100-0	Follitropin^30M post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57101-8	Follitropin^20M post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57102-6	Lutropin^2H post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57103-4	Lutropin^1.5H post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57104-2	Lutropin^1H post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57105-9	Lutropin^30M post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57106-7	Lutropin^20M post dose gonadotropin	ACnc	Pt	Ser/Plas	Qn

57107-5	Lutropin^10M pre dose gonadotropin	ACnc	Pt	Ser/Plas	Qn
57108-3	Macular grid.center point thickness	Len	Pt	Eye	Qn
5710-9	Pentachlorophenol	MCnc	Pt	Ser/Plas	Qn
57109-1	Macular grid.center subfield thickness	Len	Pt	Eye	Qn
57110-9	Macular grid.inner superior subfield	Len	Pt	Eye	Qn
57111-7	Macular grid.inner nasal subfield thickness	Len	Pt	Eye	Qn
57112-5	Macular grid.inner inferior subfield thickness	Len	Pt	Eye	Qn
57113-3	Macular grid.inner temporal subfield	Len	Pt	Eye	Qn
57114-1	Macular grid.outer superior subfield	Len	Pt	Eye	Qn
57115-8	Macular grid.outer nasal subfield thickness	Len	Pt	Eye	Qn
57116-6	Macular grid.outer inferior subfield thickness	Len	Pt	Eye	Qn
5711-7	Pentachlorophenol	MCnc	Pt	Urine	Qn
57117-4	Macular grid.outer temporal subfield	Len	Pt	Eye	Qn
57118-2	Macular grid.total volume	Vol	Pt	Eye	Qn
57119-0	Ophthalmic OCT panel	-	Pt	Eye	Qn
57120-8	Type of nursing provider	Type	Pt	{Nursing un	Nom
57121-6	Type of client	Type	Pt	{Nursing un	Nom
57122-4	Type of encounter	Type	Pt	{Nursing un	Nom
57123-2	Hours designated	Time	Pt	{Nursing un	Qn
57124-0	Care capacity	Num	Pt	{Nursing un	Qn
5712-5	Pentachlorophenol	MCnc	Pt	Urine	Qn
57125-7	Care provided	Num	Pt	{Nursing un	Qn
57126-5	Volume of nursing delivery unit or service	-	Pt	{Nursing un	-
57127-3	Method of care delivery	Type	Pt	{Nursing un	Nom
57128-1	Newborn Screening Report summary	-	Pt	^Patient	-
57129-9	Full newborn screening summary report	-	Pt	^Patient	Doc
57130-7	Newborn screening report - overall impression	Imp	Pt	^Patient	Nom
57136-4	Referral note	Find	Pt	{Setting}	Doc
57137-2	Referral note	Find	Pt	{Setting}	Doc
57138-0	Referral note	Find	Pt	{Setting}	Doc
57139-8	Referral note	Find	Pt	{Setting}	Doc
57140-6	Referral note	Find	Pt	{Setting}	Doc
5714-1	Platinum	MCnc	Pt	Ser/Plas	Qn
57141-4	Referral note	Find	Pt	{Setting}	Doc
57142-2	Referral note	Find	Pt	{Setting}	Doc
57143-0	Referral note	Find	Pt	{Setting}	Doc
57144-8	Referral note	Find	Pt	{Setting}	Doc
57145-5	Referral note	Find	Pt	{Setting}	Doc
57146-3	Referral note	Find	Pt	{Setting}	Doc
57147-1	Referral note	Find	Pt	{Setting}	Doc
57148-9	Referral note	Find	Pt	{Setting}	Doc
57149-7	Referral note	Find	Pt	{Setting}	Doc
57150-5	Referral note	Find	Pt	{Setting}	Doc
57151-3	Referral note	Find	Pt	{Setting}	Doc
57152-1	Referral note	Find	Pt	{Setting}	Doc
57153-9	Referral note	Find	Pt	{Setting}	Doc

57154-7	Referral note	Find	Pt	{Setting}	Doc
57155-4	Referral note	Find	Pt	{Setting}	Doc
57156-2	Referral note	Find	Pt	{Setting}	Doc
57157-0	Referral note	Find	Pt	{Setting}	Doc
5715-8	Platinum	MCnc	Pt	Urine	Qn
57158-8	Referral note	Find	Pt	{Setting}	Doc
57159-6	Referral note	Find	Pt	{Setting}	Doc
57160-4	Referral note	Find	Pt	{Setting}	Doc
57161-2	Referral note	Find	Pt	{Setting}	Doc
57162-0	Referral note	Find	Pt	{Setting}	Doc
57163-8	Referral note	Find	Pt	{Setting}	Doc
57164-6	Referral note	Find	Pt	{Setting}	Doc
57165-3	Referral note	Find	Pt	{Setting}	Doc
5716-6	Polychlorinated biphenyl	MCnc	Pt	Ser/Plas	Qn
57166-1	Referral note	Find	Pt	{Setting}	Doc
57167-9	Referral note	Find	Pt	{Setting}	Doc
57168-7	Referral note	Find	Pt	{Setting}	Doc
57169-5	Referral note	Find	Pt	{Setting}	Doc
57170-3	Referral note	Find	Pt	{Setting}	Doc
57171-1	Referral note	Find	Pt	{Setting}	Doc
57172-9	Referral note	Find	Pt	{Setting}	Doc
57173-7	Referral note	Find	Pt	{Setting}	Doc
5717-4	Polychlorinated biphenyl	MCnc	Pt	Urine	Qn
57174-5	Referral note	Find	Pt	{Setting}	Doc
57175-2	Referral note	Find	Pt	{Setting}	Doc
57176-0	Referral note	Find	Pt	{Setting}	Doc
57177-8	Referral note	Find	Pt	{Setting}	Doc
57178-6	Referral note	Find	Pt	{Setting}	Doc
57179-4	Referral note	Find	Pt	{Setting}	Doc
57180-2	Neisseria gonorrhoeae DNA	ACnc	Pt	Nph	Ord
57181-0	Lupus anticoagulant neutralization.di	Ratio	Pt	PPP	Qn
5718-2	Rubidium	MCnc	Pt	Bld	Qn
57182-8	HIV 1 tropism	Prid	Pt	Plas	Nar
57183-6	Inpatient procedure relevant to plan c-		Pt	^Patient	-
57184-4	Risk of developing pressure ulcers	Find	Pt	^Patient	Ord
57185-1	Current number of unhealed presure	-	Pt	^Patient	-
57186-9	Number of pressure ulcers currently	-	Pt	^Patient	Set
57187-7	Number of pressure ulcers present at	-	Pt	^Patient	Set
57188-5	Stage 3 or 4 pressure ulcer with large	-	Pt	^Patient	-
57189-3	Medication follow-up	Find	Pt	^Patient	Ord
5719-0	Rubidium	MCnt	Pt	Hair	Qn
57190-1	Outcome and assessment informatior-		Pt	^Patient	-
57191-9	Outcome and assessment informatior-		Pt	^Patient	-
57192-7	Outcome and assessment informatior-		Pt	^Patient	-
57193-5	Outcome and assessment informatior-		Pt	^Patient	-
57194-3	Outcome and assessment informatior-		Pt	^Patient	-

57195-0	Patient &or caregiver drug education	Find	Pt	^Patient	Ord
57196-8	Prior medication management	-	Pt	^Patient	-
57197-6	Plan of care synopsis	-	Pt	^Patient	-
57198-4	Intervention synopsis	-	Pt	^Patient	-
57199-2	Current payment sources for home c:	Find	Pt	^Patient	Nom
57200-8	Reason for assessment	Find	Pt	^Patient	Nom
57201-6	Date of Physician-ordered Start of C:	Date	Pt	^Patient	Qn
57202-4	Date of Referral	Date	Pt	^Patient	Qn
57203-2	Episode Timing	Find	Pt	^Patient	Ord
57204-0	Inpatient discharge facility	Type	Pt	^Patient	Nom
57205-7	Inpatient stay within last 14D: ICD c	Prid	Pt	^Patient	Nom
57206-5	Overall status	Find	Pt	^Patient	Nom
57207-3	Risk factors present or past affecting	Find	Pt	^Patient	Nom
5720-8	Rubidium	MCnc	Pt	Ser/Plas	Qn
57208-1	Influenza vaccine	Find	Pt	^Patient	Ord
57209-9	Reason influenza virus vaccine not r:	Find	Pt	^Patient	Nom
57210-7	Pneumococcal vaccine	Find	Pt	^Patient	Ord
57211-5	Reason pneumococcal vaccine not gi	Find	Pt	^Patient	Nom
57212-3	Patient lives alone	Find	Pt	^Patient	Nom
57213-1	Patient lives with other person	Find	Pt	^Patient	Nom
57214-9	Patient lives in congregated situatio	Find	Pt	^Patient	Nom
57215-6	Vision	Find	Pt	^Patient	Ord
5721-6	Rubidium	MCnc	Pt	Urine	Qn
57216-4	Ability to hear	Find	Pt	^Patient	Ord
57217-2	Understanding of verbal content	Find	Pt	^Patient	Ord
57218-0	Speech and oral expression of languæ	Find	Pt	^Patient	Ord
57219-8	Formal pain assessment using standa	Find	Pt	^Patient	Ord
57220-6	Frequency of pain interfering with ac	Find	Pt	^Patient	Ord
57221-4	Pressure ulcer assessment was condu	Find	Pt	^Patient	Nom
57222-2	Oldest non-epithelialized stage 2 pre:	Find	Pt	^Patient	Nom
57223-0	Number of pressure ulcers - unstageæ	Num	Pt	^Patient	Qn
5722-4	Selenium	MCnc	Pt	Bld	Qn
57224-8	Number of pressure ulcers - unstageæ	Num	Pt	^Patient	Qn
57225-5	Number of pressure ulcers - unstageæ	Num	Pt	^Patient	Qn
57226-3	Diameter.long	Len	Pt	Ulcer.larges	Qn
57227-1	Pressure ulcer width	Num	Pt	^Patient	Qn
57566-2	Calcidiol^pre dose calcium	SCnc	Pt	Ser/Plas	Qn
57567-0	Calcidiol^2H post dose calcium	SCnc	Pt	Ser/Plas	Qn
57568-8	Calcidiol^3H post dose calcium	SCnc	Pt	Ser/Plas	Qn
57569-6	Calcidiol^1H post dose calcium	SCnc	Pt	Ser/Plas	Qn
5757-0	Vanadium	MCnc	Pt	Urine	Qn
57570-4	3-Alpha-Androstanediol glucuronide	SCnc	Pt	Ser/Plas	Qn
57571-2	3-Alpha-Androstanediol glucuronide	SCnc	Pt	Ser/Plas	Qn
57572-0	3-Alpha-Androstanediol glucuronide	SCnc	Pt	Ser/Plas	Qn
57573-8	3-Alpha-Androstanediol glucuronide	SCnc	Pt	Ser/Plas	Qn
57798-1	Progesterone^20M post XXX challer	MCnc	Pt	Ser/Plas	Qn

57800-5	Oxygen content	VFr	Pt	Bld	Qn
57801-3	Oximetry site	Anat	Pt	Bld	Nom
5780-2	Crystals	Prid	Pt	Duod fld	Nom
57802-1	Chromosome analysis.interphase	Imp	Pt	Bld/Bone m	Nar
58050-6	Inpatient procedure relevant to plan c	Type	Pt	^Patient	Nom
58051-4	Payment diagnosis	-	Pt	^Patient	-
58052-2	Date pressure ulcer first identified	Date	Pt	Ulcer.oldest	Qn
58053-0	C little h super little a Ag	Pr	Pt	RBC	Ord
58054-8	C little h super little a Ab	Pr	Pt	Ser/Plas	Ord
58055-5	C little o super little a Ag	Pr	Pt	RBC	Ord
58308-8	Usual duration of chest discomfort	Time	Pt	^Patient	Qn
58309-6	Longest duration of chest discomfort	Time	Pt	^Patient	Qn
58310-4	Location of chest discomfort	Anat	Pt	^Patient	Nom
58311-2	Radiation of chest discomfort	Anat	Pt	^Patient	Ord
58312-0	Frequency (number in past month) of	NRat	Pt	^Patient	Qn
5831-3	Adenovirus Ag	ACnc	Pt	Urine	Ord
58313-8	Frequency (number in past year) of c	NRat	Pt	^Patient	Qn
58314-6	Type of chest discomfort	Type	Pt	^Patient	Nom
58315-3	Relief of chest discomfort by nitrogl	Find	Pt	^Patient	Ord
58316-1	Relief of chest discomfort by rest in	Find	Pt	^Patient	Ord
58317-9	Relief of chest discomfort spontaneo	Find	Pt	^Patient	Ord
57228-9	Depth	Len	Pt	Ulcer.largest	Qn
57229-7	Status of most problematic pressure u	Find	Pt	^Patient	Ord
57230-5	Current number of stage 1 pressure u	Find	Pt	^Patient	Ord
57231-3	Stage of most problematic pressure u	Find	Pt	^Patient	Ord
5723-2	Selenium	MCnc	Pt	RBC	Qn
57232-1	Stasis ulcer	Find	Pt	^Patient	Ord
57233-9	Number of stasis ulcers	Num	Pt	^Patient	Qn
57234-7	Status of most problematic stasis ulc	Find	Pt	^Patient	Ord
57235-4	Surgical wound	Find	Pt	^Patient	Ord
57236-2	Status of most problematic surgical v	Find	Pt	^Patient	Ord
57237-0	When short of breath	Find	Pt	^Patient	Ord
57238-8	At home respiratory treatments	Find	Pt	^Patient	Nom
57239-6	Symptoms in heart failure patients	Find	Pt	^Patient	Ord
5724-0	Selenium	MCnc	Pt	Ser/Plas	Qn
57240-4	Heart failure follow-up	Find	Pt	^Patient	Nom
57241-2	When urinary incontinence occurs	Find	Pt	^Patient	Ord
57242-0	Depression screening	Find	Pt	^Patient	Nom
57243-8	Current ability: bathing	Find	Pt	^Patient	Ord
57244-6	Current ability: toilet transferring	Find	Pt	^Patient	Ord
57245-3	Current ability: toileting hygiene	Find	Pt	^Patient	Ord
57246-1	Current ability: transferring	Find	Pt	^Patient	Ord
57247-9	Current ability: locomotion	Find	Pt	^Patient	Ord
57248-7	Current ability: feeding	Find	Pt	^Patient	Ord
57249-5	Current ability: prepare light meals	Find	Pt	^Patient	Ord
57250-3	Self-care	Find	Pt	^Patient	Ord

57251-1	Ambulation	Find	Pt	^Patient	Ord
57252-9	Transfer	Find	Pt	^Patient	Ord
57253-7	Household tasks	Find	Pt	^Patient	Ord
57254-5	Fall risk assessment	Find	Pt	^Patient	Nom
57255-2	Drug regimen review	Find	Pt	^Patient	Ord
57256-0	Medication intervention	Find	Pt	^Patient	Ord
5725-7	Selenium	MCnt	Pt	Tiss	Qn
57257-8	Patient &or caregiver high risk drug	Find	Pt	^Patient	Ord
57264-4	Management of equipment	Find	Pt	^Patient	Ord
5726-5	Selenium	MCnc	Pt	Urine	Qn
57265-1	Supervision and safety	Find	Pt	^Patient	Ord
57266-9	Advocacy or facilitation of patient pæ	Find	Pt	^Patient	Ord
57267-7	ADL or IADL assistance from any c;	Find	Pt	^Patient	Ord
57268-5	Therapy need	Num	Pt	^Patient	Qn
57269-3	Patient-specific parameters for notify	Find	Pt	^Patient	Ord
57270-1	Diabetic foot care	Find	Pt	^Patient	Ord
57271-9	Fall prevention interventions	Find	Pt	^Patient	Ord
57272-7	Depression intervention	Find	Pt	^Patient	Ord
5727-3	Selenium	MRat	24H	Urine	Qn
57273-5	Intervention to monitor and mitigate	Find	Pt	^Patient	Ord
57274-3	Intervention to prevent pressure ulce	Find	Pt	^Patient	Ord
57275-0	Pressure ulcer treatment - moist heal	Find	Pt	^Patient	Ord
57276-8	Emergent care	Find	Pt	^Patient	Nom
57277-6	Reason for emergent care	Find	Pt	^Patient	Nom
57278-4	Discharge disposition	Find	Pt	^Patient	Nom
57279-2	Reason for hospitalization	Find	Pt	^Patient	Nom
572-8	Fungus identified	Prid	Pt	Bone mar	Nom
57280-0	Risk of developing pressure ulcers	Find	Pt	^Patient	Ord
5728-1	Silicon	MCnc	Pt	Bld	Qn
57281-8	Medication follow-up	Find	Pt	^Patient	Ord
57282-6	Patient &or caregiver drug education	Find	Pt	^Patient	Ord
57283-4	Cognitive functioning	Find	Pt	^Patient	Nom
57284-2	Current ability: management of injec	Find	Pt	^Patient	Ord
57285-9	Current ability: management of oral i	Find	Pt	^Patient	Ord
57286-7	Behaviors demonstrated at least once	Find	Pt	^Patient	Nom
57287-5	Chlamydia trachomatis rRNA	ACnc	Pt	Anal	Ord
57288-3	Chlamydia trachomatis rRNA	ACnc	Pt	Nph	Ord
57289-1	Neisseria gonorrhoeae rRNA	ACnc	Pt	Nph	Ord
57290-9	HLA-A	Type	Pt	Bld/Tiss	Nom
57291-7	HLA-B	Type	Pt	Bld/Tiss	Nom
57292-5	HLA-B57*01	ACnc	Pt	Bld	Ord
57293-3	HLA-DRB1	Type	Pt	Bld/Tiss	Nom
57294-1	HLA-DRB3	Type	Pt	Bld/Tiss	Nom
57295-8	HLA-DRB4	Type	Pt	Bld/Tiss	Nom
57296-6	HLA-DRB5	Type	Pt	Bld/Tiss	Nom
57297-4	HLA-C W	Type	Pt	Bld/Tiss	Nom

57298-2	HLA-DRB1	Type	Pt	Bld/Tiss	Nom
5729-9	Silicate	MCnc	Pt	Ser/Plas	Qn
57299-0	HLA-DQB1	Type	Pt	Bld/Tiss	Nom
57300-6	6-Monoacetylmorphine	MCnc	Pt	Saliva	Qn
57301-4	Benzoylecgonine	MCnc	Pt	Saliva	Qn
57302-2	Temazepam	MCnc	Pt	Saliva	Qn
57303-0	7-Aminonitrazepam	MCnc	Pt	Saliva	Qn
57304-8	Codeine	MCnc	Pt	Saliva	Qn
57305-5	Tropomyosin Ab.IgE	MCnc	Pt	Ser	Qn
57306-3	Types and sources of assistance	-	Pt	^Patient	Nom
5730-7	Silicate	MCnt	Pt	Tiss	Qn
57312-1	PRNP gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
57313-9	Pyrazole Ab.IgE	ACnc	Pt	Ser	Qn
57314-7	SRY gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
5731-5	Silicate	MCnc	Pt	Urine	Qn
57315-4	Sulphamide Ab.IgE	ACnc	Pt	Ser	Qn
57316-2	Tropomyosin Ab.IgE	ACnc	Pt	Ser	Qn
57317-0	Chromosome 13+18+21+X+Y aneuř	Find	Pt	Amnio fld	Nom
57318-8	Chromosome 13+18+21+X+Y aneuř	Find	Pt	Bld/Tiss	Nom
57319-6	Risk for hospitalization	Find	Pt	^Patient	Nom
57320-4	Trypanosoma cruzi Ab	ACnc	Pt	Ser	Ord
57321-2	Herpes simplex virus 2 Ab.IgG^2nd	ACnc	Pt	Ser	Qn
57322-0	Varicella zoster virus Ab.IgM^1st sp	ACnc	Pt	Ser	Qn
5732-3	Silver	MCnc	Pt	Bld	Qn
57323-8	Varicella zoster virus Ab.IgM^2nd s1	ACnc	Pt	Ser	Qn
57324-6	Influenza virus A Ab.IgG^1st specin	ACnc	Pt	Ser	Qn
57325-3	Influenza virus A Ab.IgG^2nd specii	ACnc	Pt	Ser	Qn
57326-1	Influenza virus A Ab.IgM^1st specin	ACnc	Pt	Ser	Qn
57327-9	Influenza virus A Ab.IgM^2nd speci	ACnc	Pt	Ser	Qn
57328-7	Influenza virus B Ab.IgM^1st specin	ACnc	Pt	Ser	Qn
57329-5	Influenza virus B Ab.IgM^2nd specii	ACnc	Pt	Ser	Qn
57330-3	Corticotropin^40M post XXX challe	MCnc	Pt	Plas	Qn
5733-1	Silver	MCnt	Pt	Hair	Qn
57332-9	Urate	MCnc	12H	Urine	Qn
57333-7	Calcium.ionized^^adjusted to pH 7.4	MCnc	Pt	Ser/Plas	Qn
57334-5	Calcium	MCnc	2H	Urine	Qn
57335-2	Calcium	MCnc	12H	Urine	Qn
57336-0	Beta hydroxybutyrate^1H post XXX	MCnc	Pt	Ser/Plas	Qn
57337-8	Citrate	MCnc	12H	Urine	Qn
57338-6	Citrate	MCnc	2H	Urine	Qn
57339-4	Citrate	MRat	12H	Urine	Qn
57340-2	Chloride	SCnc	12H	Urine	Qn
57341-0	Chloride	SCnc	2H	Urine	Qn
57342-8	Chloride	SRat	12H	Urine	Qn
57344-4	Creatinine	MCnc	2H	Urine	Qn
57345-1	Creatinine^overnight	MCnc	Pt	Dial fld prt	Qn

57346-9	Creatinine	MCnc	12H	Urine	Qn
57347-7	Copper	MCnc	Pt	Dial fld	Qn
57348-5	Phosphate	MCnc	12H	Urine	Qn
5734-9	Silver	MCnc	Pt	Ser/Plas	Qn
57349-3	Phosphate	MCnc	2H	Urine	Qn
57350-1	Glucose^1M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57353-5	Insulin^5M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
57419-4	Cells.CD21/100 cells	NFr	Pt	Body fld	Qn
57420-2	Cells.CD27/100 cells	NFr	Pt	Body fld	Qn
57421-0	Cells.CD34/100 cells	NFr	Pt	Body fld	Qn
5742-2	Tellurium	MCnc	Pt	Urine	Qn
57422-8	Cells.CD40/100 cells	NFr	Pt	Body fld	Qn
57423-6	Cells.CD5/100 cells	NFr	Pt	Body fld	Qn
57424-4	Cells.CD56/100 cells	NFr	Pt	Body fld	Qn
5750-5	Toluene	MCnc	Pt	Ser/Plas	Qn
57505-0	11-Deoxycortisol^2D post dose mety	MCnc	Pt	Ser/Plas	Qn
57506-8	11-Deoxycortisol^pre 250 ug cortico	MCnc	Pt	Ser/Plas	Qn
57507-6	11-Deoxycortisol^45M post 250 ug c	MCnc	Pt	Ser/Plas	Qn
57508-4	11-Hydroxyandrosterone^pre high dc	MCnc	24H	Urine	Qn
57588-6	Aldosterone^15M post XXX challen	MCnc	Pt	Ser/Plas	Qn
57589-4	Aldosterone^15M post XXX challen	SCnc	Pt	Ser/Plas	Qn
57590-2	Aldosterone^3H post XXX challeng	MCnc	Pt	Ser/Plas	Qn
57591-0	Aldosterone^3H post XXX challeng	SCnc	Pt	Ser/Plas	Qn
57592-8	Aldosterone^30M post XXX challen	SCnc	Pt	Ser/Plas	Qn
57593-6	Aldosterone^30M pre XXX challeng	MCnc	Pt	Ser/Plas	Qn
57594-4	Aldosterone^30M pre XXX challeng	SCnc	Pt	Ser/Plas	Qn
57595-1	Aldosterone^1H post XXX challeng	SCnc	Pt	Ser/Plas	Qn
5759-6	Dimethylbenzene	MCnc	Pt	Ser/Plas	Qn
57596-9	Aldosterone^pre 250 ug corticotropir	MCnc	Pt	Ser/Plas	Qn
58002-7	Mestanolone metabolite	Threshold	Pt	Urine	Ord
58003-5	Methylandrostenediol	Threshold	Pt	Urine	Ord
58004-3	Methasterone	Threshold	Pt	Urine	Ord
58005-0	Methylnortestosterone	Threshold	Pt	Urine	Ord
58006-8	Mibolerone	Threshold	Pt	Urine	Ord
58094-4	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
58095-1	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
58096-9	Number of pressure ulcers present u	Num	Pt	^Patient	Qn
58097-7	Number of pressure ulcers present u	Num	Pt	^Patient	Qn
58272-6	Y permanent pacemaker inserted	Date	Pt	^Patient	Qn
58273-4	Taking any anticoagulants for treatm	Find	Pt	^Patient	Ord
58274-2	Taking any antiarrhythmics for treatr	Find	Pt	^Patient	Ord
58275-9	Ever told by doctor that you had dee	Find	Pt	^Patient	Ord
58276-7	Ever had outpatient test(s) performec	TmStp	Pt	^Patient	Qn
57355-0	Potassium	SCnc	12H	Urine	Qn
5735-6	Silver	MCnc	Pt	Urine	Qn
57356-8	Lactate^1M post XXX challenge	MCnc	Pt	Ser/Plas	Qn

57357-6	Lactate^10M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57358-4	Lactate^2H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57359-2	Lactate^3H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
573-6	Fungus identified	Prid	Pt	Nail	Nom
57360-0	Lactate^20M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57361-8	Lactate^3M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57362-6	Lactate^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57363-4	Lactate^5M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
5736-4	Strontium	MCnc	Pt	Ser/Plas	Qn
57364-2	Lactate^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57365-9	Lactate^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57366-7	Lactate^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
57367-5	Magnesium	MCnc	12H	Urine	Qn
57368-3	Magnesium	MRat	12H	Urine	Qn
57369-1	Albumin	MCnc	12H	Urine	Qn
57375-8	Oxalate	MRat	12H	Urine	Qn
57376-6	C peptide^baseline	MCnc	Pt	Ser/Plas	Qn
57377-4	Pyruvate^5M post XXX challenge	MCnc	Pt	Bld	Qn
57378-2	Porphyryns/Creatinine	SRto	Pt	Urine	Qn
57379-0	Potassium	SCnc	2H	Urine	Qn
5738-0	Strychnine	MCnc	Pt	Ser/Plas	Qn
57380-8	Potassium	SRat	12H	Urine	Qn
57382-4	Sodium	SCnc	2H	Urine	Qn
57383-2	Tipranavir	MCnc	Pt	Ser	Qn
57385-7	Urea	MRat	12H	Urine	Qn
57386-5	Urate	MCnc	2H	Urine	Qn
57387-3	Urate	MRat	12H	Urine	Qn
57388-1	Urea	MCnc	24H	Dial fld prt	Qn
57389-9	Urea	MCnc	12H	Urine	Qn
57390-7	Specimen volume	VRat	12H	Urine	Qn
57391-5	Eosinophils/100 leukocytes	NFr	Pt	Synv fld	Qn
57392-3	Urea	MCnc	Pt	Body fld	Qn
57393-1	Cells.CD11a/100 cells	NFr	Pt	Body fld	Qn
57394-9	Cells.CD19+CD34+/100 cells	NFr	Pt	Body fld	Qn
57395-6	Cells.CD19+CD38+/100 cells	NFr	Pt	Body fld	Qn
57396-4	Cells.CD19+CD56+/100 cells	NFr	Pt	Body fld	Qn
57397-2	Cells.CD19+CD20+/100 cells	NFr	Pt	Body fld	Qn
5739-8	Strychnine	Threshold	Pt	Urine	Ord
57398-0	Cells.CD22+CD19+/100 cells	NFr	Pt	Body fld	Qn
57399-8	Cells.CD19+CD23+/100 cells	NFr	Pt	Body fld	Qn
57400-4	Cells.CD34/100 cells	NFr	Pt	Bone mar	Qn
57401-2	Cells.CD4+CD8+/100 cells	NFr	Pt	Body fld	Qn
57402-0	Cells.CD42a/100 cells	NFr	Pt	Body fld	Qn
57403-8	Cells.CD45RA/100 cells	NFr	Pt	Body fld	Qn
57404-6	Cells.CD45RO/100 cells	NFr	Pt	Body fld	Qn
57405-3	Cells.CD8+CD56+/100 cells	NFr	Pt	Body fld	Qn

5740-6	Strychnine	MCnc	Pt	Urine	Qn
57406-1	Cells.CD8+CD57+/100 cells	NFr	Pt	Body fld	Qn
57407-9	Cells.CD8+CD45RA+/100 cells	NFr	Pt	Body fld	Qn
57408-7	Cells.CD8+CD45RO+/100 cells	NFr	Pt	Body fld	Qn
57409-5	Cells.CD3+TCR alpha beta+/100 cel	NFr	Pt	Body fld	Qn
57410-3	Actin.filamentous Ab	ACnc	Pt	Ser/Plas	Qn
57411-1	Desmoglein 1 Ab	ACnc	Pt	Ser	Qn
57412-9	Desmoglein 3 Ab	ACnc	Pt	Ser	Qn
57413-7	Mitochondria Ab	ACnc	Pt	Ser	Ord
5741-4	Strychnine	MRat	24H	Urine	Qn
57414-5	Reticulin Ab	ACnc	Pt	Ser	Ord
57415-2	Saccharomyces cerevisiae Ab.IgA	Threshold	Pt	Ser	Ord
57416-0	Thyrotropin receptor Ab	ACnc	Pt	Ser	Qn
57417-8	Cells.CD18/100 cells	NFr	Pt	Body fld	Qn
57418-6	Cells.CD20/100 cells	NFr	Pt	Body fld	Qn
57425-1	Cells.CD7/100 cells	NFr	Pt	Body fld	Qn
57426-9	Cells.CD71/100 cells	NFr	Pt	Body fld	Qn
57427-7	Cells.CD10+FMC7+/100 cells	NFr	Pt	Body fld	Qn
57428-5	Cells.FMC7/100 cells	NFr	Pt	Body fld	Qn
57429-3	Cells.CD3+TCR gamma delta+/100	NFr	Pt	Body fld	Qn
5743-0	Thallium	MCnc	Pt	Bld	Qn
57430-1	Cells.CD235a/100 cells	NFr	Pt	Body fld	Qn
57431-9	Extractable nuclear Ab	ACnc	Pt	Ser	Ord
57432-7	Cells.CD19+Kappa+/100 cells	NFr	Pt	Body fld	Qn
57433-5	Cells.CD19+Lambda+/100 cells	NFr	Pt	Body fld	Qn
57434-3	Liver kidney microsomal 1 Ab	Titr	Pt	Ser	Qn
57435-0	Cells.myeloperoxidase	ACnc	Pt	Body fld	Ord
57436-8	Muscle specific receptor tyrosine kin	ACnc	Pt	Ser	Qn
57437-6	Cells.CD56+CD138+/100 cells	NFr	Pt	Body fld	Qn
57438-4	Cells.CD56-CD138+/100 cells	NFr	Pt	Body fld	Qn
57439-2	Cells.terminal deoxyribonucleotidyl	ACnc	Pt	Body fld	Ord
574-4	Fungus identified	Prid	Pt	Periton fld	Nom
57440-0	Platelet Ab	ACnc	Pt	Ser	Ord
57441-8	Toxoplasma gondii DNA	ACnc	Pt	Body fld	Ord
57442-6	Specimen volume^post concentrator	Vol	Pt	Semen	Qn
57443-4	Spermatozoa.progressive.grade 3/10	NFr	Pt	Semen	Qn
57444-2	Spermatozoa.progressive.grade 2/10	NFr	Pt	Semen	Qn
57445-9	Spermatozoa.progressive.grade 1/10	NFr	Pt	Semen	Qn
57446-7	Spermatozoa.immotile/100 spermato	NFr	Pt	Semen	Qn
57447-5	Nuclear Ab	Titr	Pt	Synv fld	Qn
5744-8	Thallium	MCnc	Pt	Ser/Plas	Qn
57448-3	Nuclear Ab pattern	Imp	Pt	Synv fld	Nom
57449-1	Tubular basement membrane Ab	ACnc	Pt	Ser	Qn
57450-9	Soluble liver Ab	ACnc	Pt	Ser	Ord
57451-7	CV2 Ab	ACnc	Pt	CSF	Ord
57452-5	Ma+Ta Ab	ACnc	Pt	CSF	Ord

57453-3	Chromosome 18 aneuploidy	Find	Pt	Amnio fld	Nom
57454-1	Chromosome 13 aneuploidy	Find	Pt	Amnio fld	Nom
5745-5	Thallium	MCnc	Pt	Urine	Qn
57455-8	Taenia solium Ab.IgG	ACnc	Pt	Ser	Qn
57456-6	Spermatozoa.progressive^post conce	NCnc	Pt	Semen	Qn
57457-4	Interpretation	Imp	24H	Urine	Nom
57458-2	Neisseria gonorrhoeae rRNA	ACnc	Pt	Anal	Ord
57459-0	Outcome and assessment informatior -		Pt	^Patient	-
57460-8	Lymphocytes.activated T cells/100 l	yNFr	Pt	BAL	Qn
57461-6	Lymphocytes.activated T cells/100 l	yNFr	Pt	Bronchial	Qn
57462-4	Normetanephrine.free	MCnc	Pt	Ser/Plas	Qn
5746-3	Thallium	MRat	24H	Urine	Qn
57463-2	Cortisol^12th specimen	MCnc	Pt	Ser/Plas	Qn
57464-0	Cortisol^11th specimen	MCnc	Pt	Ser/Plas	Qn
57465-7	Cortisol^10th specimen	MCnc	Pt	Ser/Plas	Qn
57466-5	Cortisol^9th specimen	MCnc	Pt	Ser/Plas	Qn
57467-3	Calcitriol^pre dose calcium	MCnc	Pt	Ser/Plas	Qn
57468-1	Calcitriol^pre dose calcium	SCnc	Pt	Ser/Plas	Qn
57469-9	Calcitriol^2H post dose calcium	SCnc	Pt	Ser/Plas	Qn
57474-9	Calcitriol^1H post dose calcium	MCnc	Pt	Ser/Plas	Qn
57475-6	11-Ketoandrosterone^pre high dose c	MCnc	24H	Urine	Qn
57476-4	11-Ketoandrosterone^pre high dose c	MRat	24H	Urine	Qn
57477-2	11-Ketoandrosterone^2D post high d	MCnc	24H	Urine	Qn
57478-0	11-Ketoandrosterone^2D post high d	MRat	24H	Urine	Qn
57479-8	11-Ketoandrosterone^pre dose dexan	MCnc	24H	Urine	Qn
57480-6	11-Ketoandrosterone^pre dose dexan	MRat	24H	Urine	Qn
57481-4	11-Ketoandrosterone^2D post dose d	MCnc	24H	Urine	Qn
57482-2	11-Ketoandrosterone^2D post dose d	MRat	24H	Urine	Qn
57483-0	11-Ketoetiocholanolone^pre high do:	MCnc	24H	Urine	Qn
57484-8	11-Ketoetiocholanolone^pre high do:	MRat	24H	Urine	Qn
57485-5	11-Ketoetiocholanolone^2D post hig	MCnc	24H	Urine	Qn
57486-3	11-Ketoetiocholanolone^2D post hig	MRat	24H	Urine	Qn
57487-1	11-Ketoetiocholanolone^pre dose de:	MCnc	24H	Urine	Qn
57488-9	11-Ketoetiocholanolone^pre dose de:	MRat	24H	Urine	Qn
5748-9	Tin	MCnc	Pt	Ser/Plas	Qn
57489-7	11-Ketoetiocholanolone^2D post dos	MCnc	24H	Urine	Qn
57490-5	11-Ketoetiocholanolone^2D post dos	MRat	24H	Urine	Qn
57491-3	11-Deoxycorticosterone^pre 250 ug c	SCnc	Pt	Ser/Plas	Qn
57492-1	11-Deoxycorticosterone^30M post 2:	SCnc	Pt	Ser/Plas	Qn
57493-9	11-Deoxycorticosterone^1H post 25(SCnc	Pt	Ser/Plas	Qn
57494-7	11-Deoxycortisol^pre dose dexameth:	SCnc	Pt	Ser/Plas	Qn
57495-4	11-Deoxycortisol^pre dose dexameth:	MCnc	Pt	Ser/Plas	Qn
57496-2	11-Deoxycortisol^1D post dose dexta	SCnc	Pt	Ser/Plas	Qn
5749-7	Titanium	MCnc	Pt	Urine	Qn
57497-0	11-Deoxycortisol^1D post dose dexta	MCnc	Pt	Ser/Plas	Qn
57498-8	11-Deoxycortisol^2D post dose dexta	SCnc	Pt	Ser/Plas	Qn

57499-6	11-Deoxycortisol^2D post dose dexamethasone	Pt	Ser/Plas	Qn
57500-1	11-Deoxycortisol^pre dose metyrapone	Pt	Ser/Plas	Qn
57501-9	11-Deoxycortisol^pre dose metyrapone	Pt	Ser/Plas	Qn
57502-7	11-Deoxycortisol^1D post dose metyrapone	Pt	Ser/Plas	Qn
57503-5	11-Deoxycortisol^1D post dose metyrapone	Pt	Ser/Plas	Qn
57504-3	11-Deoxycortisol^2D post dose metyrapone	Pt	Ser/Plas	Qn
57509-2	11-Hydroxyandrosterone^pre high dose	24H	Urine	Qn
575-1	Fungus identified	Pt	Skin	Nom
57510-0	11-Hydroxyandrosterone^2D post high dose	24H	Urine	Qn
57511-8	11-Hydroxyandrosterone^2D post high dose	24H	Urine	Qn
57512-6	11-Hydroxyandrosterone^pre dose dexamethasone	24H	Urine	Qn
5751-3	Uranium	Pt	Bld	Qn
57513-4	11-Hydroxyandrosterone^pre dose dexamethasone	24H	Urine	Qn
57514-2	11-Hydroxyandrosterone^2D post dose dexamethasone	24H	Urine	Qn
57515-9	11-Hydroxyandrosterone^2D post dose dexamethasone	24H	Urine	Qn
57516-7	11-Hydroxyetiocholanolone^pre high dose	24H	Urine	Qn
57517-5	11-Hydroxyetiocholanolone^pre high dose	24H	Urine	Qn
57518-3	11-Hydroxyetiocholanolone^2D post dose dexamethasone	24H	Urine	Qn
57519-1	11-Hydroxyetiocholanolone^2D post dose dexamethasone	24H	Urine	Qn
57520-9	11-Hydroxyetiocholanolone^pre dose dexamethasone	24H	Urine	Qn
5752-1	Uranium	Pt	Urine	Qn
57521-7	11-Hydroxyetiocholanolone^pre dose dexamethasone	24H	Urine	Qn
57522-5	11-Hydroxyetiocholanolone^2D post dose dexamethasone	24H	Urine	Qn
57523-3	11-Hydroxyetiocholanolone^2D post dose dexamethasone	24H	Urine	Qn
57524-1	17-Ketogenic steroids^pre dose dexamethasone	24H	Urine	Qn
57525-8	17-Ketogenic steroids^2D post dose dexamethasone	24H	Urine	Qn
57526-6	17-Hydroxycorticosteroids^pre high dose	24H	Urine	Qn
57527-4	17-Hydroxycorticosteroids^2D post dose dexamethasone	24H	Urine	Qn
57528-2	17-Hydroxycorticosteroids^pre dose dexamethasone	24H	Urine	Qn
57529-0	17-Hydroxycorticosteroids^2D post dose dexamethasone	24H	Urine	Qn
57530-8	17-Hydroxypregnenolone^pre dose dexamethasone	Pt	Ser/Plas	Qn
57531-6	17-Hydroxypregnenolone^1D post dose dexamethasone	Pt	Ser/Plas	Qn
57532-4	17-Hydroxypregnenolone^2D post dose dexamethasone	Pt	Ser/Plas	Qn
57533-2	17-Hydroxyprogesterone^10th specimen	Pt	Ser/Plas	Qn
57534-0	17-Hydroxyprogesterone^11th specimen	Pt	Ser/Plas	Qn
57535-7	17-Hydroxyprogesterone^12th specimen	Pt	Ser/Plas	Qn
57536-5	17-Hydroxyprogesterone^8th specimen	Pt	Ser/Plas	Qn
57537-3	17-Hydroxyprogesterone^9th specimen	Pt	Ser/Plas	Qn
57538-1	17-Hydroxyprogesterone^1st specimen	Pt	Ser/Plas	Qn
5753-9	Vanadium	Pt	Bld	Qn
57539-9	17-Hydroxyprogesterone^2nd specimen	Pt	Ser/Plas	Qn
57540-7	17-Hydroxyprogesterone^3rd specimen	Pt	Ser/Plas	Qn
57541-5	17-Hydroxyprogesterone^4th specimen	Pt	Ser/Plas	Qn
57542-3	17-Hydroxyprogesterone^5th specimen	Pt	Ser/Plas	Qn
57543-1	17-Hydroxyprogesterone^6th specimen	Pt	Ser/Plas	Qn
57544-9	17-Hydroxyprogesterone^7th specimen	Pt	Ser/Plas	Qn

57545-6	17-Hydroxyprogesterone^pre dose d	MCnc	Pt	Ser/Plas	Qn
57546-4	17-Hydroxyprogesterone^pre dose d	SCnc	Pt	Ser/Plas	Qn
5754-7	Vanadium	MCnt	Pt	Hair	Qn
57547-2	17-Hydroxyprogesterone^1D post do	MCnc	Pt	Ser/Plas	Qn
57548-0	17-Hydroxyprogesterone^1D post do	SCnc	Pt	Ser/Plas	Qn
57549-8	17-Hydroxyprogesterone^2D post do	MCnc	Pt	Ser/Plas	Qn
57550-6	17-Hydroxyprogesterone^2D post do	SCnc	Pt	Ser/Plas	Qn
57551-4	18-Hydroxydeoxycorticosterone^pre	SCnc	Pt	Ser/Plas	Qn
57552-2	18-Hydroxydeoxycorticosterone^30M	SCnc	Pt	Ser/Plas	Qn
57553-0	18-Hydroxydeoxycorticosterone^1H	SCnc	Pt	Ser/Plas	Qn
5755-4	Vanadium	MCnc	Pt	RBC	Qn
57560-5	21-Deoxycorticosterone^pre dose co	SCnc	Pt	Ser/Plas	Qn
57561-3	21-Deoxycorticosterone^30M post d	SCnc	Pt	Ser/Plas	Qn
5756-2	Vanadium	MCnc	Pt	Ser/Plas	Qn
57562-1	21-Deoxycorticosterone^1H post dos	SCnc	Pt	Ser/Plas	Qn
57563-9	21-Deoxycortisol^pre dose dexame	SCnc	Pt	Ser/Plas	Qn
57564-7	21-Deoxycortisol^1D post dose dexa	SCnc	Pt	Ser/Plas	Qn
57565-4	21-Deoxycortisol^2D post dose dexa	SCnc	Pt	Ser/Plas	Qn
57574-6	3-Alpha-Androstanediol glucuronide	SCnc	Pt	Ser/Plas	Qn
57575-3	3-Alpha-Androstanediol glucuronide	SCnc	Pt	Ser/Plas	Qn
57576-1	Androstanolone^pre dose corticotrop	SCnc	Pt	Ser/Plas	Qn
57577-9	Androstanolone^30M post dose corti	SCnc	Pt	Ser/Plas	Qn
57578-7	Androstanolone^1H post dose cortic	SCnc	Pt	Ser/Plas	Qn
57579-5	Aldosterone^post 25 mg captopril	PCMCnc	Pt	Ser/Plas	Qn
57580-3	Aldosterone^post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57581-1	Aldosterone^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
57582-9	Aldosterone^pre 25 mg captopril	PO MCnc	Pt	Ser/Plas	Qn
57583-7	Aldosterone^2H post 25 mg captopri	SCnc	Pt	Ser/Plas	Qn
57584-5	Aldosterone^3H post 25 mg captopri	SCnc	Pt	Ser/Plas	Qn
57585-2	Aldosterone^3H post 25 mg captopri	MCnc	Pt	Ser/Plas	Qn
57586-0	Aldosterone^1H post 25 mg captopri	SCnc	Pt	Ser/Plas	Qn
57587-8	Aldosterone^2H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
5758-8	Dimethylbenzene	MCnc	Pt	Bld	Ord
57597-7	6-Alpha hydroxytetrahydro-11-Deox	MCnc	24H	Urine	Qn
57598-5	6-Alpha hydroxytetrahydro-11-Deox	MRat	24H	Urine	Qn
57599-3	6-Alpha hydroxytetrahydro-11-Deox	MCnc	24H	Urine	Qn
57600-9	6-Alpha hydroxytetrahydro-11-Deox	MRat	24H	Urine	Qn
57601-7	6-Alpha hydroxytetrahydro-11-Deox	MCnc	24H	Urine	Qn
57602-5	6-Alpha hydroxytetrahydro-11-Deox	MRat	24H	Urine	Qn
57603-3	6-Alpha hydroxytetrahydro-11-Deox	MCnc	24H	Urine	Qn
5760-4	Zinc	MCnc	Pt	Dial fld	Qn
57604-1	6-Alpha hydroxytetrahydro-11-Deox	MRat	24H	Urine	Qn
57605-8	6-Alpha hydroxytetrahydro-11-Dehy	MCnc	24H	Urine	Qn
57606-6	6-Alpha hydroxytetrahydro-11-Dehy	MRat	24H	Urine	Qn
57607-4	6-Alpha hydroxytetrahydro-11-Dehy	MCnc	24H	Urine	Qn
57608-2	6-Alpha hydroxytetrahydro-11-Dehy	MRat	24H	Urine	Qn

57609-0	6-Alpha hydroxytetrahydro-11-Dehy	MCnc	24H	Urine	Qn
57610-8	6-Alpha hydroxytetrahydro-11-Dehy	MRat	24H	Urine	Qn
57611-6	6-Alpha hydroxytetrahydro-11-Dehy	MCnc	24H	Urine	Qn
5761-2	Zinc	MCnc	Pt	RBC	Qn
57612-4	6-Alpha hydroxytetrahydro-11-Dehy	MRat	24H	Urine	Qn
57613-2	5-Alpha tetrahydrocortisol^pre high c	MCnc	24H	Urine	Qn
57614-0	5-Alpha tetrahydrocortisol^pre high c	MRat	24H	Urine	Qn
57615-7	5-Alpha tetrahydrocortisol^2D post h	MCnc	24H	Urine	Qn
57616-5	5-Alpha tetrahydrocortisol^2D post h	MRat	24H	Urine	Qn
57617-3	5-Alpha tetrahydrocortisol^pre dose c	MCnc	24H	Urine	Qn
57618-1	5-Alpha tetrahydrocortisol^pre dose c	MRat	24H	Urine	Qn
57619-9	5-Alpha tetrahydrocortisol^2D post c	MCnc	24H	Urine	Qn
5762-0	Zinc	MCnc	Pt	Semen	Qn
57620-7	5-Alpha tetrahydrocortisol^2D post c	MRat	24H	Urine	Qn
57621-5	Alpha cortol^pre high dose dexamet	MCnc	24H	Urine	Qn
57622-3	Alpha cortol^pre high dose dexamet	MRat	24H	Urine	Qn
57623-1	Alpha cortol^2D post high dose dexa	MCnc	24H	Urine	Qn
57624-9	Alpha cortol^2D post high dose dexa	MRat	24H	Urine	Qn
57625-6	Alpha cortol^pre dose dexamethason	MCnc	24H	Urine	Qn
57626-4	Alpha cortol^pre dose dexamethason	MRat	24H	Urine	Qn
57627-2	Alpha cortol^2D post dose dexameth	MCnc	24H	Urine	Qn
57628-0	Alpha cortol^2D post dose dexameth	MRat	24H	Urine	Qn
57629-8	Alpha cortolone^pre high dose dexar	MCnc	24H	Urine	Qn
57630-6	Alpha cortolone^pre high dose dexar	MRat	24H	Urine	Qn
57631-4	Alpha cortolone^2D post high dose c	MCnc	24H	Urine	Qn
57632-2	Alpha cortolone^2D post high dose c	MRat	24H	Urine	Qn
57633-0	Alpha cortolone^pre dose dexametha	MCnc	24H	Urine	Qn
57634-8	Alpha cortolone^pre dose dexametha	MRat	24H	Urine	Qn
57635-5	Alpha cortolone^2D post dose dexan	MCnc	24H	Urine	Qn
57636-3	Alpha cortolone^2D post dose dexan	MRat	24H	Urine	Qn
57637-1	Androsterone^pre high dose dexamet	MCnc	24H	Urine	Qn
5763-8	Zinc	MCnc	Pt	Ser/Plas	Qn
57638-9	Androsterone^pre high dose dexamet	MRat	24H	Urine	Qn
57639-7	Androsterone^2D post high dose dex	MCnc	24H	Urine	Qn
57640-5	Androsterone^2D post high dose dex	MRat	24H	Urine	Qn
57641-3	Androsterone^pre dose dexamethaso	MCnc	24H	Urine	Qn
57642-1	Androsterone^pre dose dexamethaso	MRat	24H	Urine	Qn
57643-9	Androsterone^2D post dose dexamet	MCnc	24H	Urine	Qn
57644-7	Androsterone^2D post dose dexamet	MRat	24H	Urine	Qn
57645-4	C peptide^10M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
5764-6	Zinc	MCnc	Pt	Urine	Qn
57646-2	C peptide^190M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
57647-0	C peptide^3.3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
57648-8	C peptide^5M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
57649-6	C peptide^1H pre XXX challenge	SCnc	Pt	Ser/Plas	Qn
57650-4	C peptide^70M pre XXX challenge	SCnc	Pt	Ser/Plas	Qn

57651-2	C peptide^1.3H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
57652-0	Humidifier heated wire temperature	Temp	Pt	Ventilator ai	Qn
5765-3	Zinc	MRat	24H	Urine	Qn
57653-8	Tidal volume.spontaneous min settin	Vol	Pt	Ventilator.al	Qn
57654-6	Tidal volume.inspired max setting	Vol	Pt	Ventilator.al	Qn
57655-3	Tidal volume.exhaled max setting	Vol	Pt	Ventilator.al	Qn
57656-1	Flow trigger setting	VRat	Pt	Ventilator	Qn
57657-9	Disconnect sensitivity setting	VFr	Pt	Ventilator.al	Qn
57658-7	Rise time setting	TRto	Pt	Ventilator	Qn
57660-3	Ganglioside GQ1b Ab.IgG	ACnc	Pt	Ser	Qn
5766-1	Ammonium urate crystals	ACnc	Pt	Urine sed	Ord
57661-1	Tubular basement membrane Ab	Titr	Pt	Ser	Qn
57662-9	U1 small nuclear ribonucleoprotein	ACnc	Pt	Ser	Qn
57663-7	Norepinephrine^post XXX challenge	MCnc	Pt	Plas	Qn
57664-5	Lactate dehydrogenase	CCnc	Pt	Semen	Qn
57665-2	Protein fractions.oligoclonal bands.Iξ	ACnc	Pt	Ser/Plas	Ord
57666-0	Protein fractions.oligoclonal bands.Iξ	ACnc	Pt	Ser/Plas	Ord
57667-8	Protein.monoclonal.beta	MCnc	Pt	Urine	Qn
57668-6	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
57669-4	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
57670-2	Brucella melitensis Ab.IgG	ACnc	Pt	Ser	Qn
57671-0	Brucella melitensis Ab.IgM	ACnc	Pt	Ser	Qn
57672-8	11-Deoxycortisol^2D post XXX chal	MCnc	Pt	Ser/Plas	Qn
57673-6	Coxiella burnetii Ab.IgM^1st specim	ACnc	Pt	Ser	Ord
57674-4	Coxiella burnetii Ab.IgM^2nd specir	ACnc	Pt	Ser	Ord
57675-1	Legionella pneumophila Ab.IgG^1st	ACnc	Pt	Ser	Ord
57676-9	Legionella pneumophila Ab.IgG^2nc	ACnc	Pt	Ser	Ord
57677-7	Mycoplasma pneumoniae Ab.IgG^1s	ACnc	Pt	Ser	Ord
57678-5	Mycoplasma pneumoniae Ab.IgG^2r	ACnc	Pt	Ser	Ord
5767-9	Appearance	Aper	Pt	Urine	Nom
57679-3	Chlamydia sp Ab.IgG^1st specimen	ACnc	Pt	Ser	Ord
57680-1	Chlamydia sp Ab.IgG^2nd specimen	ACnc	Pt	Ser	Ord
57681-9	Coxiella burnetii Ab.IgG^1st specim	ACnc	Pt	Ser	Ord
57682-7	Coxiella burnetii Ab.IgG^2nd specin	ACnc	Pt	Ser	Ord
57683-5	Plasmodium falciparum Ab.IgM	ACnc	Pt	Ser	Ord
57684-3	Cortisol^11th specimen	MCnc	Pt	Saliva	Qn
57685-0	Cortisol^2nd specimen	MCnc	Pt	Saliva	Qn
57686-8	Cortisol^12th specimen	MCnc	Pt	Saliva	Qn
5768-7	Ascorbate	MCnc	Pt	Urine	Qn
57687-6	Cortisol^1st specimen	MCnc	Pt	Saliva	Qn
57688-4	Cortisol^3rd specimen	MCnc	Pt	Saliva	Qn
57689-2	Cortisol^4th specimen	MCnc	Pt	Saliva	Qn
576-9	Fungus identified	Prid	Pt	Synv fld	Nom
57690-0	Cortisol^10th specimen	MCnc	Pt	Saliva	Qn
57691-8	Cortisol^9th specimen	MCnc	Pt	Saliva	Qn
57692-6	Cortisol^5th specimen	MCnc	Pt	Saliva	Qn

57693-4	Cortisol^6th specimen	MCnc	Pt	Saliva	Qn
57694-2	Cortisol^7th specimen	MCnc	Pt	Saliva	Qn
5769-5	Bacteria	Naric	Pt	Urine sed	Qn
57695-9	Cortisol^8th specimen	MCnc	Pt	Saliva	Qn
57696-7	Pain severity	Find	Pt	^Patient	Ord
57697-5	Protein Z Ag	MCnc	Pt	Plas	Qn
57698-3	Lipid panel with direct LDL	-	Pt	Ser/Plas	Qn
57699-1	Biotinidase deficiency newborn scre€	Txt	Pt	Bld.dot	Nar
57700-7	Hearing loss newborn screening com	Txt	Pt	Ear	Nar
57701-5	Infectious diseases newborn screenin	Txt	Pt	Bld.dot	Nar
57702-3	Infectious diseases	Imp	Pt	Bld.dot	Nom
5770-3	Bilirubin	ACnc	Pt	Urine	Ord
57703-1	Hemoglobin disorders newborn scre€	Txt	Pt	Bld.dot	Nar
57704-9	Galactosemias newborn screening co	Txt	Pt	Bld.dot	Nar
57705-6	Congenital hypothyroidism newborn	Txt	Pt	Bld.dot	Nar
57706-4	Congenital adrenal hyperplasia newb	Txt	Pt	Bld.dot	Nar
57707-2	Cystic fibrosis newborn screening co	Txt	Pt	Bld.dot	Nar
57708-0	Organic acidemias defects newborn €	Txt	Pt	Bld.dot	Nar
57709-8	Fatty acid oxidation defects newborn	Txt	Pt	Bld.dot	Nar
57710-6	Amino acidemias newborn screening	Txt	Pt	Bld.dot	Nar
5771-1	Bilirubin crystals	ACnc	Pt	Urine sed	Ord
57711-4	Unique bar code number	ID	Pt	Initial sampl	Nom
57712-2	Mother's education	Hx	Pt	^Mother	Ord
57713-0	Infant NICU factors that affect newb	Find	Pt	^Patient	Nom
57714-8	Obstetric estimation of gestational ag	Time	Pt	^Patient	Qn
57715-5	Birth time	ClockTime	Pt	^Patient	Qn
57716-3	State printed on filter paper card	ID	Pt	NBS card	Nom
57717-1	Newborn screen card data panel	-	Pt	Bld.dot	-
57718-9	Sample condition	Type	Pt	Bld.dot	Nom
57719-7	Conditions tested for in this newborn	ID	Pt	Bld.dot	Nom
57720-5	Newborn conditions with equivocal r	Prid	Pt	Bld.dot	Nom
57721-3	Reason for lab test	Type	Pt	Bld.dot	Nom
57722-1	Birth plurality	Num	Pt	Pregnancy	Ord
57723-9	Unique bar code number	ID	Pt	Current sam	Nom
57724-7	Newborn screening short narrative st	Txt	Pt	^Patient	Nar
57725-4	Corticotropin^20M post XXX challe	MCnc	Pt	Plas	Qn
57726-2	Creatinine	MCnc	24H	Dial fld prt	Qn
57727-0	Norolanzapine	MCnc	Pt	Ser/Plas	Qn
57728-8	Lactate^40M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
5772-9	Calcium carbonate crystals	ACnc	Pt	Synv fld	Ord
57729-6	Lactate^6M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
57731-2	Osmolality^2nd specimen	Osmol	Pt	Urine	Qn
57732-0	Osmolality^3rd specimen	Osmol	Pt	Urine	Qn
57733-8	Beta-trace protein	MCnc	Pt	Body fld	Qn
57734-6	Ketones	ACnc	Pt	Urine	Ord
57735-3	Protein	ACnc	Pt	Urine	Ord

57736-1	Cells.CD154/100 cells	NFr	Pt	Body fld	Qn
5773-7	Calcium carbonate crystals	ACnc	Pt	Urine sed	Ord
57737-9	Basement membrane Ab	Titr	Pt	Ser	Qn
57738-7	Basement membrane zone BP180 Ab	ACnc	Pt	Ser	Qn
57739-5	Centromere Ab	ACnc	Pt	Ser	Ord
57740-3	Cells.CD3+HLA-DR+/100 cells	NFr	Pt	Body fld	Qn
57741-1	Lymphocyte proliferation.OKT3 stim	NRat	Pt	Bld	Qn
57742-9	Phadiatop Infant Ab.IgE	ACnc	Pt	Ser	Qn
57743-7	ABO group	Type	Pt	Bld	Nom
57744-5	Striated muscle Ab	ACnc	Pt	Ser	Ord
5774-5	Calcium oxalate crystals	ACnc	Pt	Urine sed	Ord
57745-2	Adrenal Ab	ACnc	Pt	Ser	Ord
57746-0	Gamma hydroxybutyrate	Threshold	Pt	Urine	Ord
57747-8	Erythrocytes	NCnc	Pt	Urine	Qn
57748-6	Liver cytosol Ab	ACnc	Pt	Ser	Ord
57749-4	Amphiphysin Ab	ACnc	Pt	Ser	Ord
57750-2	Amphiphysin Ab	ACnc	Pt	CSF	Ord
57751-0	Hemoglobin	ACnc	Pt	Urine	Ord
5775-2	Calcium phosphate crystals	ACnc	Pt	Urine sed	Ord
57752-8	Urea^overnight	MCnc	Pt	Dial fld prt	Qn
57753-6	IKBKG gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57754-4	TNFRSF13B gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
57755-1	WAS gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
57756-9	Procollagen peptide.type 3 N-Term	ACnc	Pt	Ser	Qn
57757-7	IKBKG gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
57758-5	TNFRSF13B gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57759-3	WAS gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
5776-0	Calcium sulfate crystals	ACnc	Pt	Urine sed	Ord
57760-1	Coagulation factor XIII inhibitor	ACnc	Pt	PPP	Ord
57761-9	Platelet factor 4 heparin complex ind	ACnc	Pt	Ser	Ord
57762-7	Cells.CD55+CD59	ACnc	Pt	Bld	Ord
57763-5	Coagulation surface induced.factor s	TRto	Pt	PPP	Qn
57764-3	Microscopic exam	Imp	Pt	Bone mar	Nom
57765-0	Disaccharidases panel	-	Pt	Tsmi	Qn
57766-8	Histoplasma capsulatum Ag	MCnc	Pt	Body fld	Qn
57767-6	Trimipramine & Nortrimipramine pa	-	Pt	Ser/Plas	Qn
57768-4	Campylobacter jejuni+Campylobacte	ACnc	Pt	Stool	Ord
57769-2	Salmonella typhi O Vi Ab	ACnc	Pt	Ser	Ord
577-7	Fungus identified	Prid	Pt	Sputum	Nom
57770-0	Toxoplasma gondii Ab.IgG & IgM p	-	Pt	Ser	Qn
57771-8	Paraneoplastic Ab	Imp	Pt	Ser	Nar
57772-6	Metanephrine.free & Normetanephrin	SCnc	Pt	Ser/Plas	Qn
57773-4	Colorado tick fever virus Ab.IgG & I	Imp	Pt	Ser	Nar
57774-2	Colorado tick fever virus Ab.IgG & I	Titr	Pt	Ser	Qn
57775-9	Valproate.free & Valproate panel	-	Pt	Ser/Plas	Qn
57776-7	Gliadin peptide Ab.IgA & IgG panel	-	Pt	Ser	-

57777-5	Myeloperoxidase Ab & Proteinase 3 -		Pt	Ser	Qn
5777-8	Cholesterol crystals	ACnc	Pt	Urine sed	Ord
57778-3	Immunoglobulin light chains.free par-		Pt	Ser	Qn
57779-1	Disaccharidases	Imp	Pt	Tsmi	Nar
57780-9	Thyroglobulin & Thyrogobulin Ab p -		Pt	Ser/Plas	Qn
57781-7	Chromosome breakage	Prid	Pt	Bld	Nar
57782-5	CBC W Ordered Manual Differential-		Pt	Bld	Qn
57783-3	Dehydroepiandrosterone^pre high do	MCnc	24H	Urine	Qn
57784-1	Dehydroepiandrosterone^pre high do	MRat	24H	Urine	Qn
57785-8	Dehydroepiandrosterone^2D post hig	MCnc	24H	Urine	Qn
5778-6	Color	Type	Pt	Urine	Nom
57786-6	Dehydroepiandrosterone^2D post hig	MRat	24H	Urine	Qn
57787-4	Dehydroepiandrosterone^pre dose de	MCnc	24H	Urine	Qn
57788-2	Dehydroepiandrosterone^pre dose de	MRat	24H	Urine	Qn
57789-0	Dehydroepiandrosterone^2D post do:	MCnc	24H	Urine	Qn
57790-8	Dehydroepiandrosterone^2D post do:	MRat	24H	Urine	Qn
57791-6	Organic acidemia conditions suspect	Prid	Pt	Bld.dot	Nom
57792-4	Fatty acid oxidation conditions suspe	Prid	Pt	Bld.dot	Nom
57793-2	Amino acidemia disorder suspected	Prid	Pt	Bld.dot	Nom
5779-4	Crystals	Prid	Pt	Bil fld	Nom
57794-0	Newborn screening test results panel -		Pt	Bld.dot	-
57795-7	Fecal hydrolysis panel	-	Pt	Stool	-
57796-5	Reducing substances	ACnc	Pt	Stool	Ord
57797-3	Glucose	MCnc	Pt	Stool	Qn
57803-9	Occult blood panel	-	Pt	Stool	-
57804-7	Number of occult blood specimens re	Num	Pt	Stool	Qn
57805-4	HEDIS 2010 Tests used in early prer -		Pt	^Patient	-
57806-2	HEDIS 2010-2013 Tests used in earl -		Pt	^Patient	-
57807-0	HEDIS 2010 Tests used in early prer -		Pt	^Patient	-
57808-8	HEDIS 2010-2013 Codes to identify -		Pt	^Patient	-
57809-6	HEDIS 2010, 2011 Codes to identify -		Pt	^Patient	-
57814-6	HEDIS 2010 Codes to identify nephr -		Pt	^Patient	-
57815-3	HEDIS 2010 Codes to identify LDLc -		Pt	^Patient	-
57816-1	HEDIS 2010 Codes to identify LDLc -		Pt	^Patient	-
57817-9	HEDIS 2010-2013 Codes to identify -		Pt	^Patient	-
57818-7	HEDIS 2010 Codes to identify sexua -		Pt	^Patient	-
57819-5	HEDIS 2010 Codes to identify color -		Pt	^Patient	-
57987-0	Ipomoea batatas Ab.IgE	Ratio	Pt	Ser	Qn
57988-8	Iron	MCnc	Pt	CSF	Qn
57990-4	KRIT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57991-2	Lactalbumin Ab.IgE	Ratio	Pt	Ser	Qn
5799-2	Leukocyte esterase	ACnc	Pt	Urine	Ord
57992-0	Legionella pneumophila 1+3+4+5+6	ACnc	Pt	Ser	Ord
58190-0	Physical restraints - addressed in car	Find	Pt	^Patient	Ord
58191-8	Pain - care area triggered	Find	Pt	^Patient	Ord
58192-6	Pain - addressed in care plan	Find	Pt	^Patient	Ord

58193-4	Return to community referral - care ε	Find	Pt	^Patient	Ord
58194-2	Return to community referral - addre	Find	Pt	^Patient	Ord
58195-9	Date of Care Area Assessment (CA	ADate	Pt	^Patient	Qn
58196-7	Location of Care Area Assessment ((Find	Pt	^Patient	Ord
58197-5	Correction request	-	Pt	^Patient	-
5819-8	Waxy casts	Naric	Pt	Urine sed	Qn
58198-3	Type of record	Type	Pt	^Patient	Nom
58199-1	Reasons for modification	-	Pt	^Patient	-
58200-7	Correction number	Num	Pt	^Patient	Qn
58201-5	Transcription error	Type	Pt	^Patient	Ord
58202-3	Data entry error	Type	Pt	^Patient	Ord
58203-1	Item coding error	Type	Pt	^Patient	Ord
58204-9	Other error requiring modification	Type	Pt	^Patient	Ord
58205-6	Other error requiring modification.of	Type	Pt	^Patient	Nom
5820-6	Leukocyte casts	Naric	Pt	Urine sed	Qn
58206-4	Reasons for inactivation	-	Pt	^Patient	-
58207-2	Reasons for inactivation - event did i	rFind	Pt	^Patient	Ord
58342-7	Age when the first heart attack occur	Find	Pt	Sister	Ord
58343-5	PhenX domain - Cardiovascular	-	Pt	^Patient	-
58344-3	Age when the first heart attack occur	Find	Pt	Daughter	Ord
58345-0	Age when the first heart attack occur	Find	Pt	Son	Ord
58346-8	Age when the first heart attack occur	Find	Pt	Father	Ord
58587-7	Corticotropin^30M pre 1 ug/kg CRH	MCnc	Pt	Plas	Qn
58588-5	Corticotropin^30M pre 1 ug/kg CRH	SCnc	Pt	Plas	Qn
58589-3	Corticotropin^30M pre dose glucago	MCnc	Pt	Plas	Qn
58590-1	Corticotropin^30M pre dose glucago	SCnc	Pt	Plas	Qn
58595-0	Corticotropin^3H post dose glucagor	SCnc	Pt	Plas	Qn
58596-8	Corticotropin^3H post dose glucose	MCnc	Pt	Plas	Qn
58597-6	Corticotropin^3H post dose glucose	SCnc	Pt	Plas	Qn
58598-4	Corticotropin^3H post dose insulin I	MCnc	Pt	Plas	Qn
58599-2	Corticotropin^3H post dose insulin I	SCnc	Pt	Plas	Qn
58600-8	Corticotropin^3H post XXX challeng	MCnc	Pt	Plas	Qn
57820-3	HEDIS 2010 panel	-	Pt	^Patient	-
57821-1	HEDIS 2010 Codes to identify physi	-	Pt	^Patient	-
57822-9	Multisection	Find	Pt	Lung	Doc
57823-7	Multisection	Find	Pt	Esophagus	Doc
57824-5	Cortisol.free^AM peak specimen	MCnc	Pt	Ser/Plas	Qn
57825-2	Cortisol.free^PM trough specimen	MCnc	Pt	Ser/Plas	Qn
57826-0	Co-payment amount	Find	Pt	^Patient	Nar
57827-8	Reason for co-payment exemption	Find	Pt	^Patient	Nar
5782-8	Crystals	Prid	Pt	Urine sed	Nom
57828-6	Prescription list	Find	Pt	{Setting}	Doc
57829-4	Prescription for medical equipment c	Find	Pt	{Setting}	Doc
57830-2	Admission request	Find	Pt	^Patient	Doc
57831-0	Prescription for rehabilitation	Find	Pt	{Setting}	Doc
57832-8	Prescription for diagnostic or special	Find	Pt	{Setting}	Doc

57833-6	Prescription for medication	Find	Pt	{Setting}	Doc
57834-4	Patient transportation request	Find	Pt	^Patient	Doc
57835-1	Appearance	Aper	Pt	Dial fld	Nom
5783-6	Crystals.unidentified	ACnc	Pt	Urine sed	Ord
57836-9	Basophils/100 leukocytes	NFr	Pt	Synv fld	Qn
57837-7	Beta-1 transferrin	ACnc	Pt	Body fld	Ord
57838-5	Coagulation dilute Russell viper venom	Time	Pt	PPP	Qn
57839-3	Coagulation kaolin induced	Time	Pt	PPP^control	Qn
57840-1	Eosinophils/100 leukocytes	NFr	Pt	Dial fld	Qn
57841-9	Erythrocytes	NCnc	Pt	Dial fld	Qn
57842-7	Erythrocytes	NCnc	Pt	Pericard fld	Qn
57843-5	Erythrocytes	NCnc	Pt	Periton fld	Qn
5784-4	Cystine crystals	ACnc	Pt	Urine sed	Ord
57844-3	Imatinib mesylate	MCnc	Pt	Ser/Plas	Qn
57845-0	Leukocytes	NCnc	Pt	Body fld	Qn
57846-8	Leukocytes	NCnc	Pt	Pericard fld	Qn
57847-6	Leukocytes	NCnc	Pt	Dial fld	Qn
57848-4	Maltose	ACnc	Pt	Urine	Ord
57849-2	Medication allergy	Hx	Pt	^Patient	Nar
578-5	Fungus identified	Prid	Pt	Tiss	Nom
57850-0	Mesothelial cells/100 leukocytes	NFr	Pt	Synv fld	Qn
5785-1	Eosinophils	Naric	Pt	Urine sed	Qn
57851-8	Microscopic observation	Prid	Pt	Urethra	Nom
57852-6	Problem list	Find	Pt	^Patient	Nar
57853-4	Snowshoe hare virus Ab.IgG	ACnc	Pt	Ser	Ord
57854-2	Thyrotropin^5M post XXX challenge	ACnc	Pt	Ser/Plas	Qn
57855-9	Atenolol	SCnc	Pt	XXX	Qn
57856-7	Carisoprodol	SCnc	Pt	XXX	Qn
57857-5	Chlorpheniramine	SCnc	Pt	XXX	Qn
57858-3	Normaprotiline	SCnc	Pt	XXX	Qn
57859-1	Dextromethorphan	SCnc	Pt	XXX	Qn
57860-9	Diethylamine	SCnc	Pt	XXX	Qn
57861-7	Hydrocodone	SCnc	Pt	XXX	Qn
57862-5	Hydrocortisone	SCnc	Pt	XXX	Qn
57863-3	Hydromorphone	SCnc	Pt	XXX	Qn
57864-1	Meperidine	SCnc	Pt	XXX	Qn
57865-8	Oxycodone	SCnc	Pt	XXX	Qn
57866-6	Pentobarbital	SCnc	Pt	XXX	Qn
57867-4	Pericyazine	SCnc	Pt	XXX	Qn
57868-2	Perphenazine	SCnc	Pt	XXX	Qn
5786-9	Epithelial casts	Naric	Pt	Urine sed	Qn
57869-0	Phencyclidine	SCnc	Pt	XXX	Qn
57870-8	Phenylpropanolamine	SCnc	Pt	XXX	Qn
57871-6	Quinine	SCnc	Pt	XXX	Qn
57872-4	Strychnine	SCnc	Pt	XXX	Qn
57873-2	Thiothixene	SCnc	Pt	XXX	Qn

57874-0	Cucumis melo cantalupensis basoph	ACnc	Pt	Bld	Qn
57875-7	Cucumis melo cantalupensis Ab.IgC	MCnc	Pt	Ser	Qn
57876-5	Cucumis melo spp Ab.IgG4	MCnc	Pt	Ser	Qn
5787-7	Epithelial cells	Naric	Pt	Urine sed	Qn
57877-3	Cucumis melo cantalupensis Ab.IgC	Threshold	Pt	Ser	Ord
57878-1	Cucumis melo spp Ab.IgG.RAST clæ	Threshold	Pt	Ser	Ord
57879-9	Cucumis melo cantalupensis Ab.IgC	ACnc	Pt	Ser	Qn
57880-7	Cucumis melo spp Ab.IgG	ACnc	Pt	Ser	Qn
57881-5	Cucumis melo cantalupensis Ab.IgE	Threshold	Pt	Ser	Ord
57882-3	Cucumis melo spp Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
57883-1	Cucumis melo cantalupensis Ab.IgE	ACnc	Pt	Ser	Qn
57884-9	Cucumis melo spp Ab.IgE	ACnc	Pt	Ser	Qn
5788-5	Oval fat bodies (globules)	Naric	Pt	Urine sed	Qn
57885-6	Cucumis melo spp basophil bound A	ACnc	Pt	Bld	Qn
57886-4	Pregnanediol^pre high dose dexamet	MCnc	24H	Urine	Qn
57887-2	Pregnanediol^pre high dose dexamet	MRat	24H	Urine	Qn
57888-0	Pregnanediol^2D post high dose dex:	MCnc	24H	Urine	Qn
57889-8	Pregnanediol^2D post high dose dex:	MRat	24H	Urine	Qn
57890-6	Pregnanediol^pre dose dexamethasor	MCnc	24H	Urine	Qn
57891-4	Pregnanediol^pre dose dexamethasor	MRat	24H	Urine	Qn
57892-2	Pregnanediol^2D post dose dexametl	MCnc	24H	Urine	Qn
5789-3	Fatty casts	Naric	Pt	Urine sed	Qn
57893-0	Pregnanediol^2D post dose dexametl	MRat	24H	Urine	Qn
57894-8	C peptide^100M post XXX challengi	SCnc	Pt	Ser/Plas	Qn
57895-5	Influenza virus A H1.neuraminidase	Susc	Pt	XXX	OrdQn
57896-3	Influenza virus A 2009 H1N1v.neura	Susc	Pt	XXX	OrdQn
57897-1	Influenza virus A+B.neuraminidase i	Susc	Pt	XXX	OrdQn
57898-9	Cocaine	SCnc	Pt	XXX	Qn
57899-7	Triiodothyronine/Triiodothyronine.re	Ratio	Pt	Ser/Plas	Qn
57900-3	Specimen age	Time	Pt	XXX	Qn
5790-1	Fungi.filamentous	Naric	Pt	Urine sed	Qn
57901-1	Clostridium difficile glutamate dehy	ACnc	Pt	Stool	Ord
57902-9	B little g super little a Ab	Pr	Pt	Ser/Plas	Ord
57903-7	B little g super little a Ab	Titr	Pt	Ser/Plas	Qn
57904-5	B little g super little a Ag	Pr	Pt	RBC	Ord
57905-2	Hemoglobin.gastrointestinal^1st spec	ACnc	Pt	Stool	Ord
57906-0	9p21 chromosome deletion	Prid	Pt	Bld/Tiss	Nom
57907-8	Atazanavir+Ritonavir	Susc	Pt	Isolate	OrdQn
57908-6	AIRE gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57909-4	ADNFLE gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57910-2	Bartonella quintana DNA	ACnc	Pt	XXX	Ord
57911-0	Basement membrane zone BP230 Ał	ACnc	Pt	Ser/Plas	Qn
57912-8	Bean green Ab.IgE	Ratio	Pt	Ser	Qn
57913-6	Bean white Ab.IgE	Ratio	Pt	Ser	Qn
57914-4	Beta lactoglobulin Ab.IgE	Ratio	Pt	Ser	Qn
57915-1	Bombus terrestris Ab.IgE	Ratio	Pt	Ser	Qn

57916-9	Borrelia burgdorferi C6 Ab	ACnc	Pt	Ser	Ord
57917-7	Budgerigar droppings Ab.IgG	ACnc	Pt	Ser	Qn
57918-5	CACNA1S+SCN4A gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
5791-9	Fungi.yeastlike	Naric	Pt	Urine sed	Qn
57919-3	Calcium	MCnc	Pt	Flu.nonbiolc	Qn
57920-1	Carbon dioxide	SCnc	Pt	BldMV	Qn
57921-9	Carbon dioxide	SCnc	Pt	BldCoA	Qn
57922-7	Carbon dioxide	SCnc	Pt	Ser/Plas	Qn
57923-5	Carbon dioxide	SCnc	Pt	BldCoV	Qn
57924-3	Carboxy tetrahydrocannabinol	Threshold	Pt	Meconium	Ord
57925-0	Castanea sativa Ab.IgE	Ratio	Pt	Ser	Qn
5792-7	Glucose	MCnc	Pt	Urine	Qn
57927-6	CDKN2A+CDK4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
579-3	Fungus identified	Prid	Pt	Wound	Nom
57930-0	CFTR gene.p.D1152H	Arb	Pt	Bld/Tiss	Ord
57931-8	CFTR+PRSS1+SPINK1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57932-6	Cheese cheddar type Ab.IgE	Ratio	Pt	Ser	Qn
57933-4	Cheese mold type Ab.IgE	Ratio	Pt	Ser	Qn
57934-2	Chikungunya virus Ab.IgM	ACnc	Pt	Ser	Ord
5793-5	Granular casts	Naric	Pt	Urine sed	Qn
57935-9	Chocolate Ab.IgE	Ratio	Pt	Ser	Qn
57936-7	Cholesterol.in HDL 2a	MCnc	Pt	Ser/Plas	Qn
57937-5	Cholesterol.in HDL 3a	MCnc	Pt	Ser/Plas	Qn
57938-3	LDL 5	MCnc	Pt	Ser/Plas	Qn
57939-1	Chromium	MCnc	Pt	CSF	Qn
57940-9	Citrullus lanatus Ab.IgE	Ratio	Pt	Ser	Qn
57941-7	Citrus aurantifolia Ab.IgE	Ratio	Pt	Ser	Qn
57942-5	Cladosporium sp Ab.IgG4	MCnc	Pt	Ser	Qn
5794-3	Hemoglobin	ACnc	Pt	Urine	Ord
57943-3	Clenbuterol	Threshold	Pt	Urine	Ord
57944-1	Cobalt	MCnc	Pt	CSF	Qn
57945-8	Cocaethylene	Threshold	Pt	Meconium	Ord
57946-6	Coccidioides immitis Ab.IgG	ACnc	Pt	CSF	Ord
57947-4	Coffee bean Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
57948-2	Collagen crosslinked C-telopeptide	MCnc	24H	Urine	Qn
57949-0	Complement C4c	MCnc	Pt	Ser/Plas	Qn
5795-0	Hippurate crystals	ACnc	Pt	Urine sed	Ord
57950-8	Cow whey Ab.IgE	Ratio	Pt	Ser	Qn
57951-6	CPVT1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57952-4	Cucumis melo spp Ab.IgE	Ratio	Pt	Ser	Qn
57953-2	Ethisterone	Threshold	Pt	Urine	Ord
57954-0	Darunavir	MCnc	Pt	Ser/Plas	Qn
57955-7	Darunavir+Ritonavir	Susc	Pt	Isolate	OrdQn
57956-5	Desoxymethyltestosterone	Threshold	Pt	Urine	Ord
57957-3	Difenacoum	MCnc	Pt	Ser/Plas	Qn
57958-1	DPYD2A gene mutation analysis	Arb	Pt	Bld/Tiss	Ord

57959-9	Drostanolone	Threshold	Pt	Urine	Ord
57960-7	Erythrocytes	Morph	Pt	Body fld	Nom
57961-5	Etravirine	MCnc	Pt	Ser/Plas	Qn
57962-3	FECH gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57963-1	FLCN gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
57964-9	Formebolone metabolite	Threshold	Pt	Urine	Ord
57965-6	Fosamprenavir+Ritonavir	Susc	Pt	Isolate	OrdQn
57966-4	Furazabol metabolite	Threshold	Pt	Urine	Ord
57967-2	Galactitol	ACnc	Pt	Urine	Ord
5796-8	Hyaline casts	Naric	Pt	Urine sed	Qn
57968-0	Ganglioside GD1a Ab.IgG	ACnc	Pt	Ser	Ord
57969-8	Ganglioside GD1a Ab.IgM	ACnc	Pt	Ser	Ord
57970-6	Glucose^3H post 75 g glucose PO	MCnc	Pt	Urine	Qn
57971-4	Glucose^4th specimen post dose lact	MCnc	Pt	Ser/Plas	Qn
57972-2	Glucose^5th specimen post dose lact	MCnc	Pt	Ser/Plas	Qn
57973-0	Histoplasma capsulatum Ab.IgM	ACnc	Pt	CSF	Ord
57974-8	HIV 1 Ab	ACnc	Pt	CSF	Ord
57975-5	HIV 1+O+2 Ab	ACnc	Pt	Body fld	Ord
5797-6	Ketones	MCnc	Pt	Urine	Qn
57976-3	HIV 2 gp140 Ab	ACnc	Pt	Ser	Ord
57977-1	HIV 2 p16 Ab	ACnc	Pt	Ser	Ord
57978-9	HIV 2 p34 Ab	ACnc	Pt	Ser	Ord
57979-7	HLA-B*1502	ACnc	Pt	Bld/Tiss	Ord
57980-5	HLA-B51	ACnc	Pt	Bld/Tiss	Ord
57981-3	Hydrocodone	Threshold	Pt	Meconium	Ord
57982-1	Hydromorphone	Threshold	Pt	Meconium	Ord
57983-9	IDUA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
5798-4	Leucine crystals	ACnc	Pt	Urine sed	Ord
57984-7	Indinavir+Ritonavir	Susc	Pt	Isolate	OrdQn
57985-4	Influenza virus A H2 RNA	ACnc	Pt	XXX	Ord
57986-2	Insulin-like growth factor^1st specim	MCnc	Pt	Ser/Plas	Qn
57993-8	Lepidoglyphus destructor Ab.IgE	Ratio	Pt	Ser	Qn
57994-6	Leucine/Alanine	MRto	Pt	Bld.dot	Qn
57995-3	Leucine/Phenylalanine	MRto	Pt	Bld.dot	Qn
57996-1	Leucine+Isoleucine	MCnc	Pt	Bld.dot	Qn
57997-9	Lopinavir+Ritonavir	Susc	Pt	Isolate	OrdQn
57998-7	Magnesium	MCnc	Pt	Flu.nonbiolc	Qn
57999-5	Manganese	MCnc	Pt	CSF	Qn
58000-1	Maple sugar Ab.IgE	Ratio	Pt	Ser	Qn
58001-9	Matrix metalloproteinase 9	MCnc	Pt	Bld	Qn
5800-8	Lipids	Naric	Pt	Urine sed	Qn
58008-4	Morus alba Ab.IgG.RAST class	Threshold	Pt	Ser	Ord
58009-2	MPL gene.p.W515	Arb	Pt	Bld/Tiss	Ord
580-1	Fungus identified	Prid	Pt	XXX	Nom
58010-0	MSH2 gene+MLH1 gene+MSH6 ge	Prid	Pt	Bld/Tiss	Nom
58011-8	Myelin Ab.IgG	ACnc	Pt	Ser	Ord

58012-6	Natalizumab Ab	ACnc	Pt	Ser	Ord
58013-4	Norclomipramine	Threshold	Pt	Urine	Ord
58014-2	Nordoxepin	Threshold	Pt	Urine	Ord
58015-9	Nortrimipramine	Threshold	Pt	Urine	Ord
5801-6	Magnesium ammonium phosphate cr	ACnc	Pt	Urine sed	Ord
58016-7	Octreotide	MCnc	Pt	Ser/Plas	Qn
58017-5	Olea europaea pollen Ab.IgE	Ratio	Pt	Ser	Qn
58018-3	Oxabolone	Threshold	Pt	Urine	Ord
58019-1	Phosphate	MCnc	Pt	Flu.nonbiolc	Qn
58020-9	PKD2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
58021-7	Populus deltoides Ab.IgG.RAST clas	Threshold	Pt	Ser/Plas	Ord
58022-5	Prostanozol	Threshold	Pt	Urine	Ord
58023-3	Rabies virus Ab.IgG	ACnc	Pt	Ser	Qn
5802-4	Nitrite	ACnc	Pt	Urine	Ord
58024-1	Saquinavir+Ritonavir	Susc	Pt	Isolate	OrdQn
58025-8	Secale cereale pollen Ab.IgE	Ratio	Pt	Ser	Qn
58026-6	Selenium	MCnc	Pt	Flu.nonbiolc	Qn
58027-4	Testolactone	Threshold	Pt	Urine	Ord
58028-2	Tetrahydrogestrinone	Threshold	Pt	Urine	Ord
58029-0	Tipranavir+Ritonavir	Susc	Pt	Isolate	OrdQn
58030-8	Tranlycypromine	Threshold	Pt	Urine	Ord
58031-6	Treponema pallidum Ab.IgG	ACnc	Pt	CSF	Ord
5803-2	pH	LsCnc	Pt	Urine	Qn
58032-4	Ulmus americana Ab.IgG	MCnc	Pt	Ser	Qn
58033-2	Urtica dioica Ab.IgE	Ratio	Pt	Ser	Qn
58034-0	Ustilago cynodontis Ab.IgE	Ratio	Pt	Ser	Qn
58035-7	Vaccinium myrtillus Ab.IgG	MCnc	Pt	Ser	Qn
58036-5	Xanthine/Total	MFr	Pt	Calculus	Qn
58037-3	Zinc	MCnc	Pt	CSF	Qn
58038-1	Gestrinone	Threshold	Pt	Urine	Ord
58039-9	HLA-B SBT	Type	Pt	Bone mar	Nom
5804-0	Protein	MCnc	Pt	Urine	Qn
58041-5	Norclostebol	Threshold	Pt	Urine	Ord
58042-3	Phencyclidine	Threshold	Pt	Bld	Ord
58043-1	Platanus occidentalis Ab.IgE	Ratio	Pt	Ser	Qn
58044-9	RYR1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
58045-6	SCN4A gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
58046-4	Strongyloides stercoralis Ab	Titr	Pt	Ser	Qn
58047-2	Tetrahydrocannabinol	Threshold	Pt	Bld	Ord
58056-3	C little o super little b Ag	Pr	Pt	RBC	Ord
5805-7	Pyrophosphate crystals	ACnc	Pt	Synv fld	Ord
58057-1	C little s super little a Ab	Pr	Pt	Ser/Plas	Ord
58058-9	C little s super little a Ag	Pr	Pt	Ser/Plas	Ord
58059-7	D little o super little b Ab	Pr	Pt	Ser/Plas	Ord
58060-5	D little o super little b Ag	Pr	Pt	RBC	Ord
58061-3	G little o super little a Ab	Pr	Pt	Ser/Plas	Ord

58062-1	I little n super little b Ag	Pr	Pt	RBC	Ord
58063-9	I little n super little b Ab	Pr	Pt	Ser/Plas	Ord
58064-7	J little r super little a Ag	Pr	Pt	RBC	Ord
5806-5	Pyrophosphate crystals	ACnc	Pt	Urine sed	Ord
58065-4	J little r super little a Ab	Pr	Pt	Ser/Plas	Ord
58066-2	K little n super little a Ag	Pr	Pt	RBC	Ord
58067-0	K little n super little a Ab	Pr	Pt	Ser/Plas	Ord
58068-8	K little n super little b Ab	Pr	Pt	Ser/Plas	Ord
58069-6	K little n super little b Ag	Pr	Pt	RBC	Ord
58070-4	M little c C super little a Ab	Pr	Pt	Ser/Plas	Ord
58071-2	R little g super little a Ag	Pr	Pt	RBC	Ord
58072-0	R little g super little a Ab	Pr	Pt	Ser/Plas	Ord
5807-3	Erythrocyte casts	Naric	Pt	Urine sed	Qn
58073-8	W little r super little a Ag	Pr	Pt	RBC	Ord
58074-6	W little r super little a Ab	Pr	Pt	Ser/Plas	Ord
58075-3	Y little k super little a Ag	Pr	Pt	RBC	Ord
58076-1	Y little k super little a Ab	Pr	Pt	Ser/Plas	Ord
58077-9	Urinalysis complete W Reflex Cultu-		Pt	Urine	-
58078-7	IH Ab	Pr	Pt	Ser/Plas	Ord
58079-5	JMH Ab	Pr	Pt	Ser/Plas	Ord
58080-3	Penicillin.parenteral.meningitis	Susc	Pt	Isolate	OrdQn
5808-1	Erythrocytes	NCnc	Pt	Urine sed	Qn
58081-1	Vel Ab	Pr	Pt	Ser/Plas	Ord
58082-9	Vel Ag	Pr	Pt	RBC	Ord
58083-7	Vw Ag	Pr	Pt	RBC	Ord
58084-5	Vw Ab	Pr	Pt	Ser/Plas	Ord
58085-2	Penicillin.parenteral	Susc	Pt	Isolate	OrdQn
58086-0	NOS Ab	Pr	Pt	Ser/Plas	Ord
58087-8	NOS Ab	Pr	Pt	Ser/Plas	Ord
58088-6	Acylcarnitine	Imp	Pt	Bld.dot	Nar
58089-4	Glucose-6-Phosphate dehydrogenase	Imp	Pt	Bld.dot	Nar
58090-2	Glucose-6-Phosphate dehydrogenase	Txt	Pt	Bld.dot	Nar
58091-0	Glucose-6-Phosphate dehydrogenase -		Pt	Bld.dot	-
58092-8	Acylcarnitine newborn screen panel -		Pt	Bld.dot	-
58093-6	Acylcarnitine newborn screening cor	Txt	Pt	Bld.dot	Nar
58098-5	Number of pressure ulcers present u	Num	Pt	^Patient	Qn
5809-9	Reducing substances	ACnc	Pt	Urine	Ord
58099-3	Number of pressure ulcers present u	Num	Pt	^Patient	Qn
58100-9	Number of pressure ulcers present u	Num	Pt	^Patient	Qn
58101-7	Number of pressure ulcers present u	Num	Pt	^Patient	Qn
58102-5	Current number of unhealed (non-epi-		Pt	^Patient	-
58103-3	Number of pressure ulcers at assessn	Num	Pt	^Patient	Qn
58104-1	When confused reported or observed	Find	Pt	^Patient	Ord
58105-8	Current payment sources for home c	Find	Pt	^Patient	Nom
58106-6	Inpatient discharge facility.other spec	Type	Pt	^Patient	Nom
5810-7	Specific gravity	Rden	Pt	Urine	Qn

58107-4	Swing bed clinical change assessmer	Find	Pt	^Patient	Ord
58108-2	Entry &or discharge reporting	Find	Pt	^Patient	Nom
58109-0	Multidrug-resistant organism (MDR)	Find	Pt	^Patient	Ord
58110-8	Wound infection (other than foot) in	Find	Pt	^Patient	Ord
58111-6	Neurogenic bladder in last 7D	Find	Pt	^Patient	Ord
58112-4	Obstructive uropathy in the last 7D	Find	Pt	^Patient	Ord
58113-2	Huntington's disease in last 7D	Find	Pt	^Patient	Ord
58114-0	Tourette's syndrome in last 7D	Find	Pt	^Patient	Ord
5811-5	Specific gravity	Rden	Pt	Urine	Qn
58115-7	Psychotic disorder (other than schizo)	Find	Pt	^Patient	Ord
58116-5	Respiratory failure in last 7D	Find	Pt	^Patient	Ord
58117-3	Staff pain assessment interview shou	Find	Pt	^Patient	Ord
58118-1	Frequency of indicator of pain or pos	Find	Pt	^Patient	Ord
58119-9	Unable to examine oral or dental stat	Find	Pt	^Patient	Ord
58120-7	Patient health questionnaire 2 item	-	Pt	^Patient	-
58121-5	Prior Functioning ADL &or IADL	-	Pt	^Patient	-
58122-3	Resident has one or more unhealed p	Find	Pt	^Patient	Ord
5812-3	Sulfonamide crystals	ACnc	Pt	Urine sed	Ord
58123-1	Date of oldest stage 2 pressure ulcer	Date	Pt	Ulcer.oldest	Qn
58124-9	Diabetic foot ulcers	Find	Pt	^Patient	Ord
58125-6	Other open lesion(s) on the foot	Find	Pt	^Patient	Ord
58126-4	Number of D injection of any type w	Num	Pt	^Patient	Qn
58127-2	Number of D insulin injections were	Num	Pt	^Patient	Qn
58128-0	Number of D the physician changed	Num	Pt	^Patient	Qn
58129-8	Antibiotic received in last 7D or sinc	Find	Pt	^Patient	Ord
58130-6	Diuretic received in last 7D or since	Find	Pt	^Patient	Ord
5813-1	Trichomonas vaginalis	ACnc	Pt	Urine sed	Ord
58131-4	Date influenza vaccine received	Date	Pt	^Patient	Qn
58132-2	Speech-language pathology and audi-	-	Pt	^Patient	-
58133-0	Speech-language pathology and audi	Time	Pt	^Patient	Qn
58134-8	Speech-language pathology and audi	Time	Pt	^Patient	Qn
58135-5	Occupational therapy	-	Pt	^Patient	-
58152-0	Prior assessment resident mood inter	Score	Pt	^Patient	Qn
58153-8	Prior assessment staff assessment of	Score	Pt	^Patient	Qn
58154-6	Care Area Assessment (CAA) Summr	-	Pt	^Patient	-
58155-3	Care Area Assessment (CAA) and ca-	-	Pt	^Patient	-
5815-6	Tyrosine crystals	ACnc	Pt	Urine sed	Ord
58156-1	Care Area Assessment (CAA) results-	-	Pt	^Patient	-
58157-9	Delirium - care area triggered	Find	Pt	^Patient	Ord
58158-7	Delirium - addressed in care plan	Find	Pt	^Patient	Ord
58159-5	Cognitive loss &or dementia - care a	Find	Pt	^Patient	Ord
58160-3	Cognitive loss &or dementia - addre	Find	Pt	^Patient	Ord
58161-1	Communication - care area triggered	Find	Pt	^Patient	Ord
58162-9	Communication - addressed in care r	Find	Pt	^Patient	Ord
58163-7	ADL functional &or rehabilitation pc	Find	Pt	^Patient	Ord
5816-4	Urate crystals	ACnc	Pt	Synv fld	Ord

58164-5	ADL functional &or rehabilitation p	Find	Pt	^Patient	Ord
58165-2	Urinary incontinence and indwelling	Find	Pt	^Patient	Ord
58166-0	Urinary incontinence and indwelling	Find	Pt	^Patient	Ord
58167-8	Psychosocial well being - care area t	Find	Pt	^Patient	Ord
58168-6	Psychosocial well being - addressed	Find	Pt	^Patient	Ord
58169-4	Mood state - care area triggered	Find	Pt	^Patient	Ord
58170-2	Mood state - addressed in care plan	Find	Pt	^Patient	Ord
58171-0	Behavioral symptoms - care area trig	Find	Pt	^Patient	Ord
5817-2	Urate crystals	ACnc	Pt	Urine sed	Ord
58172-8	Behavioral symptoms - addressed in	Find	Pt	^Patient	Ord
58173-6	Activities - care area triggered	Find	Pt	^Patient	Ord
58174-4	Activities - addressed in care plan	Find	Pt	^Patient	Ord
58175-1	Falls - care area triggered	Find	Pt	^Patient	Ord
58176-9	Falls - addressed in care plan	Find	Pt	^Patient	Ord
58177-7	Nutritional status - care area trigger	Find	Pt	^Patient	Ord
58178-5	Nutritional status - addressed in care	Find	Pt	^Patient	Ord
58179-3	Feeding tube - care area triggered	Find	Pt	^Patient	Ord
5818-0	Urobilinogen	ACnc	Pt	Urine	Ord
58180-1	Feeding tube - addressed in care plar	Find	Pt	^Patient	Ord
58181-9	Dehydration &or fluid maintenance -	Find	Pt	^Patient	Ord
58182-7	Dehydration &or fluid maintenance -	Find	Pt	^Patient	Ord
58183-5	Dental care - care area triggered	Find	Pt	^Patient	Ord
58184-3	Dental care - addressed in care plan	Find	Pt	^Patient	Ord
58185-0	Pressure ulcer - care area triggered	Find	Pt	^Patient	Ord
58186-8	Pressure ulcer - addressed in care pla	Find	Pt	^Patient	Ord
58187-6	Psychotropic drug use - care area trig	Find	Pt	^Patient	Ord
58188-4	Psychotropic drug use - addressed in	Find	Pt	^Patient	Ord
58189-2	Physical restraints - care area trigger	Find	Pt	^Patient	Ord
581-9	Streptococcus agalactiae	ACnc	Pt	Cvx	Ord
58208-0	Other error requiring error requiring	Find	Pt	^Patient	Ord
58209-8	Other error requiring error requiring	Find	Pt	^Patient	Nom
58210-6	Medicare non-therapy Part A HIPPS	Type	Pt	^Patient	Nom
58211-4	Medicare non-therapy Part A HIPPS	Type	Pt	^Patient	Nom
58212-2	Alternate state Medicaid billing	Type	Pt	^Patient	Nom
58213-0	Alternate state Medicaid billing - RU	Type	Pt	^Patient	Nom
5821-4	Leukocytes	Naric	Pt	Urine sed	Qn
58214-8	One or more unhealed pressure ulcer	Find	Pt	^Patient	Ord
58215-5	Stage 1	-	Pt	^Patient	-
58216-3	Depth	Len	Pt	Ulcer.larges	Qn
58217-1	Insulin	-	Pt	^Patient	-
58218-9	Speech-language pathology and audi	Time	Pt	^Patient	Qn
58219-7	Occupational therapy - individual mi	Time	Pt	^Patient	Qn
58220-5	Physical therapy - individual minutes	Time	Pt	^Patient	Qn
58221-3	Participation in assessment	Find	Pt	^Guardian o	Nom
5822-2	Yeast	Naric	Pt	Urine sed	Qn
58222-1	Discharge plan	-	Pt	^Patient	-

58223-9	Return to community	-	Pt	^Patient	-
58224-7	Items from most recent prior OBRA	-	Pt	^Patient	-
58225-4	Visual function - addressed in care p	Find	Pt	^Patient	Ord
58226-2	Visual function - care area triggered	Find	Pt	^Patient	Ord
58227-0	Software product error	Find	Pt	^Patient	Ord
58228-8	Infection of the foot	Find	Pt	^Patient	Ord
58229-6	Body weight^when specimen taken	Mass	Pt	^Patient	Qn
5823-0	Adenovirus Ag	ACnc	Pt	Cnjt	Ord
58230-4	Maple syrup urine disease newborn s	Txt	Pt	Bld.dot	Nar
58231-2	Phenylketonuria and variants &or bic	Txt	Pt	Bld.dot	Nar
58232-0	Hearing loss risk indicators	Prid	Pt	^Patient	Nom
58233-8	Age when the first heart attack occur	Find	Pt	Brother	Ord
58234-6	Date of trauma or procedure	Date	Pt	^Patient	Qn
58235-3	Type of trauma or procedure	Type	Pt	^Patient	Nom
58236-1	Date of myocardial infarction	Date	Pt	^Patient	Qn
58237-9	Name	ID	Pt	Hospital	Nom
58238-7	PhenX measure - family history of h	-	Pt	^Patient	-
58239-5	PhenX measure - lipid profile	-	Pt	^Patient	-
58240-3	PhenX measure - blood pressure	-	Pt	^Patient	-
58241-1	PhenX measure - high blood pressure	-	Pt	^Patient	-
58242-9	PhenX measure - heart valve functio	-	Pt	^Patient	-
58243-7	PhenX measure - angina	-	Pt	^Patient	-
58244-5	PhenX measure - sudden cardiac arre	-	Pt	^Patient	-
58245-2	PhenX measure - myocardial infarcti	-	Pt	^Patient	-
58246-0	PhenX measure - peripheral arterial c	-	Pt	^Patient	-
58247-8	PhenX measure - abdominal aortic ai	-	Pt	^Patient	-
5824-8	Adenovirus Ag	ACnc	Pt	Cnjt	Ord
58248-6	PhenX measure - arrhythmia	-	Pt	^Patient	-
58249-4	PhenX measure - deep venous throm	-	Pt	^Patient	-
58250-2	PhenX measure - pulmonary embolis	-	Pt	^Patient	-
58251-0	PhenX measure - rheumatic fever	-	Pt	^Patient	-
58252-8	Discomfort or pain diagnosed as hav	Find	Pt	^Patient	Ord
58253-6	Electrocardiograms recorded	Find	Pt	^Patient	Ord
58254-4	Cardiac enzyme measurements perfo	Find	Pt	^Patient	Nom
5825-5	Adenovirus Ag	ACnc	Pt	Stool	Ord
58255-1	Participant had active liver disease	Find	Pt	^Patient	Nom
58256-9	Evidence of hemolytic disease durin	Find	Pt	^Patient	Nom
58257-7	Mention of the participant having eit	Find	Pt	^Patient	Ord
58258-5	Myocardial infarction	Find	Pt	^Patient	Ord
58259-3	Chest pain	Find	Pt	^Patient	Ord
58260-1	Cardiac enzymes	Find	Pt	^Patient	Ord
58261-9	Electrocardiogram serial reading	Find	Pt	^Patient	Nom
58262-7	Ever told by doctor that you had clau	Find	Pt	^Patient	Ord
5826-3	Adenovirus Ag	ACnc	Pt	Stool	Ord
58263-5	Ever had angiography for claudicatio	Find	Pt	^Patient	Ord
58264-3	Ever had angioplasty for claudicatio	Find	Pt	^Patient	Ord

58265-0	Ever had surgery to improve blood fl	Find	Pt	^Patient	Ord
58266-8	Ever diagnosed by a doctor as having	Find	Pt	^Patient	Nom
58267-6	Surgery or other repair for aneurysm	Find	Pt	^Patient	Nom
58268-4	Ever told you have or had atrial fibril	Find	Pt	^Patient	Ord
58269-2	Date of first episode of atrial fibrillat	Date	Pt	^Patient	Qn
582-7	Streptococcus agalactiae	ACnc	Pt	Genital	Ord
58270-0	Emergency room visit or hospitalizex	Find	Pt	^Patient	Ord
5827-1	Adenovirus Ag	ACnc	Pt	Thrt	Ord
58271-8	Permanent pacemaker insertion	Find	Pt	^Patient	Ord
58277-5	Deep vein thrombosis diagnosis	Find	Pt	^Patient	Ord
58278-3	Date of deep vein thrombosis diagno	Date	Pt	^Patient	Qn
58279-1	Pulmonary embolism diagnosis cate	Find	Pt	^Patient	Nom
58280-9	Source of evidence for deep vein thr	Find	Pt	^Patient	Nom
58281-7	Deep vein thrombosis diagnosis repo	Find	Pt	^Patient	Nom
58282-5	Ever told by doctor that you had pul	Find	Pt	^Patient	Ord
58350-0	Plasma cells.immature/100 cells	NFr	Pt	Bld	Qn
58351-8	Connective tissue growth factor	MCnc	Pt	Urine	Qn
58352-6	Connective tissue growth factor	SCnc	Pt	Urine	Qn
58353-4	Human antihuman Ab	MCnc	Pt	Plas	Qn
5835-4	Cytomegalovirus	ACnc	Pt	Bld	Ord
58354-2	Human antihuman Ab	SCnc	Pt	Plas	Qn
58512-5	C peptide^4.5H post dose glucose	MCnc	Pt	Ser/Plas	Qn
58513-3	C peptide^4.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
58514-1	C peptide^45M post dose glucose	MCnc	Pt	Ser/Plas	Qn
58515-8	C peptide^45M post dose glucose	SCnc	Pt	Ser/Plas	Qn
58640-4	Cortisol^11th specimen post XXX cl	MCnc	Pt	Saliva	Qn
58641-2	Cortisol^11th specimen post XXX cl	SCnc	Pt	Saliva	Qn
58642-0	Cortisol^12 AM specimen	MCnc	Pt	Saliva	Qn
58643-8	Cortisol^12 AM specimen	SCnc	Pt	Saliva	Qn
58800-4	Protein fractions.oligoclonal bands	Imp	24H	Urine	Nom
58801-2	Polymorphonuclear cells/100 leukocy	NFr	Pt	Dial fld prt	Qn
58802-0	Mononuclear cells/100 leukocytes	NFr	Pt	Dial fld prt	Qn
58803-8	Acetone/Creatinine	MRto	Pt	Urine	Qn
58804-6	Polistes dominulus Ab.IgE	ACnc	Pt	Ser	Qn
58805-3	Leukocytes	NCnc	Pt	Urine	Qn
58884-8	Somatotropin^21st specimen	MCnc	Pt	Ser/Plas	Qn
58885-5	Urea	MCnc	Pt	Dial fld prt	Qn
58886-3	Pyruvate^30M post XXX challenge	MCnc	Pt	Bld	Qn
58887-1	Pyruvate^15M post XXX challenge	MCnc	Pt	Bld	Qn
58888-9	Pyruvate^10M post XXX challenge	MCnc	Pt	Bld	Qn
58889-7	Pyruvate^3M post XXX challenge	MCnc	Pt	Bld	Qn
58890-5	Pyruvate^1M post XXX challenge	MCnc	Pt	Bld	Qn
5889-1	Protein S.free	ACnc	Pt	PPP	Qn
58891-3	Calcitonin^1M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
58892-1	Calcitonin^baseline	MCnc	Pt	Ser/Plas	Qn
58893-9	Vasopressin^1.5H post XXX challen	MCnc	Pt	Plas	Qn

58894-7	Vasopressin^baseline	MCnc	Pt	Plas	Qn
58283-3	Pulmonary embolism requiring hospi	Find	Pt	^Patient	Nom
58284-1	Date of pulmonary embolus diagnosi	Date	Pt	^Patient	Qn
58285-8	Deep vein thrombosis diagnosis cate	Find	Pt	^Patient	Nom
58286-6	Source of evidence for pulmonary en	Find	Pt	^Patient	Nom
58287-4	Ever told by doctor that you had rhe	Find	Pt	^Patient	Nom
58288-2	Rheumatic fever in the past 12Mo	Find	Pt	^Patient	Ord
5828-9	Adenovirus Ag	ACnc	Pt	Thrt	Ord
58289-0	Taking medication for rheumatic fev	Find	Pt	^Patient	Nom
58290-8	Name of medication for rheumatic fe	Find	Pt	^Patient	Nom
58291-6	Mother, father, full-blooded sisters, f	Find	Pt	^Patient	Ord
58292-4	Ever told by doctor or nurse that you	Find	Pt	^Patient	Ord
58293-2	Taken medication for high blood chc	Find	Pt	^Patient	Ord
58294-0	Age began taking high blood pressur	Time	Pt	^Patient	Qn
58295-7	Ever told by doctor or nurse that you	Find	Pt	^Patient	Ord
58296-5	Age when told have high blood press	Time	Pt	^Patient	Qn
5829-7	Adenovirus Ag	ACnc	Pt	Tiss	Ord
58297-3	Diagnosis of high blood pressure dur	Find	Pt	^Patient	Ord
58298-1	Medication taken for high blood pres	Find	Pt	^Patient	Ord
58299-9	Age began taking high blood cholest	Time	Pt	^Patient	Qn
58300-5	Toxemia including high blood pressu	Find	Pt	^Patient	Ord
58301-3	High blood pressure without toxemia	Find	Pt	^Patient	Ord
58302-1	Ever told by doctor that you had rhe	Find	Pt	^Patient	Ord
58303-9	Ever told by doctor that you had ang	Find	Pt	^Patient	Ord
58304-7	Chest discomfort ever or since last e	TmStp	Pt	^Patient	Ord
5830-5	Adenovirus Ag	ACnc	Pt	Tiss	Ord
58305-4	Chest discomfort with exertion or ex	Find	Pt	^Patient	Ord
58306-2	Chest discomfort when quiet or resti	Find	Pt	^Patient	Ord
58307-0	Date of onset of chest discomfort	Date	Pt	^Patient	Qn
58318-7	Relief of chest discomfort by other c	Find	Pt	^Patient	Ord
58319-5	Since your last exam told by a docto	Find	Pt	^Patient	Ord
58320-3	Angina pectoris in interim	Find	Pt	^Patient	Ord
5832-1	Adenovirus Ag	ACnc	Pt	Urine	Ord
58321-1	Angina pectoris since revascularizati	Find	Pt	^Patient	Ord
58322-9	Coronary insufficiency in interim	Find	Pt	^Patient	Ord
58323-7	Myocardial infarction in interim	Find	Pt	^Patient	Ord
58324-5	Provider familiar with the events sur	Find	Pt	^Patient	Nom
58325-2	Provider witnessed decedent's death	Find	Pt	^Patient	Nom
58326-0	Pain in the chest, left arm or shoulde	Find	Pt	^Patient	Ord
58327-8	Pain included chest	Find	Pt	^Patient	Ord
58328-6	Pain was of a cardiac origin	Find	Pt	^Patient	Ord
58329-4	Cardiopulmonary resuscitation &or c	Find	Pt	^Patient	Ord
58330-2	Time between onset of acute sympto	Time	Pt	^Patient	Ord
58331-0	Decedent's cause of death due to cor	Find	Pt	^Patient	Ord
58332-8	Location of death	Loc	Pt	^Patient	Nom
58333-6	Death witnessed	Find	Pt	^Patient	Nom

58334-4	Multi-Ethnic Study of Atherosclerosis	Type	Pt	^Patient	Nom
58335-1	Type of fatal coronary heart disease	Type	Pt	^Patient	Nom
58336-9	Estimated time between onset of acute	Time	Pt	^Patient	Ord
58337-7	Mechanism of death in patient's dying	Type	Pt	^Patient	Nom
58338-5	Ever told by doctor that you had a	Find	Pt	^Patient	Ord
5833-9	Adenovirus Ag	ACnc	Pt	XXX	Ord
58339-3	Outpatient or day surgery procedure	Find	Pt	^Patient	Ord
58340-1	Acute episode of pain, discomfort or	Find	Pt	^Patient	Ord
58341-9	Ever treated by a doctor or a nurse w	Find	Pt	^Patient	Ord
5834-7	Adenovirus Ag	ACnc	Pt	XXX	Ord
58347-6	Age when the first heart attack occur	Find	Pt	^Mother	Ord
58348-4	Methylephedrine	MCnc	Pt	Ser/Plas	Qn
58349-2	Procedure-related	Find	Pt	^Patient	Ord
583-5	Streptococcus agalactiae	ACnc	Pt	Genital loc	Ord
58355-9	Plasma cells.immature	NCnc	Pt	Bld	Qn
58356-7	Ethanol/Creatinine	MRto	Pt	Urine	Qn
58357-5	Amphetamine/Creatinine	MRto	Pt	Urine	Qn
58358-3	Methamphetamine/Creatinine	MRto	Pt	Urine	Qn
58359-1	Buprenorphine+Norbuprenorphine	Threshold	Pt	Urine	Ord
58360-9	Buprenorphine/Creatinine	MRto	Pt	Urine	Qn
58361-7	Norbuprenorphine/Creatinine	MRto	Pt	Urine	Qn
5836-2	Cytomegalovirus	ACnc	Pt	Tiss	Ord
58362-5	Norbuprenorphine	Threshold	Pt	Urine	Ord
58363-3	Alpha hydroxyalprazolam/Creatinine	MRto	Pt	Urine	Qn
58364-1	7-Aminoclonazepam/Creatinine	MRto	Pt	Urine	Qn
58365-8	7-Aminoclonazepam	Threshold	Pt	Urine	Ord
58366-6	Lorazepam/Creatinine	MRto	Pt	Urine	Qn
58367-4	Nordiazepam/Creatinine	MRto	Pt	Urine	Qn
58368-2	Oxazepam/Creatinine	MRto	Pt	Urine	Qn
58369-0	Temazepam/Creatinine	MRto	Pt	Urine	Qn
5837-0	Cytomegalovirus	ACnc	Pt	Urine	Ord
58370-8	Carisoprodol+Meprobamate	Threshold	Pt	Urine	Ord
58371-6	Carisoprodol/Creatinine	MRto	Pt	Urine	Qn
58372-4	Meprobamate/Creatinine	MRto	Pt	Urine	Qn
58373-2	Meprobamate	Threshold	Pt	Urine	Ord
58374-0	Meprobamate	MCnc	Pt	Urine	Qn
58375-7	Ethyl glucuronide	Threshold	Pt	Urine	Ord
58376-5	Ethyl glucuronide/Creatinine	MRto	Pt	Urine	Qn
58377-3	Ethyl glucuronide	Threshold	Pt	Urine	Ord
58378-1	Ethyl glucuronide	MCnc	Pt	Urine	Qn
58379-9	Fentanyl+Norfentanyl	Threshold	Pt	Urine	Ord
58380-7	Fentanyl/Creatinine	MRto	Pt	Urine	Qn
58381-5	Fentanyl	MCnc	Pt	Urine	Qn
58382-3	Norfentanyl/Creatinine	MRto	Pt	Urine	Qn
58383-1	Norfentanyl	MCnc	Pt	Urine	Qn
58384-9	6-Monoacetylmorphine/Creatinine	MRto	Pt	Urine	Qn

58385-6	Meperidine+Normeperidine	Threshold	Pt	Urine	Ord
58386-4	Meperidine/Creatinine	MRto	Pt	Urine	Qn
58387-2	Normeperidine/Creatinine	MRto	Pt	Urine	Qn
5838-8	Cytomegalovirus	ACnc	Pt	XXX	Ord
58388-0	Normeperidine	Threshold	Pt	Urine	Ord
58389-8	Normeperidine	MCnc	Pt	Urine	Qn
58390-6	2-Ethylidene-1,5-Dimethyl-3,3-Diphenylpyrrolidine	MRto	Pt	Urine	Qn
58391-4	Codeine/Creatinine	MRto	Pt	Urine	Qn
58392-2	Morphine/Creatinine	MRto	Pt	Urine	Qn
58393-0	Hydrocodone/Creatinine	MRto	Pt	Urine	Qn
58394-8	Hydromorphone/Creatinine	MRto	Pt	Urine	Qn
58395-5	Oxycodone/Creatinine	MRto	Pt	Urine	Qn
5839-6	Enterovirus identified	Prid	Pt	CSF	Nom
58396-3	Oxymorphone/Creatinine	MRto	Pt	Urine	Qn
58397-1	Phencyclidine/Creatinine	MRto	Pt	Urine	Qn
58398-9	Propoxyphene/Creatinine	MRto	Pt	Urine	Qn
58399-7	Norpropoxyphene/Creatinine	MRto	Pt	Urine	Qn
58400-3	Specimen pH acceptable	Arb	Pt	Urine	Ord
58401-1	Tapentadol	Threshold	Pt	Urine	Ord
58402-9	Tapentadol	MCnc	Pt	Urine	Qn
58403-7	Tricyclic antidepressants/Creatinine	MRto	Pt	Urine	Qn
5840-4	Enterovirus identified	Prid	Pt	Isolate	Nom
58404-5	Tramadol/Creatinine	MRto	Pt	Urine	Qn
58405-2	Hepatitis B virus surface Ab Signal/CRel	ACnc	Pt	Ser	Qn
58406-0	Platelet morphology panel	-	Pt	Bld	-
58407-8	Leukocyte morphology panel	-	Pt	Bld	-
58408-6	Erythrocyte morphology panel	-	Pt	Bld	-
58409-4	Other cells/100 leukocytes	NFr	Pt	Bld	Qn
58410-2	Complete blood count (hemogram) p-	-	Pt	Bld	-
58411-0	Clinical research drug XXX	MCnc	Pt	Plas	Qn
5841-2	Enterovirus identified	Prid	Pt	Isolate	Nom
58412-8	Cefepime.meningitis	Susc	Pt	Isolate	OrdQn
58413-6	Erythrocytes.nucleated/100 leukocytes	Ratio	Pt	Bld	Qn
58414-4	Herpes simplex virus 1+2 DNA	ACnc	Pt	Amnio fld	Ord
58415-1	BRAF gene.p.V600E	Arb	Pt	Tiss	Ord
58416-9	MLH1 gene methylation	Arb	Pt	Tiss	Ord
58417-7	Diltiazem	Threshold	Pt	Urine	Ord
58418-5	Micafungin	MCnc	Pt	Ser/Plas	Qn
58419-3	Caspofungin	MCnc	Pt	Ser/Plas	Qn
5842-0	Enterovirus identified	Prid	Pt	Stool	Nom
58420-1	Anidulafungin	MCnc	Pt	Ser/Plas	Qn
58421-9	Medicare short stay assessment	Find	Pt	^Patient	Ord
58422-7	Alternate state Medicaid billing	-	Pt	^Patient	-
58423-5	Ethyl sulfate/Creatinine	MRto	Pt	Urine	Qn
58424-3	Ethyl sulfate	Threshold	Pt	Urine	Ord
58425-0	Ethyl sulfate	MCnc	Pt	Urine	Qn

58426-8	Carisoprodol	Threshold	Pt	Urine	Ord
58427-6	Carisoprodol	MCnc	Pt	Urine	Qn
58428-4	2-Ethylidene-1,5-Dimethyl-3,3-Diph	Threshold	Pt	Urine	Ord
58429-2	2-Ethylidene-1,5-Dimethyl-3,3-Diph	MCnc	Pt	Urine	Qn
584-3	Streptococcus agalactiae	ACnc	Pt	Vag	Ord
58430-0	Oxycodone+Oxymorphone	Threshold	Pt	Urine	Ord
58431-8	Microalbumin panel	-	24H	Urine	-
58432-6	Casts panel	-	Pt	Urine sed	Qn
58433-4	Crystals panel	-	Pt	Urine sed	Qn
58434-2	Cells panel	-	Pt	Urine sed	-
58435-9	Microorganisms panel	-	Pt	Urine sed	-
58436-7	Casts	Type	Pt	Urine sed	Nom
58437-5	Microorganisms seen	Type	Pt	Urine sed	Nom
5843-8	Enterovirus identified	Prid	Pt	XXX	Nom
58438-3	Cells	Type	Pt	Urine sed	Nom
58439-1	Clinical research drug XXX	MCnc	Pt	Urine	Qn
58440-9	Classical swine fever virus E2 Ab	ACnc	Pt	Ser	Qn
58441-7	Other elements	-	Pt	Urine sed	-
58442-5	Other elements	Prid	Pt	Urine sed	Nom
58443-3	Other cells	NCnc	Pt	Bld	Qn
58444-1	Erythrocytes.dysmorphic	ACnc	Pt	Urine sed	Ord
58445-8	Manual differential comment	Imp	Pt	Bld	Nar
5844-6	Herpes simplex virus 1 Ag	ACnc	Pt	Genital	Ord
58446-6	Creatinine renal clearance adjusted fi-	-	24H	Urine+Ser/P	Qn
58447-4	Microalbumin/Creatinine ratio panel	-	24H	Urine	Qn
58448-2	Albumin ug/min	MRat	24H	Urine	Qn
58449-0	Erythrocyte clumps	Naric	Pt	Urine sed	Qn
58450-8	Bilirubin	Threshold	Pt	Urine	Ord
58451-6	Glutamate decarboxylase 65 Ab	MCnc	Pt	Ser	Qn
58452-4	Hepatitis B virus surface Ag	ACnc	Pt	Ser	Qn
5845-3	Herpes simplex virus 1 Ag	ACnc	Pt	Skin	Ord
58453-2	Hemoglobin.gastrointestinal	MCnc	Pt	Stool	Qn
58454-0	Subtelomere analysis	Prid	Pt	Bld/Tiss	Nom
58455-7	Taenia solium Ab	ACnc	Pt	CSF	Ord
58456-5	Bladder cells	ACnc	Pt	Urine sed	Ord
58457-3	Sulfites	ACnc	Pt	Urine	Ord
58458-1	Mitochondria Ab pattern	Imp	Pt	Ser	Nom
58459-9	Ganglioside GT1b Ab	ACnc	Pt	Ser	Ord
58460-7	Endothelial cell Ab	Titr	Pt	Ser/Plas	Qn
5846-1	Herpes simplex virus 1 Ag	ACnc	Pt	XXX	Ord
58461-5	Intestinal goblet cell Ab	Titr	Pt	Ser	Qn
58462-3	Complement functional activity	ACnc	Pt	Ser/Plas	Qn
58463-1	Tau protein/Protein.total	MFr	Pt	CSF	Qn
58464-9	Campesterol	SCnc	Pt	Ser/Plas	Qn
58465-6	DNA double strand Ab.IgG	ACnc	Pt	Ser	Ord
58466-4	DNA double strand Ab.IgG	Titr	Pt	Ser	Qn

58467-2	Gasterophilus intestinalis Ab.IgG4	MCnc	Pt	Ser	Qn
58468-0	Pimpinella anisum Ab.IgG4	MCnc	Pt	Ser	Qn
58469-8	Cells	NCnc	Pt	Body fld	Qn
58470-6	Nucleated cells	NCnc	Pt	CSF	Qn
58471-4	Erythrocytes.pitted/Erythrocytes.total	NFr	Pt	RBC	Qn
58472-2	Other cells	Num	Pt	Body fld	Qn
58473-0	Haemophilus influenzae serotype D	Prid	Pt	XXX	Nom
58474-8	Cosmetic	-	-	^FDA produ	Nar
58475-5	Medical food	-	-	^FDA produ	Nar
58476-3	Dietary supplement	-	-	^FDA produ	Nar
58477-1	Study report	Find	Pt	^Patient	Doc
58478-9	Bombus sp Ab.IgG	MCnc	Pt	Ser	Qn
5847-9	Herpes simplex virus 2 Ag	ACnc	Pt	Genital	Ord
58479-7	Fatty acids.nonesterified^7th specimen	SCnc	Pt	Ser/Plas	Qn
58480-5	Fatty acids.nonesterified^6th specimen	SCnc	Pt	Ser/Plas	Qn
58481-3	Protein C Ag/Coagulation factor IX	MRto	Pt	PPP	Qn
58482-1	Protein S Ag/Coagulation factor IX	MRto	Pt	PPP	Qn
58483-9	BRAF gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
58484-7	Estradiol^8th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
58485-4	Estradiol^baseline	MCnc	Pt	Ser/Plas	Qn
58486-2	Estradiol^7th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
5848-7	Herpes simplex virus 2 Ag	ACnc	Pt	Skin	Ord
58487-0	Estradiol^6th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
58488-8	Estradiol^5th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
58489-6	Estradiol^4th specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
58490-4	Estradiol^3rd specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
58491-2	Estradiol^2nd specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
58492-0	Estradiol^1st specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
58493-8	Coagulation factor VIII Ab	ACnc	Pt	PPP	Ord
58494-6	C peptide^1.5H post dose glucose	MCnc	Pt	Ser/Plas	Qn
5849-5	Herpes simplex virus 2 Ag	ACnc	Pt	XXX	Ord
58495-3	C peptide^10M post 1 mg glucagon	SCnc	Pt	Ser/Plas	Qn
58496-1	C peptide^10th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
58497-9	C peptide^11th specimen post XXX	MCnc	Pt	Ser/Plas	Qn
58503-4	C peptide^1H post dose glucose	MCnc	Pt	Ser/Plas	Qn
58504-2	C peptide^1st specimen post XXX ch	MCnc	Pt	Ser/Plas	Qn
58505-9	C peptide^2.5H post dose glucose	MCnc	Pt	Ser/Plas	Qn
58506-7	C peptide^2.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
58507-5	C peptide^2M post 1 mg glucagon	SCnc	Pt	Ser/Plas	Qn
58508-3	C peptide^3.5H post dose glucose	MCnc	Pt	Ser/Plas	Qn
58509-1	C peptide^3.5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
58510-9	C peptide^30M post dose glucose	MCnc	Pt	Ser/Plas	Qn
5851-1	Herpes simplex virus Ag	ACnc	Pt	Genital	Ord
58511-7	C peptide^3H post dose glucose	MCnc	Pt	Ser/Plas	Qn
58517-4	C peptide^4H post dose glucose	SCnc	Pt	Ser/Plas	Qn
58518-2	C peptide^5H post dose glucose	MCnc	Pt	Ser/Plas	Qn

58519-0	C peptide^5H post dose glucose	SCnc	Pt	Ser/Plas	Qn
58520-8	C peptide^5M post 1 mg glucagon I	SCnc	Pt	Ser/Plas	Qn
58521-6	C peptide^9th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
58522-4	C peptide^pre dose glucose	MCnc	Pt	Ser/Plas	Qn
58523-2	Corticosterone^30M post 250 ug cor	SCnc	Pt	Ser/Plas	Qn
58524-0	Corticosterone^1H post 250 ug cortic	SCnc	Pt	Ser/Plas	Qn
58525-7	Corticosterone^pre 250 ug corticotro	SCnc	Pt	Ser/Plas	Qn
58526-5	Corticotropin^1.5H post dose glucag	MCnc	Pt	Plas	Qn
58527-3	Corticotropin^1.5H post dose glucag	SCnc	Pt	Plas	Qn
58528-1	Corticotropin^1.5H post dose glucos	MCnc	Pt	Plas	Qn
5852-9	Herpes simplex virus Ag	ACnc	Pt	Skin	Ord
58529-9	Corticotropin^1.5H post dose glucos	SCnc	Pt	Plas	Qn
58530-7	Corticotropin^1.5H post 1 ug/kg CR	SCnc	Pt	Plas	Qn
58531-5	Corticotropin^1.5H post dose insulin	SCnc	Pt	Plas	Qn
58532-3	Corticotropin^10 AM specimen	MCnc	Pt	Plas	Qn
58533-1	Corticotropin^10 AM specimen	SCnc	Pt	Plas	Qn
58534-9	Corticotropin^10 PM specimen	MCnc	Pt	Plas	Qn
58535-6	Corticotropin^10 PM specimen	SCnc	Pt	Plas	Qn
58536-4	Corticotropin^105M post dose insuli	MCnc	Pt	Plas	Qn
5853-7	Herpes simplex virus Ag	ACnc	Pt	Skin	Ord
58537-2	Corticotropin^105M post dose insuli	SCnc	Pt	Plas	Qn
58538-0	Corticotropin^10th specimen post X	MCnc	Pt	Plas	Qn
58539-8	Corticotropin^10th specimen post X	SCnc	Pt	Plas	Qn
58540-6	Corticotropin^11th specimen post X	MCnc	Pt	Plas	Qn
58541-4	Corticotropin^11th specimen post X	SCnc	Pt	Plas	Qn
58542-2	Corticotropin^12 AM specimen	SCnc	Pt	Plas	Qn
58543-0	Corticotropin^12 PM specimen	SCnc	Pt	Plas	Qn
58544-8	Corticotropin^12th specimen post X	MCnc	Pt	Plas	Qn
5854-5	Herpes simplex virus Ag	ACnc	Pt	XXX	Ord
58545-5	Corticotropin^12th specimen post X	SCnc	Pt	Plas	Qn
58546-3	Corticotropin^15M post 1 ug/kg CR	SCnc	Pt	Plas	Qn
58547-1	Corticotropin^15M post dose insulin	MCnc	Pt	Plas	Qn
58548-9	Corticotropin^15M post dose insulin	SCnc	Pt	Plas	Qn
58549-7	Corticotropin^15M post XXX challe	SCnc	Pt	Plas	Qn
58550-5	Corticotropin^15M pre 1 ug/kg CRH	SCnc	Pt	Plas	Qn
58551-3	Corticotropin^15M pre dose insulin	MCnc	Pt	Plas	Qn
5855-2	Herpes simplex virus Ag	ACnc	Pt	XXX	Ord
58552-1	Corticotropin^15M pre dose insulin	SCnc	Pt	Plas	Qn
58553-9	Corticotropin^1H post 1 ug/kg CRH	SCnc	Pt	Plas	Qn
58554-7	Corticotropin^1H post dose glucagor	MCnc	Pt	Plas	Qn
58555-4	Corticotropin^1H post dose glucagor	SCnc	Pt	Plas	Qn
58556-2	Corticotropin^1H post dose glucose	MCnc	Pt	Plas	Qn
58557-0	Corticotropin^1H post dose glucose	SCnc	Pt	Plas	Qn
58558-8	Corticotropin^1H post dose insulin	SCnc	Pt	Plas	Qn
58559-6	Corticotropin^1H post XXX challeng	SCnc	Pt	Plas	Qn
5856-0	Herpes simplex virus identified	Prid	Pt	Genital	Nom

58560-4	Corticotropin^1st specimen post XX	SCnc	Pt	Plas	Qn
58561-2	Corticotropin^2 PM specimen	MCnc	Pt	Plas	Qn
58562-0	Corticotropin^2 PM specimen	SCnc	Pt	Plas	Qn
58563-8	Corticotropin^2.5H post dose glucag	MCnc	Pt	Plas	Qn
58564-6	Corticotropin^2.5H post dose glucag	SCnc	Pt	Plas	Qn
58565-3	Corticotropin^2.5H post dose insulin	MCnc	Pt	Plas	Qn
58566-1	Corticotropin^2.5H post dose insulin	SCnc	Pt	Plas	Qn
58567-9	Corticotropin^2.5H post dose glucos	MCnc	Pt	Plas	Qn
58568-7	Corticotropin^2.5H post dose glucos	SCnc	Pt	Plas	Qn
58569-5	Corticotropin^1D post dose metyrap	MCnc	Pt	Plas	Qn
58570-3	Corticotropin^1D post dose metyrap	SCnc	Pt	Plas	Qn
58571-1	Corticotropin^2H post 1 ug/kg CRH	SCnc	Pt	Plas	Qn
58572-9	Corticotropin^2H post dose glucagor	MCnc	Pt	Plas	Qn
58573-7	Corticotropin^2H post dose glucagor	SCnc	Pt	Plas	Qn
58574-5	Corticotropin^2H post dose glucose	MCnc	Pt	Plas	Qn
58575-2	Corticotropin^2H post dose glucose	SCnc	Pt	Plas	Qn
58576-0	Corticotropin^2H post dose insulin I	MCnc	Pt	Plas	Qn
58577-8	Corticotropin^2H post dose insulin I	SCnc	Pt	Plas	Qn
5857-8	Herpes simplex virus identified	Prid	Pt	Isolate	Nom
58578-6	Corticotropin^2H post XXX challeng	SCnc	Pt	Plas	Qn
58579-4	Corticotropin^2nd specimen post XX	SCnc	Pt	Plas	Qn
58580-2	Corticotropin^30M post 1 ug/kg CRI	SCnc	Pt	Plas	Qn
58581-0	Corticotropin^30M post dose glucag	MCnc	Pt	Plas	Qn
58582-8	Corticotropin^30M post dose glucag	SCnc	Pt	Plas	Qn
58583-6	Corticotropin^30M post dose glucos	MCnc	Pt	Plas	Qn
58584-4	Corticotropin^30M post dose glucos	SCnc	Pt	Plas	Qn
58585-1	Corticotropin^30M post dose insulin	SCnc	Pt	Plas	Qn
5858-6	Herpes simplex virus identified	Prid	Pt	Skin	Nom
58586-9	Corticotropin^30M post XXX challe	SCnc	Pt	Plas	Qn
58601-6	Corticotropin^3H post XXX challeng	SCnc	Pt	Plas	Qn
5860-2	Influenza virus A Ag	ACnc	Pt	Thrt	Ord
58602-4	Corticotropin^3rd specimen post XX	SCnc	Pt	Plas	Qn
58603-2	Corticotropin^4 AM specimen	SCnc	Pt	Plas	Qn
58604-0	Corticotropin^4 PM specimen	SCnc	Pt	Plas	Qn
58605-7	Corticotropin^45M post 1 ug/kg CRI	SCnc	Pt	Plas	Qn
58606-5	Corticotropin^45M post dose insulin	SCnc	Pt	Plas	Qn
58607-3	Corticotropin^2D post dose metyrap	SCnc	Pt	Plas	Qn
58608-1	Corticotropin^4th specimen post XX	SCnc	Pt	Plas	Qn
58609-9	Corticotropin^5th specimen post XX	SCnc	Pt	Plas	Qn
5861-0	Influenza virus A Ag	ACnc	Pt	Thrt	Ord
58610-7	Corticotropin^6 PM specimen	SCnc	Pt	Plas	Qn
58611-5	Corticotropin^6th specimen post XX	SCnc	Pt	Plas	Qn
58612-3	Corticotropin^75M post dose insulin	MCnc	Pt	Plas	Qn
58613-1	Corticotropin^75M post dose insulin	SCnc	Pt	Plas	Qn
58614-9	Corticotropin^7th specimen post XX	SCnc	Pt	Plas	Qn
58615-6	Corticotropin^8 AM specimen	SCnc	Pt	Plas	Qn

58616-4	Corticotropin^8 PM specimen	SCnc	Pt	Plas	Qn
58617-2	Corticotropin^8th specimen post XX	SCnc	Pt	Plas	Qn
58618-0	Corticotropin^post dose dexamethasone	SCnc	Pt	Plas	Qn
58619-8	Corticotropin^pre 1 ug/kg CRH IV	SCnc	Pt	Plas	Qn
58620-6	Corticotropin^pre dose dexamethasone	MCnc	Pt	Plas	Qn
58621-4	Corticotropin^pre dose dexamethasone	SCnc	Pt	Plas	Qn
58622-2	Corticotropin^pre dose glucagon	MCnc	Pt	Plas	Qn
58623-0	Corticotropin^pre dose glucagon	SCnc	Pt	Plas	Qn
59013-3	Lactate^30M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
59014-4	Coagulation tissue factor induced	Time	Pt	PPP^control	Qn
59014-1	Sjogrens syndrome-A extractable nuclear	ACnc	Pt	Ser	Ord
59015-8	Carbohydrates	MCnt	Pt	Stool	Qn
59016-6	Water	MCnt	Pt	Stool	Qn
59017-4	HLA-DPB1	Type	Pt	Bld/Tiss	Nom
59018-2	HLA-DPA1	Type	Pt	Bld/Tiss	Nom
59019-0	HLA-DQA1	Type	Pt	Bld/Tiss	Nom
59020-8	HLA-DRB5	Type	Pt	Bld/Tiss	Nom
59021-6	HLA-DRB4	Type	Pt	Bld/Tiss	Nom
5902-2	Coagulation tissue factor induced	Time	Pt	PPP	Qn
59022-4	HLA-DRB3	Type	Pt	Bld/Tiss	Nom
59023-2	Adenosine deaminase	CCnc	Pt	Dial fld prt	Qn
59024-0	Renin^supine+30M post XXX challenge	CCnc	Pt	Plas	Qn
59025-7	Neutrophil Ab	ACnc	Pt	Ser	Qn
59026-5	U1 small nuclear ribonucleoprotein 7	ACnc	Pt	Ser	Qn
59027-3	Asialoganglioside GM1 Ab.IgM	ACnc	Pt	CSF	Qn
59359-0	Vardenafil	MCnc	Pt	Ser/Plas	Qn
5936-0	Benzoylecgonine	MCnt	Pt	Hair	Qn
59360-8	Desethylvardenafil	MCnc	Pt	Urine	Qn
59361-6	Vardenafil	MCnc	Pt	Urine	Qn
59362-4	Race or ethnicity	Type	Pt	^Patient	Nom
59363-2	Leptospira interrogans serovar Manhat	Titr	Pt	Ser	Qn
59364-0	Leptospira interrogans serovar Pyrogen	Titr	Pt	Ser	Qn
59365-7	Leptospira interrogans serovar Mini	.Titr	Pt	Ser	Qn
59779-9	Immunization schedule used	Find	Pt	^Patient	Nom
59780-7	Immunization series	Find	Pt	^Patient	Nom
59781-5	Dose validity	Find	Pt	^Patient	Nom
5978-2	Plasminogen activator inhibitor 2	ACnc	Pt	PPP	Qn
59782-3	Number of doses in primary immunization	Num	Pt	^Patient	Qn
59783-1	Status in immunization series	Find	Pt	^Patient	Nom
59784-9	Disease with presumed immunity	Find	Pt	^Patient	Nom
59785-6	Indication for Immunization	Find	Pt	^Patient	Nom
59786-4	Urea/Creatinine	SRto	Pt	Urine	Qn
59872-2	Bromazepam	SCnc	Pt	Urine	Qn
5987-3	Plasminogen activator tissue type	MCnc	Pt	PPP	Qn
59873-0	Bromazepam	SCnc	Pt	Gast fld	Qn
59874-8	Brompheniramine	SCnc	Pt	Urine	Qn

59875-5	Brompheniramine	SCnc	Pt	Gast fld	Qn
59876-3	Carbamazepine	Threshold	Pt	Gast fld	Ord
59877-1	Chloral hydrate	SCnc	Pt	Urine	Qn
59878-9	Chloral hydrate	SCnc	Pt	Gast fld	Qn
59879-7	Chlordiazepoxide	SCnc	Pt	Urine	Qn
60010-6	Insulin-like growth factor-I ^{3rd spec}	MCnc	Pt	Ser/Plas	Qn
60011-4	Insulin-like growth factor-I ^{2nd spec}	MCnc	Pt	Ser/Plas	Qn
6001-2	Platelet factor 3	ACnc	Pt	PPP	Qn
60012-2	Insulin-like growth factor-I ^{1st speci}	MCnc	Pt	Ser/Plas	Qn
60013-0	Cortisol ^{40M post XXX challenge}	SCnc	Pt	Ser/Plas	Qn
60019-7	Lactate dehydrogenase	CCnc	Pt	Pericard fld	Qn
6002-0	Platelet factor 4	ACnc	Pt	PPP	Qn
60162-5	Phenacemide	MCnc	Pt	Urine	Qn
60163-3	Phenolphthalein	MCnc	Pt	Ser/Plas	Qn
60164-1	Phensuximide	MCnc	Pt	Bld	Qn
60165-8	Phensuximide	MCnc	Pt	Urine	Qn
60166-6	Platinum	MCnt	Pt	Nail	Qn
60167-4	Platinum	MCnc	Pt	RBC	Qn
60168-2	Platinum	MCnt	Pt	Tiss	Qn
60169-0	Rubidium	MCnc	Pt	RBC	Qn
60170-8	Silicon	MCnc	Pt	Body fld	Qn
58624-8	Corticotropin ^{pre dose glucose}	MCnc	Pt	Plas	Qn
58625-5	Corticotropin ^{pre dose glucose}	SCnc	Pt	Plas	Qn
58626-3	Corticotropin ^{pre dose insulin IV}	SCnc	Pt	Plas	Qn
58627-1	Corticotropin ^{pre dose metyrapone}	MCnc	Pt	Plas	Qn
5862-8	Influenza virus A Ag	ACnc	Pt	XXX	Ord
58628-9	Corticotropin ^{pre dose metyrapone}	SCnc	Pt	Plas	Qn
58629-7	Corticotropin ^{pre XXX challenge}	MCnc	Pt	Plas	Qn
58630-5	Corticotropin ^{pre XXX challenge}	SCnc	Pt	Plas	Qn
58631-3	Cortisol ^{1.5H post 1 ug/kg CRH IV}	MCnc	Pt	Saliva	Qn
58632-1	Cortisol ^{1.5H post 1 ug/kg CRH IV}	SCnc	Pt	Saliva	Qn
58633-9	Cortisol ^{10 AM specimen}	MCnc	Pt	Ser/Plas	Qn
58634-7	Cortisol ^{10 AM specimen}	SCnc	Pt	Ser/Plas	Qn
58635-4	Cortisol ^{10 PM specimen}	MCnc	Pt	Ser/Plas	Qn
5863-6	Influenza virus A Ag	ACnc	Pt	XXX	Ord
58636-2	Cortisol ^{10 PM specimen}	SCnc	Pt	Ser/Plas	Qn
58637-0	Cortisol ^{10th specimen post XXX ch}	MCnc	Pt	Saliva	Qn
58714-7	Oxidants	ACnc	Pt	Urine	Ord
58715-4	Adulterants panel	-	Pt	Urine	-
58716-2	Testosterone.bioavailable & total par	-	Pt	Ser/Plas	-
58717-0	Lymphocyte proliferation.concanava Imp	-	Pt	Bld	Nom
58718-8	Lymphocyte proliferation. 10 ug con RelRto	-	Pt	Bld	Qn
5871-9	Parainfluenza virus 2 Ag	ACnc	Pt	XXX	Ord
58874-9	Somatotropin ^{33rd specimen}	MCnc	Pt	Ser/Plas	Qn
5887-5	Virus identified	Prid	Pt	Thrt	Nom
58875-6	Somatotropin ^{32nd specimen}	MCnc	Pt	Ser/Plas	Qn

58876-4	Somatotropin^31st specimen	MCnc	Pt	Ser/Plas	Qn
58877-2	Somatotropin^30th specimen	MCnc	Pt	Ser/Plas	Qn
58878-0	Somatotropin^29th specimen	MCnc	Pt	Ser/Plas	Qn
59129-7	E wave/A wave	VelRto	Pt	Heart.ventric	Qn
59130-5	Alias velocity	Vel	Pt	^Equipment	Qn
59131-3	Volume.atrium.left/Volume.atrium.ri	VRto	Pt	Heart.atria	Qn
59132-1	Fractional shortening	LenFr	Pt	Heart.XXX	Qn
59133-9	Tissue velocity	Vel	Pt	Heart.XXX	Qn
59134-7	Ephedrine	MCnc	Pt	Urine	Qn
59225-3	Squamous cell carcinoma Ag	MCnc	Pt	Periton fld	Qn
59226-1	Chromogranin A	ACnc	Pt	Periton fld	Qn
59227-9	Chromogranin A	ACnc	Pt	CSF	Qn
59228-7	Squamous cell carcinoma Ag	MCnc	Pt	CSF	Qn
59229-5	Testosterone	SCnc	Pt	Periton fld	Qn
59230-3	Prostate specific Ag	MCnc	Pt	CSF	Qn
5939-4	Benzoylecgonine	ACnc	Pt	Urine	Ord
59394-7	Glomerular basement membrane Ab	ACnc	Pt	Ser	Qn
59395-4	Latex recombinant (rHev b) 9 Ab.IgF	ACnc	Pt	Ser	Qn
59396-2	Echovirus Ab.IgM	ACnc	Pt	CSF	Qn
59397-0	Echovirus Ab.IgG	ACnc	Pt	CSF	Qn
59398-8	Ascorbate	MCnc	Pt	Semen	Qn
59479-6	Collaborative staging post treatment	Prid	Pt	Cancer.XXX	Nom
59480-4	Collaborative staging post treatment	Prid	Pt	Cancer.XX	Nom
59481-2	Collaborative staging post treatment	Prid	Pt	Cancer.XX	Nom
59482-0	Collaborative staging post treatment	Prid	Pt	Cancer.XX	Nom
59483-8	Collaborative staging pre treatment 1	Prid	Pt	Cancer.XX	Nom
59643-7	Cocaethylene	MCnc	Pt	Ser/Plas	Qn
59644-5	Cocaine	MCnc	Pt	Ser/Plas	Qn
59645-2	Cotinine	Threshold	Pt	Ser/Plas	Ord
59646-0	Cotinine	Threshold	Pt	Urine	Ord
59647-8	N-desalkylflurazepam	MCnc	Pt	Bld	Qn
59648-6	N-desalkylflurazepam	MCnc	Pt	Body fld	Qn
58638-8	Cortisol^10th specimen post XXX cl	SCnc	Pt	Saliva	Qn
5864-4	Influenza virus B Ag	ACnc	Pt	Thrt	Ord
58644-6	Cortisol^12 PM specimen	MCnc	Pt	Saliva	Qn
58645-3	Cortisol^12 PM specimen	SCnc	Pt	Saliva	Qn
58646-1	Cortisol^12th specimen post XXX cl	MCnc	Pt	Saliva	Qn
58647-9	Cortisol^12th specimen post XXX cl	SCnc	Pt	Saliva	Qn
58648-7	Cortisol^15M post 1 ug/kg CRH IV	MCnc	Pt	Saliva	Qn
58649-5	Cortisol^15M post 1 ug/kg CRH IV	SCnc	Pt	Saliva	Qn
58650-3	Cortisol^15M pre 1 ug/kg CRH IV	MCnc	Pt	Saliva	Qn
5865-1	Influenza virus B Ag	ACnc	Pt	Thrt	Ord
58651-1	Cortisol^15M pre 1 ug/kg CRH IV	SCnc	Pt	Saliva	Qn
58652-9	Cortisol^1H post 1 ug/kg CRH IV	MCnc	Pt	Saliva	Qn
58653-7	Cortisol^1H post 1 ug/kg CRH IV	SCnc	Pt	Saliva	Qn
58654-5	Cortisol^1st specimen post XXX cha	SCnc	Pt	Saliva	Qn

58655-2	Cortisol^2 PM specimen	MCnc	Pt	Ser/Plas	Qn
58744-4	Multisection	Find	Pt	Heart	Doc
58745-1	Multisection & 3D reconstruction^W	Find	Pt	Coronary ar	Doc
58746-9	Views^W contrast IV	Find	Pt	AV fistula	Doc
58747-7	Guidance for ablation of tissue	Find	Pt	XXX	Doc
58748-5	Multisection	Find	Pt	Brain	Doc
58749-3	Multisection^W stress & W & WO c	Find	Pt	Heart	Doc
5875-0	Respiratory syncytial virus Ag	ACnc	Pt	Thrt	Ord
58750-1	Multisection^W stress	Find	Pt	Heart	Doc
58751-9	Treponema pallidum Ab.IgG	ACnc	Pt	CSF	Ord
58752-7	Triticum aestivum recombinant (rTri	ACnc	Pt	Ser	Qn
58753-5	Corylus avellana recombinant (rCor	ACnc	Pt	Ser	Qn
58754-3	Olea europaea native (nOle e) 1 Ab.I	ACnc	Pt	Ser	Qn
58834-3	Thyrotropin^15M pre XXX challeng	ACnc	Pt	Ser/Plas	Qn
58835-0	Testosterone^baseline	MCnc	Pt	Ser/Plas	Qn
58836-8	Thyroxine.free^3H post XXX challe	MCnc	Pt	Ser/Plas	Qn
58837-6	Thyroxine.free^2H post XXX challe	MCnc	Pt	Ser/Plas	Qn
58838-4	Thyroxine.free^baseline	MCnc	Pt	Ser/Plas	Qn
58839-2	Triiodothyronine.free^3H post XXX	MCnc	Pt	Ser/Plas	Qn
588-4	Legionella pneumophila Ag	ACnc	Pt	XXX	Ord
58840-0	Triiodothyronine.free^baseline	MCnc	Pt	Ser/Plas	Qn
58841-8	C peptide^5M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
5884-2	Virus identified	Prid	Pt	CSF	Nom
58842-6	Somatotropin^25th specimen	MCnc	Pt	Ser/Plas	Qn
59069-5	Nuclear Ab	ACnc	Pt	Ser	Ord
59070-3	Paraquat	Threshold	Pt	Ser/Plas	Ord
5907-1	Platelets	NCnc	Pt	Bld	Qn
59071-1	Tropheryma whippelii Ab	ACnc	Pt	Ser	Ord
59072-9	Liver kidney microsomal 1 Ab	ACnc	Pt	Ser	Ord
59073-7	Circumference.transverse	Len	Pt	Heart	Qn
59174-3	Quetiapine	Threshold	Pt	Urine	Ord
59175-0	Quetiapine metabolite	Threshold	Pt	Urine	Ord
59176-8	Zopiclone	Threshold	Pt	Urine	Ord
59177-6	Beta-2-Microglobulin/Creatinine	Ratio	Pt	Urine	Qn
59178-4	Chloride	SCnc	Pt	Gast fld	Qn
59179-2	Insulin^post CFst	SCnc	Pt	Ser/Plas	Qn
58656-0	Cortisol^2 PM specimen	SCnc	Pt	Ser/Plas	Qn
58657-8	Cortisol^2H post 1 ug/kg CRH IV	MCnc	Pt	Saliva	Qn
58658-6	Cortisol^2H post 1 ug/kg CRH IV	SCnc	Pt	Saliva	Qn
58659-4	Cortisol^2H post 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
58660-2	Cortisol^2nd specimen post XXX ch	SCnc	Pt	Saliva	Qn
58661-0	Cortisol^30M pre 1 ug/kg CRH IV	MCnc	Pt	Saliva	Qn
58662-8	Cortisol^30M pre 1 ug/kg CRH IV	SCnc	Pt	Saliva	Qn
58663-6	Cortisol^30M pre 1 ug/kg CRH IV	MCnc	Pt	Ser/Plas	Qn
58664-4	Cortisol^30M pre 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
58665-1	Cortisol^3rd specimen post XXX ch	SCnc	Pt	Saliva	Qn

58666-9	Cortisol^4 AM specimen	MCnc	Pt	Saliva	Qn
58667-7	Cortisol^4 AM specimen	SCnc	Pt	Saliva	Qn
58668-5	Cortisol^4 PM specimen	MCnc	Pt	Saliva	Qn
5866-9	Influenza virus B Ag	ACnc	Pt	XXX	Ord
58669-3	Cortisol^4 PM specimen	SCnc	Pt	Saliva	Qn
58670-1	Cortisol^45M post 1 ug/kg CRH IV	MCnc	Pt	Saliva	Qn
58671-9	Cortisol^45M post 1 ug/kg CRH IV	SCnc	Pt	Saliva	Qn
58672-7	Cortisol^45M post 1 ug/kg CRH IV	SCnc	Pt	Ser/Plas	Qn
58673-5	Cortisol^4th specimen post XXX chæ	SCnc	Pt	Saliva	Qn
58674-3	Cortisol^8 AM specimen	MCnc	Pt	Saliva	Qn
58675-0	Cortisol^8 AM specimen	SCnc	Pt	Saliva	Qn
58676-8	Cortisol^8 PM specimen	MCnc	Pt	Saliva	Qn
5867-7	Influenza virus B Ag	ACnc	Pt	XXX	Ord
58677-6	Cortisol^8 PM specimen	SCnc	Pt	Saliva	Qn
58678-4	Cortisol^pre 1 ug/kg CRH IV	MCnc	Pt	Saliva	Qn
58679-2	Cortisol^pre 1 ug/kg CRH IV	SCnc	Pt	Saliva	Qn
586-8	Streptococcus agalactiae	ACnc	Pt	XXX	Ord
58680-0	Cortisol^pre 2 mg dexamethasone PC	SCnc	Pt	Ser/Plas	Qn
58681-8	Temperature	Temp	Pt	Urine	Qn
58682-6	Sulfatides	MCnc	Pt	Urine	Qn
58683-4	Complement C5	ACnc	Pt	Ser/Plas	Ord
58684-2	Uroporphyrin 1 isomer/Creatinine	SRto	Pt	Urine	Qn
5868-5	Parainfluenza virus 1 Ag	ACnc	Pt	Thrt	Ord
58685-9	Beta hydroxybutyrate	SCnc	Pt	Vitr fld	Qn
58686-7	C peptide^2H post dose glucose	MCnc	Pt	Ser/Plas	Qn
58687-5	Corticotropin^9th specimen post XX	SCnc	Pt	Plas	Qn
58688-3	Cortisol^11th specimen post XXX cl	MCnc	Pt	Ser/Plas	Qn
58689-1	Cortisol^11th specimen post XXX cl	SCnc	Pt	Ser/Plas	Qn
58690-9	Cortisol^12th specimen post XXX cl	MCnc	Pt	Ser/Plas	Qn
58691-7	Cortisol^12th specimen post XXX cl	SCnc	Pt	Ser/Plas	Qn
58692-5	Cortisol^5th specimen post XXX chæ	SCnc	Pt	Saliva	Qn
5869-3	Parainfluenza virus 1 Ag	ACnc	Pt	XXX	Ord
58693-3	Cortisol^6th specimen post XXX chæ	SCnc	Pt	Saliva	Qn
58694-1	Cortisol^7th specimen post XXX chæ	SCnc	Pt	Saliva	Qn
58695-8	Cortisol^8th specimen post XXX chæ	MCnc	Pt	Saliva	Qn
58696-6	Cortisol^8th specimen post XXX chæ	SCnc	Pt	Saliva	Qn
58697-4	Cortisol^9th specimen post XXX chæ	MCnc	Pt	Saliva	Qn
58698-2	Cortisol^9th specimen post XXX chæ	SCnc	Pt	Saliva	Qn
5870-1	Parainfluenza virus 2 Ag	ACnc	Pt	Thrt	Ord
58705-5	Ceftazidime	Susc	Pt	Isolate	OrdQn
58706-3	OmpC Ab.IgA	ACnc	Pt	Ser	Ord
58707-1	Ephedrine+Pseudoephedrine	MCnc	Pt	Urine	Qn
58708-9	Mycoplasma pneumoniae Ab.IgM	ACnc	Pt	Ser	Ord
58709-7	Gliadin peptide Ab.IgA	ACnc	Pt	Ser	Qn
58710-5	Gliadin peptide Ab.IgG	ACnc	Pt	Ser	Qn
58711-3	Doripenem	Susc	Pt	Isolate	OrdQn

58712-1	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn
58713-9	DNAse B Ab.Streptococcal & Strept -		Pt	Ser	-
58719-6	Lymphocyte proliferation. 5 ug conc:RelRto		Pt	Bld	Qn
58720-4	Lymphocyte proliferation. 2.0 ug cor RelRto		Pt	Bld	Qn
58721-2	Lymphocyte proliferation. 0.5 ug cor RelRto		Pt	Bld	Qn
58722-0	Lymphocyte proliferation.pokeweed Imp		Pt	Bld	Nom
58723-8	Lymphocyte proliferation. 10 ug pok RelRto		Pt	Bld	Qn
58724-6	Lymphocyte proliferation. 5 ug poke RelRto		Pt	Bld	Qn
58725-3	Lymphocyte proliferation. 1.0 ug pol RelRto		Pt	Bld	Qn
58726-1	Lymphocyte proliferation. 0.50 ug pcRelRto		Pt	Bld	Qn
5872-7	Parainfluenza virus 3 Ag	ACnc	Pt	Thrt	Ord
58727-9	Lymphocyte proliferation.phytohemæ Imp		Pt	Bld	Nar
58728-7	Lymphocyte proliferation. 5 ug phyt RelRto		Pt	Bld	Qn
58729-5	Lymphocyte proliferation. 2.5 ug phyRelRto		Pt	Bld	Qn
58730-3	Lymphocyte proliferation. 1.0 ug phyRelRto		Pt	Bld	Qn
58731-1	Lymphocyte proliferation. 0.5 ug phyRelRto		Pt	Bld	Qn
58732-9	Porphyrin fractions panel	-	Pt	Ser/Plas	-
58733-7	Mycoplasma pneumoniae Ab.IgG & -		Pt	Ser	-
58734-5	Collection date	TmStp	Pt	Amnio fld	Qn
5873-5	Parainfluenza virus 3 Ag	ACnc	Pt	XXX	Ord
58735-2	Alpha-1-fetoprotein panel	-	Pt	Amnio fld	-
58736-0	Manganese panel	-	Pt	Urine	-
58737-8	Parvovirus B19 Ab.IgG & IgM	Imp	Pt	Ser	Nom
58738-6	Drugs of abuse	Imp	Pt	Meconium	Nom
58739-4	Haemophilus influenzae serotype	Prid	Pt	Isolate	Nom
58740-2	Guidance for endoscopy^WO contra:Find		Pt	Liver+Biliar Doc	
58741-0	Multisection	Find	Pt	Head to thigh Doc	
58742-8	Multisection	Find	Pt	Head+Neck Doc	
5874-3	Respiratory syncytial virus Ag	ACnc	Pt	Thrt	Ord
58743-6	Guidance for ablation of tissue	Find	Pt	XXX	Doc
58755-0	Varicella zoster virus Ab.IgG	ACnc	Pt	CSF	Qn
58756-8	Parvovirus B19 Ab.IgM	ACnc	Pt	CSF	Qn
58757-6	Parvovirus B19 Ab.IgG	ACnc	Pt	CSF	Qn
58758-4	Chlamydophila pneumoniae Ab.IgG	ACnc	Pt	CSF	Qn
58759-2	Echovirus Ab	Titr	Pt	CSF	Qn
587-6	Helicobacter pylori	ACnc	Pt	XXX	Ord
58760-0	Epstein Barr virus capsid Ab.IgG	ACnc	Pt	CSF	Qn
58761-8	Coxiella burnetii phase 2 Ab.IgG	Titr	Pt	CSF	Qn
58762-6	Coxiella burnetii phase 2 Ab.IgG	ACnc	Pt	CSF	Qn
58763-4	IgA	MRat	24H	Urine	Qn
58764-2	IgM	MRat	24H	Urine	Qn
58765-9	Histone Ab	ACnc	Pt	Ser	Ord
58766-7	Epithelial cells	Naric	Pt	Semen	Qn
58767-5	Erythrocytes	Naric	Pt	Semen	Qn
5876-8	Respiratory syncytial virus Ag	ACnc	Pt	XXX	Ord
58768-3	Gamma glutamyl transferase	CRat	24H	Urine	Qn

58769-1	Trisomy 13 risk	Likelihood	Pt	^Fetus	Qn
58770-9	Clostridium tetani toxin Ab.IgG	ACnc	Pt	Ser	Qn
58771-7	Bactericidal permeability increasing	ACnc	Pt	Ser	Qn
58772-5	Dog recombinant (rCan f) 2 Ab.IgE	ACnc	Pt	Ser	Qn
58773-3	Dog recombinant (rCan f) 1 Ab.IgE	ACnc	Pt	Ser	Qn
58774-1	Alternaria alternata recombinant (rAl	ACnc	Pt	Ser	Qn
58775-8	Prunus persica recombinant (rPru p)	ACnc	Pt	Ser	Qn
5877-6	Respiratory syncytial virus Ag	ACnc	Pt	XXX	Ord
58776-6	Prunus persica recombinant (rPru p)	ACnc	Pt	Ser	Qn
58777-4	Arachis hypogaea recombinant (rAra	ACnc	Pt	Ser	Qn
58778-2	Arachis hypogaea recombinant (rAra	ACnc	Pt	Ser	Qn
58779-0	Arachis hypogaea recombinant (rAra	ACnc	Pt	Ser	Qn
58780-8	Coxsackievirus B Ab.IgG	Titr	Pt	Ser	Qn
58781-6	Calcium	MCnc	Pt	Dial fld prt	Qn
58782-4	Mycoplasma pneumoniae Ab.IgM	ACnc	Pt	CSF	Qn
58783-2	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	CSF	Qn
5878-4	Rickettsia sp identified	Prid	Pt	Bld	Nom
58784-0	Herpes simplex virus 1 Ab.IgM	ACnc	Pt	CSF	Qn
58785-7	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	CSF	Qn
58786-5	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	CSF	Qn
58787-3	Corynebacterium diphtheriae Ab.IgG	ACnc	Pt	Ser	Qn
58788-1	Campylobacter jejuni Ab.IgM	Titr	Pt	Ser	Qn
58789-9	Campylobacter jejuni Ab.IgG	Titr	Pt	Ser	Qn
58790-7	Coxsackievirus B Ab.IgM	Titr	Pt	Ser	Qn
58791-5	Coxsackievirus A9 Ab.IgM	Titr	Pt	Ser	Qn
5879-2	Rotavirus Ag	ACnc	Pt	Stool	Ord
58792-3	Coxsackievirus A9 Ab.IgG	Titr	Pt	Ser	Qn
58793-1	Phytonadione	SCnc	Pt	Ser/Plas	Qn
58794-9	5-Hydroxytryptophan	MCnc	24H	Urine	Qn
58795-6	Glomerular basement membrane Ab.	Titr	Pt	Ser	Qn
58796-4	Glomerular basement membrane Ab.	ACnc	Pt	Ser	Ord
58797-2	Yersinia enterocolitica Ab	Titr	Pt	Ser	Qn
58798-0	Legionella pneumophila 2 Ab.IgM	ACnc	Pt	Ser	Qn
58799-8	Legionella pneumophila 1 Ab.IgG	ACnc	Pt	Ser	Qn
58-8	Capreomycin	Titr	Pt	Isolate+Ser	Qn
5880-0	Rotavirus Ag	ACnc	Pt	Stool	Ord
58806-1	Brucella sp Ab	Titr	Pt	CSF	Qn
58807-9	Conalbumin native (nGal d) 3 Ab.IgI	ACnc	Pt	Ser	Qn
58808-7	Aspergillus sp Ab	Titr	Pt	Ser	Qn
58809-5	Rickettsia conorii Ab.IgG	Titr	Pt	CSF	Qn
58810-3	Testosterone^2nd specimen	MCnc	Pt	Ser/Plas	Qn
58811-1	Renin^post XXX challenge	MCnc	Pt	Plas	Qn
58812-9	Renin^3rd specimen	MCnc	Pt	Plas	Qn
58813-7	Renin^2nd specimen	MCnc	Pt	Plas	Qn
58814-5	17-Hydroxyprogesterone^3rd specim	MCnc	Pt	Ser/Plas	Qn
58815-2	17-Hydroxyprogesterone^2nd specin	MCnc	Pt	Ser/Plas	Qn

58816-0	C peptide^2nd specimen	MCnc	Pt	Ser/Plas	Qn
58817-8	Estradiol^3rd specimen	MCnc	Pt	Ser/Plas	Qn
5881-8	Varicella zoster virus Ag	ACnc	Pt	Skin	Ord
58818-6	Estrogen^2nd specimen	MCnc	Pt	Ser/Plas	Qn
58819-4	Cortisol^21st specimen	MCnc	Pt	Ser/Plas	Qn
58820-2	Cortisol^24th specimen	MCnc	Pt	Ser/Plas	Qn
58821-0	Cortisol^23th specimen	MCnc	Pt	Ser/Plas	Qn
58822-8	Cortisol^22nd specimen	MCnc	Pt	Ser/Plas	Qn
58823-6	Cortisol^20th specimen	MCnc	Pt	Ser/Plas	Qn
58824-4	Cortisol^19th specimen	MCnc	Pt	Ser/Plas	Qn
58825-1	Cortisol^18th specimen	MCnc	Pt	Ser/Plas	Qn
5882-6	Varicella zoster virus Ag	ACnc	Pt	XXX	Ord
58826-9	Cortisol^17th specimen	MCnc	Pt	Ser/Plas	Qn
58827-7	Cortisol^16th specimen	MCnc	Pt	Ser/Plas	Qn
58828-5	Cortisol^14th specimen	MCnc	Pt	Ser/Plas	Qn
58829-3	Cortisol^15th specimen	MCnc	Pt	Ser/Plas	Qn
58830-1	Cortisol^13th specimen	MCnc	Pt	Ser/Plas	Qn
58831-9	Urea	SCnc	Pt	CSF	Qn
58832-7	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
58833-5	Thyrotropin^20M pre XXX challeng	MCnc	Pt	Ser/Plas	Qn
5883-4	Virus identified	Prid	Pt	Bld	Nom
58843-4	Somatotropin^24th specimen	MCnc	Pt	Ser/Plas	Qn
58844-2	Somatotropin^20th specimen	MCnc	Pt	Ser/Plas	Qn
58845-9	Somatotropin^19th specimen	MCnc	Pt	Ser/Plas	Qn
58846-7	Somatotropin^18th specimen	MCnc	Pt	Ser/Plas	Qn
58847-5	Somatotropin^17th specimen	MCnc	Pt	Ser/Plas	Qn
58848-3	Somatotropin^16th specimen	MCnc	Pt	Ser/Plas	Qn
58849-1	Somatotropin^15th specimen	MCnc	Pt	Ser/Plas	Qn
58850-9	Somatotropin^14th specimen	MCnc	Pt	Ser/Plas	Qn
58851-7	Testosterone^3D post XXX challeng	MCnc	Pt	Ser/Plas	Qn
58852-5	Osmolality^post 1.5H FFst	Osmol	Pt	Urine	Qn
58853-3	Osmolality^post 30M FFst	Osmol	Pt	Urine	Qn
58854-1	Estradiol^4D post XXX challenge	MCnc	Pt	Ser/Plas	Qn
58855-8	Somatotropin^13th specimen	MCnc	Pt	Ser/Plas	Qn
58856-6	Somatotropin^10th specimen	MCnc	Pt	Ser/Plas	Qn
58857-4	Somatotropin^9th specimen	MCnc	Pt	Ser/Plas	Qn
58858-2	Parathyrin.intact^post XXX challeng	MCnc	Pt	Ser/Plas	Qn
5885-9	Virus identified	Prid	Pt	Skin	Nom
58859-0	Homocyst(e)ine^post XXX challeng	SCnc	Pt	Ser/Plas	Qn
58860-8	Somatotropin^48th specimen	MCnc	Pt	Ser/Plas	Qn
58861-6	Somatotropin^47th specimen	MCnc	Pt	Ser/Plas	Qn
58862-4	Somatotropin^46th specimen	MCnc	Pt	Ser/Plas	Qn
58863-2	Somatotropin^45th specimen	MCnc	Pt	Ser/Plas	Qn
58864-0	Somatotropin^44th specimen	MCnc	Pt	Ser/Plas	Qn
58865-7	Somatotropin^43th specimen	MCnc	Pt	Ser/Plas	Qn
58866-5	Somatotropin^42nd specimen	MCnc	Pt	Ser/Plas	Qn

5886-7	Virus identified	Prid	Pt	Stool	Nom
58867-3	Somatotropin^41st specimen	MCnc	Pt	Ser/Plas	Qn
58868-1	Somatotropin^40th specimen	MCnc	Pt	Ser/Plas	Qn
58869-9	Somatotropin^39th specimen	MCnc	Pt	Ser/Plas	Qn
58870-7	Somatotropin^38th specimen	MCnc	Pt	Ser/Plas	Qn
58871-5	Somatotropin^37th specimen	MCnc	Pt	Ser/Plas	Qn
58872-3	Somatotropin^36th specimen	MCnc	Pt	Ser/Plas	Qn
58873-1	Somatotropin^35th specimen	MCnc	Pt	Ser/Plas	Qn
58879-8	Somatotropin^28th specimen	MCnc	Pt	Ser/Plas	Qn
58880-6	Somatotropin^27th specimen	MCnc	Pt	Ser/Plas	Qn
58881-4	Somatotropin^26th specimen	MCnc	Pt	Ser/Plas	Qn
58882-2	Somatotropin^23th specimen	MCnc	Pt	Ser/Plas	Qn
5888-3	Virus identified	Prid	Pt	Tiss	Nom
58883-0	Somatotropin^22nd specimen	MCnc	Pt	Ser/Plas	Qn
58895-4	Pyruvate^post exercise	MCnc	Pt	Bld	Qn
58896-2	C peptide^post XXX challenge	MCnc	Pt	Ser/Plas	Qn
58897-0	Methyl ethyl ketone/Creatinine	MRto	Pt	Urine	Qn
58898-8	Renin^4H post XXX challenge	CCnc	Pt	Plas	Qn
58899-6	Aldosterone^4H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
58900-2	HIV 1+2 Ab+HIV1 p24 Ag	ACnc	Pt	Ser	Qn
58901-0	Spermatozoa.progressive	NCnc	Pt	Semen	Qn
58902-8	F12 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
58903-6	Neomycin Ab.IgE	ACnc	Pt	Ser	Qn
58904-4	Nucleated cells	NCnc	Pt	Plr fld	Qn
58905-1	Nucleated cells	NCnc	Pt	Pericard fld	Qn
58906-9	Nucleated cells	NCnc	Pt	CSF	Qn
58907-7	Liver kidney microsomal 1 Ab	ACnc	Pt	Ser	Ord
58908-5	11-Deoxycortisol^40M post XXX ch	MCnc	Pt	Ser/Plas	Qn
5890-9	Protein S+Acarboxy.free Ag	ACnc	Pt	PPP	Qn
58909-3	11-Deoxycortisol^20M post XXX ch	MCnc	Pt	Ser/Plas	Qn
58910-1	11-Deoxycortisol^2.5H post XXX ch	MCnc	Pt	Ser/Plas	Qn
58911-9	Chicken droppings Ab.IgG	MCnc	Pt	Ser	Qn
58912-7	Pigeon feather Ab.IgG	MCnc	Pt	Ser	Qn
58913-5	Parrot feather Ab.IgG	MCnc	Pt	Ser	Qn
58914-3	Aspergillus niger Ab.IgG	MCnc	Pt	Ser	Qn
58915-0	Parakeet feather Ab.IgG	MCnc	Pt	Ser	Qn
58916-8	Canary feather Ab.IgG	MCnc	Pt	Ser	Qn
5891-7	Protein S+Acarboxy Ag	ACnc	Pt	PPP	Qn
58917-6	Androstanolone^1H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
58918-4	Androstanolone^30M post XXX challenge	MCnc	Pt	Ser/Plas	Qn
58919-2	Androstenedione^1.5H post XXX challenge	MCnc	Pt	Ser/Plas	Qn
589-2	Legionella sp identified	Prid	Pt	Bronchial	Nom
58920-0	Cells.CD4+CD45RO+/Cells.CD3+CD45RO-	NRto	Pt	Bld	Qn
58921-8	Glutamine+Histidine	SCnc	Pt	CSF	Qn
58922-6	Vasopressin^2H post XXX challenge	MCnc	Pt	Plas	Qn
58923-4	Lolium perenne Ab.IgG	MCnc	Pt	Ser	Qn

58924-2	LCT gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
5892-5	Protein S	ACnc	Pt	PPP	Qn
58925-9	Dextromethamphetamine	Threshold	Pt	Urine	Ord
58927-5	Glutamine+Histidine/Creatinine	Ratio	Pt	Urine	Qn
58928-3	HLA-DQA1*0301	ACnc	Pt	Bld/Tiss	Ord
58929-1	HLA-DQB1*0302	ACnc	Pt	Bld/Tiss	Ord
58930-9	Glutamine+Histidine	SCnc	Pt	Ser/Plas	Qn
58931-7	Mycobacterium tuberculosis DNA	ACnc	Pt	Body fld	Ord
58932-5	Protoporphyrin	MCnt	Pt	Stool	Qn
5893-3	Protein S	ACnc	Pt	PPP	Qn
58933-3	Endothelial cell Ab	ACnc	Pt	Ser/Plas	Ord
58934-1	Fat	MCnt	72H	Stool	Qn
58935-8	Yersinia pseudotuberculosis Ab	ACnc	Pt	Ser	Ord
58936-6	Hepatitis E virus Ab	ACnc	Pt	Ser	Ord
58937-4	F12 gene mutation analysis	Type	Pt	Bld/Tiss	Nom
58938-2	LCT gene mutation analysis	Type	Pt	Bld/Tiss	Nom
58939-0	Cells.CD34	NCnc	Pt	Body fld	Qn
58940-8	Bacteria identified	Prid	Pt	TPN	Nom
5894-1	Coagulation tissue factor induced act	RelTime	Pt	PPP	Qn
58941-6	Bilirubin	MCnc	Pt	Skin	Qn
58942-4	Microscopic observation	Prid	Pt	Plr fld	Nom
58943-2	Microscopic observation	Prid	Pt	CSF	Nom
58944-0	Microscopic observation	Prid	Pt	Body fld	Nom
58945-7	Microscopic observation	Prid	Pt	Periton fld	Nom
58946-5	Lutropin^pre XXX challenge	ACnc	Pt	Ser/Plas	Qn
58947-3	Follitropin^pre XXX challenge	ACnc	Pt	Ser/Plas	Qn
58948-1	Somatotropin^pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
58949-9	Somatotropin^12th specimen	MCnc	Pt	Ser/Plas	Qn
58950-7	Somatotropin^11th specimen	MCnc	Pt	Ser/Plas	Qn
58951-5	Creatinine^2nd specimen	MCnc	Pt	Urine	Qn
58952-3	Testosterone free & total panel	MCnc	Pt	Ser/Plas	Qn
58953-1	Meperidine & Normeperidine panel	-	Pt	Urine	-
58954-9	Deoxypyridinoline/Pyridinoline	SRto	Pt	Urine	Qn
58955-6	Pyridinoline & Deoxypyridinoline	Imp	Pt	Urine	Nom
58956-4	Direct antiglobulin test.complement (Pr	Pr	Pt	RBC	Ord
5895-7	Coagulation tissue factor induced.IN	TRto	Pt	Plas	Qn
58957-2	Heparin given	Type	Pt	^Patient	Nom
58958-0	Fusarium oxysporum Ab.IgG	MCnc	Pt	Ser	Qn
58959-8	BIPAP &or CPAP setting	Find	Pt	Ventilator	Ord
58960-6	Pressure.bilevel positive airway	Pres	Pt	Ventilator	Qn
58961-4	Ganglioside GT1b Ab.IgM	ACnc	Pt	Ser	Qn
58962-2	Ganglioside GT1b Ab.IgG	ACnc	Pt	Ser	Qn
58963-0	Ganglioside GT1a Ab.IgM	ACnc	Pt	Ser	Qn
58964-8	Ganglioside GT1a Ab.IgG	ACnc	Pt	Ser	Qn
5896-5	Coagulation tissue factor induced.no	TRto	Pt	Plas	Qn
58965-5	Ganglioside GM4 Ab.IgM	ACnc	Pt	Ser	Qn

58966-3	Ganglioside GM4 Ab.IgG	ACnc	Pt	Ser	Qn
58967-1	Ganglioside GM3 Ab.IgM	ACnc	Pt	Ser	Qn
58968-9	Asialoganglioside GM1 Ab.IgG	ACnc	Pt	CSF	Qn
58969-7	Ganglioside GD1a Ab.IgG	ACnc	Pt	CSF	Qn
58970-5	Ganglioside GD1a Ab.IgM	ACnc	Pt	CSF	Qn
58971-3	Ganglioside GD1b Ab.IgG	ACnc	Pt	CSF	Qn
58972-1	Ganglioside GM1 Ab.IgG	ACnc	Pt	CSF	Qn
5897-3	Coagulation dilute Russell viper venom	Time	Pt	Plas	Qn
58973-9	Ganglioside GM2 Ab.IgG	ACnc	Pt	CSF	Qn
58974-7	Ganglioside GM2 Ab.IgM	ACnc	Pt	CSF	Qn
58975-4	Ganglioside GQ1b Ab.IgG	ACnc	Pt	CSF	Qn
58976-2	Ganglioside GQ1b Ab.IgM	ACnc	Pt	CSF	Qn
58977-0	Ganglioside GD1b Ab.IgM	ACnc	Pt	Ser	Qn
58978-8	Ganglioside GD3 Ab.IgM	ACnc	Pt	Ser	Qn
58979-6	Ganglioside GD3 Ab.IgG	ACnc	Pt	Ser	Qn
58980-4	Ganglioside GD2 Ab.IgM	ACnc	Pt	Ser	Qn
58981-2	Phleum pratense recombinant (rPhl p	ACnc	Pt	Ser	Qn
5898-2	Coagulation surface induced	Time	Pt	Plas	Qn
58982-0	Quercus ilex Ab.IgE	ACnc	Pt	Ser	Qn
58983-8	Apis mellifera phospholipase A2 nat	ACnc	Pt	Ser	Qn
58984-6	Bromelin MUXF3 Ab.IgE	ACnc	Pt	Ser	Qn
58985-3	11-Deoxycortisol^pre XXX challeng	MCnc	Pt	Ser/Plas	Qn
58986-1	Penaeus aztecus tropomyosin recoml	ACnc	Pt	Ser	Qn
58987-9	ITGB3 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
58988-7	FGB gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
58989-5	Specimen volume	Vol	18H	Urine	Qn
5899-0	Coagulation surface induced normal/	RelTime	Pt	PPP	Qn
58990-3	Urate	MRat	18H	Urine	Qn
58991-1	Urea	MRat	18H	Urine	Qn
58992-9	Protein	MRat	18H	Urine	Qn
58993-7	Phosphate	MRat	18H	Urine	Qn
58994-5	Sodium	SRat	18H	Urine	Qn
58995-2	Magnesium	MRat	18H	Urine	Qn
58996-0	Potassium	SRat	18H	Urine	Qn
58997-8	Glucose	MRat	18H	Urine	Qn
58998-6	Creatinine	MRat	18H	Urine	Qn
58999-4	Chloride	SRat	18H	Urine	Qn
5-9	Almecillin	Titr	Pt	Isolate+Ser	Qn
590-0	Legionella sp identified	Prid	Pt	Sputum	Nom
59000-0	Calcium	MRat	18H	Urine	Qn
59001-8	Amylase	CRat	18H	Urine	Qn
59002-6	Paliperidone	MCnc	Pt	Ser/Plas	Qn
59003-4	Lactoferrin Ab	ACnc	Pt	Ser	Qn
59004-2	Lactate^baseline	SCnc	Pt	Ser/Plas	Qn
59005-9	Lactate^1M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
5900-6	Prothrombin fragment 1+2	ACnc	Pt	Ser/Plas	Qn

59006-7	Lactate^3M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
59007-5	Lactate^5M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
59008-3	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
59009-1	Fractional excretion of urea	Ratio	XXX	Urine+Ser/P	Qn
59010-9	Fractional excretion of potassium	Ratio	XXX	Urine+Ser/P	Qn
59011-7	Lactate^10M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
59012-5	Lactate^15M post XXX challenge	SCnc	Pt	Ser/Plas	Qn
59028-1	Ganglioside GM1 Ab.IgM	ACnc	Pt	CSF	Qn
59029-9	HLA-DRB1*1501	ACnc	Pt	Bld/Tiss	Ord
5903-0	Coagulation Russell viper venom ind	Time	Pt	PPP^control	Qn
59030-7	Cells.CD45+CD103+/100 cells	NFr	Pt	Tiss	Qn
59031-5	Cells.CD25+C69+/100 cells	NFr	Pt	Bld	Qn
59032-3	Lactate	MCnc	Pt	Bld	Qn
59033-1	Ganglioside GM3 Ab.IgG	ACnc	Pt	Ser	Qn
59034-9	Ganglioside GD2 Ab.IgG	ACnc	Pt	Ser	Qn
59035-6	Cells.CD54/100 cells	NFr	Pt	Body fld	Qn
59036-4	Triglyceride	MCnc	Pt	Dial fld prt	Qn
59037-2	Phosphate	MCnc	Pt	Dial fld prt	Qn
59038-0	Cholesterol	MCnc	Pt	Dial fld prt	Qn
59039-8	Amylase	CCnc	Pt	Dial fld prt	Qn
59040-6	Cancer Ag 125	ACnc	Pt	Dial fld prt	Qn
59041-4	BRCA1+BRCA2 gene mutations tes	Prid	Pt	Bld/Tiss	Nom
59042-2	Cells.TCR gamma delta/100 cells	NFr	Pt	Tiss	Qn
59043-0	Somatotropin^34th specimen	MCnc	Pt	Ser/Plas	Qn
59044-8	ACE gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
59045-5	ITGB3 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
59046-3	FGB gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
59047-1	F5 gene.p.H1299R	Arb	Pt	Bld/Tiss	Ord
5904-8	Coagulation Russell viper venom ind	Time	Pt	PPP	Qn
59048-9	Lactate/Pyruvate	MRto	Pt	Bld	Qn
59049-7	Coccidioides sp Ab.IgG & IgM pane	-	Pt	XXX	-
59050-5	Chromosome analysis.interphase	Imp	Pt	XXX	Nar
59051-3	Bacteria identified^^^4	Prid	Pt	Tiss	Nom
59052-1	HIV 1+Hepatitis C virus RNA+Hepa	ACnc	Pt	Ser/Plas	Ord
59053-9	Glucagon^5th specimen post CFst	MCnc	Pt	Ser/Plas	Qn
59054-7	Glucagon^4th specimen post CFst	MCnc	Pt	Ser/Plas	Qn
5905-5	Monocytes/100 leukocytes	NFr	Pt	Bld	Qn
59055-4	Glucagon^3rd specimen post CFst	MCnc	Pt	Ser/Plas	Qn
59056-2	Glucagon^2nd specimen post CFst	MCnc	Pt	Ser/Plas	Qn
59057-0	Glucagon^1st specimen post CFst	MCnc	Pt	Ser/Plas	Qn
59058-8	Cow whey Ab.IgG	MCnc	Pt	Ser	Qn
59059-6	Inflammatory bowel disease Ab 7 pa	-	Pt	Ser	-
59060-4	Inflammatory bowel disease Ab 7	Imp	Pt	Ser	Nom
59061-2	Adulterants	Imp	Pt	Urine	Nom
59062-0	Lipoprofile panel	-	Pt	Ser/Plas	-
5906-3	Neutrophils	NCnc	Pt	Synv fld	Qn

59063-8	Lymphocyte proliferation panel	-	Pt	Bld	-
59064-6	PAX6 gene mutation analysis	Arb	Pt	Bld/Tiss	Ord
59065-3	Chlamydomphila psittaci	ACnc	Pt	Bronchial br	Ord
59066-1	sp100 Ab	ACnc	Pt	Ser	Ord
59067-9	ALAS2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
59068-7	RPS19 gene mutation analysis	Arb	Pt	Bld/Tiss	Ord
59135-4	Benzylpiperazine	MCnc	Pt	Urine	Qn
59136-2	Cells.CD11c+CD103+/100 cells	NFr	Pt	Bone mar	Qn
59137-0	Cells.CD5+CD23+/100 cells	NFr	Pt	Bone mar	Qn
59138-8	Cells.CD7+CD34+/100 cells	NFr	Pt	Bone mar	Qn
5913-9	Hemoglobin F/Hemoglobin.total	MFr	Pt	Amnio fld	Qn
59139-6	Cells.CD19+CD34+/100 cells	NFr	Pt	Bone mar	Qn
59237-8	Prostate specific Ag.free/Prostate spe	MFr	Pt	Plr fld	Qn
5923-8	Gastric acid.free	SCnc	Pt	Gast fld	Qn
59238-6	Prostate specific Ag.free/Prostate spe	MFr	Pt	Body fld	Qn
59239-4	Prostate specific Ag.free	MCnc	Pt	Body fld	Qn
59240-2	Testosterone	SCnc	Pt	Body fld	Qn
59241-0	Chromogranin A	ACnc	Pt	Body fld	Qn
59310-3	Milnacipran	MCnc	Pt	Bld	Qn
5931-1	Trichophyton reaction wheal^3D pos	Diam	Pt	Skin	Qn
59311-1	Milnacipran	MCnc	Pt	Ser/Plas	Qn
59312-9	Milnacipran	MCnc	Pt	Urine	Qn
59313-7	Ramelteon M-II	MCnc	Pt	Bld	Qn
59314-5	Ramelteon	MCnc	Pt	Bld	Qn
59315-2	Ramelteon M-II	MCnc	Pt	Body fld	Qn
59316-0	Ramelteon	MCnc	Pt	Body fld	Qn
59317-8	Ramelteon M-II	MCnc	Pt	Ser/Plas	Qn
59318-6	Ramelteon	MCnc	Pt	Ser/Plas	Qn
59319-4	Ramelteon M-II	MCnc	Pt	Tiss	Qn
59320-2	Ramelteon	MCnc	Pt	Tiss	Qn
59414-3	Oxygen saturation^pre bronchodilati	MFr	Pt	BldA	Qn
59415-0	Oxygen saturation^pre physiotherapy	MFr	Pt	BldA	Qn
59416-8	Oxygen saturation^pre treatment	MFr	Pt	BldA	Qn
59417-6	Oxygen saturation^resting	MFr	Pt	BldA	Qn
59418-4	Oxygen saturation	MFr	Pt	Bld.postduct	Qn
59419-2	HIV 1 RNA	NCnc	Pt	Plas	Qn
59583-5	Coxsackievirus A16 Ab.IgG	Titr	Pt	Ser	Qn
5958-4	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
59584-3	Coxsackievirus A7 Ab.IgG	Titr	Pt	Ser	Qn
59585-0	GSTP1 gene+APC gene methylation	Arb	Pt	Tiss	Ord
59586-8	HLA Ab.IgG	ACnc	Pt	Ser	Ord
59681-7	Gamma hydroxybutyrate	Threshold	Pt	Ser/Plas	Ord
59682-5	Hydroxyethylflurazepam	MCnc	Pt	Bld	Qn
5968-3	Plasminogen activator tissue type^20	MCnc	Pt	PPP	Qn
59683-3	Hydroxyethylflurazepam	MCnc	Pt	Bld	Qn
59684-1	Hydroxyethylflurazepam	MCnc	Pt	Body fld	Qn

59074-5	Circumference.transverse.heart/CircuLenRto	Pt	Heart	Qn
59075-2	Cross section.transverse Area	Pt	Heart	Qn
59076-0	Cross section.transverse.heart/TransvAreaRto	Pt	Heart	Qn
59077-8	Diameter.foramen ovale/Diameter.aoLenRto	Pt	Heart	Qn
59078-6	Diameter.left ventricle/Diameter.righLenRto	Pt	Heart	Qn
59079-4	Blood flow.reverse.max^during atria Vel	Pt	Pulmonary v	Qn
59080-2	E wave.max	Vel	Heart.valve.	Qn
59081-0	A wave.max	Vel	Heart.valve.	Qn
59082-8	Closure to opening	TimeDif	Heart.valve.	Qn
59083-6	Isovolumic relaxation	Time	Heart	Qn
59084-4	Isovolumic contraction	Time	Heart	Qn
59085-1	Pre ejection period	Time	Heart.valve.	Qn
59086-9	Ejection^corrected for heart rate	Time	Heart.ventric	Qn
59087-7	Pre ejection period^corrected for he	Time	Heart.ventric	Qn
59088-5	Pre ejection period/Ejection	TRto	Heart.ventric	Qn
5908-9	Platelets.giant	ACnc	Bld	Ord
59089-3	Thickness	Len	Region of in	Qn
59090-1	Internal Dimension	Len	Region of in	Qn
59091-9	D-E excursion	Len	Heart.valve.	Qn
59092-7	Thickening	LenFr	Region of in	Qn
59093-5	Epicardial area	Area	Heart	Qn
59094-3	Endocardial area	Area	Heart	Qn
59095-0	QRS to S wave.max	TimeDif	Heart.ventric	Qn
59096-8	QRS to E wave.max	TimeDif	Heart.ventric	Qn
5909-7	Blood smear finding	Prid	Bld	Nom
59097-6	Meridional wall stress	Pres	Heart.ventric	Qn
59098-4	E wave to septal separation	Len	Mitral valve	Qn
59099-2	Myocardial performance index	TRto	Heart.ventric	Qn
59100-8	A wave amplitude	Len	Heart.valve.	Qn
59101-6	Pressure	Pres	Pulmonary &	Qn
59102-4	Flow radius	Len	Circulatory :	Qn
59103-2	A-C duration	Time	Heart.valve.	Qn
59104-0	E wave.max/A wave.max	VelRto	Heart.valve.	Qn
5910-5	Lactate dehydrogenase isoenzymes	Imp	Ser/Plas	Nom
59105-7	A wave duration	Time	Circulatory :	Qn
59106-5	Gradient.max^at stenosis	Pres	Circulatory :	Qn
59107-3	Velocity.max^at stenosis	Vel	Circulatory :	Qn
59108-1	Measure duration	Time	XXX	Qn
59109-9	Leaflet separation	Len	Heart.valve.	Qn
59110-7	Leaflet thickness	Len	Heart.valve.	Qn
59111-5	Blood flow E wave/Annulus E wave	VelRto	Heart.valve.	Qn
59112-3	A wave duration.pulmonary vein/A v	TRto	Circulatory :	Qn
5911-3	Lipoprotein pattern	Imp	Ser/Plas	Nom
59113-1	Velocity-time integral.pulmonary vei	LenFr	Pulmonary v	Qn
59114-9	A wave duration.pulmonary vein - A	TimeDif	Pulmonary v	Qn
59115-6	Flow propagation	Vel	Heart.valve.	Qn

59116-4	Diameter.aortic sinotubular junction/	LenRto	Pt	Aorta	Qn
59117-2	Circumferential fiber shortening.me	Vel	Pt	Heart.ventric	Qn
59118-0	Circumferential fiber shortening.me	Vel	Pt	Heart.ventric	Qn
59119-8	Filling period.diastole	Time	Pt	Heart.ventric	Qn
59120-6	dP/dt	PresRat	Pt	Circulatory :	Qn
5912-1	Creatine kinase isoenzymes	Imp	Pt	Ser/Plas	Nom
59121-4	Time to peak	Time	Pt	Circulatory :	Qn
59122-2	C-E excursion	Len	Pt	Heart.valve.	Qn
59123-0	Cross section.jet	Area	Pt	Heart.valve.	Qn
59124-8	Velocity-time integral.E wave	Len	Pt	Heart.ventric	Qn
59125-5	Velocity-time integral.A wave	Len	Pt	Heart.ventric	Qn
59126-3	B-C slope	Vel	Pt	Pulmonary v	Qn
59127-1	D-E slope	Vel	Pt	Heart.valve.	Qn
59128-9	E-F slope	Vel	Pt	Heart.valve.	Qn
59140-4	Cells.CD13+CD34+/100 cells	NFr	Pt	Bone mar	Qn
59141-2	Cells.CD11c-CD103+/100 cells	NFr	Pt	Bld	Qn
59142-0	Cells.CD11c-CD25+/100 cells	NFr	Pt	Bld	Qn
59143-8	Cells.CD19+CD38+/100 cells	NFr	Pt	Bld	Qn
59144-6	Cells.CD5+CD23+/100 cells	NFr	Pt	Bld	Qn
59145-3	Cells.CD11c+CD103+	NCnc	Pt	Bld	Qn
59146-1	Cells.CD11c+CD25+	NCnc	Pt	Bld	Qn
5914-7	Glucose	ACnc	Pt	Bld	Ord
59147-9	Cells.CD19+CD38+	NCnc	Pt	Bld	Qn
59148-7	Calcium^post dialysis	SCnc	Pt	Ser/Plas	Qn
59149-5	Creatine kinase.macromolecular	ACnc	Pt	Ser/Plas	Ord
59150-3	Enterococcus species.vancomycin re:	ACnc	Pt	Anal	Ord
59151-1	Enterococcus species.vancomycin re:	ACnc	Pt	Urine	Ord
59152-9	Enterococcus species.vancomycin re:	ACnc	Pt	XXX	Ord
59153-7	Cortisol^5H post XXX challenge	SCnc	Pt	Ser/Plas	Qn
59154-5	Base deficit	SCnc	Pt	BldCo	Qn
59155-2	17-Hydroxyprogesterone^20M post	SCnc	Pt	Ser/Plas	Qn
59156-0	Glucose	SCnc	Pt	Urine	Qn
59157-8	Glucose^pre dose lactose PO	SCnc	Pt	Ser/Plas	Qn
59158-6	Ketones	SCnc	Pt	Urine	Qn
59159-4	Albumin/Creatinine	Ratio	24H	Urine	Qn
59160-2	Cannabinoids	MCnt	Pt	Hair	Qn
59161-0	Phosphate	SCnc	Pt	Stool	Qn
59162-8	Potassium	SCnc	24H	Stool	Qn
59163-6	Sodium	SCnc	24H	Stool	Qn
59164-4	Alkaline phosphatase	CCnc	Pt	Dial fld	Qn
59165-1	Carbon dioxide	PPres	Pt	Dial fld	Qn
59166-9	Bilirubin	SRat	24H	Stool	Qn
59167-7	Phosphate	SRat	24H	Stool	Qn
59168-5	Urea	SRat	24H	Stool	Qn
59169-3	Bupropion	Threshold	Pt	Urine	Ord
5917-0	???lead	MCnc	Pt	Dial fld	Qn

59170-1	Citalopram	Threshold	Pt	Urine	Ord
59171-9	Norclozapine	Threshold	Pt	Urine	Ord
59172-7	Methotrimeprazine metabolite	Threshold	Pt	Urine	Ord
591-8	Legionella sp	Prid	Pt	Sptc	Nom
59180-0	Monoethylglycinexylidide	Threshold	Pt	Urine	Ord
59181-8	Interferon.beta given	Type	Pt	^Patient	Nom
59182-6	C reactive protein	MCnc	Pt	CSF	Qn
59183-4	Epstein Barr virus early diffuse Ab.I _g	ACnc	Pt	Ser	Ord
59185-9	Hemoglobin H inclusion bodies	ACnc	Pt	Bld	Ord
59186-7	Cyanide	SCnc	Pt	Bld	Qn
59187-5	Urea renal clearance/1.73 sq M	ArVRat	24H	Urine+Ser/P	Qn
5918-8	Urea nitrogen	MCnc	Pt	Dial fld	Qn
59188-3	Alkaline phosphatase.placental	CCnc	Pt	CSF	Qn
59189-1	Methyl ethyl ketone/Creatinine	SRto	Pt	Urine	Qn
59190-9	2-Hydroxycaproate/Creatinine	SRto	Pt	Urine	Qn
59488-7	Collaborative staging pre treatment t	Prid	Pt	Cancer.XXX	Nom
59489-5	Collaborative staging site-specific fa	Prid	Pt	Cancer.XXX	Nom
59490-3	Collaborative staging site-specific fa	Prid	Pt	Cancer.XXX	Nom
59491-1	Collaborative staging site-specific fa	Prid	Pt	Cancer.XXX	Nom
59492-9	Collaborative staging site-specific fa	Prid	Pt	Cancer.XXX	Nom
59573-6	Cannabinoids	Threshold	Pt	Gast fld	Ord
59574-4	Body mass index	Prctl	Pt	^Patient	Qn
59575-1	Body mass index	Prctl	Pt	^Patient	Qn
5957-6	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
59576-9	Body mass index	Prctl	Pt	^Patient	Qn
59577-7	Glucagon^7th specimen post CFst	MCnc	Pt	Ser/Plas	Qn
59578-5	Glucagon^6th specimen post CFst	MCnc	Pt	Ser/Plas	Qn
59579-3	Coxsackievirus A24 Ab.IgM	Titr	Pt	Ser	Qn
59580-1	Coxsackievirus A16 Ab.IgM	Titr	Pt	Ser	Qn
59581-9	Coxsackievirus A7 Ab.IgM	Titr	Pt	Ser	Qn
59582-7	Coxsackievirus A24 Ab.IgG	Titr	Pt	Ser	Qn
59587-6	Homovanillate	MCnc	XXX	Urine	Qn
59679-1	Flurazepam	MCnt	Pt	Tiss	Qn
59680-9	Gabapentin	MCnc	Pt	Urine	Qn
59685-8	Hydroxyethylflurazepam	MCnc	Pt	Body fld	Qn
59686-6	Hydroxyethylflurazepam	MCnt	Pt	Meconium	Qn
59687-4	Hydroxyethylflurazepam	MCnt	Pt	Stool	Qn
59688-2	Hydroxyethylflurazepam	MCnt	Pt	Tiss	Qn
59689-0	Hydroxyethylflurazepam	MCnt	Pt	Tiss	Qn
59690-8	Hydroxytriazolam	MCnc	Pt	Bld	Qn
5969-1	Plasmin-plasmin inhibitor complex	MCnc	Pt	PPP	Qn
59691-6	Hydroxytriazolam	MCnc	Pt	Bld	Qn
59692-4	Hydroxytriazolam	MCnc	Pt	Body fld	Qn
59693-2	Hydroxytriazolam	MCnc	Pt	Body fld	Qn
59756-7	Titanium	MCnt	Pt	Tiss	Qn
59757-5	Tizanidine	MCnc	Pt	Bld	Qn

5975-8	Plasminogen activator inhibitor 1 Ag	ACnc	Pt	PPP	Qn
59758-3	Triazolam	MCnc	Pt	Bld	Qn
59759-1	Triazolam	MCnc	Pt	Bld	Qn
59760-9	Triazolam	MCnc	Pt	Body fld	Qn
59191-7	2-Ketobutyrate/Creatinine	SRto	Pt	Urine	Qn
59192-5	3-Methyl crotonate/Creatinine	SRto	Pt	Urine	Qn
59193-3	Deoxyuridine/Creatinine	SRto	Pt	Urine	Qn
59194-1	Tetradecenoylcarnitine (C14:1)/Dodec	SRto	Pt	Ser/Plas	Qn
59195-8	3-Hydroxydodecenoylcarnitine (C12: SCnc	SCnc	Pt	Ser/Plas	Qn
5919-6	Creatinine	MCnc	Pt	Dial fld	Qn
59196-6	3-Hydroxypalmitoylcarnitine (C16-C	SRto	Pt	Ser/Plas	Qn
59197-4	Propionylcarnitine (C3)/Palmitoylcar	SRto	Pt	Ser/Plas	Qn
59198-2	Propionylcarnitine (C3)/Acetylcarniti	SRto	Pt	Ser/Plas	Qn
59199-0	Deoxyadenosine/Creatinine	SRto	Pt	Urine	Qn
59200-6	Octanoylcarnitine (C8)/Acetylcarniti	SRto	Pt	Ser/Plas	Qn
59201-4	Deoxyguanosine/Creatinine	SRto	Pt	Urine	Qn
59202-2	Deoxyinosine/Creatinine	SRto	Pt	Urine	Qn
59203-0	Adenine/Creatinine	SRto	Pt	Urine	Qn
5920-4	Protein	MCnc	Pt	Dial fld	Qn
59204-8	Palmitoylcarnitine (C16)+Oleoylcarn	SRto	Pt	Ser/Plas	Qn
59205-5	Gamma tocopherol	SCnc	Pt	Ser/Plas	Qn
59206-3	Carnitine.free (C0)/Palmitoylcarnitin	SRto	Pt	Ser/Plas	Qn
59207-1	Dicarboxyoleylcarnitine (C18:1-DC)	SCnc	Pt	Ser/Plas	Qn
59208-9	Octanoylcarnitine (C8)/Decanoylcarr	SRto	Pt	Ser/Plas	Qn
59209-7	Gamma hydroxybutyrate	SCnc	Pt	Ser/Plas	Qn
59210-5	Inosine/Creatinine	SRto	Pt	Urine	Qn
59211-3	Transcobalamin I+Transcobalamin II	SCnc	Pt	Ser	Qn
5921-2	Lactate dehydrogenase	CCnc	Pt	Dial fld	Qn
59212-1	Alloisoleucine	SCnc	Pt	Urine	Qn
59213-9	Alloisoleucine	SRat	XXX	Urine	Qn
59214-7	Succinyladenosine/Creatinine	SRto	Pt	Urine	Qn
59215-4	Thymidine/Creatinine	SRto	Pt	Urine	Qn
59216-2	Uridine/Creatinine	SRto	Pt	Urine	Qn
59217-0	Beta-2-Microglobulin	MCnc	Pt	Periton fld	Qn
59218-8	Beta-2-Microglobulin	MCnc	Pt	Plr fld	Qn
59219-6	Testosterone	SCnc	Pt	Plr fld	Qn
5922-0	Gastric acid	SCnc	Pt	Gast fld	Qn
59220-4	Chromogranin A	ACnc	Pt	Plr fld	Qn
59221-2	Prostate specific Ag	MCnc	Pt	Plr fld	Qn
59222-0	Squamous cell carcinoma Ag	MCnc	Pt	Plr fld	Qn
59223-8	Prostate specific Ag	MCnc	Pt	Periton fld	Qn
59224-6	Prostate specific Ag.free	MCnc	Pt	Periton fld	Qn
59231-1	Prostate specific Ag.free	MCnc	Pt	CSF	Qn
59232-9	Prostate specific Ag.free	MCnc	Pt	Plr fld	Qn
59233-7	Testosterone	SCnc	Pt	CSF	Qn
59234-5	Reducing substances	SCnc	Pt	Urine	Qn

59235-2	Prostate specific Ag.free/Prostate speMFr		Pt	CSF	Qn
59236-0	Prostate specific Ag.free/Prostate speMFr		Pt	Periton fld	Qn
59242-8	Reducing substances	SCnc	Pt	Stool	Qn
59243-6	Palmitoylcarnitine (C16)+Oleoylcarn	SRto	Pt	Bld.dot	Qn
59244-4	Arylsulfatase C	CCnt	Pt	WBC	Qn
59245-1	Alanine glyoxylate aminotransferase	CCnt	Pt	Tiss	Qn
5924-6	pH	LsCnc	Pt	Gast fld	Qn
59246-9	Palmitoyl protein thioesterase	CCnc	Pt	Bld.dot	Qn
59247-7	Tetrahydrobiopterin	SCnc	Pt	CSF	Qn
59248-5	Cholesterol esterase	CCnt	Pt	Tiss	Qn
59249-3	Acylcarnitine/Acylcarnitine+Carnitin	SRto	Pt	Bld.dot	Qn
59250-1	Tocopherols/Cholesterol	SRto	Pt	Ser/Plas	Qn
59251-9	N-carbamoyl beta alanine/Creatinine	SRto	Pt	Urine	Qn
59252-7	Homocysteine cysteine disulfide	SCnc	Pt	CSF	Qn
5925-3	Gastric acid	Vol	Pt	Gast fld	Qn
59253-5	Homocysteine cysteine disulfide	SCnc	Pt	Urine	Qn
59254-3	Acylcarnitine/Acylcarnitine+Carnitin	SRto	Pt	Ser/Plas	Qn
59255-0	Multisection & 3D reconstruction^W	Find	Pt	Heart.atrium	Doc
59256-8	Cytologist	ID	Pt	XXX	Nom
59257-6	Cell count & Differential panel	-	Pt	Pericard fld	Qn
59258-4	Discharge summary note	Find	Pt	Emergency (Doc
59259-2	Discharge summary note	Find	Pt	{Setting}	Doc
592-6	Legionella sp	Prid	Pt	Sptt	Nom
59260-0	Hemoglobin	SCnc	Pt	Bld	Qn
5926-1	Sodium	SCnc	Pt	Dial fld	Qn
59261-8	Hemoglobin A1c/Hemoglobin.total	SFr	Pt	Bld	Qn
59262-6	Leukocyte esterase	ACnc	Pt	CSF	Ord
59263-4	Human papilloma virus 16 DNA	ACnc	Pt	Cvx	Ord
59264-2	Human papilloma virus 18 DNA	ACnc	Pt	Cvx	Ord
59265-9	8-Hydroxydeoxyguanosine/Creatinin	MRto	Pt	Urine	Qn
59266-7	Maternal cell contamination	Prid	Pt	XXX	Nom
59267-5	Karyotype	Prid	Pt	Bld/Tiss	Nar
59268-3	Neonatal care report	Find	Pt	^Patient	Doc
59269-1	Respiratory severity score	Pres	Pt	Respiratory	Qn
59270-9	Surgical operative note panel	-	Pt	^Patient	-
59271-7	Hospital discharge summary panel	-	Pt	^Patient	-
59272-5	Power setting	Arb	Pt	Ventilator	Ord
59273-3	Cortisol^post 6 mg dexamethasone	PMCnc	Pt	Ser/Plas	Qn
59274-1	Oxygen content	VFr	Pt	BldA	Qn
59275-8	Oxygen capacity	VFr	Pt	BldA	Qn
59276-6	Calcium hydrogen phosphate dihydræ	Pr	Pt	Calculus	Ord
59277-4	Cystine crystals	Pr	Pt	Calculus	Ord
59278-2	Calcium oxalate dihydrate crystals	Pr	Pt	Calculus	Ord
5927-9	Potassium	SCnc	Pt	Dial fld	Qn
59279-0	Urate crystals	Pr	Pt	Calculus	Ord
59280-8	Urate dihydrate crystals	Pr	Pt	Calculus	Ord

5928-1	Chloride	SCnc	Pt	Dial fld	Qn
59281-6	Transthoracic cardiac echo study rep	Find	Pt	Heart	Doc
59282-4	Stress cardiac echo study report	Find	Pt	Heart	Doc
59283-2	Well child visit note	Find	Pt	{Setting}	Doc
59284-0	Consent	Find	Pt	{Setting}	Doc
59285-7	Benzylpiperazine	MCnc	Pt	Bld	Qn
59286-5	Benzylpiperazine	MCnc	Pt	Ser/Plas	Qn
59287-3	Benzylpiperazine	MCnc	Pt	Urine	Qn
59288-1	Bisphenol A	MCnc	Pt	Urine	Qn
59289-9	Iloperidone	MCnc	Pt	Bld	Qn
59290-7	Iloperidone	MCnc	Pt	Ser/Plas	Qn
59291-5	Levamisole	MCnc	Pt	Bld	Qn
59292-3	Levamisole	MCnc	Pt	Body fld	Qn
59293-1	Levamisole	MCnc	Pt	Ser/Plas	Qn
59294-9	Levamisole	MCnc	Pt	Tiss	Qn
5929-5	Candida albicans reaction wheal^3D	Diam	Pt	Skin	Qn
59295-6	Levamisole	MCnc	Pt	Urine	Qn
59296-4	Lacosamide	MCnc	Pt	Bld	Qn
59297-2	Lacosamide	MCnc	Pt	Ser/Plas	Qn
59298-0	Lacosamide	MCnc	Pt	Urine	Qn
59299-8	Desloratadine	MCnc	Pt	Bld	Qn
59300-4	Desloratadine	MCnc	Pt	Ser/Plas	Qn
59301-2	Desloratadine	MCnc	Pt	Urine	Qn
59302-0	Memantine	MCnc	Pt	Bld	Qn
5930-3	Mumps reaction wheal^3D post 0.1 r	Diam	Pt	Skin	Qn
59303-8	Memantine	MCnc	Pt	Body fld	Qn
59304-6	Memantine	MCnc	Pt	Ser/Plas	Qn
59305-3	Memantine	MCnc	Pt	Tiss	Qn
59306-1	Memantine	MCnc	Pt	Urine	Qn
59307-9	Metaxalone	MCnc	Pt	Bld	Qn
59308-7	Metaxalone	MCnc	Pt	Ser/Plas	Qn
59309-5	Metaxalone	MCnc	Pt	Urine	Qn
59321-0	Ramelteon M-II	MCnc	Pt	Urine	Qn
59322-8	Ramelteon	MCnc	Pt	Urine	Qn
59323-6	Rufinamide	MCnc	Pt	Ser/Plas	Qn
59324-4	Salvinorin A	MCnc	Pt	Bld	Qn
59325-1	Salvinorin B	MCnc	Pt	Bld	Qn
59326-9	Salvinorin A	MCnc	Pt	Ser/Plas	Qn
59327-7	Salvinorin B	MCnc	Pt	Ser/Plas	Qn
59328-5	Salvinorin A	MCnc	Pt	Urine	Qn
5932-9	Cholesterol	ACnc	Pt	Bld	Ord
59329-3	Salvinorin B	MCnc	Pt	Urine	Qn
59330-1	Norsibutramine	MCnc	Pt	Bld	Qn
59331-9	Dinorsibutramine	MCnc	Pt	Bld	Qn
59332-7	Sibutramine	MCnc	Pt	Bld	Qn
59333-5	Norsibutramine	MCnc	Pt	Ser/Plas	Qn

59334-3	Dinorsibutramine	MCnc	Pt	Ser/Plas	Qn
59335-0	Sibutramine	MCnc	Pt	Ser/Plas	Qn
59336-8	Norsibutramine	MCnc	Pt	Urine	Qn
5933-7	Lead	MCnc	Pt	Dial fld	Qn
59337-6	Dinorsibutramine	MCnc	Pt	Urine	Qn
59338-4	Sibutramine	MCnc	Pt	Urine	Qn
59339-2	Stiripentol	MCnc	Pt	Bld	Qn
593-4	Legionella sp identified	Prid	Pt	XXX	Nom
59340-0	Stiripentol	MCnc	Pt	Ser/Plas	Qn
59341-8	Stiripentol	MCnc	Pt	Urine	Qn
59342-6	Tadalafil	MCnc	Pt	Bld	Qn
59343-4	Tadalafil	MCnc	Pt	Ser/Plas	Qn
59344-2	Tadalafil	MCnc	Pt	Urine	Qn
5934-5	Blood group antigens absent	Prid	Pt	BBL	Nom
59345-9	Endoxifen	MCnc	Pt	Bld	Qn
59346-7	4-Hydroxy-Tamoxifen	MCnc	Pt	Bld	Qn
59347-5	Tamoxifen	MCnc	Pt	Bld	Qn
59348-3	Nortamoxifen	MCnc	Pt	Bld	Qn
59349-1	Endoxifen	MCnc	Pt	Ser/Plas	Qn
59350-9	4-Hydroxy-Tamoxifen	MCnc	Pt	Ser/Plas	Qn
59351-7	Nortamoxifen	MCnc	Pt	Ser/Plas	Qn
5935-2	Benzoylcegonine	MCnc	Pt	Urine	Qn
59352-5	Tapentadol	MCnc	Pt	Bld	Qn
59353-3	Tapentadol	MCnc	Pt	Body fld	Qn
59354-1	Tapentadol	MCnc	Pt	Ser/Plas	Qn
59355-8	Tapentadol	MCnc	Pt	Tiss	Qn
59356-6	Desethylvarденаfil	MCnc	Pt	Bld	Qn
59357-4	Vardenafil	MCnc	Pt	Bld	Qn
59358-2	Desethylvarденаfil	MCnc	Pt	Ser/Plas	Qn
59366-5	Leptospira interrogans serovar Sejroe	Titr	Pt	Ser	Qn
59367-3	Leptospira interrogans serovar Taras	Titr	Pt	Ser	Qn
59368-1	Leptospira interrogans serovar Batav	Titr	Pt	Ser	Qn
59369-9	Leptospira interrogans serovar Hebda	Titr	Pt	Ser	Qn
59370-7	Leptospira interrogans serovar Austr	Titr	Pt	Ser	Qn
59371-5	Leptospira interrogans serovar Autur	Titr	Pt	Ser	Qn
59372-3	Leptospira interrogans serovar Ballu	Titr	Pt	Ser	Qn
59373-1	Special treatments &or programs - n	Find	Pt	^Patient	Ord
59374-9	Special treatments &or programs - n	Find	Pt	^Patient	Ord
59375-6	Medicare non-therapy Part A	-	Pt	^Patient	-
59376-4	3-Keto, 2-Methylvalerate/Creatinine	SRto	Pt	Urine	Qn
59377-2	2-Methylacetoacetate/Creatinine	SRto	Pt	Urine	Qn
5937-8	Cocaine	MCnc	Pt	Urine	Qn
59378-0	Amikacin^post dialysis	MCnc	Pt	Ser/Plas	Qn
59379-8	Gentamicin^post dialysis	MCnc	Pt	Ser/Plas	Qn
59380-6	Tobramycin^post dialysis	MCnc	Pt	Ser/Plas	Qn
59381-4	Vancomycin^post dialysis	MCnc	Pt	Ser/Plas	Qn

59382-2	Aspergillus versicolor Ab.IgG	MCnc	Pt	Ser	Qn
59383-0	Hydroxyproline/Creatinine	MRto	2H	Urine	Qn
59384-8	Acetaminophen	Threshold	Pt	Urine	Ord
59385-5	Nitrogen	MCnt	Pt	Stool	Qn
5938-6	Benzoylecgonine	Threshold	Pt	Hair	Ord
59386-3	Starch	MCnt	Pt	Stool	Qn
59387-1	Trypanosoma cruzi Ab.IgG	ACnc	Pt	Ser	Qn
59388-9	Taenia solium larva DNA	ACnc	Pt	CSF	Ord
59389-7	Androstanolone^1.5H post XXX cha	MCnc	Pt	Ser/Plas	Qn
59390-5	Neuronal nuclear Ab	Titr	Pt	Ser	Qn
59391-3	Prunus persica recombinant (rPru p)	ACnc	Pt	Ser	Qn
59392-1	Hydroxyproline	MCnc	24H	Urine	Qn
59393-9	Trypanosoma cruzi Ab.IgG	Titr	Pt	Ser	Qn
59399-6	PM-1 Ab	Titr	Pt	Ser	Qn
59400-2	RNA Ab	ACnc	Pt	Ser	Qn
59401-0	Echovirus Ab.IgG	ACnc	Pt	Ser	Qn
5940-2	Cocaine	ACnc	Pt	Ser	Ord
59402-8	Mi-1+Mi-2 Ab	Titr	Pt	Ser	Qn
59403-6	Ku Ab	Titr	Pt	Ser	Qn
59404-4	Oxygen capacity	SCnc	Pt	BldA	Qn
59405-1	Oxygen saturation	MFr	8H^max	BldA	Qn
59406-9	Oxygen saturation	MFr	8H^min	BldA	Qn
59407-7	Oxygen saturation	MFr	Pt	Bld.product	Qn
59408-5	Oxygen saturation	MFr	Pt	BldA	Qn
59409-3	Oxygen saturation^during treatment	MFr	Pt	BldA	Qn
5941-0	Cocaine	MCnc	Pt	Ser	Qn
59410-1	Oxygen saturation^on room air	MFr	Pt	BldA	Qn
59411-9	Oxygen saturation^post bronchodilat	MFr	Pt	BldA	Qn
59412-7	Oxygen saturation^post exercise	MFr	Pt	BldA	Qn
59413-5	Oxygen saturation^post treatment	MFr	Pt	BldA	Qn
594-2	Leptospira sp identified	Prid	Pt	XXX	Nom
59420-0	Human papilloma virus 16+18+31+3	ACnc	Pt	Cvx	Ord
59421-8	Neisseria meningitidis A+B+C+w13'	ACnc	Pt	CSF	Ord
59422-6	Leptospira interrogans serovar Javan	Titr	Pt	Ser	Qn
59423-4	Influenza virus A hemagglutinin type	ID	Pt	XXX	Nom
59424-2	Influenza virus A hemagglutinin type	ID	Pt	Isolate	Nom
5942-8	Coagulation reptilase induced	Time	Pt	PPP^control	Qn
5943-6	Coagulation reptilase induced	Time	Pt	PPP^control	Qn
5944-4	Coagulation Russell viper venom ind	Time	Pt	PPP^control	Qn
5945-1	Coagulation Russell viper venom ind	Time	Pt	PPP	Qn
59453-1	Morse Fall Scale panel	Find	Pt	^Patient	Ord
59454-9	History of falling; immediate or with	Find	Pt	^Patient	Ord
59455-6	Secondary diagnosis	Find	Pt	^Patient	Ord
59456-4	Ambulatory aid	Find	Pt	^Patient	Ord
59457-2	Intravenous apparatus	Find	Pt	^Patient	Ord
59458-0	Gait	Find	Pt	^Patient	Ord

59459-8	Mental status	Find	Pt	^Patient	Ord
59460-6	Morse Fall risk total	Num	Pt	^Patient	Qn
59461-4	Morse Fall risk level	Find	Pt	^Patient	Ord
59462-2	Clinical biochemist review	Imp	Pt	XXX	Nar
59463-0	Lymphocytes/100 leukocytes	NFr	Pt	Dial fld	Qn
59464-8	Microbiologist review	Imp	Pt	XXX	Nar
59465-5	Pathologist review	Imp	Pt	XXX	Nar
59466-3	Hematologist review	Imp	Pt	XXX	Nar
59467-1	Erythrocyte mean corpuscular hemo ξ	SCnc	Pt	RBC	Qn
59468-9	Erythrocyte mean corpuscular hemo ξ	EntSub	Pt	RBC	Qn
5946-9	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
59470-5	Calcium.ionized	MCnc	Pt	BldA	Qn
59471-3	Calcium.ionized	MCnc	Pt	BldV	Qn
59472-1	Calcium.ionized^^adjusted to pH 7.4	MCnc	Pt	BldA	Qn
59473-9	Calcium.ionized^^adjusted to pH 7.4	MCnc	Pt	BldV	Qn
59474-7	Microscopic observation	Prid	Pt	CSF	Nom
59475-4	Collaborative staging metastasis at d:	Prid	Pt	Cancer.XX	Nom
59476-2	Collaborative staging metastasis at d:	Prid	Pt	Cancer.XX	Nom
5947-7	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
59477-0	Collaborative staging metastasis at d:	Prid	Pt	Cancer.XX	Nom
59478-8	Collaborative staging metastasis at d:	Prid	Pt	Cancer.XX	Nom
59484-6	Collaborative staging pre treatment n	Prid	Pt	Cancer.XX	Nom
5948-5	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
59485-3	Collaborative staging pre treatment n	Prid	Pt	Cancer.XX	Nom
59486-1	Collaborative staging pre treatment r	Prid	Pt	Cancer.XX	Nom
59487-9	Collaborative staging pre treatment t	Prid	Pt	Cancer.XX	Nom
5949-3	Coagulation surface induced.factor s	Time	Pt	PPP^control	Qn
59493-7	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59494-5	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59495-2	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59496-0	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59497-8	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59498-6	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59499-4	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59500-9	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
5950-1	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
59501-7	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59502-5	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59503-3	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59504-1	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59505-8	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59506-6	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59507-4	Collaborative staging site-specific fa	Prid	Pt	Cancer.XX	Nom
59508-2	Collaborative staging version.current	Prid	Pt	Cancer.XX	Nom
59509-0	Date case completed.COC	Date	Pt	Cancer case.	Qn
59510-8	Date case initiated	Date	Pt	Cancer case.	Qn

59511-6	Flag for Date of conclusive diagnosis	Prid	Pt	Cancer.XX	Nom
59512-4	Flag for Hospital admission.first con	Prid	Pt	Cancer.XX	Nom
59513-2	Flag for Date 1st cancer Rx (any).CC	Prid	Pt	Cancer.XX	Nom
59514-0	Flag for Date of birth not populated	Prid	Pt	Cancer.XX	Nom
59515-7	Flag for Date of death - Canada not i	Prid	Pt	Cancer.XX	Nom
59516-5	Flag for Date first Dx not poulated	Prid	Pt	Cancer.XX	Nom
59517-3	Flag for Date 1st cancer Rx (any).SE	Prid	Pt	Cancer.XX	Nom
59518-1	Flag for Date of inpatient admission	Prid	Pt	Cancer.XX	Nom
5951-9	Coagulation surface induced.factor si	Time	Pt	PPP^control	Qn
59519-9	Flag for Date of inpatient discharge r-		Pt	Cancer.XX	-
59520-7	Flag for Date last contact not popula-		Pt	Cancer.XX	-
59521-5	Flag for Date of diagnosis of multipl-		Pt	Cancer.XX	-
59522-3	Derived American Joint Committee c	Prid	Pt	Cancer.XX	Nom
59523-1	Derived American Joint Committee c	Prid	Pt	Cancer.XX	Nom
59524-9	Derived American Joint Committee c	Prid	Pt	Cancer.XX	Nom
59525-6	Derived American Joint Committee c	Prid	Pt	Cancer.XX	Nom
59526-4	Derived American Joint Committee c	Prid	Pt	Cancer.XX	Nom
5952-7	Coagulation surface induced.factor si	Time	Pt	PPP	Qn
59527-2	Derived American Joint Committee c	Prid	Pt	Cancer.XX	Nom
59528-0	Derived American Joint Committee c	Prid	Pt	Cancer.XX	Nom
59529-8	Flag for Derived neoadjuvant therapy	Prid	Pt	Cancer.XX	Nom
59530-6	Derived post treatment-7 M	Prid	Pt	Cancer.XX	Nom
59531-4	Derived post treatment-7 N	Prid	Pt	Cancer.XX	Nom
59532-2	Derived post treatment-7 stage group	Prid	Pt	Cancer.XX	Nom
59533-0	Derived post treatment-7 T	Prid	Pt	Cancer.XX	Nom
59534-8	Derived pre treatment-7 M	Prid	Pt	Cancer.XX	Nom
5953-5	Coagulation surface induced.factor si	Time	Pt	PPP^control	Qn
59535-5	Derived pre treatment-7 M descriptor	Prid	Pt	Cancer.XX	Nom
59536-3	Derived pre treatment-7 N	Prid	Pt	Cancer.XX	Nom
59537-1	Derived pre treatment-7 N descriptor	Prid	Pt	Cancer.XX	Nom
59538-9	Derived pre treatment-7 stage group	Prid	Pt	Cancer.XX	Nom
59539-7	Derived pre treatment-7 T	Prid	Pt	Cancer.XX	Nom
59540-5	Derived pre treatment-7 T descriptor	Prid	Pt	Cancer.XX	Nom
59541-3	Grade pathology system	Prid	Pt	Cancer.XX	Nom
59542-1	Grade pathology value	Prid	Pt	Cancer.XX	Nom
5954-3	Coagulation thrombin induced	Time	Pt	PPP	Qn
59543-9	Inpatient status	Prid	Pt	Cancer.XX	Nom
59544-7	Lymph-vascular invasion	Prid	Pt	Cancer.XX	Nom
59545-4	Flag for Recurrence date not populat	Prid	Episode^first	Cancer.XX	Nom
59546-2	Flag for Date 1st most definitive sur	Prid	Pt	Cancer.XX	Nom
59547-0	Flag for Date radiation ended not poj	Prid	Pt	Cancer.XX	Nom
59548-8	Flag for Date of surgical discharge n	Prid	Pt	Cancer.XX	Nom
59549-6	Flag for Date 1st systemic treatment	Prid	Pt	Cancer.XX	Nom
5955-0	Coagulation thrombin induced	Time	Pt	PPP^control	Qn
59550-4	Flag for Date 1st immunotherapy tre	Prid	Pt	Cancer.XX	Nom
59551-2	Flag for Date 1st chemotherapy treat	Prid	Pt	Cancer.XX	Nom

59552-0	Flag for Date non cancer directed sui	Prid	Pt	Cancer.XX	Nom
59553-8	Flag for Date 1st hormone treatment	Prid	Pt	Cancer.XX	Nom
59554-6	Flag for Date 1st other treatment not	Prid	Pt	Cancer.XX	Nom
59555-3	Flag for Date 1st radiation treatment	Prid	Pt	Cancer.XX	Nom
59556-1	Flag for Date 1st surgery treatment n	Prid	Pt	Cancer.XX	Nom
59557-9	Treatment status	Prid	Pt	Cancer.XX	Nom
59558-7	Flag for 2nd course treatment start d	Prid	Pt	Subsequent	Nom
59559-5	Collaborative staging pre treatment e	Prid	Pt	Cancer.XX	Nom
59560-3	Surgical approach at facility.YYY 2	Prid	Pt	Cancer.XX	Nom
59561-1	Propofol glucuronide	MCnc	Pt	Urine	Qn
59562-9	DNA index	AreaRto	Pt	Cells.XXX	Qn
59563-7	Protein.monoclonal band 4	MCnc	Pt	Urine	Qn
59564-5	Alpha-1-Fetoprotein	ACnc	Pt	CSF	Qn
59565-2	Netilmicin^trough	SCnc	Pt	Ser/Plas	Qn
59566-0	Netilmicin	SCnc	Pt	Ser/Plas	Qn
59567-8	Netilmicin^peak	SCnc	Pt	Ser/Plas	Qn
5956-8	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
59568-6	Orotate	SRat	24H	Urine	Qn
59569-4	Calcitonin^post XXX challenge	SCnc	Pt	Ser/Plas	Qn
59570-2	Urea nitrogen	SCnc	Pt	Bld	Qn
59571-0	Triglyceride	SRat	24H	Urine	Qn
59572-8	Triglyceride	SCnc	Pt	Urine	Qn
59588-4	1-Hydroxymidazolam	MCnt	Pt	Meconium	Qn
59589-2	1-Hydroxymidazolam	MCnc	Pt	Urine	Qn
595-9	Bacteria identified	Prid	Pt	Abscess	Nom
59590-0	1-Hydroxymidazolam	MCnc	Pt	Urine	Qn
59591-8	7-Aminoclonazepam	MCnc	Pt	Bld	Qn
5959-2	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
59592-6	7-Aminoclonazepam	MCnc	Pt	Bld	Qn
59593-4	7-Aminoclonazepam	MCnc	Pt	Body fld	Qn
59594-2	7-Aminoclonazepam	MCnc	Pt	Body fld	Qn
59595-9	7-Aminoclonazepam	MCnc	Pt	Ser/Plas	Qn
59596-7	7-Aminoclonazepam	MCnt	Pt	Tiss	Qn
59597-5	7-Aminoclonazepam	MCnt	Pt	Tiss	Qn
59598-3	Acetazolamide	MCnc	Pt	Bld	Qn
59599-1	Alpha hydroxyalprazolam	MCnc	Pt	Bld	Qn
59-6	Carbenicillin	Susc	Pt	Isolate	Qn
5960-0	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
59600-7	Alpha hydroxyalprazolam	MCnc	Pt	Bld	Qn
59601-5	Alpha hydroxyalprazolam	MCnc	Pt	Body fld	Qn
59602-3	Alpha hydroxyalprazolam	MCnc	Pt	Body fld	Qn
59603-1	Alpha hydroxyalprazolam	MCnt	Pt	Meconium	Qn
59604-9	Alpha hydroxyalprazolam	MCnc	Pt	Ser/Plas	Qn
59605-6	Alpha hydroxyalprazolam	MCnt	Pt	Tiss	Qn
59606-4	Alpha hydroxyalprazolam	MCnt	Pt	Tiss	Qn
59607-2	Alprazolam	MCnc	Pt	Bld	Qn

59608-0	Alprazolam	MCnc	Pt	Body fld	Qn
59609-8	Alprazolam	MCnc	Pt	Body fld	Qn
59610-6	Alprazolam	MCnt	Pt	Meconium	Qn
59611-4	Alprazolam	MCnc	Pt	Ser/Plas	Qn
59612-2	Alprazolam	MCnt	Pt	Stool	Qn
59613-0	Alprazolam	MCnt	Pt	Tiss	Qn
59614-8	Alprazolam	MCnt	Pt	Tiss	Qn
59615-5	Alprazolam	MCnc	Pt	Urine	Qn
59616-3	Benzoylecgonine	MCnc	Pt	Ser/Plas	Qn
59617-1	Chlordiazepoxide	MCnc	Pt	Bld	Qn
5961-8	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
59618-9	Chlordiazepoxide	MCnc	Pt	Bld	Qn
59619-7	Chlordiazepoxide	MCnc	Pt	Body fld	Qn
59620-5	Chlordiazepoxide	MCnc	Pt	Body fld	Qn
59621-3	Chlordiazepoxide	MCnt	Pt	Meconium	Qn
59622-1	Chlordiazepoxide	MCnc	Pt	Ser/Plas	Qn
59623-9	Chlordiazepoxide	MCnt	Pt	Stool	Qn
59624-7	Chlordiazepoxide	MCnt	Pt	Tiss	Qn
59625-4	Chlordiazepoxide	MCnt	Pt	Tiss	Qn
5962-6	Coagulation tissue factor induced.fac	Time	Pt	PPP	Qn
59626-2	Clobazam	MCnc	Pt	Bld	Qn
59627-0	Clobazam	MCnc	Pt	Bld	Qn
59628-8	Clobazam	MCnc	Pt	Body fld	Qn
59629-6	Clobazam	MCnc	Pt	Body fld	Qn
59630-4	Clobazam	MCnt	Pt	Meconium	Qn
59631-2	Clobazam	MCnt	Pt	Meconium	Qn
59632-0	Clobazam	MCnc	Pt	Ser/Plas	Qn
59633-8	Clobazam	MCnt	Pt	Tiss	Qn
5963-4	Coagulation tissue factor induced.fac	Time	Pt	PPP^control	Qn
59634-6	Clobazam	MCnt	Pt	Tiss	Qn
59635-3	Clobazam	MCnc	Pt	Urine	Qn
59636-1	Clonazepam	MCnc	Pt	Bld	Qn
59637-9	Clonazepam	MCnc	Pt	Bld	Qn
59638-7	Clonazepam	MCnc	Pt	Body fld	Qn
59639-5	Clonazepam	MCnc	Pt	Body fld	Qn
59640-3	Clonazepam	MCnc	Pt	Ser/Plas	Qn
59641-1	Clonazepam	MCnt	Pt	Tiss	Qn
5964-2	Coagulation tissue factor induced	Time	Pt	Bld	Qn
59642-9	Clonazepam	MCnt	Pt	Tiss	Qn
59649-4	N-desalkylflurazepam	MCnc	Pt	Body fld	Qn
59650-2	N-desalkylflurazepam	MCnt	Pt	Meconium	Qn
59651-0	N-desalkylflurazepam	MCnt	Pt	Stool	Qn
59652-8	N-desalkylflurazepam	MCnt	Pt	Tiss	Qn
59653-6	N-desalkylflurazepam	MCnt	Pt	Tiss	Qn
59654-4	Diazepam	MCnc	Pt	Bld	Qn
59655-1	Diazepam	MCnc	Pt	Bld	Qn

59656-9	Diazepam	MCnc	Pt	Body fld	Qn
59657-7	Diazepam	MCnc	Pt	Body fld	Qn
59658-5	Diazepam	MCnt	Pt	Meconium	Qn
5965-9	Plasmin inhibitor	ACnc	Pt	PPP	Qn
59659-3	Diazepam	MCnt	Pt	Stool	Qn
59660-1	Diazepam	MCnt	Pt	Tiss	Qn
59661-9	Diazepam	MCnt	Pt	Tiss	Qn
59662-7	Diclofenac	MCnc	Pt	Bld	Qn
59663-5	Diclofenac	MCnc	Pt	Urine	Qn
59664-3	Estazolam	MCnc	Pt	Bld	Qn
59665-0	Estazolam	MCnc	Pt	Bld	Qn
59666-8	Estazolam	MCnc	Pt	Body fld	Qn
5966-7	Plasmin inhibitor Ag	MCnc	Pt	PPP	Qn
59667-6	Estazolam	MCnc	Pt	Body fld	Qn
59668-4	Estazolam	MCnc	Pt	Ser/Plas	Qn
59669-2	Estazolam	MCnt	Pt	Stool	Qn
596-7	Bacteria identified	Prid	Pt	Amnio fld	Nom
59670-0	Estazolam	MCnt	Pt	Tiss	Qn
59671-8	Estazolam	MCnt	Pt	Tiss	Qn
59672-6	Estazolam	MCnc	Pt	Urine	Qn
59673-4	Fentanyl	Threshold	Pt	Urine	Ord
59674-2	Flurazepam	MCnc	Pt	Bld	Qn
5967-5	Plasmin inhibitor Ag	ACnc	Pt	PPP	Qn
59675-9	Flurazepam	MCnc	Pt	Bld	Qn
59676-7	Flurazepam	MCnc	Pt	Body fld	Qn
59677-5	Flurazepam	MCnc	Pt	Body fld	Qn
59678-3	Flurazepam	MCnt	Pt	Tiss	Qn
59694-0	Hydroxytriazolam	MCnt	Pt	Meconium	Qn
59695-7	Hydroxytriazolam	MCnt	Pt	Tiss	Qn
59696-5	Hydroxytriazolam	MCnt	Pt	Tiss	Qn
59697-3	Iodide	MCnc	Pt	Ser/Plas	Qn
59699-9	Lorazepam	MCnc	Pt	Bld	Qn
59700-5	Lorazepam	MCnc	Pt	Bld	Qn
59701-3	Lorazepam	MCnc	Pt	Body fld	Qn
59702-1	Lorazepam	MCnc	Pt	Body fld	Qn
59703-9	Lorazepam	MCnc	Pt	Ser/Plas	Qn
59704-7	Lorazepam	MCnt	Pt	Tiss	Qn
59705-4	Methadone	Threshold	Pt	Ser/Plas	Ord
59706-2	Methylephedrine	MCnc	Pt	Ser/Plas	Qn
59707-0	Midazolam	MCnc	Pt	Bld	Qn
59708-8	Midazolam	MCnc	Pt	Bld	Qn
5970-9	Plasminogen	ACnc	Pt	PPP	Qn
59709-6	Midazolam	MCnc	Pt	Body fld	Qn
59710-4	Midazolam	MCnc	Pt	Body fld	Qn
59711-2	Midazolam	MCnc	Pt	Ser/Plas	Qn
59712-0	Midazolam	MCnt	Pt	Tiss	Qn

59713-8	Midazolam	MCnt	Pt	Tiss	Qn
59714-6	Nitrous oxide	MCnc	Pt	Bld	Qn
59715-3	Nitrous oxide	MCnc	Pt	Ser/Plas	Qn
59716-1	Nordiazepam	MCnc	Pt	Bld	Qn
5971-7	Plasminogen activator tissue type Ag	MCnc	Pt	PPP	Qn
59717-9	Nordiazepam	MCnc	Pt	Bld	Qn
59718-7	Nordiazepam	MCnc	Pt	Body fld	Qn
59719-5	Nordiazepam	MCnc	Pt	Body fld	Qn
59720-3	Nordiazepam	MCnt	Pt	Meconium	Qn
59721-1	Nordiazepam	MCnc	Pt	Ser/Plas	Qn
59722-9	Nordiazepam	MCnt	Pt	Stool	Qn
59723-7	Nordiazepam	MCnt	Pt	Tiss	Qn
59724-5	Cathine	MCnc	Pt	Ser/Plas	Qn
5972-5	Plasminogen activator tissue type Ag	MCnc	Pt	PPP	Qn
59725-2	Oxazepam	MCnc	Pt	Bld	Qn
59726-0	Oxazepam	MCnc	Pt	Bld	Qn
59727-8	Oxazepam	MCnc	Pt	Body fld	Qn
59728-6	Oxazepam	MCnc	Pt	Body fld	Qn
59729-4	Oxazepam	MCnt	Pt	Meconium	Qn
59730-2	Oxazepam	MCnc	Pt	Ser/Plas	Qn
59731-0	Oxazepam	MCnt	Pt	Stool	Qn
59732-8	Oxazepam	MCnt	Pt	Tiss	Qn
5973-3	Plasminogen activator tissue type Ag	MCnc	Pt	PPP	Qn
59733-6	Potassium	MCnt	Pt	Tiss	Qn
59734-4	Propoxyphene	Threshold	Pt	Ser/Plas	Ord
59735-1	Salicylamide	MCnc	Pt	Bld	Qn
59736-9	Salicylamide	MCnc	Pt	Urine	Qn
59737-7	Selenium	MCnt	Pt	Nail	Qn
59738-5	Silver	MCnc	Pt	Body fld	Qn
59739-3	Silver	MCnt	Pt	Nail	Qn
59740-1	Silver	MCnc	Pt	RBC	Qn
5974-1	Plasminogen activator inhibitor 1	ACnc	Pt	PPP	Qn
59741-9	Silver	MCnt	Pt	Tiss	Qn
59742-7	Sulfadiazine	MCnc	Pt	Bld	Qn
59743-5	Sumatriptan	MCnc	Pt	Bld	Qn
59744-3	Sumatriptan	MCnc	Pt	Urine	Qn
59745-0	Temazepam	MCnc	Pt	Bld	Qn
59746-8	Temazepam	MCnc	Pt	Bld	Qn
59747-6	Temazepam	MCnc	Pt	Body fld	Qn
59748-4	Temazepam	MCnc	Pt	Body fld	Qn
59749-2	Temazepam	MCnt	Pt	Meconium	Qn
597-5	Bacteria identified	Prid	Pt	Asp	Nom
59831-8	Gastrin^baseline	MCnc	Pt	Ser/Plas	Qn
5983-2	Plasminogen activator tissue type-Pl	MCnc	Pt	PPP	Qn
59832-6	Gastrin^1st specimen post XXX chal	MCnc	Pt	Ser/Plas	Qn
59833-4	Antibiotic XXX	Susc	Pt	Isolate	OrdQn

59834-2	Creatinine reduction ratio	MFr	Pt	Ser/Plas	Qn
59835-9	Parathyrin.intact	MCnc	Pt	Body fld	Qn
59836-7	Mycoplasma sp+Ureaplasma urealyti	ACnc	Pt	XXX	Ord
59837-5	Methylenedioxyamphetamine	MCnc	Pt	Ser/Plas	Qn
59838-3	Cytomegalovirus Ab	ACnc	Pt	Ser/Plas	Ord
59839-1	Urate crystals	ACnc	Pt	Tiss	Ord
5984-0	Plasminogen activator urokinase type	ACnc	Pt	Urine	Qn
60014-8	Corticotropin^baseline	SCnc	Pt	Plas	Qn
60015-5	Corticotropin^5M post XXX challen	SCnc	Pt	Plas	Qn
60016-3	Corticotropin^1.5H post XXX challe	SCnc	Pt	Plas	Qn
60017-1	Lactate dehydrogenase	CCnc	Pt	Body fld	Qn
60018-9	Lactate dehydrogenase	CCnc	Pt	Pericard fld	Qn
60120-3	Palladium	MCnc	Pt	Urine	Qn
60121-1	Pancuronium	MCnc	Pt	Bld	Qn
60122-9	Pancuronium	MCnc	Pt	Ser/Plas	Qn
60123-7	Pancuronium	MCnt	Pt	Tiss	Qn
60124-5	Pancuronium	MCnc	Pt	Urine	Qn
60125-2	Papaverine	MCnc	Pt	Bld	Qn
60569-1	Report addendum.synoptic	Find	Pt	^Patient	Doc
60570-9	Consultation note	Find	Pt	{Setting}	Doc
60571-7	Consultation note.synoptic	Find	Pt	{Setting}	Doc
60572-5	Report template ID	ID	Pt	Report	Nom
60573-3	Report template source	ID	Pt	Report	Nom
6057-4	Matricaria chamomilla Ab.IgE	ACnc	Pt	Ser	Qn
60663-2	Sella-nasion plane to mandibular plai	Angle	Pt	Skull	Qn
60664-0	Sella-nasion plane to mandibular plai	Angle	Pt	Skull	Qn
6066-5	Acremonium sp Ab.IgE	ACnc	Pt	Ser	Qn
60665-7	Face mid	Len	Pt	Skull	Qn
60666-5	Sella-nasion plane to palatal plane	Angle	Pt	Skull	Qn
59750-0	Temazepam	MCnc	Pt	Ser/Plas	Qn
59751-8	Temazepam	MCnt	Pt	Stool	Qn
59752-6	Temazepam	MCnt	Pt	Tiss	Qn
59753-4	Titanium	MCnc	Pt	Bld	Qn
59754-2	Titanium	MCnt	Pt	Hair	Qn
59755-9	Titanium	MCnc	Pt	RBC	Qn
59761-7	Triazolam	MCnc	Pt	Body fld	Qn
59762-5	Triazolam	MCnc	Pt	Ser/Plas	Qn
59763-3	Triazolam	MCnt	Pt	Tiss	Qn
59764-1	Triazolam	MCnt	Pt	Tiss	Qn
59765-8	Tungsten	MCnc	Pt	Bld	Qn
5976-6	Plasminogen activator inhibitor 1	MCnc	Pt	PPP	Qn
59766-6	Tungsten	MCnc	Pt	RBC	Qn
59767-4	Ziprasidone	MCnc	Pt	Bld	Qn
59768-2	Procedure indications	Imp	Pt	^Patient	Nar
59769-0	Postprocedure diagnosis	Imp	Pt	^Patient	Nar
59770-8	Procedure estimated blood loss	Find	Pt	^Patient	Nar

59771-6	Procedure implants	Find	Pt	^Patient	Nar
59772-4	Planned procedure	Find	Pt	^Patient	Nar
59773-2	Procedure specimens taken	Find	Pt	^Patient	Nar
5977-4	Plasminogen activator inhibitor 2 Ag	MCnc	Pt	PPP	Qn
59774-0	Procedure anesthesia	Find	Pt	^Patient	Nar
59775-7	Procedure disposition	Find	Pt	^Patient	Nar
59776-5	Procedure findings	Find	Pt	^Patient	Nar
59777-3	Latest date to give immunization	Date	Pt	^Patient	Qn
59778-1	Date when overdue for immunization	Date	Pt	^Patient	Qn
59787-2	Catecholamines	SCnc	Pt	Plas	Qn
59788-0	Coagulation dilute Russell viper venom	Time	Pt	PPP	Qn
59789-8	Coagulation dilute Russell viper venom	Time	Pt	PPP	Qn
5979-0	Plasminogen activator inhibitor 2 Ag	ACnc	Pt	PPP	Qn
59790-6	Hexacarboxylporphyrin	SCnc	Pt	Ser/Plas	Qn
59791-4	Glucose^30M post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59792-2	Glucose^1H post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59793-0	Glucose^1.5H post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59794-8	Glucose^2H post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59795-5	Glucose^3H post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59796-3	Glucose^4H post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59797-1	Glucose^5H post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59798-9	Ganciclovir^peak	MCnc	Pt	Plas	Qn
59799-7	Ganciclovir^trough	MCnc	Pt	Plas	Qn
59800-3	Protein.monoclonal band 2/Protein.tc	MFr	Pt	Urine	Qn
59801-1	Protein.monoclonal band 3/Protein.tc	MFr	Pt	Urine	Qn
59802-9	Protein.monoclonal band 4/Protein.tc	MFr	Pt	Urine	Qn
59803-7	Cortisol^30M post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59804-5	Cortisol^1H post XXX challenge	SCncDiff	Pt	Ser/Plas	Qn
59805-2	Epstein Barr virus DNA	ACnc	Pt	Body fld	Ord
59806-0	Coagulation surface induced.lupus se	Time	Pt	PPP	Qn
59807-8	Phosphatidylglycerol	SCnc	Pt	Amnio fld	Qn
5980-8	Plasminogen activator inhibitor Ag	MCnc	Pt	PPP	Qn
59808-6	Lymphocytes.large granular	ACnc	Pt	Bld	Ord
59809-4	Lymphoma cells	ACnc	Pt	Bld	Ord
59810-2	Caffeine^trough	SCnc	Pt	Ser	Qn
59811-0	Caffeine^peak	SCnc	Pt	Ser	Qn
59812-8	Glucose^11 AM specimen	SCnc	Pt	Ser/Plas	Qn
59813-6	Glucose^7 AM specimen	SCnc	Pt	BldC	Qn
59814-4	Glucose^7 AM specimen	SCnc	Pt	Ser/Plas	Qn
59815-1	Glucose^3 PM specimen	SCnc	Pt	Ser/Plas	Qn
5981-6	Plasminogen activator tissue type-Pl	MCnc	Pt	PPP	Qn
59816-9	Neutrophils.immature/100 leukocyte:	NFr	Pt	Body fld	Qn
59817-7	Uroporphyrin 1 isomer/Creatinine	SRto	24H	Urine	Qn
59818-5	Uroporphyrin 3 isomer/Creatinine	SRto	24H	Urine	Qn
59819-3	Pentacarboxylporphyrins/Creatinine	SRto	24H	Urine	Qn
59820-1	Coproporphyrin 1/Creatinine	SRto	24H	Urine	Qn

59821-9	Coproporphyrin 3/Creatinine	SRto	24H	Urine	Qn
59822-7	Tacrolimus^4H post dose	MCnc	Pt	Ser/Plas	Qn
59823-5	Tacrolimus^2H post dose	MCnc	Pt	Ser/Plas	Qn
5982-4	Plasminogen activator tissue type-Pl	MCnc	Pt	PPP	Qn
59824-3	Cyanide	Threshold	Pt	Urine	Ord
59825-0	Phenols	ACnc	Pt	Urine	Ord
59826-8	Creatinine	SCnc	Pt	Bld	Qn
59827-6	Bilirubin	MCnc	Pt	BldA	Qn
59828-4	Bilirubin	MCnc	Pt	BldV	Qn
59829-2	Leukocytes	NRat	3H	Urine sed	Qn
598-3	Bacteria identified	Prid	Pt	Asp	Nom
59830-0	Erythrocytes	NRat	3H	Urine sed	Qn
59906-8	Fluvoxamine	SCnc	Pt	Urine	Qn
5990-7	Plasminogen activator tissue type^20	ACnc	Pt	PPP	Qn
59907-6	Fluvoxamine	SCnc	Pt	Gast fld	Qn
59908-4	Hydroxyzine	SCnc	Pt	Urine	Qn
59909-2	Hydroxyzine	SCnc	Pt	Gast fld	Qn
599-1	Bacteria identified	Prid	Pt	^BPU	Nom
59910-0	Ibuprofen	SCnc	Pt	Urine	Qn
59911-8	Ibuprofen	SCnc	Pt	Gast fld	Qn
59912-6	Imipramine	SCnc	Pt	Urine	Qn
59913-4	Imipramine	SCnc	Pt	Gast fld	Qn
59914-2	Indomethacin	SCnc	Pt	Urine	Qn
5991-5	Plasminogen Ag	ACnc	Pt	PPP	Qn
60006-4	Insulin-like growth factor-I^7th spec:	MCnc	Pt	Ser/Plas	Qn
60007-2	Insulin-like growth factor-I^6th spec:	MCnc	Pt	Ser/Plas	Qn
60008-0	Insulin-like growth factor-I^5th spec:	MCnc	Pt	Ser/Plas	Qn
60009-8	Insulin-like growth factor-I^4th spec:	MCnc	Pt	Ser/Plas	Qn
6041-8	Cynodon dactylon Ab.IgE	ACnc	Pt	Ser	Qn
60418-1	Dengue virus 4 RNA	ACnc	Pt	Ser	Ord
60419-9	Dengue virus 3 RNA	ACnc	Pt	Ser	Ord
60420-7	Dengue virus 2 RNA	ACnc	Pt	Ser	Ord
60421-5	Apis mellifera phospholipase A2 rec:	ACnc	Pt	Ser	Qn
60422-3	Measles virus genotype	Prid	Pt	XXX	Nom
60658-2	Face lower incisor to chin/Face low	LenRto	Pt	Skull	Qn
60659-0	Face mid/Face low	LenRto	Pt	Skull	Qn
60660-8	Face lower incisor to chin/Face all	LenRto	Pt	Skull	Qn
60661-6	Maxillary mandibular planes angle u:	Angle	Pt	Skull	Qn
60662-4	Maxillary mandibular planes angle u:	Angle	Pt	Skull	Qn
60667-3	Palatal plane to mandibular plane	Angle	Pt	Skull	Qn
60668-1	Palatal plane to mandibular plane cor:	Angle	Pt	Skull	Qn
60669-9	Glabella to subnasale	Len	Pt	Skull	Qn
60670-7	Subnasale to menton	Len	Pt	Skull	Qn
60671-5	Sella-nasion plane to nasion-pogonio	Angle	Pt	Skull	Qn
60672-3	Upper lip thickness	Len	Pt	Skull	Qn
59840-9	Dehydroepiandrosterone^8th specim:	MCnc	Pt	Ser/Plas	Qn

59841-7	Vendor name	ID	Pt	XXX	Nom
59842-5	Apnea interval	Time	Pt	Ventilator.al	Qn
59843-3	Procedure note - recommended CDA-		Pt	{Setting}	-
59844-1	Methylenedioxyethylamphetamine	Threshold	Pt	Urine	Ord
59845-8	Instructions for use section	-	-	^FDA pack	Nar
59846-6	Salmonella sp identified	Type	Pt	Isolate	Nom
59847-4	Histology and Behavior ICD-O-3	Prid	Pt	Cancer.XX	Nom
59848-2	Morphology.ICD-O-3	Prid	Pt	Cancer.XX	Nom
59849-0	Lactate^post exercise	SCnc	Pt	Ser/Plas	Qn
59850-8	Wuchereria bancrofti Ag	ACnc	Pt	Ser	Qn
59852-4	North American Association of Cent -		Pt	^Patient	-
59853-2	Pathology specimen collection date 1	TmStp	Pt	Cancer.XX	Qn
59854-0	Pathology specimen collection date 2	TmStp	Pt	Cancer.XX	Qn
59855-7	Pathology specimen collection date 3	TmStp	Pt	Cancer.XX	Qn
59856-5	Pathology specimen collection date 4	TmStp	Pt	Cancer.XX	Qn
5985-7	Plasminogen activator urokinase type	ACnc	Pt	PPP	Qn
59857-3	Pathology specimen collection date 5	TmStp	Pt	Cancer.XX	Qn
59858-1	SEER site-specific fact 1	ID	Pt	Cancer.XX	Nom
59859-9	SEER site-specific fact 2	ID	Pt	Cancer.XX	Nom
59860-7	SEER site-specific fact 3	ID	Pt	Cancer.XX	Nom
59861-5	SEER site-specific fact 4	ID	Pt	Cancer.XX	Nom
59862-3	SEER site-specific fact 5	ID	Pt	Cancer.XX	Nom
59863-1	SEER site-specific fact 6	ID	Pt	Cancer.XX	Nom
59864-9	Acetone	SCnc	Pt	Gast fld	Qn
5986-5	Plasminogen activator tissue type	ACnc	Pt	PPP	Qn
59865-6	Amobarbital	SCnc	Pt	Urine	Qn
59866-4	Amobarbital	SCnc	Pt	Gast fld	Qn
59867-2	Amoxapine	SCnc	Pt	Urine	Qn
59868-0	Amoxapine	SCnc	Pt	Gast fld	Qn
59869-8	Benzotropine	SCnc	Pt	Ser/Plas	Qn
59870-6	Benzotropine	SCnc	Pt	Urine	Qn
59871-4	Benzotropine	SCnc	Pt	Gast fld	Qn
59880-5	Chlordiazepoxide	SCnc	Pt	Gast fld	Qn
5988-1	Plasminogen activator tissue type^10	MCnc	Pt	PPP	Qn
59881-3	Chlorpheniramine	SCnc	Pt	Ser/Plas	Qn
59882-1	Chlorpheniramine	SCnc	Pt	Urine	Qn
59883-9	Chlorpheniramine	SCnc	Pt	Gast fld	Qn
59884-7	Chlorpromazine	SCnc	Pt	Urine	Qn
59885-4	Chlorpromazine	SCnc	Pt	Gast fld	Qn
59886-2	Citalopram	SCnc	Pt	Urine	Qn
59887-0	Citalopram	SCnc	Pt	Gast fld	Qn
59888-8	Clobazam	SCnc	Pt	Urine	Qn
59889-6	Clomipramine	SCnc	Pt	Gast fld	Qn
59890-4	Clozapine	SCnc	Pt	Gast fld	Qn
59891-2	Cotinine	SCnc	Pt	Ser/Plas	Qn
59892-0	Cotinine	SCnc	Pt	Gast fld	Qn

59893-8	Desipramine	SCnc	Pt	Gast fld	Qn
59894-6	Dextromethorphan	SCnc	Pt	Ser/Plas	Qn
59895-3	Dextromethorphan	SCnc	Pt	Urine	Qn
59896-1	Dextromethorphan	SCnc	Pt	Gast fld	Qn
59897-9	Disopyramide	SCnc	Pt	Urine	Qn
59898-7	Disopyramide	SCnc	Pt	Gast fld	Qn
5989-9	Plasminogen activator tissue type ¹⁰	ACnc	Pt	PPP	Qn
59899-5	Ethylene glycol	SCnc	Pt	Gast fld	Qn
59900-1	Fenoprofen	SCnc	Pt	Urine	Qn
59901-9	Fenoprofen	SCnc	Pt	Gast fld	Qn
59902-7	Fluoxetine	SCnc	Pt	Urine	Qn
59903-5	Fluoxetine	SCnc	Pt	Gast fld	Qn
59904-3	Fluphenazine	SCnc	Pt	Urine	Qn
59905-0	Fluphenazine	SCnc	Pt	Gast fld	Qn
59915-9	Indomethacin	SCnc	Pt	Gast fld	Qn
59916-7	Isopropanol	SCnc	Pt	Gast fld	Qn
59917-5	Ketoprofen	SCnc	Pt	Urine	Qn
59918-3	Ketoprofen	SCnc	Pt	Gast fld	Qn
59919-1	Lamotrigine	SCnc	Pt	Urine	Qn
59920-9	Lamotrigine	SCnc	Pt	Gast fld	Qn
59921-7	Mefenamate	SCnc	Pt	Ser/Plas	Qn
59922-5	Mefenamate	SCnc	Pt	Urine	Qn
5992-3	Platelet aggregation.adenosine diphospho	ThrSCnc	Pt	PRP	Qn
59923-3	Mefenamate	SCnc	Pt	Gast fld	Qn
59924-1	Meperidine	SCnc	Pt	Ser/Plas	Qn
59925-8	Mesoridazine	SCnc	Pt	Urine	Qn
59926-6	Mesoridazine	SCnc	Pt	Gast fld	Qn
59927-4	Methanol	SCnc	Pt	Gast fld	Qn
59928-2	Methaqualone	SCnc	Pt	Urine	Qn
59929-0	Methaqualone	SCnc	Pt	Gast fld	Qn
59930-8	Methotrimeprazine	SCnc	Pt	Urine	Qn
5993-1	Platelet aggregation.arachidonate ind	ThrSCnc	Pt	PRP	Qn
59931-6	Methotrimeprazine	SCnc	Pt	Gast fld	Qn
59932-4	Mexiletine	SCnc	Pt	Urine	Qn
59933-2	Mexiletine	SCnc	Pt	Gast fld	Qn
59934-0	Naproxen	SCnc	Pt	Urine	Qn
59935-7	Naproxen	SCnc	Pt	Gast fld	Qn
59936-5	Nicotine	SCnc	Pt	Urine	Qn
59937-3	Nicotine	SCnc	Pt	Gast fld	Qn
59938-1	Norclobazam	SCnc	Pt	Urine	Qn
59939-9	Norclobazam	SCnc	Pt	Gast fld	Qn
59940-7	Norclomipramine	SCnc	Pt	Urine	Qn
59941-5	Norclomipramine	SCnc	Pt	Gast fld	Qn
59942-3	Nordoxepin	SCnc	Pt	Urine	Qn
59943-1	Nordoxepin	SCnc	Pt	Gast fld	Qn
59944-9	Normeperidine	SCnc	Pt	Ser/Plas	Qn

59945-6	Nortriptyline	SCnc	Pt	Gast fld	Qn
59946-4	Olanzapine	SCnc	Pt	Gast fld	Qn
59947-2	Oxcarbazepine	SCnc	Pt	Urine	Qn
59948-0	Oxcarbazepine	SCnc	Pt	Gast fld	Qn
5994-9	Platelet aggregation.calcium ionophc	ThrSCnc	Pt	PRP	Qn
59949-8	Paroxetine	SCnc	Pt	Urine	Qn
59950-6	Paroxetine	SCnc	Pt	Gast fld	Qn
59951-4	Pentazocine	SCnc	Pt	Urine	Qn
59952-2	Pentazocine	SCnc	Pt	Gast fld	Qn
59953-0	Perphenazine	SCnc	Pt	Ser/Plas	Qn
59954-8	Perphenazine	SCnc	Pt	Urine	Qn
59955-5	Perphenazine	SCnc	Pt	Gast fld	Qn
5995-6	Platelet aggregation.collagen inducec	ThrMCnc	Pt	PRP	Qn
59956-3	Phencyclidine	SCnc	Pt	Ser/Plas	Qn
59957-1	Promazine	SCnc	Pt	Ser/Plas	Qn
59958-9	Promazine	SCnc	Pt	Urine	Qn
59959-7	Promazine	SCnc	Pt	Gast fld	Qn
59960-5	Propoxyphene	SCnc	Pt	Urine	Qn
59961-3	Propoxyphene	SCnc	Pt	Gast fld	Qn
59962-1	Propranolol	SCnc	Pt	Gast fld	Qn
59963-9	Quetiapine	SCnc	Pt	Urine	Qn
5996-4	Platelet aggregation.epinephrine indu	ThrSCnc	Pt	PRP	Qn
59964-7	Quetiapine	SCnc	Pt	Gast fld	Qn
59965-4	Quinine	SCnc	Pt	Ser/Plas	Qn
59966-2	Quinine	SCnc	Pt	Urine	Qn
59967-0	Quinine	SCnc	Pt	Gast fld	Qn
59968-8	Strychnine	SCnc	Pt	Ser/Plas	Qn
59969-6	Strychnine	SCnc	Pt	Urine	Qn
59970-4	Strychnine	SCnc	Pt	Gast fld	Qn
59971-2	Sulfamethoxazole	SCnc	Pt	Urine	Qn
5997-2	Platelet aggregation.norepinephrine i	ThrSCnc	Pt	PRP	Qn
59972-0	Sulfamethoxazole	SCnc	Pt	Gast fld	Qn
59973-8	Thiocyanate	SCnc	Pt	Urine	Qn
59974-6	Thiocyanate	SCnc	Pt	Gast fld	Qn
59975-3	Trazodone	SCnc	Pt	Urine	Qn
59976-1	Trazodone	SCnc	Pt	Gast fld	Qn
59977-9	Venlafaxine	SCnc	Pt	Urine	Qn
59978-7	Venlafaxine	SCnc	Pt	Gast fld	Qn
59979-5	Warfarin	SCnc	Pt	Urine	Qn
5998-0	Platelet aggregation.ristocetin induce	ThrMCnc	Pt	PRP	Qn
59980-3	Warfarin	SCnc	Pt	Gast fld	Qn
59981-1	Zopiclone	SCnc	Pt	Urine	Qn
59982-9	Zopiclone	SCnc	Pt	Gast fld	Qn
59983-7	Dehydroepiandrosterone sulfate^1st ;	MCnc	Pt	Ser/Plas	Qn
59984-5	11-Deoxycorticosterone^8th specime	MCnc	Pt	Ser/Plas	Qn
59985-2	11-Deoxycorticosterone^7th specime	MCnc	Pt	Ser/Plas	Qn

59986-0	11-Deoxycorticosterone^6th specime	MCnc	Pt	Ser/Plas	Qn
59987-8	11-Deoxycorticosterone^5th specime	MCnc	Pt	Ser/Plas	Qn
59988-6	Testosterone^8th specimen post XX	MCnc	Pt	Ser/Plas	Qn
59989-4	Testosterone^7th specimen post XX	MCnc	Pt	Ser/Plas	Qn
59990-2	Testosterone^6th specimen post XX	MCnc	Pt	Ser/Plas	Qn
59991-0	Testosterone^5th specimen post XX	MCnc	Pt	Ser/Plas	Qn
59992-8	Testosterone^4th specimen post XX	MCnc	Pt	Ser/Plas	Qn
59993-6	Testosterone^3rd specimen post XX	MCnc	Pt	Ser/Plas	Qn
59994-4	Testosterone^2nd specimen post XX	MCnc	Pt	Ser/Plas	Qn
59995-1	Testosterone^1st specimen post XX	MCnc	Pt	Ser/Plas	Qn
59996-9	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
59997-7	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
5999-8	Platelet aggregation.serotonin induce	ThrSCnc	Pt	PRP	Qn
59998-5	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
59999-3	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
60000-7	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
60001-5	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
60002-3	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
60003-1	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
6000-4	Platelet aggregation.thrombin induce	ThrACnc	Pt	PRP	Qn
60004-9	Insulin-like growth factor binding pr	MCnc	Pt	Ser/Plas	Qn
60005-6	Insulin-like growth factor-I^8th spec:	MCnc	Pt	Ser/Plas	Qn
60020-5	Lactate dehydrogenase	CCnc	Pt	Periton fld	Qn
60021-3	Lactate dehydrogenase	CCnc	Pt	Plr fld	Qn
60022-1	Lactate dehydrogenase	CCnc	Pt	Plr fld	Qn
60023-9	Lactate dehydrogenase	CCnc	Pt	CSF	Qn
60024-7	Lactate dehydrogenase	CCnc	Pt	CSF	Qn
60025-4	Urobilinogen	SCnc	Pt	Urine	Qn
60026-2	Leukocyte esterase	ACnc	Pt	Urine	Ord
60027-0	Specific gravity	Rden	Pt	Pericard fld	Qn
60028-8	West Nile Virus Ab.IgG avidity	Threshold	Pt	Ser	Ord
60029-6	West Nile Virus Ab.IgG avidity	Threshold	Pt	Ser	Ord
60030-4	West Nile virus Ab.IgG	ACnc	Pt	Ser	Ord
60032-0	Bacteria identified	Prid	Pt	Dial fld prt	Nom
60033-8	PIK3CA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
60034-6	PIK3CA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60035-3	10-Hydroxycarbazepine	MCnc	Pt	Bld	Qn
60036-1	1-Naphthol	MCnc	Pt	Bld	Qn
60037-9	1-Naphthol	MCnc	Pt	Body fld	Qn
6003-8	Platelet factor 4 Ag	MCnc	Pt	PPP	Qn
60038-7	1-Naphthol	MCnt	Pt	Tiss	Qn
60039-5	Acebutolol	MCnc	Pt	Bld	Qn
60040-3	Acebutolol	MCnc	Pt	Ser/Plas	Qn
60041-1	Acebutolol	MCnt	Pt	Tiss	Qn
60042-9	N-acetylprocainamide	MCnc	Pt	Bld	Qn
60043-7	Acepromazine	MCnc	Pt	Bld	Qn

60044-5	Acepromazine	MCnc	Pt	Urine	Qn
60045-2	Acetaldehyde	MCnc	Pt	Body fld	Qn
6004-6	Prekallikrein	MCnc	Pt	PPP	Qn
60046-0	Acetaldehyde	MCnc	Pt	RBC	Qn
60047-8	Acetaldehyde	MCnt	Pt	Tiss	Qn
60048-6	Acetaminophen	MCnc	Pt	Bld	Qn
60049-4	Acetaminophen	MCnc	Pt	Body fld	Qn
60050-2	Acetaminophen	MCnt	Pt	Tiss	Qn
60051-0	Acetophenazine	MCnc	Pt	Bld	Qn
60052-8	Alphapinene	MCnc	Pt	Bld	Qn
6005-3	Prekallikrein	ACnc	Pt	PPP	Qn
60053-6	Amiloride	MCnc	Pt	Bld	Qn
60054-4	Amiodarone	MCnc	Pt	Bld	Qn
60055-1	Astemizole	MCnc	Pt	Body fld	Qn
60056-9	Astemizole	MCnt	Pt	Tiss	Qn
60057-7	Bismuth	MCnt	Pt	Hair	Qn
60058-5	Bismuth	MCnc	Pt	RBC	Qn
60059-3	Bismuth	MCnt	Pt	Tiss	Qn
60060-1	Boron	MCnt	Pt	Tiss	Qn
6006-1	Protein C	ACnc	Pt	PPP	Qn
60061-9	Bupropion	MCnc	Pt	Bld	Qn
60062-7	Bupropion	MCnc	Pt	Body fld	Qn
60063-5	Bupropion	MCnt	Pt	Tiss	Qn
60064-3	Bupropion	MCnc	Pt	Urine	Qn
60065-0	Cobalt	MCnt	Pt	Nail	Qn
60066-8	Cobalt	MCnc	Pt	RBC	Qn
60067-6	Cobalt	MCnt	Pt	Tiss	Qn
60068-4	Colchicine	MCnc	Pt	Bld	Qn
60069-2	Dantrolene	MCnc	Pt	Bld	Qn
600-7	Bacteria identified	Prid	Pt	Bld	Nom
60070-0	Dichlorvos	MCnc	Pt	Bld	Qn
60071-8	2-Ethylidene-1,5-Dimethyl-3,3-Diph	MCnc	Pt	Ser/Plas	Qn
60072-6	Fexofenadine	MCnc	Pt	Bld	Qn
60073-4	Fexofenadine	MCnc	Pt	Ser/Plas	Qn
60074-2	Fexofenadine	MCnc	Pt	Urine	Qn
60075-9	Finasteride	MCnc	Pt	Ser/Plas	Qn
60076-7	Gallium	MCnc	Pt	RBC	Qn
60077-5	Ganciclovir	MCnc	Pt	Bld	Qn
60078-3	Ganciclovir	MCnc	Pt	Urine	Qn
6007-9	Protein C	ACnc	Pt	PPP	Qn
60079-1	Germanium	MCnc	Pt	Bld	Qn
60080-9	Germanium	MCnc	Pt	RBC	Qn
60081-7	Germanium	MCnc	Pt	Ser/Plas	Qn
60082-5	Gold	MCnc	Pt	RBC	Qn
60083-3	Hydroxybupropion	MCnc	Pt	Bld	Qn
60084-1	Hydroxybupropion	MCnc	Pt	Body fld	Qn

60085-8	Hydroxybupropion	MCnt	Pt	Tiss	Qn
60086-6	Hydroxybupropion	MCnc	Pt	Urine	Qn
6008-7	Protein C+Acarboxy Ag	ACnc	Pt	PPP	Qn
60087-4	Hyoscyamine	MCnc	Pt	Bld	Qn
60088-2	Hyoscyamine	MCnc	Pt	Urine	Qn
60089-0	Indium	MCnc	Pt	RBC	Qn
60090-8	Indium	MCnc	Pt	Ser/Plas	Qn
60091-6	Ketoconazole	MCnc	Pt	Bld	Qn
60092-4	Ketoconazole	MCnc	Pt	Urine	Qn
60093-2	Ketoprofen	MCnc	Pt	Bld	Qn
60094-0	Ketoprofen	MCnc	Pt	Urine	Qn
6009-5	Protein C Ag	ACnc	Pt	PPP	Qn
60095-7	Loperamide	MCnc	Pt	Bld	Qn
60096-5	Loperamide	MCnc	Pt	Urine	Qn
60097-3	Loratadine	MCnc	Pt	Bld	Qn
60098-1	Loratadine	MCnc	Pt	Urine	Qn
60099-9	Loxapine	MCnc	Pt	Bld	Qn
60100-5	Loxapine	MCnc	Pt	Urine	Qn
60101-3	Molybdenum	MCnt	Pt	Nail	Qn
60102-1	Norvenlafaxine	MCnc	Pt	Bld	Qn
6010-3	Protein C inhibitor	MCnc	Pt	PPP	Qn
60103-9	Norvenlafaxine	MCnc	Pt	Body fld	Qn
60104-7	Norvenlafaxine	MCnt	Pt	Tiss	Qn
60105-4	Olanzapine	MCnc	Pt	Bld	Qn
60106-2	Olanzapine	MCnc	Pt	Body fld	Qn
60107-0	Olanzapine	MCnt	Pt	Tiss	Qn
60108-8	Oxychlordan	MCnc	Pt	Body fld	Qn
60109-6	Oxychlordan	MCnt	Pt	Tiss	Qn
60110-4	Oxyphenbutazone	MCnc	Pt	Bld	Qn
6011-1	Protein C cofactor	ACnc	Pt	PPP	Qn
60111-2	Oxyphenbutazone	MCnc	Pt	Urine	Qn
60112-0	Oxipurinol	MCnc	Pt	Bld	Qn
60113-8	Oxypurinol	MCnc	Pt	Ser/Plas	Qn
60114-6	Paclitaxel	MCnc	Pt	Ser/Plas	Qn
60115-3	9-Hydroxyrisperidone	MCnc	Pt	Bld	Qn
60116-1	9-Hydroxyrisperidone	MCnc	Pt	Urine	Qn
60117-9	Palladium	MCnc	Pt	Bld	Qn
60118-7	Palladium	MCnc	Pt	RBC	Qn
60119-5	Palladium	MCnc	Pt	Ser/Plas	Qn
60126-0	Papaverine	MCnc	Pt	Urine	Qn
60127-8	Paramethadione	MCnc	Pt	Bld	Qn
60128-6	Paramethadione	MCnc	Pt	Urine	Qn
6012-9	von Willebrand factor Ag	ACnc	Pt	PPP	Qn
60129-4	Paraoxon	MCnc	Pt	Bld	Qn
60130-2	Paraoxon	MCnc	Pt	Body fld	Qn
60131-0	Paraoxon	MCnt	Pt	Tiss	Qn

60132-8	Parathion	MCnc	Pt	Bld	Qn
60133-6	Parathion	MCnc	Pt	Body fld	Qn
60134-4	Parathion	MCnt	Pt	Tiss	Qn
60135-1	Pargyline	MCnc	Pt	Ser/Plas	Qn
60136-9	Paroxetine	MCnc	Pt	Bld	Qn
6013-7	von Willebrand factor multimers	Prid	Pt	PPP	Nom
60137-7	Paroxetine	MCnc	Pt	Body fld	Qn
60138-5	Paroxetine	MCnt	Pt	Tiss	Qn
60139-3	Pemoline	MCnc	Pt	Bld	Qn
60140-1	Penciclovir	MCnc	Pt	Bld	Qn
60141-9	Penciclovir	MCnc	Pt	Ser/Plas	Qn
60142-7	Pendimethalin	MCnc	Pt	Bld	Qn
60143-5	Pendimethalin	MCnc	Pt	Ser/Plas	Qn
60144-3	Pendimethalin	MCnc	Pt	Urine	Qn
6014-5	von Willebrand factor.ristocetin cofa	RelTime	Pt	PPP	Qn
60145-0	Pentane	MCnc	Pt	Body fld	Qn
60146-8	Pentane	MCnc	Pt	Ser/Plas	Qn
60147-6	Pentane	MCnt	Pt	Tiss	Qn
60148-4	Pentane	MCnc	Pt	Urine	Qn
60149-2	Pentazocine	MCnc	Pt	Bld	Qn
601-5	Fungus identified	Prid	Pt	Bld	Nom
60150-0	Pentazocine	MCnc	Pt	Body fld	Qn
60151-8	Pentobarbital	MCnc	Pt	Bld	Qn
6015-2	Acacia longifolia Ab.IgE	ACnc	Pt	Ser	Qn
60152-6	Pentobarbital	MCnc	Pt	Body fld	Qn
60153-4	Pentobarbital	MCnt	Pt	Tiss	Qn
60154-2	Pentoxifylline	MCnc	Pt	Bld	Qn
60155-9	Pentoxifylline	MCnc	Pt	Urine	Qn
60156-7	Perfluorooctanoate	MCnc	Pt	Bld	Qn
60157-5	Perfluorooctanoate	MCnc	Pt	Ser/Plas	Qn
60158-3	Pergolide	MCnc	Pt	Bld	Qn
60159-1	Pergolide	MCnc	Pt	Urine	Qn
6016-0	Corticotropin Ab.IgE	ACnc	Pt	Ser	Qn
60160-9	Perphenazine	MCnc	Pt	Bld	Qn
60161-7	Phenacemide	MCnc	Pt	Bld	Qn
60171-6	Silicon	MCnc	Pt	RBC	Qn
60172-4	Strontium	MCnc	Pt	Bld	Qn
60173-2	Strontium	MCnc	Pt	RBC	Qn
60174-0	Strontium	MCnt	Pt	Tiss	Qn
60175-7	Sulfamethizole	MCnc	Pt	Bld	Qn
60176-5	Sulfamethizole	MCnc	Pt	Ser/Plas	Qn
60177-3	Sulfamethizole	MCnc	Pt	Urine	Qn
6017-8	Alder Ab.IgE	ACnc	Pt	Ser	Qn
60178-1	Tellurium	MCnt	Pt	Hair	Qn
60179-9	Tellurium	MCnt	Pt	Nail	Qn
60180-7	Tellurium	MCnc	Pt	RBC	Qn

60181-5	Tellurium	MCnt	Pt	Tiss	Qn
60182-3	Temephos	MCnc	Pt	Urine	Qn
60183-1	Terazosin	MCnc	Pt	Bld	Qn
60184-9	Terazosin	MCnc	Pt	Ser/Plas	Qn
60185-6	Thallium	MCnc	Pt	RBC	Qn
6018-6	House dust Allergopharma Ab.IgE	ACnc	Pt	Ser	Qn
60186-4	Thiethylperazine	MCnc	Pt	Bld	Qn
60187-2	Thiethylperazine	MCnc	Pt	Ser/Plas	Qn
60188-0	Thiethylperazine	MCnc	Pt	Urine	Qn
60189-8	Tin	MCnt	Pt	Nail	Qn
60190-6	Tin	MCnc	Pt	RBC	Qn
60191-4	Tin	MCnt	Pt	Tiss	Qn
60192-2	Topiramate	MCnc	Pt	Bld	Qn
60193-0	Topiramate	MCnc	Pt	Urine	Qn
6019-4	Prunus dulcis Ab.IgE	ACnc	Pt	Ser	Qn
60194-8	Triamterene	MCnc	Pt	Bld	Qn
60195-5	Trichlormethiazide	MCnc	Pt	Bld	Qn
60196-3	Trichlormethiazide	MCnc	Pt	Ser/Plas	Qn
60197-1	Triclopyr	MCnc	Pt	Ser/Plas	Qn
60198-9	Trifluralin	MCnc	Pt	Bld	Qn
60199-7	Trifluralin	MCnc	Pt	Ser/Plas	Qn
60200-3	Trifluralin	MCnc	Pt	Urine	Qn
60201-1	Salicylates	MCnc	Pt	Bld	Qn
6020-2	Alternaria alternata Ab.IgE	ACnc	Pt	Ser	Qn
60204-5	Trimethadione	MCnc	Pt	Bld	Qn
60205-2	Trimethadione	MCnc	Pt	Urine	Qn
60206-0	Tripelennamine	MCnc	Pt	Bld	Qn
60207-8	Vanadium	MCnt	Pt	Tiss	Qn
60208-6	Venlafaxine	MCnc	Pt	Bld	Qn
60209-4	Venlafaxine	MCnc	Pt	Body fld	Qn
6021-0	Malus sylvestris Ab.IgE	ACnc	Pt	Ser	Qn
60210-2	Venlafaxine	MCnt	Pt	Tiss	Qn
60211-0	Zolazepam	MCnc	Pt	Bld	Qn
60212-8	Zolazepam	MCnc	Pt	Ser/Plas	Qn
60213-6	Zolazepam	MCnc	Pt	Urine	Qn
60214-4	Zolmitriptan	MCnc	Pt	Bld	Qn
60215-1	Zolmitriptan	MCnc	Pt	Urine	Qn
60216-9	Zomepirac	MCnc	Pt	Bld	Qn
60217-7	Chloride	SCnc	Pt	Mmlk	Qn
60218-5	Potassium	SCnc	Pt	Mmlk	Qn
60219-3	Ubiquinone 10/Protein	SRto	Pt	Tiss	Qn
60220-1	Sodium	SCnc	Pt	Mmlk	Qn
60221-9	Intrinsic factor Ab.IgG	ACnc	Pt	Ser	Qn
60224-3	Beta-trace protein	MCnc	Pt	Nasal fluid	Qn
60225-0	Hydrogen/Expired gas^3H post dose	VFr	Pt	Exhl gas	Qn
60226-8	Hydrogen/Expired gas^2.5H post do	VFr	Pt	Exhl gas	Qn

60227-6	Hydrogen/Expired gas^2H post dose VFr		Pt	Exhl gas	Qn
6022-8	Ascaris sp Ab.IgE	ACnc	Pt	Ser	Qn
60228-4	Hydrogen/Expired gas^1.5H post dose VFr		Pt	Exhl gas	Qn
60229-2	Hydrogen/Expired gas^1H post dose VFr		Pt	Exhl gas	Qn
602-3	Bacteria identified	Prid	Pt	Bone	Nom
60230-0	Hydrogen/Expired gas^30M post dose VFr		Pt	Exhl gas	Qn
60231-8	Hydrogen/Expired gas^pre dose fruc VFr		Pt	Exhl gas	Qn
60232-6	Hydrogen/Expired gas^2.75H post dose VFr		Pt	Exhl gas	Qn
60233-4	Hydrogen/Expired gas^2.25H post dose VFr		Pt	Exhl gas	Qn
60234-2	Hydrogen/Expired gas^1.75H post dose VFr		Pt	Exhl gas	Qn
60235-9	Hydrogen/Expired gas^1.25H post dose VFr		Pt	Exhl gas	Qn
6023-6	Aspergillus amstelodami Ab.IgE	ACnc	Pt	Ser	Qn
60236-7	Penaeus aztecus tropomyosin recoml	Threshold	Pt	Ser	Ord
60237-5	Fraxinus excelsior Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
60238-3	Fraxinus excelsior Ab.IgE	ACnc	Pt	Ser	Qn
60239-1	Vespula vulgaris recombinant (rVes	Threshold	Pt	Ser	Ord
60240-9	Vespula vulgaris recombinant (rVes	ACnc	Pt	Ser	Qn
60241-7	Apis mellifera phospholipase A2 rec	Threshold	Pt	Ser	Ord
60242-5	Coagulation ecarin induced	Time	Pt	PPP	Qn
60243-3	Matrix metalloproteinase 9	MCnc	Pt	Ser	Qn
6024-4	Aspergillus flavus Ab.IgE	ACnc	Pt	Ser	Qn
60244-1	Androstanolone^8th specimen post X	MCnc	Pt	Ser/Plas	Qn
60245-8	Androstanolone^7th specimen post X	MCnc	Pt	Ser/Plas	Qn
60246-6	Androstanolone^6th specimen post X	MCnc	Pt	Ser/Plas	Qn
60247-4	Androstanolone^5th specimen post X	MCnc	Pt	Ser/Plas	Qn
60248-2	Androstanolone^4th specimen post X	MCnc	Pt	Ser/Plas	Qn
60249-0	Androstanolone^3rd specimen post X	MCnc	Pt	Ser/Plas	Qn
60250-8	Androstanolone^2nd specimen post X	MCnc	Pt	Ser/Plas	Qn
6025-1	Aspergillus fumigatus Ab.IgE	ACnc	Pt	Ser	Qn
60251-6	Androstanolone^1st specimen post X	MCnc	Pt	Ser/Plas	Qn
60252-4	MGMT gene methylation	Arb	Pt	Tiss	Ord
60253-2	DNA index 4	ACnc	Pt	XXX	Qn
60254-0	Parainfluenza virus 1+2+3 RNA	ACnc	Pt	XXX	Ord
60255-7	Neisseria gonorrhoeae rRNA	ACnc	Pt	Thrt	Ord
60256-5	Neisseria gonorrhoeae rRNA	ACnc	Pt	Urine	Ord
60257-3	Bacteria identified	Prid	Pt	Crm	Nom
60258-1	Bacteria identified	Prid	Pt	Bone mar	Nom
60259-9	Adenovirus DNA	ACnc	Pt	Isolate	Ord
60260-7	Chikungunya virus RNA	ACnc	Pt	Ser/Plas	Ord
60261-5	Coxiella burnetii DNA	ACnc	Pt	Ser/Plas	Ord
60262-3	Dengue virus 1 RNA	ACnc	Pt	Ser	Ord
60263-1	Enterovirus RNA	ACnc	Pt	Isolate	Ord
60264-9	Hantavirus Ab	Titr	Pt	Ser	Qn
60265-6	Human coronavirus RNA	ACnc	Pt	Ser/Plas	Ord
60266-4	Human metapneumovirus RNA	ACnc	Pt	Isolate	Ord
60267-2	Influenza virus C RNA	ACnc	Pt	Isolate	Ord

60268-0	Orientia tsutsugamushi DNA	ACnc	Pt	Ser/Plas	Ord
6026-9	Aspergillus terreus Ab.IgE	ACnc	Pt	Ser	Qn
60269-8	Parainfluenza virus 1 RNA	ACnc	Pt	Isolate	Ord
60270-6	Rabies virus RNA	ACnc	Pt	Isolate	Ord
60271-4	Respiratory syncytial virus RNA	ACnc	Pt	Isolate	Ord
60272-2	Rickettsia typhus group DNA	ACnc	Pt	Ser/Plas	Ord
60273-0	Rotavirus RNA	ACnc	Pt	Isolate	Ord
60274-8	Rubella virus RNA	ACnc	Pt	Ser/Plas	Ord
60275-5	SARS coronavirus RNA	ACnc	Pt	Isolate	Ord
60276-3	Oxycodone+Oxymorphone cutoff	MCnc	Pt	Urine	Qn
6027-7	Aspergillus versicolor Ab.IgE	ACnc	Pt	Ser	Qn
60277-1	Complement C3 Ag	ACnc	Pt	Tiss	Ord
60278-9	Fibrinogen Ag	ACnc	Pt	Tiss	Ord
60279-7	IL28B gene associated variant rs129	Pr	Pt	Bld	Ord
60280-5	Discharge instructions	Find	Pt	Emergency	Doc
60281-3	Discharge instructions	Find	Pt	Inpatient ho	Doc
60282-1	Alprazolam	SCnc	Pt	XXX	Qn
6028-3	Parrot australian droppings Ab.IgE	ACnc	Pt	Ser	Qn
60283-9	Amitriptyline	SCnc	Pt	XXX	Qn
60284-7	Amobarbital	SCnc	Pt	XXX	Qn
6028-5	Aureobasidium pullulans Ab.IgE	ACnc	Pt	Ser	Qn
60285-4	Amoxapine	SCnc	Pt	XXX	Qn
60286-2	Ascorbate	SCnc	Pt	XXX	Qn
60287-0	Benztropine	SCnc	Pt	XXX	Qn
60288-8	Bromazepam	SCnc	Pt	XXX	Qn
60289-6	Brompheniramine	SCnc	Pt	XXX	Qn
60290-4	Caffeine	SCnc	Pt	XXX	Qn
60291-2	Carbamazepine	Threshold	Pt	XXX	Ord
60514-7	6-Acetylcodeine	MCnc	Pt	Urine	Qn
60515-4	Multisection^W air contrast PR	Find	Pt	Rectum+Co	Doc
60516-2	Hormone Rx	Type	Pt	^Patient	Nom
6051-7	Yeast brewers Ab.IgE	ACnc	Pt	Ser	Qn
60517-0	Iron/Transferrin	Ratio	Pt	Ser/Plas	Qn
60518-8	Creatinine	SRat	24H	Stool	Qn
60519-6	Fatty acids.ethyl esters	SCnt	Pt	Meconium	Qn
60520-4	Eosinophils	ACnc	Pt	Body fld	Ord
60521-2	Babesia microti Ab.IgG+IgM	ACnc	Pt	Ser	Ord
60522-0	Borrelia hermsii Ab.IgG+IgM	ACnc	Pt	Ser	Ord
60523-8	Carbromal	MCnc	Pt	Ser/Plas	Qn
60524-6	Helicobacter pylori Ab.IgG	ACnc	Pt	Ser	Ord
60698-8	Isolated left ankle movement	Find	Pt	^Patient	Ord
6069-9	Castanea sativa pollen Ab.IgE	ACnc	Pt	Ser	Qn
60699-6	Fidgety movements	Find	Pt	^Patient	Ord
60700-2	Ballistic movements of the arms or l	Find	Pt	^Patient	Ord
60701-0	Oscillation of arm or leg during mov	Find	Pt	^Patient	Ord
60702-8	Reaches for person or object	Find	Pt	^Patient	Ord

61343-0	Ferret epithelium Ab.IgE	Ratio	Pt	Ser	Qn
61344-8	Sheep epithelium Ab.IgE	Ratio	Pt	Ser	Qn
61345-5	Flounder Ab.IgE	Ratio	Pt	Ser	Qn
61346-3	Rat urine proteins Ab.IgE	Ratio	Pt	Ser	Qn
61347-1	Pork Ab.IgE	Ratio	Pt	Ser	Qn
61348-9	Cockatiel droppings Ab.IgE	Ratio	Pt	Ser	Qn
61349-7	Cockatiel feather Ab.IgE	Ratio	Pt	Ser	Qn
61350-5	Lymphocyte proliferation. 2.5 ug cor	RelRto	Pt	Bld	Qn
61501-3	What is your serving size for regular	Find	Pt	^Patient	Ord
61502-1	How often did you drink regular col	Find	Pt	^Patient	Ord
61503-9	What is your serving size for regular	Find	Pt	^Patient	Ord
6119-2	Formaldehyde Ab.IgE	ACnc	Pt	Ser	Qn
61192-1	Color	Type	Pt	Plr fld^fetus	Nom
61193-9	Clarity	Type	Pt	Plr fld^fetus	Nom
61194-7	Cells counted.total	Num	Pt	Plr fld^fetus	Qn
61195-4	Albumin	MCnc	Pt	Ser/Plas^feti	Qn
61196-2	Albumin	MCnc	Pt	Urine^fetus	Qn
61197-0	Oxycodone+Oxymorphone	Threshold	Pt	Urine	Ord
61198-8	Raltegravir	Susc	Pt	Isolate	OrdQn
61199-6	HIV 1 integrase gene mutations dete	Prid	Pt	Isolate	Nom
61-2	Carbenicillin	Susc	Pt	Isolate	OrdQn
6120-0	Fusarium culmorum Ab.IgE	ACnc	Pt	Ser	Qn
61200-2	Colorado tick fever virus Ab.IgG	Titr	Pt	Ser	Qn
60292-0	Chloral hydrate	SCnc	Pt	XXX	Qn
6029-3	Aureobasidium pullulans Ab.IgE	ACnc	Pt	Ser	Qn
60293-8	Chlordiazepoxide	SCnc	Pt	XXX	Qn
60294-6	Chlorpromazine	SCnc	Pt	XXX	Qn
60295-3	Citalopram	SCnc	Pt	XXX	Qn
60296-1	Clobazam	SCnc	Pt	XXX	Qn
60297-9	Clomipramine	SCnc	Pt	XXX	Qn
60298-7	Clozapine	SCnc	Pt	XXX	Qn
60299-5	Cotinine	SCnc	Pt	XXX	Qn
60300-1	Desipramine	SCnc	Pt	XXX	Qn
6030-1	Budgerigar feather Ab.IgE	ACnc	Pt	Ser	Qn
60301-9	Disopyramide	SCnc	Pt	XXX	Qn
60302-7	Doxepin	SCnc	Pt	XXX	Qn
60303-5	Fenoprofen	SCnc	Pt	XXX	Qn
60304-3	Fluoxetine	SCnc	Pt	XXX	Qn
60305-0	Fluphenazine	SCnc	Pt	XXX	Qn
60306-8	Fluvoxamine	SCnc	Pt	XXX	Qn
60307-6	Hydroxyzine	SCnc	Pt	XXX	Qn
60308-4	Ibuprofen	SCnc	Pt	XXX	Qn
60309-2	Imipramine	SCnc	Pt	XXX	Qn
603-1	Bacteria identified	Prid	Pt	Burn	Nom
60310-0	Indomethacin	SCnc	Pt	XXX	Qn
60311-8	Ketoprofen	SCnc	Pt	XXX	Qn

60312-6	Lamotrigine	SCnc	Pt	XXX	Qn
60313-4	Maprotiline	SCnc	Pt	XXX	Qn
60314-2	Mefenamate	SCnc	Pt	XXX	Qn
60315-9	Mesoridazine	SCnc	Pt	XXX	Qn
60316-7	Methaqualone	SCnc	Pt	XXX	Qn
60317-5	Methotrimeprazine	SCnc	Pt	XXX	Qn
60318-3	Mexiletine	SCnc	Pt	XXX	Qn
6031-9	Budgerigar serum proteins Ab.IgE	ACnc	Pt	Ser	Qn
60319-1	Naproxen	SCnc	Pt	XXX	Qn
60320-9	Nicotine	SCnc	Pt	XXX	Qn
60321-7	Norclobazam	SCnc	Pt	XXX	Qn
60322-5	Norclomipramine	SCnc	Pt	XXX	Qn
60323-3	Nordoxepin	SCnc	Pt	XXX	Qn
60324-1	Nortriptyline	SCnc	Pt	XXX	Qn
60325-8	Olanzapine	SCnc	Pt	XXX	Qn
60326-6	Oxcarbazepine	SCnc	Pt	XXX	Qn
6032-7	Casuarina equisetifolia Ab.IgE	ACnc	Pt	Ser	Qn
60327-4	Paroxetine	SCnc	Pt	XXX	Qn
60328-2	Pentazocine	SCnc	Pt	XXX	Qn
60329-0	Promazine	SCnc	Pt	XXX	Qn
60330-8	Propoxyphene	SCnc	Pt	XXX	Qn
60331-6	Propranolol	SCnc	Pt	XXX	Qn
60332-4	Quetiapine	SCnc	Pt	XXX	Qn
60333-2	Sulfamethoxazole	SCnc	Pt	XXX	Qn
60334-0	Thiocyanate	SCnc	Pt	XXX	Qn
6033-5	Persea americana Ab.IgE	ACnc	Pt	Ser	Qn
60335-7	Trazodone	SCnc	Pt	XXX	Qn
60336-5	Trimipramine	SCnc	Pt	XXX	Qn
60337-3	Venlafaxine	SCnc	Pt	XXX	Qn
60338-1	Warfarin	SCnc	Pt	XXX	Qn
60339-9	Zopiclone	SCnc	Pt	XXX	Qn
60340-7	Crystals.amorphous	ACnc	Pt	Urine sed	Ord
60341-5	Sodium urate crystals	ACnc	Pt	Urine sed	Ord
60342-3	Borrelia burgdorferi Ab.IgG panel	-	Pt	Ser	-
6034-3	Paspalum notatum Ab.IgE	ACnc	Pt	Ser	Qn
60343-1	Borrelia burgdorferi Ab.IgM panel	-	Pt	Ser	-
60344-9	Lipoprotein (little a)/Lipoprotein.tota	MFr	Pt	Ser/Plas	Qn
60345-6	Viable cells.CD34/100 cells	NFr	Pt	Body fld	Qn
60346-4	Viable cells.CD34/100 cells.CD34	NFr	Pt	Body fld	Qn
60347-2	Viable cells.CD34	NCnc	Pt	Body fld	Qn
60348-0	Prunus dulcis Ab.IgG	MCnc	Pt	Ser	Qn
60349-8	Malus sylvestris Ab.IgG	MCnc	Pt	Ser	Qn
6035-0	Musa spp Ab.IgE	ACnc	Pt	Ser	Qn
60350-6	Prunus armeniaca Ab.IgG	MCnc	Pt	Ser	Qn
60351-4	Cynara scolymus Ab.IgG	MCnc	Pt	Ser	Qn
60352-2	Musa spp Ab.IgG	MCnc	Pt	Ser	Qn

60353-0	Bean green Ab.IgG	MCnc	Pt	Ser	Qn
60354-8	Bean kidney red Ab.IgG	MCnc	Pt	Ser	Qn
60355-5	Bean pinto Ab.IgG	MCnc	Pt	Ser	Qn
60356-3	Brassica oleracea var italica Ab.IgG	MCnc	Pt	Ser	Qn
60357-1	Brassica oleracea var gemmifera Ab.	MCnc	Pt	Ser	Qn
60358-9	Brassica oleracea var capitata Ab.Ig	MCnc	Pt	Ser	Qn
60359-7	Cucumis melo cantalupensis Ab.Ig	MCnc	Pt	Ser	Qn
60360-5	Daucus carota Ab.IgG	MCnc	Pt	Ser	Qn
60361-3	Brassica oleracea var botrytis Ab.Ig	MCnc	Pt	Ser	Qn
60362-1	Asparagus officinalis Ab.IgG	MCnc	Pt	Ser	Qn
60363-9	Apium graveolens Ab.IgG	MCnc	Pt	Ser	Qn
60364-7	Cheese mold type Ab.IgG	MCnc	Pt	Ser	Qn
60365-4	Prunus avium Ab.IgG	MCnc	Pt	Ser	Qn
60366-2	Capsicum frutescens Ab.IgG	MCnc	Pt	Ser	Qn
60367-0	Cinnamomum spp Ab.IgG	MCnc	Pt	Ser	Qn
6036-8	Hordeum vulgare Ab.IgE	ACnc	Pt	Ser	Qn
60368-8	Ruditapes spp Ab.IgG	MCnc	Pt	Ser	Qn
60369-6	Syzygium aromaticum Ab.IgG	MCnc	Pt	Ser	Qn
60370-4	Cancer pagurus Ab.IgG	MCnc	Pt	Ser	Qn
60371-2	Cucumis sativus Ab.IgG	MCnc	Pt	Ser	Qn
60372-0	Solanum melongena Ab.IgG	MCnc	Pt	Ser	Qn
60373-8	Flounder Ab.IgG	MCnc	Pt	Ser	Qn
60374-6	Allium sativum Ab.IgG	MCnc	Pt	Ser	Qn
60375-3	Zingiber officinale Ab.IgG	MCnc	Pt	Ser	Qn
6037-6	Hordeum vulgare Ab.IgE	ACnc	Pt	Ser	Qn
60376-1	Vitis vinifera Ab.IgG	MCnc	Pt	Ser	Qn
60377-9	Citrus paradisis Ab.IgG	MCnc	Pt	Ser	Qn
60378-7	Melanogrammus aeglefinus Ab.IgG	MCnc	Pt	Ser	Qn
60379-5	Hippoglossus hippoglossus Ab.IgG	MCnc	Pt	Ser	Qn
60380-3	Lamb Ab.IgG	MCnc	Pt	Ser	Qn
60381-1	Citrus limon Ab.IgG	MCnc	Pt	Ser	Qn
60382-9	Citrus aurantifolia Ab.IgG	MCnc	Pt	Ser	Qn
60383-7	Homarus gammarus Ab.IgG	MCnc	Pt	Ser	Qn
6038-4	Fagus grandifolia Ab.IgE	ACnc	Pt	Ser	Qn
60384-5	Mustard Ab.IgG	MCnc	Pt	Ser	Qn
60385-2	Nutmeg Ab.IgG	MCnc	Pt	Ser	Qn
60386-0	Olive green Ab.IgG	MCnc	Pt	Ser	Qn
60387-8	Origanum vulgare Ab.IgG	MCnc	Pt	Ser	Qn
60388-6	Ostrea edulis Ab.IgG	MCnc	Pt	Ser	Qn
60389-4	Pisum sativum Ab.IgG	MCnc	Pt	Ser	Qn
60390-2	Prunus persica Ab.IgG	MCnc	Pt	Ser	Qn
60391-0	Pyrus communis Ab.IgG	MCnc	Pt	Ser	Qn
6039-2	Beef Ab.IgE	ACnc	Pt	Ser	Qn
60392-8	Piper nigrum Ab.IgG	MCnc	Pt	Ser	Qn
60393-6	Pepper green Ab.IgG	MCnc	Pt	Ser	Qn
60394-4	Ananas comosus Ab.IgG	MCnc	Pt	Ser	Qn

60395-1	Prunus domestica Ab.IgG	MCnc	Pt	Ser	Qn
60396-9	Ipomoea batatas Ab.IgG	MCnc	Pt	Ser	Qn
60397-7	Raphanus sativus Ab.IgG	MCnc	Pt	Ser	Qn
60398-5	Persea americana Ab.IgG	MCnc	Pt	Ser	Qn
60399-3	Salvia officinalis Ab.IgG	MCnc	Pt	Ser	Qn
60-4	Carbenicillin	Susc	Pt	Isolate	OrdQn
6040-0	House dust Bencard Ab.IgE	ACnc	Pt	Ser	Qn
60400-9	Salmo salar Ab.IgG	MCnc	Pt	Ser	Qn
60401-7	Pecten spp Ab.IgG	MCnc	Pt	Ser	Qn
60402-5	Sesamum indicum Ab.IgG	MCnc	Pt	Ser	Qn
60403-3	Pandalus borealis Ab.IgG	MCnc	Pt	Ser	Qn
60404-1	Snapper red Ab.IgG	MCnc	Pt	Ser	Qn
60405-8	Solea solea Ab.IgG	MCnc	Pt	Ser	Qn
60406-6	Spinacia oleracea Ab.IgG	MCnc	Pt	Ser	Qn
60407-4	Helianthus annuus seed Ab.IgG	MCnc	Pt	Ser	Qn
60408-2	Citrus reticulata Ab.IgG	MCnc	Pt	Ser	Qn
60409-0	Oncorhynchus mykiss Ab.IgG	MCnc	Pt	Ser	Qn
60410-8	Thunnus albacares Ab.IgG	MCnc	Pt	Ser	Qn
60411-6	Turkey Ab.IgG	MCnc	Pt	Ser	Qn
60412-4	Vanilla planifolia Ab.IgG	MCnc	Pt	Ser	Qn
60413-2	Yeast brewers Ab.IgG	MCnc	Pt	Ser	Qn
60414-0	Squash zucchini Ab.IgG	MCnc	Pt	Ser	Qn
60415-7	Parainfluenza virus 4 RNA	ACnc	Pt	Isolate	Ord
60416-5	Parainfluenza virus 3 RNA	ACnc	Pt	Isolate	Ord
60417-3	Parainfluenza virus 2 RNA	ACnc	Pt	Isolate	Ord
60423-1	Measles virus identified	Prid	Pt	XXX	Nom
60424-9	Parainfluenza virus 4 Ag	ACnc	Pt	XXX	Ord
60425-6	Human metapneumovirus Ag	ACnc	Pt	XXX	Ord
6042-6	Beta lactoglobulin MF77 Ab.IgE	ACnc	Pt	Ser	Qn
60426-4	SARS coronavirus Ab	Titr	Pt	Ser	Qn
60427-2	Norovirus RNA	ACnc	Pt	Isolate	Ord
60428-0	Toxoplasma gondii Ab.IgA	Titr	Pt	Ser	Qn
60429-8	Enterovirus 71 RNA	ACnc	Pt	Isolate	Ord
60430-6	Hepatitis E virus genotype	Prid	Pt	Bld	Nom
60431-4	Date of previous biopsy	Date	Pt	^Patient	Qn
60432-2	Date of previous PAP smear	Date	Pt	^Patient	Qn
60433-0	Leukocytes	NRat	XXX	Urine sed	Qn
6043-4	Birch Ab.IgE	ACnc	Pt	Ser	Qn
60434-8	Cells.CD19+CD103+	NCnc	Pt	Bld	Qn
60435-5	Cells.CD10+CD19+	NCnc	Pt	Bld	Qn
60436-3	Cells.CD19+CD25+	NCnc	Pt	Bld	Qn
60437-1	Cells.CD5+CD23+	NCnc	Pt	Bld	Qn
60438-9	Diamine oxidase	ACnc	Pt	Ser/Plas	Qn
60439-7	Lymphocytes.large granular/100 leuk	NFr	Pt	Bld	Qn
60440-5	Oseltamivir	Susc	Pt	Isolate	OrdQn
60441-3	Oseltamivir+Zanamivir	Susc	Pt	Isolate	OrdQn

6044-2	Monomorium minimum Ab.IgE	ACnc	Pt	Ser	Qn
60442-1	HEDIS 2011 panel	-	Pt	^Patient	-
60443-9	HEDIS 2011 Codes to identify color-		Pt	^Patient	-
60444-7	HEDIS 2011 Codes to identify sexua-		Pt	^Patient	-
60445-4	HEDIS 2011 Codes to identify exclu-		Pt	^Patient	-
60446-2	HEDIS 2011 Codes to identify nephr-		Pt	^Patient	-
60447-0	HEDIS 2011-2013 Codes to identify -		Pt	^Patient	-
60448-8	HEDIS 2011 Codes to identify physi-		Pt	^Patient	-
60449-6	HEDIS 2011-2013 Codes to identify -		Pt	^Patient	-
60450-4	HEDIS 2011 Tests used in early prer-		Pt	^Patient	-
60451-2	HEDIS 2011-2013 Tests used in earl-		Pt	^Patient	-
60452-0	HEDIS 2011-2013 Tests used in earl-		Pt	^Patient	-
60453-8	HEDIS 2011 Tests used in early prer-		Pt	^Patient	-
60454-6	Bixa orellana seed Ab.IgE.RAST cla	Threshold	Pt	Ser	Ord
60455-3	Bizarre platelets	ACnc	Pt	Bld	Ord
60456-1	Cells.CD3+CD8+CD57+/100 cells	NFr	Pt	Bld	Qn
60457-9	Cells.CD4+CD26-	NCnc	Pt	Bld	Qn
60458-7	Collection time^6th specimen	TmStp	Pt	Bld	Qn
6045-9	Piper nigrum Ab.IgE	ACnc	Pt	Ser	Qn
60459-5	Complement C6.functional	ACnc	Pt	Ser/Plas	Qn
60461-1	Herpes simplex virus 1 DNA	NCnc	Pt	XXX	Qn
60462-9	Herpes simplex virus 2 DNA	NCnc	Pt	XXX	Qn
60463-7	Insulin Ab	SCnc	Pt	Ser	Qn
60464-5	Monosodium glutamate Ab.IgE.RAS	Threshold	Pt	Ser	Ord
60465-2	Neisseria meningitidis w135 Ab.IgG	MCnc	Pt	Ser	Qn
60466-0	Neisseria meningitidis Y Ab.IgG	MCnc	Pt	Ser	Qn
6046-7	Juglans nigra pollen Ab.IgE	ACnc	Pt	Ser	Qn
60467-8	Oxymorphone	MCnc	Pt	Ser/Plas	Qn
60468-6	Phenobarbital	MCnc	Pt	Ser/Plas	Qn
60469-4	Urate	MCnc	Pt	Plr fld	Qn
60470-2	Toxocara canis Ab	ACnc	Pt	Body fld	Qn
60471-0	Buspirone	MCnc	Pt	Urine	Qn
60472-8	Complement C5.functional	ACnc	Pt	Ser/Plas	Qn
60473-6	Lymphocytes.vacuolated	ACnc	Pt	Bld	Ord
60474-4	Reticulocytes	NCnc	Pt	Bld	Qn
6047-5	Chironomus thummi Ab.IgE	ACnc	Pt	Ser	Qn
60475-1	Serotonin release 0.2 U/mL heparin.l	ACnc	Pt	Ser	Qn
60476-9	Stage	Type	Pt	^Tick	Nom
60477-7	Thickness^^adjusted for maternal we	MoM	Pt	Nuchal fold'	Qn
60478-5	Sex	Type	Pt	^Tick	Nom
60479-3	HEDIS 2011-2013 Codes to identify -		Pt	^Patient	-
60480-1	HEDIS 2010-11 Codes to identify gr-		Pt	^Patient	-
60481-9	HEDIS 2011-2013 Codes to identify -		Pt	^Patient	-
60482-7	HEDIS 2011-2013 Codes to identify -		Pt	^Patient	-
6048-3	Mytilus edulis Ab.IgE	ACnc	Pt	Ser	Qn
60483-5	HEDIS 2010 Tests used in early prer-		Pt	^Patient	-

60484-3	CDC Immunization panel	-	Pt	^Patient	-
60485-0	Interferon.gamma	MCnc	Pt	Body fld	Qn
60486-8	MED12 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60487-6	NPHP1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60488-4	NPHS2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60489-2	Streptococcus pyogenes DNA	ACnc	Pt	Thrt	Ord
604-9	Bacteria identified	Prid	Pt	Bronchial	Nom
60490-0	UMOD gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
6049-1	Botrytis cinerea Ab.IgE	ACnc	Pt	Ser	Qn
60491-8	LCA gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60492-6	HCM gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60493-4	Calcidiol+Calciferol	SCnc	Pt	Ser/Plas	Qn
60494-2	Influenza virus A H1 2009 pandemic	Imp	Pt	XXX	Ord
60495-9	MAP2K1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60496-7	MAP2K2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60497-5	SLC22A5 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60498-3	Cancer identification section	-	Pt	^Patient	Set
60499-1	Demographic section	-	Pt	^Patient	Set
60500-6	Edit overrides &or Conversion histor-	-	Pt	^Patient	Set
60501-4	Follow-up &or Recurrence &or Deat-	-	Pt	^Patient	Set
60502-2	Hospital-confidential section	-	Pt	^Patient	Set
60503-0	Hospital-specific section	-	Pt	^Patient	Set
60504-8	Other-confidential section	-	Pt	^Patient	Set
60505-5	Patient-confidential section	-	Pt	^Patient	Set
60506-3	Record ID section	-	Pt	^Patient	Set
60507-1	Special use section	-	Pt	^Patient	Set
60508-9	Stage &or prognostic factors section	-	Pt	^Patient	Set
6050-9	Bertholletia excelsa Ab.IgE	ACnc	Pt	Ser	Qn
60509-7	Text-diagnosis section	-	Pt	^Patient	Set
60510-5	Text-miscellaneous section	-	Pt	^Patient	Set
60511-3	Text-treatment section	-	Pt	^Patient	Set
60512-1	Treatment-1st course section	-	Pt	^Patient	Set
60513-9	Treatment-subsequent & other sectio-	-	Pt	^Patient	Set
6052-5	Brassica oleracea var italica Ab.IgE	ACnc	Pt	Ser	Qn
60525-3	Parechovirus RNA	ACnc	Pt	XXX	Ord
60526-1	Pseudo Pelger Huet cells	ACnc	Pt	Bld	Ord
60527-9	Views & uptake^W I-123 PO	Find	Pt	Thyroid	Doc
60528-7	Enterovirus subtype	Type	Pt	XXX	Nom
60529-5	Influenza virus A H1 2009 pandemic	Titr	Pt	Ser	Qn
60530-3	Influenza virus A H9 RNA	ACnc	Pt	Isolate	Ord
60531-1	Japanese encephalitis virus Ab.IgM	Titr	Pt	Ser	Qn
60532-9	Japanese encephalitis virus Ab.IgM	Titr	Pt	CSF	Qn
6053-3	Bromus inermis Ab.IgE	ACnc	Pt	Ser	Qn
60533-7	Mycoplasma pneumoniae Ab	Titr	Pt	Ser	Qn
60534-5	SARS coronavirus RNA	ACnc	Pt	Ser/Plas	Ord
60535-2	Doripenem	Susc	Pt	Isolate	OrdQn

60536-0	HLA-DQ beta	Type	Pt	Bld/Tiss	Nom
60537-8	CLCN5 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60538-6	Influenza virus A H1+H3+B RNA	ACnc	Pt	XXX	Ord
60539-4	Tryptase.beta	MCnc	Pt	Ser/Plas	Qn
60540-2	HBA2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
6054-1	Fagopyrum esculentum Ab.IgE	ACnc	Pt	Ser	Qn
60541-0	Cytomegalovirus early Ag	ACnc	Pt	XXX	Ord
60542-8	Mupirocin 5 ug	Susc	Pt	Isolate	OrdQn
60543-6	Mupirocin 200 ug	Susc	Pt	Isolate	OrdQn
60544-4	Giardia lamblia DNA	ACnc	Pt	XXX	Ord
60545-1	Cryptosporidium sp DNA	ACnc	Pt	XXX	Ord
60546-9	Polio virus identified	Type	Pt	Isolate	Nom
60547-7	11-Oxo-Androsterone/Creatinine	MRto	Pt	Urine	Qn
60548-5	11-Oxo-Etiocholanolone/Creatinine	MRto	Pt	Urine	Qn
60549-3	8-Estriol	MCnc	Pt	Urine	Qn
60550-1	Fascin	ACnc	Pt	Tiss	Ord
60551-9	Interferon.beta 1a Ab	Titr	Pt	Ser/Plas	Qn
60552-7	Interferon.beta 1b Ab	Titr	Pt	Ser/Plas	Qn
60553-5	Trypanosoma cruzi Ab	ACnc	Pt	Ser^donor	Ord
60554-3	Monocytes.CD59 deficient/100 cells	NFr	Pt	Bld	Qn
60555-0	Accessories	-	-	^FDA packæ	Nar
60556-8	Assembly or installation instructions	-	-	^FDA packæ	Nar
60557-6	Calibration instructions	-	-	^FDA packæ	Nar
6055-8	Budgerigar feather Ab.IgE	ACnc	Pt	Ser	Qn
60558-4	Cleaning, disinfecting, and sterilizati	-	-	^FDA packæ	Nar
60559-2	Components	-	-	^FDA packæ	Nar
605-6	Bacteria identified	Prid	Pt	Cnl	Nom
60560-0	Intended Use of the Device	-	-	^FDA packæ	Nar
60561-8	Other safety information	-	-	^FDA packæ	Nar
60562-6	Route, method and frequency of adm-	-	-	^FDA packæ	Nar
60563-4	Summary of safety and effectiveness-	-	-	^FDA packæ	Nar
60564-2	Amikacin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
60565-9	Amikacin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn
6056-6	Bombus terrestris Ab.IgE	ACnc	Pt	Ser	Qn
60566-7	Respiratory virus DNA & RNA 12 p-	-	Pt	XXX	-
60567-5	Comprehensive pathology report pan-	-	Pt	^Patient	-
60568-3	Synoptic report	Find	Pt	^Patient	Doc
60574-1	Report template version ID	ID	Pt	Report	Nom
60575-8	Immunoglobulin heavy chain gene re	Arb	Pt	Bone mar	Ord
60576-6	t(14;18)(q32;q21.3)(IGH,BCL2) fusi	Arb	Pt	CSF	Ord
60577-4	SERPINE1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
60578-2	TCRG gene rearrangements	Arb	Pt	Body fld	Ord
60579-0	TCRG gene rearrangements	Arb	Pt	CSF	Ord
60580-8	TCRG gene rearrangements	Arb	Pt	Bone mar	Ord
60581-6	TCRB gene rearrangements	Arb	Pt	Body fld	Ord
6058-2	Phalaris arundinacea Ab.IgE	ACnc	Pt	Ser	Qn

60582-4	TCRB gene rearrangements	Arb	Pt	CSF	Ord
60583-2	TCRB gene rearrangements	Arb	Pt	Bone mar	Ord
60584-0	t(14;18)(q32;q21.3)(IGH,BCL2) fusi	Arb	Pt	CSF	Ord
60585-7	Ganglioside GT1b Ab.IgG	ACnc	Pt	Ser	Ord
60586-5	Ganglioside GM3 Ab.IgG	ACnc	Pt	Ser	Ord
60587-3	Cell count & Differential panel	-	Pt	Dial fld prt	Qn
60588-1	t(15;17)(q24.1;q21.1)(PML,RARA) t	Arb	Pt	Bld/Tiss	Ord
60589-9	t(15;17)(q24.1;q21.1)(PML,RARA) t	Arb	Pt	Bld/Tiss	Ord
6059-0	Candida albicans Ab.IgE	ACnc	Pt	Ser	Qn
60590-7	Medication dispensed.brief	Find	Pt	^Patient	Doc
60591-5	Patient summary	Find	Pt	^Patient	Doc
60592-3	Patient summary.unexpected contact	Find	Pt	^Patient	Doc
60593-1	Medication dispensed.extended	Find	Pt	^Patient	Doc
60594-9	Face low/Face all	LenRto	Pt	Skull	Qn
60595-6	Face mid/Face all	LenRto	Pt	Skull	Qn
60596-4	Face lower incisor to chin/Face mid	LenRto	Pt	Skull	Qn
60597-2	Face upper/Face all	LenRto	Pt	Skull	Qn
60598-0	Face all	Len	Pt	Skull	Qn
60599-8	Face lower incisor to chin	Len	Pt	Skull	Qn
60600-4	Face upper	Len	Pt	Skull	Qn
60601-2	Lower incisor to A point-pogonion li	Len	Pt	Skull	Qn
60602-0	Upper molar position	Len	Pt	Skull	Qn
60603-8	Molar relationship	Len	Pt	Skull	Qn
60604-6	Lower incisal edge perpendicular to	Len	Pt	Skull	Qn
60605-3	Overjet	Len	Pt	Skull	Qn
60606-1	Incisor mandibular plane angle using	Angle	Pt	Skull	Qn
60607-9	Incisor mandibular plane angle using	Angle	Pt	Skull	Qn
6060-8	Amaranthus palmeri Ab.IgE	ACnc	Pt	Ser	Qn
60608-7	Lower incisor to nasion-B point line	Angle	Pt	Skull	Qn
60609-5	Upper incisor to nasion-A point line	Angle	Pt	Skull	Qn
60610-3	Upper incisor to palatal plane	Angle	Pt	Skull	Qn
60611-1	Upper central incisor to sella-nasion	Angle	Pt	Skull	Qn
60612-9	Incisor mandibular plane angle using	Angle	Pt	Skull	Qn
60613-7	Inter incisal angle	Angle	Pt	Skull	Qn
60614-5	Condylion to gnathion	Len	Pt	Skull	Qn
60615-2	Condylion to anterior nasal spine	Len	Pt	Skull	Qn
6061-6	Daucus carota Ab.IgE	ACnc	Pt	Ser	Qn
60616-0	Condylion to A-point	Len	Pt	Skull	Qn
60617-8	Infradentale to A-point	Len	Pt	Skull	Qn
60618-6	Facial taper	Angle	Pt	Skull	Qn
60619-4	Angle of convexity	Angle	Pt	Skull	Qn
60620-2	Upper central incisor to stomion	Len	Pt	Skull	Qn
60621-0	Chin thickness	Len	Pt	Skull	Qn
60622-8	Subnasal sulcus	Len	Pt	Skull	Qn
60623-6	Naso-labial angle	Angle	Pt	Skull	Qn
6062-4	Casein Ab.IgE	ACnc	Pt	Ser	Qn

60624-4	Holdaway angle	Angle	Pt	Skull	Qn
60625-1	Nasion to Frankfort horizontal plane	Len	Pt	Skull	Qn
60626-9	Facial axis	Angle	Pt	Skull	Qn
60627-7	Facial axis using constructed Gnathic	Angle	Pt	Skull	Qn
60628-5	Y axis to Frankfort horizontal plane	Angle	Pt	Skull	Qn
60629-3	Y axis to Frankfort horizontal plane	Angle	Pt	Skull	Qn
60630-1	Y axis to sella-nasion plane	Angle	Pt	Skull	Qn
60631-9	Posterior facial height	Len	Pt	Skull	Qn
6063-2	Ricinus communis Ab.IgE	ACnc	Pt	Ser	Qn
60632-7	Ramus height	Len	Pt	Skull	Qn
60633-5	Ramus height using constructed Gon	Len	Pt	Skull	Qn
60634-3	Anterior nasal spine to menton	Len	Pt	Skull	Qn
60635-0	Gonial angle	Angle	Pt	Skull	Qn
60636-8	Gonial angle using constructed Goni	Angle	Pt	Skull	Qn
60637-6	Frankfort horizontal plane to mandib	Angle	Pt	Skull	Qn
60638-4	Posterior facial height using CF poin	Len	Pt	Skull	Qn
60639-2	Face low	Len	Pt	Skull	Qn
606-4	Bacteria identified	Prid	Pt	CSF	Nom
6064-0	Cat epithelium Ab.IgE	ACnc	Pt	Ser	Qn
60640-0	Lower lip to pogonion	Len	Pt	Skull	Qn
60641-8	Stomion to menton	Len	Pt	Skull	Qn
60642-6	Upper lip to pogonion	Len	Pt	Skull	Qn
60643-4	Anterior facial height	Len	Pt	Skull	Qn
60644-2	Subnasale to pogonion	Len	Pt	Skull	Qn
60645-9	Subnasale to lower lip	Len	Pt	Skull	Qn
60646-7	Subnasale to stomion	Len	Pt	Skull	Qn
60647-5	Anterior nasal spine to pogonion	Len	Pt	Skull	Qn
60648-3	Adenoid width	Len	Pt	Skull	Qn
60649-1	Tonsilar width	Len	Pt	Skull	Qn
60650-9	Wits analysis	Len	Pt	Skull	Qn
60651-7	Mandibular arc	Angle	Pt	Skull	Qn
60652-5	Lower facial height angle	Angle	Pt	Skull	Qn
60653-3	Lower lip to menton	Len	Pt	Skull	Qn
60654-1	Posterior cranial base	Len	Pt	Skull	Qn
60655-8	Anterior cranial	Len	Pt	Skull	Qn
60656-6	Condylion to gonion	Len	Pt	Skull	Qn
6065-7	Apium graveolens Ab.IgE	ACnc	Pt	Ser	Qn
60657-4	Subnasale to upper lip	Len	Pt	Skull	Qn
6067-3	Cheese cheddar type Ab.IgE	ACnc	Pt	Ser	Qn
60673-1	Soft tissue thickness at A-point	Len	Pt	Skull	Qn
60674-9	Nasion to A-point	Len	Pt	Skull	Qn
60675-6	Mandibular body length	Len	Pt	Skull	Qn
60676-4	Ethyl sulfate	MCnc	Pt	Urine	Qn
60677-2	Alpha hydroxytriazolam	MCnc	Pt	Urine	Qn
60678-0	Protein/Creatinine	MRto	12H	Urine	Qn
60680-6	Cortisol.free^30M post dose corticot	MCnc	Pt	Ser/Plas	Qn

6068-1	Cheese mold type Ab.IgE	ACnc	Pt	Ser	Qn
60681-4	Cortisol.free^1H post dose corticotro	MCnc	Pt	Ser/Plas	Qn
60682-2	Standardized allergenic	-	-	^FDA produ	Nar
60683-0	Plasma derivative	-	-	^FDA produ	Nar
60684-8	Cellular therapy	-	-	^FDA produ	Nar
60685-5	Indexing - pharmacologic class	-	-	^FDA packε	Nar
60686-3	Overbite	Len	Pt	Skull	Qn
60687-1	Test of Infant Motor Performance Vε-	-	Pt	^Patient	-
60688-9	TIMP cover	-	Pt	^Patient	-
61106-1	16p11.2 chromosome region deletion	Prid	Pt	Bld/Tiss	Nom
61107-9	SLC25A13 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
61108-7	Mitochondria DNA complex I mutati	Prid	Pt	Bld/Tiss	Nar
61340-6	Cottonseed Ab.IgE	Ratio	Pt	Ser	Qn
6134-1	Guinea pig epithelium Ab.IgE	ACnc	Pt	Ser	Qn
61341-4	Gerbil epithelium Ab.IgE	Ratio	Pt	Ser	Qn
61342-2	Mouse urine proteins Ab.IgE	Ratio	Pt	Ser	Qn
61756-3	How much did pain interfere with yc	Find	Pt	^Patient	Ord
61757-1	How much did pain interfere with yc	Find	Pt	^Patient	Ord
61758-9	How much did pain interfere with yc	Find	Pt	^Patient	Ord
61759-7	How much did pain interfere with yc	Find	Pt	^Patient	Ord
61807-4	How often did your fatigue make it c	Find	Pt	^Patient	Ord
61359-6	Anesthesia consent	Find	Pt	{Setting}	Doc
61360-4	Acinetobacter baumannii DNA	ACnc	Pt	XXX	Ord
61361-2	Enterobacter aerogenes DNA	ACnc	Pt	XXX	Ord
61362-0	Enterococcus faecalis DNA	ACnc	Pt	XXX	Ord
61363-8	Adenovirus B(3+7+21)+E(4) DNA	ACnc	Pt	XXX	Ord
61364-6	Echovirus+Coxsackievirus RNA	ACnc	Pt	XXX	Ord
61365-3	Parainfluenza virus RNA	ACnc	Pt	XXX	Ord
615-5	Virus identified	Prid	Pt	Isolate	Nom
61550-0	How often did you drink fruit flavore	Find	Pt	^Patient	Ord
61551-8	How often did you eat fruit in past 3	Find	Pt	^Patient	Ord
61552-6	How often did you eat a green leafy	Find	Pt	^Patient	Ord
61553-4	How often did you eat other white pc	Find	Pt	^Patient	Ord
61554-2	How often did you eat doughnuts, sw	Find	Pt	^Patient	Ord
61641-7	Does your health now limit you in hi	Find	Pt	^Patient	Ord
61642-5	Does your health now limit you in dc	Find	Pt	^Patient	Ord
61643-3	Are you able to carry two bags filled	Find	Pt	^Patient	Ord
61644-1	Are you able to jump up and down	Find	Pt	^Patient	Ord
61645-8	Are you able to climb up five steps	Find	Pt	^Patient	Ord
61646-6	Are you able to wash dishes, pots, ar	Find	Pt	^Patient	Ord
61846-2	How often did you feel your fatigue	Find	Pt	^Patient	Ord
61847-0	To what degree did you feel tired ev	Find	Pt	^Patient	Ord
62014-6	I had trouble staying awake during th	Find	Pt	^Patient	Ord
62015-3	I had a hard time getting things done	Find	Pt	^Patient	Ord
62016-1	I had a hard time concentrating beca	Find	Pt	^Patient	Ord
62017-9	I had problems during the day becau	Find	Pt	^Patient	Ord

6201-8	Parrot droppings Ab.IgE	ACnc	Pt	Ser	Qn
61979-1	I felt guilty in past 7D	Find	Pt	^Patient	Ord
61980-9	I felt emotionally exhausted in past 7	Find	Pt	^Patient	Ord
61981-7	Sleep Protocols	-	Pt	^Patient	-
61982-5	PROMIS item bank - sleep disturban-		Pt	^Patient	-
61983-3	My sleep was restful in past 7D	Find	Pt	^Patient	Ord
61984-1	My sleep was deep in past 7D	Find	Pt	^Patient	Ord
61985-8	I was satisfied with my sleep in past	Find	Pt	^Patient	Ord
6198-6	Polistes spp Ab.IgE	ACnc	Pt	Ser	Qn
61986-6	My sleep was refreshing in past 7D	Find	Pt	^Patient	Ord
60689-7	Observed items	-	Pt	^Patient	-
60690-5	Elicited items	-	Pt	^Patient	-
60691-3	Head in midline	Find	Pt	^Patient	Ord
60692-1	Individual right finger movement	Find	Pt	^Patient	Ord
60693-9	Individual left finger movement	Find	Pt	^Patient	Ord
60694-7	Fingers objects or surfaces on right	Find	Pt	^Patient	Ord
60695-4	Fingers objects or surfaces on left	Find	Pt	^Patient	Ord
60696-2	Bilateral hip and knee flexion	Find	Pt	^Patient	Ord
60697-0	Isolated right ankle movement	Find	Pt	^Patient	Ord
60703-6	Total observed item score	Score	Pt	^Patient	Qn
60704-4	Head rotation side to side	Find	Pt	^Patient	Ord
60705-1	Head control - supported sitting	Find	Pt	^Patient	Ord
60706-9	Head control - posterior neck muscle	Find	Pt	^Patient	Ord
6070-7	Chicken feather Ab.IgE	ACnc	Pt	Ser	Qn
60707-7	Head control - anterior neck muscles	Find	Pt	^Patient	Ord
60708-5	Head control - lowered from sitting	Find	Pt	^Patient	Ord
60709-3	Inhibition of neonatal neck righting (Find	Pt	^Patient	Ord
60710-1	Inhibition of neonatal neck righting (Find	Pt	^Patient	Ord
60711-9	Head in midline without visual stimu	Find	Pt	^Patient	Ord
60712-7	Head held in midline with visual stin	Find	Pt	^Patient	Ord
60713-5	Supine neck rotation (right)	Find	Pt	^Patient	Ord
60714-3	Supine neck rotation (left)	Find	Pt	^Patient	Ord
6071-5	Chicken meat Ab.IgE	ACnc	Pt	Ser	Qn
60715-0	Defensive Reaction - Head and Neck	Find	Pt	^Patient	Ord
60716-8	Defensive reaction - arm movements	Find	Pt	^Patient	Ord
60717-6	Hip and knee flexion	Find	Pt	^Patient	Ord
60718-4	Rolling: elicited from the legs (right)	Find	Pt	^Patient	Ord
60719-2	Rolling: elicited from the legs (left)	Find	Pt	^Patient	Ord
607-2	Bacteria identified	Prid	Pt	Drain	Nom
60720-0	Rolling: elicited from the arms (right	Find	Pt	^Patient	Ord
60721-8	Rolling: elicited from the arms (left)	Find	Pt	^Patient	Ord
60722-6	Pull to sit	Find	Pt	^Patient	Ord
6072-3	Chloramin T Ab.IgE	ACnc	Pt	Ser	Qn
60723-4	Lateral straightening of the head and	Find	Pt	^Patient	Ord
60724-2	Lateral hip abduction reaction	Find	Pt	^Patient	Ord
60725-9	Prone suspension	Find	Pt	^Patient	Ord

60726-7	Head lift in prone	Find	Pt	^Patient	Ord
60727-5	Crawling	Find	Pt	^Patient	Ord
60728-3	Head turn in prone to sound (right)	Find	Pt	^Patient	Ord
60729-1	Head turn in prone to sound (left)	Find	Pt	^Patient	Ord
60730-9	Standing	Find	Pt	^Patient	Ord
6073-1	Chocolate Ab.IgE	ACnc	Pt	Ser	Qn
60731-7	Lateral head righting (right)	Find	Pt	^Patient	Ord
60732-5	Lateral head righting (left)	Find	Pt	^Patient	Ord
60733-3	Notes	Find	Pt	^Patient	Nar
60734-1	Total elicited items score	Score	Pt	^Patient	Qn
60735-8	Total score	Score	Pt	^Patient	Qn
60736-6	Reciprocal kicking	Find	Pt	^Patient	Ord
6074-9	Chymopapain Ab.IgE	ACnc	Pt	Ser	Qn
6075-6	Cladosporium herbarum Ab.IgE	ACnc	Pt	Ser	Qn
6076-4	Ruditapes spp Ab.IgE	ACnc	Pt	Ser	Qn
6077-2	Xanthium commune Ab.IgE	ACnc	Pt	Ser	Qn
6078-0	Blatella germanica Ab.IgE	ACnc	Pt	Ser	Qn
6090-5	Populus deltoides Ab.IgE	ACnc	Pt	Ser	Qn
609-8	Bacteria identified	Prid	Pt	Eye	Nom
61104-6	Prochlorperazine	SCnc	Pt	XXX	Qn
61105-3	Prochlorperazine	SCnc	Pt	Gast fld	Qn
61504-7	PhenX measure - dairy food intake	-	Pt	^Patient	-
61505-4	How many Y did you take zinc	Time	Pt	^Patient	Qn
61506-2	How often did you eat whole grain b	Find	Pt	^Patient	Ord
6150-7	Ispaghula laxative Ab.IgE	ACnc	Pt	Ser	Qn
61507-0	Not counting lettuce salads, white pc	Find	Pt	^Patient	Ord
6079-8	Blatella germanica Ab.IgE	ACnc	Pt	Ser	Qn
608-0	Bacteria identified	Prid	Pt	Ear	Nom
6080-6	Theobroma cacao Ab.IgE	ACnc	Pt	Ser	Qn
6081-4	Cocos nucifera Ab.IgE	ACnc	Pt	Ser	Qn
6082-2	Gadus morhua Ab.IgE	ACnc	Pt	Ser	Qn
6083-0	Coffea spp Ab.IgE	ACnc	Pt	Ser	Qn
60832-3	Temperature.ambient	Temp	Pt	Room	Qn
60841-4	Oxygen content	VFr	Pt	BldV	Qn
6084-8	Colza Ab.IgE	ACnc	Pt	Ser	Qn
6085-5	Ambrosia elatior Ab.IgE	ACnc	Pt	Ser	Qn
6086-3	Ambrosia elatior Ab.IgE	ACnc	Pt	Ser	Qn
6087-1	Zea mays Ab.IgE	ACnc	Pt	Ser	Qn
6088-9	Cotton cultivated Ab.IgE	ACnc	Pt	Ser	Qn
6089-7	Cottonseed Ab.IgE	ACnc	Pt	Ser	Qn
6091-3	Cow dander Ab.IgE	ACnc	Pt	Ser	Qn
6092-1	Cancer pagurus Ab.IgE	ACnc	Pt	Ser	Qn
6093-9	Avena sativa cultivated Ab.IgE	ACnc	Pt	Ser	Qn
6094-7	Curvularia lunata Ab.IgE	ACnc	Pt	Ser	Qn
60947-9	Peak expiratory flow	VRat	Pt	Airway	Qn
6095-4	Dermatophagoides farinae Ab.IgE	ACnc	Pt	Ser	Qn

6096-2	Dermatophagoides pteronyssinus Ab	ACnc	Pt	Ser	Qn
6097-0	Taraxacum vulgare Ab.IgE	ACnc	Pt	Ser	Qn
61059-2	Alpha-Phenyl-2-Piperidine acetate	Threshold	Pt	XXX	Ord
610-6	Bacteria identified	Prid	Pt	Body fld	Nom
61060-0	Temazepam	Threshold	Pt	Urine	Ord
61061-8	Temazepam	Threshold	Pt	XXX	Ord
61062-6	Carboxy tetrahydrocannabinol	Threshold	Pt	Gast fld	Ord
61063-4	Carboxy tetrahydrocannabinol	Threshold	Pt	XXX	Ord
6136-6	Corylus avellana Ab.IgE	ACnc	Pt	Ser	Qn
61366-1	Haemophilus influenzae DNA	ACnc	Pt	XXX	Ord
61367-9	Clostridium difficile DNA	ACnc	Pt	XXX	Ord
61368-7	Campylobacter jejuni DNA	ACnc	Pt	XXX	Ord
61369-5	Listeria monocytogenes DNA	ACnc	Pt	XXX	Ord
61428-9	Nortriptyline	MCnc	Pt	Urine	Qn
61429-7	Tapentadol/Creatinine	MRto	Pt	Urine	Qn
61430-5	Aquaporin 4 receptor Ab	ACnc	Pt	Ser/Plas	Qn
61431-3	PhenX measure - breastfeeding	-	Pt	^Patient	-
6143-2	Horse dander Ab.IgE	ACnc	Pt	Ser	Qn
61432-1	How old was sample person when he	Time	Pt	^Patient	Qn
61433-9	How old was sample person when he	Time	Pt	^Patient	Qn
61434-7	Was sample person ever breastfed or	Find	Pt	^Patient	Ord
61435-4	Calcium Intake (Daily) Protocols	-	Pt	^Patient	-
61436-2	PhenX - calcium intake - pediatric pr-		Pt	^Patient	-
61437-0	How often did you eat bread, toast or	Find	Pt	^Patient	Ord
61438-8	Each time you ate bread, toast or din	Find	Pt	^Patient	Ord
61439-6	How often did you eat cold cereal in	Find	Pt	^Patient	Ord
6144-0	Tabanus spp Ab.IgE	ACnc	Pt	Ser	Qn
61440-4	When you ate cold cereal, how much	Find	Pt	^Patient	Ord
61441-2	How often did you eat cheese in the	Find	Pt	^Patient	Ord
61442-0	Each time you ate cheese, how much	Find	Pt	^Patient	Ord
61443-8	How often did you eat ice cream, ice	Find	Pt	^Patient	Ord
61689-6	Are you able to run 100 yards	Find	Pt	^Patient	Ord
61690-4	Does your health limit you in walkin	Find	Pt	^Patient	Ord
61691-2	Are you able to walk up and down tv	Find	Pt	^Patient	Ord
61692-0	Are you able to reach into a low cup	Find	Pt	^Patient	Ord
61693-8	Are you able to climb up 5 flights of	Find	Pt	^Patient	Ord
6098-8	Dog dander Ab.IgE	ACnc	Pt	Ser	Qn
6099-6	Dog epithelium Ab.IgE	ACnc	Pt	Ser	Qn
6100-2	Duck feather Ab.IgE	ACnc	Pt	Ser	Qn
61006-3	Perfusion index	VelRto	Pt	Tiss	Qn
6101-0	Duck meat Ab.IgE	ACnc	Pt	Ser	Qn
61012-1	Breaths	NRat	Pt	BldC	Qn
6102-8	Dust profile Ab.IgE	ACnc	Pt	Ser	Qn
61029-5	7-Aminoclonazepam	Threshold	Pt	Ser/Plas	Ord
61030-3	7-Aminoclonazepam	Threshold	Pt	Urine	Ord
61031-1	7-Aminoclonazepam	Threshold	Pt	XXX	Ord

61032-9	7-Aminoflunitrazepam	Threshold	Pt	Ser/Plas	Ord
61033-7	7-Aminoflunitrazepam	Threshold	Pt	Urine	Ord
61034-5	7-Aminoflunitrazepam	Threshold	Pt	XXX	Ord
61035-2	Alpha hydroxyalprazolam	Threshold	Pt	Ser/Plas	Ord
6103-6	Echinococcus sp Ab.IgE	ACnc	Pt	Ser	Qn
61036-0	Alpha hydroxyalprazolam	Threshold	Pt	Urine	Ord
61037-8	Alpha hydroxyalprazolam	Threshold	Pt	XXX	Ord
61038-6	Alprazolam	Threshold	Pt	XXX	Ord
61039-4	Clonazepam	Threshold	Pt	XXX	Ord
61040-2	N-desalkylflurazepam	Threshold	Pt	Urine	Ord
61041-0	N-desalkylflurazepam	Threshold	Pt	XXX	Ord
61042-8	Fentanyl	Threshold	Pt	XXX	Ord
61043-6	Ketamine	Threshold	Pt	XXX	Ord
6104-4	Echinococcus sp Ab.IgE	ACnc	Pt	Ser	Qn
61044-4	Lorazepam	Threshold	Pt	XXX	Ord
61045-1	Methylenedioxyamphetamine	Threshold	Pt	Ser/Plas	Ord
61046-9	Methylenedioxyamphetamine	Threshold	Pt	XXX	Ord
61047-7	Methylenedioxyethylamphetamine	Threshold	Pt	Ser/Plas	Ord
61048-5	Methylenedioxyethylamphetamine	Threshold	Pt	Urine	Ord
61049-3	Methylenedioxyethylamphetamine	Threshold	Pt	XXX	Ord
61050-1	Methylphenidate	Threshold	Pt	XXX	Ord
6105-1	Anguilla anguilla Ab.IgE	ACnc	Pt	Ser	Qn
61051-9	Nordiazepam	Threshold	Pt	XXX	Ord
61052-7	Norfentanyl	Threshold	Pt	Ser/Plas	Ord
61053-5	Norfentanyl	Threshold	Pt	XXX	Ord
61054-3	Normeperidine	Threshold	Pt	XXX	Ord
61055-0	Oxazepam	Threshold	Pt	XXX	Ord
61056-8	Pseudoephedrine	Threshold	Pt	Ser/Plas	Ord
61057-6	Pseudoephedrine	Threshold	Pt	XXX	Ord
61058-4	Alpha-Phenyl-2-Piperidine acetate	Threshold	Pt	Urine	Ord
61064-2	Triazolam	Threshold	Pt	Ser/Plas	Ord
61065-9	Lysergate diethylamide	Threshold	Pt	XXX	Ord
61066-7	Ethanol	Threshold	Pt	XXX	Ord
61067-5	Barbiturates	Threshold	Pt	XXX	Ord
6106-9	Egg white Ab.IgE	ACnc	Pt	Ser	Qn
61070-9	7-Aminoclonazepam	Threshold	Pt	Gast fld	Ord
61071-7	7-Aminoflunitrazepam	Threshold	Pt	Gast fld	Ord
61072-5	Alpha hydroxyalprazolam	Threshold	Pt	Gast fld	Ord
61073-3	Alprazolam	Threshold	Pt	Gast fld	Ord
61074-1	Diazepam	Threshold	Pt	XXX	Ord
61075-8	Diphenhydramine	Threshold	Pt	Gast fld	Ord
61076-6	2-Ethylidene-1,5-Dimethyl-3,3-Diph	Threshold	Pt	Gast fld	Ord
6107-7	Egg yolk Ab.IgE	ACnc	Pt	Ser	Qn
61077-4	Fentanyl	Threshold	Pt	Gast fld	Ord
61078-2	Flunitrazepam	Threshold	Pt	Gast fld	Ord
61079-0	Flunitrazepam	Threshold	Pt	XXX	Ord

61080-8	Flurazepam	Threshold	Pt	XXX	Ord
61081-6	Ketamine	Threshold	Pt	Gast fld	Ord
61082-4	Methylenedioxyethylamphetamine	Threshold	Pt	Gast fld	Ord
61083-2	Methylenedioxymethamphetamine	Threshold	Pt	Gast fld	Ord
61084-0	Methylphenidate	Threshold	Pt	Gast fld	Ord
6108-5	Sambucus nigra Ab.IgE	ACnc	Pt	Ser	Qn
61085-7	Nordiazepam	Threshold	Pt	Gast fld	Ord
61086-5	Norfentanyl	Threshold	Pt	Gast fld	Ord
61087-3	Normeperidine	Threshold	Pt	Gast fld	Ord
61088-1	Oxazepam	Threshold	Pt	Gast fld	Ord
61089-9	Pseudoephedrine	Threshold	Pt	Gast fld	Ord
61090-7	Alpha-Phenyl-2-Piperidine acetate	Threshold	Pt	Gast fld	Ord
61091-5	Temazepam	Threshold	Pt	Gast fld	Ord
61092-3	Triazolam	Threshold	Pt	Gast fld	Ord
6109-3	Ulmus americana Ab.IgE	ACnc	Pt	Ser	Qn
61093-1	Triazolam	Threshold	Pt	XXX	Ord
61094-9	Lysergate diethylamide	Threshold	Pt	Gast fld	Ord
61095-6	Ethanol	Threshold	Pt	Gast fld	Ord
61096-4	Barbiturates	Threshold	Pt	Gast fld	Ord
61098-0	N-desalkylflurazepam	Threshold	Pt	Gast fld	Ord
61099-8	Collection date^3rd specimen	TmStp	Pt	Stool	Qn
61100-4	Collection date^2nd specimen	TmStp	Pt	Stool	Qn
6110-1	Plantago lanceolata Ab.IgE	ACnc	Pt	Ser	Qn
61101-2	Influenza virus A neuraminidase RN	Type	Pt	XXX	Nom
61102-0	Influenza virus A & B Ag	Prid	Pt	XXX	Nom
61103-8	Prochlorperazine	SCnc	Pt	Urine	Qn
61109-5	Mitochondria DNA complex V muta	Prid	Pt	Bld/Tiss	Nar
61110-3	ACSL4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
61111-1	Mitochondria tRNA mutation analysi	Prid	Pt	Bld/Tiss	Nar
61112-9	HTLV	Type	Pt	Ser/Plas	Nom
61113-7	Immunoglobulin gene rearrangement	Find	Pt	Bld/Tiss	Nar
61114-5	Mitochondria DNA complex III muta	Prid	Pt	Bld/Tiss	Nar
61115-2	Mitochondria DNA complex IV muta	Prid	Pt	Bld/Tiss	Nar
61116-0	Mitochondria rRNA mutation analysi	Prid	Pt	Bld/Tiss	Nar
61117-8	Aquaporin 4 receptor Ab.IgG	ACnc	Pt	Ser/Plas	Ord
61118-6	Lymphocytes.cytoplasmic IgG/100 l	NFr	Pt	Body fld	Qn
6111-9	Epicoccum purpurascens Ab.IgE	ACnc	Pt	Ser	Qn
61119-4	Lymphocytes.cytoplasmic IgM/100 l	NFr	Pt	Body fld	Qn
61120-2	PM-SCL-100 Ab.IgG	ACnc	Pt	Ser	Qn
61121-0	Cells.CD8-CD57+/100 cells	NFr	Pt	Bld	Qn
61122-8	Cells.CD8-CD57+	NCnc	Pt	Bld	Qn
61123-6	Lymphocytes/100 leukocytes	NFr	Pt	XXX	Qn
61124-4	Granulocytes/100 leukocytes	NFr	Pt	XXX	Qn
61125-1	Monocytes/100 leukocytes	NFr	Pt	XXX	Qn
61126-9	Blasts/100 cells	NFr	Pt	XXX	Qn
6112-7	Ethylene oxide Ab.IgE	ACnc	Pt	Ser	Qn

61127-7	Whitefish Ab.IgG	MCnc	Pt	Ser	Qn
61128-5	Cotinine	Threshold	Pt	Ser/Plas	Ord
61129-3	PhenX domain - Demographics	-	Pt	^Patient	-
61130-1	PhenX domain - Anthropometrics	-	Pt	^Patient	-
61131-9	Preterm time	Time	Pt	^Patient	Qn
61132-7	Gestation adjusted age	Time	Pt	^Patient	Qn
61133-5	Clinical impression	Imp	Pt	^Patient	Ord
61134-3	Environment	Find	Pt	^Patient	Nom
6113-5	Eucalyptus spp Ab.IgE	ACnc	Pt	Ser	Qn
61135-0	Environment.other specified	Find	Pt	^Patient	Nar
61136-8	Start time	TmStp	Pt	Study	Qn
61137-6	End time	TmStp	Pt	Study	Qn
61138-4	Prinicpal result interpreter	Pn	Pt	Study	Nom
61139-2	Toluene diisocyante (TDI) Ab.IgG	MCnc	Pt	Ser	Qn
611-4	Bacteria identified	Prid	Pt	Body fld	Nom
61140-0	Diphenylmethane diisocyanate (MDI)	MCnc	Pt	Ser	Qn
61141-8	Hexamethylene diisocyanate (HDI)	MCnc	Pt	Ser	Qn
61142-6	Trimellitic anhydride Ab.IgG	MCnc	Pt	Ser	Qn
6114-3	Euroglyphus maynei Ab.IgE	ACnc	Pt	Ser	Qn
61143-4	Summary note	Find	Pt	{Setting}	Doc
61144-2	Diet and nutrition	Find	Pt	^Patient	Nar
61145-9	Patient plan of care	Find	Pt	^Patient	Doc
61146-7	Goals	Find	Pt	^Patient	Nar
61147-5	Expected outcomes	Find	Pt	^Patient	Nar
61148-3	Intake and output	Find	Pt	^Patient	Nar
61149-1	Objective	Find	Pt	^Patient	Nar
6115-0	Franseria acanthicarpa Ab.IgE	ACnc	Pt	Ser	Qn
61150-9	Subjective	Find	Pt	^Patient	Nar
61151-7	Albumin	MCnc	Pt	Ser/Plas	Qn
61152-5	Albumin	MCnc	Pt	Ser/Plas	Qn
61153-3	Glucose^baseline	MCnc	Pt	Dial fld prt	Qn
61154-1	Hepatitis B virus codon L180M	ACnc	Pt	Isolate	Ord
61155-8	Hepatitis B virus codon L80V	ACnc	Pt	Isolate	Ord
61156-6	Hepatitis B virus codon V173L	ACnc	Pt	Isolate	Ord
61157-4	Hepatitis B virus codon M204V	ACnc	Pt	Isolate	Ord
61158-2	Hepatitis B virus codon M204I	ACnc	Pt	Isolate	Ord
61159-0	Hepatitis B virus codon M204S	ACnc	Pt	Isolate	Ord
61160-8	Hepatitis B virus codon A181V	ACnc	Pt	Isolate	Ord
61161-6	Hepatitis B virus codon A181T	ACnc	Pt	Isolate	Ord
61162-4	Hepatitis B virus codon N236T	ACnc	Pt	Isolate	Ord
61163-2	Hepatitis B virus codon A194T	ACnc	Pt	Isolate	Ord
61164-0	Hepatitis B virus codon T184S	ACnc	Pt	Isolate	Ord
61165-7	Hepatitis B virus codon T184I	ACnc	Pt	Isolate	Ord
61166-5	Hepatitis B virus codon S202G	ACnc	Pt	Isolate	Ord
61167-3	Hepatitis B virus codon S202C	ACnc	Pt	Isolate	Ord
6116-8	Ficus sp Ab.IgE	ACnc	Pt	Ser	Qn

61168-1	Hepatitis B virus codon S202I	ACnc	Pt	Isolate	Ord
61169-9	Hepatitis B virus codon I233V	ACnc	Pt	Isolate	Ord
61170-7	Hepatitis B virus codon M250V	ACnc	Pt	Isolate	Ord
61171-5	Hepatitis B virus codon M250I	ACnc	Pt	Isolate	Ord
61172-3	Hepatitis B virus codon M250L	ACnc	Pt	Isolate	Ord
61173-1	Hepatitis B virus codon L80I	ACnc	Pt	Isolate	Ord
61174-9	17-Hydroxyprogesterone^20M pre X	SCnc	Pt	Ser/Plas	Qn
61175-6	Polychlorinated biphenyl.Aroclor 12	MCnc	Pt	Ser/Plas	Qn
6117-6	Solenopsis invicta Ab.IgE	ACnc	Pt	Ser	Qn
61176-4	Polychlorinated biphenyl.Aroclor 12	MCnc	Pt	Ser/Plas	Qn
61177-2	Paraneoplastic Ab	ACnc	Pt	Ser	Ord
61178-0	Cells.CD79/100 cells	NFr	Pt	XXX	Qn
61179-8	Leukocyte morphology finding	Prid	Pt	Bld^fetus	Nom
61180-6	Hemoglobin	MCnc	Pt	Bld^fetus	Qn
61181-4	Cells counted.total	Num	Pt	Bld^fetus	Qn
61182-2	Leukocytes^^corrected for nucleated	NCnc	Pt	Bld^fetus	Qn
61183-0	Cells.myeloperoxidase/100 cells	NFr	Pt	Bld	Qn
6118-4	Kochia scoparia Ab.IgE	ACnc	Pt	Ser	Qn
61184-8	Spermatozoa.broken tail/100 spermat	NFr	Pt	Semen	Qn
61185-5	Spermatozoa.thick midpiece/100 spe	NFr	Pt	Semen	Qn
61186-3	Spermatozoa.thin midpiece/100 sper	NFr	Pt	Semen	Qn
61187-1	Spermatozoa.bent midpiece/100 sper	NFr	Pt	Semen	Qn
61188-9	Clindamycin.induced	Susc	Pt	Isolate	OrdQn
61189-7	Coagulation tissue factor induced.IN	RelTime	Pt	PPP^fetus	Qn
61190-5	Coagulation tissue factor induced	Time	Pt	PPP^fetus	Qn
61191-3	Coagulation surface induced	Time	Pt	PPP^fetus	Qn
61201-0	(Alternaria alternata+Aspergillus fun	Ratio	Pt	Ser	Qn
61202-8	(Ambrosia elatior+Artemisia vulgaris	Ratio	Pt	Ser	Qn
61203-6	(Chicken feather+Duck feather+Goo	Ratio	Pt	Ser	Qn
61204-4	(Cynodon dactylon+Lolium perenne	Ratio	Pt	Ser	Qn
61205-1	Acer macrophyllum Ab.IgE	Ratio	Pt	Ser	Qn
61206-9	Acer negundo Ab.IgE	Ratio	Pt	Ser	Qn
61207-7	Acremonium sp Ab.IgE	Ratio	Pt	Ser	Qn
61208-5	Aedes communis Ab.IgE	Ratio	Pt	Ser	Qn
61209-3	Agaricus hortensis Ab.IgE	Ratio	Pt	Ser	Qn
61210-1	Allium cepa Ab.IgE	Ratio	Pt	Ser	Qn
61211-9	Allium sativum Ab.IgE	Ratio	Pt	Ser	Qn
61212-7	Alnus incana Ab.IgE	Ratio	Pt	Ser	Qn
61213-5	Lactalbumin alpha Ab.IgE	Ratio	Pt	Ser	Qn
61214-3	Ambrosia elatior Ab.IgE	Ratio	Pt	Ser	Qn
61215-0	Ambrosia trifida Ab.IgE	Ratio	Pt	Ser	Qn
61216-8	Ananas comosus Ab.IgE	Ratio	Pt	Ser	Qn
61217-6	Anthoxanthum odoratum Ab.IgE	Ratio	Pt	Ser	Qn
6121-8	Fusarium moniliforme Ab.IgE	ACnc	Pt	Ser	Qn
61218-4	Apium graveolens Ab.IgE	Ratio	Pt	Ser	Qn
61219-2	Arachis hypogaea Ab.IgE	Ratio	Pt	Ser	Qn

612-2	Bacteria identified	Prid	Pt	Isolate	Nom
61220-0	Ascaris sp Ab.IgE	Ratio	Pt	Ser	Qn
61221-8	Aspergillus niger Ab.IgE	Ratio	Pt	Ser	Qn
61222-6	Aspergillus sp Ab.IgE	Ratio	Pt	Ser	Qn
61223-4	Astacus astacus Ab.IgE	Ratio	Pt	Ser	Qn
61224-2	Atriplex lentiformis Ab.IgE	Ratio	Pt	Ser	Qn
61225-9	Aureobasidium pullulans Ab.IgE	Ratio	Pt	Ser	Qn
6122-6	Allium sativum Ab.IgE	ACnc	Pt	Ser	Qn
61226-7	Avena sativa Ab.IgE	Ratio	Pt	Ser	Qn
61227-5	Betula populifolia Ab.IgE	Ratio	Pt	Ser	Qn
61228-3	Betula verrucosa Ab.IgE	Ratio	Pt	Ser	Qn
61229-1	Betula verrucosa recombinant (rBet	Ratio	Pt	Ser	Qn
61230-9	Blatella germanica Ab.IgE	Ratio	Pt	Ser	Qn
61231-7	Botrytis cinerea Ab.IgE	Ratio	Pt	Ser	Qn
61232-5	Brassica oleracea var botrytis Ab.IgE	Ratio	Pt	Ser	Qn
61233-3	Brassica oleracea var capitata Ab.IgE	Ratio	Pt	Ser	Qn
6123-4	Pelargonium sp Ab.IgE	ACnc	Pt	Ser	Qn
61234-1	Brassica oleracea var italica Ab.IgE	Ratio	Pt	Ser	Qn
61235-8	Bromus inermis Ab.IgE	Ratio	Pt	Ser	Qn
61236-6	Budgerigar droppings Ab.IgE	Ratio	Pt	Ser	Qn
61237-4	Budgerigar feather Ab.IgE	Ratio	Pt	Ser	Qn
61238-2	Candida albicans Ab.IgE	Ratio	Pt	Ser	Qn
61239-0	Capsicum annuum Ab.IgE	Ratio	Pt	Ser	Qn
61240-8	Carya illinoensis tree Ab.IgE	Ratio	Pt	Ser	Qn
61241-6	Casein Ab.IgE	Ratio	Pt	Ser	Qn
6124-2	Ambrosia trifida Ab.IgE	ACnc	Pt	Ser	Qn
61242-4	Chaetomium globosum Ab.IgE	Ratio	Pt	Ser	Qn
61243-2	Chenopodium album Ab.IgE	Ratio	Pt	Ser	Qn
61244-0	Cicer arietinus Ab.IgE	Ratio	Pt	Ser	Qn
61245-7	Cinnamomum spp Ab.IgE	Ratio	Pt	Ser	Qn
61246-5	Citrus limon Ab.IgE	Ratio	Pt	Ser	Qn
61247-3	Citrus paradisis Ab.IgE	Ratio	Pt	Ser	Qn
61248-1	Citrus sinensis Ab.IgE	Ratio	Pt	Ser	Qn
61249-9	Cladosporium herbarum Ab.IgE	Ratio	Pt	Ser	Qn
61250-7	Coffea spp Ab.IgE	Ratio	Pt	Ser	Qn
61251-5	Cryptomeria japonica Ab.IgE	Ratio	Pt	Ser	Qn
61252-3	Cucurbita pepo seed Ab.IgE	Ratio	Pt	Ser	Qn
61253-1	Cupressus arizonica Ab.IgE	Ratio	Pt	Ser	Qn
61254-9	Cupressus sempervirens Ab.IgE	Ratio	Pt	Ser	Qn
61255-6	Cynodon dactylon Ab.IgE	Ratio	Pt	Ser	Qn
61256-4	Dactylis glomerata Ab.IgE	Ratio	Pt	Ser	Qn
61257-2	Dermatophagoides microceras Ab.IgE	Ratio	Pt	Ser	Qn
61258-0	Dermatophagoides pteronyssinus Ab	Ratio	Pt	Ser	Qn
6125-9	Gluten Ab.IgE	ACnc	Pt	Ser	Qn
61259-8	Dolichovespula maculata Ab.IgE	Ratio	Pt	Ser	Qn
61260-6	Erythromycin Ab.IgE	Ratio	Pt	Ser	Qn

61261-4	Eucalyptus spp Ab.IgE	Ratio	Pt	Ser	Qn
61262-2	Fagopyrum esculentum Ab.IgE	Ratio	Pt	Ser	Qn
61263-0	Fagus grandifolia Ab.IgE	Ratio	Pt	Ser	Qn
61264-8	Festuca elatior Ab.IgE	Ratio	Pt	Ser	Qn
61265-5	Foeniculum vulgare seed Ab.IgE	Ratio	Pt	Ser	Qn
61266-3	Fragaria vesca Ab.IgE	Ratio	Pt	Ser	Qn
6126-7	Glycophagus domesticus Ab.IgE	ACnc	Pt	Ser	Qn
61267-1	Franseria acanthicarpa Ab.IgE	Ratio	Pt	Ser	Qn
61268-9	Gadus morhua Ab.IgG	Ratio	Pt	Ser	Qn
61269-7	Gelatin Ab.IgE	Ratio	Pt	Ser	Qn
61270-5	Gluten Ab.IgE	Ratio	Pt	Ser	Qn
61271-3	Glycine max Ab.IgE	Ratio	Pt	Ser	Qn
61272-1	Helianthus annuus seed Ab.IgE	Ratio	Pt	Ser	Qn
61273-9	Hordeum vulgare Ab.IgE	Ratio	Pt	Ser	Qn
61274-7	House dust Greer Ab.IgE	Ratio	Pt	Ser	Qn
6127-5	Goat epithelium Ab.IgE	ACnc	Pt	Ser	Qn
61275-4	Humulus lupus Ab.IgE	Ratio	Pt	Ser	Qn
61276-2	Insulin porcine Ab.IgE	Ratio	Pt	Ser	Qn
61277-0	Hexamethylene diisocyanate (HDI) /	Ratio	Pt	Ser	Qn
61278-8	Toluene diisocyanate (TDI) Ab.IgE	Ratio	Pt	Ser	Qn
61279-6	Juglans regia Ab.IgE	Ratio	Pt	Ser	Qn
61280-4	Lactuca sativa Ab.IgE	Ratio	Pt	Ser	Qn
61281-2	Loligo sp Ab.IgE	Ratio	Pt	Ser	Qn
61282-0	Lolium perenne Ab.IgE	Ratio	Pt	Ser	Qn
6128-3	Solidago virgaurea Ab.IgE	ACnc	Pt	Ser	Qn
61283-8	Macadamia spp Ab.IgE	Ratio	Pt	Ser	Qn
61284-6	Melaleuca leucadendron Ab.IgE	Ratio	Pt	Ser	Qn
61285-3	Micropterus salmoides Ab.IgE	Ratio	Pt	Ser	Qn
61808-2	How often did your fatigue interfere	Find	Pt	^Patient	Ord
61809-0	How often did you have trouble finis	Find	Pt	^Patient	Ord
61810-8	How often did your fatigue make it c	Find	Pt	^Patient	Ord
61954-4	I felt I had nothing to look forward t	Find	Pt	^Patient	Ord
61955-1	I felt helpless in past 7D	Find	Pt	^Patient	Ord
61956-9	I withdrew from other people in past	Find	Pt	^Patient	Ord
61957-7	I felt that nothing could cheer me up	Find	Pt	^Patient	Ord
61958-5	I felt that I was not as good as other	Find	Pt	^Patient	Ord
62207-6	PROMIS pediatric short form - physi-		Pt	^Patient	-
6220-8	Solanum tuberosum Ab.IgE	ACnc	Pt	Ser	Qn
62208-4	PROMIS pediatric short form - asthn-		Pt	^Patient	-
62209-2	PROMIS pediatric short form - peer -		Pt	^Patient	-
622-1	Bacteria identified	Prid	Pt	Sputum	Nom
62210-0	PROMIS pediatric short form - fatigu-		Pt	^Patient	-
62461-9	Trichomonas vaginalis DNA	Threshold	Pt	Vag	Ord
62462-7	Influenza virus A+B RNA	ACnc	Pt	XXX	Ord
6246-3	Pandalus borealis Ab.IgE	ACnc	Pt	Ser	Qn
62463-5	Enterovirus RNA	NCnc	Pt	CSF	Qn

62464-3	Enterovirus RNA	NCnc	Pt	Ser/Plas	Qn
62661-4	PhenX measure - human papillomavi-		Pt	^Patient	-
62662-2	PhenX - human papillomavirus vacci-		Pt	^Patient	-
62663-0	PhenX measure - male reproductive 1-		Pt	^Patient	-
62664-8	PhenX - male reproductive tract birth-		Pt	^Patient	-
62665-5	PhenX measure - male sexual functic-		Pt	^Patient	-
63350-3	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Body fld	Ord
63351-1	Sjogrens syndrome-B extractable nuc	ACnc	Pt	CSF	Ord
63352-9	Smith extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63353-7	Smith extractable nuclear Ab	ACnc	Pt	Body fld	Ord
6335-4	Campylobacter sp identified	Prid	Pt	XXX	Nom
61286-1	Morus alba Ab.IgE	Ratio	Pt	Ser	Qn
61287-9	Musa spp Ab.IgE	Ratio	Pt	Ser	Qn
61288-7	Ocimum basilicum Ab.IgE	Ratio	Pt	Ser	Qn
61289-5	Oncorhynchus mykiss Ab.IgE	Ratio	Pt	Ser	Qn
61290-3	Origanum vulgare Ab.IgE	Ratio	Pt	Ser	Qn
6129-1	Goose feather Ab.IgE	ACnc	Pt	Ser	Qn
61291-1	Oryza sativa Ab.IgE	Ratio	Pt	Ser	Qn
61292-9	Ostrea edulis Ab.IgE	Ratio	Pt	Ser	Qn
61293-7	Passiflora edulis Ab.IgE	Ratio	Pt	Ser	Qn
61294-5	Persea americana Ab.IgE	Ratio	Pt	Ser	Qn
61295-2	Petroselinum crispum Ab.IgE	Ratio	Pt	Ser	Qn
61296-0	Phleum pratense Ab.IgE	Ratio	Pt	Ser	Qn
61297-8	Phthalic anhydride Ab.IgE	Ratio	Pt	Ser	Qn
61298-6	Picea excelsa Ab.IgE	Ratio	Pt	Ser	Qn
61299-4	Pinus strobus Ab.IgE	Ratio	Pt	Ser	Qn
613-0	Fungus identified	Prid	Pt	Isolate	Nom
61300-0	Pisum sativum Ab.IgE	Ratio	Pt	Ser	Qn
61301-8	Plantago lanceolata Ab.IgE	Ratio	Pt	Ser	Qn
61302-6	Platanus acerifolia Ab.IgE	Ratio	Pt	Ser	Qn
61303-4	Poa pratensis Ab.IgE	Ratio	Pt	Ser	Qn
61304-2	Populus deltoides Ab.IgE	Ratio	Pt	Ser	Qn
61305-9	Prosopis juliflora Ab.IgE	Ratio	Pt	Ser	Qn
61306-7	Prunus avium Ab.IgE	Ratio	Pt	Ser	Qn
61307-5	Pyrus communis Ab.IgE	Ratio	Pt	Ser	Qn
61308-3	Rhizopus nigricans Ab.IgE	Ratio	Pt	Ser	Qn
6130-9	Goose meat Ab.IgE	ACnc	Pt	Ser	Qn
61309-1	Rumex acetosella Ab.IgE	Ratio	Pt	Ser	Qn
61310-9	Salix caprea Ab.IgE	Ratio	Pt	Ser	Qn
61311-7	Salsola kali Ab.IgE	Ratio	Pt	Ser	Qn
61312-5	Secale cereale Ab.IgE	Ratio	Pt	Ser	Qn
61313-3	Sesamum indicum Ab.IgE	Ratio	Pt	Ser	Qn
61314-1	Sheep wool Ab.IgE	Ratio	Pt	Ser	Qn
61315-8	Solenopsis invicta Ab.IgE	Ratio	Pt	Ser	Qn
61316-6	Solidago virgaurea Ab.IgE	Ratio	Pt	Ser	Qn
6131-7	Citrus paradisis Ab.IgE	ACnc	Pt	Ser	Qn

61317-4	Spinacia oleracea Ab.IgE	Ratio	Pt	Ser	Qn
61318-2	Taraxacum vulgare Ab.IgE	Ratio	Pt	Ser	Qn
61319-0	Theobroma cacao Ab.IgE	Ratio	Pt	Ser	Qn
61320-8	Trachurus japonicus Ab.IgE	Ratio	Pt	Ser	Qn
61321-6	Trimellitic anhydride Ab.IgE	Ratio	Pt	Ser	Qn
61322-4	Ulmus americana Ab.IgE	Ratio	Pt	Ser	Qn
61323-2	Vaccinium oxycoccos Ab.IgE	Ratio	Pt	Ser	Qn
61324-0	Vanilla planifolia Ab.IgE	Ratio	Pt	Ser	Qn
6132-5	Coffee bean green Ab.IgE	ACnc	Pt	Ser	Qn
61325-7	Vespa crabro Ab.IgE	Ratio	Pt	Ser	Qn
61326-5	Xanthium commune Ab.IgE	Ratio	Pt	Ser	Qn
61327-3	Zea mays Ab.IgE	Ratio	Pt	Ser	Qn
61328-1	Zingiber officinale Ab.IgE	Ratio	Pt	Ser	Qn
61329-9	Cucumis sativus Ab.IgE	Ratio	Pt	Ser	Qn
61330-7	Pinus edulis Ab.IgE	Ratio	Pt	Ser	Qn
61331-5	Beef Ab.IgE	Ratio	Pt	Ser	Qn
61332-3	Cow milk Ab.IgE	Ratio	Pt	Ser	Qn
6133-3	Cladotanytarsus lewisi Ab.IgE	ACnc	Pt	Ser	Qn
61333-1	Dog dander Ab.IgE	Ratio	Pt	Ser	Qn
61334-9	Dog epithelium Ab.IgE	Ratio	Pt	Ser	Qn
61335-6	Goat milk Ab.IgE	Ratio	Pt	Ser	Qn
61336-4	Cochineal extract Ab.IgE	Ratio	Pt	Ser	Qn
61337-2	Chicken feather Ab.IgE	Ratio	Pt	Ser	Qn
61338-0	Egg white Ab.IgE	Ratio	Pt	Ser	Qn
61339-8	Egg yolk Ab.IgE	Ratio	Pt	Ser	Qn
61351-3	Lymphocyte proliferation. 0.6 ug pol	RelRto	Pt	Bld	Qn
61352-1	Lymphocyte proliferation. 2.5 ug pol	RelRto	Pt	Bld	Qn
61353-9	Lymphocyte proliferation. 10 ug phy	RelRto	Pt	Bld	Qn
61354-7	Lymphocyte proliferation. 40 ug phy	RelRto	Pt	Bld	Qn
61355-4	Capreomycin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn
61356-2	Medication pharmaceutical advice.ex	Find	Pt	^Patient	Doc
61357-0	Medication pharmaceutical advice.br	Find	Pt	^Patient	Doc
6135-8	Hamster epithelium Ab.IgE	ACnc	Pt	Ser	Qn
61358-8	Surgical operation consent	Find	Pt	{Setting}	Doc
61370-3	Salmonella enterica DNA	ACnc	Pt	XXX	Ord
61371-1	Vibrio cholerae DNA	ACnc	Pt	XXX	Ord
61372-9	Human papilloma virus 16 DNA	ACnc	Pt	XXX	Ord
61373-7	Human papilloma virus 18 DNA	ACnc	Pt	XXX	Ord
6137-4	Corylus avellana pollen Ab.IgE	ACnc	Pt	Ser	Qn
61374-5	Human papilloma virus 26 DNA	ACnc	Pt	XXX	Ord
61375-2	Human papilloma virus 31 DNA	ACnc	Pt	XXX	Ord
61376-0	Human papilloma virus 33 DNA	ACnc	Pt	XXX	Ord
61377-8	Human papilloma virus 35 DNA	ACnc	Pt	XXX	Ord
61378-6	Human papilloma virus 39 DNA	ACnc	Pt	XXX	Ord
61379-4	Human papilloma virus 44 DNA	ACnc	Pt	XXX	Ord
61380-2	Human papilloma virus 45 DNA	ACnc	Pt	XXX	Ord

61381-0	Human papilloma virus 51 DNA	ACnc	Pt	XXX	Ord
6138-2	Setomelanomma rostrata Ab.IgE	ACnc	Pt	Ser	Qn
61382-8	Human papilloma virus 52 DNA	ACnc	Pt	XXX	Ord
61383-6	Human papilloma virus 53 DNA	ACnc	Pt	XXX	Ord
61384-4	Human papilloma virus 58 DNA	ACnc	Pt	XXX	Ord
61385-1	Human papilloma virus 59 DNA	ACnc	Pt	XXX	Ord
61386-9	Human papilloma virus 66 DNA	ACnc	Pt	XXX	Ord
61387-7	Human papilloma virus 67 DNA	ACnc	Pt	XXX	Ord
61388-5	Human papilloma virus 68 DNA	ACnc	Pt	XXX	Ord
61389-3	Human papilloma virus 69 DNA	ACnc	Pt	XXX	Ord
6139-0	Clupea harengus Ab.IgE	ACnc	Pt	Ser	Qn
61390-1	Human papilloma virus 70 DNA	ACnc	Pt	XXX	Ord
61391-9	Human papilloma virus 73 DNA	ACnc	Pt	XXX	Ord
61392-7	Human papilloma virus 82 DNA	ACnc	Pt	XXX	Ord
61393-5	Human papilloma virus 6 DNA	ACnc	Pt	XXX	Ord
61394-3	Human papilloma virus 11 DNA	ACnc	Pt	XXX	Ord
61395-0	Human papilloma virus 42 DNA	ACnc	Pt	XXX	Ord
61396-8	Human papilloma virus 56 DNA	ACnc	Pt	XXX	Ord
61397-6	Enterococcus faecium DNA	ACnc	Pt	XXX	Ord
61398-4	Escherichia coli DNA	ACnc	Pt	XXX	Ord
61399-2	Klebsiella pneumoniae DNA	ACnc	Pt	XXX	Ord
61400-8	Proteus mirabilis DNA	ACnc	Pt	XXX	Ord
61401-6	Pseudomonas aeruginosa DNA	ACnc	Pt	XXX	Ord
61402-4	Serratia marcescens DNA	ACnc	Pt	XXX	Ord
61403-2	Stenotrophomonas maltophilia DNA	ACnc	Pt	XXX	Ord
61404-0	Staphylococcus aureus DNA	ACnc	Pt	XXX	Ord
61405-7	Staphylococcus epidermidis DNA	ACnc	Pt	XXX	Ord
61406-5	XXX blood group Ab	Titr	Pt	Ser/Plas	Qn
61407-3	Amitriptyline/Creatinine	MRto	Pt	Urine	Qn
6140-8	Hickory Ab.IgE	ACnc	Pt	Ser	Qn
61408-1	Cyclobenzaprine/Creatinine	MRto	Pt	Urine	Qn
61409-9	Cyclobenzaprine	Threshold	Pt	Urine	Ord
61410-7	Cyclobenzaprine	MCnc	Pt	Urine	Qn
61411-5	Desipramine/Creatinine	MRto	Pt	Urine	Qn
61412-3	Desipramine	Threshold	Pt	Urine	Ord
61413-1	Desipramine	MCnc	Pt	Urine	Qn
61414-9	Doxepin/Creatinine	MRto	Pt	Urine	Qn
61415-6	Doxepin	Threshold	Pt	Urine	Ord
6141-6	Humulus lupulus Ab.IgE	ACnc	Pt	Ser	Qn
61416-4	Doxepin	MCnc	Pt	Urine	Qn
61417-2	Imipramine/Creatinine	MRto	Pt	Urine	Qn
61418-0	Imipramine	Threshold	Pt	Urine	Ord
61419-8	Imipramine	MCnc	Pt	Urine	Qn
61420-6	Norhydrocodone/Creatinine	MRto	Pt	Urine	Qn
61421-4	Norhydrocodone	Threshold	Pt	Urine	Ord
61422-2	Norhydrocodone	MCnc	Pt	Urine	Qn

61423-0	Noroxycodone/Creatinine	MRto	Pt	Urine	Qn
6142-4	Hornet venom Ab.IgE	ACnc	Pt	Ser	Qn
61424-8	Noroxycodone	Threshold	Pt	Urine	Ord
61425-5	Noroxycodone	MCnc	Pt	Urine	Qn
61426-3	Nortriptyline/Creatinine	MRto	Pt	Urine	Qn
61427-1	Nortriptyline	Threshold	Pt	Urine	Ord
61444-6	Each time you ate ice cream, ice cream	Find	Pt	^Patient	Ord
61445-3	How often did you eat macaroni and cheese	Find	Pt	^Patient	Ord
61446-1	Each time you ate macaroni and cheese	Find	Pt	^Patient	Ord
61447-9	How often did you eat mexican food	Find	Pt	^Patient	Ord
61448-7	Each time you ate mexican foods, how often	Find	Pt	^Patient	Ord
61449-5	How often did you drink milk as a beverage	Find	Pt	^Patient	Ord
61450-3	Each time you drank milk, how much	Find	Pt	^Patient	Ord
61451-1	What kind of milk did you usually drink	Find	Pt	^Patient	Ord
61452-9	How often was the orange juice you drank	Find	Pt	^Patient	Ord
61453-7	How often did you drink 100 percent orange juice	Find	Pt	^Patient	Ord
61454-5	Each time you drank orange juice, how often	Find	Pt	^Patient	Ord
61455-2	How often did you eat pizza in the past	Find	Pt	^Patient	Ord
61456-0	Each time you ate pizza, how much	Find	Pt	^Patient	Ord
6145-7	House dust Ab.IgE	ACnc	Pt	Ser	Qn
61457-8	How often did you eat yogurt in the past	Find	Pt	^Patient	Ord
61458-6	PhenX measure - calcium intake	-	Pt	^Patient	-
61459-4	How often did you eat cooked dried beans	Find	Pt	^Patient	Ord
61460-2	How often did you eat hot or cold cereals	Find	Pt	^Patient	Ord
61461-0	When you ate cereal, which kinds did you eat	Type	Pt	^Patient	Nom
61462-8	How often did you eat any kind of cereal	Find	Pt	^Patient	Ord
61463-6	How often did you eat cookies, cake, or pastries	Find	Pt	^Patient	Ord
61464-4	How often did you eat DOUGHNUTS	Find	Pt	^Patient	Ord
6146-5	House dust Ab.IgE	ACnc	Pt	Ser	Qn
61465-1	How often did you eat french fries, hash browns	Find	Pt	^Patient	Ord
61466-9	How often did you drink fruit flavored beverages	Find	Pt	^Patient	Ord
61467-7	How often did you eat FRUIT in the past	Find	Pt	^Patient	Ord
61468-5	How often did you drink 100 percent fruit juice	Find	Pt	^Patient	Ord
61469-3	Each time you ate cold cereal, how often	Find	Pt	^Patient	Ord
61470-1	Not counting lettuce salads, white potatoes	Find	Pt	^Patient	Ord
61471-9	How often did you eat a green leafy vegetable	Find	Pt	^Patient	Ord
61472-7	How often did you have salsa in the past	Find	Pt	^Patient	Ord
6147-3	Insulin bovine Ab.IgE	ACnc	Pt	Ser	Qn
61473-5	How often did you drink regular, carbonated soft drinks	Find	Pt	^Patient	Ord
61474-3	How often did you have tomato sauce	Find	Pt	^Patient	Ord
61475-0	How often did you eat other WHITE bread	Find	Pt	^Patient	Ord
61476-8	How often did you eat whole grain bread	Find	Pt	^Patient	Ord
61477-6	PhenX measure - caffeine intake	-	Pt	^Patient	-
61478-4	How often did you drink black tea, sweetened	Find	Pt	^Patient	Ord
61479-2	What is your serving size for black tea, sweetened	Find	Pt	^Patient	Ord
614-8	Mycobacterium sp identified	Prid	Pt	Isolate	Nom

61480-0	How often did you drink brewed coffee?	Find	Pt	^Patient	Ord
6148-1	Insulin human Ab.IgE	ACnc	Pt	Ser	Qn
61481-8	What is your serving size for brewed coffee?	Find	Pt	^Patient	Ord
61482-6	How often did you drink decaffeinated coffee?	Find	Pt	^Patient	Ord
61483-4	What is your serving size for decaffeinated coffee?	Find	Pt	^Patient	Ord
61484-2	How often did you drink decaffeinated coffee?	Find	Pt	^Patient	Ord
61485-9	What is your serving size for decaffeinated coffee?	Find	Pt	^Patient	Ord
61486-7	How often did you drink herbal or decaffeinated coffee?	Find	Pt	^Patient	Ord
61487-5	What is your serving size for herbal or decaffeinated coffee?	Find	Pt	^Patient	Ord
61488-3	How often did you drink diet colas?	Find	Pt	^Patient	Ord
61489-1	What is your serving size for diet colas?	Find	Pt	^Patient	Ord
61490-9	How often did you drink diet colas?	Find	Pt	^Patient	Ord
61491-7	What is your serving size for diet colas?	Find	Pt	^Patient	Ord
61492-5	How often did you drink espresso and decaffeinated coffee?	Find	Pt	^Patient	Ord
61493-3	What is your serving size for espresso and decaffeinated coffee?	Find	Pt	^Patient	Ord
61494-1	How often did you drink green tea?	Find	Pt	^Patient	Ord
61495-8	What is your serving size for green tea?	Find	Pt	^Patient	Ord
61496-6	How often did you drink jolt, surge, or 7-Eleven?	Find	Pt	^Patient	Ord
61497-4	What is your serving size for jolt, surge, or 7-Eleven?	Find	Pt	^Patient	Ord
61498-2	How often did you drink instant coffee?	Find	Pt	^Patient	Ord
6149-9	Insulin porcine Ab.IgE	ACnc	Pt	Ser	Qn
61499-0	What is your serving size for instant coffee?	Find	Pt	^Patient	Ord
61500-5	How often did you drink regular colas?	Find	Pt	^Patient	Ord
61508-8	How often did you have MILK, either whole or lowfat?	Find	Pt	^Patient	Ord
61509-6	PhenX measure - dietary supplement -		Pt	^Patient	-
61510-4	How often did you take B complex vitamins?	Find	Pt	^Patient	Ord
61511-2	How many Y did you take B complex vitamins?	Time	Pt	^Patient	Qn
61512-0	How often did you take calcium, alone or with vitamin D?	Find	Pt	^Patient	Ord
61513-8	How many Y did you take calcium, alone or with vitamin D?	Time	Pt	^Patient	Qn
61514-6	Did you take any dietary supplement?	Find	Pt	^Patient	Ord
6151-5	Cupressus sempervirens Ab.IgE	ACnc	Pt	Ser	Qn
61565-8	About how often did you eat beef or lamb?	Find	Pt	^Patient	Ord
61566-6	About how often did you eat cheese?	Find	Pt	^Patient	Ord
61567-4	About how often did you eat french fries?	Find	Pt	^Patient	Ord
61568-2	About how often did you eat margarine?	Find	Pt	^Patient	Ord
61569-0	About how often did you eat mayonnaise?	Find	Pt	^Patient	Ord
61570-8	About how often did you eat salad dressing?	Find	Pt	^Patient	Ord
61571-6	About how often did you eat rice in a bowl?	Find	Pt	^Patient	Ord
6157-2	Mutton Ab.IgE	ACnc	Pt	Ser	Qn
61572-4	About how often did you eat margarine?	Find	Pt	^Patient	Ord
61573-2	When you prepared foods with margarine?	Find	Pt	^Patient	Ord
61574-0	Overall, when you think about the foods you eat?	Find	Pt	^Patient	Ord
61575-7	When you ate cereal, which kinds did you eat?	Find	Pt	^Patient	Ord
61625-0	Are you able to carry a laundry basket?	Find	Pt	^Patient	Ord
61626-8	Are you able to write with a pen or pencil?	Find	Pt	^Patient	Ord
61627-6	Are you able to put on a shirt or blouse?	Find	Pt	^Patient	Ord

61628-4	Are you able to get out of bed into a	Find	Pt	^Patient	Ord
61629-2	Are you able to pull on trousers	Find	Pt	^Patient	Ord
616-3	Bacteria identified	Prid	Pt	Line	Nom
61867-8	How physically drained were you on	Find	Pt	^Patient	Ord
61868-6	How energetic were you on average	Find	Pt	^Patient	Ord
61869-4	How sluggish were you on average	Find	Pt	^Patient	Ord
61870-2	On how many D was your fatigue w	Find	Pt	^Patient	Ord
61871-0	How often did you find yourself gett	Find	Pt	^Patient	Ord
61923-9	I felt fearful in past 7D	Find	Pt	^Patient	Ord
61924-7	I felt frightened in past 7D	Find	Pt	^Patient	Ord
61925-4	It scared me when I felt nervous in p	Find	Pt	^Patient	Ord
61926-2	I felt anxious in past 7D	Find	Pt	^Patient	Ord
61927-0	I felt like I needed help for my anxie	Find	Pt	^Patient	Ord
61928-8	I was concerned about my mental he	Find	Pt	^Patient	Ord
61515-3	How often did you take flaxseed	Find	Pt	^Patient	Ord
61516-1	How many Y did you take flaxseed	Time	Pt	^Patient	Qn
61517-9	How often did you take folic acid, fo	Find	Pt	^Patient	Ord
61518-7	How often did you take garlic, as a p	Find	Pt	^Patient	Ord
61519-5	How many Y did you take garlic, as	Time	Pt	^Patient	Qn
61520-3	How often did you take glucosamine	Find	Pt	^Patient	Ord
61521-1	How many Y did you take glucosam	Time	Pt	^Patient	Qn
61522-9	How often did you take iron	Find	Pt	^Patient	Ord
6152-3	Sorghum halepense Ab.IgE	ACnc	Pt	Ser	Qn
61523-7	How many Y did you take iron	Time	Pt	^Patient	Qn
61524-5	How often did you take fish oil or or	Find	Pt	^Patient	Ord
61525-2	How many Y did you take fish oil or	Time	Pt	^Patient	Qn
61526-0	How often did you take regular one	Find	Pt	^Patient	Ord
61527-8	How many Y did you take regular or	Time	Pt	^Patient	Qn
61528-6	How often did you take coenzyme Q	Find	Pt	^Patient	Ord
61529-4	How many Y did you take coenzyme	Time	Pt	^Patient	Qn
61530-2	How often did you take saw palmett	Find	Pt	^Patient	Ord
6153-1	Poa pratensis Ab.IgE	ACnc	Pt	Ser	Qn
61531-0	How many Y did you take saw palm	Time	Pt	^Patient	Qn
61532-8	How often did you take selenium	Find	Pt	^Patient	Ord
61533-6	How many Y did you take selenium	Time	Pt	^Patient	Qn
61534-4	How often did you take vitamin B 1	Find	Pt	^Patient	Ord
61535-1	How many Y did you take vitamin B	Time	Pt	^Patient	Qn
61536-9	How often did you take vitamin B 6	Find	Pt	^Patient	Ord
61537-7	How many Y did you take vitamin B	Time	Pt	^Patient	Qn
61538-5	How often did you take vitamin C	Find	Pt	^Patient	Ord
61539-3	When you took vitamin C, how mucl	Find	Pt	^Patient	Ord
61540-1	How many Y did you take vitamin C	Time	Pt	^Patient	Qn
61541-9	How often did you take vitamin D, a	Find	Pt	^Patient	Ord
61542-7	How many Y did you take vitamin D	Time	Pt	^Patient	Qn
61543-5	How often did you take vitamin E	Find	Pt	^Patient	Ord
61544-3	When you took vitamin E, how mucl	Find	Pt	^Patient	Ord

61545-0	How many Y did you take vitamin E	Time	Pt	^Patient	Qn
61546-8	How many Y did you take folic acid.	Time	Pt	^Patient	Qn
61547-6	How often did you take zinc	Find	Pt	^Patient	Ord
61548-4	PhenX measure - fiber intake	-	Pt	^Patient	-
6154-9	Actinidia chinensis Ab.IgE	ACnc	Pt	Ser	Qn
61549-2	How often did you have milk, either	Find	Pt	^Patient	Ord
61555-9	How often did you eat COOKIES, C	Find	Pt	^Patient	Ord
6155-6	Lamb Ab.IgE	ACnc	Pt	Ser	Qn
61556-7	PhenX measure - fruits and vegetable-		Pt	^Patient	-
61557-5	PhenX measure - percent energy fror -		Pt	^Patient	-
61558-3	How often did you eat cold cereal in	Find	Pt	^Patient	Ord
61559-1	About how often did you drink skim	Find	Pt	^Patient	Ord
61560-9	About how often did you eat eggs, fr	Find	Pt	^Patient	Ord
61561-7	About how often did you eat sausage	Find	Pt	^Patient	Ord
61562-5	About how often did you eat margari	Find	Pt	^Patient	Ord
61563-3	About how often did you drink orang	Find	Pt	^Patient	Ord
6156-4	Chenopodium album Ab.IgE	ACnc	Pt	Ser	Qn
61564-1	About how often did you eat fruit (n	Find	Pt	^Patient	Ord
61576-5	PROMIS short form - global - versio -		Pt	^Patient	-
61577-3	In general, would you say your healt	Find	Pt	^Patient	Ord
61578-1	In general, would you say your quali	Find	Pt	^Patient	Ord
61579-9	In general, how would you rate your	Find	Pt	^Patient	Ord
6158-0	Latex Ab.IgE	ACnc	Pt	Ser	Qn
61580-7	In general how would you rate your	Find	Pt	^Patient	Ord
61581-5	In general, how would you rate your	Find	Pt	^Patient	Ord
61582-3	To what extent are you able to carry	Find	Pt	^Patient	Ord
61583-1	How would you rate your pain on av	Find	Pt	^Patient	Ord
61584-9	How would you rate your fatigue on	Find	Pt	^Patient	Ord
61585-6	In general, please rate how well you	Find	Pt	^Patient	Ord
61586-4	How often have you been bothered b	Find	Pt	^Patient	Ord
61587-2	PROMIS item bank - physical functi-		Pt	^Patient	-
61588-0	Does your health now limit you in d	Find	Pt	^Patient	Ord
61589-8	Does your health now limit you in b	Find	Pt	^Patient	Ord
61590-6	Does your health now limit you in d	Find	Pt	^Patient	Ord
61591-4	Does your health now limit you in li	Find	Pt	^Patient	Ord
61592-2	Does your health now limit you in b	Find	Pt	^Patient	Ord
61593-0	How much do physical health proble	Find	Pt	^Patient	Ord
61594-8	Are you able to move a chair from o	Find	Pt	^Patient	Ord
61595-5	Are you able to bend down and pick	Find	Pt	^Patient	Ord
61596-3	Are you able to stand for one hour	Find	Pt	^Patient	Ord
61597-1	Are you able to do chores such as va	Find	Pt	^Patient	Ord
6159-8	Citrus limon Ab.IgE	ACnc	Pt	Ser	Qn
61598-9	Are you able to push open a heavy d	Find	Pt	^Patient	Ord
61599-7	Are you able to exercise for an hour	Find	Pt	^Patient	Ord
61600-3	Are you able to carry a heavy object	Find	Pt	^Patient	Ord
61601-1	Are you able to stand up from an arn	Find	Pt	^Patient	Ord

61602-9	Are you able to dress yourself, including	Find	Pt	^Patient	Ord
61603-7	Are you able to reach into a high cupboard	Find	Pt	^Patient	Ord
61604-5	Are you able to use a hammer to pound	Find	Pt	^Patient	Ord
61605-2	Are you able to run or jog for two minutes	Find	Pt	^Patient	Ord
6160-6	<i>Lepidoglyphus destructor</i> Ab.IgE	ACnc	Pt	Ser	Qn
61606-0	Are you able to cut your food using a knife	Find	Pt	^Patient	Ord
61607-8	Are you able to go up and down stairs	Find	Pt	^Patient	Ord
61608-6	Are you able to open previously opened	Find	Pt	^Patient	Ord
61609-4	Are you able to go for a walk of at least	Find	Pt	^Patient	Ord
61610-2	Are you able to do yard work like raking	Find	Pt	^Patient	Ord
61611-0	Are you able to open a can with a hand	Find	Pt	^Patient	Ord
61612-8	Are you able to pull heavy objects (100	Find	Pt	^Patient	Ord
61613-6	Are you able to step up and down curbs	Find	Pt	^Patient	Ord
6161-4	<i>Lactuca sativa</i> Ab.IgE	ACnc	Pt	Ser	Qn
61614-4	Are you able to get up off the floor from	Find	Pt	^Patient	Ord
61615-1	Are you able to stand with your knee	Find	Pt	^Patient	Ord
61616-9	Are you able to exercise hard for half	Find	Pt	^Patient	Ord
61617-7	Are you able to wash your back	Find	Pt	^Patient	Ord
61618-5	Are you able to open and close a zipper	Find	Pt	^Patient	Ord
61619-3	Are you able to put on and take off a	Find	Pt	^Patient	Ord
61620-1	Are you able to stand for short periods	Find	Pt	^Patient	Ord
61621-9	Are you able to dry your back with a	Find	Pt	^Patient	Ord
6162-2	<i>Syringa vulgaris</i> Ab.IgE	ACnc	Pt	Ser	Qn
61622-7	Are you able to run at a fast pace for	Find	Pt	^Patient	Ord
61623-5	Are you able to turn a key in a lock	Find	Pt	^Patient	Ord
61624-3	Are you able to squat and get up	Find	Pt	^Patient	Ord
6163-0	<i>Citrus aurantifolia</i> tree Ab.IgE	ACnc	Pt	Ser	Qn
61630-0	Are you able to peel fruit	Find	Pt	^Patient	Ord
61631-8	Are you able to bend or twist your back	Find	Pt	^Patient	Ord
61632-6	Are you able to brush your teeth	Find	Pt	^Patient	Ord
61633-4	Are you able to sit on the edge of a	Find	Pt	^Patient	Ord
61634-2	Are you able to tie your shoelaces	Find	Pt	^Patient	Ord
61635-9	Are you able to run errands and shop	Find	Pt	^Patient	Ord
61636-7	Are you able to button your shirt	Find	Pt	^Patient	Ord
61637-5	Are you able to wash and dry your back	Find	Pt	^Patient	Ord
61638-3	Are you able to get in and out of a car	Find	Pt	^Patient	Ord
61639-1	Does your health now limit you in doing	Find	Pt	^Patient	Ord
61640-9	Does your health now limit you in	Find	Pt	^Patient	Ord
61647-4	Are you able to make a bed, including	Find	Pt	^Patient	Ord
6164-8	<i>Quercus virginiana</i> Ab.IgE	ACnc	Pt	Ser	Qn
61648-2	Are you able to carry a shopping bag	Find	Pt	^Patient	Ord
61649-0	Are you able to take a tub bath	Find	Pt	^Patient	Ord
61650-8	Are you able to change the bulb in a	Find	Pt	^Patient	Ord
61651-6	Are you able to press with your index	Find	Pt	^Patient	Ord
61652-4	Are you able to put on and take off	Find	Pt	^Patient	Ord
61653-2	Are you able to shave your face or	Find	Pt	^Patient	Ord

61654-0	Are you able to squeeze a new tube c	Find	Pt	^Patient	Ord
6165-5	Homarus gammarus Ab.IgE	ACnc	Pt	Ser	Qn
61655-7	Are you able to cut a piece of paper	Find	Pt	^Patient	Ord
61656-5	Are you able to pick up coins from a	Find	Pt	^Patient	Ord
61657-3	Are you able to hold a plate full of f	Find	Pt	^Patient	Ord
61658-1	Are you able to pour liquid from a b	Find	Pt	^Patient	Ord
61659-9	Are you able to run a short distance,	Find	Pt	^Patient	Ord
61660-7	Are you able to push open a door aft	Find	Pt	^Patient	Ord
61661-5	Are you able to shampoo your hair	Find	Pt	^Patient	Ord
61662-3	Are you able to tie a knot or a bow	Find	Pt	^Patient	Ord
6166-3	Malt Ab.IgE	ACnc	Pt	Ser	Qn
61663-1	Are you able to lift 10 pounds above	Find	Pt	^Patient	Ord
61664-9	Are you able to lift a full cup or glas	Find	Pt	^Patient	Ord
61665-6	Are you able to open a new milk car	Find	Pt	^Patient	Ord
61666-4	Are you able to open car doors	Find	Pt	^Patient	Ord
61667-2	Are you able to stand unsupported fc	Find	Pt	^Patient	Ord
61668-0	Are you able to remove something fr	Find	Pt	^Patient	Ord
61669-8	Are you able to change a light bulb c	Find	Pt	^Patient	Ord
61670-6	Are you able to put on a pullover sw	Find	Pt	^Patient	Ord
6167-1	Mangifera indica Ab.IgE	ACnc	Pt	Ser	Qn
61671-4	Are you able to turn faucets on and c	Find	Pt	^Patient	Ord
61672-2	Are you able to reach and get down c	Find	Pt	^Patient	Ord
61673-0	Are you able to stand up on tiptoes	Find	Pt	^Patient	Ord
61674-8	Are you able to trim your fingernails	Find	Pt	^Patient	Ord
61675-5	Are you able to stand unsupported fc	Find	Pt	^Patient	Ord
61676-3	Does your health now limit you in ta	Find	Pt	^Patient	Ord
61677-1	Does your health now limit you in dc	Find	Pt	^Patient	Ord
61678-9	Does your health now limit you in ta	Find	Pt	^Patient	Ord
61679-7	Does your health now limit you in gc	Find	Pt	^Patient	Ord
61680-5	How much difficulty do you have do	Find	Pt	^Patient	Ord
61681-3	Does your health now limit you in pæ	Find	Pt	^Patient	Ord
61682-1	Does your health now limit you in gc	Find	Pt	^Patient	Ord
61683-9	Are you able to lift one pound (a full	Find	Pt	^Patient	Ord
61684-7	Physical Function - Pediatric Protocc	-	Pt	^Patient	-
61685-4	Are you able to walk a block on flat	Find	Pt	^Patient	Ord
61686-2	Are you able to run five miles	Find	Pt	^Patient	Ord
61687-0	Does your health limit you in climbi	Find	Pt	^Patient	Ord
61688-8	Does your health limit you in doing t	Find	Pt	^Patient	Ord
6168-9	Maple Ab.IgE	ACnc	Pt	Ser	Qn
61694-6	Are you able to run ten miles	Find	Pt	^Patient	Ord
61695-3	Does your health limit you in walkin	Find	Pt	^Patient	Ord
61696-1	Does your health limit you in doing c	Find	Pt	^Patient	Ord
6169-7	Festuca elatior Ab.IgE	ACnc	Pt	Ser	Qn
61697-9	Does your health limit you in walkin	Find	Pt	^Patient	Ord
61698-7	Does your health limit you in climbi	Find	Pt	^Patient	Ord
61699-5	Are you able to walk at a normal spe	Find	Pt	^Patient	Ord

61700-1	Are you able to stand without losing Find	Pt	^Patient	Ord
61701-9	Are you able to kneel on the floor Find	Pt	^Patient	Ord
61702-7	Are you able to sit down in and stand Find	Pt	^Patient	Ord
61703-5	Are you able to use your hands, such Find	Pt	^Patient	Ord
61704-3	Are you able to get on and off the toilet Find	Pt	^Patient	Ord
6170-5	Alopecurus pratensis Ab.IgE ACnc	Pt	Ser	Qn
61705-0	Are you able to transfer from a bed to Find	Pt	^Patient	Ord
61706-8	Are you able to be out of bed most of Find	Pt	^Patient	Ord
61707-6	Are you able to water a house plant Find	Pt	^Patient	Ord
61708-4	Are you able to wipe yourself after urination Find	Pt	^Patient	Ord
61709-2	Are you able to turn from side to side Find	Pt	^Patient	Ord
617-1	Bacteria identified Prid	Pt	Placent	Nom
61710-0	Are you able to get in and out of bed Find	Pt	^Patient	Ord
61711-8	Does your health limit you in getting Find	Pt	^Patient	Ord
61712-6	Does your health limit you in walking Find	Pt	^Patient	Ord
6171-3	Melaleuca leucadendron Ab.IgE ACnc	Pt	Ser	Qn
61713-4	Pain Protocols -	Pt	^Patient	-
61714-2	When I was in pain I became irritable Find	Pt	^Patient	Ord
61715-9	When I was in pain I grimaced in pain Find	Pt	^Patient	Ord
61716-7	When I was in pain I would lie down Find	Pt	^Patient	Ord
61717-5	When I was in pain I moved extreme Find	Pt	^Patient	Ord
61718-3	When I was in pain I became angry in Find	Pt	^Patient	Ord
61719-1	When I was in pain I clenched my teeth Find	Pt	^Patient	Ord
61720-9	When I was in pain I tried to stay very Find	Pt	^Patient	Ord
6172-1	Cucumis melo spp Ab.IgE ACnc	Pt	Ser	Qn
61721-7	When I was in pain I appeared upset Find	Pt	^Patient	Ord
61722-5	When I was in pain I gasped in pain Find	Pt	^Patient	Ord
61723-3	When I was in pain I asked for help Find	Pt	^Patient	Ord
61724-1	When I was in pain it showed on my face Find	Pt	^Patient	Ord
61725-8	Pain caused me to bend over while walking Find	Pt	^Patient	Ord
61726-6	When I was in pain I asked one or more Find	Pt	^Patient	Ord
61727-4	When I was in pain I moved stiffly in Find	Pt	^Patient	Ord
61728-2	When I was in pain I called out for someone Find	Pt	^Patient	Ord
61729-0	Pain caused me to curl up in a ball in Find	Pt	^Patient	Ord
61730-8	I had pain so bad it made me cry in pain Find	Pt	^Patient	Ord
61731-6	When I was in pain I squirmed in pain Find	Pt	^Patient	Ord
61732-4	When I was in pain I used a cane or walker Find	Pt	^Patient	Ord
61733-2	I limped because of pain in past 7 Days Find	Pt	^Patient	Ord
61734-0	When I was in pain I became quiet and Find	Pt	^Patient	Ord
61735-7	When I was in pain I frowned in pain Find	Pt	^Patient	Ord
61736-5	When I was in pain I asked for help Find	Pt	^Patient	Ord
61737-3	When I was in pain I groaned in pain Find	Pt	^Patient	Ord
61738-1	When I was in pain I isolated myself Find	Pt	^Patient	Ord
6173-9	Prosopis juliflora Ab.IgE ACnc	Pt	Ser	Qn
61739-9	When I was in pain I drew my knees up Find	Pt	^Patient	Ord
61740-7	When I was in pain I moaned, whined Find	Pt	^Patient	Ord

61741-5	When I was in pain I flung my arms Find	Pt	^Patient	Ord
61742-3	When I was in pain I screamed in pa Find	Pt	^Patient	Ord
61743-1	When I was in pain my upper body vFind	Pt	^Patient	Ord
61744-9	When I was in pain I walked carefullFind	Pt	^Patient	Ord
61745-6	When I was in pain I bit or pursed mFind	Pt	^Patient	Ord
61746-4	When I was in pain I thrashed in pas Find	Pt	^Patient	Ord
6174-7	Milk Ab.IgE ACnc	Pt	Ser	Qn
61747-2	When I was in pain I protected the p:Find	Pt	^Patient	Ord
61748-0	When I was in pain my body becameFind	Pt	^Patient	Ord
61749-8	When I was in pain I clenched my ja Find	Pt	^Patient	Ord
61750-6	When I was in pain I winced in past Find	Pt	^Patient	Ord
61751-4	When I was in pain I moved my limtFind	Pt	^Patient	Ord
61752-2	When I was in pain I avoided physicFind	Pt	^Patient	Ord
61753-0	PROMIS item bank - pain interferenc-	Pt	^Patient	-
6175-4	Panicum milliaceum Ab.IgE ACnc	Pt	Ser	Qn
61754-8	How difficult was it for you to take i Find	Pt	^Patient	Ord
61755-5	How much did pain interfere with ycFind	Pt	^Patient	Ord
61760-5	How often did you feel emotionally tFind	Pt	^Patient	Ord
61761-3	How much did pain interfere with th:Find	Pt	^Patient	Ord
6176-2	Mimosa spp Ab.IgE ACnc	Pt	Ser	Qn
61762-1	How much did pain interfere with ycFind	Pt	^Patient	Ord
61763-9	How much did pain interfere with dcFind	Pt	^Patient	Ord
61764-7	How often did pain make you feel deFind	Pt	^Patient	Ord
61765-4	How much did pain interfere with ycFind	Pt	^Patient	Ord
61766-2	How much did pain interfere with ycFind	Pt	^Patient	Ord
61767-0	How much did pain make it difficult Find	Pt	^Patient	Ord
61768-8	How much did pain feel like a burdeFind	Pt	^Patient	Ord
61769-6	How much did pain interfere with wcFind	Pt	^Patient	Ord
6177-0	Aedes communis Ab.IgE ACnc	Pt	Ser	Qn
61770-4	How often was pain distressing to ycFind	Pt	^Patient	Ord
61771-2	How often did pain keep you from scFind	Pt	^Patient	Ord
61772-0	How often was your pain so severe yFind	Pt	^Patient	Ord
61773-8	How much did pain interfere with ycFind	Pt	^Patient	Ord
61774-6	How often did pain make you feel di Find	Pt	^Patient	Ord
61775-3	How much did pain interfere with ycFind	Pt	^Patient	Ord
61776-1	How much did pain interfere with ycFind	Pt	^Patient	Ord
61777-9	How much did pain interfere with ycFind	Pt	^Patient	Ord
61778-7	How often did pain make you feel arFind	Pt	^Patient	Ord
61779-5	How often did you avoid social activFind	Pt	^Patient	Ord
61780-3	How often did pain make simple taskFind	Pt	^Patient	Ord
61781-1	How often did pain prevent you fromFind	Pt	^Patient	Ord
61782-9	How often did pain prevent you fromFind	Pt	^Patient	Ord
61783-7	How often did pain make it difficult Find	Pt	^Patient	Ord
61784-5	How often did pain prevent you fromFind	Pt	^Patient	Ord
61785-2	How much did pain interfere with ycFind	Pt	^Patient	Ord
61786-0	How much did pain interfere with ycFind	Pt	^Patient	Ord

61787-8	How often did pain prevent you from	Find	Pt	^Patient	Ord
6178-8	Juniperus sabinoides Ab.IgE	ACnc	Pt	Ser	Qn
61788-6	How often did pain prevent you from	Find	Pt	^Patient	Ord
61789-4	How often was it hard to plan social	Find	Pt	^Patient	Ord
61790-2	How often did pain restrict your soci	Find	Pt	^Patient	Ord
61791-0	How often did pain keep you from g	Find	Pt	^Patient	Ord
61792-8	How often did pain prevent you from	Find	Pt	^Patient	Ord
61793-6	How irritable did you feel because o	Find	Pt	^Patient	Ord
61794-4	How much did pain interfere with yc	Find	Pt	^Patient	Ord
61795-1	PROMIS item bank - fatigue - versio	-	Pt	^Patient	-
6179-6	Mouse epithelium Ab.IgE	ACnc	Pt	Ser	Qn
61796-9	To what degree did you have to push	Find	Pt	^Patient	Ord
61797-7	To what degree did your fatigue mak	Find	Pt	^Patient	Ord
61798-5	How often did you have to push you	Find	Pt	^Patient	Ord
61799-3	How often did your fatigue interfere	Find	Pt	^Patient	Ord
61800-9	How often are you less effective at w	Find	Pt	^Patient	Ord
61801-7	How often did your fatigue make you	Find	Pt	^Patient	Ord
61802-5	How often were you too tired to wat	Find	Pt	^Patient	Ord
61803-3	How often did your fatigue make it c	Find	Pt	^Patient	Ord
6180-4	Mouse serum proteins Ab.IgE	ACnc	Pt	Ser	Qn
61804-1	How often did your fatigue make it c	Find	Pt	^Patient	Ord
61805-8	How often did your fatigue make you	Find	Pt	^Patient	Ord
61806-6	How often are you too tired to do err	Find	Pt	^Patient	Ord
61811-6	How often did you have to limit you	Find	Pt	^Patient	Ord
6181-2	Mouse urine proteins Ab.IgE	ACnc	Pt	Ser	Qn
61812-4	How often are you too tired to do yo	Find	Pt	^Patient	Ord
61813-2	How often did your fatigue make you	Find	Pt	^Patient	Ord
61814-0	How often were you too tired to take	Find	Pt	^Patient	Ord
61815-7	How often did your fatigue make it c	Find	Pt	^Patient	Ord
61816-5	How often did you have trouble start	Find	Pt	^Patient	Ord
61817-3	How often was it an effort to carry o	Find	Pt	^Patient	Ord
61818-1	How often were you too tired to soci	Find	Pt	^Patient	Ord
61819-9	To what degree did you have trouble	Find	Pt	^Patient	Ord
6182-0	Mucor racemosus Ab.IgE	ACnc	Pt	Ser	Qn
61820-7	How hard was it for you to carry on	Find	Pt	^Patient	Ord
61821-5	How often were you too tired to leav	Find	Pt	^Patient	Ord
61822-3	How often were you too tired to thin	Find	Pt	^Patient	Ord
61823-1	How often did your fatigue limit you	Find	Pt	^Patient	Ord
61824-9	To what degree did you have to limit	Find	Pt	^Patient	Ord
61825-6	To what degree did your fatigue mak	Find	Pt	^Patient	Ord
61826-4	To what degree did your fatigue mak	Find	Pt	^Patient	Ord
61827-2	Due to your fatigue were you less eff	Find	Pt	^Patient	Ord
61828-0	To what degree did your fatigue mak	Find	Pt	^Patient	Ord
61829-8	How often did you have enough ener	Find	Pt	^Patient	Ord
61830-6	How often were you less effective at	Find	Pt	^Patient	Ord
61831-4	To what degree did your fatigue mak	Find	Pt	^Patient	Ord

61832-2	To what degree did your fatigue mak	Find	Pt	^Patient	Ord
61833-0	To what degree did your fatigue inte	Find	Pt	^Patient	Ord
61834-8	To what degree did you have to forc	Find	Pt	^Patient	Ord
61835-5	To what degree did your fatigue inte	Find	Pt	^Patient	Ord
61836-3	To what degree did your fatigue inte	Find	Pt	^Patient	Ord
61837-1	Did fatigue make you less effective	Find	Pt	^Patient	Ord
6183-8	Artemisia vulgaris Ab.IgE	ACnc	Pt	Ser	Qn
61838-9	To what degree did you have trouble	Find	Pt	^Patient	Ord
61839-7	To what degree did your fatigue mak	Find	Pt	^Patient	Ord
61840-5	How often were you too tired to take	Find	Pt	^Patient	Ord
61841-3	How often did you have to force you	Find	Pt	^Patient	Ord
61842-1	How often were you too tired to soci	Find	Pt	^Patient	Ord
61843-9	How often did you feel run-down in	Find	Pt	^Patient	Ord
61844-7	How often did you experience extren	Find	Pt	^Patient	Ord
61845-4	How often did you feel tired even w	Find	Pt	^Patient	Ord
6184-6	Mussel Ab.IgE	ACnc	Pt	Ser	Qn
62176-3	I could pull a shirt on over my head	Find	Pt	^Patient	Ord
62177-1	I could pull open heavy doors in past	Find	Pt	^Patient	Ord
62178-9	I could put on my shoes by myself ir	Find	Pt	^Patient	Ord
62179-7	I could use a key to unlock a door in	Find	Pt	^Patient	Ord
62180-5	PROMIS pediatric short form - emot	-	Pt	^Patient	-
62236-5	Pyridoxal phosphate	SCnc	Pt	Ser/Plas	Qn
62237-3	Carbapenemase	Susc	Pt	Isolate	OrdQn
62238-1	Glomerular filtration rate/1.73 sq M	jArVRat	Pt	Ser/Plas	Qn
62239-9	Leukocytes	NCnc	Pt	Bld^fetus	Qn
6224-0	Rat epithelium Ab.IgE	ACnc	Pt	Ser	Qn
62240-7	Erythrocytes	NCnc	Pt	Bld^fetus	Qn
62377-7	Chromosome copy number change p-	-	Pt	Bld/Tiss	-
62378-5	Chromosome copy number change	Type	Pt	Bld/Tiss	Nom
62379-3	Chromosome band involved start	Find	Pt	Bld/Tiss	Nom
6238-0	Distichlis spicata Ab.IgE	ACnc	Pt	Ser	Qn
62380-1	Chromosome band involved end	Find	Pt	Bld/Tiss	Nom
62381-9	Base pair start coordinate	Num	Pt	Bld/Tiss	Qn
62382-7	Base pair end coordinate	Num	Pt	Bld/Tiss	Qn
62383-5	Flanking normal region before start	Find	Pt	Bld/Tiss	Nom
62384-3	Flanking normal region after end	Find	Pt	Bld/Tiss	Nom
62385-0	Recommendation	Imp	Pt	^Patient	Doc
62453-6	Fatty acids.ethyl esters	SCnt	Pt	Hair	Qn
62454-4	Herpes simplex virus & Varicella zo	Prid	Pt	XXX	Nom
6245-5	Sheep wool Ab.IgE	ACnc	Pt	Ser	Qn
62455-1	Coccidioides sp F Ab	ACnc	Pt	Ser	Ord
62456-9	HIV 2 p15 Ab	ACnc	Pt	Ser	Ord
62457-7	Coccidioides sp TP Ab	ACnc	Pt	Ser	Ord
62783-6	PhenX measure - signs of essential t	-	Pt	^Patient	-
62784-4	PhenX - signs of essential tremor pr	-	Pt	^Patient	-
62785-1	PhenX measure - symptoms of restle	-	Pt	^Patient	-

6278-6	Fraxinus americana Ab.IgE	ACnc	Pt	Ser	Qn
62786-9	PhenX - restless legs syndrome protc-		Pt	^Patient	-
62787-7	PhenX domain - Diabetes	-	Pt	^Patient	-
61848-8	How bushed were you on average in Find		Pt	^Patient	Ord
61849-6	How often were you sluggish in past Find		Pt	^Patient	Ord
61850-4	How often did you run out of energy Find		Pt	^Patient	Ord
61851-2	How often were you physically drainFind		Pt	^Patient	Ord
61852-0	How often did you feel tired in past `Find		Pt	^Patient	Ord
6185-3	Mustard Ab.IgE	ACnc	Pt	Ser	Qn
61853-8	How fatigued were you when your f&Find		Pt	^Patient	Ord
61854-6	How often were you bothered by youFind		Pt	^Patient	Ord
61855-3	How often did you have enough enerFind		Pt	^Patient	Ord
61856-1	How often were you too tired to enjcFind		Pt	^Patient	Ord
61857-9	How often were you too tired to feel Find		Pt	^Patient	Ord
61858-7	How often did you feel totally draineFind		Pt	^Patient	Ord
61859-5	How often were you energetic in pas Find		Pt	^Patient	Ord
61860-3	How tired did you feel on average in Find		Pt	^Patient	Ord
6186-1	Urtica dioica Ab.IgE	ACnc	Pt	Ser	Qn
61861-1	How much were you bothered by yoFind		Pt	^Patient	Ord
61862-9	How exhausted were you on average Find		Pt	^Patient	Ord
61863-7	How fatigued were you on the day yFind		Pt	^Patient	Ord
61864-5	How fatigued were you on average iFind		Pt	^Patient	Ord
61865-2	How run-down did you feel on averaFind		Pt	^Patient	Ord
61866-0	How much mental energy did you haFind		Pt	^Patient	Ord
61872-8	How often did you think about your :Find		Pt	^Patient	Ord
61873-6	How fatigued were you on the day yFind		Pt	^Patient	Ord
61874-4	How easily did you find yourself get Find		Pt	^Patient	Ord
61875-1	How wiped out were you on average Find		Pt	^Patient	Ord
61876-9	How often did you have physical encFind		Pt	^Patient	Ord
61877-7	What was the level of your fatigue oFind		Pt	^Patient	Ord
61878-5	I felt fatigued in past 7D	Find	Pt	^Patient	Ord
6187-9	Neurospora sitophila Ab.IgE	ACnc	Pt	Ser	Qn
61879-3	I felt weak all over in past 7D	Find	Pt	^Patient	Ord
61880-1	I felt listless (washed out) in past 7DFind		Pt	^Patient	Ord
61881-9	I felt tired in past 7D	Find	Pt	^Patient	Ord
61882-7	I had trouble starting things because Find		Pt	^Patient	Ord
61883-5	I had trouble finishing things becauscFind		Pt	^Patient	Ord
61884-3	I needed to sleep during the day in p:Find		Pt	^Patient	Ord
61885-0	I was too tired to eat in past 7D	Find	Pt	^Patient	Ord
61886-8	I needed help doing my usual activitiFind		Pt	^Patient	Ord
6188-7	Nutmeg Ab.IgE	ACnc	Pt	Ser	Qn
61887-6	I was frustrated by being too tired to Find		Pt	^Patient	Ord
61888-4	I had to limit my social activity beca Find		Pt	^Patient	Ord
61889-2	I had energy in past 7D	Find	Pt	^Patient	Ord
618-9	Bacteria identified	Prid	Pt	Plr fld	Nom
61890-0	I am able to do my usual activities inFind		Pt	^Patient	Ord

61891-8	Emotional Distress Protocols	-	Pt	^Patient	-
61892-6	PROMIS item bank - emotional distr -		Pt	^Patient	-
61893-4	When I was frustrated, I let it show i	Find	Pt	^Patient	Ord
61894-2	I was irritated more than people knew	Find	Pt	^Patient	Ord
6189-5	Quercus alba Ab.IgE	ACnc	Pt	Ser	Qn
61895-9	I felt envious of others in past 7D	Find	Pt	^Patient	Ord
61896-7	I disagreed with people in past 7D	Find	Pt	^Patient	Ord
61897-5	I made myself angry about something	Find	Pt	^Patient	Ord
61898-3	I tried to get even when I was angry	Find	Pt	^Patient	Ord
61899-1	I felt angry in past 7D	Find	Pt	^Patient	Ord
61900-7	When I was mad at someone, I gave	Find	Pt	^Patient	Ord
61901-5	I felt like breaking things in past 7D	Find	Pt	^Patient	Ord
61902-3	I felt like I was ready to explode in p	Find	Pt	^Patient	Ord
6190-3	Avena sativa Ab.IgE	ACnc	Pt	Ser	Qn
61903-1	When I was angry, I sulked in past 7	Find	Pt	^Patient	Ord
61904-9	I felt resentful when I didn't get my	Find	Pt	^Patient	Ord
61905-6	I felt guilty about my anger in past 7	Find	Pt	^Patient	Ord
61906-4	I felt bitter about things in past 7D	Find	Pt	^Patient	Ord
61907-2	I felt people are trying to anger me i	Find	Pt	^Patient	Ord
61908-0	I stayed angry for hours in past 7D	Find	Pt	^Patient	Ord
61909-8	I held grudges against others in past	Find	Pt	^Patient	Ord
61910-6	I felt angrier than I thought I should	Find	Pt	^Patient	Ord
6191-1	Avena sativa cultivated Ab.IgE	ACnc	Pt	Ser	Qn
61911-4	I was grouchy in past 7D	Find	Pt	^Patient	Ord
61912-2	I was stubborn with others in past 7	Find	Pt	^Patient	Ord
61913-0	I felt annoyed in past 7D	Find	Pt	^Patient	Ord
61914-8	I had a bad temper in past 7D	Find	Pt	^Patient	Ord
61915-5	I had trouble controlling my temper i	Find	Pt	^Patient	Ord
61916-3	I was angry when I was delayed in p	Find	Pt	^Patient	Ord
61917-1	Even when I expressed my anger, I h	Find	Pt	^Patient	Ord
61918-9	I felt like I needed help with my ang	Find	Pt	^Patient	Ord
61919-7	I was angry when something blocke	Find	Pt	^Patient	Ord
61920-5	I felt like yelling at someone in past	Find	Pt	^Patient	Ord
61921-3	Just being around people irritated me	Find	Pt	^Patient	Ord
61922-1	PROMIS item bank - emotional distr -		Pt	^Patient	-
6192-9	Olea europaea pollen Ab.IgE	ACnc	Pt	Ser	Qn
61929-6	I felt upset in past 7D	Find	Pt	^Patient	Ord
61930-4	I had a racing or pounding heart in p	Find	Pt	^Patient	Ord
61931-2	I was anxious if my normal routine v	Find	Pt	^Patient	Ord
61932-0	I had sudden feelings of panic in pas	Find	Pt	^Patient	Ord
61933-8	I was easily startled in past 7D	Find	Pt	^Patient	Ord
61934-6	I had trouble paying attention in past	Find	Pt	^Patient	Ord
61935-3	I avoided public places or activities i	Find	Pt	^Patient	Ord
61936-1	I felt fidgety in past 7D	Find	Pt	^Patient	Ord
6193-7	Allium cepa Ab.IgE	ACnc	Pt	Ser	Qn
61937-9	I felt something awful would happen	Find	Pt	^Patient	Ord

61938-7	I felt worried in past 7D	Find	Pt	^Patient	Ord
61939-5	I felt terrified in past 7D	Find	Pt	^Patient	Ord
61940-3	I worried about other people's reactio	Find	Pt	^Patient	Ord
61941-1	I found it hard to focus on anything c	Find	Pt	^Patient	Ord
61942-9	My worries overwhelmed me in past	Find	Pt	^Patient	Ord
61943-7	I had twitching or trembling muscles	Find	Pt	^Patient	Ord
61944-5	I felt nervous in past 7D	Find	Pt	^Patient	Ord
6194-5	Citrus sinensis Ab.IgE	ACnc	Pt	Ser	Qn
61945-2	I felt indecisive in past 7D	Find	Pt	^Patient	Ord
61946-0	Many situations made me worry in p	Find	Pt	^Patient	Ord
61947-8	I had difficulty sleeping in past 7D	Find	Pt	^Patient	Ord
61948-6	I had trouble relaxing in past 7D	Find	Pt	^Patient	Ord
61949-4	I felt uneasy in past 7D	Find	Pt	^Patient	Ord
61950-2	I felt tense in past 7D	Find	Pt	^Patient	Ord
61951-0	I had difficulty calming down in past	Find	Pt	^Patient	Ord
6195-2	Dactylis glomerata Ab.IgE	ACnc	Pt	Ser	Qn
61952-8	PROMIS item bank - emotional distr -		Pt	^Patient	-
61953-6	I felt worthless in past 7D	Find	Pt	^Patient	Ord
61959-3	I felt sad in past 7D	Find	Pt	^Patient	Ord
6196-0	Chrysanthemum leucanthemum Ab.I	ACnc	Pt	Ser	Qn
61960-1	I felt that I wanted to give up on eve	Find	Pt	^Patient	Ord
61961-9	I felt that I was to blame for things i	Find	Pt	^Patient	Ord
61962-7	I felt like a failure in past 7D	Find	Pt	^Patient	Ord
61963-5	I had trouble feeling close to people	Find	Pt	^Patient	Ord
61964-3	I felt disappointed in myself in past	Find	Pt	^Patient	Ord
61965-0	I felt that I was not needed in past 7	Find	Pt	^Patient	Ord
61966-8	I felt lonely in past 7D	Find	Pt	^Patient	Ord
61967-6	I felt depressed in past 7D	Find	Pt	^Patient	Ord
61968-4	I had trouble making decisions in pas	Find	Pt	^Patient	Ord
61969-2	I felt discouraged about the future in	Find	Pt	^Patient	Ord
619-7	Bacteria identified	Prid	Pt	Periton fld	Nom
61970-0	I found that things in my life are ove	Find	Pt	^Patient	Ord
61971-8	I felt unhappy in past 7D	Find	Pt	^Patient	Ord
61972-6	I felt I had no reason for living in pa	Find	Pt	^Patient	Ord
61973-4	I felt hopeless in past 7D	Find	Pt	^Patient	Ord
61974-2	I felt ignored by people in past 7D	Find	Pt	^Patient	Ord
61975-9	I felt upset for no reason in past 7D	Find	Pt	^Patient	Ord
61976-7	I felt nothing was interesting in past	Find	Pt	^Patient	Ord
61977-5	I felt pessimistic in past 7D	Find	Pt	^Patient	Ord
6197-8	Paecilomyces sp Ab.IgE	ACnc	Pt	Ser	Qn
61978-3	I felt that my life was empty in past	Find	Pt	^Patient	Ord
61987-4	My sleep quality was...in past 7D	Find	Pt	^Patient	Ord
61988-2	I got enough sleep in past 7D	Find	Pt	^Patient	Ord
61989-0	It was easy for me to fall asleep in p	Find	Pt	^Patient	Ord
61990-8	I laid in bed for hours waiting to fall	Find	Pt	^Patient	Ord
61991-6	I woke up too early and could not fal	Find	Pt	^Patient	Ord

61992-4	I had trouble staying asleep in past 7	Find	Pt	^Patient	Ord
61993-2	I had trouble sleeping in past 7D	Find	Pt	^Patient	Ord
6199-4	Parietaria judaica Ab.IgE	ACnc	Pt	Ser	Qn
61994-0	I woke up and had trouble falling bac	Find	Pt	^Patient	Ord
61995-7	My sleep was light in past 7D	Find	Pt	^Patient	Ord
61996-5	My sleep was restless in past 7D	Find	Pt	^Patient	Ord
61997-3	I felt lousy when I woke up in past 7	Find	Pt	^Patient	Ord
61998-1	I had a problem with my sleep 7D	Find	Pt	^Patient	Ord
61999-9	I had difficulty falling asleep in past	Find	Pt	^Patient	Ord
62-0	Carbenicillin	Titr	Pt	Isolate+Ser	Qn
6200-0	Parietaria officinalis Ab.IgE	ACnc	Pt	Ser	Qn
62000-5	I felt physically tense at bedtime in p	Find	Pt	^Patient	Ord
62001-3	I worried about not being able to fall	Find	Pt	^Patient	Ord
62002-1	I felt worried at bedtime in past 7D	Find	Pt	^Patient	Ord
62003-9	I had trouble stopping my thoughts a	Find	Pt	^Patient	Ord
62004-7	I felt sad at bedtime in past 7D	Find	Pt	^Patient	Ord
62005-4	I had trouble getting into a comforta	Find	Pt	^Patient	Ord
62006-2	I tried hard to get to sleep in past 7D	Find	Pt	^Patient	Ord
62007-0	Stress disturbed my sleep in past 7D	Find	Pt	^Patient	Ord
62008-8	I tossed and turned at night in past 7	Find	Pt	^Patient	Ord
62009-6	I was afraid I would not get back to s	Find	Pt	^Patient	Ord
62010-4	PROMIS item bank - sleep related in-		Pt	^Patient	-
62011-2	I tried to sleep whenever I could in p	Find	Pt	^Patient	Ord
62012-0	My daytime activities are disturbed b	Find	Pt	^Patient	Ord
62013-8	I was sleepy during the daytime in p	Find	Pt	^Patient	Ord
62018-7	I had a hard time concentrating beca	Find	Pt	^Patient	Ord
62019-5	I felt irritable because of poor sleep i	Find	Pt	^Patient	Ord
62020-3	I had a hard time controlling my emc	Find	Pt	^Patient	Ord
62021-1	I had difficulty waking up in past 7D	Find	Pt	^Patient	Ord
62022-9	I still felt sleepy when I woke up in	Find	Pt	^Patient	Ord
62023-7	I had enough energy in past 7D	Find	Pt	^Patient	Ord
62024-5	I felt alert when I woke up in past 7	Find	Pt	^Patient	Ord
62025-2	When I woke up I felt ready to start	Find	Pt	^Patient	Ord
6202-6	Parrot feather Ab.IgE	ACnc	Pt	Ser	Qn
62026-0	PROMIS item bank - satisfaction wit-		Pt	^Patient	-
62027-8	I was satisfied with the amount of tir	Find	Pt	^Patient	Ord
62028-6	I was satisfied with my current level	Find	Pt	^Patient	Ord
62029-4	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
62030-2	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
62031-0	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
62032-8	I was satisfied with my current level	Find	Pt	^Patient	Ord
62033-6	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
6203-4	Petroselinum crispum Ab.IgE	ACnc	Pt	Ser	Qn
62034-4	I felt good about my ability to do thi	Find	Pt	^Patient	Ord
62035-1	I was happy with how much I do for	Find	Pt	^Patient	Ord
62036-9	I was satisfied with the amount of tir	Find	Pt	^Patient	Ord

62037-7	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
62038-5	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
62039-3	PROMIS item bank - satisfaction wit-		Pt	^Patient	-
62040-1	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
62041-9	I was satisfied with how much work	Find	Pt	^Patient	Ord
6204-2	Pisum sativum Ab.IgE	ACnc	Pt	Ser	Qn
62042-7	I feel good about my ability to do thi	Find	Pt	^Patient	Ord
62043-5	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
62044-3	I was satisfied with the amount of tir	Find	Pt	^Patient	Ord
62045-0	I was happy with how much I do for	Find	Pt	^Patient	Ord
62046-8	I was satisfied with my ability to wo	Find	Pt	^Patient	Ord
62047-6	The quality of my work is as good as	Find	Pt	^Patient	Ord
62048-4	I was satisfied with the amount of tir	Find	Pt	^Patient	Ord
62049-2	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
620-5	Bacteria identified	Prid	Pt	Skin	Nom
62050-0	I was satisfied with my ability to do	Find	Pt	^Patient	Ord
62051-8	I was satisfied with my ability to per	Find	Pt	^Patient	Ord
62052-6	I was satisfied with my ability to me	Find	Pt	^Patient	Ord
62053-4	I was satisfied with my ability to run	Find	Pt	^Patient	Ord
62054-2	PROMIS pediatric item bank - emoti-		Pt	^Patient	-
62055-9	I felt like something awful might ha	Find	Pt	^Patient	Ord
62056-7	I got scared really easy in past 7D	Find	Pt	^Patient	Ord
62057-5	I felt scared in past 7D	Find	Pt	^Patient	Ord
62058-3	I worried about what could happen t	Find	Pt	^Patient	Ord
6205-9	Prunus persica Ab.IgE	ACnc	Pt	Ser	Qn
62059-1	I was worried I might die in past 7D	Find	Pt	^Patient	Ord
62060-9	I woke up at night scared in past 7D	Find	Pt	^Patient	Ord
62061-7	I worried when I went to bed at nigh	Find	Pt	^Patient	Ord
62062-5	I worried when I was away from hon	Find	Pt	^Patient	Ord
62063-3	I worried when I was at home in pas	Find	Pt	^Patient	Ord
62064-1	I thought about scary things in past 7	Find	Pt	^Patient	Ord
62065-8	I was afraid that I would make mista	Find	Pt	^Patient	Ord
62066-6	I was afraid of going to school in pas	Find	Pt	^Patient	Ord
6206-7	Arachis hypogaea Ab.IgE	ACnc	Pt	Ser	Qn
62067-4	It was hard for me to relax in past 7I	Find	Pt	^Patient	Ord
62068-2	PROMIS pediatric item bank - asthr-		Pt	^Patient	-
62069-0	I felt scared that I might have trouble	Find	Pt	^Patient	Ord
62070-8	My chest felt tight because of my ast	Find	Pt	^Patient	Ord
62071-6	I felt wheezy because of my asthma	Find	Pt	^Patient	Ord
62072-4	I had trouble sleeping at night becau	Find	Pt	^Patient	Ord
62073-2	It was hard for me to play sports or e	Find	Pt	^Patient	Ord
62074-0	It was hard to take a deep breath bec	Find	Pt	^Patient	Ord
6207-5	Pyrus communis Ab.IgE	ACnc	Pt	Ser	Qn
62075-7	My asthma bothered me in past 7D	Find	Pt	^Patient	Ord
62076-5	I coughed because of my asthma in r	Find	Pt	^Patient	Ord
62077-3	I got tired easily because of my asthr	Find	Pt	^Patient	Ord

62078-1	I had asthma attacks in past 7D	Find	Pt	^Patient	Ord
62079-9	I had trouble walking because of my	Find	Pt	^Patient	Ord
62080-7	I missed school because of asthma in	Find	Pt	^Patient	Ord
62081-5	I was bothered by the amount of tim	Find	Pt	^Patient	Ord
62082-3	It was hard for me to play with pets	Find	Pt	^Patient	Ord
6208-3	Carya illinoensis nut	Ab.IgE ACnc	Pt	Ser	Qn
62083-1	My asthma bothered me when I was	Find	Pt	^Patient	Ord
62084-9	My body felt bad when I was out of	Find	Pt	^Patient	Ord
62085-6	PROMIS pediatric short form - depr	-	Pt	^Patient	-
62086-4	I felt too sad to eat in past 7D	Find	Pt	^Patient	Ord
62087-2	I didn't care about anything in past 7	Find	Pt	^Patient	Ord
62088-0	I wanted to be by myself in past 7D	Find	Pt	^Patient	Ord
62089-8	I thought that my life was bad in pas	Find	Pt	^Patient	Ord
62090-6	It was hard for me to have fun in pas	Find	Pt	^Patient	Ord
6209-1	Carya illinoensis tree	Ab.IgE ACnc	Pt	Ser	Qn
62091-4	I felt alone in past 7D	Find	Pt	^Patient	Ord
62092-2	I could not stop feeling sad in past 7	Find	Pt	^Patient	Ord
62093-0	I felt like I couldn't do anything right	Find	Pt	^Patient	Ord
62094-8	I felt everything in my life went wro	Find	Pt	^Patient	Ord
62095-5	I felt stressed in past 7D	Find	Pt	^Patient	Ord
62096-3	Being sad made it hard for me to do	Find	Pt	^Patient	Ord
62097-1	PROMIS pediatric item bank - fatigu	-	Pt	^Patient	-
62098-9	Being tired kept me from having fun	Find	Pt	^Patient	Ord
62330-6	Birth hospital facility name	ID	Pt	Facility	Nom
6233-1	Pigweed rough	Ab.IgE ACnc	Pt	Ser	Qn
62331-4	Birth hospital facility address	Addr	Pt	Facility	Nom
62332-2	Birth hospital facility phone number	Tele	Pt	Facility	Nom
62333-0	Severe combined immunodeficiency	-	Pt	Bld.dot	-
62418-9	Glucose/Insulin	Ratio	Pt	Ser/Plas	Qn
62419-7	Galectin 3	MCnc	Pt	Ser/Plas	Qn
62420-5	Fatty acids.nonesterified^8th specim	SCnc	Pt	Ser/Plas	Qn
62421-3	Fatty acids.nonesterified^9th specim	SCnc	Pt	Ser/Plas	Qn
6242-2	Sesamum indicum	Ab.IgE ACnc	Pt	Ser	Qn
62529-3	PhenX measure - environmental exp	-	Pt	^Patient	-
62530-1	PhenX - environmental exposures - c	-	Pt	^Patient	-
62531-9	PhenX measure - environmental exp	-	Pt	^Patient	-
62532-7	PhenX - environmental exposures - h	-	Pt	^Patient	-
62629-1	PhenX measure - respiratory - quality	-	Pt	^Patient	-
62630-9	PhenX - respiratory - quality of life	r-	Pt	^Patient	-
62631-7	PhenX measure - respiratory - respir	-	Pt	^Patient	-
62632-5	PhenX - respiratory - respiratory rate	-	Pt	^Patient	-
62633-3	PhenX - respiratory - respiratory rate	-	Pt	^Patient	-
62810-7	PhenX measure - urinary creatinine	e-	Pt	^Patient	-
62811-5	PhenX - urinary creatinine assay for	-	Pt	^Patient	-
62812-3	PhenX domain - Physical activity an	-	Pt	^Patient	-
62813-1	PhenX measure - cardiorespiratory fi	-	Pt	^Patient	-

62814-9	PhenX - cardiorespiratory fitness - 1 -	Pt	^Patient	-
62930-3	PhenX measure - self-esteem -	Pt	^Patient	-
62931-1	PhenX - self-esteem protocol -	Pt	^Patient	-
62932-9	PhenX measure - social isolation -	Pt	^Patient	-
62933-7	PhenX - social isolation protocol -	Pt	^Patient	-
62934-5	PhenX measure - temperament -	Pt	^Patient	-
6293-5	Complement C4d ACnc	Pt	RBC	Ord
62972-5	PhenX measure - gastroesophageal re-	Pt	^Patient	-
62973-3	PhenX - gastroesophageal reflux dise-	Pt	^Patient	-
62974-1	PhenX measure - physical, social, an-	Pt	^Patient	-
62975-8	PhenX - physical, social, and mental -	Pt	^Patient	-
6297-6	Complement C1q Ag ACnc	Pt	Ser	Qn
62099-7	Being tired made it hard for me to keFind	Pt	^Patient	Ord
62100-3	Being tired made it hard for me to plFind	Pt	^Patient	Ord
62101-1	I felt more tired than usual when I wFind	Pt	^Patient	Ord
62102-9	I felt too tired to spend time with myFind	Pt	^Patient	Ord
62103-7	I felt weak in past 7D Find	Pt	^Patient	Ord
62104-5	I got tired easily in past 7D Find	Pt	^Patient	Ord
62105-2	I had trouble finishing things becausFind	Pt	^Patient	Ord
62106-0	I had trouble starting things because Find	Pt	^Patient	Ord
62107-8	I was so tired it was hard for me to fFind	Pt	^Patient	Ord
62108-6	I was so tired it was hard for me to pFind	Pt	^Patient	Ord
6210-9	Penicillin V Ab.IgE ACnc	Pt	Ser	Qn
62109-4	I was too tired to do sports or exercisFind	Pt	^Patient	Ord
62110-2	I was too tired to do things outside irFind	Pt	^Patient	Ord
62111-0	I was too tired to enjoy the things I liFind	Pt	^Patient	Ord
62112-8	I was too tired to go out with my fanFind	Pt	^Patient	Ord
62113-6	I was too tired to go up and down a lFind	Pt	^Patient	Ord
62114-4	I was too tired to read in past 7D Find	Pt	^Patient	Ord
62115-1	I was too tired to take a bath or showFind	Pt	^Patient	Ord
62116-9	I was too tired to watch television in Find	Pt	^Patient	Ord
6211-7	Penicillium brevicompactum Ab.IgE ACnc	Pt	Ser	Qn
62117-7	PROMIS pediatric item bank - physi-	Pt	^Patient	-
62118-5	I could ride a bike in past 7D Find	Pt	^Patient	Ord
62119-3	I could get in and out of a car in pastFind	Pt	^Patient	Ord
62120-1	I could walk more than one block in Find	Pt	^Patient	Ord
62121-9	I could do sports and exercise that otFind	Pt	^Patient	Ord
62122-7	I could keep up when I played with cFind	Pt	^Patient	Ord
62123-5	I could get out of bed by myself in p.Find	Pt	^Patient	Ord
62124-3	I could get into bed by myself in pasFind	Pt	^Patient	Ord
6212-5	Penicillium notatum Ab.IgE ACnc	Pt	Ser	Qn
62125-0	I could stand up by myself in past 7IFind	Pt	^Patient	Ord
62126-8	I could get down on my knees withoFind	Pt	^Patient	Ord
62127-6	I could walk up stairs without holdinFind	Pt	^Patient	Ord
62128-4	I used a wheelchair to get around inFind	Pt	^Patient	Ord
62129-2	I used a walker, cane or crutches toFind	Pt	^Patient	Ord

621-3	Bacteria identified	Prid	Pt	Synv fld	Nom
62130-0	I could carry my books in my backpack	Find	Pt	^Patient	Ord
62131-8	I could move my legs in past 7D	Find	Pt	^Patient	Ord
62132-6	I could get up from a regular toilet in	Find	Pt	^Patient	Ord
6213-3	Schinus molle Ab.IgE	ACnc	Pt	Ser	Qn
62133-4	I could get up from the floor in past	Find	Pt	^Patient	Ord
62134-2	I could go up one step in past 7D	Find	Pt	^Patient	Ord
62135-9	I could stand up on my tiptoes in pas	Find	Pt	^Patient	Ord
62136-7	I could turn my head all the way to tl	Find	Pt	^Patient	Ord
62137-5	I have been physically able to do the	Find	Pt	^Patient	Ord
62138-3	I could run a mile in past 7D	Find	Pt	^Patient	Ord
62139-1	I could bend over to pick something	Find	Pt	^Patient	Ord
62140-9	I could walk across the room in past	Find	Pt	^Patient	Ord
6214-1	Perca spp Ab.IgE	ACnc	Pt	Ser	Qn
62141-7	PROMIS pediatric item bank - pain i -		Pt	^Patient	-
62142-5	I felt angry when I had pain in past 7	Find	Pt	^Patient	Ord
62143-3	I had trouble doing schoolwork wher	Find	Pt	^Patient	Ord
62144-1	I had trouble sleeping when I had pai	Find	Pt	^Patient	Ord
62145-8	I hurt a lot in past 7D	Find	Pt	^Patient	Ord
62146-6	It was hard for me to remember thing	Find	Pt	^Patient	Ord
62147-4	I hurt all over my body in past 7D	Find	Pt	^Patient	Ord
62148-2	It was hard for me to run when I had	Find	Pt	^Patient	Ord
62149-0	It was hard for me to walk one block	Find	Pt	^Patient	Ord
62150-8	I missed school when I had pain in p	Find	Pt	^Patient	Ord
62151-6	It was hard to get along with other p	Find	Pt	^Patient	Ord
62152-4	It was hard to have fun when I had p	Find	Pt	^Patient	Ord
62153-2	It was hard to stay standing when I h	Find	Pt	^Patient	Ord
62154-0	It was hard for me to pay attention w	Find	Pt	^Patient	Ord
62155-7	PROMIS pediatric item bank - peer r -		Pt	^Patient	-
62156-5	I felt accepted by other kids my age	Find	Pt	^Patient	Ord
62157-3	I felt good about my friendships in p.	Find	Pt	^Patient	Ord
6215-8	Lolium perenne Ab.IgE	ACnc	Pt	Ser	Qn
62158-1	I liked being around other kids my a	Find	Pt	^Patient	Ord
62159-9	I played alone and kept to myself in	Find	Pt	^Patient	Ord
62160-7	I shared with other kids (food, games	Find	Pt	^Patient	Ord
62591-3	PhenX measure - oral health - numbe -		Pt	^Patient	-
62592-1	PhenX - oral health - number of natu -		Pt	^Patient	-
62593-9	PhenX measure - oral health - oral hy -		Pt	^Patient	-
62594-7	PhenX - oral health - oral hygiene - r -		Pt	^Patient	-
62595-4	PhenX measure - oral health - oral m -		Pt	^Patient	-
6259-6	Castanea sativa Ab.IgE	ACnc	Pt	Ser	Qn
62596-2	PhenX - oral health - oral mucosal le -		Pt	^Patient	-
62776-0	PhenX - working memory protocol -		Pt	^Patient	-
62777-8	PhenX measure - executive function -		Pt	^Patient	-
6277-8	Triticum aestivum pollen Ab.IgE	ACnc	Pt	Ser	Qn
62778-6	PhenX - executive function protocol -		Pt	^Patient	-

62779-4	PhenX measure - gross motor functio-	Pt	^Patient	-
62780-2	PhenX - gross motor function protoc-	Pt	^Patient	-
62781-0	PhenX - gross motor function protoc-	Pt	^Patient	-
62782-8	PhenX - gross motor function protoc-	Pt	^Patient	-
63606-8	Which of these problems occurred to Find	Pt	^Patient	Nom
63607-6	Did taking a drink to keep from havi Find	Pt	^Patient	Ord
63608-4	How old were you the first time you Time	Pt	^Patient	Qn
63609-2	How old were you when you first sta Time	Pt	^Patient	Qn
636-1	Bacteria identified	Prid	Pt	XXX
6361-0	Clostridium difficile toxin A+B	ACnc	Pt	Ser
6373-5	Taenia solium larva Ab.IgG	ACnc	Pt	CSF
63735-5	How were the geocoordinates verifie Find	Pt	^Patient	Nom
63736-3	Materials to which you were exposec Find	Pt	^Patient	Nom
63737-1	In your work or daily life, were you i Find	Pt	^Patient	Ord
63738-9	How many Ys were you regularly ex Time	Pt	^Patient	Qn
63739-7	How many H did you work last W at Time	Pt	^Patient	Qn
63740-5	Do you usually work 35H or more pæ Find	Pt	^Patient	Ord
63741-3	For whom did you work for at your r Find	Pt	^Patient	Nom
63742-1	What kind of business or industry is Find	Pt	^Patient	Nom
63748-8	What kind of work were you doing t Find	Pt	^Patient	Nom
63749-6	What kind of business or industry dic Find	Pt	^Patient	Nom
6375-0	Cytomegalovirus Ag	ACnc	Pt	Bld
63750-4	What were your most important activ Find	Pt	^Patient	Nom
63751-2	About how long did you work at that Time	Pt	^Patient	Qn
63859-3	Have you ever consumed alcoholic b Find	Pt	^Patient	Ord
63860-1	In this age range, did you drink alco Find	Pt	^Patient	Ord
63861-9	For how many Ys did you drink alco Time	Pt	^Patient	Qn
63862-7	Age range for exercise	Find	Pt	^Patient
63863-5	Average H per W you participated in NRat	Pt	^Patient	Qn
63948-4	How many total tablets per W of pain NRat	Pt	^Patient	Qn
63949-2	Did you stop the regular use of pain- Find	Pt	^Patient	Ord
639-5	Microscopic observation	Prid	Pt	CSF
63950-0	Why did you stop regular use of pair Find	Pt	^Patient	Nom
63951-8	In the past 3Y have you taken statins Find	Pt	^Patient	Ord
62161-5	I spent time with my friends in past 7 Find	Pt	^Patient	Ord
62162-3	I was a good friend in past 7D	Find	Pt	^Patient
62163-1	I was able to count on my friends in Find	Pt	^Patient	Ord
62164-9	I was able to have fun with my friend Find	Pt	^Patient	Ord
62165-6	I was able to talk about everything w Find	Pt	^Patient	Ord
6216-6	Phoma betae Ab.IgE	ACnc	Pt	Ser
62166-4	I was good at making friends in past Find	Pt	^Patient	Ord
62167-2	My friends and I helped each other o Find	Pt	^Patient	Ord
62168-0	Other kids wanted to be my friend in Find	Pt	^Patient	Ord
62169-8	Other kids wanted to be with me in 7 Find	Pt	^Patient	Ord
62170-6	Other kids wanted to talk to me in pæ Find	Pt	^Patient	Ord
62171-4	PROMIS pediatric item bank - physi-	Pt	^Patient	-

62172-2	I could button my shirt or pants in pæ	Find	Pt	^Patient	Ord
62173-0	I could open a jar by myself in past 7	Find	Pt	^Patient	Ord
6217-4	Pigeon droppings Ab.IgE	ACnc	Pt	Ser	Qn
62174-8	I could open the rings in school bind	Find	Pt	^Patient	Ord
62175-5	I could pour a drink from a full pitch	Find	Pt	^Patient	Ord
62181-3	I felt fed up in past 7D	Find	Pt	^Patient	Ord
6218-2	Ananas comosus Ab.IgE	ACnc	Pt	Ser	Qn
62182-1	I felt mad in past 7D	Find	Pt	^Patient	Ord
62183-9	I was so angry I felt like throwing so	Find	Pt	^Patient	Ord
62184-7	I was so angry I felt like yelling at sc	Find	Pt	^Patient	Ord
62185-4	When I got mad, I stayed mad in pas	Find	Pt	^Patient	Ord
62186-2	PROMIS pediatric short form - emot -		Pt	^Patient	-
62187-0	I felt scared n past 7D	Find	Pt	^Patient	Ord
62188-8	I was afraid that I would make mista	Find	Pt	^Patient	Ord
62189-6	PROMIS short form - emotional dist -		Pt	^Patient	-
6219-0	Pork Ab.IgE	ACnc	Pt	Ser	Qn
62190-4	PROMIS short form - emotional dist -		Pt	^Patient	-
62191-2	PROMIS short form - emotional dist -		Pt	^Patient	-
62192-0	PROMIS short form - fatigue - 7a - v-		Pt	^Patient	-
62193-8	PROMIS short form - pain interferen-		Pt	^Patient	-
62194-6	PROMIS short form - pain behavior -		Pt	^Patient	-
62195-3	PROMIS short form - satisfaction wi-		Pt	^Patient	-
62196-1	PROMIS short form - satisfaction wi-		Pt	^Patient	-
62197-9	PROMIS short form - sleep disturbar-		Pt	^Patient	-
62198-7	PROMIS short form - sleep impairm-		Pt	^Patient	-
62199-5	PROMIS short form - physical functi-		Pt	^Patient	-
62200-1	Short Forms	-	Pt	^Patient	-
62201-9	XXX microorganism DNA	Prid	Pt	Ser/Plas	Nom
62202-7	XXX microorganism DNA	Prid	Pt	Isolate	Nom
62203-5	t(10;11)(p12;q23)(MLLT10,MLL) fu	Arb	Pt	Bld/Tiss	Ord
62204-3	It was hard for me to get out of bed i	Find	Pt	^Patient	Ord
62205-0	I needed help with a bath in past 7D	Find	Pt	^Patient	Ord
62206-8	PROMIS pediatric short form - physi-		Pt	^Patient	-
62211-8	PROMIS pediatric short form - pain -		Pt	^Patient	-
62212-6	PROMIS item bank - pain behavior --		Pt	^Patient	-
62213-4	I had trouble breathing because of m	Find	Pt	^Patient	Ord
62214-2	I could put on my socks by myself ir	Find	Pt	^Patient	Ord
62215-9	I could write with a pen or pencil in	Find	Pt	^Patient	Ord
6221-6	Primrose Ab.IgE	ACnc	Pt	Ser	Qn
62216-7	I could put toothpaste on my toothbr	Find	Pt	^Patient	Ord
62217-5	I could lift a cup to drink in past 7D	Find	Pt	^Patient	Ord
62218-3	I could zip up my clothes in past 7D	Find	Pt	^Patient	Ord
62219-1	I could pull on and fasten my seatbel	Find	Pt	^Patient	Ord
62220-9	I could open my clothing drawers in	Find	Pt	^Patient	Ord
62221-7	I could dial a phone in past 7D	Find	Pt	^Patient	Ord
62222-5	I could cut paper with scissors in pas	Find	Pt	^Patient	Ord

62223-3	I could dry my back with a towel in j	Find	Pt	^Patient	Ord
6222-4	Syagrus romanzoffianum Ab.IgE	ACnc	Pt	Ser	Qn
62224-1	I could wash my face with a cloth in	Find	Pt	^Patient	Ord
62225-8	I used a pencil with a special grip to	Find	Pt	^Patient	Ord
62226-6	I could move my hands or fingers in	Find	Pt	^Patient	Ord
62227-4	I could tie shoelaces by myself in pa:	Find	Pt	^Patient	Ord
62228-2	I could put on my clothes by myself	Find	Pt	^Patient	Ord
62229-0	I could turn door handles by myself i	Find	Pt	^Patient	Ord
62230-8	I could use a mouse or touch pad for	Find	Pt	^Patient	Ord
62231-6	I could hold a full cup in past 7D	Find	Pt	^Patient	Ord
6223-2	Rabbit epithelium Ab.IgE	ACnc	Pt	Ser	Qn
62232-4	I could hold an empty cup in past 7C	Find	Pt	^Patient	Ord
62233-2	I could brush my teeth by myself in j	Find	Pt	^Patient	Ord
62234-0	Albumin	SCnc	Pt	Ser/Plas	Qn
62235-7	Albumin	SCnc	Pt	Ser/Plas	Qn
62241-5	Hematocrit	VFr	Pt	Bld^fetus	Qn
62242-3	Erythrocyte mean corpuscular volum	EntVol	Pt	Bld^fetus	Qn
62243-1	Erythrocyte mean corpuscular hemoξ	EntMass	Pt	Bld^fetus	Qn
62244-9	Platelets	NCnc	Pt	Bld^fetus	Qn
62245-6	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Bld^fetus	Qn
62246-4	Erythrocyte mean corpuscular hemoξ	MCnc	Pt	Bld^fetus	Qn
62247-2	Erythrocyte distribution width	Ratio	Pt	Bld^fetus	Qn
62248-0	Erythrocytes.nucleated	NCnc	Pt	Bld^fetus	Qn
62249-8	Reticulocytes	NCnc	Pt	Bld^fetus	Qn
62250-6	Reticulocytes.immature/Reticulocyte	NFr	Pt	Bld^fetus	Qn
62251-4	Leukocytes	NCnc	Pt	Plr fld^fetus	Qn
62252-2	Cells.CD79/100 cells	NFr	Pt	Bld	Qn
62253-0	Lipoprotein.alpha	EntLen	Pt	Ser/Plas	Qn
62254-8	Lipoprotein.pre-beta	EntLen	Pt	Ser/Plas	Qn
62255-5	Lipoprotein insulin resistance score	Score	Pt	Ser/Plas	Qn
62256-3	Bacterial aminoglycoside resistance (Pr		Pt	XXX	Ord
6225-7	Rat serum proteins Ab.IgE	ACnc	Pt	Ser	Qn
62257-1	Cephalosporin resistance gene	ACnc	Pt	XXX	Ord
62258-9	Bacterial erythromycin+clindamycin r	ACnc	Pt	XXX	Ord
62259-7	Methicillin resistance gene	ACnc	Pt	XXX	Ord
62260-5	Bacterial tetracycline resistance (tetK	ACnc	Pt	XXX	Ord
62261-3	Bacterial vancomycin resistance (var	ACnc	Pt	XXX	Ord
62262-1	PhenX measure - sugar intake	-	Pt	^Patient	-
62263-9	PhenX domain - Nutrition and dietar	-	Pt	^Patient	-
6226-5	Rat urine proteins Ab.IgE	ACnc	Pt	Ser	Qn
6227-3	Pepper red Ab.IgE	ACnc	Pt	Ser	Qn
62277-9	PhenX measure - vitamin D	-	Pt	^Patient	-
62278-7	PhenX measure - selenium	-	Pt	^Patient	-
62279-5	PhenX - breastfeeding protocol	-	Pt	^Patient	-
62280-3	PhenX - caffeine protocol	-	Pt	^Patient	-
6228-1	Agrostis stolonifera Ab.IgE	ACnc	Pt	Ser	Qn

62281-1	PhenX - dairy food protocol	-	Pt	^Patient	-
62282-9	PhenX - dietary supplements protoco-		Pt	^Patient	-
62283-7	PhenX - fiber protocol	-	Pt	^Patient	-
62284-5	PhenX - fruits and veg protocol	-	Pt	^Patient	-
62285-2	PhenX - energy from fat protocol	-	Pt	^Patient	-
62286-0	PhenX - sugar protocol	-	Pt	^Patient	-
62287-8	PhenX - selenium protocol	-	Pt	^Patient	-
62288-6	PhenX - vitamin D protocol	-	Pt	^Patient	-
62289-4	PhenX - calcium intake - adult proto-		Pt	^Patient	-
62290-2	1,25-Dihydroxyvitamin D	MCnc	Pt	Ser/Plas	Qn
62291-0	1,25-Dihydroxyvitamin D2	MCnc	Pt	Ser/Plas	Qn
62292-8	25-Hydroxyvitamin D2+25-Hydroxy	MCnc	Pt	Ser/Plas	Qn
62293-6	PhenX - current age protocol	-	Pt	^Patient	-
62294-4	PhenX - standing height protocol	-	Pt	^Patient	-
62295-1	PhenX - recumbent length protocol	-	Pt	^Patient	-
62296-9	PhenX - self reported height protocol-		Pt	^Patient	-
62297-7	PhenX - weight - measured weight p-		Pt	^Patient	-
62298-5	PhenX - weight - self reported weigh-		Pt	^Patient	-
6229-9	Rhizopus nigricans Ab.IgE	ACnc	Pt	Ser	Qn
62299-3	PhenX - ethnicity protocol	-	Pt	^Patient	-
62300-9	Lysosomal storage disorders newbor-		Pt	Bld.dot	-
62301-7	Lysosomal storage disorders	Imp	Pt	Bld.dot	Nom
62302-5	Lysosomal storage disorders suspect	Prid	Pt	Bld.dot	Nom
62303-3	Lysosomal storage disorders newbor	Txt	Pt	Bld.dot	Nar
62304-1	Fabry disease newborn screening par-		Pt	Bld.dot	-
62305-8	Fabry disease	Imp	Pt	Bld.dot	Nom
62306-6	Fabry disease newborn screening cor	Txt	Pt	Bld.dot	Nar
6230-7	Oryza sativa Ab.IgE	ACnc	Pt	Ser	Qn
62307-4	Krabbe disease newborn screening p-		Pt	Bld.dot	-
62308-2	Krabbe disease	Imp	Pt	Bld.dot	Nom
62309-0	Krabbe disease newborn screening c	Txt	Pt	Bld.dot	Nar
62310-8	Galactocerebrosidase	CCnc	Pt	Bld.dot	Qn
62311-6	Gaucher disease newborn screening j-		Pt	Bld.dot	-
62312-4	Gaucher disease	Imp	Pt	Bld.dot	Nom
62313-2	Gaucher disease newborn screening c	Txt	Pt	Bld.dot	Nar
6231-5	Rosa spp hip Ab.IgE	ACnc	Pt	Ser	Qn
62315-7	Niemann Pick disease A+B newborn -		Pt	Bld.dot	-
62316-5	Acid sphingomyelinase	CCnc	Pt	Bld.dot	Qn
62317-3	Date of last blood product transfusio	TmStp	Pt	^Patient	Qn
62318-1	Niemann Pick disease A+B	Imp	Pt	Bld.dot	Nom
62319-9	Niemann Pick disease A+B newborn	Txt	Pt	Bld.dot	Nar
62320-7	T-cell receptor excision circle	NCnc	Pt	Bld.dot	Qn
62321-5	Severe combined immunodeficiency	Imp	Pt	Bld.dot	Nom
62322-3	Severe combined immunodeficiency	Txt	Pt	Bld.dot	Nar
6232-3	Iva ciliata Ab.IgE	ACnc	Pt	Ser	Qn
62329-8	Birth hospital facility ID	ID	Pt	Facility	Nom

62334-8	PROMIS domain - Item banks and sl-		Pt	^Patient	-
62335-5	PhenX - knee height protocol	-	Pt	^Patient	-
62336-3	PROMIS item bank - 43 profile	-	Pt	^Patient	-
62337-1	PROMIS item bank - 29 profile	-	Pt	^Patient	-
62338-9	PROMIS item bank - 57 profile	-	Pt	^Patient	-
62339-7	I felt sad in the past 7D	Find	Pt	^Patient	Ord
62340-5	I felt tired in the past 7D	Find	Pt	^Patient	Ord
62341-3	Borrelia burgdorferi Ab.IgG+IgM wi-		Pt	Ser	-
62342-1	Borrelia burgdorferi Ab.IgG & IgM Imp		Pt	Ser	Nom
62343-9	Chromosome analysis microarray coj-		Pt	Bld/Tiss	-
62344-7	Chromosome analysis.metaphase par-		Pt	Bld	-
62345-4	Chromosome analysis.interphase pan-		Pt	Bld	-
62346-2	Chromosome analysis.interphase pan-		Pt	Amnio fld	-
62347-0	Chromosome analysis.prenatal panel -		Pt	Bld/Tiss	-
62348-8	Chromosome analysis panel	-	Pt	Bld	-
6234-9	Salsola kali Ab.IgE	ACnc	Pt	Ser	Qn
62349-6	Chromosome analysis panel	-	Pt	Bld^fetus	-
62350-4	Chromosome analysis panel	-	Pt	CVS	-
62351-2	Chromosome analysis panel	-	Pt	Amnio fld	-
62352-0	Chromosome analysis panel	-	Pt	POC	-
62353-8	Chromosome analysis panel	-	Pt	Skin	-
62354-6	Chromosome analysis.metaphase par-		Pt	Amnio fld	-
62355-3	Chromosome analysis panel	-	Pt	Bld/Tiss	-
6235-6	Secale cereale Ab.IgE	ACnc	Pt	Ser	Qn
62356-1	Chromosome analysis result in ISCN	Find	Pt	Bld/Tiss	Nom
62357-9	Chromosome analysis overall interpr	Imp	Pt	Bld/Tiss	Ord
62358-7	ISCN band level	Num	Pt	Bld/Tiss	Ord
62359-5	Chromosome banding method	Type	Pt	Bld/Tiss	Nom
62360-3	Cells analyzed	Num	Pt	Bld/Tiss	Qn
62361-1	Cells counted	Num	Pt	Bld/Tiss	Qn
62362-9	Colonies counted	Num	Pt	Bld/Tiss	Qn
62363-7	Mosaicism detected	Find	Pt	Bld/Tiss	Nom
6236-4	Secale cereale pollen Ab.IgE	ACnc	Pt	Ser	Qn
62364-5	Test performance information	Find	Pt	XXX	Nar
62365-2	Diagnostic impression	Imp	Pt	XXX	Nar
62366-0	Recommended action	Prid	Pt	^Patient	Nom
62367-8	Chromosome analysis panel	-	Pt	Bld/Tiss	-
62368-6	Cell phase	Type	Pt	Bld/Tiss	Nom
62369-4	FISH probe name panel	-	Pt	Bld/Tiss	-
62370-2	FISH probe gene name	ID	Pt	Bld/Tiss	Nom
62371-0	FISH probe locus	ID	Pt	Bld/Tiss	Nom
6237-2	Salmo salar Ab.IgE	ACnc	Pt	Ser	Qn
62372-8	FISH probe vendor	ID	Pt	Bld/Tiss	Nom
62373-6	Human reference assembly release, UID		Pt	Bld/Tiss	Nom
62374-4	Human reference sequence assembly ID		Pt	Bld/Tiss	Nom
62375-1	Microarray platform	ID	Pt	Bld/Tiss	Nar

62376-9	Microarray platform version number ID		Pt	Bld/Tiss	Nar
62386-8	Chromosome analysis summary pane-		Pt	Bld/Tiss	-
62387-6	Interventions	Find	Pt	^Patient	Nar
62388-4	Hemoglobin A1c/Hemoglobin.total	MFr	Pt	Bld	Qn
62389-2	Chromosome analysis master panel	-	Pt	Bld/Tiss	-
623-9	Bacteria identified	Prid	Pt	Sputum	Nom
62390-0	PhenX - family history heart attack p-		Pt	^Patient	-
62391-8	PhenX - lipid profile protocol	-	Pt	^Patient	-
62392-6	PhenX - blood pressure protocol	-	Pt	^Patient	-
62393-4	PhenX - preg high blood pressure pro-		Pt	^Patient	-
62394-2	PhenX - heart valve func protocol	-	Pt	^Patient	-
62395-9	PhenX - angina protocol	-	Pt	^Patient	-
62396-7	PhenX - sudden cardiac arrest protoc-		Pt	^Patient	-
62397-5	PhenX - myocardial infarct protocol	-	Pt	^Patient	-
6239-8	Atriplex lentiformis Ab.IgE	ACnc	Pt	Ser	Qn
62398-3	PhenX - periph arterial disease proto-		Pt	^Patient	-
62399-1	PhenX - abd aortic aneurysm protoc-		Pt	^Patient	-
62400-7	PhenX - arrhythmia protocol	-	Pt	^Patient	-
62401-5	PhenX - deep venous thrombosis pro-		Pt	^Patient	-
62402-3	PhenX - pulmonary embolus protoco-		Pt	^Patient	-
62403-1	PhenX - rheumatic fever protocol	-	Pt	^Patient	-
62404-9	PhenX - arm span protocol	-	Pt	^Patient	-
62405-6	PhenX - birth weight protocol	-	Pt	^Patient	-
6240-6	Seminal fluid Ab.IgE	ACnc	Pt	Ser	Qn
62406-4	PhenX - child head circum protocol	-	Pt	^Patient	-
62409-8	PhenX - hip circumference protocol	-	Pt	^Patient	-
62410-6	PhenX - max adult ht protocol	-	Pt	^Patient	-
62411-4	PhenX - max adult wt protocol	-	Pt	^Patient	-
62412-2	PhenX - upper arm circ protocol	-	Pt	^Patient	-
62413-0	PhenX - neck circ protocol	-	Pt	^Patient	-
6241-4	Serpula lacrymans Ab.IgE	ACnc	Pt	Ser	Qn
62414-8	PhenX - pregnancy wt gain protocol	-	Pt	^Patient	-
62415-5	PhenX - wt loss - gain protocol	-	Pt	^Patient	-
62422-1	Fatty acids.nonesterified^10th specin	SCnc	Pt	Ser/Plas	Qn
62423-9	Human coronavirus HKU1 RNA	ACnc	Pt	XXX	Ord
62424-7	Human bocavirus DNA	ACnc	Pt	XXX	Ord
62425-4	Creatinine^post XXX challenge	SCnc	Pt	Ser/Plas	Qn
62426-2	Bordetella sp DNA panel	-	Pt	XXX	-
62427-0	Bordetella holmseii DNA	ACnc	Pt	XXX	Ord
62428-8	Bordetella sp DNA	Prid	Pt	XXX	Nom
62429-6	Eastern equine encephalitis virus Ab.	ACnc	Pt	Body fld	Ord
6243-0	Sheep epithelium Ab.IgE	ACnc	Pt	Ser	Qn
62430-4	Eastern equine encephalitis virus Ab.	ACnc	Pt	Body fld	Ord
62431-2	Eastern equine encephalitis virus Ab.	ACnc	Pt	Body fld	Ord
62432-0	La Crosse virus Ab.IgM	ACnc	Pt	Body fld	Ord
62433-8	La Crosse virus Ab.IgG	ACnc	Pt	Body fld	Ord

62434-6	Saint Louis encephalitis virus Ab.IgM	ACnc	Pt	Body fld	Ord
62435-3	Saint Louis encephalitis virus Ab.IgC	ACnc	Pt	Body fld	Ord
62436-1	West Nile virus Ab.IgM	ACnc	Pt	Body fld	Ord
62437-9	Erythrocytes.nucleated	NCnc	Pt	CSF	Qn
62438-7	Erythrocytes.nucleated	NCnc	Pt	Synv fld	Qn
62439-5	Erythrocytes.nucleated	NCnc	Pt	Body fld	Qn
62440-3	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Body fld	Qn
62441-1	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	CSF	Qn
62442-9	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Synv fld	Qn
62443-7	View 1	Find	Pt	Teeth	Nar
62444-5	Views	Find	Pt	Teeth.partial	Nar
62445-2	Views	Find	Pt	Teeth	Nar
62446-0	Views^W contrast IA	Find	Pt	Renal artery	Doc
62447-8	Views^W contrast IA	Find	Pt	Renal artery	Doc
6244-8	Rumex acetosella Ab.IgE	ACnc	Pt	Ser	Qn
62448-6	Views^W contrast IA	Find	Pt	Head artery.	Doc
62449-4	Views^W contrast IA	Find	Pt	Head artery.	Doc
62450-2	Guidance for placement of intraperitoneal	Find	Pt	Abdomen	Doc
62451-0	Multisection limited	Find	Pt	Extremity.le	Doc
62452-8	Multisection limited	Find	Pt	Extremity.ri	Doc
62458-5	Coccidioides immitis Ab.IgM	ACnc	Pt	Ser	Ord
62459-3	Coccidioides immitis Ab.IgG	ACnc	Pt	Ser	Ord
62460-1	Candida sp DNA	ACnc	Pt	Vag	Ord
62465-0	Toxoplasma gondii DNA	NCnc	Pt	CSF	Qn
62466-8	BK virus Ab.IgG	ACnc	Pt	Ser/Plas	Ord
62467-6	Galactomannan Ag	ACnc	Pt	XXX	Qn
62468-4	1,3 beta glucan	MCnc	Pt	XXX	Qn
62469-2	HIV 1 RNA	ACnc	Pt	Ser/Plas	Qn
624-7	Bacteria identified	Prid	Pt	Sputum	Nom
62470-0	Herpes simplex virus 1 DNA	NCnc	Pt	Bone mar	Qn
6247-1	Silk Ab.IgE	ACnc	Pt	Ser	Qn
62471-8	Herpes simplex virus 1 DNA	NCnc	Pt	Tiss	Qn
62472-6	Herpes simplex virus 1 DNA	NCnc	Pt	Amnio fld	Qn
62473-4	Herpes simplex virus 1 DNA	NCnc	Pt	BAL	Qn
62474-2	Herpes simplex virus 2 DNA	NCnc	Pt	Bone mar	Qn
62475-9	Herpes simplex virus 2 DNA	NCnc	Pt	Tiss	Qn
62476-7	Herpes simplex virus 2 DNA	NCnc	Pt	Amnio fld	Qn
62477-5	Herpes simplex virus 2 DNA	NCnc	Pt	BAL	Qn
62478-3	Aspergillus fumigatus DNA	ACnc	Pt	XXX	Ord
62479-1	Aspergillus terreus DNA	ACnc	Pt	XXX	Ord
62480-9	Adenovirus DNA	ACnc	Pt	BAL	Ord
62481-7	Herpes virus 6A DNA	ACnc	Pt	CSF	Ord
62482-5	Herpes virus 6B DNA	ACnc	Pt	CSF	Ord
62483-3	Herpes virus 6A DNA	ACnc	Pt	Ser/Plas	Ord
62484-1	Herpes virus 6B DNA	ACnc	Pt	Ser/Plas	Ord
62485-8	Herpes virus 6A DNA	ACnc	Pt	XXX	Ord

62486-6	Herpes virus 6B DNA	ACnc	Pt	XXX	Ord
62487-4	Urobilinogen	ACnc	Pt	Urine	Ord
62488-2	Oval test	ACnc	Pt	Ser	Ord
6248-9	Glycine max Ab.IgE	ACnc	Pt	Ser	Qn
62489-0	Sulfate.inorganic	SRat	24H	Urine	Qn
62491-6	Guidance for placement of ilio-iliac tFind		Pt	Iliac artery.l	Doc
62492-4	Guidance for placement of ilio-iliac tFind		Pt	Iliac artery.r	Doc
62493-2	Streptococcus pneumoniae DNA+HaPrid		Pt	XXX	Nom
62494-0	Guidance for percutaneous drainage Find		Pt	Cavity.XXX	Doc
62495-7	PhenX - tobacco - age of initiation of -		Pt	^Patient	-
62496-5	PhenX measure - tobacco - 30D quar-		Pt	^Patient	-
6249-7	Palinurus spp Ab.IgE	ACnc	Pt	Ser	Qn
62497-3	PhenX - tobacco - 30D quantity and -		Pt	^Patient	-
62498-1	PhenX - tobacco - 30D quantity and -		Pt	^Patient	-
62499-9	PhenX measure - tobacco - age of of -		Pt	^Patient	-
62500-4	PhenX - tobacco - age of offset use --		Pt	^Patient	-
62501-2	PhenX - tobacco - age of offset use --		Pt	^Patient	-
62502-0	PhenX measure - tobacco - nicotine (-		Pt	^Patient	-
62503-8	PhenX - tobacco - nicotine dependen-		Pt	^Patient	-
62504-6	PhenX measure - substance - lifetime-		Pt	^Patient	-
6250-5	Pigweed spiny Ab.IgE	ACnc	Pt	Ser	Qn
62505-3	PhenX - substance - lifetime use prot-		Pt	^Patient	-
62506-1	PhenX measure - substance - age of :-		Pt	^Patient	-
62507-9	PhenX - substance - age of first use :-		Pt	^Patient	-
62508-7	PhenX measure - substance - 30D fre-		Pt	^Patient	-
62509-5	PhenX - substance - 30D frequency :-		Pt	^Patient	-
62510-3	PhenX measure - substance - lifetime-		Pt	^Patient	-
62511-1	PhenX - substance - lifetime abuse ai-		Pt	^Patient	-
62512-9	PhenX domain - Environmental expc-		Pt	^Patient	-
6251-3	Sporobolomyces roseus Ab.IgE	ACnc	Pt	Ser	Qn
62513-7	PhenX measure - environmental expc-		Pt	^Patient	-
62514-5	PhenX - environmental exposures - c-		Pt	^Patient	-
62515-2	PhenX measure - environmental expc-		Pt	^Patient	-
62516-0	PhenX - environmental exposures - v-		Pt	^Patient	-
62517-8	PhenX measure - environmental expc-		Pt	^Patient	-
62518-6	PhenX - environmental exposures - r-		Pt	^Patient	-
62519-4	PhenX measure - environmental expc-		Pt	^Patient	-
62520-2	PhenX - environmental exposures - e-		Pt	^Patient	-
6252-1	Stemphylium botryosum Ab.IgE	ACnc	Pt	Ser	Qn
62521-0	PhenX measure - environmental expc-		Pt	^Patient	-
62522-8	PhenX - environmental exposures - c-		Pt	^Patient	-
62523-6	PhenX measure - environmental expc-		Pt	^Patient	-
62524-4	PhenX - environmental exposures - e-		Pt	^Patient	-
62525-1	PhenX measure - environmental expc-		Pt	^Patient	-
62526-9	PhenX - environmental exposures - c-		Pt	^Patient	-
62527-7	PhenX measure - environmental expc-		Pt	^Patient	-

62528-5	PhenX - environmental exposures - s-		Pt	^Patient	-
62533-5	PhenX measure - environmental exp-		Pt	^Patient	-
62534-3	PhenX - environmental exposures - a-		Pt	^Patient	-
62535-0	PhenX measure - environmental exp-		Pt	^Patient	-
62536-8	PhenX - environmental exposures - c-		Pt	^Patient	-
62537-6	PhenX measure - environmental exp-		Pt	^Patient	-
62538-4	PhenX - environmental exposures - v-		Pt	^Patient	-
6253-9	Midge stinging Ab.IgE	ACnc	Pt	Ser	Qn
62539-2	PhenX measure - environmental exp-		Pt	^Patient	-
625-4	Bacteria identified	Prid	Pt	Stool	Nom
62540-0	PhenX - environmental exposures - r-		Pt	^Patient	-
62541-8	PhenX domain - Alcohol, tobacco & -		Pt	^Patient	-
62542-6	PhenX measure - alcohol - lifetime u-		Pt	^Patient	-
62543-4	PhenX - alcohol - lifetime use protoc-		Pt	^Patient	-
62544-2	PhenX measure - alcohol - age of fir-		Pt	^Patient	-
62545-9	PhenX - alcohol - age of first use prc-		Pt	^Patient	-
62546-7	PhenX measure - alcohol - 30D quan-		Pt	^Patient	-
6254-7	Acarus siro Ab.IgE	ACnc	Pt	Ser	Qn
62547-5	PhenX - alcohol - 30D quantity - frec-		Pt	^Patient	-
62548-3	PhenX measure - alcohol - maximum r-		Pt	^Patient	-
62549-1	PhenX - alcohol - maximum drinks i-		Pt	^Patient	-
62550-9	PhenX measure - alcohol - lifetime a-		Pt	^Patient	-
62551-7	PhenX - alcohol - lifetime abuse and -		Pt	^Patient	-
62552-5	PhenX measure - tobacco - smoking -		Pt	^Patient	-
62553-3	PhenX - tobacco - smoking status - a-		Pt	^Patient	-
6255-4	Lepidoglyphus destructor Ab.IgE	ACnc	Pt	Ser	Qn
62554-1	PhenX - tobacco - smoking status - a-		Pt	^Patient	-
62555-8	PhenX measure - tobacco - age of ini-		Pt	^Patient	-
62556-6	PhenX - tobacco - age of initiation o-		Pt	^Patient	-
62557-4	PhenX domain - Cancer	-	Pt	^Patient	-
62558-2	PhenX measure - cumulative lifetime-		Pt	^Patient	-
62559-0	PhenX - lifetime alcohol exposure pr-		Pt	^Patient	-
62560-8	PhenX measure - cumulative lifetime-		Pt	^Patient	-
62561-6	PhenX - lifetime physical activity pr-		Pt	^Patient	-
6256-2	Tyrophagus putrescentiae Ab.IgE	ACnc	Pt	Ser	Qn
62562-4	PhenX measure - passive smoke exp-		Pt	^Patient	-
62563-2	PhenX - passive smoke exposure pro-		Pt	^Patient	-
62564-0	PhenX measure - exogenous female l-		Pt	^Patient	-
62565-7	PhenX - exogenous female hormone -		Pt	^Patient	-
62566-5	PhenX measure - ovulation history -		Pt	^Patient	-
62567-3	PhenX - ovulation history protocol -		Pt	^Patient	-
62568-1	PhenX measure - cancer - personal a-		Pt	^Patient	-
62569-9	PhenX - cancer - personal and family-		Pt	^Patient	-
6257-0	Fragaria vesca Ab.IgE	ACnc	Pt	Ser	Qn
62570-7	PhenX measure - personal perceptior-		Pt	^Patient	-
62571-5	PhenX - knowledge of smoking-relat-		Pt	^Patient	-

62572-3	PhenX measure - pre-existing conditi-		Pt	^Patient	-
62573-1	PhenX - pre-existing cancer conditio-		Pt	^Patient	-
62574-9	PhenX measure - cancer screenings -		Pt	^Patient	-
62575-6	PhenX - cancer screenings protocol -		Pt	^Patient	-
62576-4	PhenX domain - Oral health -		Pt	^Patient	-
62577-2	PhenX measure - oral health - breast -		Pt	^Patient	-
62578-0	PhenX - oral health - breast or bottle -		Pt	^Patient	-
62579-8	PhenX measure - oral health - consu-		Pt	^Patient	-
62580-6	PhenX - oral health - consumption of-		Pt	^Patient	-
62581-4	PhenX measure - oral health - dental -		Pt	^Patient	-
62582-2	PhenX - oral health - dental caries ex-		Pt	^Patient	-
62583-0	PhenX measure - oral health - dry m-		Pt	^Patient	-
62584-8	PhenX - oral health - dry mouth prot-		Pt	^Patient	-
62585-5	PhenX measure - oral health - existe-		Pt	^Patient	-
62586-3	PhenX - oral health - existence of cle-		Pt	^Patient	-
62587-1	PhenX measure - oral health - fluorid-		Pt	^Patient	-
6258-8	Helianthus annuus seed Ab.IgE	ACnc	Pt	Ser	Qn
62588-9	PhenX - oral health - fluoride use pr-		Pt	^Patient	-
62589-7	PhenX measure - oral health - maloc-		Pt	^Patient	-
62590-5	PhenX - oral health - malocclusion p-		Pt	^Patient	-
62597-0	PhenX measure - oral health - period-		Pt	^Patient	-
62598-8	PhenX - oral health - periodontal dis-		Pt	^Patient	-
62599-6	PhenX measure - oral health - presen-		Pt	^Patient	-
62600-2	PhenX - oral health - presence of der-		Pt	^Patient	-
62601-0	PhenX measure - oral health - profes-		Pt	^Patient	-
62602-8	PhenX - oral health - professional de-		Pt	^Patient	-
62603-6	PhenX measure - oral health - tobacc-		Pt	^Patient	-
6260-4	Liquidambar styraciflua Ab.IgE	ACnc	Pt	Ser	Qn
62604-4	PhenX - oral health - tobacco non-ci-		Pt	^Patient	-
62605-1	PhenX measure - oral health - tootha-		Pt	^Patient	-
62606-9	PhenX - oral health - toothache and c-		Pt	^Patient	-
62607-7	PhenX measure - smoking quit attem-		Pt	^Patient	-
62608-5	PhenX - smoking quit attempts proto-		Pt	^Patient	-
62609-3	PhenX measure - cancer treatment -		Pt	^Patient	-
62610-1	PhenX - cancer treatment protocol -		Pt	^Patient	-
62611-9	PhenX domain - Respiratory -		Pt	^Patient	-
6261-2	Anthoxanthum odoratum Ab.IgE	ACnc	Pt	Ser	Qn
62612-7	PhenX measure - respiratory - arteria-		Pt	^Patient	-
62613-5	PhenX - respiratory - arterial blood g-		Pt	^Patient	-
62614-3	PhenX measure - respiratory - broncl-		Pt	^Patient	-
62615-0	PhenX - respiratory - bronchodilator -		Pt	^Patient	-
62616-8	PhenX measure - respiratory - chest c-		Pt	^Patient	-
62617-6	PhenX - respiratory - chest computec-		Pt	^Patient	-
62618-4	PhenX measure - respiratory - exerci-		Pt	^Patient	-
62619-2	PhenX - respiratory - exercise capaci-		Pt	^Patient	-
626-2	Bacteria identified	Prid	Pt	Thrt	Nom

6262-0	Swine epithelium Ab.IgE	ACnc	Pt	Ser	Qn
62620-0	PhenX measure - respiratory - immu-		Pt	^Patient	-
62621-8	PhenX - respiratory - immunoglobuli-		Pt	^Patient	-
62622-6	PhenX measure - respiratory - peak ϵ -		Pt	^Patient	-
62623-4	PhenX - respiratory - peak expiratory-		Pt	^Patient	-
62624-2	PhenX measure - respiratory - persor-		Pt	^Patient	-
62625-9	PhenX - respiratory - personal - fami-		Pt	^Patient	-
62626-7	PhenX - respiratory - personal - fami-		Pt	^Patient	-
62627-5	PhenX measure - respiratory - pulse ϵ -		Pt	^Patient	-
62628-3	PhenX - respiratory - pulse oximetry -		Pt	^Patient	-
62634-1	PhenX - respiratory - respiratory rate-		Pt	^Patient	-
62635-8	PhenX measure - respiratory - sleep ϵ -		Pt	^Patient	-
62636-6	PhenX - respiratory - sleep apnea - a-		Pt	^Patient	-
62637-4	PhenX - respiratory - sleep apnea - c-		Pt	^Patient	-
6263-8	Platanus occidentalis Ab.IgE	ACnc	Pt	Ser	Qn
62638-2	PhenX measure - respiratory - spiron-		Pt	^Patient	-
62639-0	PhenX - respiratory - spirometry prot-		Pt	^Patient	-
62640-8	PhenX measure - respiratory - urine ϵ -		Pt	^Patient	-
62641-6	PhenX - respiratory - urine assay for -		Pt	^Patient	-
62642-4	PhenX domain - Reproductive health-		Pt	^Patient	-
62643-2	PhenX measure - assessment of pube-		Pt	^Patient	-
62644-0	PhenX - assessment of pubertal deve-		Pt	^Patient	-
62645-7	PhenX - assessment of pubertal deve-		Pt	^Patient	-
6264-6	Camellia sinensis Ab.IgE	ACnc	Pt	Ser	Qn
62646-5	PhenX measure - causes and treatme -		Pt	^Patient	-
62647-3	PhenX - causes and treatments of kn-		Pt	^Patient	-
62648-1	PhenX - causes and treatments of kn-		Pt	^Patient	-
62649-9	PhenX measure - contraceptive meth-		Pt	^Patient	-
62650-7	PhenX - contraceptive methods - ferr-		Pt	^Patient	-
62651-5	PhenX - contraceptive methods - mal-		Pt	^Patient	-
62652-3	PhenX measure - difficulty in concei-		Pt	^Patient	-
6265-3	Phleum pratense Ab.IgE	ACnc	Pt	Ser	Qn
62653-1	PhenX - difficulty in conceiving prot-		Pt	^Patient	-
62654-9	PhenX measure - female reproductiv-		Pt	^Patient	-
62655-6	PhenX - female reproductive organ s-		Pt	^Patient	-
62656-4	PhenX measure - history of prepuber-		Pt	^Patient	-
62657-2	PhenX - history of prepubertal devel-		Pt	^Patient	-
62658-0	PhenX - history of prepubertal devel-		Pt	^Patient	-
62659-8	PhenX measure - hormonal therapy -		Pt	^Patient	-
62660-6	PhenX - hormonal therapy protocol -		Pt	^Patient	-
6266-1	Lycopersicon lycopersicum Ab.IgE	ACnc	Pt	Ser	Qn
62666-3	PhenX - male sexual function protoc-		Pt	^Patient	-
62667-1	PhenX measure - menstrual history -		Pt	^Patient	-
62668-9	PhenX - menstrual history protocol -		Pt	^Patient	-
62669-7	PhenX measure - prostate health -		Pt	^Patient	-
62670-5	PhenX - prostate health protocol -		Pt	^Patient	-

62671-3	PhenX measure - reproductive histor -		Pt	^Patient	-
62672-1	PhenX - reproductive history - femal -		Pt	^Patient	-
62673-9	PhenX measure - sexual history -		Pt	^Patient	-
62674-7	PhenX - sexual history protocol -		Pt	^Patient	-
62675-4	PhenX measure - testes development -		Pt	^Patient	-
62676-2	PhenX - testes development protocol -		Pt	^Patient	-
62677-0	PhenX domain - Ocular -		Pt	^Patient	-
62678-8	PhenX measure - contact biometry -		Pt	^Patient	-
6267-9	Trichoderma viride Ab.IgE	ACnc	Pt	Ser	Qn
62679-6	PhenX - contact biometry protocol -		Pt	^Patient	-
62680-4	PhenX measure - color vision -		Pt	^Patient	-
62681-2	PhenX - color vision protocol -		Pt	^Patient	-
62682-0	PhenX measure - dry eye syndrome -		Pt	^Patient	-
62683-8	PhenX - dry eye syndrome protocol -		Pt	^Patient	-
62684-6	PhenX measure - eye diseases - treat -		Pt	^Patient	-
62685-3	PhenX - eye diseases - treatment in y-		Pt	^Patient	-
62686-1	PhenX measure - eye drop use -		Pt	^Patient	-
6268-7	Oncorhynchus mykiss Ab.IgE	ACnc	Pt	Ser	Qn
62687-9	PhenX - eye drop use protocol -		Pt	^Patient	-
62688-7	PhenX measure - eye patching -		Pt	^Patient	-
62689-5	PhenX - eye patching protocol -		Pt	^Patient	-
62690-3	PhenX measure - intraocular pressur-		Pt	^Patient	-
62691-1	PhenX - intraocular pressure protoco-		Pt	^Patient	-
62692-9	PhenX measure - ocular exposure to -		Pt	^Patient	-
62693-7	PhenX - ocular exposure to ultraviol-		Pt	^Patient	-
62694-5	PhenX measure - personal and famil-		Pt	^Patient	-
6269-5	Tulipa spp Ab.IgE	ACnc	Pt	Ser	Qn
62695-2	PhenX measure - personal - family h -		Pt	^Patient	-
62696-0	PhenX - personal - family history of -		Pt	^Patient	-
62697-8	PhenX measure - visual acuity -		Pt	^Patient	-
62698-6	PhenX - visual acuity protocol -		Pt	^Patient	-
62699-4	PhenX measure - visual function -		Pt	^Patient	-
627-0	Bacteria identified	Prid	Pt	Tiss	Nom
62700-0	PhenX - visual function protocol -		Pt	^Patient	-
62701-8	PhenX measure - corrective lens use -		Pt	^Patient	-
62702-6	PhenX - contact lens use - adult prot-		Pt	^Patient	-
6270-3	Thunnus albacares Ab.IgE	ACnc	Pt	Ser	Qn
62704-2	PhenX - use of eye glasses - adult pr-		Pt	^Patient	-
62705-9	PhenX measure - refractive error me:-		Pt	^Patient	-
62706-7	PhenX - refractive error - adult proto-		Pt	^Patient	-
62707-5	PhenX - refractive error - child proto-		Pt	^Patient	-
62708-3	PhenX measure - retinal digital phot-		Pt	^Patient	-
62709-1	PhenX - retinal digital photography r-		Pt	^Patient	-
62710-9	PhenX domain - Psychiatric -		Pt	^Patient	-
6271-1	Turkey meat Ab.IgE	ACnc	Pt	Ser	Qn
62711-7	PhenX measure - general psychiatric -		Pt	^Patient	-

62712-5	PhenX - general psychiatric assessm-		Pt	^Patient	-
62713-3	PhenX - general psychiatric assessm-		Pt	^Patient	-
62714-1	PhenX measure - anxiety disorders sc-		Pt	^Patient	-
62715-8	PhenX - anxiety disorders screener - -		Pt	^Patient	-
62716-6	PhenX - anxiety disorders screener - -		Pt	^Patient	-
62717-4	PhenX measure - compulsive disorde-		Pt	^Patient	-
62718-2	PhenX - obsessive compulsive disorc-		Pt	^Patient	-
62719-0	PhenX measure - hypomania - mania-		Pt	^Patient	-
62720-8	PhenX - hypomania - mania symptom-		Pt	^Patient	-
62721-6	PhenX - hypomania - mania symptom-		Pt	^Patient	-
62722-4	PhenX measure - depression		Pt	^Patient	-
62723-2	PhenX - depression - child protocol -		Pt	^Patient	-
62724-0	PhenX - depression - adult protocol -		Pt	^Patient	-
62725-7	PhenX measure - eating disorders sci-		Pt	^Patient	-
62726-5	PhenX - eating disorders screener pr-		Pt	^Patient	-
62727-3	PhenX - personal and family history -		Pt	^Patient	-
62728-1	PhenX - use of glasses - contact lens-		Pt	^Patient	-
6272-9	Holcus lanatus Ab.IgE	ACnc	Pt	Ser	Qn
62731-5	PhenX measure - medications - pain -		Pt	^Patient	-
62732-3	PhenX - medications - pain relievers,-		Pt	^Patient	-
62733-1	PhenX - respiratory - pulse oximetry -		Pt	^Patient	-
62734-9	PhenX measure - respiratory - pulse (-		Pt	^Patient	-
62736-4	PhenX - schizophrenia protocol		Pt	^Patient	-
6273-7	Juglans spp Ab.IgE	ACnc	Pt	Ser	Qn
62737-2	PhenX measure - symptoms of autisr-		Pt	^Patient	-
62738-0	PhenX - symptoms of autism spectru-		Pt	^Patient	-
62739-8	PhenX - symptoms of autism spectru-		Pt	^Patient	-
62740-6	PhenX - symptoms of autism spectru-		Pt	^Patient	-
62741-4	PhenX measure - sleep disorders scre-		Pt	^Patient	-
62742-2	PhenX - sleep disorders screener pro-		Pt	^Patient	-
62743-0	PhenX measure - personality traits -		Pt	^Patient	-
62744-8	PhenX - personality traits protocol -		Pt	^Patient	-
6274-5	Juglans californica Ab.IgE	ACnc	Pt	Ser	Qn
62745-5	PhenX measure - general distress scr-		Pt	^Patient	-
62746-3	PhenX - general distress screener pr-		Pt	^Patient	-
62747-1	PhenX measure - posttraumatic stres:-		Pt	^Patient	-
62748-9	PhenX - posttraumatic stress disorder-		Pt	^Patient	-
62749-7	PhenX measure - attention-deficit - h-		Pt	^Patient	-
62750-5	PhenX - attention-deficit - hyperactiv-		Pt	^Patient	-
62751-3	PhenX - attention-deficit - hyperactiv-		Pt	^Patient	-
6275-2	Ambrosia psilostachya Ab.IgE	ACnc	Pt	Ser	Qn
62752-1	PhenX measure - psychopathy		Pt	^Patient	-
62753-9	PhenX - psychopathy protocol		Pt	^Patient	-
62754-7	PhenX measure - schizophrenia		Pt	^Patient	-
62755-4	PhenX domain - Neurology		Pt	^Patient	-
62756-2	PhenX measure - parkinsonian symp -		Pt	^Patient	-

62757-0	PhenX - parkinsonian protocol	-	Pt	^Patient	-
62758-8	PhenX measure - clinical neuropathy	-	Pt	^Patient	-
62759-6	PhenX - clinical neuropathy protocol	-	Pt	^Patient	-
6276-0	Triticum aestivum Ab.IgE	ACnc	Pt	Ser	Qn
62760-4	PhenX measure - history of stroke	-	Pt	^Patient	-
62761-2	PhenX - history of stroke protocol	-	Pt	^Patient	-
62762-0	PhenX measure - epilepsy screener	-	Pt	^Patient	-
62763-8	PhenX - epilepsy screener protocol	-	Pt	^Patient	-
62764-6	PhenX measure - migraine	-	Pt	^Patient	-
62765-3	PhenX - migraine protocol	-	Pt	^Patient	-
62766-1	PhenX measure - history of head trauma	-	Pt	^Patient	-
62767-9	PhenX - head trauma protocol	-	Pt	^Patient	-
62768-7	PhenX measure - global mental status	-	Pt	^Patient	-
62769-5	PhenX - global mental status - adult	-	Pt	^Patient	-
62770-3	PhenX - global mental status - child	-	Pt	^Patient	-
62771-1	PhenX measure - verbal memory	-	Pt	^Patient	-
62772-9	PhenX - verbal memory protocol	-	Pt	^Patient	-
62773-7	PhenX measure - visual memory	-	Pt	^Patient	-
62774-5	PhenX - visual memory protocol	-	Pt	^Patient	-
62775-2	PhenX measure - working memory	-	Pt	^Patient	-
62788-5	PhenX measure - autoimmune diseases	-	Pt	^Patient	-
62789-3	PhenX - autoimmune diseases related	-	Pt	^Patient	-
62790-1	PhenX measure - family history of diabetes	-	Pt	^Patient	-
62791-9	PhenX - family history of diabetes protocol	-	Pt	^Patient	-
62792-7	PhenX measure - medication inventory	-	Pt	^Patient	-
62793-5	PhenX - medication inventory protocol	-	Pt	^Patient	-
6279-4	Bean white Ab.IgE	ACnc	Pt	Ser	Qn
62794-3	PhenX measure - diabetic peripheral neuropathy	-	Pt	^Patient	-
62795-0	PhenX - diabetic peripheral neuropathy protocol	-	Pt	^Patient	-
62796-8	PhenX measure - personal history of diabetes	-	Pt	^Patient	-
62797-6	PhenX - personal history of type 1 diabetes	-	Pt	^Patient	-
62798-4	PhenX measure - personal history of type 2 diabetes	-	Pt	^Patient	-
62799-2	PhenX - personal history of kidney failure	-	Pt	^Patient	-
62800-8	PhenX measure - diabetic retinopathy	-	Pt	^Patient	-
62801-6	PhenX - diabetic retinopathy protocol	-	Pt	^Patient	-
6280-2	Dolichovespula maculata Ab.IgE	ACnc	Pt	Ser	Qn
62802-4	PhenX measure - fasting C-peptide assay	-	Pt	^Patient	-
62803-2	PhenX - fasting C-peptide assay for type 1 diabetes	-	Pt	^Patient	-
62804-0	PhenX measure - fasting serum insulin	-	Pt	^Patient	-
62805-7	PhenX - fasting serum insulin protocol	-	Pt	^Patient	-
62806-5	PhenX measure - serum creatinine assay	-	Pt	^Patient	-
62807-3	PhenX - serum creatinine assay for kidney failure	-	Pt	^Patient	-
62808-1	PhenX measure - urinary microalbuminuria	-	Pt	^Patient	-
62809-9	PhenX - urinary microalbumin assay	-	Pt	^Patient	-
6281-0	Morus alba Ab.IgE	ACnc	Pt	Ser	Qn
62815-6	PhenX - cardiorespiratory fitness	-	Pt	^Patient	-

62816-4	PhenX measure - integrated fitness -		Pt	^Patient	-
62817-2	PhenX - integrated fitness - adult prc-		Pt	^Patient	-
62818-0	PhenX - integrated fitness - older adu-		Pt	^Patient	-
62819-8	PhenX - integrated fitness - child prc-		Pt	^Patient	-
62820-6	PhenX measure - muscle strength -		Pt	^Patient	-
62821-4	PhenX - muscle strength protocol -		Pt	^Patient	-
62822-2	PhenX measure - physical activity - 1-		Pt	^Patient	-
62823-0	PhenX - physical activity - readiness -		Pt	^Patient	-
62824-8	PhenX measure - physical functionin-		Pt	^Patient	-
62825-5	PhenX - physical functioning - objec-		Pt	^Patient	-
62826-3	PhenX measure - sitting - sedentary l-		Pt	^Patient	-
62827-1	PhenX - sitting - sedentary behavior -		Pt	^Patient	-
6282-8	Pinus strobus Ab.IgE	ACnc	Pt	Ser	Qn
62828-9	PhenX - sitting - sedentary behavior -		Pt	^Patient	-
62829-7	PhenX measure - total physical activ -		Pt	^Patient	-
62830-5	PhenX - total physical activity - com -		Pt	^Patient	-
62831-3	PhenX - total physical activity - com -		Pt	^Patient	-
62832-1	PhenX - total physical activity - com -		Pt	^Patient	-
62833-9	PhenX measure - total physical activ -		Pt	^Patient	-
62834-7	PhenX - total physical activity - obje -		Pt	^Patient	-
62835-4	PhenX measure - total physical activ -		Pt	^Patient	-
6283-6	Elymus triticoides Ab.IgE	ACnc	Pt	Ser	Qn
62836-2	PhenX - total physical activity - screa-		Pt	^Patient	-
62837-0	PhenX measure - walking - ambulati-		Pt	^Patient	-
62838-8	PhenX - walking - ambulation object-		Pt	^Patient	-
62839-6	PhenX measure - physical functionin-		Pt	^Patient	-
62840-4	PhenX - physical functioning - subje-		Pt	^Patient	-
62841-2	PhenX measure - physical activity - 1-		Pt	^Patient	-
62842-0	PhenX - physical activity - neighborl-		Pt	^Patient	-
62843-8	PhenX measure - physical activity - s-		Pt	^Patient	-
6284-4	Silk wild Ab.IgE	ACnc	Pt	Ser	Qn
62844-6	PhenX - physical activity - self efficæ-		Pt	^Patient	-
62845-3	PhenX - physical activity - self efficæ-		Pt	^Patient	-
62846-1	PhenX measure - cardiorespiratory fi-		Pt	^Patient	-
62847-9	PhenX - cardiorespiratory fitness - nc-		Pt	^Patient	-
62848-7	Mirtazapine+Normirtazapine	MCnc	Pt	Ser/Plas	Qn
62849-5	Venlafaxine+Norvenlafaxine	MCnc	Pt	Ser/Plas	Qn
62850-3	PhenX measure - fasting plasma gluc-		Pt	^Patient	-
6285-1	Salix caprea Ab.IgE	ACnc	Pt	Ser	Qn
62851-1	PhenX - fasting plasma glucose for d-		Pt	^Patient	-
62852-9	PhenX - fasting plasma glucose for d-		Pt	^Patient	-
62853-7	PhenX measure - glycosylated hemoç-		Pt	^Patient	-
62854-5	PhenX - glycosylated hemoglobin as -		Pt	^Patient	-
62855-2	PhenX measure - oral glucose tolerar-		Pt	^Patient	-
62856-0	PhenX - oral glucose tolerance test p-		Pt	^Patient	-
62857-8	Micromegakaryocytes	NCnc	Pt	Bld	Qn

62858-6	Micromegakaryocytes/100 leukocyte NFr		Pt	Bld	Qn
62859-4	Rotavirus RNA	ACnc	Pt	XXX	Ord
62860-2	Influenza virus C RNA	ACnc	Pt	XXX	Ord
62861-0	Enterovirus 71 RNA	ACnc	Pt	XXX	Ord
62862-8	Microsatellite instability	ACnc	Pt	Tiss	Ord
62863-6	PhenX domain - Infectious diseases :-		Pt	^Patient	-
62864-4	PhenX measure - assay for chlamydi -		Pt	^Patient	-
62865-1	PhenX - assay for chlamydia - gonor -		Pt	^Patient	-
62866-9	PhenX measure - assay for cytokine :-		Pt	^Patient	-
62867-7	PhenX - assay for cytokine panel 12 -		Pt	^Patient	-
62868-5	PhenX measure - assay for hepatitis (-		Pt	^Patient	-
6286-9	Artemisia absinthium Ab.IgE	ACnc	Pt	Ser	Qn
62869-3	PhenX - assay for hepatitis C protoc-		Pt	^Patient	-
62870-1	PhenX measure - assay for hepatitis :-		Pt	^Patient	-
62871-9	PhenX - assay for hepatitis B protoc-		Pt	^Patient	-
62872-7	PhenX measure - assay herpes simpl-		Pt	^Patient	-
62873-5	PhenX - assay herpes simplex virus t-		Pt	^Patient	-
62874-3	PhenX measure - assay for human le -		Pt	^Patient	-
62875-0	PhenX - assay for human leukocyte :-		Pt	^Patient	-
62876-8	PhenX measure - assay for syphilis -		Pt	^Patient	-
6287-7	Saccharomyces cerevisiae Ab.IgE	ACnc	Pt	Ser	Qn
62877-6	PhenX - assay for syphilis protocol -		Pt	^Patient	-
62878-4	PhenX measure - conditions relevant -		Pt	^Patient	-
62879-2	PhenX - conditions relevant to immu -		Pt	^Patient	-
628-8	Bacteria identified	Prid	Pt	Tiss	Nom
62880-0	PhenX - conditions relevant to immu -		Pt	^Patient	-
62881-8	PhenX measure - human immunodef -		Pt	^Patient	-
62882-6	PhenX - human immunodeficiency v -		Pt	^Patient	-
62883-4	PhenX measure - immunizations -		Pt	^Patient	-
62884-2	PhenX - immunizations protocol -		Pt	^Patient	-
6288-5	Dolichovespula arenaria Ab.IgE	ACnc	Pt	Ser	Qn
62885-9	PhenX measure - injection drug use -		Pt	^Patient	-
62886-7	PhenX - injection drug use protocol -		Pt	^Patient	-
62887-5	PhenX measure - international travel -		Pt	^Patient	-
62888-3	PhenX - international travel history p-		Pt	^Patient	-
62889-1	PhenX measure - medical history -		Pt	^Patient	-
62890-9	PhenX - medical history protocol -		Pt	^Patient	-
62891-7	PhenX measure - personal - family h -		Pt	^Patient	-
62892-5	PhenX - personal - family history of -		Pt	^Patient	-
6289-3	Lysozyme	SCnc	Pt	Ser/Plas	Qn
62893-3	PhenX measure - personal medical h -		Pt	^Patient	-
62894-1	PhenX - personal medical history of -		Pt	^Patient	-
62895-8	PhenX - personal medical history of -		Pt	^Patient	-
62896-6	PhenX domain - Skin, bone, muscle :-		Pt	^Patient	-
62897-4	PhenX measure - alkaline phosphata:-		Pt	^Patient	-
62898-2	PhenX - alkaline phosphatase protoc-		Pt	^Patient	-

62899-0	PhenX measure - arthritis - osteoarth -		Pt	^Patient	-
62900-6	PhenX - arthritis - osteoarthritis protc-		Pt	^Patient	-
6290-1	Complement membrane C3b-C4b co	ACnc	Pt	WBC	Ord
62901-4	PhenX measure - eczema	-	Pt	^Patient	-
62902-2	PhenX - eczema protocol	-	Pt	^Patient	-
62903-0	PhenX measure - pain	-	Pt	^Patient	-
62904-8	PhenX - pain protocol	-	Pt	^Patient	-
62905-5	PhenX measure - personal and famil-		Pt	^Patient	-
62906-3	PhenX - personal and family history -		Pt	^Patient	-
62907-1	PhenX measure - skin cancer	-	Pt	^Patient	-
62908-9	PhenX - skin cancer protocol	-	Pt	^Patient	-
62909-7	PhenX measure - spine - femur bone -		Pt	^Patient	-
62910-5	PhenX - spine - femur bone density t-		Pt	^Patient	-
62911-3	PhenX domain - Psychosocial	-	Pt	^Patient	-
62912-1	PhenX measure - acculturation	-	Pt	^Patient	-
62913-9	PhenX - acculturation protocol	-	Pt	^Patient	-
62914-7	PhenX measure - coping styles	-	Pt	^Patient	-
62915-4	PhenX - coping styles - adolescent pi-		Pt	^Patient	-
62916-2	PhenX - coping styles - adult protocc-		Pt	^Patient	-
62917-0	PhenX measure - current quality of li-		Pt	^Patient	-
62918-8	PhenX - current quality of life protoc-		Pt	^Patient	-
6291-9	Complement iC3b receptors	ACnc	Pt	WBC	Ord
62919-6	PhenX measure - disinhibiting behav -		Pt	^Patient	-
62920-4	PhenX - disinhibiting behaviors - imj-		Pt	^Patient	-
62921-2	PhenX - disinhibiting behaviors - imj-		Pt	^Patient	-
62922-0	PhenX measure - emotional state	-	Pt	^Patient	-
62923-8	PhenX - emotional state - adult protc-		Pt	^Patient	-
62924-6	PhenX - emotional state - child protc-		Pt	^Patient	-
63187-9	Salsola kali Ab.IgG	MCnc	Pt	Ser	Qn
63188-7	Xanthium commune Ab.IgG	MCnc	Pt	Ser	Qn
63189-5	Pigweed rough Ab.IgG	MCnc	Pt	Ser	Qn
63190-3	Iva ciliata Ab.IgG	MCnc	Pt	Ser	Qn
63191-1	Urtica dioica Ab.IgG	MCnc	Pt	Ser	Qn
63192-9	Rumex crispus Ab.IgG	MCnc	Pt	Ser	Qn
63266-1	Jo-1 extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63267-9	Jo-1 extractable nuclear Ab	ACnc	Pt	CSF	Ord
63268-7	Keratin Ab	ACnc	Pt	Ser	Ord
63269-5	Ku Ab	ACnc	Pt	Body fld	Ord
63270-3	Liver kidney microsomal 1 Ab	ACnc	Pt	Body fld	Ord
6327-1	Brucella canis Ab	ACnc	Pt	Ser	Qn
63418-8	Lactalbumin alpha Ab.IgG	MCnc	Pt	Ser	Qn
63419-6	PIK3CA gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
6342-0	Chlamydia sp Ab	Titr	Pt	Ser	Qn
63420-4	Gliadin peptide+Tissue transglutami	ACnc	Pt	Ser	Ord
63421-2	JAK2 gene exon 12 mutations tested	Prid	Pt	Bld/Tiss	Nom
63705-8	Are automobiles, vans, trucks or othe	Find	Pt	^Patient	Ord

63706-6	Are any gas powered devices stored	Find	Pt	^Patient	Ord
63707-4	During the past 12Mos, has there been	Find	Pt	^Patient	Ord
63708-2	Does your home frequently have a m	Find	Pt	^Patient	Ord
63709-0	Is air conditioning, refrigeration, use	Find	Pt	^Patient	Ord
63710-8	Which types of air conditioning units	Type	Pt	^Patient	Nom
63711-6	During which Mo do you usually sta	Find	Pt	^Patient	Nom
63712-4	During which Mo do you usually sto	Find	Pt	^Patient	Nom
63713-2	Which fuels are used for heating this	Find	Pt	^Patient	Nom
63714-0	Does this house or apartment have a	Find	Pt	^Patient	Ord
63715-7	During which Mo do you usually sta	Find	Pt	^Patient	Nom
63716-5	During which Mo do you usually sto	Find	Pt	^Patient	Nom
63802-3	Air contaminant in the home	Find	Pt	^Patient	Nom
63803-1	Have you, or has someone near you,	Find	Pt	^Patient	Ord
63804-9	Did you handle this air contaminant	Find	Pt	^Patient	Ord
63805-6	How long did you handle this air cor	Time	Pt	^Patient	Qn
63806-4	Were you near somebody who handl	Find	Pt	^Patient	Ord
62925-3	PhenX measure - general self-efficac-		Pt	^Patient	-
62926-1	PhenX - general self-efficacy - adult -		Pt	^Patient	-
6292-7	Complement decay accelerating fact	ACnc	Pt	RBC	Ord
62927-9	PhenX - general self-efficacy - child -		Pt	^Patient	-
62928-7	PhenX measure - perceived social su-		Pt	^Patient	-
62929-5	PhenX - perceived social support - c-		Pt	^Patient	-
62935-2	PhenX - temperament - child protocc-		Pt	^Patient	-
62936-0	PhenX - temperament - early child p-		Pt	^Patient	-
62937-8	PhenX - temperament - infant protoc-		Pt	^Patient	-
62938-6	PhenX measure - crime and delinque-		Pt	^Patient	-
62939-4	PhenX - crime and delinquency - ad-		Pt	^Patient	-
62940-2	PhenX - crime and delinquency - ad-		Pt	^Patient	-
62941-0	PhenX measure - chronic stress	-	Pt	^Patient	-
62942-8	PhenX - chronic stress protocol	-	Pt	^Patient	-
6294-3	Complement C3d-C3d+Gg-IC3b rec	EntNum	Pt	WBC	Qn
62943-6	PhenX measure - exposures to violer-		Pt	^Patient	-
62944-4	PhenX - exposures to violence - adul-		Pt	^Patient	-
62945-1	PhenX - exposures to violence - chil-		Pt	^Patient	-
62946-9	Jamestown canyon virus Ab.IgM	Titr	Pt	Body fld	Qn
62947-7	MPL gene.p.W515L+W515K+S505	Arb	Pt	Bld/Tiss	Ord
62948-5	MPL gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
62949-3	PhenX domain - Gastrointestinal	-	Pt	^Patient	-
6295-0	Complement C3d	ACnc	Pt	RBC	Ord
62950-1	PhenX measure - assessment of func-		Pt	^Patient	-
62951-9	PhenX - assessment of functional ga-		Pt	^Patient	-
62952-7	PhenX - assessment of functional ga-		Pt	^Patient	-
62953-5	PhenX - assessment of functional ga-		Pt	^Patient	-
62954-3	PhenX measure - assessment of gallb-		Pt	^Patient	-
62955-0	PhenX - assessment of gallbladder di-		Pt	^Patient	-
62956-8	PhenX measure - celiac sprue assay	-	Pt	^Patient	-

62957-6	PhenX - celiac sprue assay protocol -	Pt	^Patient	-
62958-4	PhenX measure - colorectal procedur-	Pt	^Patient	-
62959-2	PhenX - colorectal procedures and oi-	Pt	^Patient	-
629-6	Bacteria identified Prid	Pt	Ulc	Nom
62960-0	PhenX measure - computed tomograj-	Pt	^Patient	-
62961-8	PhenX - computed tomography (CT) -	Pt	^Patient	-
62962-6	PhenX measure - emotional distress -	Pt	^Patient	-
62963-4	PhenX - emotional distress protocol -	Pt	^Patient	-
62964-2	PhenX measure - health impact of in -	Pt	^Patient	-
62965-9	PhenX - health impact of inflammatc-	Pt	^Patient	-
62966-7	PhenX measure - liver function assay-	Pt	^Patient	-
62967-5	PhenX - liver function assay protoco-	Pt	^Patient	-
6296-8	Complement C3b-C4b receptor ACnc	Pt	RBC	Ord
62968-3	PhenX measure - pain, abdominal - t -	Pt	^Patient	-
62969-1	PhenX - pain, abdominal - type and i-	Pt	^Patient	-
62970-9	PhenX measure - personal history of -	Pt	^Patient	-
62971-7	PhenX - personal history of gastroint-	Pt	^Patient	-
62976-6	PhenX measure - audiogram hearing -	Pt	^Patient	-
62977-4	PhenX - audiogram hearing test protc-	Pt	^Patient	-
62978-2	PhenX measure - ear infections - otit -	Pt	^Patient	-
62979-0	PhenX - ear infections - otitis media -	Pt	^Patient	-
62980-8	PhenX measure - early childhood spe-	Pt	^Patient	-
62981-6	PhenX - early childhood speech and -	Pt	^Patient	-
62982-4	PhenX - early childhood speech and -	Pt	^Patient	-
62983-2	PhenX measure - family history of sp-	Pt	^Patient	-
6298-4	Potassium SCnc	Pt	Bld	Qn
62984-0	PhenX - family history of speech anc-	Pt	^Patient	-
62985-7	PhenX measure - grammatical impair-	Pt	^Patient	-
62986-5	PhenX - grammatical impairments - (-	Pt	^Patient	-
62987-3	PhenX - grammatical impairments - 1-	Pt	^Patient	-
62988-1	PhenX - grammatical impairments - ;-	Pt	^Patient	-
62989-9	PhenX measure - non-word repetitioi-	Pt	^Patient	-
62990-7	PhenX - non-word repetition protoco-	Pt	^Patient	-
62991-5	PhenX measure - phonemic inventor-	Pt	^Patient	-
6299-2	Urea nitrogen MCnc	Pt	Bld	Qn
62992-3	PhenX - phonemic inventory protocc-	Pt	^Patient	-
62993-1	PhenX measure - reading comprehen-	Pt	^Patient	-
62994-9	PhenX - reading comprehension prot -	Pt	^Patient	-
62995-6	PhenX measure - stuttering -	Pt	^Patient	-
62996-4	PhenX - stuttering protocol -	Pt	^Patient	-
62997-2	PhenX measure - tinnitus -	Pt	^Patient	-
62998-0	PhenX - tinnitus protocol -	Pt	^Patient	-
62999-8	PhenX measure - vertigo -	Pt	^Patient	-
63000-4	PhenX - vertigo protocol -	Pt	^Patient	-
63001-2	PhenX measure - vocabulary assessn-	Pt	^Patient	-
63002-0	PhenX - vocabulary assessment protc-	Pt	^Patient	-

63003-8	PhenX measure - voice impairments -		Pt	^Patient	-
63004-6	PhenX - voice impairments protocol -		Pt	^Patient	-
63005-3	PhenX measure - word decoding -		Pt	^Patient	-
63006-1	PhenX - word decoding protocol -		Pt	^Patient	-
63007-9	PhenX measure - personal and family-		Pt	^Patient	-
6300-8	Glucose	MCnc	Pt	Amnio fld	Qn
63008-7	PhenX - personal and family history -		Pt	^Patient	-
63009-5	PhenX domain - Social environments-		Pt	^Patient	-
63010-3	PhenX measure - childhood maltreat-		Pt	^Patient	-
63011-1	PhenX - childhood maltreatment prot-		Pt	^Patient	-
63012-9	PhenX measure - child-reported pare-		Pt	^Patient	-
63013-7	PhenX - child-reported parental educ-		Pt	^Patient	-
63014-5	PhenX measure - discrimination -		Pt	^Patient	-
63015-2	PhenX - discrimination protocol -		Pt	^Patient	-
6301-6	Coagulation tissue factor induced.IN	RelTime	Pt	PPP	Qn
63016-0	PhenX measure - family conflict -		Pt	^Patient	-
63017-8	PhenX - family conflict - intimate-re-		Pt	^Patient	-
63018-6	PhenX - family conflict - parent - chi-		Pt	^Patient	-
63019-4	PhenX measure - family control and -		Pt	^Patient	-
63498-0	Current street name	Loc	Pt	^Patient	Nom
63499-8	Current apartment number	Loc	Pt	^Patient	Nom
63500-3	Current city	Loc	Pt	^Patient	Nom
63501-1	Current state	Loc	Pt	^Patient	Nom
63502-9	Current zip code	Loc	Pt	^Patient	Nom
6350-3	Chlamydia trachomatis Ag	ACnc	Pt	Cnjt	Ord
63503-7	Are you now married, widowed, div	Find	Pt	^Patient	Nom
63504-5	What is the highest grade or level of	Find	Pt	^Patient	Nom
63574-8	Staphylococcus sp.coagulase negativ	ACnc	Pt	Isolate	Ord
63575-5	Was there ever a time when two or n	Find	Pt	^Patient	Ord
63576-3	At what age did you begin to drink r	Time	Pt	^Patient	Qn
63577-1	How old were you the first time you	Time	Pt	^Patient	Qn
6357-8	Chlamydia trachomatis DNA	ACnc	Pt	Urine	Ord
63578-9	In your lifetime, what is the largest n	Num	Pt	^Patient	Qn
63579-7	Have you ever taken a drink to keep	Find	Pt	^Patient	Ord
6374-3	Taenia solium larva Ab.IgG	ACnc	Pt	Ser	Ord
63743-9	What kind of work were you doing	Find	Pt	^Patient	Nom
63744-7	What were your most important activ	Find	Pt	^Patient	Nom
63745-4	Which of the following best describe	Find	Pt	^Patient	Nom
63746-2	About how long have you worked fo	Time	Pt	^Patient	Qn
6382-6	Dengue virus Ab	ACnc	Pt	Ser	OrdQn
63826-2	Have you ever used a tanning booth	Find	Pt	^Patient	Ord
63827-0	Ultraviolet light exposure	Find	Pt	^Patient	Nom
63828-8	Age group for ultraviolet light expos	Find	Pt	^Patient	Nom
63829-6	On a typical weekday in the summer	NRat	Pt	^Patient	Qn
63830-4	On a typical weekend day in the sum	NRat	Pt	^Patient	Qn
63831-2	Has there been renovation or repairs	Find	Pt	^Patient	Ord

63832-0	What is the floor material in your work	Find	Pt	^Patient	Nom
63833-8	Floor material in your workspace if c	Find	Pt	^Patient	Nom
63020-2	PhenX - family control and organizati-		Pt	^Patient	-
63021-0	PhenX measure - family interpersonal r-		Pt	^Patient	-
63022-8	PhenX - family interpersonal relation-		Pt	^Patient	-
63023-6	PhenX measure - healthy food environ-		Pt	^Patient	-
6302-4	Coagulation tissue factor induced.no	RelTime	Pt	PPP	Qn
63024-4	PhenX - healthy food environments p-		Pt	^Patient	-
63025-1	PhenX measure - neighborhood colle-		Pt	^Patient	-
63026-9	PhenX - neighborhood collective effi-		Pt	^Patient	-
63027-7	PhenX measure - neighborhood safet-		Pt	^Patient	-
63028-5	PhenX - neighborhood safety protoc-		Pt	^Patient	-
63029-3	PhenX measure - school social enviro-		Pt	^Patient	-
63030-1	PhenX - school social environment p-		Pt	^Patient	-
63031-9	PhenX measure - social networks	-	Pt	^Patient	-
6303-2	Coagulation dilute Russell viper ven	Time	Pt	PPP	Qn
63032-7	PhenX - social networks protocol	-	Pt	^Patient	-
63033-5	PhenX measure - job strain	-	Pt	^Patient	-
63034-3	PhenX - job strain protocol	-	Pt	^Patient	-
63035-0	PhenX measure - neighborhood conc-		Pt	^Patient	-
63036-8	PhenX - neighborhood concentrated	-	Pt	^Patient	-
63037-6	PhenX measure - race - ethnic reside-		Pt	^Patient	-
63038-4	PhenX - race - ethnic residential seg-		Pt	^Patient	-
63039-2	PhenX measure - life events	-	Pt	^Patient	-
630-4	Bacteria identified	Prid	Pt	Urine	Nom
6304-0	Budgerigar droppings Ab.IgE	ACnc	Pt	Ser	Qn
63040-0	PhenX - life events - child protocol	-	Pt	^Patient	-
63041-8	PhenX - life events - adult protocol	-	Pt	^Patient	-
63042-6	17-Hydroxyprogesterone/Creatinine	MRto	Pt	Urine	Qn
63043-4	Nuclei scored	Num	Pt	Tiss	Qn
63044-2	Cotinine	Threshold	Pt	Saliva	Ord
63045-9	PhenX measure - birthplace	-	Pt	^Patient	-
63046-7	PhenX - birthplace protocol	-	Pt	^Patient	-
63047-5	PhenX measure - birthplace of paren-		Pt	^Patient	-
63048-3	PhenX - birthplace of parents protoc-		Pt	^Patient	-
63049-1	PhenX measure - birthplace of grand-		Pt	^Patient	-
63050-9	PhenX - birthplace of grandparents p-		Pt	^Patient	-
63051-7	PhenX measure - current address	-	Pt	^Patient	-
63052-5	PhenX - current address protocol	-	Pt	^Patient	-
63053-3	PhenX measure - current marital stat-		Pt	^Patient	-
63054-1	PhenX - current marital status protoc-		Pt	^Patient	-
63055-8	PhenX measure - current educational-		Pt	^Patient	-
63056-6	PhenX - current educational attainme-		Pt	^Patient	-
6305-7	Plasmodium malariae Ab	ACnc	Pt	Ser	Qn
63057-4	PhenX measure - annual family inco-		Pt	^Patient	-
63058-2	PhenX - annual family income proto-		Pt	^Patient	-

63059-0	PhenX measure - years living in the		Pt	^Patient	-
63060-8	PhenX - years living in the U.S. prot-		Pt	^Patient	-
63061-6	PhenX measure - current employmer-		Pt	^Patient	-
63062-4	PhenX - current employment status r-		Pt	^Patient	-
63063-2	PhenX measure - household roster-re-		Pt	^Patient	-
63064-0	PhenX - household roster-relationshi-		Pt	^Patient	-
6306-5	Adenovirus C(40)+B(41) Ag	ACnc	Pt	Stool	Ord
63065-7	PhenX measure - health insurance cc-		Pt	^Patient	-
63066-5	PhenX - health insurance coverage p-		Pt	^Patient	-
63067-3	PhenX domain - Speech and hearing -		Pt	^Patient	-
63068-1	TOP2A/CEP17	Ratio	Pt	Tiss	Qn
63069-9	TOP2A gene	Imp	Pt	Tiss	Nar
63070-7	TOP2A gene 17q21-22 amplification	Arb	Pt	Tiss	Ord
63071-5	PhenX - reproductive history - male		Pt	^Patient	-
63072-3	Mycobacterium tuberculosis isoniazi	ACnc	Pt	Isolate	Ord
6307-3	Adenovirus rRNA	ACnc	Pt	Tiss	Ord
63073-1	PhenX measure - total dietary intake -		Pt	^Patient	-
63074-9	PhenX - total dietary intake protocol -		Pt	^Patient	-
63075-6	Dermatophagoides farinae Ab.IgG	MCnc	Pt	Ser	Qn
63076-4	Cat dander Ab.IgG	MCnc	Pt	Ser	Qn
63077-2	Dog dander Ab.IgG	MCnc	Pt	Ser	Qn
63078-0	Fagopyrum esculentum Ab.IgG	MCnc	Pt	Ser	Qn
63079-8	Bean white Ab.IgG	MCnc	Pt	Ser	Qn
63080-6	Corylus avellana Ab.IgG	MCnc	Pt	Ser	Qn
6308-1	Adenovirus rRNA	ACnc	Pt	XXX	Ord
63081-4	Bertholletia excelsa Ab.IgG	MCnc	Pt	Ser	Qn
63082-2	Pepper cayenne Ab.IgG	MCnc	Pt	Ser	Qn
63083-0	Rubus idaeus Ab.IgG	MCnc	Pt	Ser	Qn
63084-8	Cocos nucifera Ab.IgG	MCnc	Pt	Ser	Qn
63085-5	Mytilus edulis Ab.IgG	MCnc	Pt	Ser	Qn
63086-3	Scomber japonicus Ab.IgG	MCnc	Pt	Ser	Qn
63087-1	Panicum milliaceum Ab.IgG	MCnc	Pt	Ser	Qn
63088-9	Perca spp Ab.IgG	MCnc	Pt	Ser	Qn
63089-7	Cheese parmesan Ab.IgG	MCnc	Pt	Ser	Qn
63090-5	Beta lactoglobulin Ab.IgG	MCnc	Pt	Ser	Qn
63091-3	Gluten Ab.IgG	MCnc	Pt	Ser	Qn
63092-1	Cheese cheddar type Ab.IgG	MCnc	Pt	Ser	Qn
63093-9	Actinidia chinensis Ab.IgG	MCnc	Pt	Ser	Qn
63094-7	Petroselinum crispum Ab.IgG	MCnc	Pt	Ser	Qn
63095-4	Cucumis melo spp Ab.IgG	MCnc	Pt	Ser	Qn
63096-2	Mangifera indica Ab.IgG	MCnc	Pt	Ser	Qn
63097-0	Cottonseed Ab.IgG	MCnc	Pt	Ser	Qn
63098-8	Venison Ab.IgG	MCnc	Pt	Ser	Qn
6309-9	Arbovirus identified	Prid	Pt	Bld	Nom
63099-6	Cheese American Ab.IgG	MCnc	Pt	Ser	Qn
63100-2	Vigna sinensis Ab.IgG	MCnc	Pt	Ser	Qn

63101-0	Duck meat Ab.IgG	MCnc	Pt	Ser	Qn
63102-8	Prunus persica var nucipersica Ab.Ig	MCnc	Pt	Ser	Qn
63103-6	Cheese swiss Ab.IgG	MCnc	Pt	Ser	Qn
63104-4	Vaccinium oxycoccos Ab.IgG	MCnc	Pt	Ser	Qn
63105-1	Rheum spp Ab.IgG	MCnc	Pt	Ser	Qn
63106-9	Phaseolus limensis Ab.IgG	MCnc	Pt	Ser	Qn
6310-7	Arbovirus identified	Prid	Pt	XXX	Nom
63107-7	Linum usitatissimum Ab.IgG	MCnc	Pt	Ser	Qn
63108-5	Carya illinoensis nut Ab.IgG	MCnc	Pt	Ser	Qn
63109-3	Anacardium occidentale Ab.IgG	MCnc	Pt	Ser	Qn
63110-1	Pistacia vera Ab.IgG	MCnc	Pt	Ser	Qn
63111-9	Clupea harengus Ab.IgG	MCnc	Pt	Ser	Qn
63112-7	Rubus fruticosus Ab.IgG	MCnc	Pt	Ser	Qn
63113-5	Rabbit Ab.IgG	MCnc	Pt	Ser	Qn
63114-3	Capsicum annuum Ab.IgG	MCnc	Pt	Ser	Qn
6311-5	Babesia microti Ab	ACnc	Pt	Ser	Qn
63115-0	Papaver somniferum Ab.IgG	MCnc	Pt	Ser	Qn
63116-8	Cucurbita pepo Ab.IgG	MCnc	Pt	Ser	Qn
63117-6	Carthamus tinctorius Ab.IgG	MCnc	Pt	Ser	Qn
63118-4	Lens esculenta Ab.IgG	MCnc	Pt	Ser	Qn
63119-2	Honey Ab.IgG	MCnc	Pt	Ser	Qn
631-2	Bacteria identified	Prid	Pt	Unk sub	Nom
63120-0	Juglans spp Ab.IgG	MCnc	Pt	Ser	Qn
63121-8	Loligo sp Ab.IgG	MCnc	Pt	Ser	Qn
63122-6	Anguilla anguilla Ab.IgG	MCnc	Pt	Ser	Qn
6312-3	Bartonella henselae Ab.IgM	ACnc	Pt	Ser	Qn
63123-4	Cuminum cyminum Ab.IgG	MCnc	Pt	Ser	Qn
63124-2	Ocimum basilicum Ab.IgG	MCnc	Pt	Ser	Qn
63125-9	Thymus vulgaris Ab.IgG	MCnc	Pt	Ser	Qn
63126-7	Foeniculum vulgare fresh Ab.IgG	MCnc	Pt	Ser	Qn
63127-5	Anethum graveolens Ab.IgG	MCnc	Pt	Ser	Qn
63128-3	Laurus nobilis Ab.IgG	MCnc	Pt	Ser	Qn
63129-1	Curry Ab.IgG	MCnc	Pt	Ser	Qn
63130-9	Phoenix dactylifera Ab.IgG	MCnc	Pt	Ser	Qn
6313-1	Blastomyces dermatitidis Ag	ACnc	Pt	Ser	Ord
63131-7	Carica papaya Ab.IgG	MCnc	Pt	Ser	Qn
63132-5	Castanea sativa Ab.IgG	MCnc	Pt	Ser	Qn
63133-3	Goat milk Ab.IgG	MCnc	Pt	Ser	Qn
63134-1	Sardina pilchardus Ab.IgG	MCnc	Pt	Ser	Qn
63135-8	Cicer arietinus Ab.IgG	MCnc	Pt	Ser	Qn
63136-6	Pimenta dioica Ab.IgG	MCnc	Pt	Ser	Qn
63137-4	Astacus astacus Ab.IgG	MCnc	Pt	Ser	Qn
63138-2	Humulus lupulus Ab.IgG	MCnc	Pt	Ser	Qn
63139-0	Wine Vinegar Ab.IgG	MCnc	Pt	Ser	Qn
63140-8	Gelatin Ab.IgG	MCnc	Pt	Ser	Qn
63141-6	Yogurt Ab.IgG	MCnc	Pt	Ser	Qn

63142-4	<i>Micropterus salmoides</i> Ab.IgG	MCnc	Pt	Ser	Qn
63143-2	<i>Ictalurus punctatus</i> Ab.IgG	MCnc	Pt	Ser	Qn
63144-0	<i>Cichorium intybus</i> Ab.IgG	MCnc	Pt	Ser	Qn
63145-7	Gum arabic Ab.IgG	MCnc	Pt	Ser	Qn
63146-5	Karaya gum Ab.IgG	MCnc	Pt	Ser	Qn
63147-3	<i>Armoracia rusticana</i> Ab.IgG	MCnc	Pt	Ser	Qn
63148-1	Maple syrup Ab.IgG	MCnc	Pt	Ser	Qn
6314-9	<i>Bordetella pertussis</i> Ab	Titr	Pt	XXX	Qn
63149-9	<i>Abelmoschus esculentus</i> Ab.IgG	MCnc	Pt	Ser	Qn
63150-7	<i>Pastinaca sativa</i> Ab.IgG	MCnc	Pt	Ser	Qn
63151-5	(<i>Anacardium occidentale</i> + <i>Carya illin</i>	MCnc	Pt	Ser	Qn
63152-3	<i>Cynodon dactylon</i> Ab.IgG	MCnc	Pt	Ser	Qn
63153-1	<i>Sorghum halepense</i> Ab.IgG	MCnc	Pt	Ser	Qn
63154-9	<i>Secale cereale</i> pollen Ab.IgG	MCnc	Pt	Ser	Qn
63155-6	<i>Triticum aestivum</i> pollen Ab.IgG	MCnc	Pt	Ser	Qn
6315-6	<i>Bordetella pertussis</i> Ab	Titr	Pt	Ser	Qn
63156-4	<i>Paspalum notatum</i> Ab.IgG	MCnc	Pt	Ser	Qn
63157-2	House dust Greer Ab.IgG	MCnc	Pt	Ser	Qn
63158-0	House dust Hollister Stier Ab.IgG	MCnc	Pt	Ser	Qn
63159-8	<i>Ctenocephalides</i> sp Ab.IgG	MCnc	Pt	Ser	Qn
63160-6	<i>Ricinus communis</i> Ab.IgG	MCnc	Pt	Ser	Qn
63161-4	Latex Ab.IgG	MCnc	Pt	Ser	Qn
63162-2	<i>Curvularia lunata</i> Ab.IgG	MCnc	Pt	Ser	Qn
63163-0	<i>Paecilomyces</i> sp Ab.IgG	MCnc	Pt	Ser	Qn
6316-4	<i>Bordetella pertussis</i> Ab	Titr	Pt	Ser	Qn
63164-8	<i>Penicillium brevicompactum</i> Ab.IgG	MCnc	Pt	Ser	Qn
63165-5	<i>Serpula lacrymans</i> Ab.IgG	MCnc	Pt	Ser	Qn
63166-3	<i>Aspergillus terreus</i> Ab.IgG	MCnc	Pt	Ser	Qn
63167-1	<i>Trichophyton mentagrophytes</i> Ab.IgG	MCnc	Pt	Ser	Qn
63168-9	<i>Aspergillus amstelodami</i> Ab.IgG	MCnc	Pt	Ser	Qn
63169-7	<i>Aspergillus nidulans</i> Ab.IgG	MCnc	Pt	Ser	Qn
63170-5	<i>Helminthosporium interseminatum</i>	AMCnc	Pt	Ser	Qn
63171-3	<i>Neurospora sitophila</i> Ab.IgG	MCnc	Pt	Ser	Qn
6317-2	<i>Bordetella</i> sp identified	Prid	Pt	XXX	Nom
63172-1	<i>Mucor plumbeus</i> Ab.IgG	MCnc	Pt	Ser	Qn
63173-9	<i>Mycogone perniciosa</i> Ab.IgG	MCnc	Pt	Ser	Qn
63174-7	<i>Spondylocladium</i> sp Ab.IgG	MCnc	Pt	Ser	Qn
63175-4	<i>Epidermophyton floccosum</i> Ab.IgG	MCnc	Pt	Ser	Qn
63176-2	Algae Ab.IgG	MCnc	Pt	Ser	Qn
63177-0	<i>Acremonium</i> sp Ab.IgG	MCnc	Pt	Ser	Qn
63178-8	<i>Chaetomium globosum</i> Ab.IgG	MCnc	Pt	Ser	Qn
63179-6	<i>Sphacelotheca cruenta</i> Ab.IgG	MCnc	Pt	Ser	Qn
6318-0	<i>Borrelia burgdorferi</i> Ab	ACnc	Pt	CSF	Qn
63180-4	<i>Nicotiana tabacum</i> Ab.IgG	MCnc	Pt	Ser	Qn
63181-2	<i>Juniperus sabinoides</i> Ab.IgG	MCnc	Pt	Ser	Qn
63182-0	<i>Quercus alba</i> Ab.IgG	MCnc	Pt	Ser	Qn

63183-8	Populus deltoides Ab.IgG	MCnc	Pt	Ser	Qn
63184-6	Fraxinus americana Ab.IgG	MCnc	Pt	Ser	Qn
63185-3	Prosopis juliflora Ab.IgG	MCnc	Pt	Ser	Qn
63186-1	Chenopodium album Ab.IgG	MCnc	Pt	Ser	Qn
63193-7	Artemisia tridentata Ab.IgG	MCnc	Pt	Ser	Qn
63194-5	Medicago sativa Ab.IgG	MCnc	Pt	Ser	Qn
63195-2	Helianthus annuus pollen Ab.IgG	MCnc	Pt	Ser	Qn
63196-0	(Alternaria alternata+Dermatophagoi	MCnc	Pt	Ser	Qn
63197-8	(Ambrosia elatior+Artemisia vulgaris	ACnc	Pt	Ser	Qn
6319-8	Borrelia burgdorferi Ab	ACnc	Pt	Body fld	Qn
63198-6	(Plantago lanceolata+Chenopodium	ACnc	Pt	Ser	Qn
63199-4	(Anacardium occidentale+Carya illin	ACnc	Pt	Ser	Qn
632-0	Bacteria identified	Prid	Pt	Wound	Nom
63200-0	Solidago virgaurea Ab.IgG	MCnc	Pt	Ser	Qn
63201-8	Beet red Ab.IgG	MCnc	Pt	Ser	Qn
63202-6	Morus alba Ab.IgG	MCnc	Pt	Ser	Qn
63203-4	Alnus rugosa Ab.IgG	MCnc	Pt	Ser	Qn
63204-2	Ligustrum vulgare Ab.IgG	MCnc	Pt	Ser	Qn
63205-9	Populus tremula Ab.IgG	MCnc	Pt	Ser	Qn
6320-6	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Ser	Ord
63206-7	Ambrosia elatior Ab.IgG	MCnc	Pt	Ser	Qn
63207-5	Franseria acanthicarpa Ab.IgG	MCnc	Pt	Ser	Qn
63208-3	Artemisia vulgaris Ab.IgG	MCnc	Pt	Ser	Qn
63209-1	Plantago lanceolata Ab.IgG	MCnc	Pt	Ser	Qn
63210-9	Actin.smooth muscle Ab	ACnc	Pt	Ser	Ord
63211-7	Actin.smooth muscle Ab	ACnc	Pt	Ser	Ord
63212-5	Asialoganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Ord
63213-3	Bactericidal permeability increasing	ACnc	Pt	Ser	Qn
6321-4	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Ser	Ord
63214-1	Bactericidal permeability increasing	ACnc	Pt	Body fld	Ord
63215-8	Cathepsin G Ab	ACnc	Pt	Ser	Qn
63216-6	CV2 Ab	ACnc	Pt	CSF	Ord
63217-4	Cyclic citrullinated peptide Ab.IgG	ACnc	Pt	Body fld	Qn
63218-2	Desmoglein 1 Ab	ACnc	Pt	Ser	Ord
63219-0	Desmoglein 3 Ab	ACnc	Pt	Ser	Ord
63220-8	DNA double strand Ab	Titr	Pt	CSF	Qn
63221-6	DNA double strand Ab	ACnc	Pt	Plr fld	Ord
6322-2	Borrelia burgdorferi Ag	ACnc	Pt	Ser	Qn
63222-4	DNA double strand Ab	ACnc	Pt	Plr fld	Qn
63223-2	DNA double strand Ab	Titr	Pt	Plr fld	Qn
63224-0	DNA double strand Ab.IgG	ACnc	Pt	Body fld	Ord
63225-7	DNA double strand Ab.IgG	ACnc	Pt	Body fld	Ord
63226-5	DNA double strand Ab.IgG	ACnc	Pt	Body fld	Qn
63227-3	DNA double strand Ab.IgG	Titr	Pt	Body fld	Qn
63228-1	DNA double strand Ab.IgG	ACnc	Pt	CSF	Ord
63229-9	DNA double strand Ab.IgG	ACnc	Pt	CSF	Qn

6323-0	Borrelia sp identified	Prid	Pt	XXX	Nom
63230-7	DNA double strand Ab.IgG	Titr	Pt	CSF	Qn
63231-5	DNA double strand Ab.IgG	ACnc	Pt	Plr fld	Qn
63232-3	DNA double strand Ab.IgM	ACnc	Pt	Body fld	Ord
63233-1	DNA double strand Ab.IgM	ACnc	Pt	Body fld	Qn
63234-9	DNA double strand Ab.IgM	ACnc	Pt	CSF	Qn
63235-6	DNA double strand Ab.IgM	ACnc	Pt	Plr fld	Qn
63236-4	DNA double strand Ab.IgM	ACnc	Pt	Ser	Ord
63237-2	DNA double strand Ab.IgM	ACnc	Pt	Ser	Qn
63238-0	Extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63239-8	Extractable nuclear Ab	ACnc	Pt	CSF	Ord
63240-6	Ganglioside GD3 Ab.IgG+IgM	ACnc	Pt	Ser	Ord
63241-4	Ganglioside GM1 Ab.IgG	ACnc	Pt	Body fld	Ord
63242-2	Ganglioside GM1 Ab.IgG	ACnc	Pt	CSF	Ord
63243-0	Ganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Ord
63244-8	Ganglioside GM1 Ab.IgG+IgM	ACnc	Pt	Ser	Ord
63245-5	Ganglioside GM1 Ab.IgM	ACnc	Pt	Body fld	Ord
63246-3	Ganglioside GM1 Ab.IgM	ACnc	Pt	CSF	Ord
63247-1	Ganglioside GM1 Ab.IgM	ACnc	Pt	Ser	Ord
6324-8	Brucella abortus Ab	Titr	Pt	Ser	Qn
63248-9	Ganglioside GM2 Ab.IgG	ACnc	Pt	Ser	Ord
63249-7	Ganglioside GM2 Ab.IgG+IgM	ACnc	Pt	Ser	Ord
63250-5	Ganglioside GM2 Ab.IgM	ACnc	Pt	Ser	Ord
63251-3	Ganglioside GM3 Ab.IgG	ACnc	Pt	Ser	Ord
63252-1	Ganglioside GM3 Ab.IgG+IgM	ACnc	Pt	Ser	Ord
63253-9	Ganglioside GM3 Ab.IgM	ACnc	Pt	Ser	Ord
63254-7	Ganglioside GQ1b Ab.IgG	ACnc	Pt	Ser	Ord
6325-5	Brucella abortus Ab	Titr	Pt	Ser	Qn
63255-4	Ganglioside GQ1b Ab.IgM	ACnc	Pt	Ser	Ord
63256-2	Ganglioside GT1a Ab.IgG+IgM	ACnc	Pt	Ser	Ord
63257-0	Ganglioside GT1b Ab.IgG	ACnc	Pt	Ser	Ord
63258-8	Ganglioside GT1b Ab.IgG+IgM	ACnc	Pt	Ser	Ord
63259-6	Ganglioside GT1b Ab.IgM	ACnc	Pt	Ser	Ord
63260-4	Gliadin Ab.IgA	Titr	Pt	CSF	Qn
63261-2	Gliadin Ab.IgG	Titr	Pt	CSF	Qn
63262-0	Glomerular basement membrane Ab	ACnc	Pt	Ser	Ord
6326-3	Brucella abortus Ab.IgM	ACnc	Pt	Ser	Qn
63263-8	Histone Ab	ACnc	Pt	Body fld	Ord
63264-6	Histone Ab	ACnc	Pt	CSF	Ord
63265-3	Jo-1 extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63271-1	Liver kidney microsomal 1 Ab	Titr	Pt	Body fld	Qn
63272-9	Liver kidney microsomal 1 Ab	ACnc	Pt	CSF	Ord
63273-7	Liver kidney microsomal 1 Ab	Titr	Pt	CSF	Qn
63274-5	Liver kidney microsomal 2 Ab	ACnc	Pt	Ser	Ord
63275-2	Liver kidney microsomal 2 Ab	Titr	Pt	Ser	Qn
63276-0	Mi-2 Ab	ACnc	Pt	Body fld	Ord

63277-8	Mitochondria Ab	ACnc	Pt	Body fld	Ord
63278-6	Mitochondria Ab	Titr	Pt	Body fld	Qn
63279-4	Mitochondria Ab	ACnc	Pt	CSF	Ord
63280-2	Mitochondria Ab	Titr	Pt	CSF	Qn
63281-0	Mitochondria M2 Ab	ACnc	Pt	Body fld	Ord
63282-8	Mitochondria M2 Ab	ACnc	Pt	CSF	Ord
63283-6	Mitochondria M2 Ab	ACnc	Pt	Ser	Ord
63284-4	Mitochondria M5 Ab	ACnc	Pt	Ser	Ord
63285-1	Mitochondria M5 Ab	Titr	Pt	Ser	Qn
63286-9	Myelin Ab	ACnc	Pt	Body fld	Ord
63287-7	Myelin Ab	ACnc	Pt	CSF	Ord
63288-5	Myelin associated glycoprotein Ab	ACnc	Pt	Body fld	Ord
6328-9	Brucella sp Ab	Titr	Pt	Ser	Qn
63289-3	Myelin associated glycoprotein Ab	ACnc	Pt	Body fld	Qn
63290-1	Myelin associated glycoprotein Ab	ACnc	Pt	CSF	Qn
63291-9	Neuronal nuclear type 2 Ab	ACnc	Pt	CSF	Ord
63292-7	Neutrophil cytoplasmic Ab	Titr	Pt	Body fld	Qn
63293-5	Neutrophil cytoplasmic Ab	Titr	Pt	CSF	Qn
63294-3	Nuclear Ab	ACnc	Pt	CSF	Ord
63295-0	Nuclear Ab	ACnc	Pt	CSF	Ord
63296-8	Nuclear Ab	Titr	Pt	CSF	Qn
6329-7	Campylobacter coli rRNA	ACnc	Pt	XXX	Ord
63297-6	Nuclear Ab	Titr	Pt	CSF	Qn
63298-4	Nucleosome Ab	ACnc	Pt	Body fld	Ord
63299-2	Nucleosome Ab	ACnc	Pt	CSF	Ord
63300-8	Nucleosome Ab	ACnc	Pt	Ser	Ord
63301-6	Parathyrin Ab	ACnc	Pt	Ser	Ord
63302-4	Parathyrin Ab	Titr	Pt	Ser	Qn
63303-2	Parietal cell Ab	ACnc	Pt	Gast fld	Ord
63304-0	Parietal cell Ab	Titr	Pt	Gast fld	Qn
6330-5	Campylobacter sp identified	Prid	Pt	Bld	Nom
63305-7	PCNA extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63306-5	PCNA extractable nuclear Ab	ACnc	Pt	CSF	Ord
63307-3	PM-SCL extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63308-1	PM-SCL extractable nuclear Ab	ACnc	Pt	CSF	Ord
63309-9	Proteinase 3 Ab	ACnc	Pt	Body fld	Ord
63310-7	Proteinase 3 Ab	ACnc	Pt	Ser	Ord
63311-5	Proteinase 3 Ab	ACnc	Pt	Ser	Ord
63312-3	Purkinje cells Ab	ACnc	Pt	CSF	Ord
6331-3	Campylobacter sp identified	Prid	Pt	Stool	Nom
63313-1	Rheumatoid factor	ACnc	Pt	Body fld	Qn
63314-9	Rheumatoid factor.IgA	ACnc	Pt	Body fld	Qn
63315-6	Rheumatoid factor.IgM	ACnc	Pt	Body fld	Qn
63316-4	U1 small nuclear ribonucleoprotein 7	ACnc	Pt	Ser	Qn
63317-2	Ribonucleoprotein extractable nuclea	ACnc	Pt	Body fld	Ord
63318-0	Ribonucleoprotein extractable nuclea	ACnc	Pt	Body fld	Ord

63319-8	Ribonucleoprotein extractable nuclea	ACnc	Pt	CSF	Ord
63320-6	Ribosomal Ab	ACnc	Pt	Body fld	Ord
6332-1	Campylobacter sp identified	Prid	Pt	XXX	Nom
63321-4	Ribosomal Ab	Titr	Pt	Body fld	Qn
63322-2	Ribosomal Ab	ACnc	Pt	CSF	Ord
63323-0	Ribosomal Ab	Titr	Pt	CSF	Qn
63324-8	Ribosomal Ab.IgG	ACnc	Pt	Ser	Ord
63325-5	Ribosomal Ab.IgG	Titr	Pt	Ser	Qn
63326-3	Ribosomal P Ab	ACnc	Pt	Body fld	Ord
63327-1	Ribosomal P Ab	ACnc	Pt	CSF	Ord
63328-9	RNA polymerase III Ab	ACnc	Pt	Ser	Ord
63329-7	RNA polymerase III Ab	ACnc	Pt	Ser	Qn
63330-5	Saccharomyces cerevisiae Ab.IgA	ACnc	Pt	Body fld	Qn
63331-3	Saccharomyces cerevisiae Ab.IgA	ACnc	Pt	Ser	Ord
63332-1	Saccharomyces cerevisiae Ab.IgG	ACnc	Pt	Body fld	Qn
63333-9	Saccharomyces cerevisiae Ab.IgG	ACnc	Pt	Ser	Ord
63334-7	SCL-70 extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63335-4	SCL-70 extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63336-2	SCL-70 extractable nuclear Ab	ACnc	Pt	Body fld	Qn
63337-0	SCL-70 extractable nuclear Ab	ACnc	Pt	CSF	Ord
63338-8	SCL-70 extractable nuclear Ab	Titr	Pt	Ser	Qn
6333-9	Campylobacter jejuni rRNA	ACnc	Pt	XXX	Ord
63339-6	Sjogrens syndrome-A extractable nu	ACnc	Pt	Body fld	Ord
63340-4	Sjogrens syndrome-A extractable nu	Titr	Pt	Body fld	Qn
63341-2	Sjogrens syndrome-A extractable nu	ACnc	Pt	CSF	Ord
63342-0	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Ord
63343-8	Sjogrens syndrome-A extractable nu	ACnc	Pt	Body fld	Ord
63344-6	Sjogrens syndrome-A extractable nu	Titr	Pt	Body fld	Qn
63345-3	Sjogrens syndrome-A extractable nu	ACnc	Pt	Body fld	Ord
63346-1	Sjogrens syndrome-A extractable nu	ACnc	Pt	Body fld	Ord
6334-7	Campylobacter lari rRNA	ACnc	Pt	XXX	Ord
63347-9	Sjogrens syndrome-A extractable nu	ACnc	Pt	Body fld	Ord
63348-7	Sjogrens syndrome-A extractable nu	ACnc	Pt	Body fld	Qn
63349-5	Sjogrens syndrome-B extractable nu	ACnc	Pt	Body fld	Ord
63354-5	Smith extractable nuclear Ab	ACnc	Pt	CSF	Ord
63355-2	Smooth muscle Ab	ACnc	Pt	Body fld	Ord
63356-0	Smooth muscle Ab	Titr	Pt	Body fld	Qn
63357-8	Smooth muscle Ab	ACnc	Pt	CSF	Ord
63358-6	Smooth muscle Ab	Titr	Pt	CSF	Qn
63359-4	Thyroglobulin Ab	ACnc	Pt	Body fld	Qn
63360-2	Thyroglobulin Ab	ACnc	Pt	CSF	Qn
63361-0	Thyropoxidase Ab	ACnc	Pt	Body fld	Qn
6336-2	Candida albicans Ab	ACnc	Pt	Ser	Qn
63362-8	Thyropoxidase Ab	ACnc	Pt	CSF	Qn
63363-6	Thyrotropin receptor Ab	ACnc	Pt	Bld^fetus	Qn
63364-4	Thyrotropin receptor Ab	ACnc	Pt	BldCo	Qn

63365-1	Thyrotropin receptor Ab	ACnc	Pt	Body fld	Qn
63366-9	Thyrotropin receptor Ab	ACnc	Pt	CSF	Qn
63367-7	U1 small nuclear ribonucleoprotein /Titr		Pt	Ser	Qn
63368-5	Carbapenemase resistance genes	Prid	Pt	Isolate	Nom
63369-3	Chronic urticaria index	ACnc	Pt	Ser	Qn
6337-0	Candida albicans Ag	ACnc	Pt	Ser	Ord
63370-1	Gamma tocopherol	MCnc	Pt	Ser/Plas	Qn
63371-9	Ketones^1H post dose glucose	ACnc	Pt	Urine	Ord
63372-7	Ketones^3H post dose glucose	ACnc	Pt	Urine	Ord
63373-5	Ketones^4H post dose glucose	ACnc	Pt	Urine	Ord
63374-3	Fusarium roseum Ab.IgE	ACnc	Pt	Ser	Qn
63375-0	Cyclic citrullinated peptide Ab.IgA+	ACnc	Pt	Ser	Ord
63376-8	Lactoferrin	ACnc	Pt	Stool	Ord
63378-4	Erythrocyte clumps	ACnc	Pt	Urine sed	Ord
63379-2	DNA double strand Ab.IgG	ACnc	Pt	Ser	Ord
633-8	Bacteria identified	Prid	Pt	Wound	Nom
63380-0	Methionine	ACnc	Pt	Bld.dot	Ord
63381-8	DNA double strand Ab.IgG	Titr	Pt	Ser	Qn
63382-6	Glucose^post CFst	MCnc	Pt	Urine	Qn
63383-4	Amphiphysin Ab	ACnc	Pt	CSF	Ord
63384-2	Asialoganglioside GM1 Ab.IgM	ACnc	Pt	Ser	Ord
63385-9	DNA double strand Ab.IgG	ACnc	Pt	Body fld	Qn
63386-7	DNA double strand Ab.IgG	ACnc	Pt	Plr fld	Qn
63387-5	Elastase Ab	ACnc	Pt	Body fld	Ord
6338-8	Chlamydophila psittaci Ag	ACnc	Pt	Genital	Ord
63388-3	Extractable nuclear Ab	ACnc	Pt	Body fld	Qn
63389-1	Extractable nuclear Ab	ACnc	Pt	CSF	Qn
63390-9	Extractable nuclear Ab	ACnc	Pt	Ser	Ord
63391-7	Extractable nuclear Ab	ACnc	Pt	Ser	Ord
63392-5	Herpes gestationis Ab	Titr	Pt	Ser	Qn
63393-3	Jo-1 extractable nuclear Ab	ACnc	Pt	Body fld	Qn
63394-1	Jo-1 extractable nuclear Ab	ACnc	Pt	CSF	Qn
63395-8	Liver cytosol Ab	Titr	Pt	Ser	Qn
6339-6	Chlamydophila psittaci Ag	ACnc	Pt	Genital	Ord
63396-6	Myelin associated glycoprotein Ab	ACnc	Pt	Body fld	Ord
63397-4	Myeloperoxidase Ab	ACnc	Pt	Body fld	Ord
63398-2	Ribonucleoprotein extractable nuclea	ACnc	Pt	Body fld	Qn
63399-0	Ribonucleoprotein extractable nuclea	ACnc	Pt	CSF	Qn
63400-6	SCL-70 extractable nuclear Ab	ACnc	Pt	CSF	Qn
63401-4	Sjogrens syndrome-A extractable nu	ACnc	Pt	CSF	Qn
63402-2	Sjogrens syndrome-A extractable nu	ACnc	Pt	CSF	Ord
63403-0	Sjogrens syndrome-B extractable nu	ACnc	Pt	Body fld	Qn
6340-4	Chlamydophila psittaci Ag	ACnc	Pt	XXX	Ord
63404-8	Sjogrens syndrome-B extractable nu	ACnc	Pt	CSF	Qn
63405-5	Smith extractable nuclear Ab	ACnc	Pt	Body fld	Qn
63406-3	Smith extractable nuclear Ab	ACnc	Pt	CSF	Qn

63407-1	Thyroid colloidal Ab	ACnc	Pt	Ser	Ord
63408-9	DNA double strand Ab	ACnc	Pt	CSF	Ord
63409-7	DNA double strand Ab	ACnc	Pt	CSF	Ord
63410-5	DNA double strand Ab	ACnc	Pt	CSF	Qn
63411-3	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Ord
6341-2	Chlamydomphila psittaci Ag	ACnc	Pt	XXX	Ord
63412-1	Thyroid colloidal Ab	ACnc	Pt	CSF	Ord
63413-9	Thyroid colloidal Ab	Titr	Pt	CSF	Qn
63414-7	Pompe disease newborn screening pæ-		Pt	Bld.dot	-
63415-4	Pompe disease	Imp	Pt	Bld.dot	Nom
63416-2	Pompe disease newborn screening cc	Txt	Pt	Bld.dot	Nar
63417-0	Indexing - Indication	-	-	^FDA produ	Nar
63422-0	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2	Arb	Pt	Bld/Tiss	Ord
63423-8	Bacterial intimin (eaeA) gene	Pr	Pt	XXX	Ord
63424-6	Bacterial enterohemolysin (ehlyA) g	Pr	Pt	XXX	Ord
63425-3	Bacterial heat-labile enterotoxin (LT)	Pr	Pt	XXX	Ord
63426-1	Bacterial heat-stable enterotoxin (ST)	Pr	Pt	XXX	Ord
63427-9	Bacterial shiga-like toxin 1 (stx1) g	Pr	Pt	XXX	Ord
63428-7	Bacterial shiga-like toxin 2 (stx2) g	Pr	Pt	XXX	Ord
63429-5	Bacterial beta-glucuronidase (uidA)	Pr	Pt	XXX	Ord
63430-3	Human coronavirus RNA panel	-	Pt	XXX	-
63431-1	Bordetella sp DNA	ACnc	Pt	XXX	Ord
63432-9	Herpes simplex virus 1+2 Ab.IgM	ACnc	Pt	CSF	Qn
63433-7	Microscopic observation	Prid	Pt	Synv fld	Nom
63434-5	Coxsackievirus A Ab	Titr	Pt	CSF	Qn
63435-2	Brucella abortus Ab	Titr	Pt	CSF	Qn
63436-0	Polistes spp recombinant (rPol d) 5	ACnc	Pt	Ser	Qn
63437-8	Brucella abortus Ab	Titr	Pt	Ser	Qn
6343-8	Chlamydia sp Ag	ACnc	Pt	Cnjt	Ord
63438-6	MAPT gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
63439-4	Aquaporin 4 receptor Ab.IgG	ACnc	Pt	Ser/Plas	Ord
63440-2	Purkinje cells type Tr Ab	ACnc	Pt	Ser	Ord
63441-0	Tissue polypeptide Ag	ACnc	Pt	Ser/Plas	Qn
63443-6	Fasciola hepatica Ab	ACnc	Pt	Ser	Ord
63444-4	Somatotropin^7H post XXX challen	MCnc	Pt	Ser/Plas	Qn
63445-1	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Ord
6344-6	Chlamydia sp Ag	ACnc	Pt	Cnjt	Ord
63446-9	Cells.CD3+CD5-/100 cells	NFr	Pt	CSF	Qn
63447-7	Cells.CD3+CD5-	NCnc	Pt	CSF	Qn
63448-5	Cells.CD3+CD5+/100 cells	NFr	Pt	CSF	Qn
63449-3	Cells.CD3	NCnc	Pt	CSF	Qn
63450-1	Cells.CD3+CD4+	NCnc	Pt	CSF	Qn
63451-9	Cells.CD3+CD8+	NCnc	Pt	CSF	Qn
63452-7	Cells.CD3-CD7+/100 cells	NFr	Pt	Tiss	Qn
6345-3	Chlamydia sp Ag	ACnc	Pt	Genital	Ord
63453-5	Gliadin peptide Ab.IgA	ACnc	Pt	Ser	Qn

63454-3	TPMT gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
63455-0	Coxiella burnetii phase 1 Ab.IgM	ACnc	Pt	Ser	Ord
63456-8	Dermatophagoides pteronyssinus nat	ACnc	Pt	Ser	Qn
63457-6	Dermatophagoides pteronyssinus rec	ACnc	Pt	Ser	Qn
63458-4	Artemisia vulgaris native (nArt v) 1	ACnc	Pt	Ser	Qn
63459-2	Gliadin peptide Ab.IgG	ACnc	Pt	Ser	Qn
634-6	Bacteria identified	Prid	Pt	XXX	Nom
63460-0	HTLV 1+2 Ab	ACnc	Pt	CSF	Qn
6346-1	Chlamydia sp Ag	ACnc	Pt	Genital	Ord
63461-8	Ganglioside GM1 Ab.IgG	ACnc	Pt	Ser	Ord
63462-6	Rubella virus Ab.IgG	ACnc	Pt	Ser	Ord
63463-4	Dermatophagoides pteronyssinus rec	ACnc	Pt	Ser	Qn
63464-2	Treponema pallidum Ab	ACnc	Pt	Ser	Qn
63465-9	Brucella sp DNA	ACnc	Pt	CSF	Ord
63466-7	Ganglioside GM3 Ab.IgG	ACnc	Pt	CSF	Qn
63467-5	Ganglioside GM3 Ab.IgM	ACnc	Pt	CSF	Qn
63468-3	Ganglioside GT1a Ab.IgG	ACnc	Pt	CSF	Qn
63469-1	Ganglioside GT1b Ab.IgG	ACnc	Pt	CSF	Qn
63470-9	Ganglioside GM4 Ab.IgG	ACnc	Pt	CSF	Qn
63471-7	Ganglioside GD2 Ab.IgG	ACnc	Pt	CSF	Qn
63472-5	Ganglioside GD3 Ab.IgG	ACnc	Pt	CSF	Qn
63473-3	Gadus morhua recombinant (rGad c)	ACnc	Pt	Ser	Qn
63474-1	Albumin	MRat	18H	Urine	Qn
63475-8	BK virus DNA	ACnc	Pt	Bld	Ord
63476-6	Glycine max recombinant (rGly m) 4	ACnc	Pt	Ser	Qn
63477-4	Arachis hypogaea recombinant (rAra	ACnc	Pt	Ser	Qn
63478-2	Platelet glycoprotein Ib-Ix Ab	ACnc	Pt	Bld	Ord
6347-9	Chlamydia sp Ag	ACnc	Pt	XXX	Ord
63479-0	Platelet glycoprotein Ia-IIa Ab	ACnc	Pt	Bld	Ord
63480-8	Pseudomonas aeruginosa.multidrug r	ACnc	Pt	XXX	Ord
63481-6	Urea	MCnc	24H	Urine	Qn
63482-4	Methotrimeprazine	MCnc	Pt	Ser/Plas	Qn
63483-2	Penicillium notatum Ab	ACnc	Pt	Ser	Ord
63484-0	Actin.filamentous Ab	ACnc	Pt	Ser/Plas	Ord
63485-7	Computer generated recommendation	Find	Pt	^Patient	Doc
63486-5	Nut allergen panel	-	Pt	Ser	-
6348-7	Chlamydia sp identified	Prid	Pt	Sputum	Nom
63487-3	Epithelial cells.squamous	ACnc	Pt	BAL	Ord
63488-1	Epithelial cells.ciliated	ACnc	Pt	BAL	Ord
63490-7	Where were you born	Find	Pt	^Patient	Nom
63492-3	Where was your biological father born	Find	Pt	^Patient	Nom
63493-1	Where was your mother's mother born	Find	Pt	^Patient	Nom
63494-9	Where was your mother's father born	Find	Pt	^Patient	Nom
6349-5	Chlamydia trachomatis	ACnc	Pt	XXX	Ord
63495-6	Where was your father's mother born	Find	Pt	^Patient	Nom
63496-4	Where was your father's father born	Find	Pt	^Patient	Nom

63497-2	Current street number	Loc	Pt	^Patient	Nom
63506-0	Was your total family income from a	Find	Pt	^Patient	Ord
63507-8	Was your total family income from a	Find	Pt	^Patient	Ord
63508-6	Was your total family income from a	Find	Pt	^Patient	Ord
63509-4	Was your total family income from a	Find	Pt	^Patient	Ord
63510-2	Was your total family income from a	Find	Pt	^Patient	Ord
6351-1	Chlamydia trachomatis Ag	ACnc	Pt	Cnjt	Ord
63511-0	Are you working now, looking for w	Find	Pt	^Patient	Nom
63512-8	How many people are living or stayi	Num	Pt	^Patient	Qn
63513-6	Are you covered by health insurance	Find	Pt	^Patient	Ord
63514-4	What kind of health insurance or hea	Find	Pt	^Patient	Nom
63515-1	Where was your biological mother b	Find	Pt	^Patient	Nom
63516-9	What are person initials	Find	Pt	^Patient	Nom
63517-7	How is this person related to you	Find	Pt	^Patient	Nom
63518-5	Make and model name of the dual-er	Find	Pt	^Patient	Nom
63519-3	PhenX measure - body composition -		Pt	^Patient	-
63591-2	What was the largest number of drin	NRat	Pt	^Patient	Qn
63592-0	Did your tolerance to alcohol increas	Find	Pt	^Patient	Ord
63593-8	Did the need to drink a lot more bef	Find	Pt	^Patient	Ord
6359-4	Clostridium difficile toxin A	ACnc	Pt	Stool	Qn
63668-8	Were you unable to stop or cut down	Find	Pt	^Patient	Ord
6366-9	Clostridium difficile toxin B	ACnc	Pt	XXX	Qn
63669-6	Did you ever need larger amounts of	Find	Pt	^Patient	Ord
63670-4	Have you ever given up or greatly re	Find	Pt	^Patient	Ord
63671-2	Drug type used steadily, for a month	Type	Pt	^Patient	Nom
63672-0	Did giving up or greatly reducing im	Find	Pt	^Patient	Ord
63673-8	Have you often used this drug, used	Find	Pt	^Patient	Ord
63674-6	Problem when you stopped, cut dow	Find	Pt	^Patient	Nom
64055-7	Progress note	Find	Pt	Hospital	Doc
64056-5	Consultation note	Find	Pt	Hospital	Doc
64057-3	Progress note	Find	Pt	Hospital	Doc
64058-1	Admission evaluation note	Find	Pt	Hospital	Doc
64059-9	Progress note	Find	Pt	Hospital	Doc
64060-7	Admission evaluation note	Find	Pt	Hospital	Doc
64475-7	My breathing makes it difficult to do	Find	Pt	^Patient	Ord
64476-5	I cannot play sports or games	Find	Pt	^Patient	Ord
6447-7	Legionella pneumophila Ag	ACnc	Pt	Urine	Ord
64477-3	I cannot go out for entertainment or	Find	Pt	^Patient	Ord
64478-1	I cannot go out of the house to do th	Find	Pt	^Patient	Ord
64708-1	Including live births, stillbirths, misc	Num	Pt	^Patient	Qn
6470-9	Microscopic observation	Prid	Pt	Stool	Nom
64709-9	Pregnancy sequence	Find	Pt	^Patient	Nom
64710-7	Was your pregnancy a live birth, still	Find	Pt	^Patient	Nom
64711-5	How many W or Mo did that pregna	Num	Pt	^Patient	Qn
64712-3	On what date did that pregnancy end	Date	Pt	^Patient	Qn
64713-1	In which Mos of the pregnancy did y	Find	Pt	^Patient	Nom

64714-9	Was the baby a boy or a girl	Find	Pt	^Patient	Nom
64715-6	During the 3Mo before you got pregn	NRat	Pt	^Patient	Qn
63520-1	PhenX - body composition by dual-e	-	Pt	^Patient	-
63521-9	PhenX measure - body image	-	Pt	^Patient	-
63522-7	PhenX - body image protocol	-	Pt	^Patient	-
63523-5	Carboxyhemoglobin/Hemoglobin.tot	MFr	Pt	BldCoA	Qn
63524-3	Carboxyhemoglobin/Hemoglobin.tot	MFr	Pt	BldCoV	Qn
63526-8	Centromere Ab	ACnc	Pt	Body fld	Ord
63527-6	Centromere Ab	ACnc	Pt	Body fld	Ord
63528-4	Centromere Ab	ACnc	Pt	Body fld	Ord
6352-9	Chlamydia trachomatis Ag	ACnc	Pt	Stool	Ord
63529-2	Centromere Ab	Titr	Pt	Body fld	Qn
635-3	Bacteria identified	Prid	Pt	XXX	Nom
63530-0	Centromere Ab	ACnc	Pt	CSF	Ord
63531-8	Centromere Ab	Titr	Pt	CSF	Qn
63532-6	Centromere protein B Ab	ACnc	Pt	Body fld	Ord
63533-4	Centromere protein B Ab	ACnc	Pt	CSF	Ord
63534-2	DNA double strand Ab.IgG	ACnc	Pt	Body fld	Qn
63535-9	DNA double strand Ab.IgG	ACnc	Pt	CSF	Qn
63536-7	Jo-1 extractable nuclear Ab	ACnc	Pt	Body fld	Ord
6353-7	Chlamydia trachomatis Ag	ACnc	Pt	Tiss	Ord
63537-5	Muscle specific receptor tyrosine kin	MCnc	Pt	Ser	Qn
63538-3	Myeloperoxidase Ab	ACnc	Pt	Body fld	Qn
63539-1	Proteinase 3 Ab	ACnc	Pt	Body fld	Qn
63540-9	Ribonucleoprotein extractable nuclea	ACnc	Pt	Body fld	Ord
63541-7	Ribosomal P Ab	ACnc	Pt	Body fld	Ord
63542-5	SCL-70 extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63543-3	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Body fld	Ord
63544-1	Sjogrens syndrome-A extractable nuc	ACnc	Pt	Body fld	Ord
6354-5	Chlamydia trachomatis Ag	ACnc	Pt	XXX	Ord
63545-8	Sjogrens syndrome-B extractable nuc	ACnc	Pt	Body fld	Ord
63546-6	Smith extractable nuclear Ab	ACnc	Pt	Body fld	Ord
63547-4	Smith extractable nuclear Ab+Ribon	ACnc	Pt	Body fld	Ord
63548-2	Smith extractable nuclear B Ab	ACnc	Pt	Ser	Qn
63549-0	Albumin.serum-Albumin.periton fld	MCncDiff	Pt	Periton fld+	Qn
63550-8	Calcium magnesium phosphate/Total	MFr	Pt	Calculus	Qn
63551-6	Pituitary Ab	Titr	Pt	Ser	Qn
6355-2	Chlamydia trachomatis Ag	ACnc	Pt	XXX	Ord
63552-4	Macrophages/100 cells	NFr	Pt	Bone mar	Qn
63553-2	Succinylaminoimidazole carboxamid	ACnc	Pt	Urine	Ord
63554-0	Leukocytes	NRat	24H	Urine sed	Qn
63555-7	Leukocytes	NCnc	XXX	Urine sed	Qn
63556-5	Fat	MCnt	Pt	Stool	Qn
63557-3	Hepatitis B virus surface Ag	ACnc	Pt	Ser/Plas	Qn
63558-1	HLA-DQB1*0602	ACnc	Pt	Bld/Tiss	Ord
63559-9	Signal recognition particle Ab	ACnc	Pt	Ser/Plas	Ord

6356-0	Chlamydia trachomatis DNA	ACnc	Pt	Genital	Ord
63560-7	Somatotropin^8.5H post XXX challe	MCnc	Pt	Ser/Plas	Qn
63561-5	Coagulation surface induced actual/	RelTime	Pt	PPP	Qn
63562-3	Japanese encephalitis virus Ab.IgM	ACnc	Pt	Ser	Ord
63563-1	Japanese encephalitis virus Ab.IgM	ACnc	Pt	CSF	Ord
63564-9	Giardia lamblia Ag & Cryptosporidi	Prid	Pt	Stool	Nom
63565-6	Prothionamide	Susc	Pt	Isolate	OrdQn
63566-4	Basement membrane Ab pattern	Imp	Pt	Ser	Nom
63567-2	Neutrophil cytoplasmic Ab pattern	Imp	Pt	Body fld	Nom
63568-0	Neutrophil cytoplasmic Ab pattern	Imp	Pt	CSF	Nom
63569-8	Nuclear Ab pattern	Imp	Pt	CSF	Nom
63570-6	Nuclear Ab pattern	Imp	Pt	Plr fld	Nom
63571-4	Pancreatic islet cell Ab pattern	Imp	Pt	Ser	Nom
63572-2	Time received in laboratory	TmStp	Pt	Semen	Qn
63580-5	Have you ever smoked part or all of	Find	Pt	^Patient	Ord
63581-3	Have you smoked at least 100 cigare	Find	Pt	^Patient	Ord
63582-1	Do you now smoke cigarettes every	Find	Pt	^Patient	Ord
63583-9	Has there ever been a period in your	Find	Pt	^Patient	Ord
63584-7	Has there ever been a period in your	Find	Pt	^Patient	Ord
63585-4	About how long have you been in the	Time	Pt	^Patient	Qn
6358-6	Chlamydia trachomatis rRNA	ACnc	Pt	XXX	Ord
63586-2	What was your best estimate of the t	NRat	Pt	^Patient	Qn
63587-0	Whole body scan image name	Find	Pt	^Patient	Nom
63588-8	Subject of body image assessment	Find	Pt	^Patient	Nom
63589-6	Scale used for body image assessme	Find	Pt	^Patient	Nom
63590-4	Choose the picture that most closely	Find	Pt	^Patient	Nom
63594-6	Were you unable to stop or cut down	Find	Pt	^Patient	Ord
63595-3	Did you ever start drinking and beco	Find	Pt	^Patient	Ord
63596-1	Did giving up or greatly reduced im	Find	Pt	^Patient	Ord
63597-9	During the past 30D, on how many I	NRat	Pt	^Patient	Qn
63598-7	On the D that you drank during the p	Find	Pt	^Patient	Nom
63599-5	Did you ever become tolerant to alcc	Find	Pt	^Patient	Ord
63600-1	Have you ever started drinking at tir	Find	Pt	^Patient	Ord
63601-9	Have you ever given up or greatly re	Find	Pt	^Patient	Ord
6360-2	Clostridium difficile toxin A	ACnc	Pt	XXX	Qn
63602-7	Has there ever been a period of seve	Find	Pt	^Patient	Ord
63604-3	Did spending so much time drinking	Find	Pt	^Patient	Ord
63605-0	Health problem resulting from long s	Find	Pt	^Patient	Nom
63610-0	How old were you when you first sta	Time	Pt	^Patient	Qn
63611-8	During the past 30D, have you smok	Find	Pt	^Patient	Ord
63612-6	During the past 30D, on how many I	NRat	Pt	^Patient	Qn
63613-4	What is your best estimate of the nur	NRat	Pt	^Patient	Qn
63614-2	Did you ever find you could drink a	Find	Pt	^Patient	Ord
63615-9	Have you wanted to stop or cut dow	Find	Pt	^Patient	Ord
63616-7	Have you ever tried to stop or cut do	Find	Pt	^Patient	Ord
63617-5	How many times were you unable to	Num	Pt	^Patient	Qn

63618-3	Have you ever started drinking and b	Find	Pt	^Patient	Ord
63619-1	Did drinking ever cause you to have	Find	Pt	^Patient	Ord
63620-9	Did you continue to drink knowing t	Find	Pt	^Patient	Ord
63621-7	Have you ever continued to drink w	Find	Pt	^Patient	Ord
63622-5	Did you continue to drink after you	Find	Pt	^Patient	Ord
63623-3	Other physical health problems from	Find	Pt	^Patient	Nom
63624-1	Did long stretches of drinking cause	Find	Pt	^Patient	Ord
63625-8	Emotional or psychological problem	Find	Pt	^Patient	Nom
63626-6	Has drinking ever caused you this en	Find	Pt	^Patient	Ord
63627-4	When you stopped, cut down or wen	Find	Pt	^Patient	Ord
6362-8	Clostridium difficile toxin A+B	ACnc	Pt	Stool	Ord
63628-2	Problem after cutting down or going	Find	Pt	^Patient	Nom
63629-0	On the number of D you reported yo	Find	Pt	^Patient	Ord
63630-8	How long has it been since you last	Time	Pt	^Patient	Qn
63631-6	How old were you the last time you	Time	Pt	^Patient	Qn
63632-4	About how long has it been since yo	Time	Pt	^Patient	Qn
63633-2	In your entire life, have you had at	leFind	Pt	^Patient	Ord
63634-0	About how old were you when you	fTime	Pt	^Patient	Qn
63635-7	Did drinking when you promised yo	Find	Pt	^Patient	Ord
6363-6	Clostridium difficile toxin A+B	ACnc	Pt	Stool	Qn
63636-5	How soon after you wake up do, or	cFind	Pt	^Patient	Ord
63637-3	Do, or did, you find it difficult to	refFind	Pt	^Patient	Ord
63638-1	Smoking status	Find	Pt	^Patient	Nom
63639-9	Which cigarette would, or did, you	hFind	Pt	^Patient	Ord
63640-7	How many cigarettes per day do, or	cFind	Pt	^Patient	Nom
63641-5	Do, or did, you smoke more frequent	Find	Pt	^Patient	Ord
63642-3	Do, or did, you smoke if you are so	iFind	Pt	^Patient	Ord
63643-1	Drug type used in your lifetime	Type	Pt	^Patient	Nom
6364-4	Clostridium difficile toxin A+B	ACnc	Pt	XXX	Qn
63644-9	Have you ever used any of these me	cFind	Pt	^Patient	Ord
63645-6	How old were you when you first us	Time	Pt	^Patient	Qn
63646-4	During the past 30D, on how many	INRat	Pt	^Patient	Qn
63647-2	Did you ever use marijuana at least	2Find	Pt	^Patient	Ord
63648-0	Has there ever been a period of a	McFind	Pt	^Patient	Ord
63649-8	Problem, related to marijuana use, th	Find	Pt	^Patient	Nom
6365-1	Clostridium difficile toxin B	ACnc	Pt	Stool	Qn
63651-4	Did you continue to use marijuana	afFind	Pt	^Patient	Ord
63652-2	Have you often wanted to stop or	cutFind	Pt	^Patient	Ord
63653-0	Have you ever tried to stop or cut	doFind	Pt	^Patient	Ord
63654-8	Were you unable to stop or cut down	Find	Pt	^Patient	Ord
63655-5	Have you often used marijuana more	Find	Pt	^Patient	Ord
63656-3	Did you ever need larger amounts of	Find	Pt	^Patient	Ord
63657-1	When you stopped, cut down, or	werFind	Pt	^Patient	Ord
63658-9	Have you ever used marijuana to	keeFind	Pt	^Patient	Ord
63659-7	Did using marijuana, to keep from	h&Find	Pt	^Patient	Ord
63660-5	Did these problems, related to using	Find	Pt	^Patient	Ord

63661-3	Did giving up, or greatly reducing in	Find	Pt	^Patient	Ord
63662-1	Medicine or drug used to feel good c	Find	Pt	^Patient	Nom
63663-9	Have you ever used any of these me	Find	Pt	^Patient	Ord
63664-7	How many times in your life have y	Num	Pt	^Patient	Qn
63665-4	Was there ever a period of a Mo or	nFind	Pt	^Patient	Ord
63666-2	Have you often wanted to stop or cut	Find	Pt	^Patient	Ord
63667-0	Have you ever tried to stop or cut	doFind	Pt	^Patient	Ord
63675-3	When you stopped, cut down, or we	Find	Pt	^Patient	Ord
63676-1	Was there ever a time, because of st	cFind	Pt	^Patient	Ord
63677-7	Clostridium tetani Ab.IgG	ACnc	Pt	Ser	Qn
63677-9	Have you ever used this drug to kee	rFind	Pt	^Patient	Ord
63678-7	Did you have to use this drug to mak	Find	Pt	^Patient	Ord
63679-5	Did using this drug cause you to hav	Find	Pt	^Patient	Ord
63680-3	Did an overdose of this drug that req	Find	Pt	^Patient	Ord
63681-1	Did using this drug cause you to hav	Find	Pt	^Patient	Ord
63682-9	Did you continue to use this drug kn	Find	Pt	^Patient	Ord
63683-7	Did using this drug cause you to hav	Find	Pt	^Patient	Ord
63684-5	Did you continue to use this drug kn	Find	Pt	^Patient	Ord
63685-5	Coccidioides immitis Ab	Titr	Pt	Ser	Qn
63685-2	Has use of this drug ever caused you	Find	Pt	^Patient	Ord
63686-0	Did you continue to use drug after y	cFind	Pt	^Patient	Ord
63687-8	Which specific drug of this type did	Find	Pt	^Patient	Nom
63688-6	Emotional or psychological problem	Find	Pt	^Patient	Nom
63689-4	Drug used in past 30D	Find	Pt	^Patient	Nom
63690-2	Have you given up or greatly reduce	rFind	Pt	^Patient	Ord
63691-0	Problem when you stopped, cut dow	Find	Pt	^Patient	Nom
63692-8	What is type of dwelling	Type	Pt	^Patient	Nom
63693-3	Cryptococcus neoformans Ab	Titr	Pt	Ser	Qn
63693-6	Type of dwelling if other	Type	Pt	^Patient	Nom
63694-4	Is property actively used as a farm	oFind	Pt	^Patient	Ord
63695-1	What is the approximate age of your	Time	Pt	^Patient	Qn
63696-9	What Y was building built	Date	Pt	^Patient	Qn
63697-7	What Mo did you start living there	Find	Pt	^Patient	Nom
63698-5	What Y did you start living there	Date	Pt	^Patient	Qn
63699-3	At what age did you start living the	rTime	Pt	^Patient	Qn
63700-9	What Mo did you move from there	Find	Pt	^Patient	Nom
63701-1	Cryptococcus sp Ab	ACnc	Pt	Ser	Ord
63701-7	What Y did you move from there	Date	Pt	^Patient	Qn
63702-5	What age did you move from there	Time	Pt	^Patient	Qn
63703-3	How many Ys have or did you live t	lTime	Pt	^Patient	Qn
63704-1	Is there an enclosed garage attached	Find	Pt	^Patient	Ord
63717-3	In the last 12Mo, did any dogs, cats	cFind	Pt	^Patient	Ord
63718-1	What kind of pet lived or spent time	Find	Pt	^Patient	Nom
63719-9	Cryptosporidium sp Ag	ACnc	Pt	Stool	Ord
63719-9	What was the primary source of drin	Find	Pt	^Patient	Nom
63720-7	What was the primary source of drin	Find	Pt	^Patient	Nom

63721-5	What was the depth of the private well	Find	Pt	^Patient	Ord
63722-3	Was the private well cased	Find	Pt	^Patient	Nom
63723-1	Are any of the water treatment devices	Find	Pt	^Patient	Ord
63724-9	Which of these water treatment devices	Find	Pt	^Patient	Nom
63725-6	Residence	Find	Pt	^Patient	Nom
63726-4	From what date did you live in the residence	Date	Pt	^Patient	Qn
6372-7	Cryptosporidium sp Ag	Titr	Pt	Stool	Qn
63727-2	To what date did you live in the residence	Date	Pt	^Patient	Qn
63728-0	What is the residence address, street	Find	Pt	^Patient	Nom
63729-8	Was this on a farm	Find	Pt	^Patient	Nom
63730-6	What was your water supply	Find	Pt	^Patient	Nom
63731-4	What was your water supply if other	Find	Pt	^Patient	Nom
63732-2	Near fields or orchards	Find	Pt	^Patient	Ord
63733-0	Did you live close to the center or margin	Find	Pt	^Patient	Nom
63734-8	Were geocoordinates verified	Find	Pt	^Patient	Ord
63752-0	Since the age 16, did you ever work	Find	Pt	^Patient	Ord
63753-8	Job number	Find	Pt	^Patient	Nom
63754-6	What was the name of the company	Find	Pt	^Patient	Nom
63755-3	What was the job title of the first or last	Find	Pt	^Patient	Nom
63756-1	In what Y did you start working at this job	Date	Pt	^Patient	Qn
63757-9	In what Y did you stop working at this job	Date	Pt	^Patient	Qn
63758-7	What was the location of this company	Addr	Pt	^Patient	Nom
63759-5	Was this a full-time or part-time job	Find	Pt	^Patient	Nom
63760-3	What did they make, or what service	Find	Pt	^Patient	Nom
63761-1	What were your main activities or duties	Find	Pt	^Patient	Nom
63762-9	What kinds of chemicals or materials	Find	Pt	^Patient	Nom
63763-7	What kinds of tools and equipment	Find	Pt	^Patient	Nom
63764-5	Hobby	Find	Pt	^Patient	Nom
63765-2	Have you participated for 6Mo or longer	Find	Pt	^Patient	Ord
63766-0	In what Y were you first involved in	Date	Pt	^Patient	Qn
63767-8	In what Y were you last involved in	Date	Pt	^Patient	Qn
6376-8	Cytomegalovirus Ag	ACnc	Pt	Ser	Ord
63768-6	Overall, for how many Ys were you	Time	Pt	^Patient	Qn
63769-4	On average, about how many hours per	Time	Pt	^Patient	Qn
63770-2	Other activities involving use of chemicals	Find	Pt	^Patient	Nom
63771-0	Does anyone who lives here smoke	Find	Pt	^Patient	Nom
63772-8	Who smokes	Find	Pt	^Patient	Nom
63773-6	How many cigarettes per D do you use	NRat	Pt	^Patient	Qn
63774-4	At this job or business, that is at your	Time	Pt	^Patient	Qn
63775-1	How many full brothers do you have	Num	Pt	^Patient	Qn
6377-6	Cytomegalovirus Ag	ACnc	Pt	Ser	Ord
63776-9	How many full sisters do you have	Num	Pt	^Patient	Qn
63777-7	Do you have a twin brother or sister	Find	Pt	^Patient	Ord
63778-5	Are you and your twin identical or non-	Find	Pt	^Patient	Nom
63779-3	Sibling	Find	Pt	^Patient	Nom
63780-1	Who is the oldest or what is the first	Find	Pt	^Patient	Nom

63781-9	What is this brothers or sisters sex	Find	Pt	^Patient	Ord
63782-7	Is this brother or sister still living	Find	Pt	^Patient	Ord
63783-5	How old is this brother or sister now	Time	Pt	^Patient	Qn
6378-4	Cytomegalovirus Ag	ACnc	Pt	Urine	OrdQn
63784-3	Day care or preschool category	Find	Pt	^Patient	Nom
63785-0	In what Mo and Y did child begin th	Date	Pt	^Patient	Qn
63786-8	In what Mo and Y did child end the	Date	Pt	^Patient	Qn
63787-6	About how many H per W did or doe	Time	Pt	^Patient	Qn
63788-4	Childs age at reference date	Time	Pt	^Patient	Qn
63789-2	Did your mother breastfeed you	Find	Pt	^Patient	Ord
637-9	Microscopic observation	Prid	Pt	Bld	Nom
63790-0	In the past Y has there been a major	Find	Pt	^Patient	Ord
63791-8	What type of renovation	Type	Pt	^Patient	Nom
6379-2	Cytomegalovirus Ag	ACnc	Pt	XXX	Ord
63792-6	When was the last renovation	Time	Pt	^Patient	Qn
63793-4	Within the last 6Mo were rugs, drap	Find	Pt	^Patient	Ord
63794-2	Were they cleaned inside the house	Find	Pt	^Patient	Nom
63795-9	When were they cleaned	Find	Pt	^Patient	Nom
63796-7	What items were cleaned	Find	Pt	^Patient	Nom
63797-5	In the past Y, was the inside of this	Find	Pt	^Patient	Ord
63798-3	When was the last time the inside of	Find	Pt	^Patient	Nom
63799-1	How many rooms of the inside of thi	Num	Pt	^Patient	Qn
63-8	Cefadroxil	Susc	Pt	Isolate	Qn
6380-0	Cytomegalovirus Ag	ACnc	Pt	XXX	OrdQn
63800-7	Did you go to the dry cleaners during	Find	Pt	^Patient	Ord
63801-5	Did you bring home any items from	Find	Pt	^Patient	Ord
63807-2	How long were you near somebody	Time	Pt	^Patient	Qn
63808-0	Which cleaning solutions	Find	Pt	^Patient	Nom
63809-8	During the last 48H, the study perio	Find	Pt	^Patient	Nom
63810-6	During the last 48H, the study perio	Find	Pt	^Patient	Nom
63811-4	During the last 48H, the study perio	Find	Pt	^Patient	Ord
63812-2	During the last 48H, the study perio	Find	Pt	^Patient	Ord
63813-0	Time vacuum bag was emptied	ClockTime	Pt	^Patient	Nom
63814-8	Vacuum dust collection contaminant	Find	Pt	^Patient	Nom
63815-5	Name of vacuum dust collection con	Find	Pt	^Patient	Nom
63816-3	Concentration of vacuum dust collec	MCnc	Pt	^Patient	Qn
63817-1	If you spent an hour in the mid-day	sFind	Pt	^Patient	Nom
6381-8	Cytomegalovirus Ag	ACnc	Pt	XXX	Ord
63818-9	Who provided most of the responses	Find	Pt	^Patient	Nom
63819-7	On 3 or more different occasions hav	Find	Pt	^Patient	Ord
63820-5	When you stopped, cut down, or wer	Find	Pt	^Patient	Ord
63821-3	On 3 or more different occasions hav	Find	Pt	^Patient	Ord
63822-1	When you stopped, cut down, or wer	Find	Pt	^Patient	Ord
63823-9	Did you ever get a blistering sunbur	rFind	Pt	^Patient	Ord
63824-7	Did you ever get a skin rash from su	rFind	Pt	^Patient	Ord
63825-4	Have you ever used a sunlamp	Find	Pt	^Patient	Ord

6383-4	Dengue virus Ab	ACnc	Pt	XXX	OrdQn
63834-6	Is the wall material of your work spa	Find	Pt	^Patient	Ord
63835-3	Is the wall material of your work spa	Find	Pt	^Patient	Ord
63836-1	Has there been renovation or repairs	Find	Pt	^Patient	Ord
63837-9	Has there been renovation in your hc	Find	Pt	^Patient	Ord
64192-8	Do you still have emphysema	Find	Pt	^Patient	Ord
64193-6	Was emphysema confirmed by a doc	Find	Pt	^Patient	Ord
64194-4	At what age did emphysema start	Time	Pt	^Patient	Qn
64195-1	Have you ever had asthma	Find	Pt	^Patient	Ord
6419-6	Helicobacter pylori Ab	ACnc	Pt	Ser	Ord
64196-9	Do you still have asthma	Find	Pt	^Patient	Ord
64197-7	Was asthma confirmed by a doctor	Find	Pt	^Patient	Ord
64198-5	At what age did asthma start	Time	Pt	^Patient	Qn
64199-3	If you no longer have asthma, at wha	Time	Pt	^Patient	Qn
64200-9	Have you ever had any other chest il	Find	Pt	^Patient	Ord
64201-7	Other chest illnesses you had	Find	Pt	^Patient	Nom
64277-7	Has this itchy rash at any time affect	Find	Pt	^Patient	Ord
64278-5	Has this itchy rash cleared completel	Find	Pt	^Patient	Ord
6427-9	Histoplasma capsulatum Ab	ACnc	Pt	Ser	Ord
64279-3	In the last 12Mo, how often, on aver	Find	Pt	^Patient	Ord
64367-6	Home patients dialyzing nocturnally	Num	Pt	^Population	Qn
64368-4	Total patients age 18-54 Y dialysing	Num	Pt	^Population	Qn
64369-2	Dialysis patients who have received	Num	ReportPeriod	^Population	Qn
643-7	Microscopic observation	Prid	Pt	Pus	Nom
64370-0	Dialysis patients age 18 to 54 Y emp	Num	Pt	^Population	Qn
646-0	Microscopic observation	Prid	Pt	Sputum	Nom
6460-0	Bacteria identified	Prid	Pt	Sputum	Nom
64600-0	Review status	Find	Pt	^Patient	Nom
64601-8	Date of review	Date	Pt	^Patient	Qn
64603-4	Calibration result	Find	Pt	^Patient	Ord
64735-4	Have you ever had any kind of sexuæ	Find	Pt	^Patient	Ord
64736-2	For females - have you ever had sex	Find	Pt	^Patient	Ord
64737-0	When was the last occasion	Find	Pt	^Patient	Ord
64738-8	Number of the largest bead that is at	Find	Pt	^Patient	Nom
64739-6	Number of the largest bead that is at	Find	Pt	^Patient	Nom
64740-4	Contact biometry instrument model	ID	Pt	Eye	Nom
6474-1	Microscopic observation	Prid	Pt	Urethra	Nom
64741-2	Eye	Find	Pt	Eye	Nom
64742-0	Axial length	Len	Pt	Eye.right	Qn
63838-7	Which of the following repairs was c	Find	Pt	^Patient	Ord
63839-5	Do you have wall-to-wall carpeting i	Find	Pt	^Patient	Ord
63840-3	Is the floor material in your home pl	Find	Pt	^Patient	Ord
63841-1	Is the wall material in your home tex	Find	Pt	^Patient	Ord
6384-2	Dengue virus Ag	ACnc	Pt	Ser	Ord
63842-9	Is the wall material in your home pla	Find	Pt	^Patient	Ord
63843-7	Has child attended day care outside t	Find	Pt	^Patient	Ord

63844-5	Has child attended preschool	Find	Pt	^Patient	Ord
63845-2	In the past Y were new carpets or rug	Find	Pt	^Patient	Ord
63846-0	When was the installation	Time	Pt	^Patient	Qn
63847-8	On how many rooms were new carpets	Num	Pt	^Patient	Qn
63849-4	Number of D vacuum has been used	Time	Pt	^Patient	Qn
63850-2	Weight of dust collected	Mass	Pt	^Patient	Qn
63851-0	How old were you the first time you	Time	Pt	^Patient	Qn
63852-8	About how old were you the first time	Time	Pt	^Patient	Qn
63853-6	How old were you the last time you	Time	Pt	^Patient	Qn
63854-4	About how old were you the last time	Time	Pt	^Patient	Qn
63855-1	How many of these ultraviolet light	Num	Pt	^Patient	Qn
63856-9	About how many of these ultraviolet	Find	Pt	^Patient	Ord
63857-7	How many Mo a Y did you usually	NRat	Pt	^Patient	Qn
63858-5	On the average, when you smoke, or	NRat	Pt	^Patient	Qn
6385-9	Dengue virus Ag	ACnc	Pt	XXX	Ord
63864-3	Average Mo per Y you participated in	NRat	Pt	^Patient	Qn
63865-0	Average H per W you participated in	NRat	Pt	^Patient	Qn
63866-8	Average Mo per Y you participated in	NRat	Pt	^Patient	Qn
6386-7	Dengue virus DNA	ACnc	Pt	Ser	Ord
63867-6	Physical activity in past Y	Find	Pt	^Patient	Nom
63868-4	Average H per D did you spend doing	NRat	Pt	^Patient	Qn
63869-2	Average D per W did you spend doing	NRat	Pt	^Patient	Qn
638-7	Microscopic observation	Prid	Pt	CSF	Nom
63870-0	For how many H per D were you exposed	NRat	Pt	^Patient	Qn
63871-8	For how many Y were you exposed to	Time	Pt	^Patient	Qn
63872-6	At the present time, how many H per	Time	Pt	^Patient	Qn
63873-4	Have you ever taken estrogen, female	Find	Pt	^Patient	Ord
63874-2	Have you ever taken premarin by mouth	Find	Pt	^Patient	Ord
6387-5	Dengue virus DNA	ACnc	Pt	XXX	Ord
63875-9	At what age did you first take premarin	Time	Pt	^Patient	Qn
63876-7	At what age did you last take premarin	Time	Pt	^Patient	Qn
63877-5	How many Y in total did you take premarin	Time	Pt	^Patient	Qn
63878-3	Which premarin pill did you use the	Find	Pt	^Patient	Nom
64120-9	Fourth most predominant hemoglobin	Find	Pt	Bld.dot	Nom
6412-1	Giardia lamblia Ag	ACnc	Pt	Stool	Ord
64121-7	Fifth most predominant hemoglobin	Find	Pt	Bld.dot	Nom
64122-5	Hemoglobins that can be presumptively	Find	Pt	Bld.dot	Nom
64123-3	Indexing - adverse reaction	-	-	^FDA package	Nar
64124-1	Indexing - substance	-	-	^FDA package	Nar
64211-6	Have you ever been exposed to gas or	Find	Pt	^Patient	Ord
6421-2	Hepatitis B virus rRNA	ACnc	Pt	XXX	Ord
64212-4	Job or industry with gas or chemical	Find	Pt	^Patient	Nom
64213-2	Total Ys worked in job or industry with	Time	Pt	^Patient	Qn
64214-0	Was gas or chemical fumes exposure	Find	Pt	^Patient	Nom
64285-0	Medical history screening form	Find	Pt	{Setting}	Doc
64286-8	Diagnostic imaging order	Find	Pt	{Setting}	Doc

6428-7	Histoplasma capsulatum Ag	ACnc	Pt	Ser	Qn
64287-6	Prescription	Find	Pt	^Patient	Doc
64288-4	Prescription for eyewear	Find	Pt	{Setting}	Doc
64371-8	Dialysis patients age 18 to 54 Y atter	Num	Pt	^Population	Qn
64372-6	Incenter hemodialysis patients receiv	Num	ReportPeriod	^Population	Qn
64373-4	Incenter dialysis patients receiving tr	Num	ReportPeriod	^Population	Qn
64374-2	Full time registered nurse staff positi	Num	Pt	^Population	Qn
64375-9	Full time licensed practical nurse anc	Num	Pt	^Population	Qn
64426-0	KIR gene allele 3DL1	Arb	Pt	Bld/Tiss	Ord
64427-8	KIR gene allele 3DL2	Arb	Pt	Bld/Tiss	Ord
6442-8	Influenza virus A+B+C Ag	ACnc	Pt	XXX	Ord
64428-6	KIR gene allele 3DL3	Arb	Pt	Bld/Tiss	Ord
64429-4	KIR gene allele 3DS1	Arb	Pt	Bld/Tiss	Ord
64674-5	Has your doctor or another health ca	Find	Pt	^Patient	Ord
6467-5	Microscopic observation	Prid	Pt	Genital fld	Nom
64675-2	What was your most recent treatmen	Find	Pt	^Patient	Nom
64676-0	What Y was your most recent treatm	Date	Pt	^Patient	Qn
64677-8	How often did you have difficulty wi	Find	Pt	^Patient	Ord
64678-6	How often did you have difficulty wi	Find	Pt	^Patient	Ord
64679-4	How often did you have difficulty ej	Find	Pt	^Patient	Ord
64680-2	How often did you have difficulty wi	Find	Pt	^Patient	Ord
64681-0	Over the past 4W how often were yo	Find	Pt	^Patient	Ord
63879-1	At what age did you first use estroge	Time	Pt	^Patient	Qn
63880-9	At what age did you last use estrogen	Time	Pt	^Patient	Qn
63881-7	How many Y in total did you take es	Time	Pt	^Patient	Qn
63882-5	Have you ever used progesterone or	Find	Pt	^Patient	Nom
6388-3	Eastern equine encephalitis virus Ag	ACnc	Pt	Ser	Ord
63883-3	At what age did you first take proges	Time	Pt	^Patient	Qn
63884-1	At what age did you last take proges	Time	Pt	^Patient	Qn
63885-8	How many Y in total did you take pr	Time	Pt	^Patient	Qn
63886-6	If you used provera, what was your t	Find	Pt	^Patient	Nom
63887-4	When using progestin or progesteron	Time	Pt	^Patient	Qn
63888-2	Age at first menstrual period	Time	Pt	^Patient	Qn
63889-0	Have you had a menstrual period wit	Find	Pt	^Patient	Ord
63890-8	Age at last menstrual period	Time	Pt	^Patient	Qn
6389-1	Eastern equine encephalitis virus Ag	ACnc	Pt	Ser	Ord
63891-6	Cause of menopause	Find	Pt	^Patient	Nom
63892-4	Have you ever been pregnant	Find	Pt	^Patient	Ord
63893-2	Outcome of pregnancy	Find	Pt	^Patient	Nom
63894-0	Number of birth	Num	Pt	^Patient	Qn
63895-7	Breast feeding	Find	Pt	^Patient	Ord
63896-5	Months of breast feeding	Time	Pt	^Patient	Qn
63897-3	Relative	Find	Pt	^Patient	Nom
63898-1	Sex of relative	Type	Pt	^Family me	Nom
63899-9	Is relative alive	Find	Pt	^Patient	Ord
63900-5	Current age or age at death	Time	Pt	^Patient	Qn

63901-3	Relative never had cancer	Find	Pt	^Patient	Ord
63902-1	First cancer diagnosis	Find	Pt	^Patient	Nom
63903-9	Age at first cancer diagnosis	Time	Pt	^Patient	Qn
63904-7	Second or other cancer diagnoses	Find	Pt	^Patient	Nom
63905-4	How often do you worry about getting	Find	Pt	^Patient	Ord
63906-2	Compared to others your age who cu	Find	Pt	^Patient	Ord
63907-0	Clinician-diagnosed illness	Find	Pt	^Patient	Nom
63908-8	Have you had this clinician-diagnose	Find	Pt	^Patient	Ord
6390-9	Echinococcus sp Ab	ACnc	Pt	Ser	Qn
63909-6	Y of diagnosis of clinician-diagnosec	Date	Pt	^Patient	Qn
63910-4	Angina pectoris confirmed angiogra	Find	Pt	^Patient	Ord
63911-2	Fibrocystic or other benign breast dis	Find	Pt	^Patient	Ord
63912-0	Fibrocystic or other benign breast dis	Find	Pt	^Patient	Ord
63913-8	Site of other cancer	Find	Pt	^Patient	Nom
63914-6	Did you have symptoms of gallstone	Find	Pt	^Patient	Ord
63915-3	How were gallstones diagnosed	Find	Pt	^Patient	Nom
63916-1	Was endometriosis confirmed by lap	Find	Pt	^Patient	Ord
6391-7	Echinococcus sp Ab	ACnc	Pt	Ser	Qn
63917-9	Were uterine fibroids confirmed by r	Find	Pt	^Patient	Ord
63918-7	Were uterine fibroids confirmed by u	Find	Pt	^Patient	Ord
63920-3	During the past 3Y, have you had thi	Find	Pt	^Patient	Ord
63921-1	Cancer screening	Find	Pt	^Patient	Nom
63922-9	Are you considering quitting smokin	Find	Pt	^Patient	Ord
63923-7	In the past, have you ever made a sei	Find	Pt	^Patient	Ord
63924-5	What was the longest length of time	Time	Pt	^Patient	Qn
6392-5	Echovirus 30 Ab	Titr	Pt	Ser	Qn
63925-2	How old were you when you most re	Time	Pt	^Patient	Qn
63926-0	Thinking of the most recent time you	Find	Pt	^Patient	Nom
63927-8	During the past 12Mo, did any docto	Find	Pt	^Patient	Ord
63928-6	Have you ever had cancer	Find	Pt	^Patient	Ord
63929-4	Cancer site - type	Find	Pt	^Patient	Nom
63930-2	Laterality	Find	Pt	^Patient	Nom
63931-0	Date of diagnosis	Date	Pt	^Patient	Qn
63932-8	Age at diagnosis	Time	Pt	^Patient	Qn
6393-3	Echovirus 30 Ab	ACnc	Pt	Ser	Qn
63933-6	Cancer treatment	Find	Pt	^Patient	Nom
63934-4	Did you have this treatment or therap	Find	Pt	^Patient	Ord
63935-1	Name of surgical procedure	Find	Pt	^Patient	Nom
63936-9	Date of start of treatment or therapy	Date	Pt	^Patient	Qn
63937-7	Treatment hospital	Find	Pt	^Patient	Nom
63938-5	Type of chemotherapy	Type	Pt	^Patient	Nom
63939-3	Date treatment or therapy completed	Date	Pt	^Patient	Qn
63940-1	Name of hormone therapy	Find	Pt	^Patient	Nom
6394-1	Echovirus 40 Ab	Titr	Pt	Ser	Qn
63941-9	Did you receive any other types of th	Find	Pt	^Patient	Ord
63942-7	Name of other cancer therapy	Find	Pt	^Patient	Nom

63943-5	Have you had a recurrence with this	Find	Pt	^Patient	Ord
63944-3	Date of cancer recurrence	Date	Pt	^Patient	Qn
63945-0	Where did this cancer recur - exampl	Find	Pt	^Patient	Nom
63946-8	Pain-relieving medication	Find	Pt	^Patient	Nom
63947-6	Do you currently take this pain-relie	Find	Pt	^Patient	Ord
63952-6	In the past 3Y have you taken steroic	Find	Pt	^Patient	Ord
63953-4	Age range for lifetime alcohol expos	Time	Pt	^Patient	Qn
63954-2	How many drinks per D, W, Mo, or	NRat	Pt	^Patient	Qn
63955-9	Time and location of passive smoke	Find	Pt	^Patient	Nom
63956-7	Were you exposed to smoke from otl	Find	Pt	^Patient	Ord
63957-5	Premarin pill	Find	Pt	^Patient	Nom
6395-8	Echovirus 40 Ab	ACnc	Pt	Ser	Qn
63958-3	Have you ever used this premarin pil	Find	Pt	^Patient	Ord
63959-1	Estrogen administration method	Find	Pt	^Patient	Nom
63960-9	Have you ever used this estrogen adr	Find	Pt	^Patient	Ord
63961-7	Cause of menopause if other	Find	Pt	^Patient	Nom
63962-5	Pregnancy number	Find	Pt	^Patient	Nom
63963-3	Date of end of pregnancy	Date	Pt	^Patient	Qn
63964-1	Cancer diagnosis if other	Find	Pt	^Patient	Nom
64316-3	Part time licensed practical nurse anc	Num	Pt	^Population	Qn
64317-1	Part time patient care technician staf	Num	Pt	^Population	Qn
64318-9	Part time advance practice nurse staf	Num	Pt	^Population	Qn
64319-7	Part time dietitian staff positions vac	Num	Pt	^Population	Qn
64320-5	Part time social worker staff position	Num	Pt	^Population	Qn
64321-3	Kidney transplant center patients wh	Num	ReportPeriod	^Population	Qn
64322-1	Kidney transplant center patients wh	Num	ReportPeriod	^Population	Qn
64323-9	End stage renal disease facility surve	-	Pt	Facility	-
64324-7	Dialysis stations	Num	Pt	Facility	Qn
64325-4	Incenter dialysis patients at beginnin	Num	Pt	^Population	Qn
64326-2	Home dialysis patients at beginning	Num	Pt	^Population	Qn
64327-0	Total dialysis patients at beginning o	Num	Pt	^Population	Qn
64328-8	Incenter patients starting dialysis for	Num	ReportPeriod	^Population	Qn
6432-9	HTLV 1 Ab	ACnc	Pt	Ser	Ord
64329-6	Home patients starting dialysis for fi	Num	ReportPeriod	^Population	Qn
64330-4	Incenter patients restarting dialysis	Num	ReportPeriod	^Population	Qn
64331-2	Home patients restarting dialysis	Num	ReportPeriod	^Population	Qn
64332-0	Incenter patients transferred from otl	Num	ReportPeriod	^Population	Qn
64333-8	Home patients transferred from other	Num	ReportPeriod	^Population	Qn
64334-6	Incenter patients restarting dialysis a	Num	ReportPeriod	^Population	Qn
64335-3	Home patients restarting dialysis afte	Num	ReportPeriod	^Population	Qn
64336-1	Incenter dialysis patients who died	Num	ReportPeriod	^Population	Qn
64571-3	Which tobacco products does your cl	Find	Pt	^Patient	Nom
64572-1	How often does your child use cigare	NRat	Pt	^Patient	Qn
64573-9	Is your child overweight	Find	Pt	^Patient	Ord
64574-7	At what age did this first develop	Time	Pt	^Patient	Qn
64575-4	Has a doctor ever told you that your	Find	Pt	^Patient	Ord

6457-6	DNA double strand Ab	ACnc	Pt	Ser	Ord
64576-2	Has your child ever taken Ritalin, m	Find	Pt	^Patient	Ord
64577-0	Has a health professional ever said th	Find	Pt	^Patient	Ord
64578-8	If you are currently at a clinic with y	Find	Pt	^Patient	Nom
64579-6	If your child has long-term medical r	Find	Pt	^Patient	Nom
64581-2	Please list the size, mg, or amount pe	Find	Pt	^Patient	Nom
6506-0	Neisseria meningitidis w135 Ag	ACnc	Pt	CSF	Ord
65060-6	In a social group, your child can easi	Find	Pt	^Patient	Ord
65061-4	Your child finds social situations eas	Find	Pt	^Patient	Ord
65062-2	Your child tends to notice details tha	Find	Pt	^Patient	Ord
65063-0	Your child would rather go to a libra	Find	Pt	^Patient	Ord
65064-8	Your child finds making up stories e:	Find	Pt	^Patient	Ord
6396-6	Entamoeba histolytica DNA	ACnc	Pt	XXX	Ord
63968-2	Date of major illness or surgery	Date	Pt	^Patient	Qn
63969-0	How often was your baby put to bed	Find	Pt	^Patient	Nom
63970-8	Did you give your baby a bottle in th	Find	Pt	^Patient	Ord
63971-6	How often have you added this item	Find	Pt	^Patient	Ord
63972-4	Items added to babys bottle or breast	Find	Pt	^Patient	Nom
63973-2	Items added to babys bottle or breast	Find	Pt	^Patient	Nom
6397-4	Entamoeba histolytica Ag	ACnc	Pt	Ser	Qn
63974-0	Beverage consumed	Find	Pt	^Patient	Nom
63975-7	Did your child consume this beverag	Find	Pt	^Patient	Ord
63976-5	How many servings of this beverage NR	at	Pt	^Patient	Qn
63977-3	What type of container does your chi	Type	Pt	^Patient	Nom
63978-1	What beverage does your child most	Find	Pt	^Patient	Nom
63979-9	What beverage does your child most	Find	Pt	^Patient	Nom
63980-7	Which statement best describes your	Find	Pt	^Patient	Nom
63981-5	Does your mouth frequently feel dry	Find	Pt	^Patient	Ord
6398-2	Entamoeba histolytica Ag	ACnc	Pt	Stool	Qn
63982-3	Does your mouth feel dry when eatir	Find	Pt	^Patient	Ord
63983-1	Does the amount of saliva in your m	Find	Pt	^Patient	Ord
63984-9	Do you sip liquids frequently during	Find	Pt	^Patient	Ord
63985-6	Do you have difficulties swallowing	Find	Pt	^Patient	Ord
63986-4	Have you been diagnosed with a clef	Find	Pt	^Patient	Nom
63987-2	Defect location of cleft lip or palate	Find	Pt	^Patient	Nom
63988-0	Code for cleft lip or palate defect	Find	Pt	^Patient	Nom
63989-8	Does anyone in the family use toothr	Find	Pt	^Patient	Ord
6399-0	Entamoeba histolytica Ag	ACnc	Pt	XXX	Qn
63990-6	Who in the family uses toothpaste w:	Find	Pt	^Patient	Nom
63991-4	Does anyone else in the family use t	Find	Pt	^Patient	Ord
63992-2	Does your child now take vitamins w	Find	Pt	^Patient	Ord
63993-0	Have you ever had any orthodontic t	Find	Pt	^Patient	Ord
63994-8	How long did you wear fixed braces	Time	Pt	^Patient	Qn
63995-5	How many natural teeth do you have	Num	Pt	^Patient	Ord
63996-3	How many natural teeth does your cl	Num	Pt	^Patient	Ord
63997-1	How many teeth does your baby hav	Num	Pt	^Patient	Qn

63998-9	How often do you brush your teeth	Find	Pt	^Patient	Nom
63999-7	Do you use dental floss	Find	Pt	^Patient	Ord
64000-3	Did you have painful sores or irritati	Find	Pt	^Patient	Ord
64001-1	Did you first have the sores or irritati	Find	Pt	^Patient	Ord
64002-9	About how long has it been since yo	Time	Pt	^Patient	Qn
64003-7	What was the main reason you last v	Find	Pt	^Patient	Nom
64004-5	Type of tobacco usage	Type	Pt	^Patient	Nom
64005-2	In your entire life, have you ever sm	Find	Pt	^Patient	Ord
6400-6	Ehrlichia canis Ab	ACnc	Pt	Ser	Ord
64006-0	Pain or toothache	Find	Pt	^Patient	Nom
64007-8	Did you have this pain or toothache	Find	Pt	^Patient	Ord
64008-6	Pain severity	Score	Pt	^Patient	Qn
64009-4	When you have this pain, does it con	Find	Pt	^Patient	Nom
64010-2	Latitude for the residence	Angle	Pt	^Patient	Qn
64011-0	Longitude for the residence	Angle	Pt	^Patient	Qn
64012-8	CEBPA gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
64013-6	Escherichia coli shiga-like toxin 1 &	Prid	Pt	Stool	Nom
6401-4	Ehrlichia chaffeensis Ab.IgG	ACnc	Pt	Ser	Ord
64014-4	If your baby was breastfed or fed bre	NRat	Pt	^Patient	Ord
64015-1	How many times in the past 7D was	NRat	Pt	^Patient	Qn
64016-9	The amount of this beverage per serv	Vol	Pt	^Patient	Qn
64017-7	Chlamydia trachomatis & Neisseria	ξ-	Pt	XXX	-
64018-5	Has any relative in your family been	Find	Pt	^Patient	Ord
64019-3	Details on who has cleft lip or palate	Find	Pt	^Patient	Nom
64020-1	If your child drinks cows milk, what	Find	Pt	^Patient	Nom
64021-9	How many servings of this beverage	NRat	Pt	^Patient	Qn
6402-2	Ehrlichia chaffeensis Ab.IgM	ACnc	Pt	Ser	Ord
64022-7	Patients activity level	Find	Pt	^Patient	Nom
64023-5	Mode of supported ventilation	Type	Pt	^Patient	Nom
64024-3	Spirometry contraindicated	Find	Pt	^Patient	Ord
64025-0	Reason for contraindication	Find	Pt	^Patient	Nom
64026-8	Pre-bronchodilator forced expiratory	Find	Pt	^Patient	Nom
64027-6	Pre-bronchodilator forced vital capac	Find	Pt	^Patient	Nom
64028-4	Post-bronchodilator forced expiratory	Find	Pt	^Patient	Nom
64029-2	Post-bronchodilator forced vital capa	Find	Pt	^Patient	Nom
640-3	Microscopic observation	Prid	Pt	Gast fld	Nom
6403-0	Anaplasma phagocytophilum Ab	ACnc	Pt	Ser	Ord
64030-0	Percent of baseline forced expiratory	SFr	Pt	^Patient	Qn
64031-8	Absolute volume	Vol	Pt	^Patient	Qn
64032-6	Conditions that might affect ability t	Find	Pt	^Patient	Nom
64033-4	Supine inspiratory CT image ID	Imp	Pt	^Patient	Nom
64034-2	Supine expiratory CT image ID	Imp	Pt	^Patient	Nom
64035-9	Repair done in your home during the	Find	Pt	^Patient	Nom
64036-7	What did they make, or what service	Find	Pt	^Patient	Nom
64037-5	Gadus morhua recombinant (rGad c)	Threshold	Pt	Ser	Ord
64038-3	Adenovirus DNA	LnCnc	Pt	XXX	Qn

64039-1	Decayed tooth surfaces + filled tooth	Find	Pt	Tooth	Nom
64040-9	Tooth site - periodontal	Find	Pt	Tooth	Nom
64041-7	Tooth code - caries - periodontal	Find	Pt	Tooth	Nom
64042-5	Distance from the free gingival marg	Len	Pt	Tooth	Qn
64043-3	Distance from the free gingival marg	Len	Pt	Tooth	Qn
64044-1	Clinical observation of the presence	Find	Pt	Tooth	Nom
64045-8	Tooth position - fluorosis	Find	Pt	Tooth	Ord
64046-6	Tooth code - fluorosis	Find	Pt	Tooth	Nom
64047-4	Tooth surface index of fluorosis - TS	Find	Pt	Tooth.aspec	Ord
6404-8	Anaplasma phagocytophilum Ab	ACnc	Pt	Ser	Ord
64048-2	Missing teeth	Find	Pt	Tooth	Nom
64049-0	Tooth aspect - fluorosis	Find	Pt	Tooth	Nom
64051-6	Views^W radionuclide intra lymphat	Find	Pt	Breast lymph	Doc
64052-4	Views^W radionuclide intra lymphat	Find	Pt	Breast lymph	Doc
64053-2	Admission evaluation note	Find	Pt	Hospital	Doc
64054-0	Admission evaluation note	Find	Pt	Hospital	Doc
6405-5	Ehrlichia sp Ab	ACnc	Pt	Ser	Ord
64061-5	Progress note	Find	Pt	Hospital	Doc
64062-3	Admission evaluation note	Find	Pt	Hospital	Doc
6406-3	Flavivirus identified	Prid	Pt	XXX	Nom
64063-1	Progress note	Find	Pt	Hospital	Doc
64064-9	Evaluation note	Find	Pt	Hospital	Doc
64065-6	Initial evaluation note	Find	Pt	Hospital	Doc
64066-4	Admission evaluation note	Find	Pt	Hospital	Doc
64067-2	Progress note	Find	Pt	Hospital	Doc
64068-0	Consultation note	Find	Pt	Hospital	Doc
64069-8	Note	Find	Pt	Hospital	Doc
64070-6	Admission evaluation note	Find	Pt	Hospital	Doc
6407-1	Francisella tularensis Ab.IgM	ACnc	Pt	Ser	Ord
64071-4	Progress note	Find	Pt	Hospital	Doc
64072-2	Consultation note	Find	Pt	Hospital	Doc
64073-0	Note	Find	Pt	Hospital	Doc
64074-8	Admission evaluation note	Find	Pt	Hospital	Doc
64075-5	Progress note	Find	Pt	Hospital	Doc
64076-3	Consultation note	Find	Pt	Hospital	Doc
64077-1	Note	Find	Pt	Hospital	Doc
64078-9	Admission evaluation note	Find	Pt	Hospital	Doc
64079-7	Progress note	Find	Pt	Hospital	Doc
64080-5	Consultation note	Find	Pt	Hospital	Doc
64081-3	FMRP-expressing cells/100 lymphoc	NFr	Pt	Bld	Qn
64082-1	Bilirubin.non-glucuronidated	MCnc	Pt	BldCo	Qn
64083-9	MGMT gene methylation score	Ratio	Pt	Tiss	Qn
64084-7	Mycobacterium tuberculosis stimulat	ACnc	Pt	Bld	Qn
64085-4	Cells karyotyped.total	Num	Pt	CVS	Qn
64086-2	Cells analyzed	Num	Pt	CVS	Qn
64087-0	ISCN band level	Num	Pt	CVS	Ord

64088-8	Karyotype	Prid	Pt	CVS	Nar
6408-9	Francisella tularensis Ag	ACnc	Pt	XXX	Ord
64089-6	Cells counted	Num	Pt	CVS	Qn
64090-4	Chromosome analysis overall interpr	Imp	Pt	XXX	Ord
64091-2	Cells karyotyped.total	Num	Pt	Amnio fld	Qn
64092-0	Cells analyzed	Num	Pt	Amnio fld	Qn
64093-8	ISCN band level	Num	Pt	Amnio fld	Ord
64094-6	Karyotype	Prid	Pt	Amnio fld	Nar
64095-3	Cells counted	Num	Pt	Amnio fld	Qn
64096-1	Colonies counted	Num	Pt	Amnio fld	Qn
6409-7	Fungus identified	Prid	Pt	Sptt	Nom
64097-9	Fatigue^post exercise	Find	Pt	^Patient	Nom
64098-7	Walk distance	Len	6M	^Patient	Qn
64099-5	Peak expiratory flow attempt	Find	Pt	^Patient	Nom
64100-1	Contraindication	Find	Pt	^Patient	Nom
64101-9	Fatigue^resting	Find	Pt	^Patient	Nom
64102-7	Oxygen therapy type during walk tes	Type	Pt	^Patient	Nom
64103-5	Baseline time	ClockTime	Pt	^Patient	Qn
64104-3	Stopped or paused before 6M	Find	Pt	^Patient	Ord
6410-5	Gardnerella vaginalis rRNA	ACnc	Pt	Genital	Ord
64105-0	Reason stopped or paused before 6M	Find	Pt	^Patient	Nom
64106-8	Other symptoms at end of exercise	Find	Pt	^Patient	Nom
64107-6	Number of laps	Num	Pt	^Patient	Qn
64108-4	Final partial lap distance	Len	Pt	^Patient	Qn
641-1	Microscopic observation	Prid	Pt	Gast fld	Nom
64110-0	Interpretation	Imp	Pt	^Patient	Nom
64111-8	Time at blood draw	ClockTime	Pt	^Patient	Qn
64112-6	Dyspnea^post exercise	Find	Pt	Respiratory	Ord
6411-3	Giardia lamblia Ab.IgG	Titr	Pt	Ser	Qn
64113-4	Dyspnea^resting	Find	Pt	Respiratory	Ord
64114-2	End of test time	ClockTime	Pt	^Patient	Qn
64116-7	Hemoglobin observations newborn s-		Pt	Bld.dot	-
64117-5	Most predominant hemoglobin	Find	Pt	Bld.dot	Nom
64118-3	Second most predominant hemoglobin	Find	Pt	Bld.dot	Nom
64119-1	Third most predominant hemoglobin	Find	Pt	Bld.dot	Nom
64125-8	Pregabalin	MCnc	Pt	Urine	Qn
64126-6	Drugs identified	Prid	Pt	Meconium	Nom
64127-4	Methylenedioxyethylamphetamine/C	MRto	Pt	Urine	Qn
64128-2	Amobarbital/Creatinine	MRto	Pt	Urine	Qn
64129-0	N-desalkylflurazepam/Creatinine	MRto	Pt	Urine	Qn
64130-8	Diazepam/Creatinine	MRto	Pt	Urine	Qn
64131-6	Dihydrocodeine/Creatinine	MRto	Pt	Urine	Qn
64132-4	Pentobarbital/Creatinine	MRto	Pt	Urine	Qn
64133-2	Phenobarbital/Creatinine	MRto	Pt	Urine	Qn
64134-0	Phentermine/Creatinine	MRto	Pt	Urine	Qn
64135-7	Secobarbital/Creatinine	MRto	Pt	Urine	Qn

64136-5	Pregabalin/Creatinine	MRto	Pt	Urine	Qn
64137-3	Pregabalin	Threshold	Pt	Urine	Ord
64138-1	Methylenedioxyamphetamine/Creati	MRto	Pt	Urine	Qn
6413-9	Giardia lamblia Ag	ACnc	Pt	XXX	Ord
64139-9	Butalbital/Creatinine	MRto	Pt	Urine	Qn
64140-7	Views^W contrast	Find	Pt	Renal vessel	Doc
64141-5	Views^W contrast	Find	Pt	Renal vessel	Doc
64142-3	Evaluation and management of smok	Find	Pt	Hospital	Doc
64145-6	Do you usually have a cough	Find	Pt	^Patient	Ord
64146-4	Do you usually cough as much as 4 t	Find	Pt	^Patient	Ord
6414-7	Haemophilus influenzae A Ag	ACnc	Pt	XXX	Ord
64147-2	Do you usually cough at all on gettin	Find	Pt	^Patient	Ord
64148-0	Do you usually cough at all during t	Find	Pt	^Patient	Ord
64149-8	Do you usually cough like this on m	Find	Pt	^Patient	Ord
64150-6	For how many Ys have you had this	Time	Pt	^Patient	Qn
64151-4	Do you usually bring up phlegm fron	Find	Pt	^Patient	Ord
64152-2	Do you usually bring up phlegm like	Find	Pt	^Patient	Ord
64153-0	Do you usually bring up phlegm at a	Find	Pt	^Patient	Ord
64154-8	Do you usually bring up phlegm at a	Find	Pt	^Patient	Ord
6415-5	Haemophilus influenzae C Ag	ACnc	Pt	XXX	Ord
64155-5	Do you bring up phlegm like this on	Find	Pt	^Patient	Ord
64156-3	For how many Ys have you had trou	Time	Pt	^Patient	Qn
64157-1	Have you had periods or episodes of	Find	Pt	^Patient	Ord
64158-9	For how long have you had at least 1	Time	Pt	^Patient	Qn
64159-7	Does your chest ever sound wheezy	Find	Pt	^Patient	Ord
64160-5	Does your chest ever sound wheezy	Find	Pt	^Patient	Ord
64161-3	Does your chest ever sound wheezy	Find	Pt	^Patient	Ord
6416-2	Haemophilus influenzae D Ag	ACnc	Pt	XXX	Ord
64162-1	For how many Ys has this wheezing	Time	Pt	^Patient	Qn
64163-9	Have you ever had an attack of whee	Find	Pt	^Patient	Ord
64164-7	How old were you when you had yo	Time	Pt	^Patient	Qn
64165-4	Have you had 2 or more such episod	Find	Pt	^Patient	Ord
64166-2	Have you ever required medicine or	Find	Pt	^Patient	Ord
64167-0	If disabled from walking by any conc	Find	Pt	^Patient	Nom
64168-8	Are you troubled by shortness of bre	Find	Pt	^Patient	Ord
64169-6	Do you have to walk slower than pec	Find	Pt	^Patient	Ord
6417-0	Haemophilus influenzae E Ag	ACnc	Pt	XXX	Ord
64170-4	Do you ever have to stop for breath	Find	Pt	^Patient	Ord
64171-2	Do you ever have to stop for breath	Find	Pt	^Patient	Ord
64172-0	Are you too breathless to leave the h	Find	Pt	^Patient	Ord
64173-8	If you get a cold, does it usually go	Find	Pt	^Patient	Ord
64174-6	During the past 3 Y, have you had ar	Find	Pt	^Patient	Ord
64175-3	Did you produce phlegm with any of	Find	Pt	^Patient	Ord
64176-1	In the last 3 Ys, how many such illn	NRat	Pt	^Patient	Qn
64177-9	Did you have any lung trouble before	Find	Pt	^Patient	Ord
64178-7	Have you ever had attacks of bronch	Find	Pt	^Patient	Ord

64179-5	Was bronchitis confirmed by a doctor	Find	Pt	^Patient	Ord
64180-3	At what age was your first attack of	Time	Pt	^Patient	Qn
64181-1	Have you ever had pneumonia, including	Find	Pt	^Patient	Ord
64182-9	Was pneumonia confirmed by a doctor	Find	Pt	^Patient	Ord
64183-7	At what age did you first have pneumonia	Time	Pt	^Patient	Qn
64184-5	Have you ever had hay fever	Find	Pt	^Patient	Ord
64185-2	Was hay fever confirmed by a doctor	Find	Pt	^Patient	Ord
64186-0	At what age did hay fever start	Time	Pt	^Patient	Qn
64187-8	Have you ever had chronic bronchitis	Find	Pt	^Patient	Ord
6418-8	Haemophilus influenzae F Ag	ACnc	Pt	XXX	Ord
64188-6	Was chronic bronchitis confirmed by	Find	Pt	^Patient	Ord
64189-4	Do you still have chronic bronchitis	Find	Pt	^Patient	Ord
64190-2	At what age did chronic bronchitis start	Time	Pt	^Patient	Qn
64191-0	Have you ever had emphysema	Find	Pt	^Patient	Ord
64202-5	Have you ever had any chest injuries	Find	Pt	^Patient	Ord
64203-3	Chest injuries you had	Find	Pt	^Patient	Nom
6420-4	Helicobacter pylori Ab.IgA	ACnc	Pt	Ser	Qn
64204-1	Has doctor ever told you that you have	Find	Pt	^Patient	Ord
64205-8	Have you ever had treatment for hearing	Find	Pt	^Patient	Ord
64206-6	Have you had any treatment for high	Find	Pt	^Patient	Ord
64207-4	Have you ever worked full time, 30 hours	Find	Pt	^Patient	Ord
64208-2	Have you ever worked for a Year or more	Find	Pt	^Patient	Ord
64209-0	Job or industry of dusty job	Find	Pt	^Patient	Nom
64210-8	Was dusty job exposure	Find	Pt	^Patient	Ord
64216-5	Have you ever smoked cigarettes	Find	Pt	^Patient	Ord
64217-3	Do you now smoke cigarettes, as of	Find	Pt	^Patient	Ord
64218-1	How many cigarettes do you smoke per	NRat	Pt	^Patient	Qn
64219-9	On the average of the entire time you	NRat	Pt	^Patient	Qn
6422-0	Hepatitis C virus rRNA	ACnc	Pt	XXX	Ord
64220-7	Do or did you inhale the cigarette smoke	Find	Pt	^Patient	Nom
64221-5	Have you ever smoked a pipe regularly	Find	Pt	^Patient	Ord
64222-3	How old were you when you started	Time	Pt	^Patient	Qn
64223-1	If you have stopped smoking a pipe	Time	Pt	^Patient	Qn
64224-9	On the average over the entire time you	NRat	Pt	^Patient	Qn
64225-6	How much pipe tobacco are you smoking	NRat	Pt	^Patient	Qn
64226-4	Do or did you inhale the pipe smoke	Find	Pt	^Patient	Ord
64227-2	Have you ever smoked cigars regularly	Find	Pt	^Patient	Ord
64228-0	How old were you when you started	Time	Pt	^Patient	Qn
64229-8	If you have stopped smoking cigars	Time	Pt	^Patient	Qn
64230-6	On the average over the entire time you	NRat	Pt	^Patient	Qn
64231-4	How many cigars are you smoking per	NRat	Pt	^Patient	Qn
64232-2	Do or did you inhale the cigar smoke	Find	Pt	^Patient	Ord
64233-0	Benzylpiperazine	Threshold	Pt	Urine	Ord
64234-8	Current smoker	Find	Pt	^Patient	Ord
64235-5	Total Years worked in dusty job	Time	Pt	^Patient	Qn
64236-3	Have you ever had any chest operations	Find	Pt	^Patient	Ord

64237-1	Chest operations you had	Find	Pt	^Patient	Nom
6423-8	Herpes simplex virus Ag	ACnc	Pt	Genital	Ord
64238-9	Natural parent	Find	Pt	^Patient	Nom
64239-7	Was your parent ever told by a doctc	Find	Pt	^Patient	Ord
64240-5	Was your parent ever told by a doctc	Find	Pt	^Patient	Ord
64241-3	Was your parent ever told by a doctc	Find	Pt	^Patient	Ord
64242-1	Was your parent ever told by a doctc	Find	Pt	^Patient	Ord
64243-9	Was your parent ever told by a doctc	Find	Pt	^Patient	Ord
64244-7	Have you ever had wheezing or whis	Find	Pt	^Patient	Ord
64245-4	About how old were you when you f	Time	Pt	^Patient	Qn
6424-6	Heterophile Ab	Titr	Pt	Ser	Qn
64246-2	In the last 12Mo, have you had whee	Find	Pt	^Patient	Ord
64247-0	In the last 12Mo, does your chest ev	Find	Pt	^Patient	Ord
64248-8	In the last 12Mo, does your chest ev	Find	Pt	^Patient	Ord
64249-6	In the last 12Mo, does your chest ev	Find	Pt	^Patient	Ord
64250-4	In the last 12Mo, have you been awa	Find	Pt	^Patient	Ord
64251-2	In the last 12Mo, have you been awa	Find	Pt	^Patient	Ord
64252-0	In the past 12Mo, have you been bot	Find	Pt	^Patient	Ord
6425-3	Heterophile Ab	ACnc	Pt	Ser/Plas	Ord
64253-8	In the past 12Mo, have you been bot	Find	Pt	^Patient	Ord
64254-6	In the past 12Mo, have you had peric	Find	Pt	^Patient	Ord
64255-3	For how many Y have you had at lea	Time	Pt	^Patient	Qn
64256-1	About how many such episodes of c	NRat	Pt	^Patient	Qn
64257-9	In the past Y, have you been to the e	Find	Pt	^Patient	Ord
64258-7	How many times have you been to t	Num	Pt	^Patient	Qn
64259-5	In the past Y, have you been treated	Find	Pt	^Patient	Ord
64260-3	How many times have you had to be	Num	Pt	^Patient	Qn
6426-1	Histoplasma capsulatum Ab	ACnc	Pt	Ser	Qn
64261-1	In the past Y, have you been treated	Find	Pt	^Patient	Ord
64262-9	How many times have you been trea	Num	Pt	^Patient	Qn
64263-7	Have you ever had wheezing or whis	Find	Pt	^Patient	Ord
64264-5	Have you had wheezing or whistling	Find	Pt	^Patient	Ord
64265-2	How many attacks of wheezing have	NRat	Pt	^Patient	Ord
64266-0	In the last 12Mo, how often, on aver	NRat	Pt	^Patient	Ord
64267-8	In the last 12Mo, has wheezing ever	Find	Pt	^Patient	Ord
64268-6	In the last 12Mo, has your chest sou	Find	Pt	^Patient	Ord
64269-4	In the last 12Mo, have you had a dry	Find	Pt	^Patient	Ord
64270-2	Have you ever had a problem with sr	Find	Pt	^Patient	Ord
64271-0	In the past 12Mo, have you had a pr	Find	Pt	^Patient	Ord
64272-8	In the past 12Mo, has this nose probl	Find	Pt	^Patient	Ord
64273-6	In which of the past 12Mo did this n	Find	Pt	^Patient	Nom
64274-4	In the past 12Mo, how much did this	Find	Pt	^Patient	Ord
64275-1	Have you ever had an itchy rash whi	Find	Pt	^Patient	Ord
64276-9	Have you had this itchy rash at any t	Find	Pt	^Patient	Ord
64280-1	Have you ever had eczema	Find	Pt	^Patient	Ord
64281-9	Has your child ever had wheezing or	Find	Pt	^Patient	Ord

64282-7	Has your child had wheezing or whis	Find	Pt	^Patient	Ord
64283-5	How many attacks of wheezing has y	Find	Pt	^Patient	Ord
64284-3	Readiness for military duty assessme	Find	Pt	{Setting}	Doc
64289-2	Health record cover sheet	Find	Pt	{Setting}	Doc
642-9	Microscopic observation	Prid	Pt	Gast fld	Nom
64290-0	Health insurance card	Find	Pt	{Setting}	Doc
64291-8	Health insurance-related form	Find	Pt	{Setting}	Doc
64292-6	Release of information consent	Find	Pt	{Setting}	Doc
64293-4	Procedure consent	Find	Pt	{Setting}	Doc
64294-2	Readiness for military duty assessme	Find	Pt	{Setting}	Doc
6429-5	HIV identified	Prid	Pt	Bld	Nom
64295-9	Plan of care note	Find	Pt	{Setting}	Doc
64296-7	Personal health monitoring report	Find	Pt	{Setting}	Doc
64297-5	Death certificate	Find	Pt	{Setting}	Doc
64298-3	Power of attorney	Find	Pt	{Setting}	Doc
64299-1	Legal document	Find	Pt	{Setting}	Doc
64300-7	Organ donation consent	Find	Pt	{Setting}	Doc
64301-5	Full time dietitian staff positions fille	Num	Pt	^Population	Qn
64302-3	Full time social worker staff position	Num	Pt	^Population	Qn
6430-3	HIV identified	Prid	Pt	Semen	Nom
64303-1	Part time registered nurse staff positi	Num	Pt	^Population	Qn
64304-9	Part time licensed practical nurse anc	Num	Pt	^Population	Qn
64305-6	Part time patient care technician staf	Num	Pt	^Population	Qn
64306-4	Part time advance practice nurse staf	Num	Pt	^Population	Qn
64307-2	Part time dietitian staff positions fille	Num	Pt	^Population	Qn
64308-0	Part time social worker staff position	Num	Pt	^Population	Qn
64309-8	Full time registered nurse staff positi	Num	Pt	^Population	Qn
64310-6	Full time licensed practical nurse anc	Num	Pt	^Population	Qn
6431-1	HIV identified	Prid	Pt	XXX	Nom
64311-4	Full time patient care technician staf	Num	Pt	^Population	Qn
64312-2	Full time advanced practice nurse sta	Num	Pt	^Population	Qn
64313-0	Full time dietitian staff positions vac.	Num	Pt	^Population	Qn
64314-8	Full time social worker staff position	Num	Pt	^Population	Qn
64315-5	Part time registered nurse staff positi	Num	Pt	^Population	Qn
6433-7	HTLV 1 Ab.IgG	ACnc	Pt	Ser	Ord
64337-9	Home dialysis patients who died	Num	ReportPeriod	^Population	Qn
64338-7	Incenter dialysis patients who recove	Num	ReportPeriod	^Population	Qn
64339-5	Home dialysis patients who recovere	Num	ReportPeriod	^Population	Qn
64340-3	Incenter dialysis patients who receiv	Num	ReportPeriod	^Population	Qn
64341-1	Home dialysis patients who received	Num	ReportPeriod	^Population	Qn
64342-9	Incenter patients who transferred to c	Num	ReportPeriod	^Population	Qn
64343-7	Home patients who transferred to oth	Num	ReportPeriod	^Population	Qn
64344-5	Incenter patients who discontinued d	Num	ReportPeriod	^Population	Qn
6434-5	Influenza virus A+B Ab	Titr	Pt	Ser	Qn
64345-2	Home patients who discontinued dial	Num	ReportPeriod	^Population	Qn
64346-0	Incenter dialysis patients lost to follo	Num	ReportPeriod	^Population	Qn

64347-8	Home dialysis patients lost to follow	Num	ReportPeriod	^Population	Qn
64348-6	Incenter patients receiving hemodialy	Num	Pt	^Population	Qn
64349-4	Incenter patients receiving dialysis o	Num	Pt	^Population	Qn
64350-2	Incenter patients in self-dialysis hem	Num	Pt	^Population	Qn
64351-0	Incenter patients in self-dialysis Con	Num	Pt	^Population	Qn
6435-2	Influenza virus A+B Ag	ACnc	Pt	Thrt	Ord
64352-8	Incenter patients in self-dialysis Con	Num	Pt	^Population	Qn
64353-6	Incenter patients in self-dialysis train	Num	Pt	^Population	Qn
64354-4	Total incenter dialysis patients at enc	Num	Pt	^Population	Qn
64355-1	Home patients hemodialyzing at end	Num	Pt	^Population	Qn
64356-9	Home patients on Continuous Ambu	Num	Pt	^Population	Qn
64357-7	Home patients on Continuous Cyclic	Num	Pt	^Population	Qn
64358-5	Home patients who received dialysis	Num	Pt	^Population	Qn
64359-3	Total home dialysis patients at end o	Num	Pt	^Population	Qn
6436-0	Influenza virus A+B Ag	ACnc	Pt	Thrt	Ord
64360-1	Total dialysis patients receiving serv	Num	Pt	^Population	Qn
64361-9	Dialysis patients enrolled in Medicar	Num	Pt	^Population	Qn
64362-7	Dialysis patients who have pending €	Num	Pt	^Population	Qn
64363-5	Dialysis patients not enrolled or penc	Num	Pt	^Population	Qn
64364-3	Incenter patients dialyzing during the	Num	Pt	^Population	Qn
64365-0	Home patients dialyzing during the d	Num	Pt	^Population	Qn
64366-8	Incenter patients dialyzing nocturnall	Num	Pt	^Population	Qn
64376-7	Full time patient care technician staff	Num	Pt	^Population	Qn
64377-5	Full time advanced practice nurse sta	Num	Pt	^Population	Qn
6437-8	Influenza virus A+B Ag	ACnc	Pt	XXX	Ord
64378-3	Kidney transplant center patients wh	Num	Pt	^Population	Qn
64379-1	Kidney transplant center patients wh	Num	Pt	^Population	Qn
64380-9	Kidney transplant center patients wh	Num	Pt	^Population	Qn
64381-7	Kidney transplant center patients wh	Num	ReportPeriod	^Population	Qn
64382-5	Kidney transplant center patients wh	Num	ReportPeriod	^Population	Qn
64383-3	Kidney transplant center patients wh	Num	ReportPeriod	^Population	Qn
64384-1	Total kidney transplant center patien	Num	ReportPeriod	^Population	Qn
64385-8	Kidney transplant center dialysis pati	Num	Pt	^Population	Qn
6438-6	Influenza virus A+B Ag	ACnc	Pt	XXX	Ord
64386-6	Kidney transplant center non-dialysis	Num	Pt	^Population	Qn
64387-4	PhenX measure - balance	-	Pt	^Patient	-
64388-2	PhenX - balance protocol	-	Pt	^Patient	-
64389-0	PhenX measure - fracture history	-	Pt	^Patient	-
64390-8	PhenX - fracture history protocol	-	Pt	^Patient	-
64391-6	PhenX measure - systemic lupus eryt-	-	Pt	^Patient	-
64392-4	PhenX - systemic lupus erythematosi-	-	Pt	^Patient	-
64393-2	PhenX measure - perceived stress	-	Pt	^Patient	-
6439-4	Influenza virus A+B+C Ag	ACnc	Pt	Thrt	Ord
64394-0	PhenX - perceived stress protocol	-	Pt	^Patient	-
64395-7	PhenX measure - social capitol	-	Pt	^Patient	-
64396-5	PhenX - social capitol protocol	-	Pt	^Patient	-

64397-3	In the last 12Mo, how often, on aver:Find	Pt	^Patient	Ord
64398-1	In the last 12Mo, has wheezing ever Find	Pt	^Patient	Ord
64399-9	Has your child ever had asthma Find	Pt	^Patient	Ord
64400-5	In the last 12Mo, has your childs cheFind	Pt	^Patient	Ord
64401-3	In the last 12Mo, has your child had Find	Pt	^Patient	Ord
6440-2	Influenza virus A+B+C Ag ACnc	Pt	Thrt	Ord
64402-1	Has your child ever had a problem wFind	Pt	^Patient	Ord
64403-9	In the past 12Mo, has your child had Find	Pt	^Patient	Ord
64404-7	In the past 12Mo, has this nose problFind	Pt	^Patient	Ord
64405-4	In the past 12Mo, how much did this Find	Pt	^Patient	Ord
64406-2	Has your child ever had hay fever Find	Pt	^Patient	Ord
64407-0	Has your child ever had an itchy raslFind	Pt	^Patient	Ord
64408-8	Has your child had this itchy rash at Find	Pt	^Patient	Ord
64409-6	At what age did this itchy rash first cTime	Pt	^Patient	Qn
6441-0	Influenza virus A+B+C Ag ACnc	Pt	XXX	Ord
64410-4	In the last 12Mo, how often, on aver:NRat	Pt	^Patient	Ord
64411-2	Has your child ever had eczema Find	Pt	^Patient	Ord
64412-0	Mycobacterium sp ACnc	Pt	Bld	Ord
64413-8	KIR gene allele 2DL1 Arb	Pt	Bld/Tiss	Ord
64414-6	KIR gene allele 2DL2 Arb	Pt	Bld/Tiss	Ord
64415-3	KIR gene allele 2DL3 Arb	Pt	Bld/Tiss	Ord
64416-1	KIR gene allele 2DL4 Arb	Pt	Bld/Tiss	Ord
64417-9	Fragile X protein (FMRP) Imp	Pt	Bld	Nom
64418-7	KIR genotyping panel -	Pt	Bld/Tiss	-
64419-5	KIR gene allele 2DL5 Arb	Pt	Bld/Tiss	Ord
64420-3	KIR gene allele 2DS1 Arb	Pt	Bld/Tiss	Ord
64421-1	KIR gene allele 2DS2 Arb	Pt	Bld/Tiss	Ord
64422-9	KIR gene allele 2DS3 Arb	Pt	Bld/Tiss	Ord
64423-7	KIR gene allele 2DS4 FUL Arb	Pt	Bld/Tiss	Ord
64424-5	KIR gene allele 2DS4 DEL Arb	Pt	Bld/Tiss	Ord
64425-2	KIR gene allele 2DS5 Arb	Pt	Bld/Tiss	Ord
64430-2	KIR gene allele 2DP1 Arb	Pt	Bld/Tiss	Ord
64431-0	KIR gene allele 3DP1 FUL Arb	Pt	Bld/Tiss	Ord
64432-8	KIR gene allele 3DP1 DEL Arb	Pt	Bld/Tiss	Ord
64433-6	Fragile X protein (FMRP) panel -	Pt	Bld	-
64434-4	Medication Find	Pt	^Patient	Nom
64435-1	Medication time and date^pre exerci:TmStp	Pt	^Patient	Qn
6443-6	Lactoferrin ACnc	Pt	Stool	Ord
64436-9	Clinical or research indication for tesFind	Pt	^Patient	Nom
64437-7	Contraindications for test Find	Pt	^Patient	Ord
64438-5	How do you describe your current heFind	Pt	^Patient	Ord
64439-3	Over the past 3Mos, I have coughed Find	Pt	^Patient	Ord
64440-1	Over the past 3Mos, I have brought uFind	Pt	^Patient	Ord
64441-9	Over the past 3Mos, I have had shortFind	Pt	^Patient	Ord
64442-7	Over the past 3Mo, I have had attackFind	Pt	^Patient	Ord
64443-5	During the past 3Mo, how many sev(NRat	Pt	^Patient	Qn

6444-4	Lactoferrin	ACnc	Pt	XXX	Ord
64444-3	How long did the worst attack of che	Time	Pt	^Patient	Qn
64445-0	Over the past 3Mos, in an average WNR	Rat	Pt	^Patient	Qn
64446-8	If you have a wheeze, is it worse in t	Find	Pt	^Patient	Ord
64447-6	How would you describe your chest	Find	Pt	^Patient	Nom
64448-4	If you have ever had paid employe	Find	Pt	^Patient	Nom
64449-2	My cough hurts	Find	Pt	^Patient	Ord
644-5	Microscopic observation	Prid	Pt	Skin	Nom
64450-0	My cough makes me tired	Find	Pt	^Patient	Ord
6445-1	Legionella pneumophila Ag	ACnc	Pt	Sputum	Ord
64451-8	I am breathless when I talk	Find	Pt	^Patient	Ord
64452-6	I am breathless when I bend over	Find	Pt	^Patient	Ord
64453-4	My cough or breathing disturbs my s	Find	Pt	^Patient	Ord
64454-2	I get exhausted easily	Find	Pt	^Patient	Ord
64455-9	My cough or breathing is embarrassi	Find	Pt	^Patient	Ord
64456-7	My chest trouble is a nuisance to my	Find	Pt	^Patient	Ord
64457-5	I get afraid or panic when I cannot g	Find	Pt	^Patient	Ord
64458-3	I feel that I am not in control of my c	Find	Pt	^Patient	Ord
64459-1	I do not expect my chest to get any b	Find	Pt	^Patient	Ord
64460-9	I have become frail or an invalid bec	Find	Pt	^Patient	Ord
64461-7	Exercise is not safe for me	Find	Pt	^Patient	Ord
64462-5	Everything seems too much of an eff	Find	Pt	^Patient	Ord
64463-3	My medication does not help me ver	Find	Pt	^Patient	Ord
64464-1	I get embarrassed using my medicati	Find	Pt	^Patient	Ord
64465-8	I have unpleasant side effects from n	Find	Pt	^Patient	Ord
64466-6	My medication interferes with my lif	Find	Pt	^Patient	Ord
64467-4	I take a long time to get washed or d	Find	Pt	^Patient	Ord
64468-2	I cannot take a bath or shower, or I t	Find	Pt	^Patient	Ord
6446-9	Legionella pneumophila Ag	ACnc	Pt	Sputum	Ord
64469-0	I walk slower than other people, or I	Find	Pt	^Patient	Ord
64470-8	Jobs such as housework take a long t	Find	Pt	^Patient	Ord
64471-6	If I walk up one flight of stairs, I hav	Find	Pt	^Patient	Ord
64472-4	If I hurry or walk fast, I have to stop	Find	Pt	^Patient	Ord
64473-2	My breathing makes it difficult to do	Find	Pt	^Patient	Ord
64474-0	My breathing makes it difficult to do	Find	Pt	^Patient	Ord
64479-9	I cannot do housework	Find	Pt	^Patient	Ord
64480-7	I cannot move far from my bed or ch	Find	Pt	^Patient	Ord
64481-5	Write in any other important activitie	Find	Pt	^Patient	Nom
64482-3	Which do you think best describes h	Find	Pt	^Patient	Nom
64483-1	Infant awake	Find	Pt	^Patient	Ord
64484-9	Respiratory depth comments	Imp	Pt	^Patient	Nom
6448-5	Legionella pneumophila Ag	ACnc	Pt	Urine	Ord
64487-2	Do you snore	Find	Pt	^Patient	Ord
64488-0	Your snoring is	Find	Pt	^Patient	Nom
64489-8	How often do you snore	Find	Pt	^Patient	Nom
64490-6	Has your snoring ever bothered other	Find	Pt	^Patient	Ord

64491-4	Has anyone noticed that you quit bre	Find	Pt	^Patient	Ord
64492-2	How often do you feel tired or fatigu	Find	Pt	^Patient	Ord
6449-3	Legionella pneumophila Ag	ACnc	Pt	XXX	Ord
64493-0	During your waking time, do you fee	Find	Pt	^Patient	Ord
64494-8	Have you ever nodded off or fallen a	Find	Pt	^Patient	Ord
64495-5	How often does this nodding off or f	Find	Pt	^Patient	Ord
64496-3	Do you have high blood pressure	Find	Pt	^Patient	Ord
64497-1	Where are you completing this quest	Loc	Pt	^Patient	Nom
64498-9	Medication dose^pre exercise	Find	Pt	^Patient	Nar
64499-7	Medication^pre exercise	Find	Pt	^Patient	Nom
64500-2	While sleeping, does your child ever	Find	Pt	^Patient	Ord
6450-1	Legionella sp Ab	Titr	Pt	Ser	Qn
64501-0	While sleeping, does your child ever	Find	Pt	^Patient	Ord
64502-8	While sleeping, does your child alwa	Find	Pt	^Patient	Ord
64503-6	While sleeping, does your child snor	Find	Pt	^Patient	Ord
64504-4	While sleeping, does your child have	Find	Pt	^Patient	Ord
64505-1	While sleeping, does your child have	Find	Pt	^Patient	Ord
64506-9	Have you ever seen your child stop t	Find	Pt	^Patient	Ord
64507-7	Have you ever been concerned about	Find	Pt	^Patient	Ord
64508-5	Have you ever had to shake your sle	Find	Pt	^Patient	Ord
64509-3	Have you ever seen your child wake	Find	Pt	^Patient	Ord
64510-1	Does your child have restless sleep	Find	Pt	^Patient	Ord
64511-9	Does your child describe restlessness	Find	Pt	^Patient	Ord
64512-7	Does your child have growing pains	Find	Pt	^Patient	Ord
64513-5	Does your child have growing pains	Find	Pt	^Patient	Ord
64514-3	While your child sleeps, have you se	Find	Pt	^Patient	Ord
64515-0	While your child sleeps, have you se	Find	Pt	^Patient	Ord
64516-8	At night, does your child usually bec	Find	Pt	^Patient	Ord
64517-6	At night, does your child usually get	Find	Pt	^Patient	Ord
64518-4	At night, does your child usually get	Find	Pt	^Patient	Ord
6451-9	Legionella sp rRNA	ACnc	Pt	XXX	Ord
64519-2	If your child usually gets out of bed	INRat	Pt	^Patient	Qn
645-2	Microscopic observation	Prid	Pt	Sputum	Nom
64520-0	Does your child usually sleep with th	Find	Pt	^Patient	Ord
64521-8	Is your child's nose usually congeste	Find	Pt	^Patient	Ord
64522-6	Do any allergies affect your child's	at	Find	^Patient	Ord
64523-4	Does your child tend to breathe thro	Find	Pt	^Patient	Ord
64524-2	Does your child have a dry mouth or	Find	Pt	^Patient	Ord
64525-9	Does your child complain of an upse	Find	Pt	^Patient	Ord
64526-7	Does your child get a burning feelin	g	Find	^Patient	Ord
6452-7	Leptospira interrogans Ag	ACnc	Pt	XXX	Ord
64527-5	Does your child grind his or her teet	l	Find	^Patient	Ord
64528-3	Does your child occasionally wet the	Find	Pt	^Patient	Ord
64529-1	Has your child ever walked during sl	Find	Pt	^Patient	Ord
64530-9	Have you ever heard your child talk	Find	Pt	^Patient	Ord
64531-7	Does your child have nightmares onc	Find	Pt	^Patient	Ord

64532-5	Has your child ever woken up screaming	Find	Pt	^Patient	Ord
64533-3	Has your child ever been moving or	Find	Pt	^Patient	Ord
64534-1	Does your child have difficulty falling	Find	Pt	^Patient	Ord
6453-5	Leptospira sp identified	Prid	Pt	Bld	Nom
64535-8	How long does it take your child to fall	Find	Pt	^Patient	Ord
64536-6	At bedtime does your child usually have	Find	Pt	^Patient	Ord
64537-4	Does your child bang his or her head	Find	Pt	^Patient	Ord
64538-2	Does your child wake up more than	Find	Pt	^Patient	Ord
64539-0	Does your child have trouble falling	Find	Pt	^Patient	Ord
64540-8	Does your child wake up early in the	Find	Pt	^Patient	Ord
64541-6	Does the time at which your child goes	Find	Pt	^Patient	Ord
64542-4	Does the time at which your child goes	Find	Pt	^Patient	Ord
6454-3	Leptospira sp identified	Prid	Pt	CSF	Nom
64543-2	What time does your child usually go	ClockTime	Pt	^Patient	Qn
64544-0	What time does your child usually go	ClockTime	Pt	^Patient	Qn
64545-7	What time does your child usually go	ClockTime	Pt	^Patient	Qn
64546-5	What time does your child usually go	ClockTime	Pt	^Patient	Qn
64547-3	Does your child wake up feeling un	Find	Pt	^Patient	Ord
64548-1	Does your child have a problem with	Find	Pt	^Patient	Ord
64549-9	Does your child complain that he or	Find	Pt	^Patient	Ord
6455-0	Leptospira sp identified	Prid	Pt	Urine	Nom
64550-7	Has a teacher or other supervisor con	Find	Pt	^Patient	Ord
64551-5	Does your child usually take a nap	Find	Pt	^Patient	Ord
64552-3	Is it hard to wake your child up in the	Find	Pt	^Patient	Ord
64553-1	Does your child wake up with headache	Find	Pt	^Patient	Ord
64554-9	Does your child get a headache at least	Find	Pt	^Patient	Ord
64555-6	Did your child stop growing at a non	Find	Pt	^Patient	Ord
64556-4	Does your child still have tonsils	Find	Pt	^Patient	Ord
64557-2	When were your child's tonsils removed	TmStp	Pt	^Patient	Qn
64558-0	Why were your child's tonsils removed	Find	Pt	^Patient	Nom
64559-8	Has your child ever had a condition	Find	Pt	^Patient	Ord
64560-6	Has your child ever had surgery	Find	Pt	^Patient	Ord
64561-4	Did any difficulties with breathing oc	Find	Pt	^Patient	Ord
64562-2	Has your child ever become suddenly	Find	Pt	^Patient	Ord
64563-0	Has your child ever felt unable to move	Find	Pt	^Patient	Ord
64564-8	Has your child felt an irresistible urge	Find	Pt	^Patient	Ord
64565-5	Has your child ever sensed that he or	Find	Pt	^Patient	Ord
64566-3	Does your child drink caffeinated be	Find	Pt	^Patient	Ord
64567-1	How many cups or cans of caffeinated	NRat	Pt	^Patient	Qn
6456-8	Listeria monocytogenes Ab	Titr	Pt	Ser	Qn
64568-9	Does your child use any recreational	Find	Pt	^Patient	Ord
64569-7	Which recreational drugs does your	Find	Pt	^Patient	Nom
64570-5	Does your child use cigarettes, smoke	Find	Pt	^Patient	Ord
64582-0	How often does your child take this	NRat	Pt	^Patient	Qn
64583-8	Date your child has taken this medicine	Date	Pt	^Patient	Qn
6458-4	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn

64584-6	Effect this medication has on your child	Find	Pt	^Patient	Nom
64585-3	Sleep disorders diagnosed or suspected	Find	Pt	^Patient	Nom
64586-1	Date the sleep disorder started	Date	Pt	^Patient	Qn
64587-9	Is the sleep disorder still present	Find	Pt	^Patient	Ord
64588-7	Psychological, psychiatric, emotional	Find	Pt	^Patient	Nom
64589-5	Date the psychological, psychiatric, emotional	Date	Pt	^Patient	Qn
64590-3	How often does your child use recreational	NRat	Pt	^Patient	Qn
64591-1	Data type	Find	Pt	^Patient	Nom
6459-2	Bacteria identified	Prid	Pt	Food	Nom
64592-9	FVC quality attribute	Find	Pt	Respiratory	Nom
64593-7	FEV1 quality attribute	Find	Pt	Respiratory	Nom
64594-5	Effort attribute	Find	Pt	^Patient	Nom
64595-2	Deleted maneuver	Find	Pt	^Patient	Ord
64596-0	Acceptable maneuver	Find	Pt	^Patient	Ord
64597-8	Technician quality control code	ID	Pt	^Patient	Nom
64598-6	Computer quality code	ID	Pt	^Patient	Nom
64599-4	Plateau achieved	Find	Pt	^Patient	Ord
64-6	Cefadroxil	Susc	Pt	Isolate	OrdQn
64604-2	Technician ID	ID	Pt	^Patient	Nom
64605-9	Maneuver number	Find	Pt	^Patient	Nom
64606-7	Race - 2 character code	Type	Pt	^Patient	Nom
64607-5	Reference values source	Find	Pt	^Patient	Nom
64608-3	Testing position	Find	Pt	^Patient	Nom
64609-1	Current breast stage	Find	Pt	^Patient	Nom
64610-9	Current pubic hair stage	Find	Pt	^Patient	Nom
64611-7	Current stage of genital development	Find	Pt	^Patient	Nom
64612-5	Current stage of physical development	Find	Pt	^Patient	Nom
64613-3	Did you or your partner ever go to a	Find	Pt	^Patient	Ord
64614-1	Which of the services did you or your	Find	Pt	^Patient	Nom
64615-8	When you and your partner went for	Find	Pt	^Patient	Nom
64616-6	Has a doctor or other medical care provided	Find	Pt	^Patient	Ord
64617-4	Has a doctor or other medical care provided	Find	Pt	^Patient	Ord
6461-8	Bacteria identified	Prid	Pt	Stool	Nom
64618-2	Have you ever had both of your tubes	Find	Pt	^Patient	Ord
64619-0	Have you ever had any other operation	Find	Pt	^Patient	Ord
64620-8	As far as you know, are you completely	Find	Pt	^Patient	Ord
64621-6	Has your husband or partner ever had	Find	Pt	^Patient	Ord
64622-4	What type of operation did husband or	Find	Pt	^Patient	Nom
64623-2	As far as you know, is he completely	Find	Pt	^Patient	Ord
64624-0	How old were you when you began using	Time	Pt	^Patient	Qn
64625-7	For how long in total have you used	Time	Pt	^Patient	Qn
6462-6	Bacteria identified	Prid	Pt	Wound	Nom
64626-5	Have you used any other methods of	Find	Pt	^Patient	Ord
64627-3	Other method of contraception	Find	Pt	^Patient	Nom
64628-1	Are you currently using any method	Find	Pt	^Patient	Ord
64629-9	Mark methods of birth control you are	Find	Pt	^Patient	Nom

64630-7	Including any methods you may have used	Find	Pt	^Patient	Nom
64631-5	Are you and your partner currently together	Find	Pt	^Patient	Ord
64632-3	How long, how many Mos, have you been together	Time	Pt	^Patient	Qn
64633-1	Have you had a hysterectomy - woman	Find	Pt	^Patient	Ord
6463-4	Bacteria identified	Prid	Pt	XXX	Nom
64634-9	How old were you when your menstrual cycle started	Time	Pt	^Patient	Qn
64635-6	At about what age did you reach your peak height	Time	Pt	^Patient	Ord
64636-4	Your voice changed Compared to your voice when you were younger	Find	Pt	^Patient	Ord
64637-2	What is your age when your voice changed	Time	Pt	^Patient	Qn
64638-0	Your penis started increasing in size	Find	Pt	^Patient	Ord
64639-8	What is your age when your penis started increasing in size	Time	Pt	^Patient	Qn
64640-6	What is your age when your testicles started increasing in size	Time	Pt	^Patient	Qn
64641-4	You developed pubic hair Compared to your hair when you were younger	Find	Pt	^Patient	Ord
6464-2	Microscopic observation	Prid	Pt	Cvx	Nom
64642-2	What is your age when you developed pubic hair	Time	Pt	^Patient	Qn
64643-0	Would you say these physical changes are normal	Find	Pt	^Patient	Ord
64644-8	How old were you when you entered puberty	Time	Pt	^Patient	Qn
64645-5	Have you used evista - raloxifene or raloxifene hydrochloride	Find	Pt	^Patient	Ord
64646-3	How many Mos have you used evista	Time	Pt	^Patient	Qn
64647-1	How many Mos have you used nolvadex	Time	Pt	^Patient	Qn
64648-9	Are you currently using evista or nolvadex	Find	Pt	^Patient	Ord
64649-7	Are you currently using any over-the-counter hormone therapy	Find	Pt	^Patient	Ord
64650-5	What types of over-the-counter hormone therapy are you currently using	Find	Pt	^Patient	Nom
64651-3	Have you used prescription female hormone therapy	Find	Pt	^Patient	Ord
64652-1	How many Mos did you use prescription hormone therapy	Time	Pt	^Patient	Qn
64653-9	Are you currently using them - with hormone therapy	Find	Pt	^Patient	Ord
64654-7	Mark the types of combined hormone therapy you are currently using	Find	Pt	^Patient	Nom
64655-4	Mark the types of estrogen hormone therapy you are currently using	Find	Pt	^Patient	Nom
64656-2	Other estrogen you are currently using	Find	Pt	^Patient	Nom
64657-0	Mark the types of progesterone hormone therapy you are currently using	Find	Pt	^Patient	Nom
64658-8	Other progesterone you are currently using	Find	Pt	^Patient	Nom
6465-9	Microscopic observation	Prid	Pt	Duod fld	Nom
64659-6	Other hormones currently used such as testosterone	Find	Pt	^Patient	Nom
64660-4	If you used oral conjugated estrogen, mark the types of estrogen hormone therapy you are currently using	Find	Pt	^Patient	Nom
64661-2	What was your D per Mo pattern of oral conjugated estrogen	NRat	Pt	^Patient	Ord
64662-0	What was your D per Mo pattern of oral conjugated estrogen	JNRat	Pt	^Patient	Ord
64663-8	Have you ever had the HPV vaccine	Find	Pt	^Patient	Ord
64664-6	What was your age when you were vaccinated	Time	Pt	^Patient	Qn
64665-3	How many HPV shots did you receive	Num	Pt	^Patient	Qn
64666-1	Were you born with one or both of your testicles	Find	Pt	^Patient	Ord
6466-7	Microscopic observation	Prid	Pt	Duod fld	Nom
64667-9	Which testicle was this	Find	Pt	^Patient	Nom
64668-7	Did the testicle go down to the scrotum	Find	Pt	^Patient	Ord
64669-5	Did you receive treatment	Find	Pt	^Patient	Ord
64670-3	What treatment	Find	Pt	^Patient	Nom
64671-1	Other treatment for undescended testis	Find	Pt	^Patient	Nom

64672-9	Has your doctor or another health ca	Find	Pt	^Patient	Ord
64673-7	Disease of the penis, testicles, urinar	Find	Pt	^Patient	Nom
64682-8	Over the past 4W when you had erec	Find	Pt	^Patient	Ord
6468-3	Microscopic observation	Prid	Pt	Sputum	Nom
64683-6	Over the past 4W when you attempt	Find	Pt	^Patient	Nom
64684-4	Over the past 4W during sexual inter	Find	Pt	^Patient	Nom
64762-8	Other relative	Find	Pt	^Patient	Nom
64763-6	How many of his or her sisters have,	Num	Pt	^Patient	Qn
64764-4	How many of his or her brothers hav	Num	Pt	^Patient	Qn
64765-1	How many of his or her grandparent	Num	Pt	^Patient	Qn
6476-6	Mumps virus Ab.IgG	ACnc	Pt	Ser	Ord
64803-0	What Y did you move from that city	Date	Pt	^Patient	Qn
64804-8	What was your main daytime activity	Find	Pt	^Patient	Nom
64805-5	What was your new daytime activity	Find	Pt	^Patient	Nom
64806-3	What Y did your sunlight exposure c	Date	Pt	^Patient	Qn
64807-1	When you were living in your city o	NRat	Pt	^Patient	Qn
6480-8	Mumps virus Ag	ACnc	Pt	Ser	Ord
64808-9	Sunlight protection	Find	Pt	^Patient	Nom
64809-7	During your work time, when you w	Find	Pt	^Patient	Ord
64810-5	How often did you wear this sunligh	Find	Pt	^Patient	Ord
64811-3	During the Mos of April through Sep	NRat	Pt	^Patient	Qn
64812-1	Did your main daytime activities dur	Find	Pt	^Patient	Ord
64890-7	Can you read the ordinary print in th	Find	Pt	^Patient	Ord
64891-5	When were you last able to do this	TmStp	Pt	^Patient	Qn
64892-3	Do you use a magnifier to read	Find	Pt	^Patient	Ord
64893-1	I am so scared of a harmless animal	Find	Pt	^Patient	Ord
64894-9	I worry about things working out for	Find	Pt	^Patient	Ord
65057-2	Other people frequently tell him or h	Find	Pt	^Patient	Ord
65058-0	When your child is reading a story, y	Find	Pt	^Patient	Ord
65059-8	Your child is fascinated by dates	Find	Pt	^Patient	Ord
64685-1	Over the past 4W during sexual inter	Find	Pt	^Patient	Nom
64686-9	Over the past 4W how many times h	NRat	Pt	^Patient	Ord
64687-7	Over the past 4W when you attempt	Find	Pt	^Patient	Nom
64688-5	Over the past 4W how much have yc	Find	Pt	^Patient	Ord
64689-3	Over the past 4W when you had sex	Find	Pt	^Patient	Ord
64690-1	Over the past 4W when you had sex	Find	Pt	^Patient	Ord
6469-1	Microscopic observation	Prid	Pt	Stool	Nom
64691-9	Over the past 4W how often have yo	Find	Pt	^Patient	Ord
64692-7	Over the past 4W how would you rat	Find	Pt	^Patient	Ord
64693-5	Over the past 4W how satisfied have	Find	Pt	^Patient	Ord
64694-3	Over the past 4W how satisfied have	Find	Pt	^Patient	Ord
64695-0	Over the past 4W how do you rate yc	Find	Pt	^Patient	Ord
64696-8	Since the age of 18, have you ever e	Find	Pt	^Patient	Ord
64697-6	Were you breastfeeding at the time	Find	Pt	^Patient	Ord
64698-4	Were you breastfeeding or pregnant	Find	Pt	^Patient	Ord
64699-2	During ages 18-22 what was the patt	Find	Pt	^Patient	Ord

64700-8	On average, during the last Y, how nNRat	Pt	^Patient	Ord
64701-6	Have your menstrual periods stoppeçFind	Pt	^Patient	Ord
64702-4	How old were you when your period Time	Pt	^Patient	Qn
64703-2	How many times a night do you usuæFind	Pt	^Patient	Ord
64704-0	When you urinate, pass water, do yoFind	Pt	^Patient	Ord
64705-7	Do you usually have trouble starting Find	Pt	^Patient	Ord
64706-5	Has the force of your urinary stream Find	Pt	^Patient	Ord
64707-3	Have you ever had surgery for your ðFind	Pt	^Patient	Ord
64716-4	During the last 3Mo of your pregnan NRat	Pt	^Patient	Qn
6471-7	Microscopic observation Prid	Pt	Tiss	Nom
64717-2	During the last 3Mo of your pregnan NRat	Pt	^Patient	Qn
64718-0	During this pregnancy, did you recei Find	Pt	^Patient	Ord
64719-8	Have you ever fathered a pregnancy, Find	Pt	^Patient	Ord
64720-6	How many times have you fathered çNum	Pt	^Patient	Qn
64721-4	How old were you when you fathered Time	Pt	^Patient	Qn
64722-2	Was this a planned pregnancy Find	Pt	^Patient	Ord
64723-0	How many Mos did it take for your ðTime	Pt	^Patient	Qn
64724-8	Was this a multiple pregnancy Find	Pt	^Patient	Ord
6472-5	Microscopic observation Prid	Pt	Tiss	Nom
64726-3	What was the outcome of this pregnæFind	Pt	^Patient	Nom
64727-1	Date of birth or loss TmStp	Pt	^Patient	Qn
64728-9	Have you ever had vaginal intercourçFind	Pt	^Patient	Ord
64729-7	How old were you the first time you Time	Pt	^Patient	Qn
64730-5	With how many partners have you evNum	Pt	^Patient	Qn
64731-3	With how many different partners ha NRat	Pt	^Patient	Qn
64732-1	How many times have you had vagir NRat	Pt	^Patient	Qn
6473-3	Microscopic observation Prid	Pt	Tiss	Nom
64733-9	On how many of these occasions did NRat	Pt	^Patient	Qn
64734-7	To whom have you felt sexually attræFind	Pt	^Patient	Ord
64744-6	Cornea thickness Len	Pt	Eye.right	Qn
64745-3	Eye problem Find	Pt	^Patient	Nom
64746-1	In the last 12Mo have you noticed thFind	Pt	^Patient	Ord
64747-9	Which eye Find	Pt	^Patient	Nom
64748-7	Duration of symptoms Time	Pt	^Patient	Qn
64749-5	Is it still ongoing Find	Pt	^Patient	Ord
64750-3	Severity of symptoms Find	Pt	^Patient	Ord
64751-1	During the last 12Mo have you noticFind	Pt	^Patient	Ord
64752-9	During the last 12Mo has your child Find	Pt	^Patient	Ord
64753-7	During the last 12Mo has your child Find	Pt	^Patient	Ord
64754-5	Does your child close one eye when Find	Pt	^Patient	Ord
64755-2	Does your child close or cover one eFind	Pt	^Patient	Ord
64756-0	When was your childs last complete Find	Pt	^Patient	Ord
64757-8	Child vision problem Find	Pt	^Patient	Nom
6475-8	Mobiluncus sp rRNA ACnc	Pt	XXX	Ord
64758-6	Has a doctor ever told you that your Find	Pt	^Patient	Ord
64759-4	Has the child ever been treated in theFind	Pt	^Patient	Ord

64760-2	Do or did any of his or her relatives l	Find	Pt	^Patient	Ord
64761-0	Which relatives have vision problem	Find	Pt	^Patient	Nom
64766-9	How many of his or her other relativ	Num	Pt	^Patient	Qn
64767-7	Does your child have strabismus - th	Find	Pt	^Patient	Ord
64768-5	What treatment for strabismus did yc	Find	Pt	^Patient	Nom
64769-3	Other strabismus treatment	Find	Pt	^Patient	Nom
64770-1	What treatment for myopia did your	Find	Pt	^Patient	Ord
64771-9	Other myopia treatment	Find	Pt	^Patient	Nom
64772-7	In the past 12Mo, how many times h	NRat	Pt	^Patient	Qn
64773-5	When did your child receive this trea	TmStp	Pt	^Patient	Qn
64774-4	Mumps virus Ab.IgG	Titr	Pt	Ser	Qn
64774-3	Does your child have or had any oth	Find	Pt	^Patient	Ord
64775-0	What treatment did your child receiv	Find	Pt	^Patient	Nom
64776-8	Is the participant currently taking drc	Find	Pt	^Patient	Ord
64777-6	What is the name of the glaucoma dr	Find	Pt	^Patient	Nom
64778-4	Other glaucoma drops you are using	Find	Pt	^Patient	Nom
64779-2	For the past 3Mo or longer, have you	Find	Pt	^Patient	Nom
647-8	Microscopic observation	Prid	Pt	Sputum	Nom
64780-0	Do you currently use artificial tears c	Find	Pt	^Patient	Ord
64781-8	Are you currently using steroid eye c	Find	Pt	^Patient	Ord
6478-2	Mumps virus Ab.IgM	ACnc	Pt	Ser	Ord
64782-6	Was your child born with any health	Find	Pt	^Patient	Ord
64783-4	Health problem child was born with	Find	Pt	^Patient	Nom
64784-2	During the past 12Mo, if child less t	Find	Pt	^Patient	Ord
64785-9	Has your child ever been diagnosed	Find	Pt	^Patient	Ord
64786-7	When was your child first diagnosed	TmStp	Pt	^Patient	Qn
64787-5	When was your child first diagnosed	TmStp	Pt	^Patient	Qn
64788-3	When was your child first diagnosed	TmStp	Pt	^Patient	Qn
64789-1	Did he or she ever have an operation	Find	Pt	^Patient	Ord
6479-0	Mumps virus Ab.IgM	Titr	Pt	Ser	Qn
64790-9	When did your child first have this ty	TmStp	Pt	^Patient	Qn
64791-7	When did your child first start wearin	TmStp	Pt	^Patient	Qn
64792-5	In general, your childs overall health	Find	Pt	^Patient	Ord
64793-3	At the present time, childs eyesight,	Find	Pt	^Patient	Ord
64794-1	In the 3Mos before you got pregnant	NRat	Pt	^Patient	Qn
64795-8	In the last 3Mos of your pregnancy,	INRat	Pt	^Patient	Qn
64796-6	During the 3Mos before you got pre	NRat	Pt	^Patient	Qn
64797-4	Oxygen content	VFr	Pt	BldCoV	Qn
64798-2	Oxygen content	VFr	Pt	BldMV	Qn
64799-0	Oxygen content	VFr	Pt	BldC	Qn
64800-6	Oxygen content	VFr	Pt	BldCoA	Qn
64813-9	During your leisure time, when you	Find	Pt	^Patient	Ord
64814-7	At the present time, would you say y	Find	Pt	^Patient	Ord
64815-4	Adult eye problem	Find	Pt	^Patient	Nom
6481-6	Mycoplasma pneumoniae Ab.IgG	Titr	Pt	Ser	Qn
64816-2	Has a doctor ever told you that you	Find	Pt	^Patient	Ord

64817-0	Did you ever have cataract surgery	Find	Pt	^Patient	Ord
64818-8	Do or did his or her relative have this	Find	Pt	^Patient	Ord
64819-6	Have you ever been treated for your	Find	Pt	^Patient	Ord
64820-4	Has a medical doctor ever told you that	Find	Pt	^Patient	Ord
64821-2	Did you ever have laser treatment or	Find	Pt	^Patient	Ord
64822-0	How many different times have you	Num	Pt	^Patient	Qn
64823-8	Have you ever had a crossed or wandering	Find	Pt	^Patient	Ord
6482-4	Mycoplasma pneumoniae rRNA	ACnc	Pt	Sputum	Ord
64824-6	Have you ever had double vision	Find	Pt	^Patient	Ord
64825-3	Do you ever tilt your head when looking	Find	Pt	^Patient	Ord
64826-1	Have you ever undergone eye muscle	Find	Pt	^Patient	Ord
64827-9	Have you ever worn a patch or used	Find	Pt	^Patient	Ord
64828-7	Have you ever worn glasses or contacts	Find	Pt	^Patient	Ord
64829-5	Details for glasses or contacts	Find	Pt	^Patient	Nom
64830-3	Do you have a coloboma, absence or	Find	Pt	^Patient	Ord
64831-1	Do you have microphthalmia, abnormal	Find	Pt	^Patient	Ord
6483-2	Mycoplasma pneumoniae rRNA	ACnc	Pt	XXX	Ord
64832-9	Do you have epibulbar dermoid, eye	Find	Pt	^Patient	Ord
64833-7	Do you have any abnormal ocular features	Find	Pt	^Patient	Ord
64834-5	Do you have any retinal defects, retinal	Find	Pt	^Patient	Ord
64835-2	Do you have any visual impairment (Find	Pt	^Patient	Ord
64836-0	Describe other visual impairment	Find	Pt	^Patient	Nom
64837-8	Relative with strabismus	Find	Pt	^Patient	Nom
64838-6	Treatment related to strabismus	Find	Pt	^Patient	Nom
64839-4	Did this relative have this strabismus	Find	Pt	^Patient	Ord
6484-0	Mycoplasma pneumoniae rRNA	ACnc	Pt	Sputum	Ord
64840-2	Other relative with strabismus	Find	Pt	^Patient	Nom
64841-0	Line in the ETDRS visual acuity chart	Find	Pt	^Patient	Nom
64842-8	Distance from the patients eyes to the	Len	Pt	^Patient	Qn
64843-6	Letter on line read by the patient	Find	Pt	^Patient	Nom
64844-4	Equivalent visual acuity from table b	Find	Pt	^Patient	Nom
64845-1	In general, would you say your overall	Find	Pt	^Patient	Ord
64846-9	At the present time, how is your eyes	Find	Pt	^Patient	Ord
64847-7	How much of the time do you worry	Find	Pt	^Patient	Ord
64848-5	How much pain or discomfort have you	Find	Pt	^Patient	Nom
64849-3	Are you currently driving, at least on	Find	Pt	^Patient	Ord
64850-1	Have you never driven a car or have	Find	Pt	^Patient	Nom
64851-9	Was that mainly because of your eyes	Find	Pt	^Patient	Nom
64852-7	How much difficulty do you have driving	Find	Pt	^Patient	Ord
64853-5	How much difficulty do you have driving	Find	Pt	^Patient	Ord
64854-3	How much difficulty do you have driving	Find	Pt	^Patient	Ord
64855-0	Do you accomplish less than you would	Find	Pt	^Patient	Ord
64856-8	Are you limited in how long you can	Find	Pt	^Patient	Ord
6485-7	Mycoplasma pneumoniae rRNA	ACnc	Pt	XXX	Ord
64857-6	How much does pain or discomfort interfere	Find	Pt	^Patient	Ord
64858-4	How would you rate your overall health	Num	Pt	^Patient	Ord

64859-2	How would you rate your eyesight n	Num	Pt	^Patient	Ord
648-6	Microscopic observation	Prid	Pt	Sputum	Nom
64860-0	Do you currently wear contact lenses	Find	Pt	^Patient	Ord
64861-8	Have you ever worn contact lenses	Find	Pt	^Patient	Ord
64862-6	Are you considering wearing contact	Find	Pt	^Patient	Ord
64863-4	What type of contact lenses do you v	Find	Pt	^Patient	Nom
64864-2	Measurement sequence	Find	Pt	^Patient	Nom
6486-5	Mycoplasma sp identified	Prid	Pt	XXX	Nom
64866-7	In what city or town were you living	Find	Pt	^Patient	Nom
64867-5	To what city or town did you move t	Find	Pt	^Patient	Nom
64868-3	What Y did you turn 18	Date	Pt	^Patient	Qn
64869-1	City	Find	Pt	^Patient	Nom
64870-9	Do you sleep with your contact lense	Find	Pt	^Patient	Ord
64871-7	Does your child currently wear glass	Find	Pt	^Patient	Nom
64872-5	How often are the glasses or contact	Find	Pt	^Patient	Ord
6487-3	Neisseria gonorrhoeae Ag	ACnc	Pt	Genital	Ord
64873-3	Were the glasses or contact lenses pr	Find	Pt	^Patient	Ord
64874-1	Were the glasses or contact lenses pr	Find	Pt	^Patient	Ord
64875-8	Were the glasses or contact lenses pr	Find	Pt	^Patient	Ord
64876-6	Were the glasses or contact lenses pr	Find	Pt	^Patient	Ord
64877-4	Other glasses or contact lenses presc:	Find	Pt	^Patient	Nom
64878-2	Has your child worn glasses or conta	Find	Pt	^Patient	Ord
64879-0	Date when first prescribed	Date	Pt	Glasses pres	Qn
64880-8	Age when first prescribed	Time	Pt	^Patient	Qn
6488-1	Neisseria gonorrhoeae Ag	ACnc	Pt	Genital	Ord
64954-1	I get headaches or stomach aches wh	Find	Pt	^Patient	Ord
64955-8	I don't like to be with people I don't l	Find	Pt	^Patient	Ord
6495-6	Neisseria meningitidis A Ag	ACnc	Pt	XXX	Ord
64956-6	When I see blood, I get dizzy	Find	Pt	^Patient	Ord
64957-4	I want that things are in a fixed orde	Find	Pt	^Patient	Ord
64958-2	I get scared when I sleep away from	Find	Pt	^Patient	Ord
64959-0	Actinidia deliciosa recombinant (rAc	ACnc	Pt	Ser	Qn
64960-8	Apium graveolens recombinant (rAp	ACnc	Pt	Ser	Qn
64961-6	Malus domestica recombinant (rMal	ACnc	Pt	Ser	Qn
64962-4	Anacardium occidentale recombinan	ACnc	Pt	Ser	Qn
65039-0	People often tell me that I keep goin	Find	Pt	^Patient	Ord
65040-8	When I was young I used to enjoy pl	Find	Pt	^Patient	Ord
65041-6	I like to collect information about ca	Find	Pt	^Patient	Ord
65042-4	I find it difficult to imagine what it v	Find	Pt	^Patient	Ord
65043-2	I like to plan any activities I particip	Find	Pt	^Patient	Ord
65044-0	I enjoy social occasions	Find	Pt	^Patient	Ord
6504-5	Neisseria meningitidis Y Ag	ACnc	Pt	CSF	Ord
65045-7	I find it difficult to work out peoples	Find	Pt	^Patient	Ord
65046-5	New situations make me anxious	Find	Pt	^Patient	Ord
65104-2	Is it important to your child to fit in v	Find	Pt	^Patient	Ord
65105-9	Does your child appear to notice unu	Find	Pt	^Patient	Ord

65106-7	Does your child tend to take things li	Find	Pt	^Patient	Ord
65107-5	When your child was 3Y old, did yo	Find	Pt	^Patient	Ord
65108-3	Does your child like to do things ove	Find	Pt	^Patient	Ord
65109-1	Does your child find it easy to intera	Find	Pt	^Patient	Ord
65111-0	Human papilloma virus Ab	ACnc	Pt	Genital	Ord
65110-9	Can your child keep a two-way conv	Find	Pt	^Patient	Ord
65111-7	Can your child read appropriately fo	Find	Pt	^Patient	Ord
65190-1	During the past 30D, about how ofte	Find	Pt	^Patient	Ord
65191-9	During the past 30D, about how ofte	Find	Pt	^Patient	Ord
65192-7	During the past 30D, about how ofte	Find	Pt	^Patient	Ord
6519-3	Pneumocystis jiroveci Ag	ACnc	Pt	Sputum	Ord
64881-6	Date stopped	Date	Pt	^Patient	Qn
64882-4	Reason stopped	Find	Pt	^Patient	Nom
64883-2	How often did your child wear their	Find	Pt	^Patient	Ord
64884-0	Do you wear glasses of any kind	Find	Pt	^Patient	Ord
64885-7	Glasses type	Type	Pt	^Patient	Ord
64886-5	How old were you when you first ne	Time	Pt	^Patient	Qn
64887-3	How old were you when you first ne	Time	Pt	^Patient	Qn
64888-1	How long have you had your current	Time	Pt	^Patient	Qn
64889-9	When did you last have the strength	TmStp	Pt	^Patient	Qn
64895-6	I doubt whether I really did somethir	Find	Pt	^Patient	Ord
64896-4	When frightened, I sweat a lot	Find	Pt	^Patient	Ord
64897-2	I am a worrier	Find	Pt	^Patient	Ord
64898-0	I feel scared when I watch an operati	Find	Pt	^Patient	Ord
6489-9	Neisseria gonorrhoeae Ag	ACnc	Pt	Genital	Ord
64899-8	I try not to think about a very aversiv	Find	Pt	^Patient	Ord
64900-4	I get really frightened for no reason	Find	Pt	^Patient	Ord
64901-2	I am afraid to be alone at home	Find	Pt	^Patient	Ord
64902-0	I get scared when I think back of a v	Find	Pt	^Patient	Ord
64903-8	I find it hard to talk with people I do	Find	Pt	^Patient	Ord
64904-6	When frightened, I feel like I am chc	Find	Pt	^Patient	Ord
64905-3	People tell me I worry too much	Find	Pt	^Patient	Ord
64906-1	I don't like being away from my fam	Find	Pt	^Patient	Ord
6490-7	Neisseria gonorrhoeae Ag	ACnc	Pt	Urethra	Ord
64907-9	I worry about others not liking me	Find	Pt	^Patient	Ord
64908-7	When frightened, I feel like passing	Find	Pt	^Patient	Ord
64909-5	I think that I will be contaminated w	Find	Pt	^Patient	Ord
64910-3	I am nervous	Find	Pt	^Patient	Ord
64911-1	I follow my parents wherever they g	Find	Pt	^Patient	Ord
64912-9	I have thoughts that frighten me	Find	Pt	^Patient	Ord
64913-7	People tell me that I look nervous	Find	Pt	^Patient	Ord
64914-5	I feel nervous with people I don't kn	Find	Pt	^Patient	Ord
6491-5	Neisseria gonorrhoeae rRNA	ACnc	Pt	XXX	Ord
64915-2	I am afraid to visit the doctor	Find	Pt	^Patient	Ord
64916-0	I don't like going to school	Find	Pt	^Patient	Ord
64917-8	When frightened, I feel like going cr	Find	Pt	^Patient	Ord

64918-6	I worry about sleeping alone	Find	Pt	^Patient	Ord
64919-4	I am afraid to visit the dentist	Find	Pt	^Patient	Ord
64920-2	I worry about being as good as other	Find	Pt	^Patient	Ord
64921-0	I am afraid of an animal that is not r	Find	Pt	^Patient	Ord
64922-8	I get scared when there is thunder in	Find	Pt	^Patient	Ord
6492-3	Neisseria meningitidis Ag	ACnc	Pt	XXX	Ord
64923-6	I do things more than twice in order	Find	Pt	^Patient	Ord
64924-4	I have frightening dreams about a ve	Find	Pt	^Patient	Ord
65014-3	I find making up stories easy	Find	Pt	^Patient	Ord
65015-0	I find myself drawn more strongly to	Find	Pt	^Patient	Ord
65016-8	I tend to have very strong interests w	Find	Pt	^Patient	Ord
65017-6	I enjoy social chit-chat	Find	Pt	^Patient	Ord
65018-4	When I talk, it isn't always easy for c	Find	Pt	^Patient	Ord
65019-2	I am fascinated by numbers	Find	Pt	^Patient	Ord
650-2	Microscopic observation	Prid	Pt	Urine	Nom
65020-0	When I'm reading a story I find it dif	Find	Pt	^Patient	Ord
65021-8	I don't particularly enjoy reading fict	Find	Pt	^Patient	Ord
65120-8	Are people important to your child	Find	Pt	^Patient	Ord
65121-6	Can your child dress him or herself	Find	Pt	^Patient	Ord
65122-4	Is your child good at turn-taking in c	Find	Pt	^Patient	Ord
65123-2	Does your child play imaginatively v	Find	Pt	^Patient	Ord
65124-0	Does your child often do or say thing	Find	Pt	^Patient	Ord
65125-7	Can your child count to 50 without k	Find	Pt	^Patient	Ord
65126-5	Does your child make normal eye-co	Find	Pt	^Patient	Ord
65127-3	Does your child have any unusual an	Find	Pt	^Patient	Ord
6512-8	Human papilloma virus Ab	ACnc	Pt	Tiss	Ord
65128-1	Is your child's social behavior very o	Find	Pt	^Patient	Ord
65129-9	Does your child sometimes say you c	Find	Pt	^Patient	Ord
65130-7	Does your child prefer imaginative a	Find	Pt	^Patient	Ord
65131-5	Does your child sometimes lose the l	Find	Pt	^Patient	Ord
65132-3	Can your child ride a bicycle, even if	Find	Pt	^Patient	Ord
65133-1	Does your child try to impose routin	Find	Pt	^Patient	Ord
65134-9	Does your child care how he or she i	Find	Pt	^Patient	Ord
65135-6	Does your child often turn conversat	Find	Pt	^Patient	Ord
6513-6	Human papilloma virus Ab	ACnc	Pt	Tiss	Ord
65136-4	Does your child have odd or unusual	Find	Pt	^Patient	Ord
65247-9	Compared to other children, does thi	Find	Pt	^Patient	Ord
65248-7	Compared to other children, does thi	Find	Pt	^Patient	Ord
65249-5	Compared to other children, does thi	Find	Pt	^Patient	Ord
6525-0	Rabies virus Ab	ACnc	Pt	Tiss	Qn
65250-3	Compared to other children, does thi	Find	Pt	^Patient	Ord
65251-1	Compared to other children, does thi	Find	Pt	^Patient	Ord
65252-9	Compared to other children, does thi	Find	Pt	^Patient	Ord
65253-7	Compared to other children, does thi	Find	Pt	^Patient	Ord
65254-5	Compared to other children, does thi	Find	Pt	^Patient	Ord
65255-2	Compared to other children, does thi	Find	Pt	^Patient	Ord

65256-0	Compared to other children, does thi	Find	Pt	^Patient	Ord
65458-2	Compared to other people my level c	Find	Pt	^Patient	Ord
65459-0	How did people close to you react to	Find	Pt	^Patient	Ord
65460-8	Length of your highs as a rule, on th	Time	Pt	^Patient	Qn
65461-6	Have you experienced such highs in	Find	Pt	^Patient	Ord
65462-4	If yes, please estimate how many D	NRat	Pt	^Patient	Qn
65463-2	I was bothered by things that usually	Find	Pt	^Patient	Ord
65464-0	I did not feel like eating, I wasn't ver	Find	Pt	^Patient	Ord
65465-7	I wasn't able to feel happy, even whe	Find	Pt	^Patient	Ord
6546-6	Rickettsia sp identified	Prid	Pt	XXX	Nom
65466-5	I felt like I was just as good as other	Find	Pt	^Patient	Ord
65467-3	I felt like I couldn't pay attention to	Find	Pt	^Patient	Ord
65468-1	I felt down and unhappy	Find	Pt	^Patient	Ord
65469-9	I felt like I was too tired to do things	Find	Pt	^Patient	Ord
65022-6	I find it hard to make new friends	Find	Pt	^Patient	Ord
65086-1	Your child finds it easy to work out	Find	Pt	^Patient	Ord
65087-9	If there is an interruption, your child	Find	Pt	^Patient	Ord
65088-7	Your child is good at social chit-chat	Find	Pt	^Patient	Ord
65089-5	People often tell them that your chilc	Find	Pt	^Patient	Ord
65090-3	When your child was younger, he or	Find	Pt	^Patient	Ord
65091-1	Your child likes to collect informati	Find	Pt	^Patient	Ord
65092-9	Your child finds it difficult to imagir	Find	Pt	^Patient	Ord
65093-7	Your child likes to plan any activitie	Find	Pt	^Patient	Ord
6509-4	Neisseria meningitidis rRNA	ACnc	Pt	CSF	Ord
65094-5	Your child enjoys social occasions	Find	Pt	^Patient	Ord
65095-2	Your child finds it difficult to work c	Find	Pt	^Patient	Ord
65096-0	New situations make your child anxio	Find	Pt	^Patient	Ord
65097-8	Your child enjoys meeting new peop	Find	Pt	^Patient	Ord
65268-5	My impulsive decisions have caused	Find	Pt	^Patient	Ord
65269-3	I get scared easily	Find	Pt	^Patient	Ord
65270-1	I sympathize with others problems	Find	Pt	^Patient	Ord
65271-9	I have missed work without botherin	Find	Pt	^Patient	Ord
65272-7	I'm a born leader	Find	Pt	^Patient	Ord
65273-5	I enjoy a good physical fight	Find	Pt	^Patient	Ord
65274-3	I jump into things without thinking	Find	Pt	^Patient	Ord
65275-0	I have a hard time making things tur	Find	Pt	^Patient	Ord
6527-6	Rabies virus Ab	ACnc	Pt	XXX	Qn
65276-8	I return insults	Find	Pt	^Patient	Ord
64925-1	I want things to be clean and tidy	Find	Pt	^Patient	Ord
64926-9	When frightened, I feel that things ar	Find	Pt	^Patient	Ord
64927-7	I feel scared when I have to fly in an	Find	Pt	^Patient	Ord
64928-5	I have nightmares about my parents	Find	Pt	^Patient	Ord
64929-3	I worry about going to school	Find	Pt	^Patient	Ord
64930-1	I do things to get less scared of my tl	Find	Pt	^Patient	Ord
6493-1	Neisseria meningitidis A Ag	ACnc	Pt	CSF	Ord
64931-9	When frightened, my heart beats fast	Find	Pt	^Patient	Ord

64932-7	I am scared when I get an injection	Find	Pt	^Patient	Ord	
64933-5	I am afraid to get a serious disease	Find	Pt	^Patient	Ord	
64934-3	I feel weak and shaky	Find	Pt	^Patient	Ord	
64935-0	I have nightmares about bad things	hFind	Pt	^Patient	Ord	
64936-8	I am afraid of having anxiety attacks	Find	Pt	^Patient	Ord	
64937-6	I worry that bad happens to my parer	Find	Pt	^Patient	Ord	
64938-4	I am shy with people I don't know w	Find	Pt	^Patient	Ord	
64939-2	I fantasize about hurting other people	Find	Pt	^Patient	Ord	
649-4	Microscopic observation	Prid	Pt	Stool	Nom	
64940-0	I worry about the future	Find	Pt	^Patient	Ord	
64941-8	When frightened, I feel like throwing	Find	Pt	^Patient	Ord	
64942-6	I worry about how well I do things	Find	Pt	^Patient	Ord	
64943-4	I am scared to go to school	Find	Pt	^Patient	Ord	
64944-2	I worry about things that happened i	Find	Pt	^Patient	Ord	
64945-9	When frightened, I feel dizzy	Find	Pt	^Patient	Ord	
64947-5	I have thoughts that I prefer not to h	Find	Pt	^Patient	Ord	
64948-3	I am afraid of the dark	Find	Pt	^Patient	Ord	
6494-9	Neisseria meningitidis A	Ag ACnc	Pt	CSF	Ord	
64949-1	I have unbidden thoughts about a ver	Find	Pt	^Patient	Ord	
64950-9	I am afraid of an animal that most ch	Find	Pt	^Patient	Ord	
64951-7	I don't like being in a hospital	Find	Pt	^Patient	Ord	
64952-5	When frightened, it is hard to breath	Find	Pt	^Patient	Ord	
64953-3	I am afraid of heights	Find	Pt	^Patient	Ord	
64963-2	Bertholletia excelsa recombinant (rB	ACnc	Pt	Ser	Qn	
6496-4	Neisseria meningitidis B	Ag ACnc	Pt	CSF	Ord	
64964-0	Corylus avellana recombinant (rCor	:ACnc	Pt	Ser	Qn	
64965-7	Arachis hypogaea recombinant (rAra	ACnc	Pt	Ser	Qn	
64966-5	Triticum aestivum recombinant (rTri	ACnc	Pt	Ser	Qn	
64967-3	Alnus glutinosa recombinant (rAln g	ACnc	Pt	Ser	Qn	
64968-1	Corylus avellana recombinant (rCor	:ACnc	Pt	Ser	Qn	
64969-9	Platanus acerifolia recombinant (rPl	ACnc	Pt	Ser	Qn	
64970-7	Platanus acerifolia recombinant (rPl	ACnc	Pt	Ser	Qn	
64971-5	Chenopodium album recombinant (r	ACnc	Pt	Ser	Qn	
6497-2	Neisseria meningitidis B	Ag ACnc	Pt	CSF	Ord	
64972-3	Plantago lanceolata recombinant (rPl	ACnc	Pt	Ser	Qn	
64973-1	Dog recombinant (rCan f) 5 Ab.IgE	ACnc	Pt	Ser	Qn	
64974-9	Horse recombinant (rEqu c) 1 Ab.Ig	ACnc	Pt	Ser	Qn	
64975-6	Cat recombinant (rFel d) 1 Ab.IgE	ACnc	Pt	Ser	Qn	
64976-4	Cat recombinant (rFel d) 4 Ab.IgE	ACnc	Pt	Ser	Qn	
64977-2	Alternaria alternata recombinant (r	Al	ACnc	Pt	Ser	Qn
64978-0	Cladosporium herbarum recombinant	ACnc	Pt	Ser	Qn	
64979-8	Blomia tropicalis recombinant (rBlo	ACnc	Pt	Ser	Qn	
6498-0	Neisseria meningitidis B	Ag ACnc	Pt	CSF	Ord	
64980-6	Dermatophagoides farinae recombin	ACnc	Pt	Ser	Qn	
64981-4	Lepidoglyphus destructor recombinan	ACnc	Pt	Ser	Qn	
64982-2	Blatella germanica recombinant (rBl	ACnc	Pt	Ser	Qn	

64983-0	Blatella germanica recombinant (rBlk ACnc	Pt	Ser	Qn
64984-8	Blatella germanica recombinant (rBlk ACnc	Pt	Ser	Qn
64985-5	Anisakis simplex recombinant (rAni ACnc	Pt	Ser	Qn
64986-3	Anisakis simplex recombinant (rAni ACnc	Pt	Ser	Qn
64987-1	Race or ethnicity	Type	Pt	^Family me Nom
64988-9	Has a doctor ever told you that your	Find	Pt	^Patient Ord
64989-7	Other doctor reported eye or vision t	Find	Pt	^Patient Nom
64990-5	Grade in school, if applicable	Hx	Pt	^Patient Nom
64991-3	Date of observation	Date	Pt	^Patient Qn
64993-9	Guidance for placement of needle	Find	Pt	XXX Doc
64994-7	Vaccine funding program eligibility	Find	Pt	^Patient Nom
64995-4	Views^W contrast IA	Find	Pt	Mammary a Doc
64996-2	Views^W contrast intrabronchial	Find	Pt	Lung.left Doc
64997-0	Views^W contrast intrabronchial	Find	Pt	Lung.right Doc
6499-8	Neisseria meningitidis C Ag	ACnc	Pt	CSF Ord
64998-8	Guidance for catheterization^transce	Find	Pt	Fallopian tu Doc
64999-6	Guidance for catheterization^transce	Find	Pt	Fallopian tu Doc
65000-2	Views^W contrast IA	Find	Pt	Mammary a Doc
65001-0	I prefer to do things with others rathe	Find	Pt	^Patient Ord
65002-8	I prefer to do things the same way o	Find	Pt	^Patient Ord
6500-3	Neisseria meningitidis C Ag	ACnc	Pt	CSF Ord
65003-6	If I try to imagine something I find it	Find	Pt	^Patient Ord
65004-4	I frequently get so strongly absorbed	Find	Pt	^Patient Ord
65005-1	I often notice small sounds when oth	Find	Pt	^Patient Ord
65006-9	I usually notice car number plates or	Find	Pt	^Patient Ord
65007-7	Other people frequently tell me that	Find	Pt	^Patient Ord
65008-5	When I'm reading a story I can easily	Find	Pt	^Patient Ord
65009-3	I am fascinated by dates	Find	Pt	^Patient Ord
65010-1	In a social group can easily keep trac	Find	Pt	^Patient Ord
6501-1	Neisseria meningitidis C Ag	ACnc	Pt	XXX Ord
65011-9	I find social situations easy	Find	Pt	^Patient Ord
65012-7	I tend to notice details that others do	Find	Pt	^Patient Ord
65013-5	I would rather go to a library than a	Find	Pt	^Patient Ord
65023-4	I notice patterns in things all the tim	Find	Pt	^Patient Ord
65024-2	I would rather go to the theatre than	Find	Pt	^Patient Ord
65025-9	It does not upset me if my daily routi	Find	Pt	^Patient Ord
65026-7	I frequently find that I don't know hc	Find	Pt	^Patient Ord
65027-5	I find it easy to read between the line	Find	Pt	^Patient Ord
65028-3	I usually concentrate more on the wh	Find	Pt	^Patient Ord
6502-9	Neisseria meningitidis Y Ab	Titr	Pt	XXX Qn
65029-1	I am not very good at remembering	Find	Pt	^Patient Ord
65030-9	I don't usually notice small changes	Find	Pt	^Patient Ord
65031-7	I know how to tell if someone listeni	Find	Pt	^Patient Ord
65032-5	I find it easy to do more than one thi	Find	Pt	^Patient Ord
65033-3	When I talk on the phone I'm not sur	Find	Pt	^Patient Ord
65034-1	I enjoy doing things spontaneously	Find	Pt	^Patient Ord

65035-8	I am often the last to understand the	Find	Pt	^Patient	Ord
65036-6	I find it easy to work out what some	Find	Pt	^Patient	Ord
6503-7	Neisseria meningitidis Y Ag	ACnc	Pt	CSF	Ord
65037-4	If there is an interruption I can switc	Find	Pt	^Patient	Ord
65038-2	I am good at social chit-chat	Find	Pt	^Patient	Ord
65047-3	I enjoy meeting new people	Find	Pt	^Patient	Ord
65048-1	I am a good diplomat	Find	Pt	^Patient	Ord
65049-9	I am not very good at remembering r	Find	Pt	^Patient	Ord
65050-7	I find it very easy to play games with	Find	Pt	^Patient	Ord
65051-5	Your child prefers to do things with	Find	Pt	^Patient	Ord
6505-2	Neisseria meningitidis Y Ag	ACnc	Pt	CSF	Ord
65052-3	Your child prefers to do things the se	Find	Pt	^Patient	Ord
65053-1	If your child tries to imagine someth	Find	Pt	^Patient	Ord
65054-9	Your child frequently gets so strongl	Find	Pt	^Patient	Ord
65055-6	Your child often notices small sound	Find	Pt	^Patient	Ord
65056-4	Your child usually notices car numb	Find	Pt	^Patient	Ord
65065-5	Your child finds him or herself draw	Find	Pt	^Patient	Ord
65066-3	Your child tends to have very strong	Find	Pt	^Patient	Ord
65067-1	Your child enjoys social chit-chat	Find	Pt	^Patient	Ord
65068-9	When your child talks, it isn't always	Find	Pt	^Patient	Ord
65222-2	When did you start to experience the	TmStp	Pt	^Patient	Qn
65223-0	Age of onset of symptoms	Time	Pt	^Patient	Qn
65224-8	How often do you have trouble wrap	Find	Pt	^Patient	Ord
65225-5	How often do you have difficulty get	Find	Pt	^Patient	Ord
65302-2	I have taken items from a store with	Find	Pt	^Patient	Ord
65303-0	It's easy to embarrass me	Find	Pt	^Patient	Ord
65304-8	Things are more fun if a little danger	Find	Pt	^Patient	Ord
65305-5	I have a hard time waiting patiently	Find	Pt	^Patient	Ord
65306-3	I stay away from physical danger as	Find	Pt	^Patient	Ord
65307-1	I don't care much if what I do hurts	Find	Pt	^Patient	Ord
65308-9	I have lost a friend because of irrespo	Find	Pt	^Patient	Ord
65309-7	I don't stack up well against most ot	Find	Pt	^Patient	Ord
65310-5	Others have told me they are concern	Find	Pt	^Patient	Ord
65311-3	It's easy for me to relate to other peo	Find	Pt	^Patient	Ord
65454-1	Have you found that your childs feel	Find	Pt	^Patient	Ord
65455-8	Has your child had periods lasting se	Find	Pt	^Patient	Ord
65456-6	Have there been periods when, altho	Find	Pt	^Patient	Ord
65535-7	Did you ever have different worries	Find	Pt	^Patient	Ord
65536-5	How often was your worry so strong	Find	Pt	^Patient	Ord
65537-3	How often did you find it difficult to	Find	Pt	^Patient	Ord
65538-1	Did you take medication or use drug	Find	Pt	^Patient	Ord
65539-9	How much did the worry or anxiety	Find	Pt	^Patient	Ord
6554-0	Streptococcus pneumoniae Ag	ACnc	Pt	Sputum	Ord
65540-7	How often do you get upset when yo	Find	Pt	^Patient	Ord
65541-5	How many Mos have you had any of	Time	Pt	^Patient	Qn
65542-3	How much have any of these fears e	Find	Pt	^Patient	Ord

65543-1	Have you ever been very upset with	Find	Pt	^Patient	Ord
65544-9	Do you or your child have any of the	Find	Pt	^Patient	Nom
65545-6	Relation with diabetes-related proble	Find	Pt	^Patient	Nom
65546-4	Problem related to diabetes	Find	Pt	^Patient	Nom
65547-2	Do you normally work or attend sch	Find	Pt	^Patient	Ord
65069-7	Your child is fascinated by numbers	Find	Pt	^Patient	Ord
65070-5	When your child is reading a story, y	Find	Pt	^Patient	Ord
65071-3	Your child doesn't particularly enjoy	Find	Pt	^Patient	Ord
65072-1	Your child finds it hard to make new	Find	Pt	^Patient	Ord
65073-9	Your child notices patterns in things	Find	Pt	^Patient	Ord
65074-7	Your child would rather go to the the	Find	Pt	^Patient	Ord
65075-4	It does not upset your child if the dai	Find	Pt	^Patient	Ord
65076-2	Your child frequently finds that he o	Find	Pt	^Patient	Ord
65077-0	Your child finds it easy to read betw	Find	Pt	^Patient	Ord
6507-8	Neisseria meningitidis w135 Ag	ACnc	Pt	CSF	Ord
65078-8	Your child usually concentrates more	Find	Pt	^Patient	Ord
65079-6	Your child is not very good at remen	Find	Pt	^Patient	Ord
65080-4	Your child doesn't usually notice sm	Find	Pt	^Patient	Ord
65081-2	Your child knows how to tell if some	Find	Pt	^Patient	Ord
65082-0	Your child finds it easy to do more tl	Find	Pt	^Patient	Ord
65083-8	When your child talks on the phone, F	Find	Pt	^Patient	Ord
65084-6	Your child enjoys doing things spont	Find	Pt	^Patient	Ord
65085-3	Your child is often the last to unders	Find	Pt	^Patient	Ord
6508-6	Neisseria meningitidis Ag	ACnc	Pt	CSF	Ord
65098-6	Your child is a good diplomat	Find	Pt	^Patient	Ord
65099-4	Your child is not very good at remen	Find	Pt	^Patient	Ord
651-0	Microscopic observation	Prid	Pt	Urine	Nom
65100-0	Does your child join in playing game	Find	Pt	^Patient	Ord
65101-8	Does your child come up to you spor	Find	Pt	^Patient	Ord
6510-2	Human papilloma virus Ab	ACnc	Pt	Genital	Ord
65102-6	Was your child speaking by 2Y old	Find	Pt	^Patient	Ord
65103-4	Does your child enjoy sports	Find	Pt	^Patient	Ord
65112-5	Does your child mostly have the sam	Find	Pt	^Patient	Ord
65113-3	Does your child have an interest whi	Find	Pt	^Patient	Ord
65114-1	Does your child have friends, rather	Find	Pt	^Patient	Ord
65115-8	Does your child often bring you thin	Find	Pt	^Patient	Ord
65116-6	Does your child enjoy joking around	Find	Pt	^Patient	Ord
65117-4	Does your child have difficulty unde	Find	Pt	^Patient	Ord
65118-2	Does your child appear to have an ur	Find	Pt	^Patient	Ord
65119-0	Is your childs voice unusual, overly	Find	Pt	^Patient	Ord
65137-2	Have teachers or health visitors ever	Find	Pt	^Patient	Ord
65139-8	Teachers or health visitors concerns	Find	Pt	^Patient	Nom
65140-6	Has your child ever been diagnosed	Find	Pt	^Patient	Ord
65141-4	Has your child ever been diagnosed	Find	Pt	^Patient	Ord
65142-2	Has your child ever been diagnosed	Find	Pt	^Patient	Ord
65143-0	Has your child ever been diagnosed	Find	Pt	^Patient	Ord

6514-4	Human papilloma virus rRNA	ACnc	Pt	Genital	Ord
65144-8	Has your child ever been diagnosed	Find	Pt	^Patient	Ord
65145-5	I see myself as someone who is talka	Find	Pt	^Patient	Ord
65146-3	I see myself as someone who tends t	Find	Pt	^Patient	Ord
65147-1	I see myself as someone who does a	Find	Pt	^Patient	Ord
65148-9	I see myself as someone who is depr	Find	Pt	^Patient	Ord
65149-7	I see myself as someone who is origi	Find	Pt	^Patient	Ord
65150-5	I see myself as someone who is rese	Find	Pt	^Patient	Ord
6515-1	Human papilloma virus rRNA	ACnc	Pt	Tiss	Ord
65151-3	I see myself as someone who is help	Find	Pt	^Patient	Ord
65152-1	I see myself as someone who can be	Find	Pt	^Patient	Ord
65153-9	I see myself as someone who is relax	Find	Pt	^Patient	Ord
65154-7	I see myself as someone who is curic	Find	Pt	^Patient	Ord
65155-4	I see myself as someone who is full	Find	Pt	^Patient	Ord
65156-2	I see myself as someone who starts	Find	Pt	^Patient	Ord
65157-0	I see myself as someone who is a rel	Find	Pt	^Patient	Ord
65158-8	I see myself as someone who can be	Find	Pt	^Patient	Ord
65159-6	I see myself as someone who is inge	Find	Pt	^Patient	Ord
65160-4	I see myself as someone who genera	Find	Pt	^Patient	Ord
65161-2	I see myself as someone who has a f	Find	Pt	^Patient	Ord
65162-0	I see myself as someone who tends t	Find	Pt	^Patient	Ord
65163-8	I see myself as someone who worrie	Find	Pt	^Patient	Ord
65164-6	I see myself as someone who has an	Find	Pt	^Patient	Ord
65165-3	I see myself as someone who tends t	Find	Pt	^Patient	Ord
65166-1	I see myself as someone who is gene	Find	Pt	^Patient	Ord
65167-9	I see myself as someone who tends t	Find	Pt	^Patient	Ord
65168-7	I see myself as someone who is emo	Find	Pt	^Patient	Ord
6516-9	Human papilloma virus rRNA	ACnc	Pt	XXX	Ord
65169-5	I see myself as someone who is inve	Find	Pt	^Patient	Ord
65170-3	I see myself as someone who has an	Find	Pt	^Patient	Ord
65171-1	I see myself as someone who can be	Find	Pt	^Patient	Ord
65172-9	I see myself as someone who persev	Find	Pt	^Patient	Ord
65173-7	I see myself as someone who can be	Find	Pt	^Patient	Ord
65174-5	I see myself as someone who values	Find	Pt	^Patient	Ord
65175-2	I see myself as someone who is som	Find	Pt	^Patient	Ord
65176-0	I see myself as someone who is cons	Find	Pt	^Patient	Ord
6517-7	Parvovirus B19 Ab.IgM	ACnc	Pt	Ser	Ord
65177-8	I see myself as someone who does th	Find	Pt	^Patient	Ord
65178-6	I see myself as someone who remain	Find	Pt	^Patient	Ord
65179-4	I see myself as someone who prefers	Find	Pt	^Patient	Ord
65180-2	I see myself as someone who is outg	Find	Pt	^Patient	Ord
65181-0	I see myself as someone who is som	Find	Pt	^Patient	Ord
65182-8	I see myself as someone who makes	Find	Pt	^Patient	Ord
65183-6	I see myself as someone who gets ne	Find	Pt	^Patient	Ord
65184-4	I see myself as someone who likes tc	Find	Pt	^Patient	Ord
6518-5	Pneumocystis jiroveci Ag	ACnc	Pt	Ser	Ord

65185-1	I see myself as someone who has few	Find	Pt	^Patient	Ord
65186-9	I see myself as someone who likes to	Find	Pt	^Patient	Ord
65187-7	I see myself as someone who is easily	Find	Pt	^Patient	Ord
65188-5	I see myself as someone who is sophisticated	Find	Pt	^Patient	Ord
65189-3	During the past 30D, about how often	Find	Pt	^Patient	Ord
65193-5	Taking them altogether, did these fees	Find	Pt	^Patient	Ord
65194-3	During the past 30D, how many days	NRat	Pt	^Patient	Qn
65195-0	Not counting the D you reported in	NRat	Pt	^Patient	Qn
65196-8	During the past 30D, about how often	Find	Pt	^Patient	Ord
65197-6	During the past 30D, how many times	NRat	Pt	^Patient	Qn
65198-4	During the past 30D, about how often	Find	Pt	^Patient	Ord
65199-2	During the past 30D, how often have	Find	Pt	^Patient	Ord
65200-8	Have you ever experienced, witnessed	Find	Pt	^Patient	Ord
6520-1	Pneumocystis carinii Ag	ACnc	Pt	XXX	Ord
65201-6	Specify, in general, what you have	Find	Pt	^Patient	Nom
65202-4	Did this event cause you to have	Find	Pt	^Patient	Ord
65203-2	If this event caused you to have	Find	Pt	^Patient	Nom
65204-0	Have you ever been bothered by	Find	Pt	^Patient	Ord
65205-7	Have you ever felt as if you were	Find	Pt	^Patient	Ord
65206-5	Have you ever been intensely	Find	Pt	^Patient	Ord
65207-3	Have you tried in general to avoid	Find	Pt	^Patient	Ord
65208-1	Have you tried in general to avoid	Find	Pt	^Patient	Ord
65209-9	Are you unable to recall important	Find	Pt	^Patient	Ord
65210-7	Since the event, do you tend to feel	Find	Pt	^Patient	Ord
65211-5	Since the event, have you been	Find	Pt	^Patient	Ord
65212-3	Since the event, have you found	Find	Pt	^Patient	Ord
65213-1	Since this event happened, have you	Find	Pt	^Patient	Ord
65214-9	Since this event happened, have you	Find	Pt	^Patient	Ord
65215-6	Since this event happened, have you	Find	Pt	^Patient	Ord
65216-4	Since this event happened, have you	Find	Pt	^Patient	Ord
65217-2	Since this event happened, have you	Find	Pt	^Patient	Ord
65218-0	Have you been very upset about	Find	Pt	^Patient	Ord
6521-9	Pneumocystis jiroveci DNA	ACnc	Pt	XXX	Ord
65219-8	Have these symptoms interfered with	Find	Pt	^Patient	Ord
65220-6	How long did these symptoms last	Time	Pt	^Patient	Qn
65221-4	When did the traumatic event occur	TmStp	Pt	^Patient	Qn
65226-3	How often do you have problems	Find	Pt	^Patient	Ord
6522-7	Rabies virus Ab	ACnc	Pt	CSF	Qn
65227-1	When you have a task that requires	Find	Pt	^Patient	Ord
65228-9	How often do you fidget or squirm	Find	Pt	^Patient	Ord
65229-7	How often do you feel overly	Find	Pt	^Patient	Ord
65230-5	How often do you make careless	Find	Pt	^Patient	Ord
65231-3	How often do you have difficulty	Find	Pt	^Patient	Ord
65232-1	How often do you have difficulty	Find	Pt	^Patient	Ord
65233-9	How often do you misplace or	Find	Pt	^Patient	Ord
65234-7	How often are you distracted by	Find	Pt	^Patient	Ord

6523-5	Rabies virus Ab	ACnc	Pt	CSF	Qn
65235-4	How often do you leave your seat in	Find	Pt	^Patient	Ord
65236-2	How often do you feel restless or fid	Find	Pt	^Patient	Ord
65237-0	How often do you have difficulty un	Find	Pt	^Patient	Ord
65238-8	How often do you find yourself talki	Find	Pt	^Patient	Ord
65239-6	When you're in a conversation, how	Find	Pt	^Patient	Ord
65240-4	How often do you have difficulty wa	Find	Pt	^Patient	Ord
65241-2	How often do you interrupt others w	Find	Pt	^Patient	Ord
65242-0	Compared to other children, does thi	Find	Pt	^Patient	Ord
6524-3	Rabies virus Ab	ACnc	Pt	Ser	Qn
65243-8	Compared to other children, does thi	Find	Pt	^Patient	Ord
65244-6	Compared to other children, does thi	Find	Pt	^Patient	Ord
65245-3	Compared to other children, does thi	Find	Pt	^Patient	Ord
65246-1	Compared to other children, does thi	Find	Pt	^Patient	Ord
65257-8	Compared to other children, does thi	Find	Pt	^Patient	Ord
65258-6	Compared to other children, does thi	Find	Pt	^Patient	Ord
65259-4	Compared to other children, does thi	Find	Pt	^Patient	Ord
65260-2	I'm optimistic more often than not	Find	Pt	^Patient	Ord
65261-0	How other people feel is important t	Find	Pt	^Patient	Ord
65262-8	I often act on immediate needs	Find	Pt	^Patient	Ord
65263-6	I have no strong desire to parachute	Find	Pt	^Patient	Ord
65264-4	I've often missed things I promised	Find	Pt	^Patient	Ord
65265-1	I would enjoy being in a high-speed	Find	Pt	^Patient	Ord
65266-9	I am well-equipped to deal with stres	Find	Pt	^Patient	Ord
65267-7	I don't mind if someone I dislike gets	Find	Pt	^Patient	Ord
6526-8	Rabies virus Ab	ACnc	Pt	XXX	Qn
65496-2	How many periods like this did you	Num	Pt	^Patient	Qn
65497-0	About how old were you the first tim	Time	Pt	^Patient	Qn
65498-8	About how old were you the last tim	Time	Pt	^Patient	Qn
65499-6	Did you ever tell a professional abou	Find	Pt	^Patient	Ord
65627-2	Do you ever move so much during y	Find	Pt	^Patient	Ord
65628-0	Do you have any memory of these e	Find	Pt	^Patient	Ord
65629-8	Does moving at night disrupt your sl	Find	Pt	^Patient	Ord
65630-6	During what part of the night do thes	Find	Pt	^Patient	Nom
6563-1	Trichinella spiralis Ab.IgG	ACnc	Pt	Ser	Ord
65631-4	Does this loss of sleep affect you the	Find	Pt	^Patient	Ord
65632-2	Clozapine & Norclozapine panel	-	Pt	Ser/Plas	-
65633-0	Hepatitis B virus surface Ag	Threshold	Pt	Ser/Plas	Ord
65634-8	Creatinine 24 hour urine panel	-	24H	Urine	Qn
65635-5	When you have sudden anxiety attac	Find	Pt	^Patient	Ord
65805-4	Views^W contrast IV	Find	Pt	Sagittal sinu	Doc
65806-2	Inhalation challenge test report^W	mFind	Pt	^Patient	Doc
6580-7	Treponema identified	Prid	Pt	XXX	Nom
65807-0	Tapentadol	MCnc	Pt	Urine	Qn
65808-8	Nortapentadol	MCnc	Pt	Urine	Qn
65809-6	Kingella kingae DNA	ACnc	Pt	XXX	Ord

65880-7	What happened if child stopped grow	Find	Pt	^Patient	Nom
65881-5	In the past 12Mos, how many times I	NRat	Pt	^Patient	Qn
65882-3	Vendor model number	ID	Pt	Refractive e	Nom
65883-1	Vendor model number	ID	Pt	Retinal digit	Nom
65884-9	Photographer ID	ID	Pt	^Patient	Nom
65885-6	I get scared in small, closed places	Find	Pt	^Patient	Ord
65886-4	Have you ever had a period lasting o	Find	Pt	^Patient	Ord
65887-2	Did you ever have a time when you	Find	Pt	^Patient	Ord
6588-8	Yellow fever virus	Ab	ACnc	Ser	Qn
65888-0	Things accompanying a panic attack	Find	Pt	^Patient	Nom
65277-6	I've gotten in trouble because I misse	Find	Pt	^Patient	Ord
65278-4	I have a knack for influencing people	Find	Pt	^Patient	Ord
65279-2	It doesn't bother me to see someone	Find	Pt	^Patient	Ord
652-8	Microscopic observation	Prid	Pt	Urine	Nom
65280-0	I have good control over myself	Find	Pt	^Patient	Ord
65281-8	I function well in new situations, eve	Find	Pt	^Patient	Ord
65282-6	I enjoy pushing people around somet	Find	Pt	^Patient	Ord
65283-4	I have taken money from someone's	Find	Pt	^Patient	Ord
6528-4	Rabies virus	Ag	ACnc	Tiss	Ord
65284-2	I don't think of myself as talented	Find	Pt	^Patient	Ord
65285-9	I taunt people just to stir things up	Find	Pt	^Patient	Ord
65286-7	People often abuse my trust	Find	Pt	^Patient	Ord
65287-5	I'm afraid of far fewer things than m	Find	Pt	^Patient	Ord
65288-3	I don't see any point in worrying if w	Find	Pt	^Patient	Ord
65289-1	I keep appointments I make	Find	Pt	^Patient	Ord
65290-9	I often get bored quickly and lose int	Find	Pt	^Patient	Ord
65291-7	I can get over things that would trau	Find	Pt	^Patient	Ord
6529-2	Rabies virus	Ag	ACnc	Tiss	Qn
65292-5	I am sensitive to the feelings of othe	Find	Pt	^Patient	Ord
65293-3	I have conned people to get money fi	Find	Pt	^Patient	Ord
65294-1	It worries me to go into an unfamilia	Find	Pt	^Patient	Ord
65295-8	I don't have much sympathy for peo	Find	Pt	^Patient	Ord
65296-6	I get in trouble for not considering th	Find	Pt	^Patient	Ord
65297-4	I can convince people to do what I w	Find	Pt	^Patient	Ord
65298-2	For me, honesty really is the best pol	Find	Pt	^Patient	Ord
65299-0	I've injured people to see them in pai	Find	Pt	^Patient	Ord
65-3	Cefadroxil	Susc	Pt	Isolate	OrdQn
6530-0	Rabies virus	Ag	ACnc	Tiss	Qn
65300-6	I don't like to take the lead in groups	Find	Pt	^Patient	Ord
65301-4	I sometimes insult people on purpose	Find	Pt	^Patient	Ord
65312-1	I have robbed someone	Find	Pt	^Patient	Ord
65313-9	I never worry about making a fool of	Find	Pt	^Patient	Ord
65314-7	It doesn't bother me when people aro	Find	Pt	^Patient	Ord
65315-4	I have had problems at work because	Find	Pt	^Patient	Ord
65316-2	I'm not very good at influencing peo	Find	Pt	^Patient	Ord
65317-0	I have stolen something out of a vehi	Find	Pt	^Patient	Ord

6531-8	Rabies virus Ag	ACnc	Pt	Tiss	Qn
65318-8	A little t super little a Ab	Pr	Pt	Ser/Plas	Ord
65319-6	D little u super little a Ab	Pr	Pt	Ser/Plas	Ord
65320-4	F little y3 Ab	Pr	Pt	Ser/Plas	Ord
65321-2	G little e Ab	Pr	Pt	Ser/Plas	Ord
65322-0	G little y super little a Ab	Pr	Pt	Ser/Plas	Ord
65323-8	H little e Ab	Pr	Pt	Ser/Plas	Ord
65324-6	J little k3 Ab	Pr	Pt	Ser/Plas	Ord
65325-3	K little u Ab	Pr	Pt	Ser/Plas	Ord
6532-6	Rabies virus Ag	ACnc	Pt	XXX	Ord
65326-1	LAN Ab	Pr	Pt	Ser/Plas	Ord
65327-9	L little u 14 Ab	Pr	Pt	Ser/Plas	Ord
65328-7	LW super little a Ab	Pr	Pt	Ser/Plas	Ord
65329-5	M little c C super little c Ab	Pr	Pt	Ser/Plas	Ord
65330-3	MER Ab	Pr	Pt	Ser/Plas	Ord
65331-1	little c E Ab	Pr	Pt	Ser/Plas	Ord
65332-9	Rh32 Ab	Pr	Pt	Ser/Plas	Ord
65333-7	S little c super 1 Ab	Pr	Pt	Ser/Plas	Ord
6533-4	Rabies virus Ag	ACnc	Pt	XXX	Qn
65334-5	S little c super 2 Ab	Pr	Pt	Ser/Plas	Ord
65335-2	S little w super little a Ab	Pr	Pt	Ser/Plas	Ord
65336-0	T little m Ab	Pr	Pt	Ser/Plas	Ord
65337-8	T little r super little a Ab	Pr	Pt	Ser/Plas	Ord
65338-6	WES super little b Ab	Pr	Pt	Ser/Plas	Ord
65339-4	W little r super little b Ab	Pr	Pt	Ser/Plas	Ord
65340-2	Micafungin	Susc	Pt	Isolate	OrdQn
6534-2	Rabies virus Ag	ACnc	Pt	XXX	Qn
65343-6	Oxygen [^] saturation adjusted to 0.5	PPres	Pt	Bld	Qn
65344-4	Glucagon [^] pre XXX challenge	MCnc	Pt	Ser/Plas	Qn
65345-1	Glucagon [^] 1st specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
65346-9	Glucagon [^] 2nd specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
65347-7	Glucagon [^] 3rd specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
65348-5	Glucagon [^] 4th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
65349-3	Glucagon [^] 5th specimen post XXX c	MCnc	Pt	Ser/Plas	Qn
65350-1	Follitropin [^] pre or post XXX challenge	ACnc	Pt	Ser/Plas	Qn
65351-9	Triiodothyronine.free [^] pre or post XX	SCnc	Pt	Ser/Plas	Qn
65352-7	Proinsulin [^] 1st specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
65353-5	Proinsulin [^] 2nd specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
65354-3	Proinsulin [^] 3rd specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
65355-0	Proinsulin [^] 4th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
65356-8	Proinsulin [^] 5th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
65357-6	Proinsulin [^] 6th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
65358-4	Proinsulin [^] 7th specimen post XXX c	SCnc	Pt	Ser/Plas	Qn
6535-9	Rabies virus Ag	ACnc	Pt	XXX	Qn
65359-2	Sex hormone binding globulin [^] pre or	SCnc	Pt	Ser/Plas	Qn
653-6	Microscopic observation	Prid	Pt	Urine	Nom

65360-0	Thyrotropin^pre or post XXX challenge	ACnc	Pt	Ser/Plas	Qn
65361-8	Phenytoin^^corrected for albumin	SCnc	Pt	Ser/Plas	Qn
65362-6	Magnesium^^corrected for albumin	SCnc	Pt	Ser/Plas	Qn
65363-4	Glutathione	SCnc	Pt	Bld	Qn
65364-2	Cortisol.free/Cortisol.total	MFr	Pt	Ser/Plas	Qn
65365-9	Did anyone ever tell you that you had	Find	Pt	^Patient	Ord
65366-7	Have you ever had, or has anyone ever	Find	Pt	^Patient	Ord
6536-7	Rabies virus identified	Prid	Pt	Tiss	Nom
65367-5	Have you ever had, or has anyone ever	Find	Pt	^Patient	Ord
65368-3	Have you ever had, or has anyone ever	Find	Pt	^Patient	Ord
65369-1	Have you ever had, or has anyone ever	Find	Pt	^Patient	Ord
65370-9	Did anyone ever tell you that when you	Find	Pt	^Patient	Ord
65371-7	Have you ever noticed any unusual behavior	Find	Pt	^Patient	Ord
65372-5	Shortly after waking up, either in the	Find	Pt	^Patient	Ord
65373-3	Have you ever had any other type of	Find	Pt	^Patient	Ord
65374-1	Over the past Y, have you suffered from	Find	Pt	^Patient	Ord
6537-5	Rabies virus identified	Prid	Pt	Tiss	Nom
65375-8	When you have a severe headache, do you	Find	Pt	^Patient	Ord
65376-6	About how often do your severe headaches	NRat	Pt	^Patient	Qn
65377-4	Which statement best describes the problem	Find	Pt	^Patient	Ord
65378-2	Which best describes how you are usually	Find	Pt	^Patient	Ord
65379-0	Each time you have a severe headache, how	Time	Pt	^Patient	Qn
65380-8	On how many days in the last 3 months	dicNRat	Pt	^Patient	Qn
65381-6	Because of your headaches on how many	NRat	Pt	^Patient	Qn
65382-4	Because of your headaches on how many	NRat	Pt	^Patient	Qn
6538-3	Rabies virus identified	Prid	Pt	Tiss	Nom
65383-2	Because of your headaches on how many	NRat	Pt	^Patient	Qn
65384-0	Because of your headaches on how many	NRat	Pt	^Patient	Qn
65385-7	Because of your headaches on how many	NRat	Pt	^Patient	Qn
65386-5	At what age did you begin having severe	Time	Pt	^Patient	Qn
65387-3	Have you ever gone to the hospital because	Find	Pt	^Patient	Ord
65388-1	Which best describes the way you are usually	Find	Pt	^Patient	Ord
65389-9	Have you ever taken prescription medication	Find	Pt	^Patient	Ord
65390-7	Are you currently taking any other medication	Find	Pt	^Patient	Ord
6539-1	Rabies virus identified	Prid	Pt	XXX	Nom
65391-5	When did you last take prescription medication	Find	Pt	^Patient	Ord
65392-3	Do you consider your severe headaches	Find	Pt	^Patient	Ord
65393-1	Have you ever been diagnosed by a physician	Find	Pt	^Patient	Ord
65394-9	If diagnosed with migraines, at what time	Time	Pt	^Patient	Qn
65395-6	Have you ever been hospitalized or treated	Find	Pt	^Patient	Ord
65396-4	Have you ever injured your head or neck	Find	Pt	^Patient	Ord
65397-2	If no, were you dazed or did you have	Find	Pt	^Patient	Ord
65398-0	Have you ever injured your head or neck	Find	Pt	^Patient	Ord
65399-8	Have you ever injured your head or neck	Find	Pt	^Patient	Ord
65400-4	Have you ever been nearby when an injury	Find	Pt	^Patient	Ord
65401-2	How many more injuries with LOC	Num	Pt	^Patient	Qn

65402-0	If more injuries with LOC, longest k:	Time	Pt	^Patient	Qn
65403-8	If more injuries with LOC, how man	Num	Pt	^Patient	Qn
65404-6	If more injuries with LOC, youngest	Time	Pt	^Patient	Qn
65405-3	Have you ever lost consciousness fr	Num	Pt	^Patient	Ord
65406-1	Have you ever lost consciousness fr	Num	Pt	^Patient	Ord
65407-9	Hands resting in lap for 15S	Find	Pt	^Patient	Ord
65408-7	Arms held at 90 degrees for 15S - ar	Find	Pt	^Patient	Ord
6540-9	Rabies virus identified	Prid	Pt	XXX	Nom
65409-5	Arms held in wing position for 15S	Find	Pt	^Patient	Ord
65410-3	Pouring water from one cup to anoth	Find	Pt	^Patient	Ord
65411-1	Bring a spoon of water from lap leve	Find	Pt	^Patient	Ord
65412-9	Drinking water from a full glass - re	Find	Pt	^Patient	Ord
65413-7	Side	Find	Pt	^Patient	Ord
65414-5	Finger-nose-finger on right - 8 times	Find	Pt	^Patient	Ord
65415-2	Open and close right hand - 10 times	Find	Pt	^Patient	Ord
65416-0	Alternatively pronate and supinate ri	Find	Pt	^Patient	Ord
6541-7	Rabies virus identified	Prid	Pt	XXX	Nom
65417-8	Tap right foot - 10 times	Find	Pt	^Patient	Ord
65418-6	Jaw at rest for 5S	Find	Pt	^Patient	Ord
65419-4	Mouth open for 5S	Find	Pt	^Patient	Ord
65420-2	Sustained phonation - first AAA for	Find	Pt	^Patient	Ord
65421-0	Head while patient is seated for 10S	Find	Pt	^Patient	Ord
65423-6	Drawing 2 archimedes spirals with e	Find	Pt	^Patient	Ord
65424-4	Is your fear unreasonable - that is, m	Find	Pt	^Patient	Ord
6542-5	Rickettsia prowazekii Ab	ACnc	Pt	Ser	Qn
65425-1	Is your fear much stronger than in ot	Find	Pt	^Patient	Ord
65426-9	Were you ever afraid that you might	Find	Pt	^Patient	Ord
65427-7	Do you worry that you might be trap	Find	Pt	^Patient	Ord
65428-5	Did any of these attacks occur when	Find	Pt	^Patient	Ord
65429-3	Do you worry that help might not be	Find	Pt	^Patient	Ord
65430-1	Did any of these attacks occur when	Find	Pt	^Patient	Ord
65431-9	About how many attacks have you h:	Num	Pt	^Patient	Qn
65432-7	Did you ever have a spell or an attac	Find	Pt	^Patient	Ord
6543-3	Rickettsia rickettsii Ag	Prid	Pt	Tiss	Nom
65433-5	Did you ever have an attack when yc	Find	Pt	^Patient	Ord
65435-0	Have you ever been bothered by hav	Find	Pt	^Patient	Ord
65436-8	Have you ever had any unpleasant ar	Find	Pt	^Patient	Ord
65437-6	Did some of these thoughts seem to	Find	Pt	^Patient	Ord
65438-4	Did these thoughts keep coming back	Find	Pt	^Patient	Ord
65439-2	Did you ever tell a doctor about thes	Find	Pt	^Patient	Ord
654-4	Microscopic observation	Prid	Pt	XXX	Nom
65440-0	Did thinking about these ideas interf	Find	Pt	^Patient	Ord
6544-1	Rickettsia sp identified	Prid	Pt	Genital	Nom
65441-8	Have you ever had to do something l	Find	Pt	^Patient	Ord
65442-6	Was there a time when you felt you l	Find	Pt	^Patient	Ord
65443-4	Has there been a period of several W	Find	Pt	^Patient	Ord

65444-2	Did you have a period when you had	Find	Pt	^Patient	Ord		
65445-9	Did you think that these actions were	Find	Pt	^Patient	Ord		
65446-7	Did you tell a doctor about having to	Find	Pt	^Patient	Ord		
65447-5	Did having to do these things interfere	Find	Pt	^Patient	Ord		
65448-3	Has your child experienced periods of	Find	Pt	^Patient	Ord		
65449-1	Have there been periods of several	Find	Pt	^Patient	Ord		
65450-9	Has your child's mood or energy shifted	Find	Pt	^Patient	Ord		
65451-7	Has your child had periods of extreme	Find	Pt	^Patient	Ord		
65452-5	Have there been times of several	Find	Pt	^Patient	Ord		
65453-3	Has your child had periods of extreme	Find	Pt	^Patient	Ord		
65457-4	How are you feeling today compared	Find	Pt	^Patient	Nom		
6545-8	Rickettsia sp identified	Prid	Pt	Sputum	Nom		
65470-7	I felt like something good was going	Find	Pt	^Patient	Ord		
65471-5	I felt like things I did before didn't	work	Find	Pt	^Patient	Ord	
65472-3	I felt scared	Find	Pt	^Patient	Ord		
65473-1	I didn't sleep as well as I usually	sleep	Find	Pt	^Patient	Ord	
6547-4	Rotavirus identified	Prid	Pt	XXX	Nom		
65474-9	I was happy	Find	Pt	^Patient	Ord		
65475-6	I was more quiet than usual	Find	Pt	^Patient	Ord		
65476-4	I felt lonely, like I didn't have any	friends	Find	Pt	^Patient	Ord	
65477-2	I felt like kids I know were not	friendly	Find	Pt	^Patient	Ord	
65478-0	I had a good time	Find	Pt	^Patient	Ord		
65479-8	I felt like crying	Find	Pt	^Patient	Ord		
65480-6	I felt sad	Find	Pt	^Patient	Ord		
65481-4	I felt people didn't like me	Find	Pt	^Patient	Ord		
6548-2	Rubella virus identified	Prid	Pt	Ser	Nom		
65482-2	It was hard to get started doing	things	Find	Pt	^Patient	Ord	
65483-0	Have you ever had a time in your	life	Find	Pt	^Patient	Ord	
65484-8	Have you ever had a time in your	life	Find	Pt	^Patient	Ord	
65485-5	How much of the	time	did these feelings	Find	Pt	^Patient	Ord
65486-3	How often did you feel this way	Find	Pt	^Patient	Ord		
65487-1	Did you feel more tired out or	low on	Find	Pt	^Patient	Ord	
65488-9	Did you gain or lose weight without	Find	Pt	^Patient	Nom		
65489-7	About how much weight did you	gain	Mass	Pt	^Patient	Qn	
6549-0	Saint Louis encephalitis virus	Ag ACnc	Pt	Ser	Qn		
65490-5	About how much weight did you	lose	Mass	Pt	^Patient	Qn	
65491-3	Did you have more trouble falling	as	Find	Pt	^Patient	Ord	
65492-1	Did you have a lot more trouble	concentrating	Find	Pt	^Patient	Ord	
65493-9	People sometimes feel down on	their	Find	Pt	^Patient	Ord	
65494-7	Did you think a lot about death -	either	Find	Pt	^Patient	Ord	
65495-4	About how many	Weeks	altogether did you	Time	Pt	^Patient	Qn
65500-1	Did you take medication or use	drugs	Find	Pt	^Patient	Ord	
65501-9	How much did these problems	interfere	Find	Pt	^Patient	Ord	
65502-7	Falling asleep in past 7	Days	Find	Pt	^Patient	Ord	
65503-5	Sleep during the night in past 7	Days	Find	Pt	^Patient	Nom	
65504-3	Waking up too early in past 7	Days	Find	Pt	^Patient	Ord	

65505-0	Sleeping too much in past 7D	Find	Pt	^Patient	Ord
65506-8	Feeling sad in past 7D	Find	Pt	^Patient	Ord
65507-6	Decreased appetite in past 7D	Find	Pt	^Patient	Ord
6550-8	Staphylococcus aureus Ab	ACnc	Pt	Ser	Qn
65508-4	Increased appetite in past 7D	Find	Pt	^Patient	Ord
65509-2	Decreased weight within the last 2W	Find	Pt	^Patient	Ord
655-1	Microscopic observation	Prid	Pt	XXX	Nom
65510-0	Increased weight within the last 2W	Find	Pt	^Patient	Ord
65511-8	Concentration or decision making in	Find	Pt	^Patient	Ord
65512-6	View of myself in past 7D	Find	Pt	^Patient	Nom
65513-4	Thoughts of death or suicide in past	Find	Pt	^Patient	Nom
65514-2	General interest in past 7D	Find	Pt	^Patient	Ord
65515-9	Energy level in past 7D	Find	Pt	^Patient	Ord
6551-6	Streptococcus agalactiae Ag	ACnc	Pt	Thrt	Ord
65516-7	Feeling slowed down in past 7D	Find	Pt	^Patient	Ord
65517-5	Feeling restless in past 7D	Find	Pt	^Patient	Nom
65518-3	Have you felt fat	Find	Pt	^Patient	Ord
65519-1	Have you had a definite fear that you	Find	Pt	^Patient	Ord
65520-9	Has your weight influenced how you	Find	Pt	^Patient	Ord
65521-7	Has your shape influenced how you	Find	Pt	^Patient	Ord
65522-5	During the past 6Mo have there been	Find	Pt	^Patient	Ord
65523-3	During the times when you ate an un	Find	Pt	^Patient	Ord
6552-4	Streptococcus pneumoniae Ab	ACnc	Pt	Ser	Ord
65524-1	How many D per W on average over NR	At	Pt	^Patient	Qn
65525-8	How many times per W on average c	NRat	Pt	^Patient	Qn
65526-6	How long have you had any of these	Find	Pt	^Patient	Ord
65527-4	Are you limited in the kinds of thing	Find	Pt	^Patient	Ord
65528-2	Do you have more help from others	Find	Pt	^Patient	Ord
65529-0	Corneal vertex distance measured by	Len	Pt	Eye	Qn
65530-8	What is the longest period of time th	Time	Pt	^Patient	Qn
65531-6	During that period, was your worry s	Find	Pt	^Patient	Ord
6553-2	Streptococcus pneumoniae Ag	ACnc	Pt	CSF	Ord
65532-4	Did you worry most Ds	Find	Pt	^Patient	Ord
65533-2	Did you usually worry about one par	Find	Pt	^Patient	Ord
65534-0	Did you find it difficult to stop worry	Find	Pt	^Patient	Ord
65548-0	What is your normal work or school	Find	Pt	^Patient	Nom
65549-8	If your normal work or school and sl	Find	Pt	^Patient	Nom
65550-6	What shift schedule do you most oft	Find	Pt	^Patient	Nom
65551-4	At what time do you usually go to be	TmStp	Pt	^Patient	Qn
65552-2	About how many M does it usually t	Time	Pt	^Patient	Qn
65553-0	At what time do you usually wake up	TmStp	Pt	^Patient	Qn
65554-8	How many H and M does it take for	Time	Pt	^Patient	Qn
65555-5	Do you use an alarm clock to wake u	Find	Pt	^Patient	Ord
65556-3	Do you have great difficulty waking	Find	Pt	^Patient	Ord
6555-7	Streptococcus pneumoniae Ag	ACnc	Pt	XXX	Ord
65557-1	Do you often have so much trouble v	Find	Pt	^Patient	Ord

65558-9	Describe other methods used to wake	Find	Pt	^Patient	Nom
65559-7	When you wake up in the morning o	Find	Pt	^Patient	Ord
65560-5	How many Hs and Ms does it take fo	Time	Pt	^Patient	Qn
65561-3	How much sleep do you usually get	NRat	Pt	^Patient	Qn
65562-1	Do you usually follow the same slee	Find	Pt	^Patient	Ord
65563-9	How many Hs of sleep per night do	NRat	Pt	^Patient	Qn
65564-7	Do you feel awake and refreshed aft	Find	Pt	^Patient	Ord
6556-5	Streptococcus pyogenes Ag	ACnc	Pt	Thrt	Ord
65565-4	How often do you remember your dr	NRat	Pt	^Patient	Ord
65566-2	How often do you take naps	NRat	Pt	^Patient	Ord
65567-0	At what time of the D do you usually	TmStp	Pt	^Patient	Qn
65568-8	How many H and Ms of sleep do yo	Time	Pt	^Patient	Qn
65569-6	Do you have great difficulty waking	Find	Pt	^Patient	Ord
65570-4	How often do you dream when you r	NRat	Pt	^Patient	Ord
65571-2	Are these dreams very intense, detail	Find	Pt	^Patient	Ord
65572-0	How difficult is it for you to adapt	Find	Pt	^Patient	Ord
6557-3	Streptococcus pyogenes Ag	ACnc	Pt	Thrt	Ord
65573-8	Does this loss of sleep affect you the	Find	Pt	^Patient	Ord
65574-6	How quickly after this loss of sleep,	Time	Pt	^Patient	Qn
65575-3	Do you prefer to keep a regular sleep	Find	Pt	^Patient	Ord
65576-1	If you do not keep your regular sleep	Find	Pt	^Patient	Ord
65577-9	When you are traveling east by air a	Time	Pt	^Patient	Qn
65578-7	How does this loss of sleep affect yo	Find	Pt	^Patient	Ord
65579-5	What about when you are traveling v	Time	Pt	^Patient	Qn
65580-3	Do you consider yourself to be a mo	Find	Pt	^Patient	Nom
6558-1	Streptococcus pyogenes Ag	ACnc	Pt	XXX	Ord
65581-1	How strong is your preference	Find	Pt	^Patient	Ord
65582-9	Does respondent consistently fall ask	Find	Pt	^Patient	Ord
65583-7	At what time do you usually go to sl	TmStp	Pt	^Patient	Qn
65585-2	Are these usual sleep and wake time	Find	Pt	^Patient	Ord
65586-0	Do you wake up on your own, witho	Find	Pt	^Patient	Ord
65587-8	Have you ever tried to force yourself	Find	Pt	^Patient	Ord
65589-4	When you tried to shift your sleep sc	Find	Pt	^Patient	Ord
65590-2	Do attempts to change your sleep or	Find	Pt	^Patient	Ord
65591-0	During the past Y, what was the long	Time	Pt	^Patient	Qn
65592-8	How old were you when you first be	Time	Pt	^Patient	Qn
65593-6	How old were you the last time you	Time	Pt	^Patient	Qn
65594-4	Do you currently experience these pr	Find	Pt	^Patient	Ord
65595-1	Have you ever had frequent problem	Find	Pt	^Patient	Ord
65596-9	Have you ever had frequent problem	Find	Pt	^Patient	Ord
65597-7	Have you ever had frequent problem	Find	Pt	^Patient	Ord
65598-5	In the past Y, have you had difficulty	Find	Pt	^Patient	Ord
65622-3	Do you ever experience periods of m	Find	Pt	^Patient	Ord
6562-3	Treponema pallidum Ab.IgM	ACnc	Pt	Ser	Ord
65623-1	Do you ever experience periods of m	Find	Pt	^Patient	Ord
65624-9	Do you ever experience periods of m	Find	Pt	^Patient	Ord

65625-6	Have you ever been told that you act Find	Pt	^Patient	Ord
65770-0	Arachis hypogaea native (nAra h) 2 ,ACnc	Pt	Ser	Qn
6577-1	Escherichia coli verotoxin 2 Ab Titr	Pt	Stool	Qn
65771-8	Arachis hypogaea native (nAra h) 3 ,ACnc	Pt	Ser	Qn
65772-6	Glycine max native (nGly m) 6 Ab.I;ACnc	Pt	Ser	Qn
65773-4	Fagopyrum esculentum native (nFag ACnc	Pt	Ser	Qn
65774-2	Triticum aestivum native (nTri a) aAACnc	Pt	Ser	Qn
65775-9	Cynodon dactylon native (nCyn d) 1 ACnc	Pt	Ser	Qn
66137-1	Metamyelocytes NCnc	Pt	Bld^fetus	Qn
66138-9	Neutrophils.band form NCnc	Pt	Bld^fetus	Qn
66139-7	Neutrophils NCnc	Pt	Bld^fetus	Qn
66140-5	Lymphocytes NCnc	Pt	Bld^fetus	Qn
66146-2	Reticulocytes NCnc	Pt	Bld^fetus	Qn
66147-0	Polymorphonuclear cells/100 leukoc;NFr	Pt	Plr fld^fetus	Qn
66148-8	Mononuclear cells/100 leukocytes NFr	Pt	Plr fld^fetus	Qn
66149-6	Prescribed medications -	Pt	^Patient	-
66311-2	Date participant returned actigraph to Date	Pt	^Patient	Qn
66312-0	Returned actigraph Find	Pt	^Patient	Ord
66313-8	How many Ds was actigraph worn Num	Pt	^Patient	Qn
66314-6	How many of the Ds that the actiGra Num	Pt	^Patient	Qn
66315-3	Activity collected and recorded on thFind	Pt	^Patient	Ord
6631-6	Schistosoma sp Ab ACnc	Pt	Ser	Ord
66316-1	Reason no activity collected and reccFind	Pt	^Patient	Nom
66557-0	How many moles do you approximatFind	Pt	^Patient	Nom
66558-8	Did you have one or more severe bli;Find	Pt	^Patient	Ord
66559-6	Did you live for more than 1Y in a c;Find	Pt	^Patient	Ord
66560-4	Have you been diagnosed with melar;Find	Pt	^Patient	Ord
66561-2	Has any of your first degree relativesFind	Pt	^Patient	Ord
66562-0	Pregnancy test required Find	Pt	^Patient	Ord
6656-3	Microscopic observation Prid	Pt	Tiss	Nom
66563-8	Pregnancy test result Find	Pt	^Patient	Ord
66564-6	Have you had sexual intercourse in tl;Find	Pt	^Patient	Ord
66565-3	Did you use one of the following for;Find	Pt	^Patient	Ord
66566-1	Image name ID	Pt	Femur	Nom
66567-9	Image name ID	Pt	Spine	Nom
6676-1	Enterobius vermicularis Pr	Pt	Tiss	Ord
66761-8	Lymphocytes/100 leukocytes NFr	Pt	Dial fld	Qn
66762-6	Choriogonadotropin.beta subunit ACnc	Pt	Plr fld	Qn
66763-4	Choriogonadotropin.beta subunit ACnc	Pt	Periton fld	Qn
66764-2	Erythrocytes.nucleated/100 leukocyteRatio	Pt	BldCo	Qn
66765-9	Albumin.pericard fld/Albumin.SerPl RelRto	Pt	Pericard fld-	Qn
66766-7	Albumin.periton fld/Albumin.SerPl RelRto	Pt	Periton fld+	Qn
66767-5	Vanillylmandelate/kg body weight RelSRat	24H	Urine	Qn
6559-9	Streptococcus pyogenes Ag ACnc	Pt	XXX	Ord
65653-8	Test challenge type Type	Pt	Respiratory	Nom
65654-6	Extrapolated volume Vol	Pt	Respiratory	Qn

65655-3	Volume expired during 6.0 s of force Vol		Pt	Respiratory	Qn
6565-6	Trichomonas vaginalis	ACnc	Pt	Genital	Ord
65656-1	Volume expired during 6.0 s of force Vol		Pt	Respiratory	Qn
65995-3	Thought echo	Find	Pt	^Patient	Ord
65996-1	Subjective thought disturbance notes	Txt	Pt	^Patient	Nom
65997-9	Delusion screen	Find	Pt	^Patient	Ord
65998-7	Delusions of guilt	Find	Pt	^Patient	Ord
65999-5	Delusions of poverty	Find	Pt	^Patient	Ord
66000-1	Nihilistic delusions	Find	Pt	^Patient	Ord
6600-1	Haemophilus sp identified	Prid	Pt	XXX	Nom
66001-9	Delusions of passivity	Find	Pt	^Patient	Ord
66002-7	Delusions of influence	Find	Pt	^Patient	Ord
66003-5	Persecutory delusions	Find	Pt	^Patient	Ord
66004-3	Grandiose delusions	Find	Pt	^Patient	Ord
66005-0	Delusional moods	Find	Pt	^Patient	Ord
66006-8	Primary delusional ideas	Find	Pt	^Patient	Ord
66007-6	Bizarre delusions	Find	Pt	^Patient	Ord
66008-4	Delusion notes	Txt	Pt	^Patient	Nom
66009-2	Insight into illness	Find	Pt	^Patient	Nom
660-1	Microscopic observation	Prid	Pt	XXX	Nom
66010-0	Relationship between psychotic and	:Find	Pt	^Patient	Ord
66103-3	Is the skin on your feet so dry that it	Find	Pt	^Patient	Ord
66104-1	Have you ever had an amputation	Find	Pt	^Patient	Ord
66105-8	Lot distribution data	-	-	^FDA pack	Nar
66106-6	Pharmacogenomics section	-	-	^FDA pack	Nar
66107-4	Pathology biopsy report	Find	Pt	Lung	Nar
66108-2	Pathology biopsy report	Find	Pt	Bone	Nar
65599-3	In the past Y, have you awakened du	Find	Pt	^Patient	Ord
65600-9	In the past Y, have you awakened to	Find	Pt	^Patient	Ord
65601-7	Do you look at the clock frequently t	Find	Pt	^Patient	Ord
65602-5	When you are not sleeping in your u:	Find	Pt	^Patient	Ord
65603-3	Do you ever have trouble falling asle	Find	Pt	^Patient	Ord
65604-1	Has your difficulty with sleeping occ	Find	Pt	^Patient	Ord
65605-8	Has your difficulty with sleeping occ	Find	Pt	^Patient	Ord
65606-6	Has your difficulty with sleeping occ	Find	Pt	^Patient	Ord
6560-7	Plasmodium ovale Ab	ACnc	Pt	Ser	Qn
65607-4	Has your difficulty with sleeping occ	Find	Pt	^Patient	Ord
65608-2	How many separate times in your lif	Num	Pt	^Patient	Qn
65609-0	How old were you when you first ex	Time	Pt	^Patient	Qn
65610-8	How old were you the last time you	Time	Pt	^Patient	Qn
65611-6	Do you currently experience insomni	Find	Pt	^Patient	Ord
65612-4	How frequently do you experience ir	NRat	Pt	^Patient	Qn
65613-2	Do you feel so sleepy during the D t	Find	Pt	^Patient	Ord
65614-0	How often do you feel so sleepy duri	NRat	Pt	^Patient	Qn
6561-5	Treponema pallidum Ab.IgG	ACnc	Pt	Ser	Ord
65615-7	What is the longest period of time th	Time	Pt	^Patient	Qn

65616-5	How often does this overwhelming d	Time	Pt	^Patient	Qn
65617-3	During the daytime, do you experien	Find	Pt	^Patient	Ord
65618-1	What is the longest period of time th	Time	Pt	^Patient	Qn
65703-1	Arising from chair	Find	Pt	^Patient	Ord
65704-9	Posture	Find	Pt	^Patient	Ord
65705-6	Gait - parkinsons	Find	Pt	^Patient	Ord
6570-6	Varicella zoster virus Ab.IgM	Titr	Pt	Ser	Qn
65706-4	Postural stability - retropulsion test	Find	Pt	^Patient	Ord
65707-2	Sensory symptoms	Find	Pt	^Patient	Ord
65782-5	Ambrosia artemisiifolia native (nAm	ACnc	Pt	Ser	Qn
65783-3	Artemisia vulgaris native (nArt v) 3	.ACnc	Pt	Ser	Qn
65784-1	Salsola kali native (nSal k) 1 Ab.IgE	ACnc	Pt	Ser	Qn
65785-8	Chicken CSA (livetin) serum albumi	ACnc	Pt	Ser	Qn
65786-6	Penaeus monodon native (nPen m) 2	ACnc	Pt	Ser	Qn
65939-1	Employment status at onset of illness	Find	Pt	^Patient	Nom
65940-9	Premorbid work adjustment	Find	Pt	^Patient	Nom
65941-7	Premorbid social adjustment	Find	Pt	^Patient	Nom
65942-5	Premorbid adjustment notes	Txt	Pt	^Patient	Nom
65943-3	Coarse brain disorder prior to onset	Find	Pt	^Patient	Ord
65944-1	Coarse brain disorder notes	Txt	Pt	^Patient	Nom
66054-8	I worry about doing things that will €	Find	Pt	^Patient	Ord
66055-5	Because of your eyesight, how much	Find	Pt	^Patient	Ord
66056-3	Because of your eyesight, how much	Find	Pt	^Patient	Ord
66057-1	Because of your eyesight, how much	Find	Pt	^Patient	Ord
66141-3	Eosinophils	NCnc	Pt	Bld^fetus	Qn
6614-2	Haemophilus influenzae E Ag	ACnc	Pt	CSF	Ord
66142-1	Basophils	NCnc	Pt	Bld^fetus	Qn
66143-9	Monocytes	NCnc	Pt	Bld^fetus	Qn
66144-7	Lymphocytes.variant	NCnc	Pt	Bld^fetus	Qn
66145-4	Leukocytes other	NCnc	Pt	Bld^fetus	Qn
66402-9	Travelled to country 2Ys ago	Find	Pt	^Patient	Ord
66403-7	Travelled to country 3Ys ago	Find	Pt	^Patient	Ord
66404-5	Travelled to country 4Ys ago	Find	Pt	^Patient	Ord
66405-2	Travelled to country 5Ys ago	Find	Pt	^Patient	Ord
66406-0	Stay was longer than 30 consecutive	Find	Pt	^Patient	Ord
6640-7	Influenza virus A Phillipines Ab	ACnc	Pt	Ser	Qn
66407-8	Stay was longer than 30 consecutive	Find	Pt	^Patient	Ord
66408-6	Stay was longer than 30 consecutive	Find	Pt	^Patient	Ord
66409-4	Stay was longer than 30 consecutive	Find	Pt	^Patient	Ord
66410-2	Stay was longer than 30 consecutive	Find	Pt	^Patient	Ord
66411-0	Stay was longer than 30 consecutive	Find	Pt	^Patient	Ord
65619-9	When you do doze off during the D :	Find	Pt	^Patient	Ord
65620-7	Describe refreshing sleep	Find	Pt	^Patient	Nom
65621-5	Do you feel that you are sleepier tha	Find	Pt	^Patient	Ord
65626-4	How often does acting out your drea	NRat	Pt	^Patient	Qn
65637-1	Finger-nose-finger on left - 8 times	Find	Pt	^Patient	Ord

65638-9	Open and close left hand - 10 times	Find	Pt	^Patient	Ord
65639-7	Alternatively pronate and supinate le	Find	Pt	^Patient	Ord
65640-5	Tap left foot - 10 times	Find	Pt	^Patient	Ord
65641-3	Activity that usually makes you feel	Find	Pt	^Patient	Nom
65642-1	This activity usually makes you feel	Find	Pt	^Patient	Ord
65643-9	Relative humidity	RelMCnc	Pt	Air	Qn
65644-7	BTPS factor	Ratio	Pt	^Patient	Qn
65645-4	Reviewer initials	ID	Pt	XXX	Nom
65646-2	Manufacturer name	ID	Pt	Oxygen satu	Nom
65647-0	City	Loc	Pt	Facility	Nom
65648-8	Zip - post code	Loc	Pt	Facility	Nom
6564-9	Trichomonas vaginalis	ACnc	Pt	Genital	Ord
65649-6	Country	Loc	Pt	Facility	Nom
65650-4	E-mail	EmailAddr	Pt	Facility	Nom
65651-2	Phone number	Tele	Pt	Facility	Nom
65652-0	Testing facility name	ID	Pt	Facility	Nom
65657-9	Volume expired during 1.0 s of force VRto		Pt	Respiratory	Qn
65658-7	Volume expired during 1.0 s of force VRto		Pt	Respiratory	Qn
65660-3	Original sampling interval	Time	Pt	^Patient	Qn
65661-1	Data points	Num	Pt	^Patient	Qn
65662-9	Flow time data point	Num	Pt	^Patient	Nom
65663-7	Have you ever had sex with a partne	Find	Pt	^Patient	Ord
6566-4	Trichomonas vaginalis Ag	ACnc	Pt	Genital	Ord
65664-5	Have you ever had sex with a partne	Find	Pt	^Patient	Ord
65665-2	Doctor reported child vision problem	Find	Pt	^Patient	Nom
65666-0	What treatment did your child receiv	Find	Pt	^Patient	Nom
65667-8	When did your child receive this trea	TmStp	Pt	^Patient	Qn
65668-6	Has a doctor ever told you that your	Find	Pt	^Patient	Ord
65669-4	What Mo and Y did child first begin	Date	Pt	^Patient	Qn
65670-2	Blood relative with eye problem	Find	Pt	^Patient	Nom
65671-0	Other treatment or treatments you ar	Find	Pt	^Patient	Nom
6567-2	Trichomonas vaginalis Ag	ACnc	Pt	Genital	Ord
65672-8	Did you receive this treatment for yo	Find	Pt	^Patient	Ord
65673-6	Do or did any of your relatives have	Find	Pt	^Patient	Ord
65674-4	How does this loss of sleep affect yo	Find	Pt	^Patient	Ord
65675-1	Does this loss of sleep affect you the	Find	Pt	^Patient	Ord
65676-9	How does this loss of sleep affect yo	Find	Pt	^Patient	Ord
65677-7	Does this loss of sleep affect you the	Find	Pt	^Patient	Ord
65678-5	How does this loss of sleep affect yo	Find	Pt	^Patient	Ord
65679-3	Does this loss of sleep affect you the	Find	Pt	^Patient	Ord
6568-0	Trichomonas vaginalis rRNA	ACnc	Pt	Genital	Ord
65680-1	How does this loss of sleep affect yo	Find	Pt	^Patient	Ord
65681-9	Treatment for your glaucoma	Find	Pt	^Patient	Nom
65682-7	Things experienced during the daytir	Find	Pt	^Patient	Nom
65683-5	Do you experience any of these thing	Find	Pt	^Patient	Ord
65684-3	Do you experience frustration, tensic	Find	Pt	^Patient	Ord

65685-0	Events or conditions occurring at the Find	Pt	^Patient	Nom
65686-8	Does your difficulty with insomnia oFind	Pt	^Patient	Ord
65687-6	Other drugs or medications occurringFind	Pt	^Patient	Nom
65688-4	Changing schedule occurring with inFind	Pt	^Patient	Nom
65689-2	Noisy or uncomfortable surroundingsFind	Pt	^Patient	Nom
656-9	Microscopic observation	Prid	Pt	XXX
65690-0	Stress or major life event occurring vFind	Pt	^Patient	Nom
65691-8	Other disturbances occurring with in:Find	Pt	^Patient	Nom
65692-6	Emotional or mental condition occurFind	Pt	^Patient	Nom
65693-4	Other medical condition occurring wFind	Pt	^Patient	Nom
65695-9	Finger taps - right	Find	Pt	^Patient
65696-7	Finger taps - left	Find	Pt	^Patient
65697-5	Hand movements - right	Find	Pt	^Patient
6569-8	Varicella zoster virus Ab.IgG	Titr	Pt	Ser
65698-3	Hand movements - left	Find	Pt	^Patient
65699-1	Rapidly alternating movements - riglFind	Pt	^Patient	Ord
65700-7	Rapidly alternating movements - leftFind	Pt	^Patient	Ord
65701-5	Leg agility - right	Find	Pt	^Patient
65702-3	Leg agility - left	Find	Pt	^Patient
65708-0	Motor symptoms - legs	Find	Pt	^Patient
65709-8	Motor symptoms - arms	Find	Pt	^Patient
65710-6	Pin sensibility	Find	Pt	^Patient
65711-4	Vibration	Find	Pt	^Patient
65712-2	Strength - legs	Find	Pt	^Patient
65713-0	Strength - arms	Find	Pt	^Patient
6571-4	Venezuelan equine encephalitis virus ACnc	Pt	Pt	Ser
65714-8	Ulnar compound muscle action poterFind	Pt	^Patient	Nom
65715-5	Ulnar compound muscle action poterFind	Pt	^Patient	Nom
65716-3	Ulnar sensory nerve action potential Find	Pt	^Patient	Nom
65717-1	Ulnar sensory nerve action potential Find	Pt	^Patient	Nom
65718-9	Have you ever been told by a physic:Find	Pt	^Patient	Ord
65719-7	When did the first stroke occur	TmStp	Pt	^Patient
65720-5	Have you ever had any sudden loss cFind	Pt	^Patient	Ord
65721-3	Did the episode come on suddenly	Find	Pt	^Patient
6572-2	Venezuelan equine encephalitis virus ACnc	Pt	Pt	Ser
65722-1	Do any of the following describe youFind	Pt	^Patient	Ord
65723-9	Which of these most closely describeFind	Pt	^Patient	Ord
65724-7	Things occurring with episode of chæFind	Pt	^Patient	Nom
65725-4	While you were having your episodeFind	Pt	^Patient	Ord
65726-2	Side affected	Find	Pt	^Patient
65727-0	Visual disturbance description	Find	Pt	^Patient
65728-8	Have you ever had any sudden loss cFind	Pt	^Patient	Ord
65729-6	Things occurring with loss of vision Find	Pt	^Patient	Nom
6573-0	Venezuelan equine encephalitis virus ACnc	Pt	Pt	Ser
65730-4	While you were having your loss of Find	Pt	^Patient	Ord
65731-2	Have you ever had a sudden spell of Find	Pt	^Patient	Ord

65732-0	If you closed one eye, did the double	Find	Pt	^Patient	Ord
65733-8	Things occurring with double vision	Find	Pt	^Patient	Nom
65734-6	While you were having your double	Find	Pt	^Patient	Ord
65735-3	Have you ever had sudden numbness	Find	Pt	^Patient	Ord
65736-1	Feeling of numbness or tingling occu	Find	Pt	^Patient	Ord
65737-9	Body part	Find	Pt	^Patient	Nom
65738-7	Was this part of your body affected	Find	Pt	^Patient	Ord
65739-5	During this episode, did the abnormal	Find	Pt	^Patient	Nom
65740-3	Things occurring with tingling and lc	Find	Pt	^Patient	Nom
65741-1	While you were having numbness, ti	Find	Pt	^Patient	Ord
65742-9	Have you ever had any sudden episo	Find	Pt	^Patient	Ord
65743-7	Things occurring with paralysis or w	Find	Pt	^Patient	Nom
65744-5	While you were having paralysis or \	Find	Pt	^Patient	Ord
65745-2	Have you had any sudden spells of d	Find	Pt	^Patient	Ord
65746-0	Dizziness, loss of balance or spinnin	Find	Pt	^Patient	Ord
65747-8	Things occurring with dizziness, loss	Find	Pt	^Patient	Nom
6574-8	Escherichia coli verotoxin 1	ACnc	Pt	Stool	Ord
65748-6	While you were having sudden spell	Find	Pt	^Patient	Ord
65749-4	Did you have trouble seeing	Find	Pt	^Patient	Ord
65750-2	Drugs of abuse 5 panel	-	Pt	Urine	-
65751-0	Pathology biopsy report	Find	Pt	Muscle	Nar
65752-8	Pathology biopsy report	Find	Pt	Liver	Nar
65753-6	Pathology biopsy report	Find	Pt	Cervix	Nar
65754-4	Pathology biopsy report	Find	Pt	Skin	Nar
6575-5	Escherichia coli verotoxin 1 Ab	Titr	Pt	Stool	Qn
65755-1	Pathology biopsy report	Find	Pt	Rectum	Nar
65756-9	Salmonella sp serovar	Type	Pt	Isolate	Nom
65757-7	Pathology biopsy report	Find	Pt	Kidney	Nar
65758-5	CD4 T-cell absolute panel	-	Pt	Bld	-
65759-3	T-cell subsets CD4 & CD8 panel	-	Pt	Bld	-
65761-9	Lymphocyte subset interpretation	Imp	Pt	Bld	Nom
65762-7	Hantavirus Ag	ACnc	Pt	Tiss	Ord
6576-3	Escherichia coli verotoxin 2	ACnc	Pt	Stool	Ord
65763-5	Neisseria meningitidis Ag	ACnc	Pt	Tiss	Ord
65764-3	Actinidia deliciosa native (nAct d) 5	ACnc	Pt	Ser	Qn
65765-0	Corylus avellana native (nCor a) 9 A	ACnc	Pt	Ser	Qn
65766-8	Juglans regia native (nJug r) 1 Ab.Ig	ACnc	Pt	Ser	Qn
65767-6	Juglans regia native (nJug r) 2 Ab.Ig	ACnc	Pt	Ser	Qn
65768-4	Juglans regia native (nJug r) 3 Ab.Ig	ACnc	Pt	Ser	Qn
65769-2	Arachis hypogaea native (nAra h) 1	ACnc	Pt	Ser	Qn
657-7	Microscopic observation	Prid	Pt	XXX	Nom
65776-7	Betula verrucosa native (nBet v) 1 A	ACnc	Pt	Ser	Qn
65777-5	Cryptomeria japonica native (nCry j)	ACnc	Pt	Ser	Qn
65778-3	Cupressus arizonica native (nCup a)	ACnc	Pt	Ser	Qn
65779-1	Olea europaea native (nOle e) 7 Ab.I	ACnc	Pt	Ser	Qn
65780-9	Olea europaea recombinant (rOle e)	ACnc	Pt	Ser	Qn

65781-7	Platanus acerifolia native (nPla a) 2	ACnc	Pt	Ser	Qn
65787-4	Penaeus monodon native (nPen m) 4	ACnc	Pt	Ser	Qn
65788-2	Horse serum albumin native (nEqu c)	ACnc	Pt	Ser	Qn
6578-9	Vibrio sp identified	Prid	Pt	Bld	Nom
65789-0	Mouse lipocain native (nMus m) 1	AACnc	Pt	Ser	Qn
65790-8	Dermatophagoides farinae native (nL)	ACnc	Pt	Ser	Qn
65791-6	Apis mellifera native (nApi m) 4	Ab.ACnc	Pt	Ser	Qn
65792-4	Armoracia rusticana native (nArm r)	ACnc	Pt	Ser	Qn
65793-2	Blatella germanica native (nBla g) 7	ACnc	Pt	Ser	Qn
65794-0	Penaeus monodon native (nPen m) 1	ACnc	Pt	Ser	Qn
65795-7	Actinidia deliciosa native (nAct d) 1	ACnc	Pt	Ser	Qn
65796-5	Actinidia deliciosa native (nAct d) 2	ACnc	Pt	Ser	Qn
6579-7	Vibrio sp identified	Prid	Pt	Stool	Nom
65797-3	Guidance for placement of stent	Find	Pt	Artery.left	Doc
65798-1	Guidance for placement of stent	Find	Pt	Artery.right	Doc
65799-9	View for cyst examination	Find	Pt	Kidney.bilat	Doc
65800-5	View for cyst examination	Find	Pt	Kidney.left	Doc
65801-3	View for cyst examination	Find	Pt	Kidney.right	Doc
65802-1	Views^W contrast IV	Find	Pt	Sagittal sinu	Doc
65803-9	Views^W contrast IV	Find	Pt	Sagittal sinu	Doc
65804-7	Views^W contrast IV	Find	Pt	Sagittal sinu	Doc
6580-5	Vibrio sp identified	Prid	Pt	Water	Nom
65810-4	SEPT9 gene methylation	Arb	Pt	Plas	Ord
65811-2	Body bradykinesia - hypokinesia	Find	Pt	^Patient	Ord
65812-0	During the episode, which of the foll	Find	Pt	^Patient	Nom
6581-3	Vibrio sp identified	Prid	Pt	XXX	Nom
65814-6	How many girls did you have	Num	Pt	^Patient	Qn
65815-3	How many boys did you have	Num	Pt	^Patient	Qn
65816-1	When you were living in your city or	Find	Pt	^Patient	Ord
65817-9	Reference values correction factor	Num	Pt	^Patient	Qn
65818-7	Medication XXX	MCnc	Pt	Dose	Qn
65819-5	Forced expiratory time	Time	Pt	^Patient	Qn
65820-3	Time to expiratory gas flow.max	Time	Pt	^Patient	Qn
6582-1	Microscopic observation	Find	Pt	XXX	Nom
65821-1	Gas flow at 25% of forced expiration	VRat	Pt	Respiratory	Qn
65822-9	Gas flow at 50% of forced expiration	VRat	Pt	Respiratory	Qn
65823-7	Gas flow at 75% of forced expiration	VRat	Pt	Respiratory	Qn
65824-5	Gas flow at 90% of forced expiration	VRat	Pt	Respiratory	Qn
65825-2	How much have your late bedtime ar	Num	Pt	^Patient	Ord
65826-0	What number describes how much th	Num	Pt	^Patient	Ord
65827-8	What number describes how much th	Num	Pt	^Patient	Ord
65828-6	What number describes how much th	Num	Pt	^Patient	Ord
65829-4	Were you knocked out or did you los	Find	Pt	^Patient	Ord
65830-2	How long were you knocked out - lo	Time	Pt	^Patient	Qn
65831-0	How long ago did you have the most	Time	Pt	^Patient	Qn
65832-8	Did some of your attacks happen in	Find	Pt	^Patient	Ord

65833-6	Address	Addr	Pt	Facility	Nom
65834-4	Facility ownership	Type	Pt	Facility	Nom
65835-1	Facility affiliation information	Find	Pt	Facility	Nar
65836-9	Dialysis services offered	Type	Pt	Facility	Nom
65837-7	Facility offers dialysis shift starting at	Arb	Pt	Facility	Ord
65838-5	Date submitted	Date	Pt	Form	Qn
6583-9	Virus identified	Prid	Pt	Semen	Nom
65839-3	Principle result interpreter title	Type	Pt	Study	Nom
65840-1	Principle result interpreter telephone	Tele	Pt	Form	Nom
65841-9	Form status	Type	Pt	Form	Nom
65842-7	Acceptance status	Type	Pt	Form	Nom
65843-5	Responsible observer	ID	Pt	XXX	Nom
65844-3	Date of observation	Date	Pt	XXX	Qn
65845-0	Is the psychological, psychiatric, emotional	Find	Pt	^Patient	Ord
65846-8	Relative with sleep or behavior disorder	Find	Pt	^Family member	Nom
6584-7	Virus identified	Prid	Pt	XXX	Nom
65847-6	Sleep or behavior disorders diagnosed	Find	Pt	^Family member	Nom
65849-2	This child often does not seem to list	Find	Pt	^Patient	Ord
658-5	Microscopic observation	Prid	Pt	XXX	Nom
65850-0	Hard coronary heart disease 10Y risk	Num	Pt	^Patient	Qn
65851-8	Coronary heart disease 10Y risk	Num	Pt	^Patient	Qn
65852-6	Coronary heart disease 2Y risk	Num	Pt	^Patient	Qn
65853-4	General cardiovascular disease 10Y risk	Num	Pt	^Patient	Qn
6585-4	Western equine encephalitis virus Ag	ACnc	Pt	Ser	Ord
65854-2	Intermittent claudication 4Y risk	Num	Pt	^Patient	Qn
65855-9	Stroke 10Y risk	Num	Pt	^Patient	Qn
65856-7	Atrial fibrillation 10Y risk	Num	Pt	^Patient	Qn
65857-5	Coronary heart disease 10Y risk	Num	Pt	^Patient	Qn
65858-3	Coronary event 10Y risk	Num	Pt	^Patient	Qn
65859-1	Coronary event 10Y risk	Num	Pt	^Patient	Qn
65860-9	Cardiovascular disease 10Y risk	Num	Pt	^Patient	Qn
65861-7	Cardiovascular disease 10Y risk	Num	Pt	^Patient	Qn
6586-2	Western equine encephalitis virus Ag	ACnc	Pt	Ser	Ord
65862-5	Recurring coronary heart disease 2Y risk	Num	Pt	^Patient	Qn
65863-3	Heart failure 4Y risk	Num	Pt	^Patient	Qn
65864-1	Stroke after atrial fibrillation 5Y risk	Num	Pt	^Patient	Qn
65865-8	Stroke or death after atrial fibrillation	Num	Pt	^Patient	Qn
65866-6	Methacholine	Mass	Pt	Dose	Qn
65867-4	How many different times have you	Num	Pt	^Patient	Qn
65868-2	Your testicles started increasing in size	Find	Pt	^Patient	Ord
65869-0	Things developed during pregnancy	Find	Pt	^Patient	Nom
6587-0	Yellow fever virus Ab	Titr	Pt	Ser	Qn
65870-8	During that pregnancy, did you ever	Find	Pt	^Patient	Ord
65871-6	Has a doctor ever told you that your	Find	Pt	^Patient	Ord
65873-2	Has a doctor ever told you that your	Find	Pt	^Patient	Ord
65874-0	Did he or she ever have to wear an e	Find	Pt	^Patient	Ord

65875-7	Vendor device model code	ID	Pt	Intraocular r	Nom
65876-5	Statistical reliability level measured	Num	Pt	Measuremer	Qn
65877-3	Did your main daytime activities dur	Find	Pt	^Patient	Ord
65878-1	Do or did any of his or her other rela	Find	Pt	^Patient	Ord
65879-9	Condition causing difficulty with bre	Find	Pt	^Patient	Nom
65889-8	When you have panic attacks do you	Find	Pt	^Patient	Ord
65890-6	Spherical power	InvLen	Pt	Eye.right	Qn
65891-4	Cylinder axis	Angle	Pt	Eye.right	Qn
65892-2	Cylindrical power	InvLen	Pt	Eye.right	Qn
65893-0	Best corrected visual acuity	LenRto	Pt	Eye.right	Qn
65894-8	Spherical power	InvLen	Pt	Eye.left	Qn
65895-5	Cylinder axis	Angle	Pt	Eye.left	Qn
6589-6	Yellow fever virus Ab	Titr	Pt	Ser	Qn
65896-3	Cylindrical power	InvLen	Pt	Eye.left	Qn
65897-1	Best corrected visual acuity	LenRto	Pt	Eye.left	Qn
65898-9	Eye fields photographed in the retina	Find	Pt	Eye.right	Nom
65899-7	Other eye field	Find	Pt	Eye.right	Nom
65900-3	Flash setting in the retinal digital phc	Find	Pt	Retinal digit	Nom
65901-1	Images captured in the retinal digital	Num	Pt	Retinal digit	Qn
65902-9	Estimated diameter of pupil	Len	Pt	Eye.right	Qn
65903-7	Problems or unusual findings	Find	Pt	Eye.right	Nom
6590-4	Yellow fever virus Ab	Titr	Pt	Ser	Qn
65904-5	Eye fields photographed in the retina	Find	Pt	Eye.left	Nom
65905-2	Other eye field	Find	Pt	Eye.left	Nom
65906-0	Estimated diameter of pupil	Len	Pt	Eye.left	Qn
65907-8	Problems or unusual findings	Find	Pt	Eye.left	Nom
65908-6	Other things occurring while worried	Find	Pt	^Patient	Nom
65909-4	When you were worried or anxious c	Find	Pt	^Patient	Ord
65910-2	Specific things you have an unreaso	Find	Pt	^Patient	Nom
65911-0	Do you have an unreasonably strong	Find	Pt	^Patient	Ord
6591-2	Yellow fever virus Ab	ACnc	Pt	Ser	Qn
65912-8	Agoraphobias	Find	Pt	^Patient	Nom
65913-6	Do you have an unreasonably strong	Find	Pt	^Patient	Ord
65914-4	Social phobias	Find	Pt	^Patient	Nom
65915-1	Do you have an unreasonably strong	Find	Pt	^Patient	Ord
65916-9	Aspects of your life	Find	Pt	^Patient	Nom
65917-7	Impact of your highs on this aspect c	Find	Pt	^Patient	Ord
65918-5	High state behavior or feelings	Find	Pt	^Patient	Nom
65919-3	In a high state I have this behavior o	Find	Pt	^Patient	Ord
6592-0	Yellow fever virus Ab.IgG	ACnc	Pt	Ser	Qn
65920-1	During these episodes of overeating :	Find	Pt	^Patient	Ord
65921-9	During these episodes of overeating :	Find	Pt	^Patient	Ord
65922-7	During these episodes of overeating :	Find	Pt	^Patient	Ord
65923-5	During these episodes of overeating :	Find	Pt	^Patient	Ord
65924-3	During these episodes of overeating :	Find	Pt	^Patient	Ord
65925-0	During these episodes of overeating :	Find	Pt	^Patient	Ord

65926-8	How many times per W on average cNRat	Pt	^Patient	Qn	
65927-6	How many times per W on average cNRat	Pt	^Patient	Qn	
65928-4	How many times per W on average cNRat	Pt	^Patient	Qn	
65929-2	How many times per W on average cNRat	Pt	^Patient	Qn	
659-3	Microscopic observation	Prid	Pt	XXX	Nom
65930-0	Over the past 3Mo, how many menstNRat	Pt	^Patient	Qn	
65931-8	Have you been taking birth control pFind	Pt	^Patient	Ord	
65932-6	Source of rating	Find	Pt	^Patient	Nom
65933-4	Day	Type	Pt	^Patient	Nom
65934-2	Age of first psychiatric problems	Time	Pt	^Patient	Qn
65935-9	Onset psychiatric illness	Find	Pt	^Patient	Ord
65936-7	Age and mode of onset notes	Txt	Pt	^Patient	Nom
65937-5	Psychological stressor prior to onset	Find	Pt	^Patient	Ord
6593-8	Yellow fever virus Ab.IgM	ACnc	Pt	Ser	Qn
65938-3	Psychological stressor notes	Txt	Pt	^Patient	Nom
65945-8	Family history of schizophrenia	Find	Pt	^Patient	Ord
6594-6	Amoeba identified	Prid	Pt	XXX	Nom
65946-6	Family history of other psychiatric diFind	Pt	^Patient	Ord	
65947-4	Family history notes	Txt	Pt	^Patient	Nom
65948-2	Dysphoria - depression	Find	Pt	^Patient	Ord
65949-0	Dysphoria - irritable impatient	Find	Pt	^Patient	Ord
65950-8	Dysphoria notes	Txt	Pt	^Patient	Nom
65951-6	Anhedonia	Find	Pt	^Patient	Ord
65952-4	Anhedonia notes	Txt	Pt	^Patient	Nom
6595-3	Klebsiella granulomatis	ACnc	Pt	Isolate	Ord
65953-2	Loss of energy or fatigue	Find	Pt	^Patient	Ord
65954-0	Slowed activity	Find	Pt	^Patient	Ord
65955-7	Impaired concentration	Find	Pt	^Patient	Ord
65956-5	Altered libido	Find	Pt	^Patient	Ord
65957-3	Excessive self reproach	Find	Pt	^Patient	Ord
65958-1	Depressive symptom notes	Txt	Pt	^Patient	Nom
65959-9	Suicidality	Find	Pt	^Patient	Ord
65960-7	Suicidality notes	Txt	Pt	^Patient	Nom
6596-1	Diphtheria sp identified	Prid	Pt	Isolate	Nom
65961-5	Decreased appetite	Find	Pt	^Patient	Ord
65962-3	Weight loss	Find	Pt	^Patient	Ord
65963-1	Increased appetite	Find	Pt	^Patient	Ord
65964-9	Weight gain	Find	Pt	^Patient	Ord
65965-6	Initial insomnia	Find	Pt	^Patient	Ord
65966-4	Middle insomnia	Find	Pt	^Patient	Ord
65967-2	Terminal insomnia	Find	Pt	^Patient	Ord
65968-0	How many Hs do you normally sleep	Time	Pt	^Patient	Qn
65969-8	How many Hs were you sleeping the	Time	Pt	^Patient	Qn
65970-6	Excessive sleep	Find	Pt	^Patient	Ord
65971-4	Diurnal variation of depression	Find	Pt	^Patient	Ord
65972-2	Appetite or sleep change notes	Txt	Pt	^Patient	Nom

65973-0	Elevated mood	Find	Pt	^Patient	Ord
65974-8	Irritable mood	Find	Pt	^Patient	Ord
65975-5	Elevated or irritable mood notes	Txt	Pt	^Patient	Nom
65976-3	Pressured speech	Find	Pt	^Patient	Ord
65977-1	Racing thoughts	Find	Pt	^Patient	Ord
65978-9	Distractibility	Find	Pt	^Patient	Ord
6597-9	Troponin T.cardiac	MCnc	Pt	BldV	Qn
65979-7	Reduced need for sleep	Find	Pt	^Patient	Ord
65980-5	Excessive activity	Find	Pt	^Patient	Ord
65981-3	Reckless activity	Find	Pt	^Patient	Ord
65982-1	Increased sociability	Find	Pt	^Patient	Ord
65983-9	Increased self-esteem	Find	Pt	^Patient	Ord
65984-7	Hypomanic or manic symptom notes	Txt	Pt	^Patient	Nom
65985-4	Hallucinations in any modality	Find	Pt	^Patient	Ord
65986-2	Any modality hallucinations notes	Txt	Pt	^Patient	Nom
6598-7	Troponin T.cardiac	MCnc	Pt	Ser/Plas	Qn
65987-0	Neutral voices or non-verbal hallucin	Find	Pt	^Patient	Ord
65988-8	Command, accusatory, abusive or pe	Find	Pt	^Patient	Ord
65989-6	Running commentary	Find	Pt	^Patient	Ord
65990-4	Third person auditory hallucinations	Find	Pt	^Patient	Ord
65991-2	Hallucination notes	Txt	Pt	^Patient	Nom
65992-0	Thought insertion	Find	Pt	^Patient	Ord
65993-8	Thought broadcast	Find	Pt	^Patient	Ord
66075-3	How many of your father's sisters ha	Num	Pt	^Patient	Qn
6607-6	Microscopic observation	Prid	Pt	Tiss	Nom
66076-1	How many of your father's brothers h	Num	Pt	^Patient	Qn
66077-9	How much difficulty do you have re	Find	Pt	^Patient	Ord
66168-6	Have you had alcohol, such as beer,	Find	Pt	^Patient	Ord
66169-4	When did you have alcohol, such as	TmStp	Pt	^Patient	Qn
66170-2	Have you had gum, breath mints, loz	Find	Pt	^Patient	Ord
66171-0	When did you have gum, breath min	TmStp	Pt	^Patient	Qn
66172-8	Have you had antacids, laxatives, or	Find	Pt	^Patient	Ord
66173-6	When did you have antacids, laxativ	TmStp	Pt	^Patient	Qn
66174-4	Are you currently pregnant	Find	Pt	^Patient	Ord
6617-5	Visual acuity log MAR.left	Cmplx	Pt	Eye.left	Qn
66175-1	Are you now taking insulin	Find	Pt	^Patient	Ord
66176-9	Are you now taking diabetic pills to	Find	Pt	^Patient	Ord
66177-7	Do you have hemophilia	Find	Pt	^Patient	Ord
66178-5	Have you received cancer chemother	Find	Pt	^Patient	Ord
66179-3	Exclusion criteria for fasting plasma	Find	Pt	^Patient	Nom
66180-1	Was blood drawn	Find	Pt	^Patient	Ord
66262-7	Used arms to stand	Find	Pt	^Patient	Ord
66263-5	Test not completed	Find	Pt	^Patient	Ord
66264-3	Safe to stand five times	Find	Pt	^Patient	Ord
66265-0	Sedentary adolescent activity	Find	Pt	^Patient	Nom
6626-6	Schistosoma japonicum Ab	Titr	Pt	Ser	Qn

66266-8	How long you spend doing this activ	NRat	Pt	^Patient	Qn
65994-6	Thought withdrawal	Find	Pt	^Patient	Ord
6599-5	Haemophilus influenzae B Ag	ACnc	Pt	XXX	Ord
66011-8	Insight or relationship between psych	Txt	Pt	^Patient	Nom
66012-6	Psychotic symptoms respond to anti	Find	Pt	^Patient	Ord
66013-4	Well organized delusions	Find	Pt	^Patient	Ord
66014-2	Widespread delusions	Find	Pt	^Patient	Ord
66015-9	Delusions and hallucinations last for	Find	Pt	^Patient	Ord
66016-7	Persecutory or jealous delusions and	Find	Pt	^Patient	Ord
66017-5	Duration of illness	Time	Pt	^Patient	Qn
66018-3	Impairment or incapacity	Find	Pt	^Patient	Nom
6601-9	Influenza virus identified	Prid	Pt	Sputum	Nom
66019-1	Deterioration from premorbid level c	Find	Pt	^Patient	Ord
66020-9	Course of disorder	Find	Pt	^Patient	Nom
66021-7	Rapport	Find	Pt	^Patient	Ord
66022-5	Credibility of information	Find	Pt	^Patient	Ord
66023-3	Catatonia	Find	Pt	^Patient	Ord
66024-1	Bizarre behavior	Find	Pt	^Patient	Ord
66025-8	Agitated activity	Find	Pt	^Patient	Ord
66026-6	Restricted affect	Find	Pt	^Patient	Ord
6602-7	Influenza virus identified	Prid	Pt	Sptt	Nom
66027-4	Blunted affect	Find	Pt	^Patient	Ord
66028-2	Inappropriate affect	Find	Pt	^Patient	Ord
66029-0	Speech difficult to understand	Find	Pt	^Patient	Ord
66030-8	Speech incoherent	Find	Pt	^Patient	Ord
66031-6	Positive formal thought disorder	Find	Pt	^Patient	Ord
66032-4	Negative formal thought disorder	Find	Pt	^Patient	Ord
66033-2	Marital status	Find	Pt	^Patient	Nom
6603-5	Influenza virus identified	Prid	Pt	Thrt	Nom
66035-7	Tremor at rest	Find	Pt	Upper extre	Ord
66036-5	Postural tremor	Find	Pt	Upper extre	Ord
66037-3	Rigidity	Find	Pt	Neck	Ord
66038-1	Speech	Find	Pt	^Patient	Ord
66039-9	Facial expression	Find	Pt	^Patient	Ord
66040-7	Tremor at rest	Find	Pt	Face	Ord
66041-5	Cause of injury	Hx	Pt	^Patient	Nom
66042-3	Dominant hand	Find	Pt	^Patient	Nom
6604-3	Influenza virus identified	Prid	Pt	XXX	Nom
66043-1	Hands hanging at sides for 10S	Find	Pt	^Patient	Nom
66044-9	Walking 20 ft and turning	Find	Pt	^Patient	Nom
66045-6	Tandem gait for 10 steps	Find	Pt	^Patient	Nom
66047-2	Do or did you have this diabetes-rela	Find	Pt	^Patient	Ord
66048-0	Age diabetes-related problem occur	Time	Pt	^Patient	Qn
66049-8	I stay home most of the time because	Find	Pt	^Patient	Ord
6605-0	Leptospira interrogans Ag	ACnc	Pt	Tiss	Ord
66050-6	I feel frustrated a lot of the time bec	Find	Pt	^Patient	Ord

66051-4	I have much less control over what I Find	Pt	^Patient	Ord
66052-2	Because of my eyesight, I have to relFind	Pt	^Patient	Ord
66053-0	I need a lot of help from others becaFind	Pt	^Patient	Ord
66058-9	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66059-7	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66060-5	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66061-3	My child - 2-4Y Find	Pt	^Patient	Nom
66062-1	My child - 4-6Y Find	Pt	^Patient	Nom
66063-9	My child - 6-12Y Find	Pt	^Patient	Nom
66064-7	Methods to prevent pregnancy Find	Pt	^Patient	Nom
66065-4	Have you ever used this method to pFind	Pt	^Patient	Ord
66066-2	Have you ever used oral contraceptivFind	Pt	^Patient	Ord
66067-0	Axial length Len	Pt	Eye.left	Qn
6606-8	Brugia malayi Ab ACnc	Pt	Ser	Ord
66068-8	Cornea thickness Len	Pt	Eye.left	Qn
66069-6	How many of your sisters have had, Num	Pt	^Patient	Qn
66070-4	How many of your brothers have hacNum	Pt	^Patient	Qn
66071-2	How many of your daughters have h:Num	Pt	^Patient	Qn
66072-0	How many of your sons have had, orNum	Pt	^Patient	Qn
66073-8	How many of your mother's sisters hNum	Pt	^Patient	Qn
66074-6	How many of your mother's brothers Num	Pt	^Patient	Qn
66078-7	How much difficulty do you have doFind	Pt	^Patient	Ord
66079-5	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66080-3	How much difficulty do you have re:Find	Pt	^Patient	Ord
66081-1	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66082-9	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66083-7	Because of your eyesight, how muchFind	Pt	^Patient	Ord
6608-4	Virus identified Prid	Pt	Isolate	Nom
66084-5	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66085-2	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66086-0	Because of your eyesight, how muchFind	Pt	^Patient	Ord
66087-8	Wearing glasses, how much difficultFind	Pt	^Patient	Ord
66088-6	How often did having trouble falling Find	Pt	^Patient	Ord
66089-4	Have you brought this bag with you .Find	Pt	^Patient	Ord
66090-2	Are your legs or feet numb Find	Pt	^Patient	Ord
66091-0	Do you ever have any burning pain iFind	Pt	^Patient	Ord
6609-2	Listeria sp identified Prid	Pt	XXX	Nom
66092-8	Are your feet too sensitive to touch Find	Pt	^Patient	Ord
66093-6	Do you get muscle cramps in your leFind	Pt	^Patient	Ord
66094-4	Do you ever have any prickling feeliFind	Pt	^Patient	Ord
66095-1	Does it hurt when the bed covers touFind	Pt	^Patient	Ord
66096-9	When you get into the tub or shower Find	Pt	^Patient	Ord
66097-7	Have you ever had an open sore on yFind	Pt	^Patient	Ord
66098-5	Has your doctor ever told you that ycFind	Pt	^Patient	Ord
66099-3	Do you feel weak all over most of thFind	Pt	^Patient	Ord
66-1	Cefadroxil Titr	Pt	Isolate+Ser	Qn

6610-0	Haemophilus influenzae A Ag	ACnc	Pt	CSF	Ord
66100-9	Are your symptoms worse at night	Find	Pt	^Patient	Ord
66101-7	Do your legs hurt when you walk	Find	Pt	^Patient	Ord
66102-5	Are you able to sense your feet wher	Find	Pt	^Patient	Ord
66109-0	Pathology biopsy report	Find	Pt	Brain	Nar
66110-8	Pathology biopsy report	Find	Pt	Breast	Nar
66111-6	Pathology biopsy report	Find	Pt	Peritoneum	Nar
66112-4	Pathology biopsy report	Find	Pt	Lymph node	Nar
66113-2	Pathology biopsy report	Find	Pt	Uterus	Nar
66114-0	Pathology biopsy report	Find	Pt	Stomach	Nar
66115-7	Pathology biopsy report	Find	Pt	Pancreas	Nar
6622-5	Leishmania sp Ab	ACnc	Pt	Ser	Ord
66225-4	Fingertips touch with left arm behind	Find	Pt	^Patient	Ord
66226-2	Which hand	Find	Pt	^Patient	Ord
66227-0	Has any pain or arthritis in your hand	Find	Pt	^Patient	Ord
66228-8	Will the pain keep you from squeezing	Find	Pt	^Patient	Ord
66420-1	Abnormal lab test	Find	Pt	^Patient	Ord
66421-9	Asymptomatic screening	Find	Pt	^Patient	Ord
66422-7	Main presenting symptom	Find	Pt	^Patient	Nom
6642-3	Influenza virus A Leningrad Ab	ACnc	Pt	Ser	Qn
66423-5	Medications	Find	Pt	Medication.c	Nom
66424-3	Medication strength	Dosage	Pt	Medication.c	Qn
66425-0	Number of medication items prescribed	Num	Pt	Medication.c	Qn
66426-8	PRN medicine	Find	Pt	Medication.c	Ord
66427-6	Main presenting symptom, if other	Find	Pt	^Patient	Nom
66428-4	Working diagnosis number	Find	Pt	^Patient	Nom
66429-2	Working diagnosis status	Find	Pt	^Patient	Nom
664-3	Microscopic observation	Prid	Pt	XXX	Nom
66655-2	I tend to act without thinking when I	Find	Pt	^Patient	Ord
66656-0	I always keep my feelings under con	Find	Pt	^Patient	Ord
66657-8	When I am really happy, I often find	Find	Pt	^Patient	Ord
66658-6	Before making up my mind, I consid	Find	Pt	^Patient	Ord
66659-4	I would enjoy fast driving	Find	Pt	^Patient	Ord
66660-2	When I am very happy, I feel like it	Find	Pt	^Patient	Ord
66661-0	Sometimes I do impulsive things tha	Find	Pt	^Patient	Ord
6666-2	Microscopic observation	Prid	Pt	Tiss	Nom
66662-8	Minor tissue loss	Hx	Pt	^Patient	Ord
66663-6	Significant tissue loss	Hx	Pt	^Patient	Ord
66742-8	CYP2C19 gene.c.806C>T(*17)	Pr	Pt	Bld/Tiss	Ord
66743-6	CYP2C19 gene.c.IVS5+2T>A(*7)	Pr	Pt	Bld/Tiss	Ord
66744-4	Heparin/kg body weight	MCnt	Pt	Bld	Qn
66745-1	Coagulum lysis^30M post maximum	LenFr	Pt	Bld	Qn
6674-6	Ova & parasites identified	Prid	Pt	Tiss	Nom
66746-9	Specimen type	Type	Pt	Specimen	Nom
66747-7	Clotting time	Time	Pt	Bld	Qn
66748-5	Clot angle	Angle	Pt	Bld	Qn

66749-3	Circulatory assist status	Prid	Pt	^Patient	Nom
66750-1	Clot angle^after addition of heparina	Angle	Pt	Bld	Qn
66751-9	Clot strength	ArEnrg	Pt	Bld	Qn
66116-5	Pathology biopsy report	Find	Pt	Ovary	Nar
66117-3	Pathology biopsy report	Find	Pt	Prostate	Nar
6611-8	Haemophilus influenzae B Ag	ACnc	Pt	CSF	Ord
66118-1	Pathology biopsy report	Find	Pt	Spleen	Nar
66119-9	Pathology biopsy report	Find	Pt	Bone marro	Nar
66120-7	Pathology biopsy report	Find	Pt	Thyroid	Nar
66121-5	Pathology biopsy report	Find	Pt	Tiss	Nar
66122-3	Pathology biopsy report	Find	Pt	Adrenal glar	Nar
66123-1	Pathology biopsy report	Find	Pt	Pleura	Nar
66124-9	Pathology biopsy report	Find	Pt	Testis	Nar
66125-6	Pathology biopsy report	Find	Pt	Urinary blac	Nar
6612-6	Haemophilus influenzae C Ag	ACnc	Pt	CSF	Ord
66126-4	Cholesterol.in VLDL	SCnc	Pt	Ser/Plas	Qn
66127-2	Amphetamine	Threshold	Pt	Ser/Plas	Ord
66128-0	Chlordiazepoxide/Creatinine	MRto	Pt	Urine	Qn
66129-8	Fentanyl+Norfentanyl	Threshold	Pt	Urine	Ord
66130-6	Fentanyl+Norfentanyl	Threshold	Pt	Ser/Plas	Ord
66131-4	Norbuprenorphine	Threshold	Pt	Ser/Plas	Ord
66132-2	Mononuclear+Mesothelial cells/100	INFr	Pt	Body fld	Qn
66133-0	Mononuclear cells.atypical/100 leuk	INFr	Pt	Body fld	Qn
6613-4	Haemophilus influenzae D Ag	ACnc	Pt	CSF	Ord
66134-8	Blasts	NCnc	Pt	Bld^fetus	Qn
66135-5	Promyelocytes	NCnc	Pt	Bld^fetus	Qn
66136-3	Myelocytes	NCnc	Pt	Bld^fetus	Qn
66150-4	Over the counter medications	-	Pt	^Patient	-
66151-2	On the average during the last 2W, hNRat		Pt	^Patient	Qn
66152-0	Has your doctor or health care profes	Find	Pt	^Patient	Ord
66153-8	Are you taking medicine for diabetes	Find	Pt	^Patient	Ord
66154-6	What medication are you taking for c	Find	Pt	^Patient	Nom
66155-3	At what age was diabetes first treatec	Time	Pt	^Patient	Qn
66156-1	Was insulin your first diabetes medic	Find	Pt	^Patient	Ord
66157-9	Did diabetes occur only during pregr	Find	Pt	^Patient	Ord
66158-7	Has a medical person ever told you t	Find	Pt	^Patient	Ord
6615-9	Haemophilus influenzae F Ag	ACnc	Pt	CSF	Ord
66159-5	If yes, are one or both working well	Find	Pt	^Patient	Ord
66160-3	How old were you when you were fi	Time	Pt	^Patient	Qn
66161-1	Are you currently on renal dialysis	Find	Pt	^Patient	Ord
66162-9	Have you ever had a kidney transpla	Find	Pt	^Patient	Ord
66164-5	Did you eat or drink anything other t	Find	Pt	^Patient	Ord
66165-2	When did you last eat or drink anyth	TmStp	Pt	^Patient	Qn
66166-0	Have you had coffee or tea with crea	Find	Pt	^Patient	Ord
6616-7	Visual acuity log MAR.right	Cmplx	Pt	Eye.right	Qn
66167-8	When did you have coffee or tea wit	TmStp	Pt	^Patient	Qn

66181-9	Was full sample obtained	Find	Pt	^Patient	Ord
66182-7	Have you had dietary supplements s	Find	Pt	^Patient	Ord
6618-3	Acanthamoeba sp Ab	ACnc	Pt	Crn	Ord
66183-5	When did you have dietary suppleme	TmStp	Pt	^Patient	Qn
66184-3	How much does your insomnia, slee	Num	Pt	^Patient	Ord
66185-0	What number describes how much y	Num	Pt	^Patient	Ord
66186-8	What number describes how much y	Num	Pt	^Patient	Ord
66187-6	What number describes how much y	Num	Pt	^Patient	Ord
66189-2	Tremor at rest	Find	Pt	Upper extre	Ord
661-9	Microscopic observation	Prid	Pt	XXX	Nom
66190-0	Tremor at rest	Find	Pt	Lower extre	Ord
6619-1	Acanthamoeba sp Ab	ACnc	Pt	CSF	Ord
66191-8	Tremor at rest	Find	Pt	Lower extre	Ord
66192-6	Rigidity	Find	Pt	Upper extre	Ord
66193-4	Rigidity	Find	Pt	Upper extre	Ord
66194-2	Rigidity	Find	Pt	Lower extre	Ord
66195-9	Rigidity	Find	Pt	Lower extre	Ord
66196-7	Postural tremor	Find	Pt	Upper extre	Ord
66197-5	Injury sequence	Find	Pt	^Patient	Nom
66200-7	Repeatability of the assay	Ratio	Pt	^Patient	Qn
66201-5	Coefficient of variation for the assay	Num	Pt	^Patient	Qn
66202-3	Was the participant fasting	Find	Pt	^Patient	Ord
66203-1	Amount of dextrose solution adminis	Num	Pt	^Patient	Qn
66204-9	Amount of dextrose solution the part	Num	Pt	^Patient	Ord
66205-6	Was all of the solution was consume	Find	Pt	^Patient	Ord
66206-4	Time between consuming dextrose s	Time	Pt	^Patient	Qn
66208-0	Make of the equipment used	ID	Pt	^Patient	Nom
6620-9	Acanthamoeba sp Ab	ACnc	Pt	CSF	Ord
66209-8	Manufacturer of the equipment used	ID	Pt	^Patient	Nom
66210-6	Time to complete entire 1 mile walk	Time	Pt	^Patient	Qn
66211-4	Treadmill speed during warm up	NRat	Pt	^Patient	Qn
66212-2	Push-ups	Num	Pt	^Patient	Qn
66213-0	Sit and reach stretch distance	Len	Pt	^Patient	Qn
66214-8	Trial attempt	Find	Pt	^Patient	Nom
66215-5	Inches person is short of reaching the	Len	Pt	^Patient	Qn
66216-3	Distance of overlap or distance betw	Len	Pt	^Patient	Qn
6621-7	Leishmania sp Ab	ACnc	Pt	Ser	Ord
66217-1	Time elapsed from the signal, go, un	Time	Pt	^Patient	Qn
66218-9	Length of laps	Len	Pt	^Patient	Qn
66219-7	Time to complete entire 1 mile run	Time	Pt	^Patient	Qn
66220-5	Curl-ups	Num	Pt	^Patient	Qn
66221-3	Floor to the childs chin	Len	Pt	^Patient	Qn
66222-1	Time child retains position	Time	Pt	^Patient	Qn
66223-9	Modified pull-ups	Num	Pt	^Patient	Qn
66224-7	Distance reached	Len	Pt	^Patient	Qn
66229-6	Have you had any surgery on your h	Find	Pt	^Patient	Ord

66230-4	Hand trial	Force	Pt	Hand.right	Qn
66231-2	Reason did not squeeze	Find	Pt	Hand.right	Nom
66232-0	Reason did not squeeze	Find	Pt	Hand.left	Nom
6623-3	Leishmania sp Ab	ACnc	Pt	Ser	Ord
66233-8	Has your doctor ever said that you h	Find	Pt	^Patient	Ord
66234-6	Do you feel pain in your chest when	Find	Pt	^Patient	Ord
66235-3	In the past Mo, have you had chest p	Find	Pt	^Patient	Ord
66236-1	Do you lose your balance because of	Find	Pt	^Patient	Ord
66237-9	Do you have a bone or joint problem	Find	Pt	^Patient	Ord
66238-7	Is your doctor currently prescribing c	Find	Pt	^Patient	Ord
66239-5	Do you know of any other reason wk	Find	Pt	^Patient	Ord
66240-3	Blood draw	Find	Pt	^Patient	Nom
6624-1	Naegleria fowleri Ab	ACnc	Pt	CSF	Ord
66241-1	Stretch attempt	Find	Pt	^Patient	Nom
66242-9	Half sit-ups	NRat	30S	^Patient	Qn
66243-7	Fingertips touch with right arm behir	Find	Pt	^Patient	Ord
66245-2	Yards walked	NRat	6M	^Patient	Qn
66246-0	Reaches the minimum height	Num	2M	Knee.right	Qn
66247-8	Sit to stand	NRat	30S	^Patient	Qn
66248-6	Balance test	Find	Pt	^Patient	Nom
66249-4	Balance test score	Score	Pt	^Patient	Ord
66250-2	Why participant did not attempt test	Find	Pt	^Patient	Ord
66251-0	Other reason not attempt test or fail	Find	Pt	^Patient	Nom
66252-8	Seconds held, if less than 10S	Time	Pt	^Patient	Qn
66253-6	Total balance tests score	Score	Pt	^Patient	Qn
66254-4	Walk test course	Len	Pt	^Patient	Qn
66255-1	Time for 3 or 4 meters	Time	Pt	^Patient	Qn
66256-9	Aids for the walk	Type	Pt	^Patient	Nom
66257-7	Shorter of the two times	Time	Pt	^Patient	Qn
6625-8	Naegleria fowleri Ab	ACnc	Pt	CSF	Ord
66258-5	Points for 4-meter walk	Num	Pt	^Patient	Qn
66259-3	Points for 3-meter walk	Num	Pt	^Patient	Qn
66260-1	Safe to stand without help	Find	Pt	^Patient	Ord
66261-9	Stood without using arms	Find	Pt	^Patient	Ord
66267-6	Time period	Time	Pt	^Patient	Qn
66268-4	Adolescent activity	Find	Pt	^Patient	Nom
66269-2	Number that corresponds to the main	Find	Pt	^Patient	Nom
662-7	Microscopic observation	Prid	Pt	XXX	Nom
66270-0	Activity intensity	Find	Pt	^Patient	Nom
66271-8	Were you employed in the last 7D	Find	Pt	^Patient	Ord
66272-6	If yes, which Ds	Type	Pt	^Patient	Nom
66273-4	What two Ds do you consider your v	Type	Pt	^Patient	Nom
6627-4	Schistosoma mansoni Ab	ACnc	Pt	Ser	Ord
66274-2	Adult activity	Find	Pt	^Patient	Nom
66275-9	Day sequence	Find	Pt	^Patient	Nom
66276-7	Day name	Type	Pt	^Patient	Nom

66277-5	Time adult activity starts	Time	Pt	^Patient	Qn
66278-3	Time adult activity ends	Time	Pt	^Patient	Qn
66279-1	Total time of adult activity	NRat	Pt	^Patient	Qn
66280-9	Name	ID	Pt	School	Nom
66281-7	Compared to your physical activity c	Find	Pt	^Patient	Ord
6628-2	Schistosoma sp Ab	ACnc	Pt	Ser	Ord
66282-5	Day segment	Find	Pt	^Patient	Nom
66283-3	Older adult activity	Find	Pt	^Patient	Nom
66284-1	In a typical W, during the past 4W, c	Find	Pt	^Patient	Ord
66285-8	How many total Hs a W did you usu	NRat	Pt	^Patient	Qn
66286-6	Other type of physical activity	Find	Pt	^Patient	Nom
66287-4	Problems with the 7D PAR interview	Find	Pt	^Observer	Ord
66288-2	Problem with 7D interview	Txt	Pt	^Observer	Nom
66289-0	Do you think this was a valid 7D PA	Find	Pt	^Observer	Ord
6629-0	Schistosoma sp Ab	ACnc	Pt	Ser	Ord
66290-8	Reason not a valid 7D PAR interview	Txt	Pt	^Observer	Nom
66293-2	Situations you spend sitting	Find	Pt	^Patient	Nom
66294-0	Hs sitting each D in this situation	NRat	Pt	^Patient	Qn
66295-7	Did the participant receive an actigra	Find	Pt	^Patient	Ord
66296-5	Last four digits of actigraph serial nu	ID	Pt	^Patient	Nom
66297-3	Why didnt the participant receive an	Find	Pt	^Patient	Nom
66299-9	Other physical or medical problem	Hx	Pt	^Patient	Nom
66300-5	Actigraph is connected to USB cable	Find	Pt	^Patient	Ord
66301-3	Actigraph set up for free-living	Find	Pt	^Patient	Ord
66302-1	Participant ID	ID	Pt	^Patient	Nom
66303-9	Actigraph disconnected from USB c	Find	Pt	^Patient	Ord
66304-7	Participant instructed about how to w	Find	Pt	^Patient	Ord
66305-4	Actigraph placed as close to iliac cre	Find	Pt	^Patient	Ord
66306-2	Procedure for completing 7D activity	Find	Pt	^Patient	Ord
66307-0	Procedure for returning actigraph ex	Find	Pt	^Patient	Ord
6630-8	Schistosoma sp Ab	ACnc	Pt	Ser	Ord
66308-8	Participant asked if they have any qu	Find	Pt	^Patient	Ord
66309-6	Fills out actigraph distribution form	Find	Pt	^Patient	Ord
66310-4	Reviews form for completeness	Find	Pt	^Patient	Ord
66317-9	Other reason no activity collected an	Find	Pt	^Patient	Nom
66318-7	Diary completed	Find	Pt	^Patient	Ord
66319-5	Actigraph properly connected to USI	Find	Pt	^Patient	Ord
66320-3	Download button clicked on actiweb	Find	Pt	^Patient	Ord
66321-1	Data saved properly	Find	Pt	^Patient	Ord
66322-9	Reviews activity diary to see if com	Find	Pt	^Patient	Ord
66323-7	Correctly enters activities on comput	Find	Pt	^Patient	Ord
6632-4	Strongyloides stercoralis Ab.IgG	ACnc	Pt	Ser	Ord
66324-5	Records how many Ds the actigraph	Find	Pt	^Patient	Ord
66325-2	Records how many valid Ds the acti	Find	Pt	^Patient	Ord
66326-0	Records whether diary was complete	Find	Pt	^Patient	Ord
66327-8	Took monitor off	ClockTime	Pt	^Patient	Qn

66328-6	Activity while not wearing monitor	Txt	Pt	^Patient	Nom	
66329-4	Monitor put back on	ClockTime	Pt	^Patient	Qn	
66330-2	About how much weight did you gain	Mass	Pt	^Patient	Qn	
66331-0	Hand trial	Force	Pt	Hand.left	Qn	
6633-2	Wuchereria bancrofti	Ab	ACnc	Pt	Ser	Ord
66332-8	End time - right before going to sleep	ClockTime	Pt	^Patient	Qn	
66333-6	Kinds of physical activity you usually	Find	Pt	^Patient	Nom	
66334-4	Steps taken	Num	Pt	^Patient	Qn	
66336-9	Framingham Risk Assessments	-	Pt	^Patient	-	
66337-7	Kinds of physical activity you usually	Find	Pt	^Patient	Nom	
66338-5	How much difficulty do you have mæ	Find	Pt	^Patient	Ord	
66339-3	How much difficulty do you have wæ	Find	Pt	^Patient	Ord	
6634-0	Influenza virus A Hong Kong	Ab	ACnc	Pt	Ser	Qn
66340-1	How much difficulty do you have wæ	Find	Pt	^Patient	Ord	
66341-9	How much difficulty do you have stæ	Find	Pt	^Patient	Ord	
66342-7	How much difficulty do you have lif	Find	Pt	^Patient	Ord	
66343-5	How much difficulty do you have do	Find	Pt	^Patient	Ord	
66344-3	How much difficulty do you have præ	Find	Pt	^Patient	Ord	
66345-0	How much difficulty do you have stæ	Find	Pt	^Patient	Ord	
66346-8	How much difficulty do you have ge	Find	Pt	^Patient	Ord	
66347-6	How much difficulty do you have ea	Find	Pt	^Patient	Ord	
66348-4	How much difficulty do you have dræ	Find	Pt	^Patient	Ord	
66349-2	How much difficulty do you have sit	Find	Pt	^Patient	Ord	
663-5	Microscopic observation	Prid	Pt	XXX	Nom	
66350-0	How much difficulty do you have reæ	Find	Pt	^Patient	Ord	
66351-8	How much difficulty do you have us	Find	Pt	^Patient	Ord	
66352-6	How much difficulty do you have go	Find	Pt	^Patient	Ord	
66353-4	How much difficulty do you have pa	Find	Pt	^Patient	Ord	
66354-2	How much difficulty do you have do	Find	Pt	^Patient	Ord	
66355-9	How much difficulty do you have pu	Find	Pt	^Patient	Ord	
66356-7	What is the main type of housing in	Find	Pt	^Patient	Nom	
6635-7	Influenza virus A England	Ab	ACnc	Pt	Ser	Qn
66357-5	Many shops, stores, markets, or other	Find	Pt	^Patient	Ord	
66358-3	It is within a 10-15M walk to a trans	Find	Pt	^Patient	Ord	
66359-1	There are sidewalks on most of the s	Find	Pt	^Patient	Ord	
66360-9	There are facilities to bicycle in or næ	Find	Pt	^Patient	Ord	
66361-7	My neighborhood has several free or	Find	Pt	^Patient	Ord	
66362-5	The crime rate in my neighborhood r	Find	Pt	^Patient	Ord	
66363-3	I can be physically active during my	Find	Pt	^Patient	Ord	
66364-1	I can ask my parent or other adult to	Find	Pt	^Patient	Ord	
6636-5	Influenza virus A Port Chalmers	Ab	ACnc	Pt	Ser	Qn
66365-8	I can be physically active during my	Find	Pt	^Patient	Ord	
66366-6	I can be physically active during my	Find	Pt	^Patient	Ord	
66367-4	I can ask my best friend to be physic	Find	Pt	^Patient	Ord	
66368-2	I can be physically active during my	Find	Pt	^Patient	Ord	
66369-0	I have the coordination I need to be	Find	Pt	^Patient	Ord	

66370-8	I can be physically active during my	Find	Pt	^Patient	Ord
66371-6	Circumstances in which you could e	Find	Pt	^Patient	Nom
66372-4	Degree of confidence for exercising	Find	Pt	^Patient	Ord
6637-3	Influenza virus A Victoria Ab	ACnc	Pt	Ser	Qn
66373-2	Are you sick today	Find	Pt	^Patient	Ord
66374-0	Do you have allergies to medications	Find	Pt	^Patient	Ord
66375-7	Have you ever had a serious reaction	Find	Pt	^Patient	Ord
66376-5	Do you have a long-term health prob	Find	Pt	^Patient	Ord
66377-3	Do you have cancer, leukemia, AIDS	Find	Pt	^Patient	Ord
66378-1	Do you take cortisone, prednisone, o	Find	Pt	^Patient	Ord
66379-9	Have you had a seizure, brain, or oth	Find	Pt	^Patient	Ord
66380-7	During the past Y, have you receivec	Find	Pt	^Patient	Ord
6638-1	Influenza virus A Texas Ab	ACnc	Pt	Ser	Qn
66381-5	Are you pregnant, or is there a chanc	Find	Pt	^Patient	Ord
66382-3	Have you received any vaccinations	Find	Pt	^Patient	Ord
66383-1	Is the child sick today	Find	Pt	^Patient	Ord
66384-9	Does the child have allergies to medi	Find	Pt	^Patient	Ord
66385-6	Has the child had a serious reaction t	Find	Pt	^Patient	Ord
66386-4	Has the child had a seizure or a brair	Find	Pt	^Patient	Ord
66387-2	Does the child have cancer, leukemia	Find	Pt	^Patient	Ord
66388-0	Has the child take cortisone, prednis	Find	Pt	^Patient	Ord
66389-8	Has the child received a transfusion	Find	Pt	^Patient	Ord
66390-6	Is the child or teen pregnant, or is th	Find	Pt	^Patient	Ord
66391-4	Has the child received vaccinations i	Find	Pt	^Patient	Ord
66392-2	Booster sequence	Find	Pt	^Patient	Nom
66393-0	Booster type	Find	Pt	^Patient	Nom
66394-8	Booster age	Time	Pt	^Patient	Qn
66395-5	Booster date	Date	Pt	^Patient	Qn
66396-3	Trip number	Find	Pt	^Patient	Nom
66397-1	Country number	Find	Pt	^Patient	Nom
66398-9	Trip start	TmStp	Pt	^Patient	Qn
6639-9	Influenza virus A Bangkok Ab	ACnc	Pt	Ser	Qn
66399-7	Trip end	TmStp	Pt	^Patient	Qn
66400-3	Travelled to country this Y	Find	Pt	^Patient	Ord
66401-1	Travelled to country last Y	Find	Pt	^Patient	Ord
66412-8	Country of exposure - other	Find	Pt	^Patient	Nom
66413-6	Country of exposure sequence	Find	Pt	^Patient	Nom
66414-4	More specific place of exposure	Find	Pt	^Patient	Nom
6641-5	Influenza virus A Mississippi Ab	ACnc	Pt	Ser	Qn
66415-1	Reason for travel related to current il	Find	Pt	^Patient	Nom
66416-9	Risk level qualifier	Find	Pt	^Patient	Nom
66417-7	Clinical setting	Find	Pt	^Patient	Ord
66418-5	Patient type	Find	Pt	^Patient	Nom
66419-3	Did the patient have a pre-travel enc	Find	Pt	^Patient	Ord
66430-0	Infection or disease not travel related	Find	Pt	^Patient	Nom
6643-1	Cefepime	Susc	Pt	Isolate	Qn

66431-8	History of symptoms & diseases	Find	Pt	XXX	Nar
66432-6	Date first Dx	Date	Pt	XXX	Qn
66433-4	How much difficulty do you have sta	Find	Pt	^Patient	Ord
66434-2	Inflammatory disorder	Find	Pt	^Patient	Nom
66435-9	Autoimmune disease	Find	Pt	^Family me	Nom
66436-7	Health problem sequence	Find	Pt	^Patient	Nom
66440-9	Heart rate	NRat	10M^mean	XXX	Qn
66441-7	Beta hydroxybutyrate	SCnc	Pt	Bld	Qn
66444-1	Blatella germanica recombinant (rBl:ACnc		Pt	Ser	Qn
66445-8	Cyprinus carpio recombinant (rCyp c ACnc		Pt	Ser	Qn
66446-6	Daucus carota recombinant (rDau c) ACnc		Pt	Ser	Qn
66447-4	Euroglyphus maynei recombinant (rEACnc		Pt	Ser	Qn
66448-2	Latex recombinant (rHev b) 6 Ab.IgFACnc		Pt	Ser	Qn
6644-9	Cefepime	Susc	Pt	Isolate	OrdQn
66449-0	Mercurialis annua recombinant (rMe:ACnc		Pt	Ser	Qn
66450-8	Olea europaea native (nOle e) 2 Ab.IACnc		Pt	Ser	Qn
66451-6	Penaeus indicus native (nPen i) 11 AACnc		Pt	Ser	Qn
66452-4	Triticum aestivum native (nTri a) 18 ACnc		Pt	Ser	Qn
66453-2	M little c D super little d Ab	Pr	Pt	Ser/Plas	Ord
66454-0	Infectious disease	Find	Pt	^Patient	Nom
66455-7	Condition status	Find	Pt	^Patient	Nom
66456-5	Doctor visit sequence	Find	Pt	^Patient	Nom
6645-7	Cefepime	Susc	Pt	Isolate	OrdQn
66457-3	Hospitalization type	Find	Pt	^Patient	Nom
66459-9	Surgery sequence	Find	Pt	^Patient	Nom
66460-7	Lab or imaging sequence	Find	Pt	^Patient	Nom
66464-9	Medical device type	Type	Pt	^Patient	Nom
6646-5	Cefepime	Susc	Pt	Isolate+Ser	Ord
66465-6	Physical &or occupational therapy se	Find	Pt	^Patient	Nom
66466-4	Physical &or occupational therapy ty	Find	Pt	^Patient	Nom
66467-2	Have you ever, even once, used a ne	Find	Pt	^Patient	Ord
66468-0	Which of the following drugs have y	Find	Pt	^Patient	Nom
66469-8	How old were you when you first us	Time	Pt	^Patient	Qn
66470-6	How long ago has it been since you l	Time	Pt	^Patient	Qn
66472-2	During your life, altogether how mar	NRat	Pt	^Patient	Qn
6647-3	Cefpirome	Susc	Pt	Isolate	Qn
66473-0	Think about the period of your life w	NRat	Pt	^Patient	Qn
66474-8	Have you ever been in a drug treatm	Find	Pt	^Patient	Ord
66475-5	Primary country of residency before	Find	Pt	^Patient	Nom
66476-3	Country of citizenship	Find	Pt	^Patient	Nom
66477-1	Country of current residence	Find	Pt	^Patient	Nom
66478-9	Immigrant	Find	Pt	^Patient	Ord
66479-7	If you were not born in USA, indicat	Date	Pt	^Patient	Qn
66480-5	Medical history	Find	Pt	^Patient	Nom
6648-1	Cefpirome	Susc	Pt	Isolate	OrdQn
66481-3	Protein.monoclonal band 2	MRat	XXX	Urine	Qn

66482-1	OmpC Ab.IgA	ACnc	Pt	Ser	Qn
66483-9	Heparin.unfractionated	ACnc	Pt	PPP	Qn
66484-7	DNA single strand Ab	ACnc	Pt	Ser	Qn
66485-4	Brucella sp Ab.IgG & IgM	Imp	Pt	Ser	Nom
66488-8	Serotonin release.heparin.unfractiona	Imp	Pt	Ser	Nar
66489-6	CYP2C19 gene mutation analysis	Prid	Pt	Bld	Nar
66491-2	Urease^2nd specimen	ACnc	Pt	Tiss	Ord
66492-0	Urease^3rd specimen	ACnc	Pt	Tiss	Ord
66493-8	Epstein Barr virus nuclear 1 Ab.IgG	ACnc	Pt	Ser	Qn
66494-6	Spermatozoa.acrosome defects/100 s	NFr	Pt	Semen	Qn
66495-3	Spermatozoa.abnormal head shape/10	NFr	Pt	Semen	Qn
66496-1	Spermatozoa.abnormal head size/10	NFr	Pt	Semen	Qn
66497-9	Spermatozoa.double forms/100 sperr	NFr	Pt	Semen	Qn
66498-7	Spermatozoa.multiple defects/100 sp	NFr	Pt	Semen	Qn
6649-9	Cefpirome	Susc	Pt	Isolate	OrdQn
66499-5	Cholesterol.in VLDL.beta	MCnc	Pt	Ser/Plas	Qn
665-0	Microscopic observation	Prid	Pt	XXX	Nom
66500-0	Do you have this disorder	Find	Pt	^Patient	Nom
66680-0	How well do you speak english	Find	Pt	^Patient	Ord
66681-8	How well do you read english	Find	Pt	^Patient	Nom
66682-6	How well do you write in english	Find	Pt	^Patient	Nom
66683-4	What language do you speak with m	Find	Pt	^Patient	Nom
66684-2	I am surprised at the things I do whil	Find	Pt	^Patient	Ord
66685-9	If I feel like doing something, I tend	Find	Pt	^Patient	Ord
66686-7	I like new, thrilling things to happen	Find	Pt	^Patient	Ord
66687-5	I like to see things through to the enc	Find	Pt	^Patient	Ord
6668-8	Microscopic observation	Prid	Pt	Tiss	Nom
66688-3	I tend to blurt out things without thin	Find	Pt	^Patient	Ord
66835-0	How much do you really care about t	Find	Pt	^Patient	Ord
66836-8	How much do you understand the w	Find	Pt	^Patient	Ord
6683-7	Coagulation reptilase induced	Time	Pt	PPP	Qn
66837-6	Not including your spouse or partner	Find	Pt	^Patient	Ord
66838-4	How often do they criticize you	Find	Pt	^Patient	Ord
66839-2	How often do they let you down whe	Find	Pt	^Patient	Ord
668-4	Microscopic observation	Prid	Pt	XXX	Nom
66840-0	How often do they get on your nerve	Find	Pt	^Patient	Ord
66841-8	How much do your friends really car	Find	Pt	^Patient	Ord
66842-6	How often do your friends make too	Find	Pt	^Patient	Ord
66843-4	I feel that I'm a person of worth, at l	Find	Pt	^Patient	Ord
66844-2	I feel that I have a number of good q	Find	Pt	^Patient	Ord
6684-5	Coagulation reptilase induced	Time	Pt	PPP	Qn
66845-9	All in all, I am inclined to feel that I	Find	Pt	^Patient	Ord
66846-7	I am able to do things as well as mos	Find	Pt	^Patient	Ord
6696-9	Thiothixene	MCnc	Pt	Ser/Plas	Qn
66969-7	How many times in the last Y have y	NRat	Pt	^Patient	Qn
66970-5	How many times in the last Y have y	NRat	Pt	^Patient	Qn

66971-3	How many times in the last Y have yNRat		Pt	^Patient	Qn
66972-1	How many times in the last Y have yNRat		Pt	^Patient	Qn
66973-9	How many times in the last Y have yNRat		Pt	^Patient	Qn
66974-7	How many times in the last Y have yNRat		Pt	^Patient	Qn
66501-8	Noninfectious major illness	Find	Pt	^Patient	Nom
66502-6	HBA1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
66503-4	APC gene mutation analysis limited	Prid	Pt	Bld/Tiss	Nar
66504-2	Exclusion criteria present	Find	Pt	^Patient	Nom
66505-9	Exclusion criteria for fasting serum i	Find	Pt	^Patient	Nom
6650-6	Cefpirome	Titr	Pt	Isolate+Ser	Qn
66506-7	Image name	ID	Pt	Hand	Nom
66507-5	Hand scanned	Find	Pt	^Patient	Nom
66508-3	Kellgren-Lawrence score	Score	Pt	Hand	Ord
66509-1	Image name	ID	Pt	Knee	Nom
66510-9	Knee scanned	Find	Pt	^Patient	Nom
66511-7	Kellgren-Lawrence score	Score	Pt	Knee	Ord
66512-5	Image name	ID	Pt	Hip	Nom
66513-3	Hip scanned	Find	Pt	Hip	Nom
6651-4	Meropenem	Susc	Pt	Isolate	Qn
66514-1	Kellgren-Lawrence score	Score	Pt	Hip	Ord
66515-8	Redness score	Score	Pt	Head+Neck	Qn
66516-6	Thickness score	Score	Pt	Head+Neck	Qn
66517-4	Scratching score	Score	Pt	Head+Neck	Qn
66518-2	Lichenification score	Score	Pt	Head+Neck	Qn
66519-0	Percentage area affected by eczema	NRat	Pt	Head+Neck	Qn
66520-8	Redness score	Score	Pt	Upper extre	Qn
66521-6	Thickness score	Score	Pt	Upper extre	Qn
6652-2	Meropenem	Susc	Pt	Isolate	OrdQn
66522-4	Scratching score	Score	Pt	Upper extre	Qn
66523-2	Lichenification score	Score	Pt	Upper extre	Qn
66524-0	Percentage area affected by eczema	NRat	Pt	Upper extre	Qn
66525-7	Redness score	Score	Pt	Trunk	Qn
66526-5	Thickness score	Score	Pt	Trunk	Qn
66527-3	Scratching score	Score	Pt	Trunk	Qn
66528-1	Lichenification score	Score	Pt	Trunk	Qn
66529-9	Percentage area affected by eczema	NRat	Pt	Trunk	Qn
6653-0	Meropenem	Susc	Pt	Isolate	OrdQn
66530-7	Redness score	Score	Pt	Lower extre	Qn
66531-5	Thickness score	Score	Pt	Lower extre	Qn
66532-3	Scratching score	Score	Pt	Lower extre	Qn
66533-1	Lichenification score	Score	Pt	Lower extre	Qn
66534-9	Percentage area affected by eczema	NRat	Pt	Lower extre	Qn
66535-6	Is the physician who diagnosed you	Find	Pt	^Patient	Ord
66536-4	Have you been told by a rheumatolo	Find	Pt	^Patient	Ord
66537-2	Have you been diagnosed with crohn	Find	Pt	^Patient	Ord
66538-0	Have you been diagnosed with any t	Find	Pt	^Patient	Ord

66539-8	Do you have any blood relatives affected	Find	Pt	^Patient	Ord
66540-6	Do you have any blood relatives with	Find	Pt	^Patient	Ord
66541-4	Do you have any blood relatives with	Find	Pt	^Patient	Ord
66542-2	What color is an average spot of your	Find	Pt	^Patient	Ord
66543-0	How thick is an average spot of your	Find	Pt	^Patient	Ord
66544-8	How scaly is an average spot of your	Find	Pt	^Patient	Ord
66545-5	Do you have nail psoriasis	Find	Pt	^Patient	Ord
66546-3	Has a dermatologist told you that you	Find	Pt	^Patient	Ord
66547-1	Things to smoke	Find	Pt	^Patient	Nom
66548	Meropenem	Titr	Pt	Isolate+Ser	Qn
66548-9	How many of these do you smoke per	Num	Pt	^Patient	Qn
66549-7	Psoriasis treatment	Find	Pt	^Patient	Nom
66550-5	Psoriasis treatment duration	TmStp	Pt	^Patient	Qn
66551-3	Psoriasis treatment effectiveness	Find	Pt	^Patient	Ord
66552-1	Other biologicals - injected	Find	Pt	^Patient	Nom
66553-9	Other systemics	Find	Pt	^Patient	Nom
66554-7	Other topicals	Find	Pt	^Patient	Nom
66555-5	Microscopic observation	Prid	Pt	Tiss	Nom
66555-4	What type of skin do you have	Type	Pt	^Patient	Nom
66556-2	Do you have freckles	Find	Pt	^Patient	Ord
66568-7	Leg stand attempt	Find	Pt	^Patient	Nom
66569-5	Time participant holds position during	Time	Pt	^Patient	Qn
66570-3	Has a doctor ever said that you had a	Find	Pt	^Patient	Ord
66571-1	Microscopic observation	Prid	Pt	Tiss	Nom
66571-1	Broken bone	Find	Pt	^Patient	Nom
66572-9	Age when broken	Time	Pt	^Patient	Qn
66573-7	What language do you speak with me	Find	Pt	^Patient	Nom
66574-5	In what language do you think	Find	Pt	^Patient	Nom
66575-2	Other language	Find	Pt	^Patient	Nom
66576-0	Would you say that in general your	Find	Pt	^Patient	Ord
66577-8	Now thinking about your physical health	NRat	Pt	^Patient	Qn
66578-6	Now thinking about your mental health	NRat	Pt	^Patient	Qn
66579-4	During the past 30D, for about how	NRat	Pt	^Patient	Qn
66580-2	I have a reserved and cautious attitude	Find	Pt	^Patient	Ord
66581-0	I have trouble controlling my impulses	Find	Pt	^Patient	Ord
66582-8	I generally seek new and exciting ex	Find	Pt	^Patient	Ord
66583-6	I generally like to see things through	Find	Pt	^Patient	Ord
66584-4	When I am very happy, I can't seem	Find	Pt	^Patient	Ord
66585-1	My thinking is usually careful and	Find	Pt	^Patient	Ord
66586-9	I have trouble resisting my cravings	Find	Pt	^Patient	Ord
66587-7	I'll try anything once	Find	Pt	^Patient	Ord
66588-5	I tend to give up easily	Find	Pt	^Patient	Ord
66589	Microscopic observation	Prid	Pt	Tiss	Nom
66589-3	When I am in a great mood, I tend to	Find	Pt	^Patient	Ord
66590-1	I am not one of those people who	Find	Pt	^Patient	Ord
66591-9	I often get involved in things I later	Find	Pt	^Patient	Ord

66592-7	I like sports and games in which you Find	Pt	^Patient	Ord
66593-5	Unfinished tasks really bother me Find	Pt	^Patient	Ord
66594-3	When I am very happy, I tend to do tFind	Pt	^Patient	Ord
66595-0	I like to stop and think things over bFind	Pt	^Patient	Ord
66596-8	When I feel bad, I will often do thingFind	Pt	^Patient	Ord
6659-7	Microscopic observation Prid	Pt	Tiss	Nom
66597-6	I would enjoy water skiing Find	Pt	^Patient	Ord
66598-4	Once I get going on something I hateFind	Pt	^Patient	Ord
66599-2	I tend to lose control when I am in a Find	Pt	^Patient	Ord
66600-8	I don't like to start a project until I krFind	Pt	^Patient	Ord
66601-6	Sometimes when I feel bad, I can't seFind	Pt	^Patient	Ord
66602-4	I quite enjoy taking risks Find	Pt	^Patient	Ord
66603-2	I concentrate easily Find	Pt	^Patient	Ord
66604-0	When I am really ecstatic, I tend to gFind	Pt	^Patient	Ord
6660-5	Microscopic observation Prid	Pt	Tiss	Nom
66605-7	Source of fracture confirmation Find	Pt	^Patient	Nom
66870-7	How often do you feel shy Find	Pt	^Patient	Ord
66871-5	How often do you feel that people arFind	Pt	^Patient	Ord
66872-3	How often do you feel that there are Find	Pt	^Patient	Ord
66874-9	FMR1 gene activation NFr	Pt	Bld	Qn
66915-0	Has anyone ever intentionally damagFind	Pt	^Patient	Ord
66916-8	Has anyone ever stolen something frFind	Pt	^Patient	Ord
66917-6	Has anyone ever tried to, but not actFind	Pt	^Patient	Ord
66918-4	Has anyone ever tried to or actually lFind	Pt	^Patient	Ord
66919-2	Has anyone ever tried to or actually lFind	Pt	^Patient	Ord
669-2	Microscopic observation Prid	Pt	XXX	Nom
66920-0	Has anyone ever stolen something diFind	Pt	^Patient	Ord
66922-6	Have you ever been kidnapped or heFind	Pt	^Patient	Ord
66923-4	Have you ever been stalked by anyorFind	Pt	^Patient	Ord
66924-2	Have you ever been in any other situFind	Pt	^Patient	Ord
66606-5	Was this the source of fracture confuFind	Pt	^Patient	Ord
66607-3	Other source of fracture confirmatorFind	Pt	^Patient	Nom
66608-1	Cataract Hx	Pt	^Patient	Ord
66609-9	Retinal change or optic atrophy Hx	Pt	^Patient	Ord
66610-7	Cognitive impairment Hx	Pt	^Patient	Ord
66611-5	Seizures requiring therapy for 6Mos Hx	Pt	^Patient	Ord
66612-3	Cerebrovascular accident Hx	Pt	^Patient	Ord
6661-3	Microscopic observation Prid	Pt	Tiss	Nom
66613-1	Cranial or peripheral neuropathy Hx	Pt	^Patient	Ord
66614-9	Transverse myelitis Hx	Pt	^Patient	Ord
66615-6	Estimated or measured glomerular filHx	Pt	^Patient	Ord
66616-4	Proteinuria greater than or equal to 3Hx	Pt	^Patient	Ord
66617-2	End-stage renal disease Hx	Pt	^Patient	Ord
66618-0	Pulmonary hypertension Hx	Pt	^Patient	Ord
66619-8	Pulmonary fibrosis Hx	Pt	^Patient	Ord
66620-6	Shrinking lung Hx	Pt	^Patient	Ord

6662-1	Microscopic observation	Prid	Pt	Tiss	Nom
66621-4	Pleural fibrosis	Hx	Pt	^Patient	Ord
66622-2	Pulmonary infarction	Hx	Pt	^Patient	Ord
66623-0	Angina or coronary artery bypass	Hx	Pt	^Patient	Ord
66624-8	Myocardial infarction	Hx	Pt	^Patient	Ord
66625-5	Cardiomyopathy	Hx	Pt	^Patient	Ord
66626-3	Valvular disease	Hx	Pt	^Patient	Ord
66627-1	Pericarditis for 6Mos, or pericardiect	Hx	Pt	^Patient	Ord
66628-9	Claudication for 6Mos	Hx	Pt	^Patient	Ord
66629-7	I would enjoy parachute jumping	Find	Pt	^Patient	Ord
66630-5	I finish what I start	Find	Pt	^Patient	Ord
66631-3	I tend to value and follow a rational,	Find	Pt	^Patient	Ord
66632-1	When I am upset I often act without	Find	Pt	^Patient	Ord
66633-9	Others would say I make bad choices	Find	Pt	^Patient	Ord
66634-7	I welcome new and exciting experier	Find	Pt	^Patient	Ord
66635-4	I am able to pace myself so as to get	Find	Pt	^Patient	Ord
66636-2	I usually make up my mind through	Find	Pt	^Patient	Ord
66637-0	When I feel rejected, I will often say	Find	Pt	^Patient	Ord
66638-8	Others are shocked or worried about	Find	Pt	^Patient	Ord
6663-9	Microscopic observation	Prid	Pt	Tiss	Nom
66639-6	I would like to learn to fly an airplan	Find	Pt	^Patient	Ord
66640-4	I am a person who always gets the jc	Find	Pt	^Patient	Ord
66641-2	I am a cautious person	Find	Pt	^Patient	Ord
66642-0	It is hard for me to resist acting on r	Find	Pt	^Patient	Ord
66643-8	When I get really happy about somet	Find	Pt	^Patient	Ord
66644-6	I sometimes like doing things that ar	Find	Pt	^Patient	Ord
66645-3	I almost always finish projects that I	Find	Pt	^Patient	Ord
66646-1	Before I get into a new situation I lik	Find	Pt	^Patient	Ord
6664-7	Microscopic observation	Prid	Pt	Tiss	Nom
66647-9	I often make matters worse because	Find	Pt	^Patient	Ord
66648-7	When overjoyed, I feel like I can't st	Find	Pt	^Patient	Ord
66649-5	I would enjoy the sensation of skiing	Find	Pt	^Patient	Ord
66650-3	Sometimes there are so many little th	Find	Pt	^Patient	Ord
66651-1	I usually think carefully before doing	Find	Pt	^Patient	Ord
66652-9	When I am really excited, I tend not	Find	Pt	^Patient	Ord
66653-7	In the heat of an argument, I will oft	Find	Pt	^Patient	Ord
6665-4	Microscopic observation	Prid	Pt	Tiss	Nom
66654-5	I would like to go scuba diving	Find	Pt	^Patient	Ord
66664-4	Venous thrombosis with swelling, ul	Hx	Pt	^Patient	Ord
66665-1	Gastrointestinal Infarction or resectic	Hx	Pt	^Patient	Ord
66666-9	Mesenteric insufficiency	Hx	Pt	^Patient	Ord
66667-7	Chronic peritonitis	Hx	Pt	^Patient	Ord
66668-5	Stricture or upper gastrointestinal tra	Hx	Pt	^Patient	Ord
66669-3	Muscle atrophy or weakness	Hx	Pt	^Patient	Ord
6667-0	Microscopic observation	Prid	Pt	Tiss	Nom
66670-1	Deforming or erosive arthritis	Hx	Pt	^Patient	Ord

66671-9	Osteoporosis with fracture or vertebr	Hx	Pt	^Patient	Ord
66672-7	Avascular necrosis	Hx	Pt	^Patient	Ord
66673-5	Osteomyelitis	Hx	Pt	^Patient	Ord
66674-3	Scarring chronic alopecia	Hx	Pt	^Patient	Ord
66675-0	Extensive scarring or panniculum ot	Hx	Pt	^Patient	Ord
66676-8	Skin ulceration for >6Mos	Hx	Pt	^Patient	Ord
66677-6	Premature gonadal failure	Hx	Pt	^Patient	Ord
66678-4	Diabetes	Hx	Pt	^Patient	Ord
66679-2	Malignancy	Hx	Pt	^Patient	Ord
666-8	Microscopic observation	Prid	Pt	XXX	Nom
66689-1	I am upset when I am not finished w	Find	Pt	^Patient	Ord
66690-9	I like to stop and think about someth	Find	Pt	^Patient	Ord
66691-7	When I feel bad, I often do things I l	Find	Pt	^Patient	Ord
66692-5	I would like water skiing	Find	Pt	^Patient	Ord
66693-3	I like to know just what to do before	Find	Pt	^Patient	Ord
66694-1	Sometimes when I feel bad, I keep d	Find	Pt	^Patient	Ord
66695-8	I enjoy taking risks	Find	Pt	^Patient	Ord
6669-6	Microscopic observation	Prid	Pt	Tiss	Nom
66696-6	It is easy for me to think hard	Find	Pt	^Patient	Ord
66697-4	I would like parachute jumping	Find	Pt	^Patient	Ord
66698-2	I try to take a careful approach to thi	Find	Pt	^Patient	Ord
66699-0	I like new, thrilling things, even if th	Find	Pt	^Patient	Ord
66700-6	I tend to get things done on time	Find	Pt	^Patient	Ord
66701-4	When I feel rejected, I often say thin	Find	Pt	^Patient	Ord
66702-2	I am very careful	Find	Pt	^Patient	Ord
66703-0	I like to know what to expect, before	Find	Pt	^Patient	Ord
6670-4	Microscopic observation	Prid	Pt	Tiss	Nom
66704-8	I would like to ski very fast down a l	Find	Pt	^Patient	Ord
66705-5	I tend to stop and think before doing	Find	Pt	^Patient	Ord
66706-3	Before making a choice, I tend to thi	Find	Pt	^Patient	Ord
66707-1	When I am mad, I sometimes say thi	Find	Pt	^Patient	Ord
66708-9	When I am very happy, I can't stop n	Find	Pt	^Patient	Ord
66709-7	When I am really thrilled, I tend not	Find	Pt	^Patient	Ord
66710-5	When I am in a great mood, I tend tc	Find	Pt	^Patient	Ord
66711-3	I tend to act without thinking when I	Find	Pt	^Patient	Ord
6671-2	Microscopic observation	Prid	Pt	Tiss	Nom
66712-1	When I get really happy about somet	Find	Pt	^Patient	Ord
66713-9	When I am really happy, I tend to ge	Find	Pt	^Patient	Ord
66714-7	Vespula vulgaris recombinant (rVes	ACnc	Pt	Ser	Qn
66715-4	Vespula vulgaris recombinant (rVes	Threshold	Pt	Ser	Ord
66716-2	Chlorhexidine Ab.IgE.RAST class	Threshold	Pt	Ser	Ord
66717-0	Chlorhexidine Ab.IgE	ACnc	Pt	Ser	Qn
66718-8	Rickettsia typhi & Rickettsia spotted	Imp	Pt	XXX	Nom
66719-6	Adenovirus DNA	LnCnc	Pt	Urine	Qn
6672-0	Microscopic observation	Prid	Pt	Tiss	Nom
66720-4	Adenovirus DNA	LnCnc	Pt	Body fld	Qn

66721-2	Adenovirus DNA	NCnc	Pt	Body fld	Qn
66722-0	Adenovirus DNA	LnCnc	Pt	Tiss	Qn
66723-8	Adenovirus DNA	LnCnc	Pt	Ser/Plas	Qn
66724-6	Adenovirus DNA	LnCnc	Pt	Stool	Qn
66725-3	Adenovirus DNA	LnCnc	Pt	Bld	Qn
66726-1	Adenovirus DNA	LnCnc	Pt	Genital	Qn
66727-9	Adenovirus DNA	NCnc	Pt	Genital	Qn
66728-7	Adenovirus DNA	LnCnc	Pt	Skin	Qn
66729-5	Adenovirus DNA	NCnc	Pt	Skin	Qn
66730-3	Adenovirus DNA	LnCnc	Pt	CSF	Qn
66731-1	Adenovirus DNA	LnCnc	Pt	Sputum/Bro	Qn
66732-9	Corticotropin	MSCnc	Pt	Plas	Qn
66733-7	Cortisol^afternoon specimen	MSCnc	Pt	Ser/Plas	Qn
66734-5	Glucagon	MSCnc	Pt	Ser/Plas	Qn
66735-2	Cortisol^AM peak specimen	MSCnc	Pt	Ser/Plas	Qn
66736-0	Normalized silica clotting time	Ratio	Pt	PPP	Qn
66737-8	CYP2C19 gene.c.1A>G(*4)	Pr	Pt	Bld/Tiss	Ord
6673-8	Microscopic observation	Prid	Pt	Tiss	Nom
66738-6	CYP2C19 gene.c.358T>C(*8)	Pr	Pt	Bld/Tiss	Ord
66739-4	CYP2C19 gene.c.395G>A(*6)	Pr	Pt	Bld/Tiss	Ord
66740-2	CYP2C19 gene.c.636G>A(*3)	Pr	Pt	Bld/Tiss	Ord
66741-0	CYP2C19 gene.c.681G>A(*2)	Pr	Pt	Bld/Tiss	Ord
66752-7	Clot strength^after addition of hepari	ArEnrg	Pt	Bld	Qn
6675-3	Microscopic observation	Prid	Pt	Tiss	Nom
66753-5	Clot formation^after addition of hep	Time	Pt	Bld	Qn
66754-3	Clot firmness^30M after maximum c	LenFr	Pt	Bld	Qn
66755-0	Maximum clot firmness^after additic	Len	Pt	Bld	Qn
66856-6	How often do you feel that there is n	Find	Pt	^Patient	Ord
66857-4	How often do you feel alone	Find	Pt	^Patient	Ord
66858-2	How often do you feel part of a grou	Find	Pt	^Patient	Ord
66859-0	How often do you feel that you have	Find	Pt	^Patient	Ord
6686-0	Ascorbate	MCnc	Pt	Ser/Plas	Qn
66912-7	Have you ever seen a dead or mutila	Find	Pt	^Patient	Ord
66913-5	Have you ever seen or been present	Find	Pt	^Patient	Ord
66914-3	Have you ever seen or been present	Find	Pt	^Patient	Ord
66925-9	Situation in which you were in dang	Find	Pt	^Patient	Nom
66926-7	Were you afraid that you might die c	Find	Pt	^Patient	Ord
66927-5	Were you very scared	Find	Pt	^Patient	Ord
6692-8	Lutropin	SRat	24H	Urine	Qn
66928-3	Did you feel like there was nothing y	Find	Pt	^Patient	Ord
67122-2	Has anyone ever damaged or destroy	Find	Pt	^Patient	Ord
67123-0	Has anyone ever stolen something fr	Find	Pt	^Patient	Ord
6712-4	Ampicillin Ab.IgE	ACnc	Pt	Ser	Qn
67124-8	Has anyone ever tried to steal somet	Find	Pt	^Patient	Ord
67029-9	How many times in the last Y did yo	NRat	Pt	^Patient	Qn
67030-7	How many times in the last Y have y	NRat	Pt	^Patient	Qn

6703-3	11-Ketoetiocholanolone	MRat	24H	Urine	Qn
67033-1	How many times in the last Y have yNRat		Pt	^Patient	Qn
67034-9	How many times in the last Y have yNRat		Pt	^Patient	Qn
67035-6	How many times in the last Y have yNRat		Pt	^Patient	Qn
67036-4	How many times in the last Y have yNRat		Pt	^Patient	Qn
67037-2	How many times in the last Y did yoNRat		Pt	^Patient	Qn
67530-6	Physical findings	Find	Pt	Abdomen	Nom
67531-4	Physical findings	Find	Pt	Pelvis+Geni	Nom
67532-2	Physical findings	Find	Pt	Back+Spine	Nom
67533-0	Physical findings	Find	Pt	Extremity	Nom
67534-8	Physical findings	Find	Pt	Eye	Nom
67535-5	Mental status assessment	Find	Pt	^Patient	Nom
66756-8	Clotting time^after addition of hepar:Time		Pt	Bld	Qn
66757-6	Clot lysis estimate	Prctl	Pt	Bld	Qn
66758-4	Clot firmness reduction^60M post m LenFr		Pt	Bld	Qn
66759-2	Heparin neutralization	ACnc	Pt	Bld	Ord
667-6	Microscopic observation	Prid	Pt	XXX	Nom
66760-0	Coagulation index	ACnc	Pt	Bld	Qn
66768-3	Leukocytes^corrected for nucleated NCnc		Pt	BldCo	Qn
66769-1	Triglyceride	SCnc	Pt	Periton fld	Qn
66773-3	Feelings and emotions	Find	Pt	^Patient	Nom
66774-1	How much have you felt this way duFind		Pt	^Patient	Ord
66775-8	I can always manage to solve difficuFind		Pt	^Patient	Ord
66776-6	If someone opposes me, I can find thFind		Pt	^Patient	Ord
66777-4	It is easy for me to stick to my aims :Find		Pt	^Patient	Ord
66778-2	I am confident that I could deal efficFind		Pt	^Patient	Ord
6677-9	Microscopic observation	Prid	Pt	Tiss	Nom
66779-0	Thanks to my resourcefulness, I knoFind		Pt	^Patient	Ord
66780-8	I can solve most problems if I invest Find		Pt	^Patient	Ord
66781-6	I can remain calm when facing difficFind		Pt	^Patient	Ord
66782-4	When I am confronted with a probleFind		Pt	^Patient	Ord
66783-2	If I am in trouble, I can usually thinkFind		Pt	^Patient	Ord
66784-0	I can usually handle whatever comes Find		Pt	^Patient	Ord
66785-7	How well can you get teachers to helFind		Pt	^Patient	Nom
66786-5	How well can you express your opin Find		Pt	^Patient	Nom
6678-7	Microscopic observation	Prid	Pt	Tiss	Nom
66787-3	How well do you succeed in cheerinFind		Pt	^Patient	Nom
66788-1	How well can you study when there .Find		Pt	^Patient	Nom
66789-9	How well do you succeed in becomiFind		Pt	^Patient	Nom
66790-7	How well can you become friends wFind		Pt	^Patient	Nom
66791-5	How well can you study a chapter foFind		Pt	^Patient	Nom
66792-3	How well can you have a chat with aFind		Pt	^Patient	Nom
66793-1	How well can you prevent becoming Find		Pt	^Patient	Nom
66794-9	How well do you succeed in finishinFind		Pt	^Patient	Nom
6679-5	Microscopic observation	Prid	Pt	Tiss	Nom
66795-6	How well can you work in harmony Find		Pt	^Patient	Nom

66796-4	How well can you control your feelings	Find	Pt	^Patient	Nom
66797-2	How well can you pay attention during	Find	Pt	^Patient	Nom
66798-0	How well can you tell other children	Find	Pt	^Patient	Nom
66799-8	How well can you give yourself a pep	Find	Pt	^Patient	Nom
66800-4	How well do you succeed in understanding	Find	Pt	^Patient	Nom
66801-2	How well can you tell a funny event	Find	Pt	^Patient	Nom
66802-0	How well can you tell a friend that you	Find	Pt	^Patient	Nom
6680-3	Microscopic observation	Prid	Pt	Tiss	Nom
66803-8	How well do you succeed in satisfying	Find	Pt	^Patient	Nom
66804-6	How well do you succeed in staying	Find	Pt	^Patient	Nom
66805-3	How well do you succeed in suppressing	Find	Pt	^Patient	Nom
66806-1	How well do you succeed in passing	Find	Pt	^Patient	Nom
66807-9	How well do you succeed in preventing	Find	Pt	^Patient	Nom
66808-7	How well do you succeed in not working	Find	Pt	^Patient	Nom
66809-5	How much does your spouse or partner	Find	Pt	^Patient	Ord
66810-3	How much does he or she understand	Find	Pt	^Patient	Ord
6681-1	Microscopic observation	Prid	Pt	Tiss	Nom
66811-1	How much does he or she appreciate	Find	Pt	^Patient	Ord
66812-9	How much can you rely on him or her	Find	Pt	^Patient	Ord
66813-7	How much can you open up to him or	Find	Pt	^Patient	Ord
66814-5	How much can you relax and be yourself	Find	Pt	^Patient	Ord
66815-2	How often does your spouse or partner	Find	Pt	^Patient	Ord
66816-0	How often does he or she make you	Find	Pt	^Patient	Ord
66817-8	How often does he or she argue with	Find	Pt	^Patient	Ord
66818-6	How often does he or she criticize you	Find	Pt	^Patient	Ord
66819-4	How often does he or she let you do	Find	Pt	^Patient	Ord
66820-2	How often does he or she get on you	Find	Pt	^Patient	Ord
66821-0	In the last Month, how often have you	Find	Pt	^Patient	Ord
66822-8	In the last Month, how often have you	Find	Pt	^Patient	Ord
66823-6	In the last Month, how often have you	Find	Pt	^Patient	Ord
66824-4	In the last Month, how often have you	Find	Pt	^Patient	Ord
66825-1	In the last Month, how often have you	Find	Pt	^Patient	Ord
66826-9	In the last Month, how often have you	Find	Pt	^Patient	Ord
66827-7	In the last Month, how often have you	Find	Pt	^Patient	Ord
66828-5	In the last Month, how often have you	Find	Pt	^Patient	Ord
6682-9	Microscopic observation	Prid	Pt	Tiss	Nom
66829-3	In the last Month, how often have you	Find	Pt	^Patient	Ord
66830-1	In the last Month, how often have you	Find	Pt	^Patient	Ord
66831-9	Not including your spouse or partner	Find	Pt	^Patient	Ord
66832-7	How much do they understand the world	Find	Pt	^Patient	Ord
66833-5	How much can you rely on them for	Find	Pt	^Patient	Ord
66834-3	How much can you open up to them	Find	Pt	^Patient	Ord
66847-5	I feel I do not have much to be proud	Find	Pt	^Patient	Ord
66848-3	I take a positive attitude toward myself	Find	Pt	^Patient	Ord
66849-1	On the whole, I am satisfied with my	Find	Pt	^Patient	Ord
66850-9	I wish I could have more respect for	Find	Pt	^Patient	Ord

66851-7	I certainly feel useless at times	Find	Pt	^Patient	Ord
6685-2	Apolipoprotein B/Apolipoprotein A-1	MCrto	Pt	Ser/Plas	Qn
66852-5	At times I think I am no good at all	Find	Pt	^Patient	Ord
66853-3	Myeloperoxidase	SCnc	Pt	Plas	Qn
66854-1	How often do you feel that you are in	Find	Pt	^Patient	Ord
66855-8	How often do you feel that you lack	Find	Pt	^Patient	Ord
66860-8	How often do you feel that you are not	Find	Pt	^Patient	Ord
66861-6	How often do you feel that your intentions	Find	Pt	^Patient	Ord
66862-4	How often do you feel outgoing and	Find	Pt	^Patient	Ord
66863-2	How often do you feel close to people	Find	Pt	^Patient	Ord
66864-0	How often do you feel left out	Find	Pt	^Patient	Ord
66865-7	How often do you feel that your relationships	Find	Pt	^Patient	Ord
66866-5	How often do you feel that no one really	Find	Pt	^Patient	Ord
66867-3	How often do you feel isolated from	Find	Pt	^Patient	Ord
66868-1	How often do you feel you can find comfort	Find	Pt	^Patient	Ord
66869-9	How often do you feel that there are	Find	Pt	^Patient	Ord
66875-6	FMR1 gene methylation/methylated	NFr	Pt	Bld	Qn
66876-4	FMR1 gene premutation/premutation	NFr	Pt	Bld	Qn
66877-2	Skin Ab pattern	Imp	Pt	Ser	Nom
6687-8	Citrate	MRat	24H	Urine	Qn
66878-0	Skin Ab	Titr	Pt	Ser	Qn
66879-8	Skin Ab.IgG	Titr	Pt	Ser	Qn
66880-6	Skin Ab.IgG pattern	Imp	Pt	Ser	Nom
66881-4	Skin Ab.IgG	ACnc	Pt	Ser	Ord
66882-2	Skin Ab.IgG	ACnc	Pt	Ser	Ord
66883-0	Skin Ab.IgG	Titr	Pt	Ser	Qn
66884-8	Skin Ab.IgG pattern	Imp	Pt	Ser	Nom
66885-5	Bacterial 16S rRNA sequencing	Prid	Pt	XXX	Nom
6688-6	Coxsackievirus A16 Ab	Titr	Pt	Ser	Qn
66886-3	Have you ever been involved in a natural	Find	Pt	^Patient	Ord
66887-1	How old were you the first time it happened	Time	Pt	^Patient	Qn
66888-9	Were you in danger of death or serious	Find	Pt	^Patient	Ord
66889-7	Did you feel intense fear, helplessness,	Find	Pt	^Patient	Ord
66890-5	Was there another time this happened	Find	Pt	^Patient	Ord
66891-3	Have you ever been involved in a major	Find	Pt	^Patient	Ord
66892-1	Have you ever been involved in direct	Find	Pt	^Patient	Ord
66893-9	Have you ever lived in a war zone situation	Find	Pt	^Patient	Ord
6689-4	Glucose^2H post meal	MCnc	Pt	Bld	Qn
66894-7	Have you ever had a serious accident	Find	Pt	^Patient	Ord
66895-4	Have you ever been exposed to dangerous	Find	Pt	^Patient	Ord
66896-2	Have you ever been shot at, stabbed, or	Find	Pt	^Patient	Ord
66897-0	How many times did this happen	Num	Pt	^Patient	Qn
66898-8	How old were you the last time this happened	Time	Pt	^Patient	Qn
66899-6	Have you ever been threatened with	Find	Pt	^Patient	Ord
66900-2	Has anyone ever threatened you in a	Find	Pt	^Patient	Ord
66901-0	Have you ever been actually assaulted	Find	Pt	^Patient	Ord

6690-2	Leukocytes	NCnc	Pt	Bld	Qn
66902-8	When you were a child - that is, whe	Find	Pt	^Patient	Ord
66904-4	When you were a child - that is, whe	Find	Pt	^Patient	Ord
66905-1	Has anyone, male or female, ever fo	Find	Pt	^Patient	Ord
66906-9	Other than what we just talked about	Find	Pt	^Patient	Ord
66909-3	Have you ever had an immediate fan	Find	Pt	^Patient	Ord
6691-0	Loxapine+8-Hydroxyamoxapine	MCnc	Pt	Ser/Plas	Qn
66910-1	Have you ever seen or been present	Find	Pt	^Patient	Ord
66911-9	Have you ever had an immediate fan	Find	Pt	^Patient	Ord
67048-9	You don't get paid enough for what	Find	Pt	^Patient	Ord
67049-7	Your work is boring and repetitive	Find	Pt	^Patient	Ord
67050-5	You are looking for a job and can't fi	Find	Pt	^Patient	Ord
67051-3	You have a lot of conflict with your	Find	Pt	^Patient	Ord
67052-1	Your relationship restricts your freed	Find	Pt	^Patient	Ord
67133-9	Has pain that has been most uncomf	Find	Pt	^Patient	Ord
67134-7	During the past 12Mos, what is the k	Time	Pt	^Patient	Qn
67135-4	On how many Ds in the past 12Mos	NRat	Pt	^Patient	Qn
67136-2	When you had the pain, if you move	Find	Pt	^Patient	Nom
67232-9	How often did you have nausea in th	NRat	Pt	^Patient	Ord
67233-7	How often did you have difficulty ge	NRat	Pt	^Patient	Ord
67234-5	How often did you take additional m	NRat	Pt	^Patient	Ord
67235-2	Does the examinee have hearing aids	Find	Pt	^Patient	Ord
67331-9	Does your tinnitus make it difficult f	Find	Pt	^Patient	Ord
67332-7	Does your tinnitus interfere with you	Find	Pt	^Patient	Ord
67333-5	Because of your tinnitus do you find	Find	Pt	^Patient	Ord
67334-3	Because of your tinnitus is it difficul	Find	Pt	^Patient	Ord
67335-0	Does your tinnitus make you upset	Find	Pt	^Patient	Ord
67513-2	Return of spontaneous circulation	Find	Pt	^Patient	Ord
67514-0	Cardiac rhythm on arrival at destinat	Find	Pt	^Patient	Nom
67515-7	Barriers to patient care	Find	Pt	^Patient	Nom
67516-5	Advance directive	Find	Pt	^Patient	Nom
67517-3	Last oral intake	TmStp	Pt	^Patient	Qn
67518-1	Obtained prior to units EMS care	Find	Pt	^Patient	Ord
67601-5	This is a close-knit neighborhood	Find	Pt	^Patient	Ord
67602-3	People around here are willing to hel	Find	Pt	^Patient	Ord
6760-3	Glucose^6H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
67603-1	People in this neighborhood generall	Find	Pt	^Patient	Ord
67604-9	People in this neighborhood do not s	Find	Pt	^Patient	Ord
67605-6	People in this neighborhood can be t	Find	Pt	^Patient	Ord
67606-4	If a group of neighborhood children	Find	Pt	^Patient	Ord
66929-1	Before you turned 12 Y old (when y	Find	Pt	^Patient	Ord
66930-9	Did anyone else ever do this to you	Find	Pt	^Patient	Ord
66932-5	Was there any other time when anyo	Find	Pt	^Patient	Ord
66933-3	Have you ever known someone who	Find	Pt	^Patient	Ord
66934-1	Has anyone ever stolen something fr	Find	Pt	^Patient	Ord
66935-8	Have you ever been in any other situ	Find	Pt	^Patient	Ord

6693-6	Mercury	MRat	24H	Urine	Qn
66936-6	Hip fracture location	Find	Pt	^Patient	Nom
66937-4	Other fracture location	Find	Pt	^Patient	Nom
66938-2	Fracture treatment	Find	Pt	^Patient	Nom
66939-0	Other fracture treatment	Find	Pt	^Patient	Nom
66940-8	Other fractures occurred at the same	Find	Pt	^Patient	Nom
66941-6	Location of fall or trauma	Find	Pt	^Patient	Nom
66942-4	Other location of fall or trauma	Find	Pt	^Patient	Nom
66943-2	Time fracture occurred	Find	Pt	^Patient	Nom
6694-4	Quinidine	MCnc	Pt	Ser/Plas	Qn
66944-0	Death occurred during hospitalization	Find	Pt	^Patient	Nom
66945-7	Detailed circumstances of fracture	Find	Pt	^Patient	Nom
66946-5	Data retrieval completed	TmStp	Pt	^Patient	Qn
66947-3	Date last reaction	Date	Pt	^Patient	Qn
66948-1	What primary non-english language	Find	Pt	^Patient	Nom
66949-9	How often do you feel that there are	Find	Pt	^Patient	Ord
66950-7	MALT1 18q21 gene rearrangements	Prid	Pt	Bld/Tiss	Nar
6695-1	Riboflavin	MCnc	Pt	Bld	Qn
66951-5	Complement C1.functional	ACnc	Pt	Ser	Qn
66952-3	Circumstances of fracture	Find	Pt	^Patient	Nom
66953-1	Detailed fracture location	Find	Pt	^Patient	Nom
66954-9	How many times in the last Y have yNRat		Pt	^Patient	Qn
66955-6	How many times in the last Y have yNRat		Pt	^Patient	Qn
66956-4	How many times in the last Y have yNRat		Pt	^Patient	Qn
66957-2	How many times in the last Y have yNRat		Pt	^Patient	Qn
66958-0	How many times in the last Y have yNRat		Pt	^Patient	Qn
66959-8	How many times in the last Y have yNRat		Pt	^Patient	Qn
66960-6	How many times in the last Y have yNRat		Pt	^Patient	Qn
66961-4	How many times in the last Y have yNRat		Pt	^Patient	Qn
66962-2	How many times in the last Y have yNRat		Pt	^Patient	Qn
66963-0	How many times in the last Y have yNRat		Pt	^Patient	Qn
66964-8	How many times in the last Y have yNRat		Pt	^Patient	Qn
66965-5	How many times in the last Y have yNRat		Pt	^Patient	Qn
66966-3	How many times in the last Y have yNRat		Pt	^Patient	Qn
66967-1	How many times in the last Y have yNRat		Pt	^Patient	Qn
66968-9	How many times in the last Y have yNRat		Pt	^Patient	Qn
66975-4	How many times in the last Y have yNRat		Pt	^Patient	Qn
66976-2	How many times in the last Y have yNRat		Pt	^Patient	Qn
6697-7	Amylase	CCnc	Pt	Ser	Qn
66977-0	How many times in the last Y have yNRat		Pt	^Patient	Qn
67043-0	You have more work to do than mos	Find	Pt	^Patient	Ord
67044-8	Your supervisor is always monitoring	Find	Pt	^Patient	Ord
67045-5	You want to change jobs or career b	Find	Pt	^Patient	Ord
67046-3	Your job often leaves you feeling bo	Find	Pt	^Patient	Ord
67047-1	You want to achieve more at work b	Find	Pt	^Patient	Ord
6730-6	Citrus sinensis Ab.IgG	ACnc	Pt	Ser	Qn

67306-1	Does anyone in your child's family h	Find	Pt	^Patient	Ord	
67307-9	Has anyone in your child's family be	Find	Pt	^Patient	Ord	
67308-7	Has anyone in your child's family ha	Find	Pt	^Patient	Ord	
67309-5	Anyone in your child's family less ta	Find	Pt	^Patient	Ord	
67310-3	Has anyone in your child's family ha	Find	Pt	^Patient	Ord	
67311-1	Anyone in your child's family that dc	Find	Pt	^Patient	Ord	
67312-9	Anyone in your child's family that dc	Find	Pt	^Patient	Ord	
67313-7	Anyone in your child's family that hε	Find	Pt	^Patient	Ord	
6731-4	Polistes spp	Ab.IgG	ACnc	Pt	Ser	Qn
6739-7	Dolichovespula arenaria	Ab.IgG	ACnc	Pt	Ser	Qn
67397-0	I feel embarrassed when people ask	r	Find	Pt	^Patient	Ord
67398-8	My voice makes me feel incompeten	Find	Pt	^Patient	Ord	
67399-6	I'm ashamed of my voice problem	Find	Pt	^Patient	Ord	
67400-2	Do you have any difficulty with you	Find	Pt	^Patient	Ord	
67649-4	At my school, the same kids get cho	Find	Pt	^Patient	Ord	
67650-2	The same kids always get to use thin	Find	Pt	^Patient	Ord	
67651-0	I am happy about the number of tests	Find	Pt	^Patient	Ord	
6765-2	17-Hydroxypregnenolone		MCnc	Pt	Ser/Plas	Qn
67652-8	I am happy about the amount of hom	Find	Pt	^Patient	Ord	
67653-6	How close are you to this person	Find	Pt	^Patient	Ord	
67654-4	How often do you see or talk to the r	Find	Pt	^Patient	Ord	
67655-1	Do they trust doctors to take care of	Find	Pt	^Patient	Ord	
67656-9	Has this person done any of the follo	Find	Pt	^Patient	Nom	
67657-7	Does this person hassle you, cause y	Find	Pt	^Patient	Ord	
66978-8	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66979-6	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66980-4	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66981-2	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66982-0	Have you done anything else in the r	Find	Pt	^Patient	Ord	
66983-8	What kind of things did you do	Find	Pt	^Patient	Nom	
66984-6	How many times in the past Y	Num	Pt	^Patient	Qn	
6698-5	Aldolase		CCnc	Pt	Ser	Qn
66985-3	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66986-1	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66987-9	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66988-7	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66989-5	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66990-3	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66991-1	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66992-9	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
6699-3	Delta 5-Pregnanetriol		MRat	24H	Urine	Qn
66993-7	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66994-5	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66995-2	How many times in the last Y have y	NRat	Pt	^Patient	Qn	
66996-0	How many times in the last Y did yo	NRat	Pt	^Patient	Qn	
6-7	Amantadine		Susc	Pt	Isolate	OrdQn

670-0	Microscopic observation	Prid	Pt	XXX	Nom
67001-8	How many times in the last Y did yoNRat		Pt	^Patient	Qn
67003-4	How many times in the last Y did yoNRat		Pt	^Patient	Qn
67004-2	How many times in the last Y did yoNRat		Pt	^Patient	Qn
67005-9	How many times in the last Y did yoNRat		Pt	^Patient	Qn
67008-3	How many times in the last Y have yNRat		Pt	^Patient	Qn
6700-9	11-Hydroxyetiocholanolone	MRat	24H	Urine	Qn
67009-1	How many times in the last Y have yNRat		Pt	^Patient	Qn
67010-9	How many times in the last Y have yNRat		Pt	^Patient	Qn
67013-3	How many times in the last Y have yNRat		Pt	^Patient	Qn
67014-1	How many times in the last Y have yNRat		Pt	^Patient	Qn
67015-8	How many times in the last Y have yNRat		Pt	^Patient	Qn
67016-6	How many times in the last Y have yNRat		Pt	^Patient	Qn
6701-7	11-Hydroxyandrosterone	MRat	24H	Urine	Qn
67017-4	How many times in the last Y have yNRat		Pt	^Patient	Qn
67019-0	How many times in the last Y have yNRat		Pt	^Patient	Qn
67020-8	How many times in the last Y have yNRat		Pt	^Patient	Qn
67021-6	How many times in the last Y have yNRat		Pt	^Patient	Qn
67022-4	How many times in the last Y have yNRat		Pt	^Patient	Qn
67024-0	How many times in the last Y did yoNRat		Pt	^Patient	Qn
6702-5	11-Ketoandrosterone	MRat	24H	Urine	Qn
67025-7	How many times in the last Y did yoNRat		Pt	^Patient	Qn
67026-5	How many times in the last Y did yoNRat		Pt	^Patient	Qn
67027-3	How many times in the last Y have yNRat		Pt	^Patient	Qn
67028-1	How many times in the last Y did yoNRat		Pt	^Patient	Qn
67038-0	How many times in the last Y have yNRat		Pt	^Patient	Qn
67039-8	How many times in the last Y have yNRat		Pt	^Patient	Qn
67040-6	Your rent or mortgage is too much	Find	Pt	^Patient	Ord
6704-1	11-Ketopregnanetriol	MRat	24H	Urine	Qn
67041-4	You don't have enough money to tak	Find	Pt	^Patient	Ord
67042-2	You don't have enough money to ma	Find	Pt	^Patient	Ord
67053-9	Your partner doesn't understand you	Find	Pt	^Patient	Ord
67054-7	Your partner expects too much of yo	Find	Pt	^Patient	Ord
67055-4	You don't get what you deserve out c	Find	Pt	^Patient	Ord
67056-2	Your partner doesn't show enough af	Find	Pt	^Patient	Ord
67057-0	Your partner is not committed enoug	Find	Pt	^Patient	Ord
6705-8	Androsterone	MRat	24H	Urine	Qn
67058-8	Your sexual needs are not fulfilled b	Find	Pt	^Patient	Ord
67059-6	Your partner is always threatening tc	Find	Pt	^Patient	Ord
67060-4	You wonder whether you will ever g	Find	Pt	^Patient	Ord
67061-2	You find it is too difficult to find sor	Find	Pt	^Patient	Ord
67062-0	You have a lot of conflict with your	Find	Pt	^Patient	Ord
67063-8	You don't see your children from a f	Find	Pt	^Patient	Ord
67064-6	You are alone too much	Find	Pt	^Patient	Ord
67065-3	You wish you could have children b	Find	Pt	^Patient	Ord
6706-6	Bupropion	MCnc	Pt	Ser/Plas	Qn

67066-1	One of your children seems very unh	Find	Pt	^Patient	Ord
67067-9	You feel your children don't listen to	Find	Pt	^Patient	Ord
67068-7	A child's behavior is a source of seric	Find	Pt	^Patient	Ord
67069-5	One or more children do not do well	Find	Pt	^Patient	Ord
67070-3	Your children don't help around the h	Find	Pt	^Patient	Ord
67071-1	One of your children spends too muc	Find	Pt	^Patient	Ord
67072-9	You feel like being a housewife is nc	Find	Pt	^Patient	Ord
67073-7	You have to go to social events alone	Find	Pt	^Patient	Ord
6707-4	CD16-CD57+	ACnc	Pt	WBC	Qn
67074-5	Your friends are a bad influence	Find	Pt	^Patient	Ord
67075-2	You don't have enough friends	Find	Pt	^Patient	Ord
67076-0	You don't have time for your favorit	Find	Pt	^Patient	Ord
67077-8	You want to live farther away from y	Find	Pt	^Patient	Ord
67078-6	You would like to move but you can	Find	Pt	^Patient	Ord
67079-4	The place you live is too noisy or toc	Find	Pt	^Patient	Ord
67080-2	Your family lives too far away	Find	Pt	^Patient	Ord
67081-0	Someone in your family or a close fr	Find	Pt	^Patient	Ord
6708-2	Echovirus 11 Ab	Titr	Pt	Ser	Qn
67082-8	You have a parent, a child, or a spou	Find	Pt	^Patient	Ord
67083-6	Someone in your family has an alcol	Find	Pt	^Patient	Ord
67084-4	A long- term health problem prevent	Find	Pt	^Patient	Ord
67085-1	You take care of an aging parent alm	Find	Pt	^Patient	Ord
67086-9	You're trying to take on too many thi	Find	Pt	^Patient	Ord
67087-7	There is too much pressure on you tc	Find	Pt	^Patient	Ord
67088-5	Too much is expected of you by othe	Find	Pt	^Patient	Ord
67089-3	You don't have enough money to buy	Find	Pt	^Patient	Ord
6709-0	Hippurate	MCnc	Pt	Urine	Qn
67090-1	You have a long-term debt or loan	Find	Pt	^Patient	Ord
67091-9	How long were you held or not allow	Time	Pt	^Patient	Qn
67092-7	Career position	Find	Pt	^Patient	Nom
67093-5	Is there anyone you know who has tl	Find	Pt	^Patient	Ord
67094-3	Did you get to know them through y	Find	Pt	^Patient	Ord
67095-0	How long have you known each othe	Time	Pt	^Patient	Qn
67096-8	How close are you to them	Find	Pt	^Patient	Ord
67097-6	Coagulation surface induced.lupus se	Time	Pt	PPP	Qn
67098-4	Reason for test or procedure	Find	Pt	^Patient	Nom
67099-2	Vendor device name	ID	Pt	XXX	Nom
67100-8	Therapist name	Pn	Pt	Provider	Nom
67101-6	Dermatologist name	Pn	Pt	Provider	Nom
67102-4	Diagnosing provider	Pn	Pt	Provider	Nom
67103-2	Body location affected by psoriasis n	Anat	Pt	^Patient	Nom
67104-0	Body location affected by psoriasis v	Anat	Pt	^Patient	Nom
67105-7	Have you had a hysterectomy - remo	Find	Pt	^Patient	Ord
67106-5	Other than what we just talked about	Find	Pt	^Patient	Ord
67107-3	Have you ever fought in a war	Find	Pt	^Patient	Ord
6710-8	Hydroxyproline	MRat	24H	Urine	Qn

67108-1	Have you ever had a serious accident	Find	Pt	^Patient	Ord
67109-9	Has anyone ever shot at you, stabbed	Find	Pt	^Patient	Ord
67110-7	Has anyone ever threatened to hurt you	Find	Pt	^Patient	Ord
67111-5	Has anyone ever threatened to hurt you	Find	Pt	^Patient	Ord
67112-3	Has anyone ever actually hurt you with	Find	Pt	^Patient	Ord
67113-1	Before you turned 12 Y old (when you	Find	Pt	^Patient	Ord
67114-9	Has anyone, male or female, ever fought	Find	Pt	^Patient	Ord
67115-6	Have there been any other times when	Find	Pt	^Patient	Ord
6711-6	Acetaminophen Ab.IgE	ACnc	Pt	Ser	Qn
67116-4	Was anyone murdered who was a patient	Find	Pt	^Patient	Ord
67117-2	Have you ever seen or been present with	Find	Pt	^Patient	Ord
67118-0	Have you ever known someone who	Find	Pt	^Patient	Ord
67119-8	Have you ever seen a dead body	Find	Pt	^Patient	Ord
67120-6	Have you ever seen or heard another	Find	Pt	^Patient	Ord
67121-4	Have you ever seen or heard another	Find	Pt	^Patient	Ord
67125-5	Situation in which you were afraid you	Find	Pt	^Patient	Nom
67126-3	Cannabinoids.synthetic	Threshold	Pt	Urine	Ord
67127-1	Cellularity assessment	Imp	Pt	XXX	Nar
67128-9	Leukocytes.abnormal/100 leukocytes	NFr	Pt	XXX	Qn
67129-7	Heart rate^resting	NRat	Pt	Peripheral ar	Qn
67131-3	Age range for gallbladder disease	Time	Pt	^Patient	Qn
6713-2	Saccharomyces cerevisiae Ab.IgG	ACnc	Pt	Ser	Qn
67132-1	Area of gallbladder pain	Find	Pt	^Patient	Nom
67137-0	Have you ever seen a doctor about the	Find	Pt	^Patient	Ord
67138-8	What did the doctor say caused the pain	Find	Pt	^Patient	Nom
67139-6	Other cause of pain	Find	Pt	^Patient	Nom
6714-0	Beef Ab.IgG	ACnc	Pt	Ser	Qn
67140-4	Has a doctor ever told you that you had	Find	Pt	^Patient	Ord
67141-2	What was the reason you visited the	Find	Pt	^Patient	Nom
67142-0	Other reason you visited the doctor the	Find	Pt	^Patient	Nom
67143-8	Have you ever had medical treatment	Find	Pt	^Patient	Ord
67144-6	Have you ever had gallbladder surgery	Find	Pt	^Patient	Ord
67145-3	How old were you when you had your	Time	Pt	^Patient	Qn
67146-1	During the past 12Mos, have you had	Find	Pt	^Patient	Ord
67147-9	Did the pain that caused you to visit	Find	Pt	^Patient	Ord
67148-7	Adjudication date by MD fracture code	Date	Pt	^Patient	Qn
67149-5	Final adjudication	Find	Pt	^Patient	Nom
67151-1	Troponin T.cardiac	MCnc	Pt	Ser/Plas	Qn
67152-9	Date abstracted	Date	Pt	^Patient	Qn
67153-7	Abstractor ID	ID	Pt	^Observer	Nom
67154-5	Nosologist ID	ID	Pt	^Observer	Nom
67155-2	Study year	Time	Pt	Study	Qn
67156-0	Purpose of abstract	Find	Pt	Study	Nom
6715-7	Yeast brewers Ab.IgG	ACnc	Pt	Ser	Qn
67157-8	Multiple primary cancer number	Num	Pt	Study	Qn
67158-6	Form receipted into SMS	Find	Pt	^Patient	Ord

67159-4	Manual review completed	Find	Pt	^Patient	Ord
67160-2	Data entry of non-scannable items	Find	Pt	^Patient	Nom
67161-0	Data retrieval	Find	Pt	^Patient	Nom
67162-8	Disposition	Find	Pt	^Patient	Nom
67163-6	Diagnostic procedures performed	Find	Pt	^Patient	Ord
67164-4	Reason for initial visit for clinical as:	Find	Pt	^Patient	Nom
6716-5	Cardiolipin Ab.IgG	ACnc	Pt	Ser	Qn
67165-1	Other reason for initial visit for clinic	Find	Pt	^Patient	Nom
67166-9	Sigmoidoscopy or colonoscopy	Find	Pt	^Patient	Ord
67168-5	Cecum visualization	Find	Pt	^Patient	Ord
67169-3	Bowel preparation	Find	Pt	^Patient	Ord
67170-1	Hyperplastic polyps	Find	Pt	^Patient	Ord
67171-9	Procedure type	Find	Pt	^Patient	Nom
67172-7	Adenomas on sigmoidoscopy or colc	Find	Pt	^Patient	Ord
6717-3	Cardiolipin Ab.IgM	ACnc	Pt	Ser	Qn
67173-5	Multiple polyps in specimen jar	Find	Pt	^Patient	Ord
67174-3	Adenoma distance	Len	Pt	^Patient	Qn
67175-0	Longest adenoma dimension	Len	Pt	^Patient	Qn
67176-8	Adenoma description	Find	Pt	^Patient	Nom
67177-6	Adenoma histology	Find	Pt	^Patient	Nom
67178-4	Adenoma dysplasia	Find	Pt	^Patient	Ord
67179-2	Non-advanced adenomas	Num	Pt	^Patient	Qn
671-8	Microscopic observation	Prid	Pt	XXX	Nom
67180-0	Advanced adenomas	Num	Pt	^Patient	Qn
6718-1	Anacardium occidentale Ab.IgE	ACnc	Pt	Ser	Qn
67181-8	Can exact number of adenomas be d	Find	Pt	^Patient	Ord
67182-6	Other diagnostic or staging procedur	Find	Pt	^Patient	Ord
67183-4	Diagnostic or staging procedure	Type	Pt	^Patient	Nom
67184-2	Other diagnostic or staging procedur	Type	Pt	^Patient	Nom
67185-9	Diagnostic_staging procedures suppl	Find	Pt	^Patient	Ord
67186-7	Medical complications of diagnostic	Find	Pt	^Patient	Ord
67187-5	Type of complication	Type	Pt	^Patient	Nom
67188-3	Infection	Type	Pt	^Patient	Nom
67189-1	Diagnostic evaluation for colorectal c	Find	Pt	^Patient	Nom
67190-9	Other cancer diagnosis	Find	Pt	^Patient	Ord
67191-7	Description of colorectal carcinoma	Find	Pt	^Patient	Nom
67192-5	Procedure for primary diagnosis of c	Find	Pt	^Patient	Nom
67193-3	Gross morphology	Find	Pt	^Patient	Nom
67194-1	Verbatim description of primary colc	Hx	Pt	^Patient	Nar
67195-8	ICD-O-2 cancer classification - topo	Num	Pt	^Patient	Qn
67196-6	ICD-O-2 cancer classification - mor	Num	Pt	^Patient	Qn
67197-4	ICD-O-2 cancer classification - beha	Num	Pt	^Patient	Qn
67198-2	ICD-O-2 cancer classification - grad	Num	Pt	^Patient	Ord
6719-9	Prunus avium Ab.IgE	ACnc	Pt	Ser	Qn
67199-0	Photocopy of report confirming prim	Find	Pt	^Patient	Ord
67200-6	Histopathologic type for primary col	Find	Pt	^Patient	Nom

67201-4	Other histopathologic type for prima	Find	Pt	^Patient	Nom
67202-2	Histopathologic grade for primary cc	Find	Pt	^Patient	Ord
67203-0	AJCC cancer staging manual	Find	Pt	^Patient	Nom
67204-8	TNM clinical staging	Find	Pt	^Patient	Ord
67205-5	TNM clinical staging - primary tumo	Find	Pt	^Patient	Ord
67206-3	TNM clinical staging - nodal involve	Find	Pt	^Patient	Ord
6720-7	Chocolate Ab.IgG	ACnc	Pt	Ser	Qn
67207-1	TNM clinical staging - distant metas	Find	Pt	^Patient	Ord
67208-9	TNM pathologic staging	Find	Pt	^Patient	Ord
67209-7	TNM pathologic staging - primary tu	Find	Pt	^Patient	Ord
67210-5	TNM pathologic staging - nodal invc	Find	Pt	^Patient	Ord
67211-3	TNM pathologic staging - distant me	Find	Pt	^Patient	Ord
67212-1	Record stage	Find	Pt	^Patient	Ord
67213-9	Stage only	Find	Pt	^Patient	Ord
67214-7	Dukes	Find	Pt	^Patient	Ord
6721-5	Gadus morhua Ab.IgG	ACnc	Pt	Ser	Qn
67215-4	Modified dukes - astler-coller	Find	Pt	^Patient	Ord
67216-2	Summary staging	Find	Pt	^Patient	Nom
67217-0	Adenomas procedure	Find	Pt	^Patient	Nom
67218-8	Location of polyps	Find	Pt	^Patient	Nom
67219-6	In the past 2Y, have you had upper e	Find	Pt	^Patient	Ord
67220-4	In the past 2Y, have you had a virtua	Find	Pt	^Patient	Ord
67221-2	In the past 2Y have you had a colonc	Find	Pt	^Patient	Ord
67222-0	In the past 2Y, have you had a sigmc	Find	Pt	^Patient	Ord
6722-3	Coffea spp Ab.IgG	ACnc	Pt	Ser	Qn
67223-8	Initial reasons you had a colonoscop	Find	Pt	^Patient	Nom
67224-6	Clinician diagnosed gastrointestinal c	Find	Pt	^Patient	Nom
67225-3	Have you had this clinician diagnose	Find	Pt	^Patient	Ord
67226-1	Site of the bleeding	Find	Pt	^Patient	Nom
67227-9	Was this the site of the bleeding	Find	Pt	^Patient	Ord
67228-7	What Ys did this happen	DateRange	Pt	^Patient	Qn
67229-5	How often did you have a burning fe	NRat	Pt	^Patient	Ord
67230-3	How often did you have stomach cor	NRat	Pt	^Patient	Ord
6723-1	Zea mays Ab.IgG	ACnc	Pt	Ser	Qn
67231-1	How often did you have pain in the c	NRat	Pt	^Patient	Ord
67236-0	Do you now have a tube in your righ	Find	Pt	^Patient	Ord
67238-6	Have you had a cold, sinus problem	Find	Pt	^Patient	Ord
67239-4	Which have you had	Find	Pt	^Patient	Nom
67240-2	Have you been exposed to loud noisc	Find	Pt	^Patient	Ord
67241-0	How many Hs ago did the noise or n	Time	Pt	^Patient	Qn
67242-8	Do you hear better in one ear than th	Find	Pt	^Patient	Ord
67243-6	Comment to describe the ear	Find	Pt	Ear.left	Ord
67244-4	Comment to describe the ear	Find	Pt	Ear.right	Ord
67245-1	Acoustic immittance	Pres	Pt	Ear.right	Qn
67246-9	Tympanogram ID	ID	Pt	Ear.right	Nom
67247-7	Acoustic immittance	Pres	Pt	Ear.left	Qn

67248-5	Tympanogram ID	ID	Pt	Ear.left	Nom
6724-9	Cucumis sativus Ab.IgE	ACnc	Pt	Ser	Qn
67249-3	Ear tested first	Find	Pt	^Patient	Nom
67250-1	Headphones used, original test	Find	Pt	^Patient	Nom
67251-9	Test mode	Find	Pt	Ear.right	Nom
67252-7	Hz when switched to manual mode	Num	Pt	Ear.right	Qn
67253-5	Frequencies	Find	Pt	^Patient	Nom
67254-3	Threshold	Find	Pt	^Patient	Nom
6725-6	Egg white Ab.IgG	ACnc	Pt	Ser	Qn
67256-8	Right or left ear	Find	Pt	Ear	Nom
67257-6	Test mode	Find	Pt	Ear.left	Nom
67258-4	Hz when switched to manual mode	Num	Pt	Ear.left	Qn
67259-2	Have you ever had 3 or more ear inf	Find	Pt	^Patient	Ord
672-6	Microscopic observation	Prid	Pt	XXX	Nom
67260-0	Have you ever had a tube placed in y	Find	Pt	^Patient	Ord
67261-8	My child's ability to ask questions pr	Find	Pt	^Patient	Ord
67262-6	My child's ability to answer question	Find	Pt	^Patient	Ord
67263-4	My child's ability to understand what	Find	Pt	^Patient	Ord
6726-4	Arrhenatherum elatius Ab.IgE	ACnc	Pt	Ser	Qn
67264-2	My child's ability to say sentences cl	Find	Pt	^Patient	Ord
67265-9	The number of words my child know	Find	Pt	^Patient	Ord
67266-7	My child's ability to use his or her w	Find	Pt	^Patient	Ord
67267-5	My child's ability to get his or her m	Find	Pt	^Patient	Ord
67268-3	My child's ability to understand direc	Find	Pt	^Patient	Ord
67269-1	My child's ability to follow direction	Find	Pt	^Patient	Ord
67270-9	My child's ability to use the proper w	Find	Pt	^Patient	Ord
67271-7	My child's ability to get what he or s	Find	Pt	^Patient	Ord
6727-2	Apis mellifera Ab.IgG	ACnc	Pt	Ser	Qn
67272-5	My child's ability to start a conversat	Find	Pt	^Patient	Ord
67273-3	My child's ability to keep a conversa	Find	Pt	^Patient	Ord
67274-1	The length of this child's sentences is	Find	Pt	^Patient	Ord
67275-8	My child's ability to make grown up	Find	Pt	^Patient	Ord
67276-6	My child's ability to correctly say the	Find	Pt	^Patient	Ord
67277-4	My child's awareness of differences i	Find	Pt	^Patient	Ord
67278-2	My child usually speaks - volume	Find	Pt	^Patient	Ord
67279-0	My child usually speaks - frequency	Find	Pt	^Patient	Ord
6728-0	Latex glove extract Ab.IgE	ACnc	Pt	Ser	Qn
67280-8	I tend to lose control when I am in a	Find	Pt	^Patient	Ord
67281-6	I would like to learn to fly an airplan	Find	Pt	^Patient	Ord
67282-4	I am a person who always gets the jc	Find	Pt	^Patient	Ord
67283-2	I almost always finish projects that I	Find	Pt	^Patient	Ord
67284-0	I often make matters worse because l	Find	Pt	^Patient	Ord
67285-7	I would enjoy fast driving	Find	Pt	^Patient	Ord
67286-5	Relationship to you	Find	Pt	^Patient	Nom
67287-3	I finish what I start	Find	Pt	^Patient	Ord
67288-1	Race or ethnicity	Type	Pt	^Patient	Nom

67289-9	When you had this pain, was it conti	Find	Pt	^Patient	Nom
67290-7	Date of complication	Date	Pt	^Patient	Qn
67291-5	Other biopsy	Type	Pt	^Patient	Nom
67292-3	Other CT scan	Type	Pt	^Patient	Nom
67293-1	Other MRI scan	Type	Pt	^Patient	Nom
67294-9	Other resection	Type	Pt	^Patient	Nom
67295-6	Other radiograph	Type	Pt	^Patient	Nom
67296-4	Other ultrasound	Type	Pt	^Patient	Nom
67297-2	By age 2, was your child talking in s	Find	Pt	^Patient	Ord
6729-8	Cow milk Ab.IgG	ACnc	Pt	Ser	Qn
67298-0	When your child was 2Ys old, were	Find	Pt	^Patient	Ord
67299-8	At this time, do people frequently ha	Find	Pt	^Patient	Ord
67300-4	Has anyone in your child's family ha	Find	Pt	^Patient	Ord
67301-2	What did anyone in your child's fami	Find	Pt	^Patient	Nom
67302-0	Has anyone in your child's family ha	Find	Pt	^Patient	Ord
67304-6	Details of family having difficulty re	Find	Pt	^Patient	Ord
67305-3	Has anyone in your child's family be	Find	Pt	^Patient	Ord
67314-5	Anyone in your child's family that hæ	Find	Pt	^Patient	Ord
67315-2	Anyone in your child's family that is	Find	Pt	^Patient	Ord
67316-0	Anyone in your child's family that hæ	Find	Pt	^Patient	Ord
67317-8	Anyone in your child's family that m	Find	Pt	^Patient	Ord
67318-6	Anyone in your child's family that is	Find	Pt	^Patient	Ord
67319-4	Anyone in your child's family that hæ	Find	Pt	^Patient	Ord
67320-2	Because of your tinnitus is it difficul	Find	Pt	^Patient	Ord
67321-0	Does the loudness of your tinnitus m	Find	Pt	^Patient	Ord
6732-2	Arachis hypogaea Ab.IgG	ACnc	Pt	Ser	Qn
67322-8	Does your tinnitus make you angry	Find	Pt	^Patient	Ord
67323-6	Does your tinnitus make you feel cor	Find	Pt	^Patient	Ord
67324-4	Because of your tinnitus do you feel	Find	Pt	^Patient	Ord
67325-1	Do you complain a great deal about	Find	Pt	^Patient	Ord
67326-9	Because of your tinnitus do you have	Find	Pt	^Patient	Ord
67327-7	Do you feel that you cannot escape y	Find	Pt	^Patient	Ord
67328-5	Does your tinnitus interfere with you	Find	Pt	^Patient	Ord
67329-3	Because of your tinnitus do you feel	Find	Pt	^Patient	Ord
6733-0	Pigeon serum Ab	ACnc	Pt	Ser	Ord
67330-1	Because of your tinnitus do you feel	Find	Pt	^Patient	Ord
67336-8	Do you feel that your tinnitus proble	Find	Pt	^Patient	Ord
67337-6	Do you find it difficult to focus your	Find	Pt	^Patient	Ord
67338-4	Do you feel that you have no control	Find	Pt	^Patient	Ord
67339-2	Because of your tinnitus do you ofte	Find	Pt	^Patient	Ord
673-4	Ova & parasites identified	Prid	Pt	XXX	Nom
67340-0	Because of your tinnitus do you feel	Find	Pt	^Patient	Ord
67341-8	Does your tinnitus make you feel an	Find	Pt	^Patient	Ord
67342-6	Do you feel that you can no longer c	Find	Pt	^Patient	Ord
67343-4	Does your tinnitus get worse when a	Find	Pt	^Patient	Ord
67344-2	Does your tinnitus make you feel ins	Find	Pt	^Patient	Ord

67345-9	Does looking up increase your probl	Find	Pt	^Patient	Ord
67346-7	Because of your problem, do you fee	Find	Pt	^Patient	Ord
67347-5	Because of your problem, do you res	Find	Pt	^Patient	Ord
6734-8	Pork Ab.IgG	ACnc	Pt	Ser	Qn
67348-3	Does walking down the aisle of a su	Find	Pt	^Patient	Ord
67349-1	Because of your problem, do you ha	Find	Pt	^Patient	Ord
67350-9	Does your problem significantly rest	Find	Pt	^Patient	Ord
67351-7	Because of your problem, do you ha	Find	Pt	^Patient	Ord
67352-5	Does performing more ambitious act	Find	Pt	^Patient	Ord
67353-3	Because of your problem, are your a	Find	Pt	^Patient	Ord
67354-1	Because of your problem, are you en	Find	Pt	^Patient	Ord
6735-5	Glycine max Ab.IgG	ACnc	Pt	Ser	Qn
67355-8	Do quick movements of your head ir	Find	Pt	^Patient	Ord
67356-6	Because of your problem, do you av	Find	Pt	^Patient	Ord
67357-4	Does turning over in bed increase yo	Find	Pt	^Patient	Ord
67358-2	Because of your problem, is it diffic	Find	Pt	^Patient	Ord
67359-0	Because of your problem, are you afi	Find	Pt	^Patient	Ord
67360-8	Because of your problem, is it diffic	Find	Pt	^Patient	Ord
67361-6	Does walking down a sidewalk incre	Find	Pt	^Patient	Ord
67362-4	Because of your problem, is it diffic	Find	Pt	^Patient	Ord
6736-3	Lycopersicon lycopersicum Ab.IgG	ACnc	Pt	Ser	Qn
67363-2	Because of your problem, is it diffic	Find	Pt	^Patient	Ord
67364-0	Because of your problem, are you afi	Find	Pt	^Patient	Ord
67365-7	Because of your problem, do you fee	Find	Pt	^Patient	Ord
67366-5	Has your problem placed stress on y	Find	Pt	^Patient	Ord
67367-3	Because of your problem, are you de	Find	Pt	^Patient	Ord
67368-1	Does your problem interfere with yo	Find	Pt	^Patient	Ord
67369-9	Does bending over increase your pro	Find	Pt	^Patient	Ord
67370-7	My voice makes it difficult for peopl	Find	Pt	^Patient	Ord
6737-1	Triticum aestivum Ab.IgG	ACnc	Pt	Ser	Qn
67371-5	I run out of air when I talk	Find	Pt	^Patient	Ord
67372-3	People have difficulty understanding	Find	Pt	^Patient	Ord
67373-1	The sound of my voice varies throug	Find	Pt	^Patient	Ord
67374-9	My family has difficulty hearing me	Find	Pt	^Patient	Ord
67375-6	I use the phone less often than I wou	Find	Pt	^Patient	Ord
67376-4	I'm tense when talking with others b	Find	Pt	^Patient	Ord
67377-2	I tend to avoid groups of people becc	Find	Pt	^Patient	Ord
67378-0	People seem irritated with my voice	Find	Pt	^Patient	Ord
67379-8	People ask, what's wrong with your	Find	Pt	^Patient	Ord
67380-6	I speak with friends, neighbors, or	Find	Pt	^Patient	Ord
67381-4	People ask me to repeat myself wher	Find	Pt	^Patient	Ord
67382-2	My voice sounds creaky and dry	Find	Pt	^Patient	Ord
67383-0	I feel as though I have to strain to pr	Find	Pt	^Patient	Ord
67384-8	I find other people don't understand	Find	Pt	^Patient	Ord
67385-5	My voice difficulties restrict my pers	Find	Pt	^Patient	Ord
67386-3	The clarity of my voice is unpredicta	Find	Pt	^Patient	Ord

67387-1	I try to change my voice to sound dif	Find	Pt	^Patient	Ord
67388-9	I feel left out of conversations becau	Find	Pt	^Patient	Ord
6738-9	Rumex crispus Ab.IgE	ACnc	Pt	Ser	Qn
67389-7	I use a great deal of effort to speak	Find	Pt	^Patient	Ord
67390-5	My voice is worse in the evening	Find	Pt	^Patient	Ord
67391-3	My voice problem causes me to lose	Find	Pt	^Patient	Ord
67392-1	My voice problem upsets me	Find	Pt	^Patient	Ord
67393-9	I am less outgoing because of my vo	Find	Pt	^Patient	Ord
67394-7	My voice makes me feel handicappe	Find	Pt	^Patient	Ord
67395-4	My voice gives out on me in the mid	Find	Pt	^Patient	Ord
67396-2	I feel annoyed when people ask me t	Find	Pt	^Patient	Ord
67401-0	How quickly did your hearing diffic	Find	Pt	^Patient	Ord
67402-8	Do you know the reason for your hea	Find	Pt	^Patient	Ord
67403-6	Does your hearing vary from day to	Find	Pt	^Patient	Ord
67915-9	I felt nervous when my normal routir	Find	Pt	^Patient	Ord
67916-7	I felt fearful about my future in the p	Find	Pt	^Patient	Ord
67917-5	I felt exhausted in the past 7D	Find	Pt	^Patient	Ord
6791-8	Immunoglobulin light chains.lambda	ACnc	Pt	Ser	Ord
67918-3	I felt that I had no energy in the past	Find	Pt	^Patient	Ord
67919-1	I felt fatigued in the past 7D	Find	Pt	^Patient	Ord
67920-9	I was too tired to do my household c	Find	Pt	^Patient	Ord
67921-7	I was too tired to leave the house in t	Find	Pt	^Patient	Ord
67922-5	I was frustrated by being too tired to	Find	Pt	^Patient	Ord
67923-3	I felt tired in the past 7D	Find	Pt	^Patient	Ord
67924-1	I had to limit my social activity beca	Find	Pt	^Patient	Ord
67925-8	I needed help doing my usual activiti	Find	Pt	^Patient	Ord
6792-6	Potassium	SRat	24H	Stool	Qn
67926-6	I needed to sleep during the day in th	Find	Pt	^Patient	Ord
68333-4	Date return to dialysis after failed tra	Date	Pt	^Patient	Qn
68334-2	Current dialysis treatment site	Type	Pt	^Patient	Nom
68335-9	Self-dialysis training facility name	ID	Pt	Dialysis faci	Nom
68336-7	Self-dialysis training	Type	Pt	^Patient	Nom
68337-5	Self-dialysis training	Loc	Pt	^Patient	Nom
6833-8	Cat dander Ab.IgE	ACnc	Pt	Ser	Qn
68338-3	Is patient expected to complete traini	Find	Pt	^Patient	Ord
68339-1	Date self-dialysis training completior	Date	Pt	^Patient	Qn
68340-9	Attending physician phone number	Tele	Pt	Provider	Nom
68341-7	Dialysis at time of death	Type	Pt	^Patient	Nom
68343-3	Cause of death.primary	Find	Pt	^Patient	Nom
68344-1	Were there secondary causes of deat	Find	Pt	^Patient	Ord
68345-8	Cause of death.secondary	Find	Pt	^Patient	Nom
6834-6	Cat hair+Cat epithelium Ab.IgE	ACnc	Pt	Ser	Qn
68346-6	Cause of death.other	Find	Pt	^Patient	Nom
68347-4	Renal replacement therapy discontin	Find	Pt	^Patient	Ord
68348-2	Reason renal replacement therapy di	Find	Pt	^Patient	Nom
68349-0	Date last dialysis treatment	Date	Pt	^Patient	Qn

68943-0	Voltage-gated potassium channel Ab	ACnc	Pt	Ser	Qn
68944-8	Listeria monocytogenes Ab.IgG	Titr	Pt	Ser	Qn
68945-5	Cells.CD3+CD5+	NCnc	Pt	CSF	Qn
68946-3	SERPINA10 gene mutations tested f	Prid	Pt	Bld/Tiss	Nom
68954-7	Streptococcus pyogenes rRNA	ACnc	Pt	Thrt	Ord
68955-4	Ketones	ACnc	Pt	Bld	Ord
68956-2	DNA double strand Ab.IgG	ACnc	Pt	Pericard fld	Qn
6895-7	Butalbital	MCnc	Pt	Ser/Plas	Qn
69415-8	Continuity assessment record and ev:-		Pt	^Patient	-
69416-6	Continuity assessment record and ev:-		Pt	^Patient	-
69417-4	CMS certification number - CCN	ID	Pt	Facility	Nom
69418-2	Reason for assessment - Long term c	Find	Pt	^Patient	Nom
6941-9	Albumin	MRat	24H	Urine	Qn
69419-0	Cholesterol.in LDL	SCnc	Pt	Ser/Plas	Qn
69420-8	Heterophile Ab	ACnc	Pt	Bld	Ord
69570-0	Risk of ovarian malignancy algorithr	Score	Pt	Ser/Plas	Qn
69571-8	Bacterial vaginosis DNA & score pa-		Pt	Vag	-
69572-6	ERCC1 Ag	ACnc	Pt	Tiss	Ord
69573-4	Tiglylcarnitine+methylcrotonylcarnit	SCnc	Pt	Ser/Plas	Qn
69574-2	Furazolidone	Susc	Pt	Isolate	OrdQn
6957-5	Western equine encephalitis virus A	Titr	Pt	Ser	Qn
69575-9	Campylobacter jejuni Ab	Threshold	Pt	Ser	Ord
67404-4	Do you find it very difficult to follov	Find	Pt	^Patient	Ord
6740-5	Vespula spp Ab.IgE	ACnc	Pt	Ser	Qn
67405-1	Are you particularly sensitive to louc	Find	Pt	^Patient	Ord
67406-9	Do you sometimes feel a fullness or	Find	Pt	^Patient	Ord
67407-7	Do you ever get noises in your head	Find	Pt	^Patient	Ord
67408-5	Have you ever had an ear disease tha	Find	Pt	^Patient	Ord
67409-3	Have you ever had discharge of bloo	Find	Pt	^Patient	Nom
67410-1	Have you ever had an ear operation	Find	Pt	^Patient	Ord
67411-9	Have you ever suffered from attacks	Find	Pt	^Patient	Ord
67412-7	Do you feel unsteady when walking	Find	Pt	^Patient	Ord
6741-3	Erythrocytes	NCnc	Pt	Body fld	Qn
67413-5	Country of origin	Find	Pt	^Family me	Nom
67414-3	Region of origin	Find	Pt	^Patient	Nom
67415-0	Does your parent have or had hearin	Find	Pt	^Patient	Ord
67416-8	Do you have any brothers or sisters	Find	Pt	^Patient	Ord
67417-6	How many of your brothers or sister	Num	Pt	^Patient	Qn
67418-4	Do you have any children with norm	Find	Pt	^Patient	Ord
67419-2	How many of your children have nor	Num	Pt	^Patient	Qn
674-2	Microscopic observation	Prid	Pt	XXX	Nom
67420-0	Do you have uncles, aunts, cousins, i	Find	Pt	^Patient	Ord
6742-1	Erythrocyte morphology finding	Prid	Pt	Bld	Nom
67421-8	Do you know if any of your relatives	Find	Pt	^Patient	Nom
67422-6	Name of your relative that have alre	Find	Pt	^Patient	Nom
67423-4	Do you suffer from migraine	Hx	Pt	^Patient	Ord

67424-2	How often do you generally have att:NRat	Pt	^Patient	Ord
67425-9	Have you ever suffered a hearing los Hx	Pt	^Patient	Ord
67426-7	Have you ever had a whiplash injury Hx	Pt	^Patient	Ord
67427-5	Have you ever been knocked uncons Hx	Pt	^Patient	Ord
67428-3	Have you ever had heart surgery Hx	Pt	^Patient	Ord
67429-1	Have you ever had coronary artery c:Hx	Pt	^Patient	Ord
67430-9	Type of intervention, stent, balloon dType	Pt	^Patient	Nom
67431-7	Have you ever had an operation on yHx	Pt	^Patient	Ord
67432-5	Do you suffer from intermittent clauHx	Pt	^Patient	Ord
67433-3	Do you have other problems with yo Hx	Pt	^Patient	Ord
67434-1	Problems with your heart or circulati Hx	Pt	^Patient	Nom
67435-8	Do you suffer from diabetes Hx	Pt	^Patient	Ord
67436-6	Do you need insulin Hx	Pt	^Patient	Ord
67437-4	Disease history Hx	Pt	^Patient	Nom
67438-2	Disease description Hx	Pt	^Patient	Nar
6743-9	Leukocytes NCnc	Pt	Body fld	Qn
67439-0	Autoimmune diseases Hx	Pt	^Patient	Nom
67440-8	Do you have other serious health proHx	Pt	^Patient	Ord
67441-6	Serious health problems Hx	Pt	^Patient	Nom
67442-4	Have you ever been treated for a seriHx	Pt	^Patient	Ord
67443-2	Infections for which you received theHx	Pt	^Patient	Nom
67444-0	Have you had cancer or leukemia Hx	Pt	^Patient	Ord
67446-5	Have you been treated with chemothHx	Pt	^Patient	Ord
6744-7	Lymphocytes NCnc	Pt	Body fld	Qn
67447-3	Have you ever received radiotherapy Hx	Pt	^Patient	Ord
67448-1	Kind of tumor Type	Pt	^Patient	Nom
67449-9	On average how often do you take p:NRat	Pt	^Patient	Ord
67450-7	Do you take aspirin on a daily basis :Find	Pt	^Patient	Ord
67451-5	How long have you been taking aspi:Time	Pt	^Patient	Qn
67452-3	Medical reason why you had or have Hx	Pt	^Patient	Nom
67453-1	Duration of treatment Time	Pt	^Patient	Qn
6745-4	Neutrophils.segmented NCnc	Pt	Body fld	Qn
67454-9	Have you ever fired a gun Find	Pt	^Patient	Ord
67455-6	Weapon type Find	Pt	^Patient	Nom
67456-4	Shots fired Num	Pt	^Patient	Ord
67457-2	Did you use ear protection Find	Pt	^Patient	Ord
67458-0	Type of ear protection Type	Pt	^Patient	Nom
67459-8	During your leisure time, have you bFind	Pt	^Patient	Ord
67460-6	What kind of loud sound Type	Pt	^Patient	Nom
67461-4	For how many Y have you been exp:Time	Pt	^Patient	Qn
6746-2	Prolymphocytes/100 leukocytes NFr	Pt	Bld	Qn
67462-2	How many H per W have you been €Time	Pt	^Patient	Qn
67463-0	Do you have any brothers or sisters \Find	Pt	^Patient	Ord
67464-8	How many of your brothers or sister:Num	Pt	^Patient	Qn
67465-5	Do you have any children with heari:Find	Pt	^Patient	Ord
67466-3	How many of your children have hee:Num	Pt	^Patient	Qn

67467-1	Ear with hearing difficulty	Find	Pt	Ear	Nom
67468-9	At what age did you first notice a he	Time	Pt	^Patient	Qn
67469-7	Chemotherapy or other medication f	Hx	Pt	^Patient	Nom
6747-0	Glucose^1H post 50 g lactose PO	ACnc	Pt	Urine	Ord
67470-5	Which solvents	Type	Pt	^Patient	Nom
67471-3	Pregnancy	Hx	Pt	^Patient	Ord
67480-4	Dispatch delay	Type	Pt	^Patient	Nom
67481-2	First EMS unit on scene	Find	Pt	^Patient	Nom
67482-0	Response mode to scene	Find	Pt	^Patient	Nom
67483-8	EMS unit primary role	Find	Pt	^Patient	Nom
67484-6	Counter or odometer reading^ begin	Num	Pt	^Patient	Qn
67485-3	Counter or odometer reading^patient	Num	Pt	^Patient	Qn
67486-1	Counter or odometer reading^patient	Num	Pt	^Patient	Qn
67487-9	Counter or odometer reading^end of	Num	Pt	^Patient	Qn
6748-8	Glucose^1H post 75 g glucose PO	ACnc	Pt	Urine	Ord
67488-7	Emergency medical dispatch perform	Find	Pt	^Patient	Nom
67489-5	Total patients at the scene	Find	Pt	^Patient	Nom
67490-3	Mass casualty incident	Find	Pt	^Patient	Nom
67491-1	Duration of chief complaint	Time	Pt	^Patient	Qn
67492-9	Primary problem	Imp	Pt	^Patient	Nom
67493-7	Initial patient acuity	Find	Pt	^Patient	Nom
67494-5	General mechanism of the forces wh	Find	Pt	^Patient	Nom
67495-2	CDC field triage criteria	Find	Pt	^Patient	Nom
6749-6	Glucose^2.5H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
67496-0	Other injury risk factors	Find	Pt	^Patient	Nom
67497-8	Location of impact on the vehicle	Find	Pt	^Patient	Nom
67498-6	Location of patient in vehicle	Find	Pt	^Patient	Nom
67499-4	Safety equipment	Find	Pt	^Patient	Nom
67500-9	Airbag deployment	Find	Pt	^Patient	Nom
67501-7	Height of fall	Len	Pt	^Patient	Qn
67502-5	Cardiac arrest	Find	Pt	^Patient	Ord
67503-3	Cardiac arrest cause	Find	Pt	^Patient	Nom
6750-4	Glucose^2H post 50 g lactose PO	ACnc	Pt	Urine	Ord
67504-1	Reason resuscitation not attempted	Find	Pt	^Patient	Nom
67505-8	Cardiac arrest witness	Pn	Pt	^Observer	Nom
67506-6	CPR prior to EMS arrival	Find	Pt	^Patient	Nom
67507-4	Provider of CPR prior to EMS arriva	Find	Pt	^Patient	Nom
67508-2	AED use prior to EMS arrival	Find	Pt	^Patient	Ord
67509-0	Provider of AED use prior to EMS a	Pn	Pt	^Patient	Nom
67510-8	EMS CPR technique	Type	Pt	^Patient	Nom
67511-6	EMS therapeutic hypothermia	Find	Pt	^Patient	Nom
6751-2	Glucose^2H post 75 g glucose PO	ACnc	Pt	Urine	Ord
67512-4	First monitored rhythm	Find	Pt	^Patient	Nom
67519-9	Cardiac rhythm	Find	Pt	^Patient	Nom
6752-0	Glucose^3.5H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
67520-7	Stroke scale overall interpretation	Imp	Pt	^Patient	Nom

67521-5	Stroke scale type	Type	Pt	^Patient	Nom
67522-3	Other stroke scale type	Find	Pt	^Patient	Nom
67523-1	Contraindication for thrombolytic use	Find	Pt	^Patient	Nom
67524-9	Physical findings	Find	Pt	Skin	Nom
67525-6	Physical findings	Find	Pt	Head	Nom
67526-4	Physical findings	Find	Pt	Face	Nom
67527-2	Physical findings	Find	Pt	Neck	Nom
67528-0	Physical findings	Find	Pt	Chest+Lung	Nom
67529-8	Physical findings	Find	Pt	Heart	Nom
67536-3	Neurological assessment	Find	Pt	Neurologic s	Nom
67537-1	Protocol used	Find	Pt	^Patient	Nom
6753-8	Glucose^30M post 50 g lactose PO	ACnc	Pt	Urine	Ord
67538-9	Protocol age category	Find	Pt	^Patient	Nom
67539-7	Medication administered prior to this	Find	Pt	^Patient	Nom
67540-5	Response to medication	Find	Pt	^Patient	Nom
67541-3	Medication complication	Find	Pt	^Patient	Nom
67542-1	Procedure performed prior to this uni	Find	Pt	^Patient	Nom
67543-9	Procedure attempts	Num	Pt	^Patient	Qn
67544-7	Procedure successful	Find	Pt	^Patient	Nom
67545-4	Procedure complication	Find	Pt	^Patient	Nom
6754-6	Glucose^30M post 75 g glucose PO	ACnc	Pt	Urine	Ord
67546-2	Response to procedure	Find	Pt	^Patient	Nom
67547-0	Patients transported in EMS unit	Num	Pt	^Patient	Qn
67548-8	Incident - patient disposition	Type	Pt	^Patient	Nom
67549-6	Transport method	Find	Pt	^Patient	Nom
67550-4	Transport mode from scene	Find	Pt	^Patient	Nom
67551-2	Condition of patient at destination	Find	Pt	^Patient	Nom
67552-0	Reason for choosing destination	Find	Pt	^Patient	Nom
6755-3	Glucose^3H post 75 g glucose PO	ACnc	Pt	Urine	Ord
67553-8	Condition indicating eligibility for ill	Find	Pt	^Patient	Nom
67554-6	Work related exposure, injury, or de	Find	Pt	Provider	Ord
67555-3	Work related exposure, injury, or de	Type	Pt	Provider	Nom
67556-1	EMS condition code	Find	Pt	^Patient	Nom
67557-9	Response delay	Type	Pt	^Patient	Nom
67558-7	Scene delay	Type	Pt	^Patient	Nom
67559-5	Transport delay	Type	Pt	^Patient	Nom
67560-3	Turn-around delay	Type	Pt	^Patient	Nom
6756-1	Glucose^4.5H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
67561-1	Corynebacterium diphtheriae DNA	ACnc	Pt	XXX	Ord
67562-9	Achromobacter sp DNA	ACnc	Pt	XXX	Ord
67563-7	Legionella micdadei DNA	ACnc	Pt	XXX	Ord
67566-0	Coagulation surface induced.factor s	Time	Pt	PPP	Qn
67568-6	Circulating tumor cells.breast	NCnc	Pt	Bld	Qn
67569-4	Streptococcus pyogenes M protein (e	Type	Pt	Isolate	Nom
67570-2	Chief complaint per dispatch	Find	Pt	^Patient	Nom
67571-0	Contraindication for thrombolytic use	Find	Pt	^Patient	Nom

67572-8	Condition indicating eligibility for ill	Find	Pt	^Patient	Nom
67573-6	Exposure to blood or body fluids	Type	Pt	^Patient	Nom
67574-4	Reason CPR resuscitation discontinu	Find	Pt	^Patient	Nom
67575-1	Are you susceptible to sunburn	Find	Pt	^Patient	Ord
67576-9	What is the color of your eyes	Find	Pt	^Patient	Nom
67577-7	How far in school did she go	Find	Pt	^Patient	Nom
67578-5	How far in school did he go	Find	Pt	^Patient	Nom
6757-9	Glucose^4H post 75 g glucose PO	ACnc	Pt	Urine	Ord
67579-3	At any time in your life, have you ev	Find	Pt	^Patient	Ord
67580-1	What do you think was the main reas	Find	Pt	^Patient	Nom
67581-9	For unfair reasons, have you ever no	Find	Pt	^Patient	Ord
67582-7	Have you ever been unfairly denied ;	Find	Pt	^Patient	Ord
67583-5	Have you ever been unfairly stopped	Find	Pt	^Patient	Ord
67584-3	Have you ever been unfairly denied ;	Find	Pt	^Patient	Ord
67585-0	Have you ever received service from	Find	Pt	^Patient	Ord
67586-8	You have been treated with less cour	Find	Pt	^Patient	Ord
6758-7	Glucose^5H post 75 g glucose PO	ACnc	Pt	Urine	Ord
67587-6	You have been treated with less resp	Find	Pt	^Patient	Nom
67588-4	You have received poorer service thæ	Find	Pt	^Patient	Nom
67589-2	People have acted as if they think yo	Find	Pt	^Patient	Nom
675-9	Enterobius vermicularis	Pr	Pt	XXX	Ord
67590-0	People have acted as if they are afrai	Find	Pt	^Patient	Nom
67591-8	People have acted as if they think yo	Find	Pt	^Patient	Nom
67592-6	People have acted as if they're better	Find	Pt	^Patient	Nom
67593-4	You have been called names or insul	Find	Pt	^Patient	Nom
67594-2	You have been threatened or harasse	Find	Pt	^Patient	Nom
6759-5	Glucose^6H post 75 g glucose PO	ACnc	Pt	Urine	Ord
67595-9	You have been followed around in st	Find	Pt	^Patient	Nom
67596-7	The fresh fruits and vegetables in my	Find	Pt	^Patient	Ord
67597-5	A large selection of fresh fruits and \	Find	Pt	^Patient	Ord
67598-3	A large selection of low-fat products	Find	Pt	^Patient	Ord
67607-2	If some children were spray-painting	Find	Pt	^Patient	Ord
67608-0	If a child was showing disrespect to ;	Find	Pt	^Patient	Ord
67609-8	If there was a fight in front of your h	Find	Pt	^Patient	Ord
67610-6	Suppose that because of budget cuts	Find	Pt	^Patient	Ord
6761-1	Glucose^1.5H post 50 g lactose PO	ACnc	Pt	Urine	Ord
67611-4	I feel safe walking in my neighborho	Find	Pt	^Patient	Ord
67612-2	Violence is not a problem in my neig	Find	Pt	^Patient	Ord
67613-0	My neighborhood is safe from crime	Find	Pt	^Patient	Ord
67614-8	Teachers understand my problems	Find	Pt	^Patient	Ord
67615-5	Teachers and staff seem to take a rea	Find	Pt	^Patient	Ord
67616-3	Teachers are available when I need t	Find	Pt	^Patient	Ord
67617-1	It is easy to talk with teachers	Find	Pt	^Patient	Ord
67618-9	Students get along well with teachers	Find	Pt	^Patient	Ord
67619-7	At my school, there is a teacher or sc	Find	Pt	^Patient	Ord
67620-5	Teachers at my school help us childr	Find	Pt	^Patient	Ord

67621-3	My teachers care about me	Find	Pt	^Patient	Ord
67622-1	My teacher makes me feel good about	Find	Pt	^Patient	Ord
67623-9	My schoolwork is exciting	Find	Pt	^Patient	Ord
67624-7	Students can make suggestions on cc	Find	Pt	^Patient	Ord
67625-4	Students are publicly recognized for	Find	Pt	^Patient	Ord
67626-2	If this school had an extra period dur	Find	Pt	^Patient	Ord
67627-0	This school makes students enthusias	Find	Pt	^Patient	Ord
67628-8	Students are frequently rewarded or i	Find	Pt	^Patient	Ord
6762-9	Glucose^1.5H post 50 g lactose PO	MCnc	Pt	Ser/Plas	Qn
67629-6	I usually understand my homework a	Find	Pt	^Patient	Ord
67630-4	Teachers make it clear what work ne	Find	Pt	^Patient	Ord
67631-2	I believe that teachers expect all stud	Find	Pt	^Patient	Ord
67632-0	I feel that I can do well in this schoo	Find	Pt	^Patient	Ord
68097-5	Lately, I felt embarrassed about my i	Find	Pt	^Patient	Ord
6809-8	Aspergillus fumigatus 6 Ab	ACnc	Pt	Ser	Ord
68098-3	Lately, because of my illness, some i	Find	Pt	^Patient	Ord
68099-1	Lately, I felt embarrassed because of	Find	Pt	^Patient	Ord
68100-7	Lately, because of my illness, people	Find	Pt	^Patient	Ord
68214-6	I forget schoolwork that I need to do	Find	Pt	^Patient	Ord
68215-3	I sometimes forget what I was going	Find	Pt	^Patient	Ord
68216-1	I react slower than most people my a	Find	Pt	^Patient	Ord
68217-9	I forget things easily	Find	Pt	^Patient	Ord
68218-7	I have trouble remembering to do thi	Find	Pt	^Patient	Ord
68219-5	It is hard for me to concentrate in scl	Find	Pt	^Patient	Ord
68220-3	I have trouble paying attention to the	Find	Pt	^Patient	Ord
6822-1	Nuclear Ab	Titr	Pt	Synv fld	Qn
68221-1	I have to work really hard to pay atte	Find	Pt	^Patient	Ord
68222-9	I have a hard time keeping track of n	Find	Pt	^Patient	Ord
68353-2	Did patient resume chronic maintena	Find	Pt	^Patient	Ord
68354-0	Hospice prior to death	Find	Pt	^Patient	Ord
68355-7	Date signed	TmStp	Pt	Form	Qn
68356-5	Form version	ID	Pt	Form	Nom
68357-3	Self-dialysis training physician NPI	ID	Pt	Provider	Nom
68358-1	Date chronic dialysis began	Date	Pt	^Patient	Qn
68448-0	Dialysis sessions per W	NRat	Pt	^Patient	Qn
68449-8	Arteriovenous fistula maturity	Find	Pt	^Patient	Ord
68450-6	Graft maturity	Find	Pt	^Patient	Ord
68451-4	Self-dialysis training program - end s-		Pt	^Patient	-
6845-2	Latex glove extract ammoniated Ab.	ACnc	Pt	Ser	Qn
68452-2	Lactate dehydrogenase	CCnc	Pt	Synv fld	Qn
68526-3	Do you abuse more than one drug at	Find	Pt	^Patient	Ord
68527-1	Are you always able to stop using dr	Find	Pt	^Patient	Ord
6852-8	Pepper green Ab.IgE	ACnc	Pt	Ser	Qn
68528-9	Have you had blackouts or flashback	Find	Pt	^Patient	Ord
68529-7	Do you ever feel bad or guilty about	Find	Pt	^Patient	Ord
68530-5	Does your spouse or parent ever com	Find	Pt	^Patient	Ord

68531-3	Have you neglected your family bec	Find	Pt	^Patient	Ord
68532-1	Have you engaged in illegal activitie	Find	Pt	^Patient	Ord
68533-9	Have you ever experienced withdraw	Find	Pt	^Patient	Ord
68534-7	Have you had medical problems as a	Find	Pt	^Patient	Ord
67633-8	My teachers believe that I can do we	Find	Pt	^Patient	Ord
67634-6	I try hard to succeed in my classes	Find	Pt	^Patient	Ord
67635-3	Classroom rules are applied equally	Find	Pt	^Patient	Ord
67636-1	Problems in this school are solved by	Find	Pt	^Patient	Ord
6763-7	Glucose^1.5H post 75 g glucose PO	ACnc	Pt	Urine	Ord
67637-9	Students get in trouble if they do not	Find	Pt	^Patient	Ord
67638-7	The rules of the school are fair	Find	Pt	^Patient	Ord
67639-5	School rules are enforced consistentl	Find	Pt	^Patient	Ord
67640-3	My teachers make it clear to me whe	Find	Pt	^Patient	Ord
67641-1	Discipline is fair	Find	Pt	^Patient	Ord
67642-9	The school grounds are kept clean	Find	Pt	^Patient	Ord
67643-7	My school is neat and clean	Find	Pt	^Patient	Ord
67644-5	My school buildings are generally pl	Find	Pt	^Patient	Ord
6764-5	Glucose^post CFst	ACnc	Pt	Urine	Ord
67645-2	My school is usually clean and tidy	Find	Pt	^Patient	Ord
67646-0	I am happy with kinds of students w	Find	Pt	^Patient	Ord
67647-8	I am happy, in general, with the othe	Find	Pt	^Patient	Ord
67648-6	At my school, the same person alway	Find	Pt	^Patient	Ord
67658-5	EMS exposures or injuries of EMS p-		Pt	Provider	Nar
67659-3	EMS billing	-	Pt	^Patient	Nar
6766-0	17-Ketosteroids	MRat	24H	Urine	Qn
67660-1	EMS dispatch	-	Pt	^Patient	Nar
67661-9	EMS disposition	-	Pt	^Patient	Nar
67809-4	Parainfluenza virus 2 Ag	ACnc	Pt	Isolate	Ord
67810-2	Parainfluenza virus 3 Ag	ACnc	Pt	Isolate	Ord
67811-0	Parainfluenza virus 4 Ag	ACnc	Pt	Isolate	Ord
67812-8	Varicella zoster virus Ag	ACnc	Pt	Isolate	Ord
67813-6	Fatty casts	Naric	Pt	Urine sed	Qn
67887-0	Care by kidney dietitian prior to end	Find	Pt	^Patient	Ord
67888-8	Vascular access for first outpatient d	Type	Pt	^Patient	Nom
67889-6	Neuro-Qol item bank - anxiety - vers-		Pt	^Patient	-
67890-4	Neuro-Qol item bank - depression - v-		Pt	^Patient	-
67891-2	Neuro-Qol item bank - fatigue - vers-		Pt	^Patient	-
6789-2	Immunoglobulin light chains.lambd	ACnc	Pt	Ser	Ord
67948-0	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67949-8	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67950-6	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67951-4	How much difficulty do you currentl	Find	Pt	^Patient	Ord
68240-1	I felt weak in the past 7D	Find	Pt	^Patient	Ord
68241-9	I had so much pain that I had to stop	Find	Pt	^Patient	Ord
68242-7	I had pain in the past 7D	Find	Pt	^Patient	Ord
68243-5	When you had pain, how long did it	NRat	Pt	^Patient	Ord

68244-3	I had trouble watching TV when I ha	Find	Pt	^Patient	Ord
68540-4	Did you refer the patient to your stat	Find	Pt	^Patient	Ord
68541-2	Hydromorphone	MCnt	Pt	Meconium	Qn
68542-0	Codeine	MCnt	Pt	Meconium	Qn
68543-8	Oxycodone	MCnt	Pt	Meconium	Qn
6854-4	Cucurbita pepo Ab.IgE	ACnc	Pt	Ser	Qn
68544-6	Hydrocodone	MCnt	Pt	Meconium	Qn
68545-3	Erythrocytes.nucleated/100 leukocyte	Ratio	Pt	Synv fld	Qn
68546-1	Mycoplasma hominis DNA	ACnc	Pt	XXX	Ord
68547-9	Ureaplasma sp DNA	ACnc	Pt	XXX	Ord
68548-7	Aquaporin 4 receptor Ab.IgG	ACnc	Pt	Ser/Plas	Qn
68549-5	U2 small nuclear ribonucleoprotein	ACnc	Pt	Ser	Ord
68612-1	Discharge summary note	Find	Pt	{Setting}	Doc
68614-7	History and physical note	Find	Pt	{Setting}	Doc
68615-4	Note	Find	Pt	{Setting}	Doc
68616-2	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
67663-5	EMS protocol	-	Pt	^Patient	Nar
67664-3	EMS response	-	Pt	^Patient	Nar
67665-0	EMS scene	-	Pt	^Patient	Nar
67666-8	EMS situation	-	Pt	^Patient	Nar
67667-6	EMS times	-	Pt	^Patient	Nar
67668-4	EMS physical assessment	-	Pt	^Patient	Nar
67669-2	Alcohol - drug use	Find	Pt	^Patient	Nom
676-7	Microscopic observation	Prid	Pt	XXX	Nom
67670-0	Length-based tape measure category	Find	Pt	^Patient	Nom
67671-8	Have you ever been unfairly discour	Find	Pt	^Patient	Ord
67672-6	Have you ever been unfairly prevent	Find	Pt	^Patient	Ord
67673-4	Have you ever moved into a neighbo	Find	Pt	^Patient	Ord
67674-2	Someone in family died	Find	Pt	^Patient	Ord
67675-9	Was this a good or bad experience	Find	Pt	^Patient	Ord
67676-7	How much did the event affect you	Find	Pt	^Patient	Ord
67677-5	Family member was seriously injure	Find	Pt	^Patient	Ord
6767-8	18-Hydroxycorticosteroids	MCnc	Pt	Ser	Qn
67678-3	Saw crime - accident	Find	Pt	^Patient	Ord
67679-1	Lost a close friend	Find	Pt	^Patient	Ord
67680-9	Close friend was seriously sick - inju	Find	Pt	^Patient	Ord
67681-7	Negative change in parent's financial	Find	Pt	^Patient	Ord
67682-5	Family member had drug - alcohol p	Find	Pt	^Patient	Ord
67683-3	Got seriously sick or injured	Find	Pt	^Patient	Ord
67684-1	Parents argued more than previously	Find	Pt	^Patient	Ord
67685-8	Mother or father figure lost job	Find	Pt	^Patient	Ord
6768-6	Alkaline phosphatase	CCnc	Pt	Ser/Plas	Qn
67686-6	One parent was away from home mo	Find	Pt	^Patient	Ord
67687-4	Someone in the family was arrested	Find	Pt	^Patient	Ord
67688-2	Close friend died	Find	Pt	^Patient	Ord
67689-0	Family member had mental - emotio	Find	Pt	^Patient	Ord

67690-8	Brother or sister left home	Find	Pt	^Patient	Ord
67691-6	Being a victim of crime - violence -	Find	Pt	^Patient	Ord
67692-4	Parents separated in last 12Mos	Find	Pt	^Patient	Ord
67693-2	Parents got into trouble with the law	Find	Pt	^Patient	Ord
6769-4	Alkaline phosphatase	CCnc	Pt	Ser/Plas	Qn
67694-0	Attended a new school	Find	Pt	^Patient	Ord
67695-7	Family moved	Find	Pt	^Patient	Ord
67696-5	Parents got divorced	Find	Pt	^Patient	Ord
67697-3	One of the parents went to jail	Find	Pt	^Patient	Ord
67698-1	Got new stepmother or stepfather	Find	Pt	^Patient	Ord
67699-9	Parent got a new job	Find	Pt	^Patient	Ord
67700-5	Got new brother or sister	Find	Pt	^Patient	Ord
67701-3	Glutaryl carnitine (C5-DC)+3-Hydro	SRto	Pt	Bld.dot	Qn
6770-2	Alpha 1 antitrypsin phenotyping	Prid	Pt	Ser/Plas	Nom
67703-9	Other infant NICU factors that affect	Find	Pt	^Patient	Nar
67704-7	Feeding types	Find	Pt	^Patient	Nom
67705-4	Other feeding types	Find	Pt	^Patient	Nar
67706-2	Maternal factors that affect newborn	Find	Pt	^Mother	Nom
67707-0	Other maternal factors that affect nev	Find	Pt	^Mother	Nar
67708-8	Malonyl carnitine (C3-DC)+3-Hydro	SCnc	Pt	Bld.dot	Qn
67709-6	Methylmalonyl carnitine (C4-DC)+3-	SCnc	Pt	Bld.dot	Qn
6771-0	Alpha 1 antitrypsin	MCnc	Pt	Ser/Plas	Qn
67710-4	Glutaryl carnitine (C5-DC)+3-Hydro	SCnc	Pt	Bld.dot	Qn
67711-2	Glutaryl carnitine (C5-DC)+3-Hydro	SRto	Pt	Bld.dot	Qn
67712-0	Center - CTR - ID number	ID	Pt	Facility	Nom
67713-8	Diagnosing provider	Addr	Pt	Provider	Nom
67714-6	Diagnosing provider	Tele	Pt	Provider	Nom
67715-3	Vendor device model type	Type	Pt	XXX	Nom
67716-1	Vendor device model	ID	Pt	XXX	Nom
67717-9	Image ID	ID	Pt	XXX	Nom
67718-7	Reason for your hearing difficulty	Find	Pt	^Patient	Nom
67719-5	Which ear	Find	Pt	^Patient	Nom
67720-3	Occupation	Find	Pt	^Family me	Nom
67721-1	Age of onset of health-related event	Time	Pt	^Family me	Qn
67722-9	Cause of hearing problem	Find	Pt	^Family me	Ord
67723-7	Date of health-related event	Date	Pt	^Patient	Qn
67724-5	Length-based tape measure category	Find	Pt	^Patient	Nom
67725-2	Mycobacterium sp identified	Prid	Pt	Isolate	Nom
67726-0	Rickettsia sp DNA	Prid	Pt	XXX	Nom
67727-8	Heart surgery operation	Type	Pt	^Patient	Nom
6772-8	Apolipoprotein B	MCnc	Pt	Ser/Plas	Qn
67728-6	Have you been exposed to solvents s	Find	Pt	^Patient	Ord
67730-2	Y exposure started	Date	Pt	^Patient	Qn
67732-8	Do you suffer from white finger sync	Find	Pt	^Patient	Ord
67733-6	Have you ever worked for more than	Find	Pt	^Patient	Ord
67734-4	Most important noise sources	Find	Pt	^Patient	Nom

67735-1	Noise level	Ratio	Pt	^Patient	Qn
6773-6	Creatine kinase.MB	CCnc	Pt	Ser/Plas	Qn
67736-9	Noise dose	Ratio	Pt	^Patient	Qn
67814-4	Granulocytic cells/100 cells	NFr	Pt	Bone mar	Qn
67815-1	HTLV 1 Ab	ACnc	Pt	Ser	Qn
67816-9	Trisomy 18+Trisomy 13 risk	Likelihood	Pt	^Fetus	Qn
67897-9	Neuro-Qol item bank - positive affec-		Pt	^Patient	-
67898-7	Neuro-Qol item bank - sleep disturbæ-		Pt	^Patient	-
67899-5	Neuro-Qol item bank - participate in -		Pt	^Patient	-
67-9	Cefamandole	Susc	Pt	Isolate	Qn
6790-0	Immunoglobulin light chains.lambda	ACnc	Pt	Urine	Ord
68021-5	Lately, even when things were going	Find	Pt	^Patient	Ord
68022-3	I had to force myself to get up in the	Find	Pt	^Patient	Ord
6802-3	HLA-DR10	ACnc	Pt	Bld/Tiss	Ord
68023-1	I had trouble stopping my thoughts a	Find	Pt	^Patient	Ord
68024-9	I was sleepy during the daytime in th	Find	Pt	^Patient	Ord
68076-9	I feel that my family is disappointed	Find	Pt	^Patient	Ord
68077-7	I am disappointed in my ability to m	Find	Pt	^Patient	Ord
68078-5	I am satisfied with my current level c	Find	Pt	^Patient	Ord
68079-3	I feel that my friends are disappointe	Find	Pt	^Patient	Ord
68091-8	I am bothered by limitations in perfo	Find	Pt	^Patient	Ord
68092-6	I am satisfied with my ability to take	Find	Pt	^Patient	Ord
68093-4	I am satisfied with my ability to worl	Find	Pt	^Patient	Ord
68094-2	Lately, because of my illness, some i	Find	Pt	^Patient	Ord
68095-9	Lately, because of my illness, I felt l	Find	Pt	^Patient	Ord
68818-4	Note	Find	Pt	{Setting}	Doc
68819-2	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
688-2	Neisseria gonorrhoeae	ACnc	Pt	Cvx	Ord
68820-0	Procedure note	Find	Pt	{Setting}	Doc
68821-8	Consultation note	Find	Pt	Hospital	Doc
68822-6	Diagnostic study note	Find	Pt	Hospital	Doc
67737-7	How many Hs per D were you expos	NRat	Pt	^Patient	Ord
67738-5	Was this a constant loud noise or an	Find	Pt	^Patient	Nom
67739-3	Have you ever smoked regularly	Find	Pt	^Patient	Ord
67740-1	At which age did you start smoking	Time	Pt	^Patient	Qn
67741-9	How many Ys did you smoke up to r	Time	Pt	^Patient	Qn
67742-7	How many drinks do you have on av	NRat	Pt	^Patient	Ord
67743-5	Do you drink alcohol regularly, ever	Find	Pt	^Patient	Ord
6774-4	Desethylamidarone	MCnc	Pt	Ser/Plas	Qn
67744-3	Approximately how many cigarettes	NRat	Pt	^Patient	Ord
67745-0	Name generator	Find	Pt	^Patient	Nom
67746-8	Person	Find	Pt	^Patient	Nom
67747-6	Section generator	Find	Pt	^Patient	Nom
67748-4	Total population	Num	Pt	^Census trac	Qn
67749-2	Not hispanic or latino	Num	Pt	^Census trac	Qn
677-5	Microscopic observation	Prid	Pt	XXX	Nom

67750-0	White alone	Num	Pt	^Census trac	Qn
6775-1	Androstanolone	MCnc	Pt	Ser	Qn
67751-8	Black or african american alone	Num	Pt	^Census trac	Qn
67752-6	American indian and alaska native al	Num	Pt	^Census trac	Qn
67753-4	Asian alone	Num	Pt	^Census trac	Qn
67754-2	Native hawaiian and other pacific isl	Num	Pt	^Census trac	Qn
67755-9	Some other race alone	Num	Pt	^Census trac	Qn
67756-7	Two or more races alone	Num	Pt	^Census trac	Qn
67757-5	HEDIS 2012, 2013 Codes to identify -		Pt	^Patient	-
67758-3	HEDIS 2012, 2013 Codes to identify -		Pt	^Patient	-
67759-1	HEDIS 2012, 2013 Codes to identify -		Pt	^Patient	-
67760-9	HEDIS 2012 Codes to identify group -		Pt	^Patient	-
67761-7	HEDIS 2012, 2013 Codes to identify -		Pt	^Patient	-
67762-5	HEDIS 2012, 2013 Codes to identify -		Pt	^Patient	-
67763-3	HEDIS 2012, 2013 Codes to identify -		Pt	^Patient	-
67764-1	HEDIS 2012, 2013 Codes to identify -		Pt	^Patient	-
67765-8	HEDIS 2012, 2013 Codes to identify -		Pt	^Patient	-
67766-6	HEDIS 2012 Codes to identify sexua-		Pt	^Patient	-
67767-4	HEDIS 2012 panel	-	Pt	^Patient	-
67768-2	HEDIS 2012, 2013 Tests used in ear-		Pt	^Patient	-
6776-9	Estrone	MRat	24H	Urine	Qn
67769-0	HEDIS 2012, 2013 Tests used in ear-		Pt	^Patient	-
67770-8	HEDIS 2012, 2013 Tests used in ear-		Pt	^Patient	-
67771-6	Nature of health problem	Find	Pt	^Patient	Nar
67772-4	Hospitalization sequence	Find	Pt	^Patient	Nom
67774-0	Primary sign and symptom	Find	Pt	^Patient	Nom
67775-7	Level of responsiveness	Find	Pt	^Patient	Ord
67776-5	Other symptoms	Find	Pt	^Patient	Nom
6777-7	Glucose	MCnc	Pt	Ser/Plas	Qn
67781-5	Summarization of encounter note	Hx	Pt	{Setting}	Nar
67782-3	Surgical operation date	Date	Pt	^Patient	Qn
67783-1	Have you ever had other operations i	Hx	Pt	^Patient	Ord
67784-9	Individuals below poverty line	NFr	Pt	^Neighborhood	Qn
6778-5	IgA	MCnc	Pt	Urine	Qn
67785-6	Individuals on public assistance	NFr	Pt	^Neighborhood	Qn
67786-4	Female-headed households	NFr	Pt	^Neighborhood	Qn
67787-2	Unemployed	NFr	Pt	^Neighborhood	Qn
67788-0	Less than age 18	NFr	Pt	^Neighborhood	Qn
67789-8	Black	NFr	Pt	^Neighborhood	Qn
67790-6	Thromboelastography panel	-	Pt	Bld	-
67791-4	Does the patient take any medication	Hx	Pt	^Patient	Nom
67792-2	Has the patient had any significant m	Hx	Pt	^Patient	Nom
6779-3	IgA	MCnc	Pt	Urine	Qn
67793-0	Has the patient had any significant m	Find	Pt	^Patient	Nom
67794-8	Does the patient have any medication	Hx	Pt	^Patient	Nom
67795-5	Vital signs, weight, height, head circ -		Pt	^Patient	-

67796-3	EMS patient care report - version 3.1	Find	Pt	^Patient	Doc
67797-1	Did the encounter team administer ar	Find	Pt	^Patient	Nom
67798-9	Did the encounter team perform any	Find	Pt	^Patient	Nom
67799-7	EMS cardiac arrest event	-	Pt	^Patient	Nar
67800-3	EMS injury incident description	-	Pt	^Patient	Nar
6780-1	IgG	MCnc	Pt	Urine	Qn
67801-1	EMS vital signs	-	Pt	^Patient	Nar
67802-9	EMS procedures	-	Pt	^Patient	Nar
67803-7	History of procedures	Hx	Pt	^Patient	Nom
67804-5	History of health-related conditions	Hx	Pt	^Patient	Nom
67805-2	Cytomegalovirus Ag	ACnc	Pt	Isolate	Ord
67806-0	Measles virus Ag	ACnc	Pt	Isolate	Ord
67807-8	Mumps virus Ag	ACnc	Pt	Isolate	Ord
67808-6	Parainfluenza virus 1 Ag	ACnc	Pt	Isolate	Ord
67818-5	Parainfluenza virus 4a RNA	ACnc	Pt	XXX	Ord
6781-9	IgG	MCnc	Pt	Urine	Qn
67819-3	Parainfluenza virus 4b RNA	ACnc	Pt	XXX	Ord
67820-1	Human metapneumovirus A RNA	ACnc	Pt	XXX	Ord
67821-9	Human metapneumovirus B RNA	ACnc	Pt	XXX	Ord
67822-7	Fentanyl & Norfentanyl panel	-	Pt	Urine	-
67826-8	Neutrophils	NCnc	Pt	Pericard fld	Qn
6782-7	IgG/Albumin	MRto	Pt	Ser	Qn
67827-6	Lymphocytes	NCnc	Pt	Pericard fld	Qn
67828-4	Macrophages	NCnc	Pt	Pericard fld	Qn
67829-2	Eosinophils	NCnc	Pt	Pericard fld	Qn
678-3	Microscopic observation	Prid	Pt	XXX	Nom
67830-0	Leukocytes other	NCnc	Pt	Pericard fld	Qn
67831-8	Erythrocytes	NCnc	Pt	Plr fld^fetus	Qn
67832-6	Neutrophils	NCnc	Pt	Plr fld^fetus	Qn
67833-4	Lymphocytes	NCnc	Pt	Plr fld^fetus	Qn
67834-2	Macrophages	NCnc	Pt	Plr fld^fetus	Qn
6783-5	IgM	MCnc	Pt	Urine	Qn
67835-9	Eosinophils	NCnc	Pt	Plr fld^fetus	Qn
67836-7	Leukocytes other	NCnc	Pt	Plr fld^fetus	Qn
67837-5	Cells counted.total	Num	Pt	Bronchial	Qn
67838-3	Mephedrone	Threshold	Pt	Urine	Ord
67839-1	HEDIS 2012, 2013 Codes to identify-	-	Pt	^Patient	-
67840-9	EMS advance directives	-	Pt	^Patient	Nar
67841-7	EMS allergies and adverse reactions	-	Pt	^Patient	Nar
67842-5	EMS past medical history	-	Pt	^Patient	Nar
6784-3	IgM	MCnc	Pt	Urine	Qn
67843-3	EMS social history	-	Pt	^Patient	Nar
67844-1	EMS current medications	-	Pt	^Patient	Nar
67845-8	Glasgow coma score.motor	Fcn	Pt	^Patient	Ord
67846-6	Glasgow coma score.verbal	Fcn	Pt	^Patient	Ord
67847-4	Glasgow coma score.eye	Fcn	Pt	^Patient	Ord

67848-2	Leukocyte clumps	ACnc	Pt	Urine sed	Ord
67849-0	EMS medications administered	-	Pt	^Patient	Nar
6785-0	Immunoglobulin light chains.kappa	ACnc	Pt	Ser	Ord
67850-8	Medication allergies - RxNorm code	Hx	Pt	^Patient	Nom
67851-6	Admission evaluation note	Find	Pt	{Setting}	Doc
67852-4	Admission evaluation note	Find	Pt	Hospital	Doc
67853-2	Plan of care	Find	Pt	{Setting}	Doc
67854-0	Education note	Find	Pt	{Setting}	Doc
67855-7	Education note	Find	Pt	Outpatient	Doc
67856-5	History and physical note	Find	Pt	Nursing faci	Doc
67857-3	Note	Find	Pt	{Setting}	Doc
67858-1	Note	Find	Pt	{Setting}	Doc
67859-9	Note	Find	Pt	Emergency (Doc
67860-7	Postoperative evaluation and manage	Find	Pt	{Setting}	Doc
67861-5	Postoperative evaluation and manage	Find	Pt	{Setting}	Doc
67862-3	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
67865-6	Supervisory note	Find	Pt	Outpatient	Doc
67866-4	Babesia identification panel	-	Pt	XXX	-
67867-2	Babesia sp identified	Prid	Pt	XXX	Nom
6786-8	Immunoglobulin light chains.kappa	ACnc	Pt	Urine	Ord
67868-0	End stage renal disease medical evid-	-	Pt	^Patient	-
67869-8	Reason for medicare entitlement	Type	Pt	^Patient	Nom
67870-6	Patient information - end stage renal -	-	Pt	^Patient	-
67871-4	Patient demographics - end stage ren -	-	Pt	^Patient	-
67872-2	Medicare end stage renal disease cov	Find	Pt	^Patient	Ord
67873-0	Cause of renal failure.primary	Type	Pt	^Patient	Nom
67874-8	Employment status - 6Mos prior to r	Find	Pt	^Patient	Nom
67875-5	Employment status - current	Find	Pt	^Patient	Nom
6787-6	Immunoglobulin light chains.kappa	ACnc	Pt	Ser	Ord
67876-3	End stage renal disease co-morbidity	Find	Pt	^Patient	Nom
67877-1	End stage renal disease patients in di -	-	Pt	^Patient	-
67878-9	Facility name	ID	Pt	Dialysis faci	Nom
67879-7	Dialysis facility NPI	ID	Pt	Dialysis faci	Nom
67880-5	Transplant facility NPI	ID	Pt	Facility	Nom
67881-3	Self-dialysis training facility NPI	ID	Pt	Dialysis faci	Nom
67882-1	Functional status of transplant	Find	Pt	{transplant}	Nom
67883-9	Transplant information - end stage re -	-	Pt	^Patient	-
6788-4	Immunoglobulin light chains.kappa/IMRto	-	Pt	Ser	Qn
67884-7	Principal indian tribe	Type	Pt	^Patient	Nom
67885-4	Received exogenous erythropoetin o	Find	Pt	^Patient	Ord
67886-2	Care by nephrologist prior to end sta	Find	Pt	^Patient	Ord
67892-0	Neuro-Qol item bank - upper extrem -	-	Pt	^Patient	-
67893-8	Neuro-Qol item bank - lower extrem -	-	Pt	^Patient	-
67894-6	Neuro-Qol item bank - executive fun -	-	Pt	^Patient	-
67895-3	Neuro-Qol item bank - general conce -	-	Pt	^Patient	-
67896-1	Neuro-Qol item bank - emotional - b -	-	Pt	^Patient	-

67900-1	Neuro-Qol item bank - satisfaction w-	Pt	^Patient	-
67901-9	Neuro-Qol item bank - stigma - versi-	Pt	^Patient	-
67902-7	Neuro-Qol item scale - communicati-	Pt	^Patient	-
67903-5	Neuro-Qol short form - anxiety - ver-	Pt	^Patient	-
67904-3	Neuro-Qol short form - depression - -	Pt	^Patient	-
67905-0	Neuro-Qol short form - fatigue - vers-	Pt	^Patient	-
67906-8	Neuro-Qol short form - upper extrem-	Pt	^Patient	-
67907-6	Neuro-Qol short form - lower extrem-	Pt	^Patient	-
67908-4	Neuro-Qol short form - executive fur-	Pt	^Patient	-
67909-2	Neuro-Qol short form - general conc-	Pt	^Patient	-
679-1	Microscopic observation Prid	Pt	XXX	Nom
67910-0	Neuro-Qol short form - emotional - t-	Pt	^Patient	-
67911-8	Neuro-Qol short form - positive affec-	Pt	^Patient	-
67912-6	Neuro-Qol short form - participate in-	Pt	^Patient	-
67913-4	Neuro-Qol short form - satisfaction v-	Pt	^Patient	-
67914-2	Neuro-Qol short form - stigma - vers-	Pt	^Patient	-
67927-4	I had trouble starting things because Find	Pt	^Patient	Ord
67928-2	I had trouble finishing things becausFind	Pt	^Patient	Ord
67929-0	I was too tired to take a short walk irFind	Pt	^Patient	Ord
67930-8	I was too tired to eat in the past 7D Find	Pt	^Patient	Ord
67931-6	I was so tired that I needed to rest duFind	Pt	^Patient	Ord
67932-4	I felt weak all over in the past 7D Find	Pt	^Patient	Ord
67933-2	I needed help doing my usual activitiFind	Pt	^Patient	Ord
6793-4	Prealbumin MCnc	Pt	Ser/Plas	Qn
67934-0	I had to limit my social activity beca Find	Pt	^Patient	Ord
67935-7	I had to force myself to get up and dFind	Pt	^Patient	Ord
67936-5	Are you able to make a phone call usFind	Pt	^Patient	Ord
67937-3	How much difficulty do you currentlFind	Pt	^Patient	Ord
67938-1	How much difficulty do you currentlFind	Pt	^Patient	Ord
67939-9	How much difficulty do you currentlFind	Pt	^Patient	Ord
67940-7	How much difficulty do you currentlFind	Pt	^Patient	Ord
67941-5	How much difficulty do you currentlFind	Pt	^Patient	Ord
6794-2	Alpha 1 globulin MRat	24H	Urine	Qn
67942-3	How much difficulty do you currentlFind	Pt	^Patient	Ord
67943-1	How much difficulty do you currentlFind	Pt	^Patient	Ord
67944-9	How much difficulty do you currentlFind	Pt	^Patient	Ord
67945-6	How much difficulty do you currentlFind	Pt	^Patient	Ord
67946-4	How much difficulty do you currentlFind	Pt	^Patient	Ord
67947-2	How much difficulty do you currentlFind	Pt	^Patient	Ord
67952-2	How much difficulty do you currentlFind	Pt	^Patient	Ord
67953-0	How much difficulty do you currentlFind	Pt	^Patient	Ord
67954-8	How much difficulty do you currentlFind	Pt	^Patient	Ord
67955-5	How much difficulty do you currentlFind	Pt	^Patient	Ord
67956-3	How much difficulty do you currentlFind	Pt	^Patient	Ord
67957-1	How much difficulty do you currentlFind	Pt	^Patient	Ord
67958-9	How much difficulty do you currentlFind	Pt	^Patient	Ord

6795-9	Alpha 2 globulin	MRat	24H	Urine	Qn
67959-7	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67960-5	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67961-3	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67962-1	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67963-9	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67964-7	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67965-4	How much difficulty do you currentl	Find	Pt	^Patient	Ord
67966-2	I had to read something several time	sFind	Pt	^Patient	Ord
6796-7	Transferrin saturation	MFr	Pt	Ser	Qn
67967-0	I had trouble keeping track of what I	Find	Pt	^Patient	Ord
67968-8	I had difficulty doing more than one	Find	Pt	^Patient	Ord
67969-6	I had trouble remembering new infor	Find	Pt	^Patient	Ord
67970-4	I had trouble thinking clearly in the	rFind	Pt	^Patient	Ord
67971-2	My thinking was slow in the past 7D	Find	Pt	^Patient	Ord
67972-0	I had to work really hard to pay atten	Find	Pt	^Patient	Ord
67973-8	I had trouble concentrating in the pas	Find	Pt	^Patient	Ord
67974-6	I made simple mistakes more easily i	Find	Pt	^Patient	Ord
6797-5	Cyclobenzaprine	MCnc	Pt	Ser/Plas	Qn
67975-3	Words I wanted to use seemed to be	Find	Pt	^Patient	Ord
67976-1	I had trouble remembering whether I	Find	Pt	^Patient	Ord
67977-9	I walked into a room and forgot wha	Find	Pt	^Patient	Ord
67978-7	I had trouble remembering the name	Find	Pt	^Patient	Ord
67979-5	I reacted slowly to things that were s	Find	Pt	^Patient	Ord
67980-3	I had trouble forming thoughts in the	Find	Pt	^Patient	Ord
67981-1	I had trouble getting started on very	:Find	Pt	^Patient	Ord
67982-9	I had trouble making decisions in the	Find	Pt	^Patient	Ord
6798-3	Metanephrines	MRat	24H	Urine	Qn
67983-7	I had trouble planning out steps of a	Find	Pt	^Patient	Ord
67984-5	It was hard to control my behavior ir	Find	Pt	^Patient	Ord
67985-2	I said or did things without thinking	:Find	Pt	^Patient	Ord
67986-0	I got impatient with other people in t	Find	Pt	^Patient	Ord
67987-8	I was irritable around other people in	Find	Pt	^Patient	Ord
67988-6	I was bothered by little things in the	Find	Pt	^Patient	Ord
67989-4	I became easily upset in the past 7D	Find	Pt	^Patient	Ord
67990-2	I was in conflict with others in the p	eFind	Pt	^Patient	Ord
6799-1	Tricyclic antidepressants	ACnc	Pt	Urine	Ord
67991-0	I felt impulsive in the past 7D	Find	Pt	^Patient	Ord
67992-8	People told me that I talked in a loud	Find	Pt	^Patient	Ord
67993-6	I said or did things that other people	Find	Pt	^Patient	Ord
67994-4	I suddenly became emotional for no	:Find	Pt	^Patient	Ord
67995-1	I felt restless in the past 7D	Find	Pt	^Patient	Ord
67996-9	It was hard to adjust to unexpected c	Find	Pt	^Patient	Ord
67997-7	I had a hard time accepting criticism	Find	Pt	^Patient	Ord
67998-5	I threatened violence toward people	(Find	Pt	^Patient	Ord
67999-3	Lately I had a sense of well being	Find	Pt	^Patient	Ord

68000-9	Lately I felt hopeful	Find	Pt	^Patient	Ord
68001-7	Lately my life was satisfying	Find	Pt	^Patient	Ord
68002-5	Lately my life had purpose	Find	Pt	^Patient	Ord
68003-3	Lately my life had meaning	Find	Pt	^Patient	Ord
68004-1	Lately I felt cheerful	Find	Pt	^Patient	Ord
68005-8	Lately my life was worth living	Find	Pt	^Patient	Ord
68006-6	Lately I had a sense of balance in my	Find	Pt	^Patient	Ord
6800-7	Spermatozoa.motile/100 spermatozoa	NFr	Pt	Semen	Qn
68007-4	Lately, many areas of my life were in	Find	Pt	^Patient	Ord
68008-2	Lately I was able to enjoy life	Find	Pt	^Patient	Ord
68009-0	Lately I felt a sense of purpose in my	Find	Pt	^Patient	Ord
68010-8	Lately I could laugh and see the hum	Find	Pt	^Patient	Ord
68011-6	Lately I was able to be at ease and fe	Find	Pt	^Patient	Ord
68012-4	Lately I looked forward with enjoym	Find	Pt	^Patient	Ord
68013-2	Lately I felt emotionally stable	Find	Pt	^Patient	Ord
68014-0	Lately I felt lovable	Find	Pt	^Patient	Ord
6801-5	Complement C3	MCnc	Pt	Body fld	Qn
68015-7	Lately I felt confident	Find	Pt	^Patient	Ord
68016-5	Lately I had a good life	Find	Pt	^Patient	Ord
68017-3	Lately my life was peaceful	Find	Pt	^Patient	Ord
68018-1	Lately I was living life to the fullest	Find	Pt	^Patient	Ord
68019-9	Lately, in most ways, my life was cl	Find	Pt	^Patient	Ord
68020-7	Lately I had good control of my thou	Find	Pt	^Patient	Ord
68025-6	I had trouble sleeping because of bac	Find	Pt	^Patient	Ord
68026-4	I had difficulty falling asleep in the r	Find	Pt	^Patient	Ord
68027-2	Pain woke me up in the past 7D	Find	Pt	^Patient	Ord
68028-0	I avoided or cancelled activities with	Find	Pt	^Patient	Ord
68029-8	I felt physically tense during the mid	Find	Pt	^Patient	Ord
68030-6	I can keep up with my family respon	Find	Pt	^Patient	Ord
6803-1	HLA-DR15	ACnc	Pt	Bld/Tiss	Ord
68031-4	I am able to do all of my regular fam	Find	Pt	^Patient	Ord
68032-2	I am able to socialize with my friend	Find	Pt	^Patient	Ord
68033-0	I am able to do all of my regular acti	Find	Pt	^Patient	Ord
68034-8	I can keep up with my social commit	Find	Pt	^Patient	Ord
68035-5	I am able to participate in leisure acti	Find	Pt	^Patient	Ord
68036-3	I am able to perform my daily routin	Find	Pt	^Patient	Ord
68037-1	I can keep up with my work in the p&	Find	Pt	^Patient	Ord
68038-9	I have trouble meeting the needs of r	Find	Pt	^Patient	Ord
68039-7	I have to limit my regular family acti	Find	Pt	^Patient	Ord
68040-5	I am able to do all of the family activ	Find	Pt	^Patient	Ord
68041-3	I am able to do all of the family activ	Find	Pt	^Patient	Ord
68042-1	I am able to maintain my friendships	Find	Pt	^Patient	Ord
68043-9	I can do everything for my friends th	Find	Pt	^Patient	Ord
68044-7	I am able to do all of the activities w	Find	Pt	^Patient	Ord
68045-4	I feel limited in my ability to visit fri	Find	Pt	^Patient	Ord
68046-2	I am able to do all of the activities w	Find	Pt	^Patient	Ord

68047-0	I feel limited in the amount of time I Find	Pt	^Patient	Ord
68048-8	I have to limit the things I do for fun Find	Pt	^Patient	Ord
6804-9	HLA-DR52 ACnc	Pt	Bld/Tiss	Ord
68049-6	I am able to do all of my regular leis Find	Pt	^Patient	Ord
68050-4	I have to limit my hobbies or leisure Find	Pt	^Patient	Ord
68051-2	I am able to do my hobbies or leisure Find	Pt	^Patient	Ord
68052-0	I am able to do all of the community Find	Pt	^Patient	Ord
68053-8	I am able to do all of the leisure activ Find	Pt	^Patient	Ord
68054-6	I have to do my hobbies or leisure ac Find	Pt	^Patient	Ord
68055-3	I have to limit social activities outsid Find	Pt	^Patient	Ord
6805-6	HLA-DR53 ACnc	Pt	Bld/Tiss	Ord
68056-1	I have trouble keeping in touch with Find	Pt	^Patient	Ord
68057-9	I can do all the leisure activities that Find	Pt	^Patient	Ord
68058-7	I am able to do all of the community Find	Pt	^Patient	Ord
68059-5	I am able to go out for entertainment Find	Pt	^Patient	Ord
68060-3	I have to limit the things I do for fun Find	Pt	^Patient	Ord
68061-1	I am doing fewer social activities wit Find	Pt	^Patient	Ord
68062-9	I am able to run errands without diffi Find	Pt	^Patient	Ord
68063-7	I am able to do all of my usual work Find	Pt	^Patient	Ord
6806-4	HLA-DR6 ACnc	Pt	Bld/Tiss	Ord
68064-5	I am accomplishing as much as usua Find	Pt	^Patient	Ord
68065-2	My ability to do my work is as good Find	Pt	^Patient	Ord
68066-0	I can do everything for work that I w Find	Pt	^Patient	Ord
68067-8	I have trouble doing my regular chor Find	Pt	^Patient	Ord
68068-6	I am able to do all of the work that p Find	Pt	^Patient	Ord
68069-4	I am limited in doing my work in the Find	Pt	^Patient	Ord
68070-2	I have to do my work for shorter peri Find	Pt	^Patient	Ord
68071-0	I am bothered by my limitations in rε Find	Pt	^Patient	Ord
6807-2	HLA-DR8 ACnc	Pt	Bld/Tiss	Ord
68072-8	I am disappointed in my ability to so Find	Pt	^Patient	Ord
68073-6	I am bothered by limitations in my rε Find	Pt	^Patient	Ord
68074-4	I am disappointed in my ability to mε Find	Pt	^Patient	Ord
68075-1	I am satisfied with my ability to do h Find	Pt	^Patient	Ord
6808-0	Aspergillus fumigatus 1 Ab ACnc	Pt	Ser	Ord
68080-1	I am disappointed in my ability to dc Find	Pt	^Patient	Ord
68081-9	I am disappointed in my ability to so Find	Pt	^Patient	Ord
68082-7	I am disappointed in my ability to ke Find	Pt	^Patient	Ord
68083-5	I feel that others are disappointed in Find	Pt	^Patient	Ord
68084-3	I am disappointed in my ability to dc Find	Pt	^Patient	Ord
68085-0	I am bothered by limitations in doing Find	Pt	^Patient	Ord
68086-8	I feel that I am disappointing other p Find	Pt	^Patient	Ord
68087-6	I am disappointed in my ability to pe Find	Pt	^Patient	Ord
68088-4	I am disappointed in my ability to wε Find	Pt	^Patient	Ord
68089-2	I am bothered by limitations in perfo Find	Pt	^Patient	Ord
680-9	Microscopic observation Prid	Pt	XXX	Nom
68090-0	I am disappointed in my ability to tal Find	Pt	^Patient	Ord

68096-7	Lately, because of my illness, people Find	Pt	^Patient	Ord
68101-5	Lately, some people acted as though Find	Pt	^Patient	Ord
68102-3	Lately, because of my illness, I felt eFind	Pt	^Patient	Ord
68103-1	Lately, because of my illness, people Find	Pt	^Patient	Ord
68104-9	Lately, because of my illness, I felt eFind	Pt	^Patient	Ord
68105-6	Lately, because of my illness, strangrFind	Pt	^Patient	Ord
6810-6	Aureobasidium pullulans Ab ACnc	Pt	Ser	Ord
68106-4	Lately, because of my illness, I worriFind	Pt	^Patient	Ord
68107-2	Lately, because of my illness, I was tFind	Pt	^Patient	Ord
68108-0	Lately, I was unhappy about how myFind	Pt	^Patient	Ord
68109-8	Lately, because of my illness, it was Find	Pt	^Patient	Ord
68110-6	Lately, because of my illness, peopleFind	Pt	^Patient	Ord
68111-4	Lately, because of my illness, I worriFind	Pt	^Patient	Ord
68112-2	Lately, I felt embarrassed about my sFind	Pt	^Patient	Ord
68113-0	Lately, because of my illness, I felt dFind	Pt	^Patient	Ord
6811-4	Dengue virus Ab.IgG Titr	Pt	Ser	Qn
68114-8	Lately, I tended to blame myself for Find	Pt	^Patient	Ord
68115-5	Lately, I avoided making new friend:Find	Pt	^Patient	Ord
68116-3	Lately, people with my illness lost thFind	Pt	^Patient	Ord
68117-1	Lately, I lost friends by telling them Find	Pt	^Patient	Ord
68118-9	How much difficulty do you currentlFind	Pt	^Patient	Ord
68119-7	How much difficulty do you currentlFind	Pt	^Patient	Ord
68120-5	How much difficulty do you currentlFind	Pt	^Patient	Ord
68121-3	How much difficulty do you currentlFind	Pt	^Patient	Ord
6812-2	Dengue virus Ab.IgM Titr	Pt	Ser	Qn
68122-1	How much difficulty do you currentlFind	Pt	^Patient	Ord
68123-9	Circulating tumor cells.prostate NCnc	Pt	Bld	Qn
68124-7	Circulating tumor cells.colon NCnc	Pt	Bld	Qn
68125-4	Neuro-Qol pediatric item bank - stigi-	Pt	^Patient	-
68126-2	Neuro-Qol pediatric item bank - depi-	Pt	^Patient	-
68127-0	Neuro-Qol pediatric item bank - anxi-	Pt	^Patient	-
68128-8	Neuro-Qol pediatric item bank - angc-	Pt	^Patient	-
68129-6	Neuro-Qol pediatric item bank - peer-	Pt	^Patient	-
6813-0	Echovirus 16 Ab Titr	Pt	Ser	Qn
68130-4	Neuro-Qol pediatric item bank - adul-	Pt	^Patient	-
68131-2	Neuro-Qol pediatric item bank - genc-	Pt	^Patient	-
68132-0	Neuro-Qol pediatric item bank - fatig-	Pt	^Patient	-
68133-8	Neuro-Qol pediatric item bank - pain-	Pt	^Patient	-
68134-6	Neuro-Qol pediatric item scale - low-	Pt	^Patient	-
68135-3	Neuro-Qol pediatric item scale - upp-	Pt	^Patient	-
68136-1	Neuro-Qol pediatric short form - anx-	Pt	^Patient	-
68137-9	Neuro-Qol pediatric short form - stig-	Pt	^Patient	-
68138-7	Neuro-Qol pediatric short form - dep-	Pt	^Patient	-
68139-5	Neuro-Qol pediatric short form - pee-	Pt	^Patient	-
68140-3	Neuro-Qol pediatric short form - gen-	Pt	^Patient	-
68141-1	Neuro-Qol pediatric short form - fati,-	Pt	^Patient	-

68142-9	Lately, because of my illness, others	Find	Pt	^Patient	Ord
68143-7	Lately, because of my illness, I felt l	Find	Pt	^Patient	Ord
68144-5	Lately, because of my illness, others	Find	Pt	^Patient	Ord
68145-2	Lately, because of my illness, I felt e	Find	Pt	^Patient	Ord
68146-0	Lately, because of my illness, I was t	Find	Pt	^Patient	Ord
68147-8	Lately, because of my illness, others	Find	Pt	^Patient	Ord
6814-8	Epstein Barr virus early Ab.IgG	ACnc	Pt	Ser	Ord
68148-6	Lately, because of my illness, I felt d	Find	Pt	^Patient	Ord
68149-4	Lately I avoided making new friends	Find	Pt	^Patient	Ord
68150-2	Lately, because of my illness, others	Find	Pt	^Patient	Ord
68151-0	Lately, because of my illness, others	Find	Pt	^Patient	Ord
68152-8	Lately, because of my illness, others	Find	Pt	^Patient	Ord
68153-6	Lately, because of my illness, others	Find	Pt	^Patient	Ord
68154-4	Lately, because of my illness, I worri	Find	Pt	^Patient	Ord
6815-5	Epstein Barr virus nuclear Ab.IgM	ACnc	Pt	Ser	Ord
68155-1	Lately I was unhappy about how my	Find	Pt	^Patient	Ord
68156-9	Lately, because of my illness, I worri	Find	Pt	^Patient	Ord
68157-7	Lately I felt embarrassed about my il	Find	Pt	^Patient	Ord
68158-5	Lately I felt embarrassed about the w	Find	Pt	^Patient	Ord
68159-3	Lately I lost friends by telling them t	Find	Pt	^Patient	Ord
68160-1	I felt too sad to do things with friend	Find	Pt	^Patient	Ord
68161-9	I was less interested in doing things	Find	Pt	^Patient	Ord
68162-7	It was hard for me to care about anyt	Find	Pt	^Patient	Ord
6816-3	Histoplasma capsulatum mycelial ph	ACnc	Pt	Ser	Ord
68163-5	I was bored in the past 7D	Find	Pt	^Patient	Ord
68164-3	I felt frustrated in the past 7D	Find	Pt	^Patient	Ord
68165-0	My mood swings from good feelings	Find	Pt	^Patient	Ord
68166-8	I had trouble sleeping in the past 7D	Find	Pt	^Patient	Ord
68167-6	I felt that no one loved me in the pas	Find	Pt	^Patient	Ord
68168-4	I cried more often than usual in the p	Find	Pt	^Patient	Ord
68169-2	I felt too sad to do my schoolwork in	Find	Pt	^Patient	Ord
681-7	Microscopic observation	Prid	Pt	XXX	Nom
68170-0	I felt afraid to go out alone in the pas	Find	Pt	^Patient	Ord
6817-1	Histoplasma capsulatum yeast phase	ACnc	Pt	Ser	Ord
68171-8	Being worried made it hard for me tc	Find	Pt	^Patient	Ord
68172-6	It was hard to do schoolwork becaus	Find	Pt	^Patient	Ord
68173-4	I felt afraid in the past 7D	Find	Pt	^Patient	Ord
68174-2	I worry that my health might get wor	Find	Pt	^Patient	Ord
68175-9	I worry about doing well in school ir	Find	Pt	^Patient	Ord
68176-7	I become anxious when I go back to	Find	Pt	^Patient	Ord
68177-5	I worry about how my health will aff	Find	Pt	^Patient	Ord
68178-3	Because of my health, I worry about	Find	Pt	^Patient	Ord
68179-1	I worry about getting a good job bec	Find	Pt	^Patient	Ord
68180-9	I get nervous more easily than other	Find	Pt	^Patient	Ord
68181-7	I worried when I was away from my	Find	Pt	^Patient	Ord
68182-5	I got scared easily in the past 7D	Find	Pt	^Patient	Ord

68183-3	I was worried that I might die in the	Find	Pt	^Patient	Ord
68184-1	Because of my health, I worry about	Find	Pt	^Patient	Ord
68185-8	Because of my health, I worry about	Find	Pt	^Patient	Ord
68186-6	Being angry made it hard for me to t	Find	Pt	^Patient	Ord
68187-4	It was hard to do schoolwork becaus	Find	Pt	^Patient	Ord
68188-2	I felt angry in the past 7D	Find	Pt	^Patient	Ord
6818-9	Saccharopolyspora rectivirgula Ab	ACnc	Pt	Ser	Ord
68189-0	I was so mad that I felt like throwing	Find	Pt	^Patient	Ord
68190-8	I was so mad that I felt like hitting sc	Find	Pt	^Patient	Ord
68191-6	I was so mad that I felt like yelling a	Find	Pt	^Patient	Ord
68192-4	I was so mad that I felt like breaking	Find	Pt	^Patient	Ord
68193-2	I was so mad that I acted grouchy to	Find	Pt	^Patient	Ord
68194-0	I felt close to my friends in the past	Find	Pt	^Patient	Ord
68195-7	I felt comfortable with others my age	Find	Pt	^Patient	Ord
68196-5	I was happy with the friends I had in	Find	Pt	^Patient	Ord
6819-7	Streptococcus sp Ab	ACnc	Pt	Ser	Ord
68197-3	I felt comfortable talking with my fri	Find	Pt	^Patient	Ord
68198-1	I had fun with my friends in the past	Find	Pt	^Patient	Ord
68199-9	I was able to talk openly with my fri	Find	Pt	^Patient	Ord
68200-5	I was able to stand up for myself in t	Find	Pt	^Patient	Ord
68201-3	I think I have fewer friends than othe	Find	Pt	^Patient	Ord
68202-1	My friends ignored me in the past 7I	Find	Pt	^Patient	Ord
68203-9	I wanted to spend time with my frien	Find	Pt	^Patient	Ord
68204-7	I did things with other kids my age i	Find	Pt	^Patient	Ord
6820-5	Streptococcus sp Ab	Titr	Pt	Ser	Qn
68205-4	I got along with my parents or guard	Find	Pt	^Patient	Ord
68206-2	I felt loved by my parents or guardia	Find	Pt	^Patient	Ord
68207-0	I was happy at home in the past 7D	Find	Pt	^Patient	Ord
68208-8	My parents or guardians spent enoug	Find	Pt	^Patient	Ord
68209-6	I got along well with my teachers in	Find	Pt	^Patient	Ord
68210-4	My teachers accepted me in the past	Find	Pt	^Patient	Ord
68211-2	My teachers respected me in the past	Find	Pt	^Patient	Ord
68212-0	My parents or guardians seem to knc	Find	Pt	^Patient	Ord
6821-3	Thermoactinomyces vulgaris Ab	ACnc	Pt	Ser	Ord
68213-8	I felt comfortable talking with my pa	Find	Pt	^Patient	Ord
68223-7	I forget to bring books or worksheets	Find	Pt	^Patient	Ord
68224-5	I have to read something several tim	Find	Pt	^Patient	Ord
68225-2	It is hard for me to find the right wor	Find	Pt	^Patient	Ord
68226-0	It takes me longer than other people	Find	Pt	^Patient	Ord
68227-8	I have to use written lists more often	Find	Pt	^Patient	Ord
68228-6	I felt tired in the past 7D	Find	Pt	^Patient	Ord
68229-4	I had trouble starting things because	Find	Pt	^Patient	Ord
68230-2	I had trouble finishing things becaus	Find	Pt	^Patient	Ord
68231-0	I needed to sleep during the day in th	Find	Pt	^Patient	Ord
68232-8	Being tired made it hard to play or g	Find	Pt	^Patient	Ord
68233-6	I was too tired to eat in the past 7D	Find	Pt	^Patient	Ord

68234-4	Being tired makes me sad in the past	Find	Pt	^Patient	Ord
68235-1	Being tired makes me mad in the pas	Find	Pt	^Patient	Ord
68236-9	I had energy or strength in the past 7	Find	Pt	^Patient	Ord
68237-7	I could do my usual things at home i	Find	Pt	^Patient	Ord
68238-5	I got upset by being too tired to do t	Find	Pt	^Patient	Ord
6823-9	Rheumatoid factor	ACnc	Pt	Synv fld	Ord
68239-3	I needed help doing my usual things	Find	Pt	^Patient	Ord
68245-0	It was hard for me to play or hang ou	Find	Pt	^Patient	Ord
68246-8	I could walk for 15M in the past 7D	Find	Pt	^Patient	Ord
6824-7	Color	Type	Pt	Body fld	Nom
68247-6	I could walk between rooms in the p:	Find	Pt	^Patient	Ord
68248-4	I could get on and off the toilet with	Find	Pt	^Patient	Ord
68249-2	I could get on and off a low chair in	Find	Pt	^Patient	Ord
682-5	Microscopic observation	Prid	Pt	XXX	Nom
68250-0	I could get up from the floor by mys	Find	Pt	^Patient	Ord
68251-8	I could sit on a bench without suppor	Find	Pt	^Patient	Ord
68252-6	I could stand on my tiptoes to reach	Find	Pt	^Patient	Ord
68253-4	I could stand on my tiptoes to put so	Find	Pt	^Patient	Ord
6825-4	Crystals	Prid	Pt	Body fld	Nom
68254-2	I fall down easily in the past 7D	Find	Pt	^Patient	Ord
68255-9	I could walk on slightly uneven surf	Find	Pt	^Patient	Ord
68256-7	I could walk on rough, uneven surfac	Find	Pt	^Patient	Ord
68257-5	I could walk up and down ramps or l	Find	Pt	^Patient	Ord
68258-3	I could walk up and down curbs in t	Find	Pt	^Patient	Ord
68259-1	I could get in and out of a bus in the	Find	Pt	^Patient	Ord
68260-9	I could walk while wearing a backpa	Find	Pt	^Patient	Ord
68261-7	I could do exercise that others my ag	Find	Pt	^Patient	Ord
6826-2	Crystals	Prid	Pt	Plr fld	Nom
68262-5	I could move up and down curbs usi	Find	Pt	^Patient	Ord
68263-3	I could move up and down inclines c	Find	Pt	^Patient	Ord
68264-1	I could move on rough, uneven surf	Find	Pt	^Patient	Ord
68265-8	I could move between my wheelchai	Find	Pt	^Patient	Ord
68266-6	I could move around within a room,	Find	Pt	^Patient	Ord
68267-4	I could manage getting on and off th	Find	Pt	^Patient	Ord
68268-2	I could manage getting on and off th	Find	Pt	^Patient	Ord
68269-0	I could stand up from an armless str	Find	Pt	^Patient	Ord
6827-0	Bacitracin	Susc	Pt	Isolate	OrdQn
68270-8	I could move on slightly uneven surf	Find	Pt	^Patient	Ord
68271-6	I could move for 30M using a wheel	Find	Pt	^Patient	Ord
68272-4	I could park a wheelchair in a narrow	Find	Pt	^Patient	Ord
68273-2	I could back out of an elevator in a	Find	Pt	^Patient	Ord
68274-0	I could do a wheelie, like popping fr	Find	Pt	^Patient	Ord
68275-7	I could reach for a high object from	Find	Pt	^Patient	Ord
68276-5	I could reverse direction in my whee	Find	Pt	^Patient	Ord
68277-3	I could open a door that faced away	Find	Pt	^Patient	Ord
68278-1	I could open a door that was facing	Find	Pt	^Patient	Ord

68279-9	I could lock and unlock my wheelchair	Find	Pt	^Patient	Ord
68280-7	I could manage the armrests on my wheelchair	Find	Pt	^Patient	Ord
68281-5	I could manage the footrests on my wheelchair	Find	Pt	^Patient	Ord
68282-3	I could move for 15M using a wheelchair	Find	Pt	^Patient	Ord
68283-1	With a walking aid, I could walk for 15M	Find	Pt	^Patient	Ord
68284-9	With a walking aid, I could walk for 30M	Find	Pt	^Patient	Ord
68285-6	With a walking aid, I could walk on stairs	Find	Pt	^Patient	Ord
68286-4	With a walking aid, I could walk on uneven ground	Find	Pt	^Patient	Ord
68287-2	With a walking aid, I could walk up stairs	Find	Pt	^Patient	Ord
6828-8	Alternaria alternata Ab.IgE	ACnc	Pt	Ser	Qn
68288-0	With a walking aid, I could walk up stairs	Find	Pt	^Patient	Ord
68289-8	With a walking aid, I could open and close doors	Find	Pt	^Patient	Ord
68290-6	With a walking aid, I could walk with a cane	Find	Pt	^Patient	Ord
68291-4	With a walking aid, I could walk across a street	Find	Pt	^Patient	Ord
68292-2	With a walking aid, I could walk up a ramp	Find	Pt	^Patient	Ord
68293-0	With a walking aid I could get in and out of a car	Find	Pt	^Patient	Ord
68294-8	I was able to use my fingers to point	Find	Pt	^Patient	Ord
68295-5	I was able to take off my socks in the shower	Find	Pt	^Patient	Ord
6829-6	Amoxicillin Ab.IgE	ACnc	Pt	Ser	Qn
68296-3	I was able to put on and fasten my pants	Find	Pt	^Patient	Ord
68297-1	I was able to button and unbutton my shirt	Find	Pt	^Patient	Ord
68298-9	I was able to use a spoon to bring food to my mouth	Find	Pt	^Patient	Ord
68299-7	I was able to wipe myself thoroughly	Find	Pt	^Patient	Ord
68300-3	I was able to pull my pants back up	Find	Pt	^Patient	Ord
68301-1	I was able to hold a plate full of food	Find	Pt	^Patient	Ord
68302-9	I was able to cut a piece of paper in half	Find	Pt	^Patient	Ord
68303-7	I was able to take a shower by myself	Find	Pt	^Patient	Ord
6830-4	Aspergillus niger Ab.IgE	ACnc	Pt	Ser	Qn
68304-5	I was able to take a bath by myself in the shower	Find	Pt	^Patient	Ord
68305-2	I was able to make a phone call using a telephone	Find	Pt	^Patient	Ord
68306-0	I was able to get out of bed by myself	Find	Pt	^Patient	Ord
68307-8	I was able to put on my shoes by myself	Find	Pt	^Patient	Ord
68308-6	I was able to open a jar by myself in the kitchen	Find	Pt	^Patient	Ord
68309-4	I was able to put toothpaste on my toothbrush	Find	Pt	^Patient	Ord
68310-2	I was able to brush my teeth by myself	Find	Pt	^Patient	Ord
68311-0	I was able to dry my back with a towel	Find	Pt	^Patient	Ord
6831-2	Bean green Ab.IgE	ACnc	Pt	Ser	Qn
68312-8	I was able to put on my clothes by myself	Find	Pt	^Patient	Ord
68313-6	I was able to zip up my clothes in the shower	Find	Pt	^Patient	Ord
68314-4	Meperidine & Normeperidine panel	-	Pt	Ser/Plas	-
68315-1	Transcortin & Cortisol.free panel	-	Pt	Ser/Plas	-
68317-7	Metanephrine, Normetanephrine & Catecholamines panel	-	Pt	Urine	-
68318-5	Hypoglycemics panel	-	Pt	Ser/Plas	-
6832-0	Fraxinus latifolia Ab.IgE	ACnc	Pt	Ser	Qn
68320-1	Polio virus Ab panel	Titr	Pt	Ser	Qn
68321-9	I worried about dying in the past 7D	Find	Pt	^Patient	Ord

68322-7	I had a lot of pain in the past 7D	Find	Pt	^Patient	Ord
68323-5	My pain was so bad that I needed to	Find	Pt	^Patient	Ord
68324-3	von Willebrand factor.activity actual,RelRto		Pt	PPP	Qn
68325-0	Coagulation thrombin induced actual,RelTime		Pt	PPP	Qn
68326-8	Coagulation reptilase induced actual/RelTime		Pt	PPP	Qn
68327-6	Age	Time	Pt	^Egg donor	Qn
68328-4	Previous fetus defect	Find	Pt	^Patient	Ord
68329-2	Country of origin	Find	Pt	^Patient	Nom
683-3	Mycoplasma sp.genital identified	Prid	Pt	Genital	Nom
68330-0	CMS certification number - CCN	ID	Pt	Dialysis faci	Nom
68332-6	Donor	Type	Pt	^Patient	Nom
68350-8	Discontinuation renal replacement th	Find	Pt	^Patient	Ord
68351-6	Date most recent transplant	Date	Pt	^Patient	Qn
68352-4	Graft functioning at death	Find	Pt	^Patient	Ord
6835-3	Brassica oleracea var botrytis Ab,IgE ACnc		Pt	Ser	Qn
68359-9	End stage renal disease death notific:-		Pt	^Patient	-
68360-7	Transplant options given to patient	Find	Pt	^Patient	Ord
6836-1	Chicken serum proteins Ab,IgE	ACnc	Pt	Ser	Qn
68361-5	Reasons patient not informed of tran:	Find	Pt	^Patient	Nom
68362-3	Date self-dialysis training began	Date	Pt	^Patient	Qn
68363-1	Oxygen saturation	MFr	Pt	BldCo	Qn
68364-9	Pincer cells	ACnc	Pt	Bld	Ord
68366-4	Bacteria identified	Prid	Pt	^BPU	Nom
68367-2	Bilirubin	SCnc	Pt	Urine	Qn
68368-0	Leukocytes	NCnc	Pt	Dial fld	Qn
68369-8	Nuclear Ab	ACnc	Pt	Pericard fld	Ord
68370-6	Nuclear Ab	ACnc	Pt	Plr fld	Ord
68371-4	Nuclear Ab	ACnc	Pt	Periton fld	Ord
68372-2	Nuclear Ab	ACnc	Pt	Synv fld	Ord
68373-0	Nuclear Ab	Titr	Pt	Pericard fld	Qn
68374-8	Nuclear Ab	Titr	Pt	Plr fld	Qn
68375-5	Nuclear Ab	Titr	Pt	Periton fld	Qn
68376-3	Nuclear Ab	Titr	Pt	Body fld	Qn
68377-1	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser/Plas	Ord
68378-9	Leukocytes.disintegrated/100 leukoc:	NFr	Pt	Bld	Qn
6837-9	Cinnamomum spp Ab,IgE	ACnc	Pt	Ser	Qn
68379-7	Phenylbutazone	SCnc	Pt	Urine	Qn
68380-5	Chromatin Ab	ACnc	Pt	Ser/Plas	Ord
68381-3	pH	LsCnc	Pt	Synv fld	Qn
68382-1	pH	LsCnc	Pt	Pericard fld	Qn
68383-9	Microscopic observation	Prid	Pt	Body fld	Nom
68384-7	Specific gravity	Rden	Pt	Pericard fld	Qn
68385-4	Glomerular basement membrane Ab	ACnc	Pt	Ser	Ord
68386-2	Glomerular basement membrane Ab.	ACnc	Pt	Ser	Ord
6838-7	Cockatiel droppings Ab,IgE	ACnc	Pt	Ser	Qn
68387-0	Lactate dehydrogenase	CCnc	Pt	Periton fld	Qn

68388-8	DNA double strand Ab.IgG	ACnc	Pt	Periton fld	Qn
68389-6	DNA double strand Ab.IgG	ACnc	Pt	Synv fld	Qn
68391-2	Specimen volume	Vol	Pt	Vitr fld	Qn
68392-0	Basophils	NCnc	Pt	Periton fld	Qn
68393-8	Basophils	NCnc	Pt	Pericard fld	Qn
68394-6	Basophils	NCnc	Pt	Plr fld	Qn
6839-5	Cryptostroma corticale Ab.IgE	ACnc	Pt	Ser	Qn
68395-3	Basophils	NCnc	Pt	Synv fld	Qn
68396-1	Basophils/100 leukocytes	NFr	Pt	Vitr fld	Qn
68397-9	Basophils	NCnc	Pt	Vitr fld	Qn
68398-7	Eosinophils	NCnc	Pt	Pericard fld	Qn
68399-5	Eosinophils	NCnc	Pt	Periton fld	Qn
68400-1	Eosinophils	NCnc	Pt	Plr fld	Qn
68401-9	Eosinophils	NCnc	Pt	Synv fld	Qn
68402-7	Eosinophils	NCnc	Pt	Vitr fld	Qn
6840-3	Gerbil Ab.IgE	ACnc	Pt	Ser	Qn
68403-5	Eosinophils/100 leukocytes	NFr	Pt	Vitr fld	Qn
68404-3	Lymphocytes	NCnc	Pt	Pericard fld	Qn
68405-0	Lymphocytes	NCnc	Pt	Plr fld	Qn
68406-8	Lymphocytes.abnormal/100 leukocyt	NFr	Pt	Vitr fld	Qn
68407-6	Lymphocytes	NCnc	Pt	Vitr fld	Qn
68408-4	Macrophages	NCnc	Pt	Pericard fld	Qn
68409-2	Macrophages	NCnc	Pt	Periton fld	Qn
684-1	Mycoplasma sp.respiratory identified	Prid	Pt	Sputum	Nom
68410-0	Macrophages	NCnc	Pt	Plr fld	Qn
6841-1	Vitis vinifera Ab.IgE	ACnc	Pt	Ser	Qn
68411-8	Macrophages	NCnc	Pt	Synv fld	Qn
68412-6	Macrophages/100 leukocytes	NFr	Pt	Vitr fld	Qn
68413-4	Macrophages	NCnc	Pt	Vitr fld	Qn
68414-2	Mesothelial cells	NCnc	Pt	Pericard fld	Qn
68415-9	Mesothelial cells	NCnc	Pt	Periton fld	Qn
68416-7	Mesothelial cells	NCnc	Pt	Plr fld	Qn
68417-5	Mesothelial cells	NCnc	Pt	Synv fld	Qn
68418-3	Mesothelial cells/100 leukocytes	NFr	Pt	Vitr fld	Qn
68419-1	Mesothelial cells	NCnc	Pt	Vitr fld	Qn
68420-9	Monocytes	NCnc	Pt	Pericard fld	Qn
68421-7	Monocytes	NCnc	Pt	Periton fld	Qn
68422-5	Monocytes	NCnc	Pt	Plr fld	Qn
68423-3	Monocytes/100 leukocytes	NFr	Pt	Vitr fld	Qn
68424-1	Monocytes	NCnc	Pt	Vitr fld	Qn
68425-8	Neutrophils	NCnc	Pt	Pericard fld	Qn
68426-6	Neutrophils/100 leukocytes	NFr	Pt	Vitr fld	Qn
68427-4	Neutrophils	NCnc	Pt	Vitr fld	Qn
68428-2	Leukocytes other	NCnc	Pt	Pericard fld	Qn
6842-9	Hippoglossus hippoglossus Ab.IgE	ACnc	Pt	Ser	Qn
68429-0	Leukocytes other	NCnc	Pt	Periton fld	Qn

68430-8	Leukocytes other	NCnc	Pt	Plr fld	Qn
68431-6	Leukocytes other	NCnc	Pt	Synv fld	Qn
68432-4	Leukocytes other/100 leukocytes	NFr	Pt	Vitr fld	Qn
68433-2	Leukocytes other	NCnc	Pt	Vitr fld	Qn
68434-0	Leukocytes	NCnc	Pt	Vitr fld	Qn
68435-7	Erythrocytes	NCnc	Pt	Vitr fld	Qn
68436-5	Appearance	Aper	Pt	Vitr fld	Nom
6843-7	Apis mellifera Ab.IgE	ACnc	Pt	Ser	Qn
68437-3	Smudge cells	NCnc	Pt	Bld	Qn
68438-1	25-Hydroxyvitamin D2+25-Hydroxy	SCnc	Pt	Ser/Plas	Qn
68439-9	Gabapentin	Threshold	Pt	Urine	Ord
68440-7	Gamma hydroxybutyrate	SCnc	Pt	Urine	Qn
68441-5	Gamma hydroxybutyrate	SCnc	Pt	Gast fld	Qn
68442-3	Dialysis setting.primary	Type	Pt	^Patient	Nom
68443-1	Dialysis.primary	Type	Pt	^Patient	Nom
68444-9	Date chronic dialysis began at curren	Date	Pt	^Patient	Qn
6844-5	Apis mellifera Ab.IgE	ACnc	Pt	Ser	Qn
68445-6	Date transplant	Date	Pt	^Patient	Qn
68446-4	Transplant facility name	ID	Pt	Facility	Nom
68447-2	Date transplant admission	TmStp	Pt	^Patient	Qn
68453-0	Lactate dehydrogenase	CCnc	Pt	Synv fld	Qn
68454-8	Phenylbutazone	SCnc	Pt	Gast fld	Qn
68455-5	Appearance	Aper	Pt	Vitr fld.spur	Nom
68456-3	Transplant preparation facility NPI	ID	Pt	Facility	Nom
68457-1	Enterovirus & Parechovirus RNA	Prid	Pt	XXX	Nom
68458-9	Trichomonas sp identified	Prid	Pt	XXX	Nom
68459-7	pH	LsCnc	Pt	Periton fld	Qn
6846-0	Latex glove extract buffered Ab.IgE	ACnc	Pt	Ser	Qn
68460-5	Picornavirus Ag	ACnc	Pt	Isolate	Ord
68461-3	Payment source	Type	Pt	^Patient	Nom
68462-1	Physician information - end stage rer -		Pt	Provider	-
68463-9	Rilpivirine	Susc	Pt	Isolate	OrdQn
68464-7	Insulin^1.25H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
68465-4	Insulin^1.75H post XXX challenge	ACnc	Pt	Ser/Plas	Qn
68466-2	Epstein-Barr virus-encoded RNA 1	ACnc	Pt	Tiss	Ord
68467-0	APOB+LDLR+PCSK9 gene mutatio	Prid	Pt	Bld/Tiss	Nom
68468-8	Attending physician NPI	ID	Pt	Provider	Nom
68469-6	Consultation note	Find	Pt	Hospital	Doc
68470-4	Initial evaluation note	Find	Pt	Hospital	Doc
68471-2	Admission evaluation note	Find	Pt	Hospital	Doc
68472-0	Progress note	Find	Pt	Hospital	Doc
68473-8	Progress note	Find	Pt	Hospital	Doc
68474-6	Restraint note	Find	Pt	Hospital	Doc
68475-3	Progress note	Find	Pt	Hospital	Doc
68476-1	Restraint note	Find	Pt	Hospital	Doc
68477-9	Education note	Find	Pt	Hospital	Doc

6847-8	Chenopodium ambrosioides Ab.IgE	ACnc	Pt	Ser	Qn
68478-7	Progress note	Find	Pt	Hospital	Doc
68479-5	Progress note	Find	Pt	Hospital	Doc
68480-3	Progress note	Find	Pt	Hospital	Doc
68481-1	Progress note	Find	Pt	Hospital	Doc
68482-9	Transfer summary note	Find	Pt	Hospital	Doc
68483-7	Admission evaluation note	Find	Pt	Hospital	Doc
68484-5	Progress note	Find	Pt	Hospital	Doc
68485-2	Progress note	Find	Pt	Hospital	Doc
6848-6	Agaricus hortensis Ab.IgE	ACnc	Pt	Ser	Qn
68486-0	Consultation note	Find	Pt	Hospital	Doc
68487-8	Medical - surgical history - ICD-9 ar	Hx	Pt	^Patient	Nom
68488-6	State	Loc	Pt	Facility	Nom
68489-4	Dialysis Hs per session	NRat	Pt	^Patient	Qn
68490-2	Transplant preparation facility name	ID	Pt	Facility	Nom
68491-0	Self-dialysis training physician name	Pn	Pt	Provider	Nom
68492-8	Date last prenatal visit	Date	Pt	^Patient	Qn
68493-6	Prenatal visits for this pregnancy	Num	Pt	^Patient	Qn
6849-4	Quercus alba Ab.IgE	ACnc	Pt	Ser	Qn
68494-4	Body weight^at delivery	Mass	Pt	^Patient	Qn
68496-9	Live births.now dead	Num	Pt	^Patient	Qn
68497-7	Previous cesarean deliveries	Num	Pt	^Patient	Qn
68498-5	Patient medication information sectic-	-	-	^FDA produ	Nar
68499-3	Date last live birth	Date	Pt	^Patient	Qn
68500-8	Date last other pregnancy outcome	Date	Pt	^Patient	Qn
68501-6	Serotonin release.heparin.unfractiona-	-	Pt	Ser	-
6850-2	Carica papaya Ab.IgE	ACnc	Pt	Ser	Qn
68502-4	Treponema pallidum Ab.IgG & IgM -	-	Pt	Ser	Ord
68503-2	How well do you speak english	Find	Pt	^Patient	Ord
68504-0	What language do you feel most cor	Find	Pt	^Patient	Nom
68505-7	Current occupational status	Find	Pt	^Patient	Nom
68506-5	What is the highest grade or level of	Find	Pt	^Patient	Ord
68507-3	Did you ever serve on active duty in	Find	Pt	^Patient	Ord
68508-1	How many children under the age of	Num	Pt	^Patient	Qn
68509-9	Not able to stop or control worrying	Find	Pt	^Patient	Ord
6851-0	Penicillin G Ab.IgE	ACnc	Pt	Ser	Qn
68510-7	How many times a W did you eat fas	NRat	Pt	^Patient	Qn
68511-5	How many servings of fruits-vegetab	NRat	Pt	^Patient	Qn
68512-3	How many soda and sweetened drink	NRat	Pt	^Patient	Qn
68513-1	How many D in the past W did you i	NRat	Pt	^Patient	Qn
68514-9	Reason you fail to take doses of you	Find	Pt	^Patient	Nom
68515-6	How many D of moderate to strenuo	NRat	Pt	^Patient	Qn
68516-4	On those D that you engage in mode	NRat	Pt	^Patient	Qn
68517-2	How many times in the past Y have ;	NRat	Pt	^Patient	Qn
68518-0	How often do you have a drink cont	NRat	Pt	^Patient	Qn
68519-8	How many standard drinks containin	NRat	Pt	^Patient	Qn

68520-6	How often do you have 6 or more dr.NRat	Pt	^Patient	Qn
68521-4	How much stress have you been expNum	Pt	^Patient	Ord
68522-2	To what extent did the following conFind	Pt	^Patient	Ord
68523-0	Sources of stress Find	Pt	^Patient	Nom
68524-8	How many times in the past Y have ;NRat	Pt	^Patient	Qn
68525-5	In the past Y, have you used drugs oFind	Pt	^Patient	Ord
68535-4	Have you used tobacco in the last 30Find	Pt	^Patient	Ord
6853-6	Prunus domestica Ab.IgE ACnc	Pt	Ser	Qn
68536-2	Have you used smokeless tobacco prFind	Pt	^Patient	Ord
68537-0	Would you be interested in quitting tFind	Pt	^Patient	Ord
68538-8	Did you provide brief counseling-coæFind	Pt	^Patient	Ord
68539-6	Did you prescribe or recommend thaFind	Pt	^Patient	Ord
68550-3	Preoperative evaluation and managerFind	Pt	{Setting}	Doc
6855-1	Phragmites communis Ab.IgE ACnc	Pt	Ser	Qn
68551-1	Consultation note Find	Pt	Hospital	Doc
68552-9	Admission evaluation note Find	Pt	Emergency	Doc
68553-7	Initial evaluation note Find	Pt	{Setting}	Doc
68554-5	Progress note Find	Pt	{Setting}	Doc
68555-2	Letter Find	Pt	Hospital	Doc
68556-0	Diagnostic study note Find	Pt	{Setting}	Doc
68557-8	Diagnostic study note Find	Pt	{Setting}	Doc
68558-6	Discharge summary note Find	Pt	{Setting}	Doc
68560-2	History and physical note Find	Pt	{Setting}	Doc
68561-0	Note Find	Pt	{Setting}	Doc
68562-8	Preoperative evaluation and managerFind	Pt	{Setting}	Doc
68563-6	Procedure note Find	Pt	{Setting}	Doc
68564-4	Progress note Find	Pt	{Setting}	Doc
68565-1	Transfer summary note Find	Pt	{Setting}	Doc
68566-9	Consultation note Find	Pt	Hospital	Doc
68567-7	Letter Find	Pt	Hospital	Doc
68568-5	Progress note Find	Pt	{Setting}	Doc
6856-9	Spinacia oleracea Ab.IgE ACnc	Pt	Ser	Qn
68569-3	Transfer summary note Find	Pt	{Setting}	Doc
68570-1	Consultation note Find	Pt	Hospital	Doc
68571-9	Letter Find	Pt	Hospital	Doc
68572-7	Discharge summary note Find	Pt	{Setting}	Doc
68573-5	History and physical note Find	Pt	{Setting}	Doc
68574-3	Progress note Find	Pt	{Setting}	Doc
68575-0	Consultation note Find	Pt	Hospital	Doc
68576-8	Letter Find	Pt	Hospital	Doc
6857-7	Picea excelsa Ab.IgE ACnc	Pt	Ser	Qn
68577-6	Diagnostic study note Find	Pt	{Setting}	Doc
68578-4	Discharge summary note Find	Pt	{Setting}	Doc
685-8	Mycoplasma sp.respiratory identifiedPrid	Pt	Thrt	Nom
68580-0	History and physical note Find	Pt	{Setting}	Doc
68581-8	Preoperative evaluation and managerFind	Pt	{Setting}	Doc

68582-6	Progress note	Find	Pt	{Setting}	Doc
68583-4	Transfer summary note	Find	Pt	{Setting}	Doc
68584-2	Consultation note	Find	Pt	Hospital	Doc
6858-5	Loligo sp Ab.IgE	ACnc	Pt	Ser	Qn
68585-9	Letter	Find	Pt	Hospital	Doc
68586-7	Consultation note	Find	Pt	Hospital	Doc
68587-5	Medication management note	Find	Pt	Hospital	Doc
68589-1	Progress note	Find	Pt	{Setting}	Doc
68590-9	Consultation note	Find	Pt	Hospital	Doc
68591-7	Discharge summary note	Find	Pt	{Setting}	Doc
68592-5	History and physical note	Find	Pt	{Setting}	Doc
6859-3	Nicotiana tabacum Ab.IgE	ACnc	Pt	Ser	Qn
68593-3	Letter	Find	Pt	{Setting}	Doc
68594-1	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68595-8	Progress note	Find	Pt	{Setting}	Doc
68596-6	Transfer summary note	Find	Pt	{Setting}	Doc
68597-4	Consultation note	Find	Pt	Hospital	Doc
68598-2	Letter	Find	Pt	Hospital	Doc
68599-0	History and physical note	Find	Pt	{Setting}	Doc
6860-1	Trichophyton rubrum Ab.IgE	ACnc	Pt	Ser	Qn
68601-4	Note	Find	Pt	Outpatient	Doc
68602-2	Summary note	Find	Pt	{Setting}	Doc
68603-0	Summary note	Find	Pt	Hospital	Doc
68604-8	Diagnostic study note	Find	Pt	{Setting}	Doc
68605-5	Education note	Find	Pt	Hospital	Doc
68606-3	Postoperative evaluation and manage	Find	Pt	Hospital	Doc
68607-1	Progress letter	Find	Pt	{Setting}	Doc
68608-9	Summary note	Find	Pt	{Setting}	Doc
68609-7	Letter	Find	Pt	Hospital	Doc
68610-5	Postoperative evaluation and manage	Find	Pt	Hospital	Doc
68611-3	Diagnostic study note	Find	Pt	{Setting}	Doc
68617-0	Progress note	Find	Pt	{Setting}	Doc
68618-8	Transfer summary note	Find	Pt	{Setting}	Doc
6861-9	Vanilla planifolia Ab.IgG	ACnc	Pt	Ser	Qn
68619-6	Consultation note	Find	Pt	Hospital	Doc
68620-4	Letter	Find	Pt	Hospital	Doc
68621-2	Note	Find	Pt	{Setting}	Doc
68968-7	H little y super little a Ab	Pr	Pt	Ser/Plas	Ord
68969-5	Coagulation kaolin induced actual/N	RelTime	Pt	PPP	Qn
68970-3	Gamma hydroxybutyrate	SCnc	Pt	XXX	Qn
68799-6	Procedure note	Find	Pt	{Setting}	Doc
68800-2	Progress note	Find	Pt	{Setting}	Doc
68801-0	Transfer summary note	Find	Pt	{Setting}	Doc
68802-8	Consultation note	Find	Pt	Hospital	Doc
68803-6	Letter	Find	Pt	Hospital	Doc
68804-4	Diagnostic study note	Find	Pt	{Setting}	Doc

68883-8	Transfer summary note	Find	Pt	{Setting}	Doc
68884-6	Transfer summary note	Find	Pt	Hospital	Doc
68887-9	Transfer summary note	Find	Pt	{Setting}	Doc
68888-7	Note	Find	Pt	{Setting}	Doc
68889-5	Note	Find	Pt	{Setting}	Doc
6889-0	Beta globulin	MCnc	24H	Urine	Qn
69165-9	Multisection	Find	Pt	Breast impl&	Doc
69166-7	Multisection^W & WO contrast IV	Find	Pt	Breast impl&	Doc
69167-5	Multisection^W contrast IV	Find	Pt	Breast impl&	Doc
69168-3	Multisection^WO contrast	Find	Pt	Breast impl&	Doc
69169-1	Guidance for biopsy	Find	Pt	Breast.bilate	Doc
69170-9	Multisection^W contrast IV	Find	Pt	Elbow.bilate	Doc
69171-7	Multisection^WO contrast	Find	Pt	Elbow.bilate	Doc
69172-5	Multisection^W contrast IV	Find	Pt	Femur.bilate	Doc
69173-3	Multisection^WO contrast	Find	Pt	Femur.bilate	Doc
69174-1	Multisection^W & WO contrast IV	Find	Pt	Forearm.bil&	Doc
69175-8	Multisection^W contrast IV	Find	Pt	Forearm.bil&	Doc
69176-6	Multisection^WO contrast	Find	Pt	Forearm.bil&	Doc
69321-8	View 1	Find	Pt	Tibia.right+]	Doc
69322-6	Health insurance plan benefits comm	Find	Pt	^Patient	Nar
69323-4	Changed medical regimen diagnoses -		Pt	^Patient	-
69324-2	Patient history and diagnosis - start c-		Pt	^Patient	-
69325-9	Diagnosis and severity index - OASI-		Pt	^Patient	-
69326-7	Patient information - acute	-	Pt	^Patient	-
69327-5	Patient history and diagnosis - follow-		Pt	^Patient	-
6932-8	Penicillin	Susc	Pt	Isolate	OrdQn
69328-3	Patient history and diagnosis - transf-		Pt	^Patient	-
69329-1	Data items collected at inpatient faci-		Pt	^Patient	-
69330-9	Data items collected at inpatient faci-		Pt	^Patient	-
68971-1	Color	Type	Pt	Vitr fld	Nom
68972-9	Lupinus albus seed Ab.IgE.RAST Cl	Threshold	Pt	Ser	Ord
6897-3	Norsertaline	MCnc	Pt	Ser/Plas	Qn
68727-7	Consultation note	Find	Pt	Hospital	Doc
68728-5	Letter	Find	Pt	Hospital	Doc
68729-3	Procedure note	Find	Pt	Hospital	Doc
68731-9	History and physical note	Find	Pt	{Setting}	Doc
68792-1	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68793-9	Transfer summary note	Find	Pt	{Setting}	Doc
68794-7	Diagnostic study note	Find	Pt	{Setting}	Doc
68795-4	Discharge summary note	Find	Pt	{Setting}	Doc
68947-1	ATP1A2 gene mutations tested for	Prid	Pt	Bld/Tiss	Nom
68948-9	Candida albicans Ab	Titr	Pt	Ser	Qn
68949-7	Ehrlichia chaffeensis Ab	Titr	Pt	Ser	Qn
68950-5	Herpes virus 8 Ab.IgG	Titr	Pt	CSF	Qn
68951-3	Pyruvate^20M post XXX challenge	MCnc	Pt	Bld	Qn
68952-1	Enolase.neuron specific	MCnc	Pt	Pericard fld	Qn

69018-0	Lymphocyte proliferation mitogen pæ-		Pt	Bld	-
69019-8	Lymphocyte proliferation.pokeweed NFr		Pt	Bld	Qn
69020-6	Lymphocyte proliferation.pokeweed NFr		Pt	Bld	Qn
6902-1	Methadone	MCnc	Pt	Gast fld	Ord
69021-4	Amphetamines panel	-	Pt	Meconium	-
69113-9	Multisection	Find	Pt	Kidney.right	Doc
69114-7	Multisection^W contrast intraarticula	Find	Pt	Knee.right	Doc
69115-4	Multisection^W contrast intraarticula	Find	Pt	Wrist.right	Doc
69116-2	Multisection	Find	Pt	Sacrum+Co	Doc
69117-0	Multisection	Find	Pt	Scapula	Doc
69118-8	Multisection^WO contrast	Find	Pt	Scapula	Doc
69119-6	Multisection^WO contrast	Find	Pt	Aorta.thorac	Doc
69206-1	Multisection^WO contrast	Find	Pt	Finger.left	Doc
69207-9	Multisection^W & WO contrast intra	Find	Pt	Hip.left	Doc
69208-7	Multisection^W & WO contrast intra	Find	Pt	Shoulder.lef	Doc
69209-5	Multisection	Find	Pt	Wrist.left+H	Doc
69210-3	Multisection^W contrast intraarticula	Find	Pt	Lower extre	Doc
6921-1	Cytomegalovirus Ab.IgG	ACnc	Pt	CSF	Qn
6929-4	Aluminum	MCnc	24H	Urine	Qn
69294-7	Multisection	Find	Pt	Renal artery	Doc
69295-4	Multisection	Find	Pt	Renal vessel	Doc
69296-2	Guidance for aspiration	Find	Pt	Breast.right	Doc
69297-0	Multisection	Find	Pt	Extremity ar	Doc
69298-8	Multisection	Find	Pt	Salivary gla	Doc
69299-6	Multisection limited	Find	Pt	Scrotum+Te	Doc
69044-6	Date first prenatal visit	Date	Pt	^Patient	Qn
69045-3	U.S. standard report of fetal death - 2-		Pt	^Patient	-
69046-1	Airway status	Find	Pt	^Patient	Nom
6904-7	Phenothiazine	MCnc	Pt	Urine	Ord
69047-9	Geneticist review	Imp	Pt	XXX	Nar
69048-7	Immunologist review	Imp	Pt	XXX	Nar
69311-9	View 1	Find	Pt	Calcaneus.le	Doc
69312-7	View 1	Find	Pt	Humerus.lef	Doc
69313-5	View 1	Find	Pt	Tibia.left+Fi	Doc
69314-3	View 1	Find	Pt	Ankle.right	Doc
69315-0	View 1	Find	Pt	Elbow.right	Doc
69316-8	View 1	Find	Pt	Foot.right	Doc
69317-6	View 1	Find	Pt	Radius.right	Doc
69394-5	Multisection	Find	Pt	Mesenteric ε	Doc
69395-2	Multisection	Find	Pt	Upper extre	Doc
69396-0	Guidance for biopsy	Find	Pt	Spinal cord	Doc
69397-8	Multisection	Find	Pt	Breast vesse	Doc
69398-6	Multisection	Find	Pt	Extremity ve	Doc
69399-4	Multisection	Find	Pt	Femoral vei	Doc
694-0	Neisseria gonorrhoeae	ACnc	Pt	Semen	Ord
69478-6	AGXT gene deletion+duplication	Prid	Pt	Bld/Tiss	Nar

69479-4	BTK gene mutation analysis limited	Prid	Pt	Bld/Tiss	Nar
69480-2	CFTR gene deletion+duplication	Prid	Pt	Bld/Tiss	Nar
69481-0	ACVRL1 gene+ENG gene deletion+	Prid	Pt	Bld/Tiss	Nar
69482-8	ENG gene mutation analysis limited	Prid	Pt	Bld/Tiss	Nar
6966-6	Yersinia enterocolitica Ab.IgM	ACnc	Pt	Ser	Qn
68622-0	History and physical note	Find	Pt	{Setting}	Doc
68623-8	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68624-6	Letter	Find	Pt	Hospital	Doc
68625-3	Diagnostic study note	Find	Pt	{Setting}	Doc
68626-1	Discharge summary note	Find	Pt	{Setting}	Doc
6862-7	Salix nigra Ab.IgE	ACnc	Pt	Ser	Qn
68628-7	History and physical note	Find	Pt	{Setting}	Doc
68629-5	Note	Find	Pt	{Setting}	Doc
68630-3	Procedure note	Find	Pt	{Setting}	Doc
68631-1	Progress note	Find	Pt	{Setting}	Doc
68632-9	Transfer summary note	Find	Pt	{Setting}	Doc
68633-7	Consultation note	Find	Pt	Hospital	Doc
68634-5	Letter	Find	Pt	Hospital	Doc
6863-5	Prolymphocytes	NCnc	Pt	Bld	Qn
68635-2	Diagnostic study note	Find	Pt	{Setting}	Doc
68636-0	Note	Find	Pt	{Setting}	Doc
68637-8	History and physical note	Find	Pt	{Setting}	Doc
68638-6	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68639-4	Consultation note	Find	Pt	Hospital	Doc
68640-2	Diagnostic study note	Find	Pt	Hospital	Doc
68641-0	Diagnostic study note	Find	Pt	{Setting}	Doc
68642-8	Discharge summary note	Find	Pt	{Setting}	Doc
6864-3	Hemoglobin S	ACnc	Pt	Bld	Ord
68644-4	History and physical note	Find	Pt	{Setting}	Doc
68645-1	Note	Find	Pt	{Setting}	Doc
68646-9	Progress note	Find	Pt	{Setting}	Doc
68647-7	Transfer summary note	Find	Pt	{Setting}	Doc
68648-5	Consultation note	Find	Pt	Hospital	Doc
68649-3	Letter	Find	Pt	Hospital	Doc
6865-0	1-Methylhistidine	MRat	24H	Urine	Qn
68650-1	Note	Find	Pt	{Setting}	Doc
68651-9	Consultation note	Find	Pt	Hospital	Doc
68652-7	Diagnostic study note	Find	Pt	{Setting}	Doc
68653-5	Discharge summary note	Find	Pt	{Setting}	Doc
68655-0	History and physical note	Find	Pt	{Setting}	Doc
68656-8	Note	Find	Pt	{Setting}	Doc
68657-6	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68658-4	Procedure note	Find	Pt	{Setting}	Doc
68659-2	Progress note	Find	Pt	{Setting}	Doc
686-6	Mycoplasma sp.respiratory identified	Prid	Pt	XXX	Nom
68660-0	Transfer summary note	Find	Pt	{Setting}	Doc

68661-8	Consultation note	Find	Pt	Hospital	Doc
68662-6	Letter	Find	Pt	Hospital	Doc
68663-4	Discharge summary note	Find	Pt	{Setting}	Doc
68665-9	History and physical note	Find	Pt	{Setting}	Doc
68666-7	Note	Find	Pt	{Setting}	Doc
68667-5	Procedure note	Find	Pt	{Setting}	Doc
6866-8	17-Hydroxycorticosteroids	MCnc	24H	Urine	Qn
68668-3	Progress note	Find	Pt	{Setting}	Doc
68669-1	Transfer summary note	Find	Pt	{Setting}	Doc
68670-9	Consultation note	Find	Pt	Hospital	Doc
68671-7	Letter	Find	Pt	Hospital	Doc
68672-5	Note	Find	Pt	Skilled nurse	Doc
68673-3	Diagnostic study note	Find	Pt	{Setting}	Doc
68674-1	Discharge summary note	Find	Pt	{Setting}	Doc
6867-6	3-Methylhistidine	MRat	24H	Urine	Qn
68676-6	History and physical note	Find	Pt	{Setting}	Doc
68677-4	Note	Find	Pt	{Setting}	Doc
68678-2	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68679-0	Progress note	Find	Pt	{Setting}	Doc
68680-8	Transfer summary note	Find	Pt	{Setting}	Doc
68681-6	Consultation note	Find	Pt	Hospital	Doc
68682-4	Letter	Find	Pt	Hospital	Doc
68683-2	History and physical note	Find	Pt	{Setting}	Doc
6868-4	Adenosine monophosphate.cyclic	MCnc	Pt	Urine	Qn
68684-0	Letter	Find	Pt	{Setting}	Doc
68685-7	Consultation note	Find	Pt	Hospital	Doc
68686-5	Letter	Find	Pt	Hospital	Doc
68687-3	Diagnostic study note	Find	Pt	{Setting}	Doc
68688-1	Discharge summary note	Find	Pt	{Setting}	Doc
68690-7	History and physical note	Find	Pt	{Setting}	Doc
68691-5	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
6869-2	Allo-tetrahydrocortisol	MRat	24H	Urine	Qn
68692-3	Procedure note	Find	Pt	{Setting}	Doc
68693-1	Progress note	Find	Pt	{Setting}	Doc
68694-9	Consultation note	Find	Pt	Hospital	Doc
68695-6	Letter	Find	Pt	Hospital	Doc
68696-4	Diagnostic study note	Find	Pt	{Setting}	Doc
68697-2	Discharge summary note	Find	Pt	{Setting}	Doc
68699-8	History and physical note	Find	Pt	{Setting}	Doc
68-7	Cefamandole	Susc	Pt	Isolate	OrdQn
6870-0	Alpha aminobutyrate	MCnc	24H	Urine	Qn
68700-4	Note	Find	Pt	{Setting}	Doc
68701-2	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68702-0	Procedure note	Find	Pt	{Setting}	Doc
68703-8	Progress note	Find	Pt	{Setting}	Doc
68704-6	Transfer summary note	Find	Pt	{Setting}	Doc

68705-3	Consultation note	Find	Pt	Hospital	Doc
68706-1	Diagnostic study note	Find	Pt	Hospital	Doc
68707-9	Letter	Find	Pt	Hospital	Doc
68708-7	Diagnostic study note	Find	Pt	{Setting}	Doc
68709-5	Discharge summary note	Find	Pt	{Setting}	Doc
68711-1	History and physical note	Find	Pt	{Setting}	Doc
68712-9	Note	Find	Pt	{Setting}	Doc
68713-7	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68714-5	Procedure note	Find	Pt	{Setting}	Doc
68715-2	Transfer summary note	Find	Pt	{Setting}	Doc
68716-0	Consultation note	Find	Pt	Hospital	Doc
68717-8	Letter	Find	Pt	Hospital	Doc
6871-8	Anserine	MRat	24H	Urine	Qn
68718-6	Diagnostic study note	Find	Pt	{Setting}	Doc
68719-4	Discharge summary note	Find	Pt	{Setting}	Doc
68721-0	History and physical note	Find	Pt	{Setting}	Doc
68722-8	Note	Find	Pt	{Setting}	Doc
68723-6	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68724-4	Procedure note	Find	Pt	{Setting}	Doc
68725-1	Progress note	Find	Pt	{Setting}	Doc
6872-6	Beta alanine	MRat	24H	Urine	Qn
68726-9	Transfer summary note	Find	Pt	{Setting}	Doc
68732-7	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68733-5	Discharge summary note	Find	Pt	{Setting}	Doc
6873-4	Beta hydroxybutyrate	SCnc	Pt	Ser/Plas	Qn
68735-0	History and physical note	Find	Pt	{Setting}	Doc
68736-8	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68737-6	Transfer summary note	Find	Pt	{Setting}	Doc
68738-4	Discharge summary note	Find	Pt	{Setting}	Doc
687-4	Mycoplasma sp & Ureaplasma sp	Prid	Pt	XXX	Nom
68740-0	History and physical note	Find	Pt	{Setting}	Doc
68741-8	Note	Find	Pt	{Setting}	Doc
6874-2	Calcium	MRat	24H	Urine	Qn
68742-6	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68743-4	Procedure note	Find	Pt	{Setting}	Doc
68744-2	Progress note	Find	Pt	{Setting}	Doc
68745-9	Transfer summary note	Find	Pt	{Setting}	Doc
68746-7	Consultation note	Find	Pt	Hospital	Doc
68747-5	Letter	Find	Pt	Hospital	Doc
68748-3	Diagnostic study note	Find	Pt	{Setting}	Doc
68749-1	Discharge summary note	Find	Pt	{Setting}	Doc
68751-7	History and physical note	Find	Pt	{Setting}	Doc
68752-5	Note	Find	Pt	{Setting}	Doc
68753-3	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68754-1	Procedure note	Find	Pt	{Setting}	Doc
68755-8	Progress note	Find	Pt	{Setting}	Doc

68756-6	Transfer summary note	Find	Pt	{Setting}	Doc
68757-4	Consultation note	Find	Pt	Hospital	Doc
68758-2	Letter	Find	Pt	Hospital	Doc
6875-9	Cancer Ag 15-3	ACnc	Pt	Ser/Plas	Qn
68760-8	History and physical note	Find	Pt	{Setting}	Doc
68761-6	Note	Find	Pt	{Setting}	Doc
68762-4	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68763-2	Progress note	Find	Pt	{Setting}	Doc
68764-0	Transfer summary note	Find	Pt	{Setting}	Doc
68765-7	Consultation note	Find	Pt	Hospital	Doc
68766-5	Letter	Find	Pt	Hospital	Doc
6876-7	Citrulline	MRat	24H	Urine	Qn
68767-3	Diagnostic study note	Find	Pt	{Setting}	Doc
68768-1	Discharge summary note	Find	Pt	{Setting}	Doc
68770-7	History and physical note	Find	Pt	{Setting}	Doc
68771-5	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68772-3	Transfer summary note	Find	Pt	{Setting}	Doc
68773-1	Discharge summary note	Find	Pt	{Setting}	Doc
6877-5	Coproporphyrin 1	MRat	24H	Urine	Qn
68775-6	History and physical note	Find	Pt	{Setting}	Doc
68776-4	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68777-2	Transfer summary note	Find	Pt	{Setting}	Doc
68778-0	Diagnostic study note	Find	Pt	{Setting}	Doc
68779-8	Discharge summary note	Find	Pt	{Setting}	Doc
68781-4	History and physical note	Find	Pt	{Setting}	Doc
68782-2	Note	Find	Pt	{Setting}	Doc
6878-3	Coproporphyrin 3	MRat	24H	Urine	Qn
68783-0	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68784-8	Procedure note	Find	Pt	{Setting}	Doc
68785-5	Progress note	Find	Pt	{Setting}	Doc
68786-3	Transfer summary note	Find	Pt	{Setting}	Doc
68787-1	Consultation note	Find	Pt	Hospital	Doc
68788-9	Diagnostic study note	Find	Pt	Hospital	Doc
68789-7	Letter	Find	Pt	Hospital	Doc
6879-1	Corticotropin	MCnc	Pt	Plas	Qn
68791-3	History and physical note	Find	Pt	{Setting}	Doc
68797-0	History and physical note	Find	Pt	{Setting}	Doc
68798-8	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68805-1	Discharge summary note	Find	Pt	{Setting}	Doc
68807-7	History and physical note	Find	Pt	{Setting}	Doc
68808-5	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
6880-9	Cystathionine	MRat	24H	Urine	Qn
68809-3	Procedure note	Find	Pt	{Setting}	Doc
68810-1	Progress note	Find	Pt	{Setting}	Doc
68811-9	Transfer summary note	Find	Pt	{Setting}	Doc
68812-7	Consultation note	Find	Pt	Hospital	Doc

68813-5	Letter	Find	Pt	Hospital	Doc
68814-3	Evaluation note	Find	Pt	{Setting}	Doc
68815-0	Discharge summary note	Find	Pt	{Setting}	Doc
6881-7	Ethanolamine	MRat	24H	Urine	Qn
68817-6	History and physical note	Find	Pt	{Setting}	Doc
68823-4	Discharge summary note	Find	Pt	Hospital	Doc
6882-5	Gamma aminobutyrate	MRat	24H	Urine	Qn
68825-9	History and physical note	Find	Pt	Hospital	Doc
68826-7	Letter	Find	Pt	Hospital	Doc
68827-5	Note	Find	Pt	Hospital	Doc
68828-3	Preoperative evaluation and manager	Find	Pt	Hospital	Doc
68829-1	Procedure note	Find	Pt	Hospital	Doc
68830-9	Progress note	Find	Pt	Hospital	Doc
68831-7	Discharge summary note	Find	Pt	{Setting}	Doc
6883-3	Glucose.protein bound	MCnc	Pt	Ser/Plas	Qn
68833-3	History and physical note	Find	Pt	{Setting}	Doc
68834-1	Note	Find	Pt	{Setting}	Doc
68835-8	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68836-6	Procedure note	Find	Pt	{Setting}	Doc
68837-4	Consultation note	Find	Pt	Hospital	Doc
68838-2	Letter	Find	Pt	Hospital	Doc
68839-0	Note	Find	Pt	{Setting}	Doc
68840-8	Progress note	Find	Pt	{Setting}	Doc
6884-1	Homocystine	MRat	24H	Urine	Qn
68841-6	Discharge summary note	Find	Pt	{Setting}	Doc
68842-4	Note	Find	Pt	{Setting}	Doc
68843-2	History and physical note	Find	Pt	{Setting}	Doc
68844-0	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68845-7	Progress note	Find	Pt	{Setting}	Doc
68846-5	Consultation note	Find	Pt	Hospital	Doc
68847-3	Letter	Find	Pt	Hospital	Doc
68848-1	Note	Find	Pt	{Setting}	Doc
68849-9	History and physical note	Find	Pt	{Setting}	Doc
68850-7	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68851-5	Procedure note	Find	Pt	{Setting}	Doc
68852-3	Consultation note	Find	Pt	Hospital	Doc
68853-1	Letter	Find	Pt	Hospital	Doc
68854-9	Note	Find	Pt	{Setting}	Doc
68855-6	Diagnostic study note	Find	Pt	{Setting}	Doc
68856-4	Discharge summary note	Find	Pt	{Setting}	Doc
6885-8	Hydroxylysine	MRat	24H	Urine	Qn
68858-0	History and physical note	Find	Pt	{Setting}	Doc
68859-8	Note	Find	Pt	{Setting}	Doc
68860-6	Preoperative evaluation and manager	Find	Pt	{Setting}	Doc
68861-4	Procedure note	Find	Pt	{Setting}	Doc
68862-2	Progress note	Find	Pt	{Setting}	Doc

68863-0	Transfer summary note	Find	Pt	{Setting}	Doc
68864-8	Consultation note	Find	Pt	Hospital	Doc
68865-5	Letter	Find	Pt	Hospital	Doc
6886-6	IgA subclass 1	MCnc	Pt	Ser	Qn
68866-3	Letter	Find	Pt	{Setting}	Doc
68867-1	Note	Find	Pt	{Setting}	Doc
68868-9	Procedure note	Find	Pt	{Setting}	Doc
68869-7	Consultation note	Find	Pt	Hospital	Doc
68870-5	Letter	Find	Pt	Hospital	Doc
68871-3	Note	Find	Pt	{Setting}	Doc
68872-1	Procedure note	Find	Pt	{Setting}	Doc
68873-9	Progress note	Find	Pt	{Setting}	Doc
6887-4	Indicans	MRat	24H	Urine	Qn
68874-7	Consultation note	Find	Pt	Hospital	Doc
68875-4	Letter	Find	Pt	Hospital	Doc
68876-2	Note	Find	Pt	{Setting}	Doc
68877-0	Procedure note	Find	Pt	{Setting}	Doc
68878-8	Progress note	Find	Pt	{Setting}	Doc
68879-6	Consultation note	Find	Pt	Hospital	Doc
68880-4	Letter	Find	Pt	Hospital	Doc
68881-2	Note	Find	Pt	{Setting}	Doc
6888-2	Alpha 2 globulin	MCnc	Pt	Urine	Qn
68882-0	Note	Find	Pt	{Setting}	Doc
68890-3	Procedure note	Find	Pt	{Setting}	Doc
68891-1	Progress note	Find	Pt	{Setting}	Doc
68892-9	Consultation note	Find	Pt	Hospital	Doc
68893-7	Letter	Find	Pt	Hospital	Doc
68894-5	Note	Find	Pt	{Setting}	Doc
68895-2	Procedure note	Find	Pt	{Setting}	Doc
68896-0	Progress note	Find	Pt	{Setting}	Doc
68897-8	Consultation note	Find	Pt	Hospital	Doc
68898-6	Letter	Find	Pt	Hospital	Doc
68899-4	Core behavioral and psychosocial da -		Pt	^Patient	-
689-0	Neisseria gonorrhoeae	ACnc	Pt	Cvx	Ord
68900-0	Albumin lab method	Type	Pt	Ser/Plas	Nom
68901-8	Erythrocytes	ACnc	Pt	Dial fld	Ord
68902-6	Erythrocytes	NCnc	XXX	Urine sed	Qn
68903-4	Erythrocytes	NRat	XXX	Urine sed	Qn
6890-8	Gamma globulin	MCnc	24H	Urine	Qn
68910-9	Teratozoospermia index	ACnc	Pt	Semen	Qn
68911-7	Lactate^post exercise	MCnc	Pt	Ser/Plas	Qn
68912-5	Erythrocytes	NRat	24H	Urine sed	Qn
68913-3	Voltage-gated potassium channel Ab	SCnc	Pt	CSF	Qn
68915-8	Spermatozoa.progressive/100 sperm	NFr	Pt	Semen	Qn
6891-6	Testosterone.bioavailable/Testosterone	MFr	Pt	Ser/Plas	Qn
68916-6	Coagulation dilute Russell viper venom	RelTime	Pt	PPP	Qn

68917-4	Parathyrin.intact^20M post excision	MCnc	Pt	Ser/Plas	Qn
68919-0	Somatotropin^15M post exercise	MCnc	Pt	Ser/Plas	Qn
68923-2	Cancer Ag 125	ACnc	Pt	Pericard fld	Qn
6892-4	Thyroxine.free	MCnc	Pt	Ser/Plas	Qn
68924-0	Cancer Ag 72-4	ACnc	Pt	Periton fld	Qn
68925-7	Cancer Ag 72-4	ACnc	Pt	CSF	Qn
68926-5	Cancer Ag 72-4	ACnc	Pt	Pericard fld	Qn
68927-3	Cytokeratin 19	MCnc	Pt	Periton fld	Qn
68928-1	Cytokeratin 19	MCnc	Pt	CSF	Qn
68929-9	Cytokeratin 19	MCnc	Pt	Pericard fld	Qn
68930-7	Albumin/Globulin	MRto	Pt	CSF	Qn
68931-5	Catecholamines.free	MCnc	24H	Urine	Qn
6893-2	Urobilinogen	MRat	24H	Stool	Qn
68932-3	IgA.secretory	MCnc	Pt	Tear	Qn
68933-1	IgA.secretory	MCnc	Pt	Sweat	Qn
68934-9	Heat shock protein 60 Ab	ACnc	Pt	Ser/Plas	Qn
68935-6	LDL.oxidized Ab	ACnc	Pt	Ser	Qn
68936-4	Saccharomyces cerevisiae Ab	ACnc	Pt	Ser	Qn
68937-2	Acetylcholine receptor Ab	SCnc	Pt	Ser	Qn
68938-0	Cytokeratin 19	MCnc	Pt	Plr fld	Qn
68939-8	Enolase.neuron specific	MCnc	Pt	Plr fld	Qn
6894-0	Zidovudine	MCnc	Pt	Ser/Plas	Qn
68940-6	Somatotropin^90M post exercise	MCnc	Pt	Ser/Plas	Qn
68941-4	Somatotropin^110M post exercise	MCnc	Pt	Ser/Plas	Qn
68942-2	Somatotropin^130M post exercise	MCnc	Pt	Ser/Plas	Qn
68958-8	Microscopic observation	Prid	Pt	Urine	Nom
68959-6	Specimen condition	Imp	Pt	Urine	Nar
68960-4	Myoglobin	ACnc	24H	Urine	Ord
68961-2	HIV 1 Ab	Pr	Pt	Ser/Plas/Bld	Ord
68962-0	Phenylbutazone	SCnc	Pt	XXX	Qn
68963-8	Collection date & time	TmStp	Pt	XXX	Qn
68964-6	Lan Ag	Pr	Pt	RBC	Ord
6896-5	Clozapine	MCnc	Pt	Ser/Plas	Qn
68965-3	R little g Ag	Pr	Pt	RBC	Ord
68966-1	Respiratory syncytial virus Ag	ACnc	Pt	Nph	Ord
68967-9	Dantu Ab	Pr	Pt	Ser/Plas	Ord
68973-7	IgA.intrathetically synthesized/IgA.tot MFr		Pt	CSF	Qn
68974-5	IgG.intrathetically synthesized/IgG.tot MFr		Pt	CSF	Qn
68975-2	IgM.intrathetically synthesized/IgM.to MFr		Pt	CSF	Qn
68976-0	Pseudomonas aeruginosa alkaline pr	Titr	Pt	Ser	Qn
68977-8	Pseudomonas aeruginosa elastase Al	Titr	Pt	Ser	Qn
68978-6	Pseudomonas aeruginosa exotoxin A	Titr	Pt	Ser	Qn
68979-4	Rivaroxaban	ACnc	Pt	PPP	Qn
68980-2	Dabigatran	ACnc	Pt	PPP	Qn
6898-1	Diltiazem	MCnc	Pt	Ser/Plas	Qn
68981-0	Argatroban	ACnc	Pt	PPP	Qn

68982-8	PFGE panel	-	Pt	Isolate	-
68983-6	National (USA) PFGE pattern	ID	Pt	Isolate	Nom
68985-1	Bacteria antigenic formula	ID	Pt	Isolate	Nom
68986-9	Influenza virus A H5a RNA	ACnc	Pt	XXX	Ord
68987-7	Influenza virus A H5b RNA	ACnc	Pt	XXX	Ord
68988-5	Local PFGE pattern	ID	Pt	Isolate	Nom
68989-3	Performing laboratory	Addr	Pt	Facility	Nom
68990-1	Performing laboratory medical direct ID		Pt	Facility	Nom
68991-9	Epidemiologically important informa-		Pt	^Patient	-
68992-7	Specimen-related information panel	-	Pt	Specimen	-
68993-5	Human Rnase P RNA	ACnc	Pt	XXX	Ord
68994-3	Performing laboratory name	ID	Pt	Facility	Nom
68995-0	Person completing form name	Pn	Pt	Provider	Nom
68996-8	Laboratory - end stage renal disease	-	Pt	^Patient	-
68997-6	City	Loc	Pt	^Patient	Nom
68998-4	U.S. standard certificate of live birth	-	Pt	^Patient	-
6899-9	Felbamate	MCnc	Pt	Ser/Plas	Qn
68999-2	Heart rate^supine	NRat	Pt	Arterial syst	Qn
69000-8	Heart rate^sitting	NRat	Pt	Arterial syst	Qn
69001-6	Heart rate^standing	NRat	Pt	Arterial syst	Qn
69002-4	Human papilloma virus 16+18+31+3	ACnc	Pt	Cvx	Ord
69003-2	Mononuclear cells.atypical/100 leuko	NFr	Pt	Bld	Qn
69004-0	Granulocytes.immature/100 leukocyt	NFr	Pt	Body fld	Qn
6900-5	Glutethimide	MCnc	Pt	Gast fld	Ord
69005-7	Malignant cells/100 cells	NFr	Pt	Body fld	Qn
69006-5	Granulocytes.immature/100 leukocyt	NFr	Pt	CSF	Qn
69007-3	Carboxy tetrahydrocannabinol	MCnt	Pt	Meconium	Qn
69008-1	Cocaine panel	-	Pt	Meconium	-
69009-9	Cocaine	MCnt	Pt	Meconium	Qn
69010-7	Benzoylecgonine	MCnt	Pt	Meconium	Qn
69011-5	Cocaethylene	MCnt	Pt	Meconium	Qn
69012-3	3-Hydroxybenzoylecgonine	MCnt	Pt	Meconium	Qn
6901-3	Insulin.free	ACnc	Pt	Ser/Plas	Qn
69013-1	Lymphocyte proliferation.phytohema	NFr	Pt	Bld	Qn
69014-9	Lymphocyte proliferation.Candida al	NFr	Pt	Bld	Qn
69015-6	Lymphocyte proliferation.Candida al	NFr	Pt	Bld	Qn
69016-4	Lymphocyte proliferation.tetanus tox	NFr	Pt	Bld	Qn
69017-2	Granulocytes.immature/100 leukocyt	NFr	Pt	Synv fld	Qn
69022-2	Methamphetamine	MCnt	Pt	Meconium	Qn
69023-0	Methylenedioxyamphetamine	MCnt	Pt	Meconium	Qn
69024-8	Methylenedioxyethylamphetamine	MCnt	Pt	Meconium	Qn
69025-5	Methylenedioxymethamphetamine	MCnt	Pt	Meconium	Qn
69026-3	Opiates panel	-	Pt	Meconium	-
69027-1	Morphine	MCnt	Pt	Meconium	Qn
69028-9	Oxymorphone	MCnt	Pt	Meconium	Qn
69029-7	Lymphocyte proliferation.tetanus tox	NFr	Pt	Bld	Qn

69030-5	Enterocyte Ab.IgG	ACnc	Pt	Ser	Ord
69031-3	Enterocyte Ab.IgA	ACnc	Pt	Ser	Ord
69032-1	Enterocyte Ab.IgM	ACnc	Pt	Ser	Ord
69033-9	Buprenorphine & Norbuprenorphine -		Pt	Urine	-
69034-7	Eastern equine encephalitis virus Ab.-		Pt	Ser	-
69035-4	Eastern equine encephalitis virus Ab.-		Pt	CSF	-
69036-2	Western equine encephalitis virus At-		Pt	CSF	-
69037-0	Lymphocyte proliferation.pokeweed NFr		Pt	Bld	Qn
69038-8	Lymphocyte proliferation.phytohemæNFr		Pt	Bld	Qn
6903-9	Norverapamil	MCnc	Pt	Ser/Plas	Qn
69039-6	Enterocyte Ab panel	-	Pt	Ser	-
69040-4	Chronic urticaria index panel	-	Pt	Ser/Plas	-
69041-2	Western equine encephalitis virus At-		Pt	Ser	-
69042-0	Lymphocyte proliferation antigen pa-		Pt	Bld	-
69043-8	Other pregnancy outcomes	Num	Pt	^Patient	Qn
69049-5	Coagulation specialist review	Imp	Pt	XXX	Nar
69050-3	Toxicologist review	Imp	Pt	XXX	Nar
69051-1	Urinalysis specialist review	Imp	Pt	XXX	Nar
69052-9	Flow cytometry specialist review	Imp	Pt	XXX	Nar
69053-7	Endocrinologist review	Imp	Pt	XXX	Nar
6905-4	Propafenone	MCnc	Pt	Ser/Plas	Qn
69054-5	Views^W contrast IA	Find	Pt	Aortic arch	Doc
69055-2	Views^WO weight	Find	Pt	Acromioclav	Doc
69056-0	Views & obliques	Find	Pt	Elbow.bilate	Doc
69057-8	Views AP & lateral & oblique	Find	Pt	Hand.bilater	Doc
69058-6	Views 2	Find	Pt	Hip.bilateral	Doc
69059-4	Views & lateral crosstable	Find	Pt	Hip.bilateral	Doc
69060-2	Views 2 & Sunrise	Find	Pt	Knee.bilater	Doc
69061-0	Views 2 & tunnel	Find	Pt	Knee.bilater	Doc
6906-2	Sertraline	MCnc	Pt	Ser/Plas	Qn
69062-8	Views 4^standing	Find	Pt	Knee.bilater	Doc
69063-6	Views 4 & Sunrise & tunnel	Find	Pt	Knee.bilater	Doc
69064-4	View Sunrise & (views^standing)	Find	Pt	Knee.bilater	Doc
69065-1	Views AP & lateral crosstable	Find	Pt	Abdomen	Doc
69066-9	Views^W contrast IV	Find	Pt	Abdominal	Doc
69067-7	Angioplasty^W contrast	Find	Pt	XXX	Doc
69068-5	Guidance for needle localization	Find	Pt	Breast.bilate	Doc
69069-3	View Sunrise	Find	Pt	Patella.bilate	Doc
6907-0	Sulfadiazine	MCnc	Pt	Ser/Plas	Qn
69070-1	Views anterior & lateral	Find	Pt	Ribs.bilateræ	Doc
69071-9	Views	Find	Pt	Ribs.bilateræ	Doc
69072-7	Views ulnar deviation & radial devia	Find	Pt	Wrist.bilater	Doc
69073-5	Guidance for biopsy.core needle	Find	Pt	XXX	Doc
69074-3	Guidance for biopsy	Find	Pt	Pelvis	Doc
69075-0	Guidance for biopsy	Find	Pt	Salivary gla	Doc
69076-8	Guidance for biopsy	Find	Pt	Bone	Doc

69077-6	Views^W contrast IA	Find	Pt	Brachioceph	Doc
69078-4	Guidance for drainage	Find	Pt	Chest	Doc
69079-2	View 45 degree cephalic angle	Find	Pt	Clavicle	Doc
690-8	Neisseria gonorrhoeae	ACnc	Pt	Endomet	Ord
69080-0	Views 5^W flexion & W extension	Find	Pt	Spine.cervic	Doc
69081-8	Views 5 & Swimmers	Find	Pt	Spine.cervic	Doc
69082-6	Multisection & 3D reconstruction^W	Find	Pt	Head	Doc
69083-4	Guidance for biopsy^WO contrast	Find	Pt	Abdomen	Doc
69084-2	Multisection^WO contrast	Find	Pt	Chest vessel	Doc
69085-9	Multisection^W & WO contrast	Find	Pt	Renal vessel	Doc
69086-7	Multisection^W & WO contrast	Find	Pt	Aorta	Doc
69087-5	Multisection^WO contrast	Find	Pt	Ankle.bilate	Doc
6908-8	Complement C4	MCnc	Pt	Body fld	Qn
69088-3	Multisection^W contrast IV	Find	Pt	Knee.bilater	Doc
69089-1	Multisection^WO contrast	Find	Pt	Knee.bilater	Doc
69090-9	Multisection^WO contrast	Find	Pt	Shoulder.bil	Doc
69091-7	Multisection^W contrast IV	Find	Pt	Wrist.bilater	Doc
69092-5	Guidance for biopsy^WO contrast	Find	Pt	Liver	Doc
69093-3	Guidance for biopsy^W contrast IV	Find	Pt	Pelvis	Doc
69094-1	Guidance for biopsy^WO contrast	Find	Pt	Pelvis	Doc
69095-8	Multisection^W contrast IV	Find	Pt	Bladder	Doc
6909-6	Mucin clot	Aper	Pt	Synv fld	Ord
69096-6	Multisection limited^W contrast IV	Find	Pt	Chest	Doc
69097-4	Guidance for biopsy.needle	Find	Pt	Liver	Doc
69098-2	Guidance for biopsy.needle	Find	Pt	Muscle	Doc
69099-0	Guidance for biopsy.needle	Find	Pt	Chest.pleura	Doc
69100-6	Guidance for biopsy.needle	Find	Pt	Salivary gla	Doc
69101-4	Guidance for biopsy.needle	Find	Pt	Thyroid	Doc
69102-2	Multisection^W contrast intraarticula	Find	Pt	Ankle.left	Doc
69103-0	Multisection^W contrast intraarticula	Find	Pt	Elbow.left	Doc
6910-4	Brucella abortus Ab.IgA	ACnc	Pt	Ser	Qn
69104-8	Multisection^WO contrast	Find	Pt	Extremity.le	Doc
69105-5	Multisection^W contrast intraarticula	Find	Pt	Hip.left	Doc
69106-3	Multisection^W contrast intraarticula	Find	Pt	Knee.left	Doc
69107-1	Multisection^W contrast intraarticula	Find	Pt	Wrist.left	Doc
69108-9	Multisection^W & WO contrast	Find	Pt	Pulmonary \	Doc
69109-7	Multisection^W contrast intraarticula	Find	Pt	Ankle.right	Doc
69110-5	Multisection^W contrast intraarticula	Find	Pt	Elbow.right	Doc
69111-3	Multisection^WO contrast	Find	Pt	Extremity.ri	Doc
6911-2	Brucella abortus Ab.IgG	ACnc	Pt	Ser	Qn
69112-1	Multisection^W contrast intraarticula	Find	Pt	Hip.right	Doc
6912-0	Chlamydomphila pneumoniae Ab.IgA	Titr	Pt	Ser	Qn
69120-4	Guidance for abscess drainage	Find	Pt	Neck	Doc
69121-2	Guidance for aspiration of cyst	Find	Pt	Ovary	Doc
69122-0	Guidance for abscess drainage	Find	Pt	Pancreas	Doc
69123-8	Guidance for abscess drainage	Find	Pt	Pleural spac	Doc

69124-6	Guidance for aspiration.fine needle	Find	Pt	Superficial t	Doc
69125-3	Guidance for biopsy.needle	Find	Pt	Liver	Doc
69126-1	Guidance for biopsy.needle	Find	Pt	Pancreas	Doc
69127-9	Guidance for biopsy.needle	Find	Pt	Chest.pleura	Doc
69128-7	Guidance for biopsy.needle	Find	Pt	Salivary gla	Doc
69129-5	Guidance for biopsy.needle	Find	Pt	Thyroid	Doc
69130-3	Views AP & lateral	Find	Pt	Hand	Doc
69131-1	Views & Danelius Miller	Find	Pt	Hip	Doc
69132-9	View Danelius Miller	Find	Pt	Hip	Doc
69133-7	Guidance for drainage	Find	Pt	Hip	Doc
69134-5	Guidance for placement of stent	Find	Pt	Iliac artery	Doc
69135-2	Atherectomy^W contrast	Find	Pt	Iliac artery	Doc
69136-0	Views Sunrise & tunnel	Find	Pt	Knee	Doc
69137-8	Views AP & lateral & oblique^stand	Find	Pt	Ankle.left	Doc
6913-8	Chlamydomphila pneumoniae Ab.IgG	Titr	Pt	Ser	Qn
69138-6	Views 3^standing	Find	Pt	Ankle.left	Doc
69139-4	Views & lateral crosstable	Find	Pt	Hip.left	Doc
69140-2	Views & Danelius Miller	Find	Pt	Hip.left	Doc
69141-0	View Danelius Miller	Find	Pt	Hip.left	Doc
69142-8	Views 2 & Sunrise	Find	Pt	Knee.left	Doc
69143-6	Views 2 & tunnel^standing	Find	Pt	Knee.left	Doc
69144-4	Views 4 & AP^standing	Find	Pt	Knee.left	Doc
69145-1	Views 4 & tunnel	Find	Pt	Knee.left	Doc
6914-6	Chlamydomphila pneumoniae Ab.IgM	Titr	Pt	Ser	Qn
69146-9	Views AP & lateral crosstable	Find	Pt	Knee.left	Doc
69147-7	Views AP & lateral & R-oblique & I	Find	Pt	Knee.left	Doc
69148-5	Views & tunnel	Find	Pt	Knee.left	Doc
69149-3	View Sunrise & (views^standing)	Find	Pt	Knee.left	Doc
69150-1	Views diagnostic	Find	Pt	Breast impl&	Doc
69151-9	Views 3 scaphoid	Find	Pt	Wrist.left	Doc
69152-7	View 1	Find	Pt	Patella.left	Doc
6915-3	Chlamydomphila psittaci Ab.IgA	Titr	Pt	Ser	Qn
69153-5	Views AP & Grashey & axillary	Find	Pt	Shoulder.lef	Doc
69154-3	Views 3 & axillary	Find	Pt	Shoulder.lef	Doc
69155-0	Views 3 & Y	Find	Pt	Shoulder.lef	Doc
69156-8	Views Grashey & Y	Find	Pt	Shoulder.lef	Doc
69157-6	Views lateral^W flexion & W extens	Find	Pt	Wrist.left	Doc
69158-4	Views diagnostic	Find	Pt	Breast impl&	Doc
69159-2	Views screening	Find	Pt	Breast impl&	Doc
691-6	Neisseria gonorrhoeae	ACnc	Pt	Genital	Ord
69160-0	Guidance.stereotactic for biopsy.neec	Find	Pt	Breast	Doc
6916-1	Chlamydomphila psittaci Ab.IgG	Titr	Pt	Ser	Qn
69161-8	Multisection^W & WO contrast IV	Find	Pt	Circle of Wi	Doc
69162-6	Multisection^W contrast IA	Find	Pt	Pulmonary ε	Doc
69163-4	Multisection^W contrast IV	Find	Pt	Ankle.bilate	Doc
69164-2	Multisection^WO contrast	Find	Pt	Ankle.bilate	Doc

69177-4	Multisection^W & WO contrast IV	Find	Pt	Hand.bilater	Doc
69178-2	Multisection^W contrast IV	Find	Pt	Hand.bilater	Doc
6917-9	Chlamydomphila psittaci Ab.IgM	Titr	Pt	Ser	Qn
69179-0	Multisection^WO contrast	Find	Pt	Hand.bilater	Doc
69180-8	Multisection	Find	Pt	Upper arm.t	Doc
69181-6	Multisection^W & WO contrast IV	Find	Pt	Upper arm.t	Doc
69182-4	Multisection^W contrast IV	Find	Pt	Upper arm.t	Doc
69183-2	Multisection^WO contrast	Find	Pt	Upper arm.t	Doc
69184-0	Multisection^W contrast IV	Find	Pt	Shoulder.bil	Doc
69185-7	Multisection^WO contrast	Find	Pt	Lower leg.b	Doc
69186-5	Multisection^W & WO contrast IV	Find	Pt	Upper extre	Doc
6918-7	Chlamydia trachomatis Ab.IgA	Titr	Pt	Ser	Qn
69187-3	Multisection^W contrast IV	Find	Pt	Upper extre	Doc
69188-1	Multisection^WO contrast	Find	Pt	Upper extre	Doc
69189-9	Multisection^W & WO contrast IV	Find	Pt	Breast impl	Doc
69190-7	Multisection^W contrast IV	Find	Pt	Breast impl	Doc
69191-5	Multisection^WO contrast	Find	Pt	Breast impl	Doc
69192-3	Guidance for aspiration of cyst	Find	Pt	Breast	Doc
69193-1	Multisection	Find	Pt	Extremity	Doc
69194-9	Multisection^W & WO contrast IV	Find	Pt	Finger	Doc
6919-5	Chlamydia trachomatis Ab.IgG	Titr	Pt	Ser	Qn
69195-6	Multisection^W contrast IV	Find	Pt	Finger	Doc
69196-4	Multisection^WO contrast	Find	Pt	Finger	Doc
69197-2	Guidance for biopsy.needle	Find	Pt	Liver	Doc
69198-0	Guidance for biopsy.needle	Find	Pt	Muscle	Doc
69199-8	Guidance for biopsy.needle	Find	Pt	Pancreas	Doc
69200-4	Guidance for biopsy.needle	Find	Pt	Pleura	Doc
69201-2	Guidance for biopsy.needle	Find	Pt	Salivary gla	Doc
69202-0	Guidance for biopsy.needle	Find	Pt	Thyroid	Doc
6920-3	Chlamydia trachomatis Ab.IgM	Titr	Pt	Ser	Qn
69203-8	Guidance for biopsy	Find	Pt	Breast.left	Doc
69204-6	Multisection^W & WO contrast IV	Find	Pt	Finger.left	Doc
69205-3	Multisection^W contrast IV	Find	Pt	Finger.left	Doc
69211-1	Multisection	Find	Pt	Nasal bones	Doc
69212-9	Multisection limited	Find	Pt	Pelvis	Doc
69213-7	Guidance for biopsy	Find	Pt	Breast.right	Doc
69214-5	Multisection^W & WO contrast IV	Find	Pt	Finger.right	Doc
69215-2	Multisection^W contrast IV	Find	Pt	Finger.right	Doc
69216-0	Multisection^WO contrast	Find	Pt	Finger.right	Doc
69217-8	Multisection^W & WO contrast intra	Find	Pt	Hip.right	Doc
69218-6	Multisection^W & WO contrast intra	Find	Pt	Shoulder.rig	Doc
69219-4	Multisection	Find	Pt	Wrist.right+	Doc
69220-2	Multisection^W & WO contrast IV	Find	Pt	Skull.base	Doc
69221-0	Multisection^W contrast IV	Find	Pt	Scrotum+Te	Doc
69222-8	Multisection	Find	Pt	Vena cava	Doc
69223-6	Multisection^WO contrast	Find	Pt	XXX	Doc

69224-4	Guidance for biopsy.needle	Find	Pt	Abdomen	Doc
69225-1	Guidance for biopsy.needle	Find	Pt	Chest	Doc
69226-9	Guidance for biopsy.needle	Find	Pt	Muscle	Doc
69227-7	Guidance for biopsy.needle	Find	Pt	Pleura	Doc
69228-5	Guidance for biopsy.needle	Find	Pt	Prostate	Doc
6922-9	Echovirus 7 Ab	Titr	Pt	Ser	Qn
69229-3	Multisection^W Tc-99m SC IV	Find	Pt	Liver	Doc
69230-1	Views^W Tc-99m SC IV	Find	Pt	Liver	Doc
69231-9	Views^W stress & W Tc-99m IV	Find	Pt	Heart	Doc
69232-7	Views^W stress & W Tc-99m Sestar	Find	Pt	Heart	Doc
69233-5	Views^W Tc-99m pertechnetate IV	Find	Pt	Parotid gland	Doc
69234-3	Multisection^W Tc-99m tagged RBC	Find	Pt	Spleen	Doc
69235-0	Multisection flow^W radionuclide IV	Find	Pt	Scrotum+Te	Doc
69236-8	Views & uptake^W I-131 PO	Find	Pt	Thyroid	Doc
6923-7	Adrenal cortex Ab	ACnc	Pt	Ser	Qn
69237-6	Multisection for tumor whole body^	Find	Pt	^Patient	Doc
69238-4	Multisection^W contrast intra bladder	Find	Pt	Urinary bladder	Doc
69239-2	View Sunrise	Find	Pt	Patella	Doc
692-4	Neisseria gonorrhoeae	ACnc	Pt	Genital loc	Ord
69240-0	Guidance for percutaneous biopsy	Find	Pt	Abdomen	Doc
69241-8	Guidance for percutaneous drainage	Find	Pt	Abdomen	Doc
69242-6	Guidance for percutaneous drainage	Find	Pt	Appendix	Doc
69243-4	Guidance for percutaneous drainage	Find	Pt	Lung	Doc
69244-2	Guidance for percutaneous drainage	Find	Pt	Pelvis	Doc
6924-5	Gliadin Ab.IgA	ACnc	Pt	Ser	Qn
69245-9	Guidance for percutaneous biopsy.ne	Find	Pt	Kidney	Doc
69246-7	Guidance for percutaneous biopsy.ne	Find	Pt	Liver	Doc
69247-5	Guidance for percutaneous biopsy.ne	Find	Pt	Salivary gland	Doc
69248-3	Percutaneous transluminal angioplast	Find	Pt	Renal artery	Doc
69249-1	Views^W contrast IA	Find	Pt	Popliteal art	Doc
69250-9	Views^W contrast IV	Find	Pt	Portal vein	Doc
69251-7	Views^post wire placement	Find	Pt	Breast	Doc
6925-2	Ganglioside GM1 Ab.IgG	Titr	Pt	Ser	Qn
69252-5	Percutaneous transluminal angioplast	Find	Pt	Pulmonary &	Doc
69253-3	Atherectomy^W contrast	Find	Pt	Renal vessel	Doc
69254-1	Views 3^standing	Find	Pt	Ankle.right	Doc
69255-8	Views Sunrise & tunnel^standing	Find	Pt	Knee.right	Doc
69256-6	View Sunrise	Find	Pt	Knee.right	Doc
69257-4	Views 2	Find	Pt	Lower extre	Doc
69258-2	Views AP & lateral	Find	Pt	Lower extre	Doc
69259-0	Views diagnostic	Find	Pt	Breast impl&	Doc
6926-0	Ganglioside GM1 Ab.IgM	Titr	Pt	Ser	Qn
69260-8	View 1	Find	Pt	Patella.right	Doc
69261-6	Views 3	Find	Pt	Patella.right	Doc
69262-4	Views AP & Grashey & axillary	Find	Pt	Shoulder.rig	Doc
69263-2	View PA^W clenched fist	Find	Pt	Wrist.right	Doc

69264-0	Views^standing	Find	Pt	Sacrum	Doc
69265-7	Views 4	Find	Pt	Shoulder	Doc
69266-5	Views AP & Y	Find	Pt	Shoulder	Doc
69267-3	Views Grashey & axillary & Y	Find	Pt	Shoulder	Doc
69268-1	View 1^W contrast intra duct	Find	Pt	Breast.duct	Doc
69269-9	View AP	Find	Pt	Skull	Doc
69270-7	View PA	Find	Pt	Skull	Doc
69271-5	Views PA & lateral & Waters & Tov	Find	Pt	Skull	Doc
69272-3	Views^W contrast via ileostomy	Find	Pt	Small bowel	Doc
69273-1	Views 2	Find	Pt	Spine.thorac	Doc
69274-9	Views 2^standing	Find	Pt	Spine.thorac	Doc
69275-6	Views^standing	Find	Pt	Spine.thorac	Doc
69276-4	Multisection	Find	Pt	Aorta.abdon	Doc
69277-2	Multisection	Find	Pt	Adrenal glar	Doc
6927-8	Platelet Ab.IgG	ACnc	Pt	Ser	Ord
69278-0	Guidance for aspiration	Find	Pt	Breast.bilate	Doc
69279-8	Guidance for biopsy.core needle	Find	Pt	Lymph node	Doc
69280-6	Multisection limited	Find	Pt	Bladder	Doc
69281-4	Multisection limited	Find	Pt	Chest	Doc
69282-2	Multisection limited	Find	Pt	XXX	Doc
69283-0	Multisection	Find	Pt	Extremity ve	Doc
69284-8	Multisection	Find	Pt	Portal vein+	Doc
69285-5	Multisection	Find	Pt	Umbilical ar	Doc
6928-6	Rheumatoid factor	ACnc	Pt	Ser	Qn
69286-3	Multisection limited	Find	Pt	Eye	Doc
69287-1	Guidance for aspiration	Find	Pt	Lymph node	Doc
69288-9	Guidance for biopsy.needle	Find	Pt	Muscle	Doc
69289-7	Guidance for biopsy.needle	Find	Pt	Pancreas	Doc
69290-5	Guidance for biopsy.needle	Find	Pt	Breast.right	Doc
69291-3	Guidance for biopsy.needle	Find	Pt	Salivary gla	Doc
69292-1	Guidance for aspiration	Find	Pt	Breast.left	Doc
69293-9	Multisection	Find	Pt	Extremity ar	Doc
69300-2	Multisection limited	Find	Pt	Kidney trans	Doc
69301-0	Percutaneous transluminal angioplast	Find	Pt	Upper extre	Doc
6930-2	Psilocybin	MCnc	Pt	Urine	Qn
69302-8	View^W clenched fist	Find	Pt	Wrist	Doc
69303-6	Views ulnar deviation & radial devia	Find	Pt	Wrist	Doc
69304-4	Views ulnar deviation	Find	Pt	Wrist	Doc
69400-0	Guidance for chorionic villus sampli	Find	Pt	Placenta	Doc
6940-1	Potassium	SRat	XXX	Stool	Qn
69401-8	Guidance for biopsy.needle	Find	Pt	Spinal cord	Doc
69402-6	Multisection	Find	Pt	Kidney.bilat	Doc
69403-4	OTC medical device label	-	-	^FDA produ	Nar
69404-2	Prescription medical device label	-	-	^FDA produ	Nar
69539-5	Lifting - confidence	Find	Pt	^Patient	Ord
69540-3	Carrying - confidence	Find	Pt	^Patient	Ord

69541-1	Overall level of confidence with the	Find	Pt	^Patient	Nom
6954-2	Bartonella henselae Ab.IgG	Titr	Pt	Ser	Qn
69542-9	Secondary problem	Imp	Pt	^Patient	Nom
69543-7	Cause of injury	Find	Pt	^Patient	Nom
69667-4	Bowel continence	Find	Pt	^Patient	Ord
69668-2	HIV 1 & 2 Ab	Prid	Pt	Ser/Plas	Nom
69669-0	Population stratification description	Find	Pt	^Patient	Nar
69670-8	Health quality measure supplemental	Find	Pt	^Patient	Nar
69671-6	Bothered by stomach pain in last 4W	Find	Pt	^Patient	Ord
69672-4	Bothered by back pain in last 4W	Find	Pt	^Patient	Ord
69871-2	Service comment 44	Imp	Pt	XXX	Nom
6987-2	Cefepime	Susc	Pt	Isolate	OrdQn
69872-0	Service comment 45	Imp	Pt	XXX	Nom
69873-8	Service comment 46	Imp	Pt	XXX	Nom
69874-6	Service comment 47	Imp	Pt	XXX	Nom
69875-3	Service comment 48	Imp	Pt	XXX	Nom
69876-1	Service comment 49	Imp	Pt	XXX	Nom
70161-5	Chlamydia trachomatis & Neisseria ξ-		Pt	Urine	-
70162-3	Chlamydia trachomatis & Neisseria ξ-		Pt	Urethra	-
70163-1	Chlamydia trachomatis & Neisseria ξ-		Pt	Cvx	-
70164-9	Chlamydia trachomatis & Neisseria ξ-		Pt	Vag	-
70165-6	Trichomonas vaginalis rRNA	Threshold	Pt	Vag	Ord
7038-3	Ofloxacin	Susc	Pt	Isolate	OrdQn
70383-5	I have a loss of appetite in the past 7	Find	Pt	^Patient	Ord
70384-3	My digestive problems interfere with	Find	Pt	^Patient	Ord
70385-0	I have trouble swallowing food in the	Find	Pt	^Patient	Ord
70386-8	I am bothered by gas - flatulence - in	Find	Pt	^Patient	Ord
7060-7	Haliotis spp Ab.IgE	ACnc	Pt	Ser	Qn
70607-7	My skin or scalp feels irritated in the	Find	Pt	^Patient	Ord
70608-5	My skin or scalp is dry or flaky in th	Find	Pt	^Patient	Ord
70609-3	My skin or scalp itches in the past 7I	Find	Pt	^Patient	Ord
70610-1	My skin bleeds easily in the past 7D	Find	Pt	^Patient	Ord
69305-1	Views 2	Find	Pt	Zygomatic a	Doc
69306-9	Guidance for aspiration of cyst	Find	Pt	Bone	Doc
69307-7	View 1	Find	Pt	Ankle.left	Doc
69308-5	View 1	Find	Pt	Elbow.left	Doc
69309-3	View 1	Find	Pt	Foot.left	Doc
6931-0	Silver	MRat	24H	Urine	Qn
69310-1	View 1	Find	Pt	Hand.left	Doc
69318-4	View 1	Find	Pt	Hand.right	Doc
69319-2	View 1	Find	Pt	Calcaneus.ri	Doc
693-2	Neisseria gonorrhoeae	ACnc	Pt	Vag	Ord
69320-0	View 1	Find	Pt	Humerus.rig	Doc
69331-7	Data items collected at inpatient faci-		Pt	^Patient	-
69332-5	Neuro & emotional & behavioral stai-		Pt	^Patient	-
69333-3	Neuro & emotional & behavioral stai-		Pt	^Patient	-

69334-1	Neuro & emotional & behavioral stat-		Pt	^Patient	-
69335-8	Therapy need and plan of care - follc-		Pt	^Patient	-
6933-6	Streptomycin.high potency	Susc	Pt	Isolate	OrdQn
69336-6	ADL and IALs - follow-up	-	Pt	^Patient	-
69337-4	ADL and IALs - discharge	-	Pt	^Patient	-
69338-2	One or more unhealed pressure ulcer	Find	Pt	^Patient	Ord
69339-0	Influenza vaccine	-	Pt	^Patient	-
69340-8	Administrative items - interim, disch	-	Pt	^Patient	-
69341-6	Administrative items - expired	-	Pt	^Patient	-
69342-4	Patient information - expired	-	Pt	^Patient	-
69343-2	Patient information - interim, dischar	-	Pt	^Patient	-
6934-4	RAST class	Threshold	Pt	Ser	Ord
69344-0	Laboratory - acute	-	Pt	^Patient	-
69345-7	Physical findings - DEEDS 1.0	Find	Pt	Genitalia	Nar
69346-5	Endotracheal tube activity	Find	Pt	^Patient	Ord
69347-3	Artificial airway	Type	Pt	^Patient	Ord
69348-1	Respiratory assist status	Find	Pt	^Patient	Ord
69349-9	Presence of pressure ulcers - acute	-	Pt	^Patient	-
69350-7	Temporal orientation &or mental stat-		Pt	^Patient	-
6935-1	Alpha amino adipate	MRat	24H	Urine	Qn
69351-5	Medical coding information - admiss-		Pt	^Patient	-
69352-3	Admission information - home health-		Pt	^Patient	-
69353-1	HIV 2 RNA	ACnc	Pt	Ser/Plas	Ord
69354-9	HIV 2 RNA	ACnc	Pt	Ser/Plas	Qn
69355-6	Parvovirus B19 DNA	LnCnc	Pt	Ser/Plas	Qn
69356-4	Oxycodone	Threshold	Pt	Saliva	Ord
69357-2	Amylase^post CFst	CCnc	Pt	Ser/Plas	Qn
69358-0	Cells.HPV E6+E7 mRNA/cells	ACnc	Pt	Cvx	Ord
69359-8	Amylase^2nd specimen post XXX cl	CCnc	Pt	Ser/Plas	Qn
69360-6	Amylase^1st specimen post XXX ch	CCnc	Pt	Ser/Plas	Qn
69361-4	PCA3 score	NRto	Pt	Urine	Qn
69362-2	PCA3 score	Imp	Pt	Urine	Ord
69363-0	SERPINA10 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
69364-8	ATP1A2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
69365-5	Inpatient facility diagnoses - OASIS	-	Pt	^Patient	-
69366-3	Bordetella pertussis Ab.IgA	ACnc	Pt	Ser	Ord
69367-1	Bordetella pertussis Ab.IgG	ACnc	Pt	Ser	Ord
69368-9	Bordetella pertussis Ab.IgM	ACnc	Pt	Ser	Ord
6936-9	Deoxy pyridinoline	MRat	2H	Urine	Qn
69369-7	Blood group antibody screen	Pr	Pt	BldCo	Ord
69370-5	A1 Ab	Pr	Pt	BldCo	Ord
69371-3	B Ab	Pr	Pt	BldCo	Ord
69372-1	What is the highest level of school th	Find	Pt	^Patient	Ord
69373-9	Passive D Ab	Pr	Pt	Ser/Plas	Ord
69374-7	Cognitive status, mood, pain - discha-		Pt	^Patient	-
69375-4	Cognitive status, mood, pain - acute	-	Pt	^Patient	-

69376-2	Current medical information - interin-		Pt	^Patient	-
6937-7	Deoxy pyridinoline	MRat	24H	Urine	Qn
69377-0	Current medical information - admis:-		Pt	^Patient	-
69378-8	Current medical information - expire -		Pt	^Patient	-
69379-6	Bacterial vancomycin resistance (var Prid		Pt	Isolate	Nom
69380-4	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2RelRto		Pt	Bld/Tiss	Qn
69381-2	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2RelRto		Pt	Bld/Tiss	Qn
69382-0	t(9;22)(q34.1;q11)(ABL1,BCR) b3a2RelRto		Pt	Bld/Tiss	Qn
69383-8	AGXT gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
69384-6	AGXT gene mutation analysis limite	Prid	Pt	Bld/Tiss	Nar
6938-5	IgA	MCnc	Pt	Saliva	Qn
69385-3	Multisection	Find	Pt	Lower extre	Doc
69387-9	Guidance for biopsy	Find	Pt	Epididymis	Doc
69388-7	Multisection^post void	Find	Pt	Urinary blac	Doc
69389-5	Multisection	Find	Pt	Femoral arte	Doc
69390-3	Multisection	Find	Pt	Ovary	Doc
69391-1	Guidance for cordocentesis	Find	Pt	Umbilical c	Doc
69392-9	Multisection	Find	Pt	Lower extre	Doc
6939-3	IgA subclass 2	MCnc	Pt	Ser	Qn
69393-7	Multisection	Find	Pt	Spine.lumba	Doc
69405-9	Glomerular filtration rate/1.73 sq M,]ArVRat		Pt	Ser/Plas	Qn
69406-7	Adult GFR method	Type	Pt	Ser/Plas	Nom
69407-5	Pediatric GFR method	Type	Pt	Ser/Plas	Nom
69408-3	Orthostatic heart rate	RatDiff	Pt	Arterial syst	Qn
69409-1	U.S. standard certificate of death - 2(-		Pt	^Patient	Doc
69410-9	Haemophilus influenzae	Prid	Pt	XXX	Nom
69411-7	Medical services received in past 2M	Find	Pt	^Patient	Nom
69412-5	Continuity assessment record and ev:-		Pt	^Patient	-
69413-3	Continuity assessment record and ev:-		Pt	^Patient	-
69414-1	Continuity assessment record and ev:-		Pt	^Patient	-
69421-6	Corylus avellana recombinant (rCor :ACnc		Pt	Ser	Qn
69422-4	Carnitine.free (C0)	SCnc	Pt	Semen	Qn
69722-7	How difficult have these made it for	Find	Pt	^Patient	Ord
69723-5	Patient health questionnaire	-	Pt	^Patient	-
6972-4	2,6 toluenediamine	MCnc	Pt	Urine	Qn
69724-3	Patient health questionnaire 4 item	-	Pt	^Patient	-
69725-0	Feeling nervous, anxious or on edge	Find	Pt	^Patient	Ord
69903-3	Service comment 76	Imp	Pt	XXX	Nom
69904-1	Service comment 77	Imp	Pt	XXX	Nom
69905-8	Service comment 78	Imp	Pt	XXX	Nom
6990-6	Cefotetan	Susc	Pt	Isolate	OrdQn
69906-6	Service comment 79	Imp	Pt	XXX	Nom
69907-4	Service comment 80	Imp	Pt	XXX	Nom
69908-2	Multisection^W contrast IV	Find	Pt	Abdominal	Doc
69967-8	Procedure ICD code	Find	Pt	^Patient	Nom
69968-6	NDC labeler code inactivation	-	-	^FDA produ	Nar

69969-4	Newborn screening report overall lab	Txt	Pt	^Patient	Nar
69970-2	Volume expired during 1.0 s of force	VRto	Pt	Respiratory	Qn
6997-1	Ceftizoxime	Susc	Pt	Isolate	OrdQn
69971-0	Gas flow at 25-75% of forced expira	VRat	Pt	Respiratory	Qn
70137-5	Sample icteric	Threshold	Pt	CSF	Ord
70138-3	Amphetamines	MCnc	Pt	Urine	Qn
70139-1	Barbiturates	Threshold	Pt	Urine	Ord
70140-9	Benzodiazepines	MCnc	Pt	Urine	Qn
70141-7	Benzodiazepines	Threshold	Pt	Urine	Ord
70142-5	Benzodiazepines	Threshold	Pt	Urine	Ord
70143-3	Cannabinoids	MCnc	Pt	Urine	Qn
7014-4	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn
70144-1	Cannabinoids	Threshold	Pt	Urine	Ord
70145-8	Cannabinoids	Threshold	Pt	Urine	Ord
70146-6	Benzoylcegonine	MCnc	Pt	Urine	Qn
70147-4	Methadone	MCnc	Pt	Urine	Qn
70281-1	t(9;9)(q34;q34)(NUP214,SET) fusion	Arb	Pt	Bld/Tiss	Ord
70282-9	t(9;12)(q34.1;p13)(ABL1,ETV6) fusion	Arb	Pt	Bld/Tiss	Ord
70283-7	t(11;17)(q23;q21)(MLL,MLLT6) fusion	Arb	Pt	Bld/Tiss	Ord
7028-4	Amdinocillin	Susc	Pt	Isolate	OrdQn
70284-5	t(11;17)(q23;q21.1)(ZBTB16,RARA) fusion	Arb	Pt	Bld/Tiss	Ord
70380-1	I have vaginal discharge in the past 7	Find	Pt	^Patient	Ord
70381-9	I have vaginal bleeding or spotting in	Find	Pt	^Patient	Ord
70382-7	I have pain or discomfort with intercourse	Find	Pt	^Patient	Ord
70387-6	I am bothered by reflux or heartburn	Find	Pt	^Patient	Ord
70388-4	I am bothered by a change in my eating	Find	Pt	^Patient	Ord
69423-2	Rosner index	RelTime	Pt	PPP	Qn
69424-0	Nitrogen	MRat	72H	Stool	Qn
69425-7	Calcium	MCnc	Pt	Semen	Qn
69426-5	Medical director review	Imp	Pt	XXX	Nar
6942-7	Albumin	MCnc	Pt	Urine	Qn
69427-3	Supervisor review	Imp	Pt	XXX	Nom
69428-1	Jugular vein distension	Find	Pt	^Patient	Ord
69429-9	Metabolic rate^resting	EngRto	Pt	^Patient	Qn
69430-7	Expected self-care dialysis	Loc	Pt	^Patient	Nom
69431-5	Medicare enrollment status	Find	Pt	^Patient	Nom
69432-3	Dialysis time period	Find	Pt	^Patient	Nom
69433-1	Citizenship status	Find	Pt	^Patient	Nom
69434-9	Location of death name	ID	Pt	Facility	Nom
6943-5	Acetohexamide	MCnc	Pt	XXX	Qn
69435-6	Street address where death occurred	Addr	Pt	Facility	Nom
69436-4	Autopsy results available	Find	Pt	^Patient	Ord
69437-2	Death certifier	Type	Pt	^Certifier	Nom
69438-0	Referral note	Find	Pt	{Setting}	Doc
69439-8	Death certifier	Addr	Pt	^Certifier	Nom
69440-6	Disease onset to death interval	Find	Pt	^Patient	Nar

69441-4	Death cause other significant conditi	Hx	Pt	^Patient	Nar
69442-2	Timing of recent pregnancy in relatic	Hx	Pt	^Patient	Ord
6944-3	Glipizide	MCnc	Pt	XXX	Qn
69443-0	Did tobacco use contribute to death	Find	Pt	^Patient	Ord
69444-8	Did death result from injury at work	Find	Pt	^Patient	Ord
69445-5	Injury date	Date	Pt	^Patient	Qn
69446-3	Injury date comment	Txt	Pt	^Patient	Nar
69447-1	Injury location	Addr	Pt	^Patient	Nar
69448-9	Injury leading to death associated wi	Find	Pt	^Patient	Ord
69449-7	Manner of death	Type	Pt	^Patient	Ord
6945-0	Glyburide	MCnc	Pt	XXX	Qn
69450-5	Place of injury	Type	Pt	Facility	Nar
69451-3	Transportation role of decedent	Find	Pt	^Patient	Nom
69452-1	Coroner - medical examiner case nur	Find	Pt	^Patient	Nom
69453-9	Cause of death	Find	Pt	^Patient	Nom
69454-7	Death date comment	Find	Pt	^Patient	Nar
69455-4	Major treatments - expired	-	Pt	^Patient	-
69456-2	Major treatments - interim	-	Pt	^Patient	-
69457-0	Major treatments - discharge	-	Pt	^Patient	-
69458-8	Cardiology monitoring	-	Pt	^Patient	-
69459-6	Care record summary panel	-	Pt	^Patient	-
69460-4	Body weight^pre current pregnancy	Mass	Pt	^Mother	Qn
69461-2	Body weight^at delivery	Mass	Pt	^Mother	Qn
69462-0	Activation of the destination healthc	Find	Pt	^Patient	Ord
69463-8	Suspected intentional or unintentiona	Type	Pt	^Patient	Ord
69464-6	Centers for medicare - medicaid, CM	Find	Pt	^Patient	Ord
69465-3	EMS unit GPS longitude^at dispatch	Angle	Pt	^Vehicle	Qn
69466-1	Vehicle location^at dispatch	Loc	Pt	^Vehicle	Ord
69467-9	Possible injury	Find	Pt	^Patient	Ord
6946-8	Imipramine	MCnc	Pt	XXX	Qn
69468-7	Primary anatomic organ system of cl	Find	Pt	^Patient	Nom
69469-5	911 call to public safety answering p	TmStp	Pt	Facility	Qn
69470-3	Dispatch was notified by the 911 cal	TmStp	Pt	Facility	Qn
69471-1	Responding unit was notified by disr	TmStp	Pt	^Vehicle	Qn
69472-9	Unit responded	TmStp	Pt	^Vehicle	Qn
69473-7	Responding unit arrived on the scene	TmStp	Pt	^Vehicle	Qn
69474-5	Responding unit arrived at the patien	TmStp	Pt	^Vehicle	Qn
69475-2	Responding unit left the scene with a	TmStp	Pt	^Vehicle	Qn
6947-6	Isotretinoin	MCnc	Pt	Ser/Plas	Qn
69476-0	Responding unit arrived with the pati	TmStp	Pt	^Vehicle	Qn
69477-8	Unit was back in service and availab	TmStp	Pt	^Vehicle	Qn
69483-6	F9 gene mutation analysis limited to	Prid	Pt	Bld/Tiss	Nar
6948-4	Lamotrigine	MCnc	Pt	Ser/Plas	Qn
69484-4	FBN1 gene mutation analysis limitec	Prid	Pt	Bld/Tiss	Nar
69485-1	LDLR gene mutation analysis limitec	Prid	Pt	Bld/Tiss	Nar
69486-9	LDLR gene deletion+duplication	Prid	Pt	Bld/Tiss	Nar

69487-7	TNFRSF13B gene full mutation anal	Prid	Pt	Bld/Tiss	Nar
69488-5	TNFRSF13B gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
69489-3	VHL gene mutation analysis limited	Prid	Pt	Bld/Tiss	Nar
69490-1	Ethnicity	Type	Pt	^Patient	Nom
69491-9	Mobility aids	Find	Pt	^Patient	Nom
6949-2	Metaproterenol	MCnc	Pt	Ser/Plas	Qn
69492-7	Outpatient physical therapy improve	-	Pt	^Patient	-
69493-5	OPTIMAL difficulty - baseline	-	Pt	^Patient	-
69494-3	OPTIMAL confidence - baseline	-	Pt	^Patient	-
69495-0	OPTIMAL difficulty - follow up	-	Pt	^Patient	-
69496-8	OPTIMAL confidence - follow up	-	Pt	^Patient	-
69497-6	Lying flat - difficulty	Find	Pt	^Patient	Ord
69498-4	Rolling over - difficulty	Find	Pt	^Patient	Ord
69499-2	Moving - lying to sitting - difficulty	Find	Pt	^Patient	Ord
69-5	Cefamandole	Susc	Pt	Isolate	OrdQn
6950-0	Ranitidine	MCnc	Pt	Ser/Plas	Qn
69500-7	Sitting - difficulty	Find	Pt	^Patient	Ord
69501-5	Squatting - difficulty	Find	Pt	^Patient	Ord
69502-3	Bending - stooping - difficulty	Find	Pt	^Patient	Ord
69503-1	Balancing - difficulty	Find	Pt	^Patient	Ord
69504-9	Kneeling - difficulty	Find	Pt	^Patient	Ord
69505-6	Walking - short distance - difficulty	Find	Pt	^Patient	Ord
69506-4	Walking - long distance - difficulty	Find	Pt	^Patient	Ord
69507-2	Walking - outdoors - difficulty	Find	Pt	^Patient	Ord
69508-0	Climbing stairs - difficulty	Find	Pt	^Patient	Ord
69509-8	Hopping - difficulty	Find	Pt	^Patient	Ord
69510-6	Jumping - difficulty	Find	Pt	^Patient	Ord
69511-4	Running - difficulty	Find	Pt	^Patient	Ord
69512-2	Pushing - difficulty	Find	Pt	^Patient	Ord
69513-0	Pulling - difficulty	Find	Pt	^Patient	Ord
69514-8	Reaching - difficulty	Find	Pt	^Patient	Ord
69515-5	Grasping - difficulty	Find	Pt	^Patient	Ord
69516-3	Lifting - difficulty	Find	Pt	^Patient	Ord
69517-1	Carrying - difficulty	Find	Pt	^Patient	Ord
6951-8	Tolazamide	MCnc	Pt	XXX	Qn
69518-9	Choose the number of the activity	ycFind	Pt	^Patient	Nom
69519-7	Overall level of difficulty with these	Find	Pt	^Patient	Nar
69520-5	Lying flat - confidence	Find	Pt	^Patient	Ord
69521-3	Rolling over - confidence	Find	Pt	^Patient	Ord
69522-1	Moving - lying to sitting - confidence	Find	Pt	^Patient	Ord
69523-9	Sitting - confidence	Find	Pt	^Patient	Ord
69524-7	Squatting - confidence	Find	Pt	^Patient	Ord
69525-4	Bending - stooping - confidence	Find	Pt	^Patient	Ord
6952-6	Tolbutamide	MCnc	Pt	XXX	Qn
69526-2	Balancing - confidence	Find	Pt	^Patient	Ord
69527-0	Kneeling - confidence	Find	Pt	^Patient	Ord

69528-8	Walking - short distance - confidence	Find	Pt	^Patient	Ord
69529-6	Walking - long distance - confidence	Find	Pt	^Patient	Ord
69530-4	Walking - outdoors - confidence	Find	Pt	^Patient	Ord
69531-2	Climbing stairs - confidence	Find	Pt	^Patient	Ord
69532-0	Hopping - confidence	Find	Pt	^Patient	Ord
69533-8	Jumping - confidence	Find	Pt	^Patient	Ord
6953-4	Zolpidem	MCnc	Pt	Ser/Plas	Qn
69534-6	Running - confidence	Find	Pt	^Patient	Ord
69535-3	Pushing - confidence	Find	Pt	^Patient	Ord
69536-1	Pulling - confidence	Find	Pt	^Patient	Ord
69537-9	Reaching - confidence	Find	Pt	^Patient	Ord
69538-7	Grasping - confidence	Find	Pt	^Patient	Ord
69544-5	Chief complaint - ICD code	Find	Pt	^Patient	Nom
69545-2	DNA region of interest start	Prid	Pt	Bld/Tiss	Nom
69546-0	DNA region of interest stop	Prid	Pt	Bld/Tiss	Nom
69547-8	Reference nucleotide	Prid	Pt	Bld/Tiss	Nom
69548-6	Genetic variant assessment	Find	Pt	Bld/Tiss	Nom
69549-4	Genetic knowledge reference	ID	Pt	Bld/Tiss	Nom
69550-2	Genetic knowledge reference	Type	Pt	Bld/Tiss	Nom
69551-0	Variable nucleotide	Prid	Pt	Bld/Tiss	Nom
69552-8	Thromboelastography after addtion c-		Pt	Bld	-
69553-6	Lactose tolerance	Imp	Pt	Ser/Plas	Nar
69554-4	Lactose tolerance panel^dosage unsp	SCnc	Pt	Ser/Plas	-
69555-1	Lactose tolerance panel^dosage unsp	MCnc	Pt	Ser/Plas	-
69556-9	Ku Ab	ACnc	Pt	Ser	Ord
69557-7	OJ Ab	ACnc	Pt	Ser	Ord
69558-5	Ma1 Ab	ACnc	Pt	Ser	Ord
6955-9	Bartonella henselae Ab.IgM	Titr	Pt	Ser	Qn
69559-3	Ma1 Ab	ACnc	Pt	CSF	Ord
69560-1	Enolase.neuron specific	MCnc	Pt	Periton fld	Qn
69561-9	Thyrotropin	ACnc	Pt	BldCo	Qn
69562-7	Candida albicans DNA	Pr	Pt	Vag	Ord
69563-5	Candida glabrata DNA	Pr	Pt	Vag	Ord
69564-3	Bacterial vaginosis score	Score	Pt	Vag	Ord
69565-0	Atopobium vaginae DNA	ACnc	Pt	Vag	Ord
69566-8	Bacterial vaginosis associated bacter	ACnc	Pt	Vag	Ord
6956-7	Coxsackievirus A21 Ab	Titr	Pt	Ser	Qn
69567-6	Megasphaera sp type 1 DNA	ACnc	Pt	Vag	Ord
69568-4	Bacterial vaginosis	Imp	Pt	Vag	Ord
69569-2	Risk of ovarian malignancy algorithm	Score	Pt	Ser/Plas	Qn
695-7	Neisseria gonorrhoeae	ACnc	Pt	Synv fld	Ord
69576-7	Campylobacter fetus Ab	Threshold	Pt	Ser	Ord
69577-5	Hepatitis E virus RNA	Threshold	Pt	Bld	Ord
69578-3	Diffusion capacity.carbon monoxide/	Inverse VI	Pt	Respiratory	Qn
69579-1	Local PFGE event description	ID	Pt	Isolate	Nom
69580-9	Local assigning authority	ID	Pt	Isolate	Nom

69581-7	National (USA) PFGE cluster code cID	Pt	Isolate	Nom
69582-5	PFGE restriction enzyme ID	Pt	Isolate	Nom
6958-3	Western equine encephalitis virus A t Titr	Pt	Ser	Qn
69586-6	Carrying - confidence - score change	ScoreDiff Pt	^Patient	Qn
69587-4	Lifting - confidence - score change	ScoreDiff Pt	^Patient	Qn
69588-2	Grasping - confidence - score change	ScoreDiff Pt	^Patient	Qn
69589-0	Reaching - confidence - score change	ScoreDiff Pt	^Patient	Qn
69590-8	Pulling - confidence - score change	ScoreDiff Pt	^Patient	Qn
6959-1	Yersinia enterocolitica O3 Ab Titr	Pt	Ser	Qn
69591-6	Pushing - confidence - score change	ScoreDiff Pt	^Patient	Qn
69592-4	Running - confidence - score change	ScoreDiff Pt	^Patient	Qn
69593-2	Jumping - confidence - score change	ScoreDiff Pt	^Patient	Qn
69594-0	Hopping - confidence - score change	ScoreDiff Pt	^Patient	Qn
69595-7	Climbing stairs - confidence - score change	ScoreDiff Pt	^Patient	Qn
69596-5	Walking - outdoors - confidence - score change	ScoreDiff Pt	^Patient	Qn
69597-3	Walking - long distance - confidence	ScoreDiff Pt	^Patient	Qn
69598-1	Walking - short distance - confidence	ScoreDiff Pt	^Patient	Qn
69599-9	Kneeling - confidence - score change	ScoreDiff Pt	^Patient	Qn
69600-5	Balancing - confidence - score change	ScoreDiff Pt	^Patient	Qn
69601-3	Bending - stooping - confidence - score change	ScoreDiff Pt	^Patient	Qn
69602-1	Squatting - confidence - score change	ScoreDiff Pt	^Patient	Qn
69603-9	Sitting - confidence - score change	ScoreDiff Pt	^Patient	Qn
69604-7	Moving - lying to sitting - confidence	ScoreDiff Pt	^Patient	Qn
69605-4	Rolling over - confidence - score change	ScoreDiff Pt	^Patient	Qn
69606-2	Lying flat - confidence - score change	ScoreDiff Pt	^Patient	Qn
69607-0	Carrying - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69608-8	Lifting - difficulty - score change	ScoreDiff Pt	^Patient	Qn
6960-9	Yersinia enterocolitica O5 Ab Titr	Pt	Ser	Qn
69609-6	Grasping - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69610-4	Reaching - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69611-2	Pulling - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69612-0	Pushing - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69613-8	Running - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69614-6	Jumping - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69615-3	Hopping - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69616-1	Climbing stairs - difficulty - score change	ScoreDiff Pt	^Patient	Qn
6961-7	Yersinia enterocolitica O8 Ab Titr	Pt	Ser	Qn
69617-9	Walking - outdoors - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69618-7	Walking - long distance - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69619-5	Walking - short distance - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69620-3	Kneeling - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69621-1	Balancing - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69622-9	Bending - stooping - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69623-7	Squatting - difficulty - score change	ScoreDiff Pt	^Patient	Qn
69624-5	Sitting - difficulty - score change	ScoreDiff Pt	^Patient	Qn
6962-5	Yersinia enterocolitica O9 Ab Titr	Pt	Ser	Qn

69625-2	Moving - lying to sitting - difficulty	ScoreDiff	Pt	^Patient	Qn
69626-0	Rolling over - difficulty - score chan	ScoreDiff	Pt	^Patient	Qn
69627-8	Lying flat - difficulty - score change	ScoreDiff	Pt	^Patient	Qn
69631-0	Total change score - difficulty	ScoreDiff	Pt	^Patient	Qn
69632-8	Total difficulty score - baseline	Score	Pt	^Patient	Qn
6963-3	Yersinia enterocolitica Ab	Titr	Pt	Ser	Qn
69633-6	Total difficulty score - follow-up	Score	Pt	^Patient	Qn
6964-1	Yersinia enterocolitica Ab.IgA	ACnc	Pt	Ser	Qn
696-5	Neisseria gonorrhoeae	ACnc	Pt	Thrt	Ord
69652-6	Total change score - confidence	ScoreDiff	Pt	^Patient	Qn
69653-4	Total confidence score - baseline	Score	Pt	^Patient	Qn
69654-2	Total confidence score - follow-up	Score	Pt	^Patient	Qn
6965-8	Yersinia enterocolitica Ab.IgG	ACnc	Pt	Ser	Qn
69673-2	Bothered by pain in your arms, legs,	Find	Pt	^Patient	Ord
6967-4	Yersinia pseudotuberculosis Ab	Titr	Pt	Ser	Qn
69674-0	Bothered by menstrual cramps or oth	Find	Pt	^Patient	Ord
69675-7	Bothered by headaches in last 4W	Find	Pt	^Patient	Ord
69676-5	Bothered by chest pain in last 4W	Find	Pt	^Patient	Ord
69677-3	Bothered by dizziness in last 4W	Find	Pt	^Patient	Ord
69678-1	Bothered by fainting spells in last 4W	Find	Pt	^Patient	Ord
69679-9	Bothered by feeling your heart pounc	Find	Pt	^Patient	Ord
69680-7	Bothered by shortness of breath in la	Find	Pt	^Patient	Ord
69681-5	Bothered by constipation, loose stool	Find	Pt	^Patient	Ord
6968-2	Proteinase 3 Ab	ACnc	Pt	Ser	Qn
69682-3	Bothered by nausea, gas, or indigesti	Find	Pt	^Patient	Ord
69683-1	Feeling nervous, anxious, on edge, o	Find	Pt	^Patient	Ord
69684-9	Feeling restless so that it is hard to si	Find	Pt	^Patient	Ord
69685-6	Getting tired very easily in last 4W	Find	Pt	^Patient	Ord
69686-4	Muscle tension, aches, or soreness in	Find	Pt	^Patient	Ord
69687-2	Trouble falling asleep or staying asle	Find	Pt	^Patient	Ord
69688-0	Trouble concentrating on things, sucl	Find	Pt	^Patient	Ord
69689-8	Becoming easily annoyed or irritable	Find	Pt	^Patient	Ord
6969-0	Myeloperoxidase Ab	ACnc	Pt	Ser	Qn
69690-6	Do you often feel that you can't cont	Find	Pt	^Patient	Ord
69691-4	Do you often eat, within any 2H peri	Find	Pt	^Patient	Ord
69692-2	Has this been as often, on average, a	Find	Pt	^Patient	Ord
69693-0	Made yourself vomit often in last 3M	Find	Pt	^Patient	Ord
69694-8	Took more than twice the recommen	Find	Pt	^Patient	Ord
69695-5	Fasted - not eaten anything at all for	Find	Pt	^Patient	Ord
69696-3	Exercised for more than an hour spec	Find	Pt	^Patient	Ord
69697-1	You drank alcohol, even though a dc	Find	Pt	^Patient	Ord
69698-9	You drank alcohol, were high from a	Find	Pt	^Patient	Ord
69699-7	You missed or were late for work, sc	Find	Pt	^Patient	Ord
69700-3	You had a problem getting along wit	Find	Pt	^Patient	Ord
69701-1	You drove a car after having several	Find	Pt	^Patient	Ord
69702-9	Has this ever happened before	Find	Pt	^Patient	Ord

69703-7	Do some of these attacks come sudd	Find	Pt	^Patient	Ord
69704-5	Do these attacks bother you a lot or	Find	Pt	^Patient	Ord
69705-2	Were you short of breath	Find	Pt	^Patient	Ord
69706-0	Did your heart race, pound, or skip	Find	Pt	^Patient	Ord
69707-8	Did you have chest pain or pressure	Find	Pt	^Patient	Ord
6970-8	Purkinje cells Ab	Titr	Pt	Ser	Qn
69708-6	Did you sweat	Find	Pt	^Patient	Ord
69709-4	Did you feel as if you were choking	Find	Pt	^Patient	Ord
69710-2	Did you have hot flashes or chills	Find	Pt	^Patient	Ord
69711-0	Did you have nausea or an upset stor	Find	Pt	^Patient	Ord
69712-8	Did you feel dizzy, unsteady, or faint	Find	Pt	^Patient	Ord
69713-6	Did you have tingling or numbness i	Find	Pt	^Patient	Ord
69714-4	Did you tremble or shake	Find	Pt	^Patient	Ord
69715-1	Were you afraid you were dying	Find	Pt	^Patient	Ord
6971-6	2,4 toluenediamine	MCnc	Pt	Urine	Qn
69716-9	In the last 4W, have you had an anxi	Find	Pt	^Patient	Ord
69717-7	Bothered by pain or problems during	Find	Pt	^Patient	Ord
69718-5	Statement of identity section	-	-	^FDA produ	Nar
69719-3	Health claim section	-	-	^FDA produ	Nar
69720-1	If you checked yes to any of these w	Find	Pt	^Patient	Ord
69721-9	Do you ever drink alcohol - includin	Find	Pt	^Patient	Ord
69726-8	Tissue transglutaminase Ab.IgA+glie	-	Pt	Ser	-
69727-6	Tissue transglutaminase Ab.IgA+glie	Imp	Pt	Ser	Nar
69728-4	Patient health questionnaire 15 item	-	Pt	^Patient	-
69729-2	Patient Health Questionnaire-somatic	-	Pt	^Patient	-
697-3	Neisseria gonorrhoeae	ACnc	Pt	Urethra	Ord
69730-0	Instructions	Txt	Pt	{Setting}	Doc
69731-8	Feeling tired or having low energy le	Find	Pt	^Patient	Ord
6973-2	Zinc	MCnc	Pt	Plas	Qn
69732-6	Trouble sleeping in past 4W	Find	Pt	^Patient	Ord
69733-4	Worrying too much about different tl	Find	Pt	^Patient	Ord
69734-2	Trouble relaxing in last 2W	Find	Pt	^Patient	Ord
69735-9	Being so restless that it is hard to sit	Find	Pt	^Patient	Ord
69736-7	Feeling afraid as if something awful	Find	Pt	^Patient	Ord
69737-5	Generalized anxiety disorder 7 item	-	Pt	^Patient	-
69738-3	Differential panel, method unspecifi	-	Pt	Bld	Qn
69739-1	Drugs of abuse panel	-	Pt	Urine	-
6974-0	Zirconium	MCnc	Pt	XXX	Qn
69740-9	Cell count panel	-	Pt	Pericard fld	Qn
69741-7	Differential panel	-	Pt	Pericard fld	-
69742-5	CBC W Differential panel, method u	-	Pt	Bld	Qn
69747-4	Does the patient have any environme	Find	Pt	^Patient	Ord
69748-2	Known allergies to food or environm	Find	Pt	^Patient	Nar
69749-0	Is the patient on anticoagulants	Find	Pt	^Patient	Ord
69750-8	EMS unit GPS latitude^at dispatch	Angle	Pt	^Vehicle	Qn
69751-6	OPTIMAL change scores - difficulty	-	Pt	^Patient	-

69752-4	OPTIMAL change scores - confidenc-		Pt	^Patient	-
6975-7	Amikacin	Susc	Pt	Isolate	OrdQn
69757-3	Indications of drug or alcohol use by Find		Pt	^Patient	Ord
69758-1	Diagram of device	-	-	^FDA packε	Nar
69759-9	Risks	-	-	^FDA packε	Nar
69760-7	Compatible accessories	-	-	^FDA packε	Nar
69761-5	Alarms	-	-	^FDA packε	Nar
69762-3	Troubleshooting	-	-	^FDA packε	Nar
69763-1	Disposal and waste handling	-	-	^FDA packε	Nar
69764-9	Document type	ID	Pt	Form	Nom
6976-5	Amoxicillin	Susc	Pt	Isolate	OrdQn
69765-6	Rubella virus Ab.IgM	Threshold	Pt	Body fld	Ord
69766-4	Mumps virus Ab.IgM	Threshold	Pt	Body fld	Ord
69767-2	La Crosse virus RNA	Threshold	Pt	XXX	Ord
69768-0	2-Oxoadipate	SCnc	Pt	Ser/Plas	Qn
69769-8	Dicarboxyoleylcarnitine (C18:1-DC) SRto		Pt	Urine	Qn
69770-6	Dicarboxyoleylcarnitine (C18:1-DC) SCnc		Pt	CSF	Qn
69771-4	Dicarboxyoleylcarnitine (C18:1-DC) SCnc		Pt	Amnio fld	Qn
69772-2	Orotate	SCnc	Pt	Ser/Plas	Qn
6977-3	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn
69773-0	Dicarboxyoleylcarnitine (C18:1-DC) SCnc		Pt	Urine	Qn
69774-8	Propionylcarnitine (C3)	SCnc	Pt	Urine	Qn
69775-5	Stearoylcarnitine (C18)	SCnc	Pt	Urine	Qn
69776-3	Suberylcarnitine (C8-DC)/Creatinine SRto		Pt	Urine	Qn
69777-1	Suberylcarnitine (C8-DC)	SCnc	Pt	CSF	Qn
69778-9	Suberylcarnitine (C8-DC)	SCnc	Pt	Amnio fld	Qn
69779-7	Suberylcarnitine (C8-DC)	SCnc	Pt	Urine	Qn
69780-5	2-Hydroxyisovalerate	SCnc	Pt	CSF	Qn
6978-1	Amphotericin B	Susc	Pt	Isolate	OrdQn
69781-3	2-Hydroxyisovalerate	SCnc	Pt	Ser/Plas	Qn
69782-1	2-Hydroxyphenylacetate	SCnc	Pt	CSF	Qn
69783-9	2-Hydroxyphenylacetate	SCnc	Pt	Ser/Plas	Qn
69784-7	2-Hydroxysebacate	SCnc	Pt	CSF	Qn
69785-4	2-Hydroxysebacate	SCnc	Pt	Ser/Plas	Qn
69786-2	2-Methylacetoacetate	SCnc	Pt	CSF	Qn
69787-0	2-Methylacetoacetate	SCnc	Pt	Ser/Plas	Qn
69788-8	2-Methyl,3-Hydroxybutyrate	SCnc	Pt	CSF	Qn
69789-6	2-Methyl,3-Hydroxybutyrate	SCnc	Pt	Ser/Plas	Qn
69790-4	2-Methylbutyrylglycine	SCnc	Pt	Ser/Plas	Qn
69791-2	Tetradecadienoylcarnitine (C14:2)/C1 SRto		Pt	Urine	Qn
69792-0	Tetradecadienoylcarnitine (C14:2) SCnc		Pt	CSF	Qn
69793-8	Tetradecadienoylcarnitine (C14:2) SCnc		Pt	Amnio fld	Qn
69794-6	Tetradecadienoylcarnitine (C14:2) SCnc		Pt	Urine	Qn
69795-3	Dicarboxytetradecenoylcarnitine (C1 SRto		Pt	Urine	Qn
69796-1	17-Hydroxyprogesterone	SCnc	Pt	Amnio fld	Qn
69797-9	1-Hydroxymidazolam	MCnc	Pt	Ser/Plas	Qn

69798-7	2,5-dimethoxy-4-bromoamphetamine	Threshold	Pt	Urine	Ord
6979-9	Ampicillin	Susc	Pt	Isolate	OrdQn
69799-5	21-Deoxycorticosterone	SCnc	Pt	Ser/Plas	Qn
69800-1	Methyl ethyl ketone	MCnc	Pt	Body fld	Qn
69801-9	2-Oxoadipate	SCnc	Pt	CSF	Qn
69802-7	Alpha ketoglutarate	SCnc	Pt	CSF	Qn
69803-5	Alpha ketoglutarate	SCnc	Pt	Ser/Plas	Qn
69804-3	2-Oxoisocaproate	SCnc	Pt	CSF	Qn
69805-0	2-Dechloroethylifosfamide^12H post	MCnc	Pt	Bld	Qn
69806-8	2-Dechloroethylifosfamide^post dose	MCnc	Pt	Bld	Qn
6980-7	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn
69807-6	2-Dechloroethylifosfamide^pre dose	MRat	24H	Urine	Qn
69808-4	2-Dechloroethylifosfamide^pre dose	MCnc	24H	Urine	Qn
69809-2	2-Dechloroethylifosfamide^1D post	MRat	24H	Urine	Qn
698-1	Neisseria gonorrhoeae	ACnc	Pt	XXX	Ord
69810-0	2-Dechloroethylifosfamide^1D post	MCnc	24H	Urine	Qn
69811-8	2-Dechloroethylifosfamide^2D post	MRat	24H	Urine	Qn
69812-6	2-Dechloroethylifosfamide^2D post	MCnc	24H	Urine	Qn
69813-4	2-Dechloroethylifosfamide^3D post	MRat	24H	Urine	Qn
69814-2	2-Dechloroethylifosfamide^3D post	MCnc	24H	Urine	Qn
6981-5	Azithromycin	Susc	Pt	Isolate	OrdQn
69815-9	2-Dechloroethylifosfamide^4D post	MRat	24H	Urine	Qn
69816-7	2-Dechloroethylifosfamide^4D post	MCnc	24H	Urine	Qn
69817-5	2-Dechloroethylifosfamide^5D post	MRat	24H	Urine	Qn
69818-3	2-Dechloroethylifosfamide^5D post	MCnc	24H	Urine	Qn
69819-1	2-Dechloroethylifosfamide^6D post	MCnc	Pt	Bld	Qn
69820-9	2-Dechloroethylifosfamide^6D post	MRat	24H	Urine	Qn
69821-7	2-Dechloroethylifosfamide^6D post	MCnc	24H	Urine	Qn
69822-5	2-Dechloroethylifosfamide^7D post	MCnc	Pt	Bld	Qn
6982-3	Aztreonam	Susc	Pt	Isolate	OrdQn
69823-3	2-Dechloroethylifosfamide^7D post	MRat	24H	Urine	Qn
69824-1	2-Dechloroethylifosfamide^7D post	MCnc	24H	Urine	Qn
69825-8	2-Ethylhydracrylate	SCnc	Pt	CSF	Qn
69826-6	2-Ethylhydracrylate	SCnc	Pt	Ser/Plas	Qn
69827-4	2-Methylglutarate	SCnc	Pt	Ser/Plas	Qn
69828-2	Methylsuccinate	SCnc	Pt	Amnio fld	Qn
69829-0	Methylsuccinate	SCnc	Pt	Ser/Plas	Qn
69830-8	3,4-Dihydroxyphenylacetate	SCnc	24H	Urine	Qn
6983-1	Bacitracin	Susc	Pt	Isolate	OrdQn
69831-6	3,4-Dihydroxyphenylacetate/Creatini	SRto	Pt	Urine	Qn
69832-4	3-Hydroxy,3-Methylglutarate	SCnc	Pt	CSF	Qn
69833-2	3-Hydroxy,3-Methylglutarate	SCnc	Pt	Amnio fld	Qn
69834-0	3-Hydroxy,3-Methylglutarate	SCnc	Pt	Ser/Plas	Qn
69835-7	3-Hydroxyadipate	SCnc	Pt	CSF	Qn
69836-5	3-Hydroxyadipate	SCnc	Pt	Ser/Plas	Qn
69837-3	3-Hydroxyglutarate	SCnc	Pt	CSF	Qn

69838-1	2-Hydroxy-3-Methylvalerate	SCnc	Pt	CSF	Qn
69839-9	2-Hydroxy-3-Methylvalerate	SCnc	Pt	Ser/Plas	Qn
69840-7	2-Hydroxyadipate	SCnc	Pt	CSF	Qn
69841-5	2-Hydroxyadipate	SCnc	Pt	Ser/Plas	Qn
69842-3	Alpha hydroxybutyrate	SCnc	Pt	CSF	Qn
69843-1	Alpha hydroxybutyrate	SCnc	Pt	Ser/Plas	Qn
69844-9	2-Hydroxyglutarate	SCnc	Pt	CSF	Qn
69845-6	2-Hydroxyglutarate	SCnc	Pt	Ser/Plas	Qn
69846-4	2-Hydroxyisobutyrate	SCnc	Pt	CSF	Qn
69847-2	2-Hydroxyisobutyrate	SCnc	Pt	Ser/Plas	Qn
69848-0	2-Hydroxyisocaproate	SCnc	Pt	CSF	Qn
6984-9	Beta lactamase.extended spectrum	Susc	Pt	Isolate	OrdQn
69849-8	2-Hydroxyisocaproate	SCnc	Pt	Ser/Plas	Qn
69850-6	3-Hydroxyglutarate	SCnc	Pt	Amnio fld	Qn
69851-4	3-Hydroxyglutarate	SCnc	Pt	Ser/Plas	Qn
69852-2	3-Hydroxyisobutyrate	SCnc	Pt	CSF	Qn
69853-0	3-Hydroxyisobutyrate	SCnc	Pt	Ser/Plas	Qn
69854-8	Are you hispanic, latino-a, or of spar	Find	Pt	^Patient	Ord
69855-5	Race	Type	Pt	^Patient	Nom
6985-6	Beta lactamase.usual	Susc	Pt	Isolate	OrdQn
69856-3	Are you deaf, or do you have serious	Find	Pt	^Patient	Ord
69857-1	Are you blind, or do you have seriou	Find	Pt	^Patient	Ord
69858-9	Because of a physical, mental, or em	Find	Pt	^Patient	Ord
69859-7	Do you have serious difficulty walki	Find	Pt	^Patient	Ord
69860-5	Do you have difficulty dressing or b	Find	Pt	^Patient	Ord
69861-3	Because of a physical, mental, or em	Find	Pt	^Patient	Ord
69862-1	Exclusion criteria - assays	-	Pt	^Patient	-
69863-9	Process variables for assays	-	Pt	^Patient	-
6986-4	Cefaclor	Susc	Pt	Isolate	OrdQn
69864-7	Manufacturer variables for assays	-	Pt	^Patient	-
69865-4	Process variables for assays - gonorr	-	Pt	^Patient	-
69866-2	Process variables for assays - human	-	Pt	^Patient	-
69867-0	Active diagnoses based on review of	Find	Pt	^Patient	Nom
69868-8	Service comment 41	Imp	Pt	XXX	Nom
69869-6	Service comment 42	Imp	Pt	XXX	Nom
69870-4	Service comment 43	Imp	Pt	XXX	Nom
69877-9	Service comment 50	Imp	Pt	XXX	Nom
69878-7	Service comment 51	Imp	Pt	XXX	Nom
69879-5	Service comment 52	Imp	Pt	XXX	Nom
6988-0	Cefodizime	Susc	Pt	Isolate	OrdQn
69880-3	Service comment 53	Imp	Pt	XXX	Nom
69881-1	Service comment 54	Imp	Pt	XXX	Nom
69882-9	Service comment 55	Imp	Pt	XXX	Nom
69883-7	Service comment 56	Imp	Pt	XXX	Nom
69884-5	Service comment 57	Imp	Pt	XXX	Nom
69885-2	Service comment 58	Imp	Pt	XXX	Nom

69886-0	Service comment 59	Imp	Pt	XXX	Nom
69887-8	Service comment 60	Imp	Pt	XXX	Nom
69888-6	Service comment 61	Imp	Pt	XXX	Nom
69889-4	Service comment 62	Imp	Pt	XXX	Nom
69890-2	Service comment 63	Imp	Pt	XXX	Nom
69891-0	Service comment 64	Imp	Pt	XXX	Nom
69892-8	Service comment 65	Imp	Pt	XXX	Nom
69893-6	Service comment 66	Imp	Pt	XXX	Nom
69894-4	Service comment 67	Imp	Pt	XXX	Nom
69895-1	Service comment 68	Imp	Pt	XXX	Nom
69896-9	Service comment 69	Imp	Pt	XXX	Nom
69897-7	Service comment 70	Imp	Pt	XXX	Nom
6989-8	Cefotaxime	Susc	Pt	Isolate	OrdQn
69898-5	Service comment 71	Imp	Pt	XXX	Nom
69899-3	Service comment 72	Imp	Pt	XXX	Nom
69900-9	Service comment 73	Imp	Pt	XXX	Nom
69901-7	Service comment 74	Imp	Pt	XXX	Nom
69902-5	Service comment 75	Imp	Pt	XXX	Nom
69910-8	Basophils+Mast cells/100 leukocytes	NFr	Pt	Body fld	Qn
69913-2	Basophils+Mast cells/100 leukocytes	NFr	Pt	CSF	Qn
6991-4	Cefoxitin	Susc	Pt	Isolate	OrdQn
69916-5	Basophils+Mast cells/100 leukocytes	NFr	Pt	Synv fld	Qn
69918-1	Coagulation thrombin induced.high c	Time	Pt	PPP	Qn
69919-9	Race, ethnicity, sex, primary languag-		Pt	^Patient	-
69920-7	Adenovirus Ab.IgA	Threshold	Pt	Ser	Ord
69921-5	Herpes simplex virus 1 Ab.IgM	Threshold	Pt	CSF	Ord
6992-2	Cefpirome	Susc	Pt	Isolate	OrdQn
69922-3	(Beef+Chicken+Pork) Ab.IgE	ACnc	Pt	Ser	Qn
69923-1	European tick borne encephalitis vir	Threshold	Pt	Ser	Ord
69924-9	European tick borne encephalitis vir	Threshold	Pt	CSF	Ord
69925-6	European tick borne encephalitis vir	ACnc	Pt	Ser+CSF	Qn
69926-4	European tick borne encephalitis vir	Threshold	Pt	Ser	Ord
69927-2	European tick borne encephalitis vir	Threshold	Pt	CSF	Ord
69928-0	European tick borne encephalitis vir	ACnc	Pt	Ser+CSF	Qn
69929-8	Respiratory syncytial virus Ab.IgA	Threshold	Pt	Ser	Ord
6993-0	Cefpodoxime	Susc	Pt	Isolate	OrdQn
69930-6	Varicella zoster virus Ab.IgM	Threshold	Pt	CSF	Ord
69931-4	(Daucus carota+Phaseolus vulgaris+I	ACnc	Pt	Ser	Qn
69933-0	Ureaplasma parvum DNA	Threshold	Pt	XXX	Ord
69934-8	Ureaplasma urealyticum+Ureaplasma	Threshold	Pt	XXX	Ord
69935-5	Mycoplasma genitalium DNA	Threshold	Pt	XXX	Ord
69936-3	Gardnerella vaginalis DNA	Threshold	Pt	XXX	Ord
69937-1	Trichomonas vaginalis DNA	Threshold	Pt	XXX	Ord
69938-9	Astrovirus RNA	Threshold	Pt	XXX	Ord
69939-7	Trichophyton rubrum DNA	Threshold	Pt	Nail	Ord
69941-3	Glucose^20M post dose lactose PO	SCnc	Pt	Ser/Plas	Qn

69942-1	Glucose^40M post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
69943-9	Glucose^20M post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
69944-7	Glucose^40M post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
69945-4	Insulin-like growth factor binding pr	ACnc	Pt	Vag	Ord
69946-2	Treponema pallidum Ab.IgM	ACnc	Pt	CSF	Ord
69947-0	Triglyceride	SCnc	Pt	Pericard fld	Qn
6994-8	Cefprozil	Susc	Pt	Isolate	OrdQn
69948-8	Bordetella parapertussis Ab.IgG	Threshold	Pt	Ser	Ord
69949-6	Epstein Barr virus capsid Ab.IgG avi	Threshold	Pt	Ser	Ord
69950-4	Hemoglobin	MCnc	Pt	Pericard fld	Qn
69951-2	Amylase.pancreatic/Creatinine	Ratio	Pt	Urine	Qn
69952-0	Liver kidney microsomal 1 Ab.IgG	Threshold	Pt	Ser	Ord
69953-8	Purkinje cells type 1 Ab.IgG	Threshold	Pt	Ser	Ord
69954-6	Neuronal nuclear type 2 Ab.IgG	Threshold	Pt	Ser	Ord
6995-5	Ceftazidime	Susc	Pt	Isolate	OrdQn
69955-3	Intestinal goblet cell Ab	Threshold	Pt	Ser	Ord
69956-1	Human upstream binding factor Ab.I	Threshold	Pt	Ser	Ord
69957-9	Proteinase 3 Ab.IgG	Threshold	Pt	Ser	Ord
69958-7	(Citrus sinensis+Malus sylvestris+M	ACnc	Pt	Ser	Qn
69959-5	(Alnus incana+Corylus avellana+Ulr	ACnc	Pt	Ser	Qn
69960-3	(Anthoxanthum odoratum+Holcus la	ACnc	Pt	Ser	Qn
69961-1	Hepatitis E virus RNA	ACnc	Pt	Ser/Plas	Qn
69962-9	Respiratory syncytial virus Ab.IgM	Threshold	Pt	Ser	Ord
6996-3	Ceftibuten	Susc	Pt	Isolate	OrdQn
69963-7	t(9;22)(q34.1;q11)(ABL1,BCR) e1a2NRto		Pt	Bone mar	Qn
69964-5	Bicarbonate^standard	SCnc	Pt	Plas	Qn
69965-2	Clinical cytogeneticist review	Imp	Pt	XXX	Nar
69966-0	Brief interview for mental status	-	Pt	^Patient	-
69972-8	Gas flow at 25-75% of forced expira	VRat	Pt	Respiratory	Qn
69973-6	Gas flow at 25-75% of forced expira	VRat	Pt	Respiratory	Qn
69974-4	Expiratory gas flow.max	VRat	Pt	Respiratory	Qn
69975-1	Expiratory gas flow.max^pre bronch	VRat	Pt	Respiratory	Qn
69976-9	Expiratory gas flow.max^post bronch	VRat	Pt	Respiratory	Qn
69977-7	Expiratory gas flow.max/Expiratory ;Rel	VRat	Pt	Respiratory	Qn
69978-5	Expiratory gas flow.max/Expiratory ;Rel	VRat	Pt	Respiratory	Qn
69979-3	Gas flow at 50% of forced expiration	RelVRat	Pt	Respiratory	Qn
69980-1	Gas flow at 50% of forced expiration	RelVRat	Pt	Respiratory	Qn
69981-9	Asthma action plan	Find	Pt	{Setting}	Doc
69982-7	Forced vital capacity percent change	VRtoPctDif	Pt	Respiratory	Qn
69983-5	Volume expired during 1.0 s of force	VPctDiff	Pt	Respiratory	Qn
69984-3	Volume expired during 1.0 s of force	VPctDiff	Pt	Respiratory	Qn
69985-0	Pressure.continuous positive airway	Pres	24H^mean	Respiratory	Qn
69986-8	Pressure.continuous positive airway.	Pres	24H^max	Respiratory	Qn
69987-6	Pressure.continuous positive airway	Pres	24H^max	Respiratory	Qn
69988-4	Positive airway pressure device usag	Time	24H	^Patient	Qn
6998-9	Ceftriaxone	Susc	Pt	Isolate	OrdQn

69989-2	Positive airway pressure device usage	Time	1Mo	^mean	^Patient	Qn
699-9	Organism count	NCnc	Pt		XXX	Qn
69990-0	Apnea hypopnea index	NRat	24H		^Patient	Qn
69991-8	Vendor device model code	ID	Pt		Positive airv	Nom
69992-6	Vendor device name	ID	Pt		Positive airv	Nom
69993-4	Vendor serial number	ID	Pt		Positive airv	Nom
69994-2	Vendor software version	ID	Pt		Positive airv	Nom
69995-9	Class	Type	Pt		Positive airv	Nom
69996-7	Leak	VRat	24H	^mean	Positive airv	Qn
6999-7	Cefuroxime.parenteral	Susc	Pt		Isolate	OrdQn
69997-5	Leak.95%	VRat	24H	^max	Positive airv	Qn
69998-3	Leak	VRat	24H	^max	Positive airv	Qn
69999-1	Positive airway pressure panel	-	Pt		^Patient	-
70000-5	Pressure.continuous positive airway	Pres	24H	^median	Respiratory	Qn
70001-3	Leak	VRat	24H	^median	Positive airv	Qn
70002-1	Obstructive apnea index	NRat	24H		^Patient	Qn
7000-3	Cephalothin	Susc	Pt		Isolate	OrdQn
70003-9	Central apnea index	NRat	24H		^Patient	Qn
70004-7	Diagnostic study note	Find	Pt		{Setting}	Doc
70005-4	Evaluation and management of smok	Find	Pt		{Setting}	Doc
70006-2	Medication management note	Find	Pt		{Setting}	Doc
70007-0	Restraint note	Find	Pt		{Setting}	Doc
70008-8	Enterovirus Ab.IgM	Threshold	Pt		CSF	Ord
70009-6	Enterovirus Ab.IgM	Threshold	Pt		Ser/Plas	Ord
7010-2	Ethambutol	Susc	Pt		Isolate	OrdQn
70102-9	Methotrexate^5th specimen	SCnc	Pt		Ser/Plas	Qn
70103-7	Methotrexate^6th specimen	SCnc	Pt		Ser/Plas	Qn
70104-5	Methotrexate^7th specimen	SCnc	Pt		Ser/Plas	Qn
70105-2	Methotrexate^8th specimen	SCnc	Pt		Ser/Plas	Qn
70106-0	Methotrexate^9th specimen	SCnc	Pt		Ser/Plas	Qn
70107-8	SERPINC1 gene mutations tested for	Prid	Pt		Bld/Tiss	Nom
70108-6	Glutathione S-transferase T1 Ab	Titr	Pt		Ser/Plas	Qn
70109-4	Number of chromosome 13 present	Num	Pt		Amnio fld	Qn
7011-0	Ethionamide	Susc	Pt		Isolate	OrdQn
70110-2	Number of chromosome 18 present	Num	Pt		Amnio fld	Qn
70395-9	I feel nervous in the past 7D	Find	Pt		^Patient	Ord
70396-7	I worry about dying in the past 7D	Find	Pt		^Patient	Ord
70397-5	I worry that my condition will get wo	Find	Pt		^Patient	Ord
70398-3	I am able to work - include work at h	Find	Pt		^Patient	Ord
70399-1	My work - include work at home - is	Find	Pt		^Patient	Ord
70831-3	Functional assessment of incontinenc	-	Pt		^Patient	-
70832-1	I am comfortable discussing my conc	Find	Pt		^Patient	Ord
70833-9	I have to limit my sexual activity bec	Find	Pt		^Patient	Ord
70834-7	I am embarrassed by my condition ir	Find	Pt		^Patient	Ord
70835-4	My condition wakes or keeps me up	Find	Pt		^Patient	Ord
71020-2	I am able to make decisions in the pæ	Find	Pt		^Patient	Ord

71021-0	I have been able to reconcile, make r	Find	Pt	^Patient	Ord
71022-8	I am able to openly discuss my conc	Find	Pt	^Patient	Ord
71023-6	Functional assessment of chronic illn-		Pt	^Patient	-
71024-4	I feel peaceful in the past 7D	Find	Pt	^Patient	Ord
71077-2	Did your doctor-s seem to understand	Find	Pt	^Patient	Ord
71078-0	Did you feel that the treatment staff	Find	Pt	^Patient	Ord
71079-8	Were you able to talk to your doctor-	Find	Pt	^Patient	Ord
71080-6	Did the treatment staff discuss how y	Find	Pt	^Patient	Ord
70010-4	Enterovirus Ab.IgG	Threshold	Pt	CSF	Ord
70011-1	Chloramphenicol	Susc	Pt	Isolate	OrdQn
70011-2	Enterovirus Ab.IgG	Threshold	Pt	Ser/Plas	Ord
70012-0	Coxsackievirus Ab.IgM	Threshold	Pt	Ser/Plas	Ord
70013-8	Coxsackievirus Ab.IgG	Threshold	Pt	Ser/Plas	Ord
70014-6	Parainfluenza virus 1+2+3+4 Ab.IgA	Threshold	Pt	Ser	Ord
70015-3	Streptococcus sp DNA	Threshold	Pt	Bld	Ord
70016-1	Staphylococcus sp.coagulase negativ	Threshold	Pt	Bld	Ord
70017-9	Parainfluenza virus 1+2+3+4 Ab.IgM	Threshold	Pt	Ser	Ord
70018-7	Staphylococcus haemolyticus DNA	Threshold	Pt	Bld	Ord
70019-5	Klebsiella oxytoca DNA	Threshold	Pt	Bld	Ord
70020-3	Bacteroides fragilis DNA	Threshold	Pt	Bld	Ord
70021-1	Salmonella typhi DNA	Threshold	Pt	Bld	Ord
70022-9	Candida albicans DNA	Threshold	Pt	Bld	Ord
70023-7	Candida tropicalis DNA	Threshold	Pt	Bld	Ord
70024-5	Candida parapsilosis DNA	Threshold	Pt	Bld	Ord
70025-2	Candida krusei DNA	Threshold	Pt	Bld	Ord
70026-0	Candida glabrata DNA	Threshold	Pt	Bld	Ord
70027-8	Dermatophytes chitin synthase 1 (ch:	Threshold	Pt	Nail	Ord
70028-6	Megakaryocytic nuclei/100 leukocyte	NFr	Pt	Bld	Qn
7002-9	Ciprofloxacin	Susc	Pt	Isolate	OrdQn
70032-8	Platelets.reticulated/platelets.total	NFr	Pt	Bld	Qn
70033-6	Ragocytes/100 leukocytes	NFr	Pt	Synv fld	Qn
70034-4	Lipophages/100 leukocytes	NFr	Pt	CSF	Qn
70035-1	Siderophages/100 leukocytes	NFr	Pt	CSF	Qn
70036-9	Polymorphonuclear cells/100 leukoc	NFr	Pt	Pericard fld	Qn
7003-7	Clarithromycin	Susc	Pt	Isolate	OrdQn
70037-7	Mononuclear cells/100 leukocytes	NFr	Pt	Pericard fld	Qn
70038-5	Mononuclear cells/100 leukocytes	NFr	Pt	Periton fld	Qn
70039-3	Polymorphonuclear cells/100 leukoc	NFr	Pt	Periton fld	Qn
70040-1	Polymorphonuclear cells/100 leukoc	NFr	Pt	Synv fld	Qn
70041-9	FSHB gene.c.-211G>T	Pr	Pt	Bld/Tiss	Ord
70042-7	Mononuclear cells/100 leukocytes	NFr	Pt	Synv fld	Qn
70043-5	Mononuclear cells	NCnc	Pt	Plr fld	Qn
70044-3	Polymorphonuclear cells	NCnc	Pt	Plr fld	Qn
7004-5	Clinafloxacin	Susc	Pt	Isolate	OrdQn
70045-0	Polymorphonuclear cells	NCnc	Pt	Pericard fld	Qn
70046-8	Mononuclear cells	NCnc	Pt	Pericard fld	Qn

70047-6	Mononuclear cells	NCnc	Pt	Periton fld	Qn
70048-4	Polymorphonuclear cells	NCnc	Pt	Periton fld	Qn
70049-2	Polymorphonuclear cells	NCnc	Pt	Synv fld	Qn
700-5	Pneumocystis jiroveci Ag	ACnc	Pt	XXX	Ord
70050-0	Mononuclear cells	NCnc	Pt	Synv fld	Qn
70051-8	Multiple inhalant allergen Ab.IgE	Threshold	Pt	Ser	Ord
7005-2	Clindamycin	Susc	Pt	Isolate	OrdQn
70052-6	Hantavirus hantaan Ab.IgG	Threshold	Pt	Ser/Plas	Ord
70053-4	Hantavirus hantaan Ab.IgM	Threshold	Pt	Ser/Plas	Ord
70054-2	Hantavirus dobrova Ab.IgM	Threshold	Pt	Ser/Plas	Ord
70055-9	Hantavirus dobrova Ab.IgG	Threshold	Pt	Ser/Plas	Ord
70056-7	Hantavirus saaremaa Ab.IgG	Threshold	Pt	Ser/Plas	Ord
70057-5	Hantavirus saaremaa Ab.IgM	Threshold	Pt	Ser/Plas	Ord
70058-3	Hantavirus puumala Ab.IgM	Threshold	Pt	Ser/Plas	Ord
70059-1	Hantavirus puumala Ab.IgG	Threshold	Pt	Ser/Plas	Ord
7006-0	Demeclocycline	Susc	Pt	Isolate	OrdQn
70060-9	Hantavirus seoul Ab.IgG	Threshold	Pt	Ser/Plas	Ord
70061-7	Human papilloma virus 16 & 18 DN	Threshold	Pt	XXX	Ord
70065-8	Enterovirus Ag	Threshold	Pt	Stool	Ord
70066-6	Mononuclear cells/100 leukocytes	NFr	Pt	Plr fld	Qn
70067-4	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Plr fld	Qn
70068-2	Streptococcus dysgalactiae subspecies	Threshold	Pt	XXX	Ord
70069-0	Streptococcus intermedius DNA	Threshold	Pt	XXX	Ord
70070-8	Streptococcus anginosus DNA	Threshold	Pt	XXX	Ord
70071-6	Streptococcus constellatus DNA	Threshold	Pt	XXX	Ord
70072-4	Amyloid beta 40 peptide	MCnc	Pt	CSF	Qn
70073-2	Amyloid beta 40 peptide	MCnc	Pt	Plas	Qn
70074-0	Angiotensin II ^{supine}	MCnc	Pt	Plas	Qn
70075-7	Interleukin 1 alpha	MCnc	Pt	CSF	Qn
70076-5	Interleukin 1 alpha	MCnc	Pt	Body fld	Qn
70077-3	Interleukin 2	MCnc	Pt	CSF	Qn
7007-8	Dirithromycin	Susc	Pt	Isolate	OrdQn
70078-1	Interleukin 2	MCnc	Pt	Body fld	Qn
70079-9	Interleukin 3	MCnc	Pt	Ser/Plas	Qn
70080-7	Interleukin 3	MCnc	Pt	CSF	Qn
70081-5	Interleukin 3	MCnc	Pt	Body fld	Qn
70082-3	Interleukin 4	MCnc	Pt	Body fld	Qn
70083-1	Interleukin 4	MCnc	Pt	CSF	Qn
70084-9	Interleukin 5	MCnc	Pt	CSF	Qn
70085-6	Interleukin 5	MCnc	Pt	Body fld	Qn
7008-6	Doxycycline	Susc	Pt	Isolate	OrdQn
70086-4	Interleukin 7	MCnc	Pt	Ser/Plas	Qn
70087-2	Interleukin 7	MCnc	Pt	CSF	Qn
70088-0	Interleukin 7	MCnc	Pt	Body fld	Qn
70089-8	Interleukin 13	MCnc	Pt	CSF	Qn
70090-6	Interleukin 13	MCnc	Pt	Body fld	Qn

70091-4	Prostaglandin E2	MCnc	Pt	CSF	Qn
70092-2	Prostaglandin E1	MCnc	Pt	Body fld	Qn
70093-0	Prostaglandin E1	MCnc	Pt	CSF	Qn
7009-4	Erythromycin	Susc	Pt	Isolate	OrdQn
70094-8	Prostaglandin F2 alpha	MCnc	Pt	CSF	Qn
70095-5	Prostaglandin F2 alpha	MCnc	Pt	Body fld	Qn
70096-3	Thyrotropin releasing hormone	MCnc	Pt	Urine	Qn
70097-1	Establishment de-registration	-	-	^FDA produ	Nar
70098-9	Methotrexate^10th specimen	SCnc	Pt	Ser/Plas	Qn
70099-7	Methotrexate^2nd specimen	SCnc	Pt	Ser/Plas	Qn
70100-3	Methotrexate^3rd specimen	SCnc	Pt	Ser/Plas	Qn
70101-1	Methotrexate^4th specimen	SCnc	Pt	Ser/Plas	Qn
70111-0	Number of chromosome 21 present	Num	Pt	Amnio fld	Qn
70112-8	Skin conditions - Long term care hos-		Pt	^Patient	-
70113-6	Current number of unhealed (non-epi-		Pt	^Patient	-
70114-4	Functional status - usual performanc-		Pt	^Patient	-
70115-1	Swallowing - nutritional status - Lon-		Pt	^Patient	-
70116-9	Bowel and bladder - Long term care -		Pt	^Patient	-
70117-7	Administrative information - Long te-		Pt	^Patient	-
70118-5	Hearing, speech, vision - Long term -		Pt	^Patient	-
70119-3	Healed pressure ulcers - Long term c-		Pt	^Patient	-
70120-1	Assessment administration - Long te-		Pt	^Patient	-
70121-9	Francisella tularensis Ab.IgG	ACnc	Pt	Ser/Plas	Qn
70122-7	Epithelial cells.squamous	ACnc	Pt	Body fld	Ord
70123-5	Epithelial cells.ciliated	ACnc	Pt	Body fld	Ord
70124-3	Erythrocytes	ACnc	Pt	XXX	Ord
70125-0	Yeast.hyphae	ACnc	Pt	XXX	Ord
70126-8	Leukocytes^^corrected for nucleated	NCnc	Pt	Plr fld	Qn
70127-6	Signature verifying assessment comp	Find	Pt	^Patient	Nom
7012-8	Fleroxacin	Susc	Pt	Isolate	OrdQn
70128-4	Discharge return	Find	Pt	^Patient	Ord
70129-2	Within this acute care hospital stay, c	Find	Pt	^Patient	Ord
701-3	Yersinia sp identified	Prid	Pt	XXX	Nom
70130-0	Rickettsia typhus group & Rickettsia -		-	Ser	-
70131-8	Rickettsia typhus group Ab.IgG^1st :Titr		Pt	Ser	Qn
70132-6	Rickettsia typhus group Ab.IgG^2nd Titr		Pt	Ser	Qn
70133-4	Rickettsia typhus group Ab.IgM^1st Titr		Pt	Ser	Qn
70134-2	Rickettsia typhus group Ab.IgM^2nd Titr		Pt	Ser	Qn
70135-9	Rickettsia spotted fever group Ab.IgI Titr		Pt	Ser	Qn
7013-6	Fluconazole	Susc	Pt	Isolate	OrdQn
70136-7	Rickettsia spotted fever group Ab.IgI Titr		Pt	Ser	Qn
70148-2	Methadone	Threshold	Pt	Urine	Ord
70149-0	Methadone	Threshold	Pt	Urine	Ord
70150-8	Opiates	MCnc	Pt	Urine	Qn
7015-1	Fusidate	Susc	Pt	Isolate	OrdQn
70151-6	Opiates	Threshold	Pt	Urine	Ord

70152-4	Triiodothyronine/Thyroxine	MRto	Pt	Ser/Plas	Qn
70153-2	Sample hemolyzed	ACnc	Pt	CSF	Ord
70154-0	Hepatitis B virus surface Ag	AFr	Pt	Ser/Plas	Qn
70155-7	Barbiturates	Threshold	Pt	Urine	Ord
70156-5	inv(16)(p13.1;q22.1)(MYH11,CBFB LnRto		Pt	Bld/Tiss	Qn
70157-3	Form sections completed	Find	Pt	^Patient	Nom
70158-1	Date sections completed	Date	Pt	^Patient	Qn
70159-9	Tetradecenoylcarnitine (C14:1)/TetraSRto		Pt	Bld.dot	Qn
70160-7	Reason for assessment - acute	Find	Pt	^Patient	Nom
70166-4	Trichomonas vaginalis rRNA	Threshold	Pt	Cvx	Ord
70167-2	Trichomonas vaginalis rRNA	Threshold	Pt	Urine	Ord
70168-0	Hematocrit	VFr	Pt	Synv fld	Qn
7016-9	Gentamicin	Susc	Pt	Isolate	OrdQn
70169-8	Hematocrit	VFr	Pt	Plr fld	Qn
70170-6	Erythrocytes.nucleated/100 cells	NFr	Pt	Plr fld	Qn
70171-4	Erythrocytes.nucleated/100 cells	NFr	Pt	Periton fld	Qn
70172-2	Neisseria meningitidis serogroup	Prid	Pt	XXX	Nom
70173-0	JC virus Ab	Threshold	Pt	Ser/Plas	Ord
70174-8	Dicarboxytetradecenoylcarnitine (C1 SCnc		Pt	CSF	Qn
70175-5	Dicarboxytetradecenoylcarnitine (C1 SCnc		Pt	Amnio fld	Qn
70176-3	Dicarboxytetradecenoylcarnitine (C1 SCnc		Pt	Ser/Plas	Qn
7017-7	Gentamicin.high potency	Susc	Pt	Isolate	OrdQn
70177-1	Dicarboxytetradecenoylcarnitine (C1 SCnc		Pt	Urine	Qn
70178-9	11-Hydroxy delta-9 tetrahydrocannal	Threshold	Pt	Bld	Ord
70179-7	1-Methylhistidine	SCnc	Pt	Ser/Plas^feti	Qn
70180-5	Alpha amino adipate	SCnc	Pt	Ser/Plas^feti	Qn
70181-3	Alpha aminobutyrate	SCnc	Pt	Ser/Plas^feti	Qn
70182-1	NIH stroke scale	-	Pt	^Patient	-
70183-9	NIH stroke scale interval	Find	Pt	^Patient	Nom
70184-7	Level of consciousness	Find	Pt	^Patient	Ord
7018-5	Gentamicin.high potency	Susc	Pt	Isolate	OrdQn
70185-4	LOC questions	Find	Pt	^Patient	Ord
70186-2	LOC commands	Find	Pt	^Patient	Ord
70187-0	Best gaze	Find	Pt	^Patient	Ord
70188-8	Visual	Find	Pt	^Patient	Ord
70189-6	Facial palsy	Find	Pt	^Patient	Ord
70190-4	Motor arm	Find	Pt	Arm.left	Ord
70191-2	Motor leg	Find	Pt	Leg.left	Ord
70192-0	Limb ataxia	Find	Pt	^Patient	Ord
7019-3	Imipenem	Susc	Pt	Isolate	OrdQn
70193-8	Sensory	Find	Pt	^Patient	Ord
70194-6	Best language	Find	Pt	^Patient	Ord
70195-3	Dysarthria	Find	Pt	^Patient	Ord
70196-1	Extinction and inattention	Find	Pt	^Patient	Ord
70197-9	6-Monoacetylmorphine	SCnc	Pt	Urine	Qn
70198-7	Acetaminophen	SCnc	Pt	Ser/Plas	Qn

70199-5	Bilirubin	SCnc	Pt	Urine	Qn
70200-1	Cholesterol.in HDL/Cholesterol.total	SRto	Pt	Ser/Plas	Qn
7020-1	Isoniazid	Susc	Pt	Isolate	OrdQn
70201-9	Cholesterol.in IDL	SCnc	Pt	Ser/Plas	Qn
70202-7	Cholesterol.in IDL+Cholesterol.in V.	SCnc	Pt	Ser/Plas	Qn
70203-5	Cholesterol.in VLDL 3	SCnc	Pt	Ser/Plas	Qn
70204-3	Cholesterol.non HDL	SCnc	Pt	Ser/Plas	Qn
70205-0	Clonazepam	SCnc	Pt	Ser/Plas	Qn
70206-8	Codeine	SCnc	Pt	Urine	Qn
70207-6	Estrogen	SCnc	Pt	Ser/Plas	Qn
70208-4	Glucose^pre 100 g glucose PO	SCnc	Pt	Ser/Plas	Qn
70209-2	Haptoglobin	SCnc	Pt	Ser/Plas	Qn
702-1	Anisocytosis	ACnc	Pt	Bld	Ord
70210-0	Morphine	SCnc	Pt	Urine	Qn
70211-8	Mycophenolate	SCnc	Pt	Ser/Plas	Qn
70212-6	Nordiazepam	SCnc	Pt	Ser/Plas	Qn
70213-4	Nordiazepam	SCnc	Pt	Urine	Qn
70214-2	Oxazepam	SCnc	Pt	Urine	Qn
70215-9	Oxycodone	SCnc	Pt	Urine	Qn
70216-7	Salicylates	SCnc	Pt	Ser/Plas	Qn
70217-5	Thyroxine.free	SCnc	Pt	Ser/Plas	Qn
70218-3	Triglyceride	SCnc	Pt	Bld	Qn
7021-9	Itraconazole	Susc	Pt	Isolate	OrdQn
70219-1	Basic metabolic 2008 panel with ion-		Pt	Ser/Plas	Qn
70220-9	Repeated disturbing memories, thoug	Find	Pt	^Patient	Ord
70221-7	Post traumatic stress disorder checkli-		Pt	^Patient	-
70222-5	Repeated disturbing dreams of a stre	Find	Pt	^Patient	Ord
70223-3	Suddenly acting or feeling as if a stre	Find	Pt	^Patient	Ord
70224-1	Feeling very upset when something r	Find	Pt	^Patient	Ord
70435-3	I am unhappy with how my face and	Find	Pt	^Patient	Ord
70436-1	I can swallow naturally and easily in	Find	Pt	^Patient	Ord
70437-9	I smoke cigarettes or other tobacco p	Find	Pt	^Patient	Ord
70438-7	I drink alcohol - beer, wine, etc - in t	Find	Pt	^Patient	Ord
70439-5	I have to limit my social activity bec.	Find	Pt	^Patient	Ord
70440-3	I have to limit my physical activity b	Find	Pt	^Patient	Ord
7044-1	Piperacillin+Tazobactam	Susc	Pt	Isolate	OrdQn
71187-9	My parents worry too much about m	Find	Pt	^Patient	Ord
71188-7	My parents spoil me in the past 7D	Find	Pt	^Patient	Ord
71189-5	I am worried about how thin I am in	Find	Pt	^Patient	Ord
71190-3	What would be important about how	Find	Pt	^Patient	Nar
71195-2	My child loses balance or falls down	Find	Pt	^Patient	Ord
71196-0	My child has trouble getting dressed	Find	Pt	^Patient	Ord
71197-8	My child has trouble running like ot	Find	Pt	^Patient	Ord
71547-4	I have lost some appetite in the last 2	Find	Pt	^Patient	Ord
7154-8	Vaccinium myrtillus basophil bound	ACnc	Pt	Bld	Qn
71548-2	I have been eating more in the last 2'	Find	Pt	^Patient	Ord

71549-0	I feel tense, anxious or can't sit still i	Find	Pt	^Patient	Ord
71550-8	I feel worried or fearful in the last 2\	Find	Pt	^Patient	Ord
71551-6	I have attacks of anxiety or panic in 1	Find	Pt	^Patient	Ord
71552-4	I worry about dying or losing control	Find	Pt	^Patient	Ord
71553-2	I am nervous or shaky in social situa	Find	Pt	^Patient	Ord
71554-0	I have nightmares or flashbacks in th	Find	Pt	^Patient	Ord
7155-5	Acer negundo Ab.IgE	ACnc	Pt	Ser	Qn
71555-7	I am jumpy or feel startled easily in t	Find	Pt	^Patient	Ord
71556-5	I avoid places that strongly remind r	Find	Pt	^Patient	Ord
71557-3	I feel dull, numb, or detached in the l	Find	Pt	^Patient	Ord
71558-1	I can't get certain things out of my m	Find	Pt	^Patient	Ord
71896-5	Pediatric blood pressure percentile	Prctl	Pt	^Patient	Qn
71897-3	Compared to one Y ago, how would	Find	Pt	^Patient	Ord
71898-1	Compared to one Y ago, how would	Find	Pt	^Patient	Ord
71899-9	My health is excellent	Find	Pt	^Patient	Ord
71900-5	I expect my health to get worse	Find	Pt	^Patient	Ord
71901-3	I am as healthy as anyone I know	Find	Pt	^Patient	Ord
7190-2	Brassica oleracea var botrytis Ab.IgC	ACnc	Pt	Ser	Qn
71902-1	I seem to get sick a lot easier than of	Find	Pt	^Patient	Ord
72177-9	Congenital anomalies noted	Find	Pt	^Patient	Nom
72178-7	Given a mosquito net	Find	Pt	^Patient	Ord
72179-5	Given pyrimethamine sulfadoxine - s	Find	Pt	^Patient	Ord
72180-3	Given iron and folic acid	Find	Pt	^Patient	Ord
7218-1	Prunus avium basophil bound Ab	ACnc	Pt	Bld	Qn
72181-1	HIV results shared with partner	Find	Pt	^Patient	Ord
72182-9	Tested for HIV	Find	Pt	^Significant	Ord
72183-7	Treated for syphillis	Find	Pt	^Significant	Ord
72184-5	Treated for syphillis	Find	Pt	^Patient	Ord
72185-2	Medical history	Find	Pt	^Patient	Nom
72480-7	Barbiturates panel	-	Pt	Bld	-
72481-5	Candida sp 6 panel	-	Pt	Vag	-
72482-3	BK virus subtype	Type	Pt	Tiss	Nom
72483-1	BK virus subtype	Type	Pt	Ser/Plas	Nom
72484-9	BK virus subtype	Type	Pt	Bld	Nom
72485-6	Tapentadol	Threshold	Pt	Urine	Ord
72486-4	Laboratory director name	Pn	Pt	Provider	Nom
72487-2	TF gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
7248-8	Zea mays pollen Ab.IgE	ACnc	Pt	Ser	Qn
70225-8	Having physical reactions, heart pow	Find	Pt	^Patient	Ord
70226-6	Avoid thinking about or talking abou	Find	Pt	^Patient	Ord
7022-7	Kanamycin	Susc	Pt	Isolate	OrdQn
70227-4	Avoid activites or situations because	Find	Pt	^Patient	Ord
70228-2	Trouble remembering important part:	Find	Pt	^Patient	Ord
70229-0	Loss of interest in things that you us	Find	Pt	^Patient	Ord
70230-8	Feeling distant or cut off from other	Find	Pt	^Patient	Ord
70231-6	Feeling emotionally numb or being u	Find	Pt	^Patient	Ord

70232-4	Feeling as if your future will somehc	Find	Pt	^Patient	Ord
70233-2	Trouble falling or staying asleep in tl	Find	Pt	^Patient	Ord
70234-0	Feeling irritable or having angry outl	Find	Pt	^Patient	Ord
7023-5	Kanamycin.high potency	Susc	Pt	Isolate	OrdQn
70235-7	Having difficulty concentrating in th	Find	Pt	^Patient	Ord
70236-5	Being super alert or watchful on gua	Find	Pt	^Patient	Ord
70237-3	Feeling jumpy or easily startled in th	Find	Pt	^Patient	Ord
70238-1	Progress note	Find	Pt	Hospital	Doc
70239-9	Testosterone	SCnc	Pt	Ser/Plas	Qn
70240-7	Testosterone.free	SCnc	Pt	Ser/Plas	Qn
70241-5	HIV 1 RNA	NCnc	Pt	Plas	Qn
70242-3	Bacterial invasion plasmid antigen H	Pr	Pt	Stool	Ord
7024-3	Kanamycin.high potency	Susc	Pt	Isolate	OrdQn
70243-1	CLN3 gene exon 7+8 deletion	Pr	Pt	Bld/Tiss	Ord
70244-9	CFTR gene.c.394delTT	Pr	Pt	Bld/Tiss	Ord
70245-6	PAH gene.p.R408W	Pr	Pt	Bld/Tiss	Ord
70246-4	CCR2 gene.p.V64I	Pr	Pt	Bld/Tiss	Ord
70247-2	CCR5 gene.c.794_825del	Pr	Pt	Bld/Tiss	Ord
70248-0	GALT gene.p.Q188R	Pr	Pt	Bld/Tiss	Ord
7025-0	Ketoconazole	Susc	Pt	Isolate	OrdQn
70251-4	Pyruvate dehydrogenase Ab.IgG	ACnc	Pt	Ser	Qn
70252-2	Islet cell 512 Ab.IgG	Threshold	Pt	Ser/Plas	Ord
70253-0	Islet cell 512 Ab.IgG	ACnc	Pt	Ser/Plas	Qn
70254-8	Follitropin Ab.IgG	ACnc	Pt	Ser	Qn
70255-5	Follitropin Ab.IgA	ACnc	Pt	Ser	Qn
70256-3	Nuclear Ab.IgG	Ratio	Pt	Ser	Qn
70257-1	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Qn
70258-9	Amylase.pancreatic	CCnc	Pt	Periton fld	Qn
70259-7	Triglyceride.pericard fld/Triglyceride	RelRto	Pt	Pericard fld-	Qn
70260-5	Triglyceride.periton fld/Triglyceride	RelRto	Pt	Periton fld+;	Qn
70261-3	Cholesterol.periton fld/Cholesterol.sc	RelRto	Pt	Periton fld+;	Qn
70262-1	Amylase.periton fld/Amylase.serum	RelRto	Pt	Periton fld+;	Qn
70263-9	Cholesterol.pericard fld/Cholesterol.s	RelRto	Pt	Pericard fld-	Qn
70264-7	Creatinine.plr fld/Creatinine.serum	RelRto	Pt	Ser/Plas+Plr	Qn
70265-4	Protein.pericard fld/Protein.serum	RelRto	Pt	Pericard fld-	Qn
70266-2	Creatinine.periton fld/Creatinine.seru	RelRto	Pt	Periton fld+;	Qn
70267-0	Protein.periton fld/Protein.serum	RelRto	Pt	Periton fld+;	Qn
7026-8	Levofloxacin	Susc	Pt	Isolate	OrdQn
70268-8	Cholesterol.plr fld/Cholesterol.serum	RelRto	Pt	Ser/Plas+Plr	Qn
70269-6	Triglyceride.plr fld/Triglyceride.seru	RelRto	Pt	Ser/Plas+Plr	Qn
70270-4	Amylase.pancreatic	CCnc	Pt	Plr fld	Qn
70271-2	Patient health questionnaire-somatic	Score	Pt	^Patient	Qn
70272-0	Patient health questionnaire 4 item tc	Score	Pt	^Patient	Qn
70273-8	Patient health questionnaire 15 item t	Score	Pt	^Patient	Qn
70274-6	Generalized anxiety disorder 7 item t	Score	Pt	^Patient	Qn
70275-3	t(X;11)(q13.1;q23)(FOXO4,MLL) fu	Arb	Pt	Bld/Tiss	Ord

7027-6	Loracarbef	Susc	Pt	Isolate	OrdQn
70276-1	t(1;11)(p32;q23)(EPS15,MLL) fusior Arb		Pt	Bld/Tiss	Ord
70277-9	t(3;5)(q25.1;q35.1)(MLF1,NPM1) fu Arb		Pt	Bld/Tiss	Ord
70278-7	t(3;21)(q26;q22.3)(MECOM,RUNX1 Arb		Pt	Bld/Tiss	Ord
70279-5	t(5;17)(q25.1;q21.1)(NPM1,RARA) : Arb		Pt	Bld/Tiss	Ord
70280-3	t(6;11)(q27;q23)(MLLT4,MLL) fusic Arb		Pt	Bld/Tiss	Ord
70285-2	t(11;19)(q23;p13.1)(MLL,ELL) fusic Arb		Pt	Bld/Tiss	Ord
70286-0	t(12;22)(p13;q12.1)(ETV6,MN1) fus Arb		Pt	Bld/Tiss	Ord
70287-8	t(16;21)(p11.2;q22.3)(FUS,ERG) fus Arb		Pt	Bld/Tiss	Ord
70288-6	t(17;19)(q22;p13.3)(HLF,TCF3) fusi Arb		Pt	Bld/Tiss	Ord
70289-4	Del(1)(p32p32)(STIL,TAL1) fusion †Pr		Pt	Bld/Tiss	Ord
70291-0	inv(16)(p13.1;q22.1)(MYH11,CBFB Arb		Pt	Bld/Tiss	Ord
7029-2	Meropenem	Susc	Pt	Isolate	OrdQn
70292-8	Blastocystis hominis DNA	Threshold	Pt	Stool	Ord
70293-6	Entamoeba histolytica+Entamoeba di	Threshold	Pt	XXX	Ord
70294-4	Entamoeba sp DNA	Prid	Pt	XXX	Nom
70295-1	Dientamoeba fragilis DNA	Threshold	Pt	Stool	Ord
70296-9	Plesiomonas shigelloides DNA	Threshold	Pt	Stool	Ord
70297-7	Patient information panel	-	Pt	^Patient	-
70298-5	Mineral metabolism panel	-	Pt	^Patient	-
70299-3	Anemia management panel	-	Pt	^Patient	-
70-3	Cefamandole	Titr	Pt	Isolate+Ser	Qn
7030-0	Methicillin	Susc	Pt	Isolate	OrdQn
70300-9	Dialysis adequacy panel	-	Pt	^Patient	-
70301-7	I have pain in my stomach area in the	Find	Pt	^Patient	Ord
70302-5	I get headaches in the past 7D	Find	Pt	^Patient	Ord
70303-3	I need help doing my usual activities	Find	Pt	^Patient	Ord
70304-1	I feel tired in the past 7D	Find	Pt	^Patient	Ord
70305-8	I have been short of breath in the pas	Find	Pt	^Patient	Ord
70306-6	I am self-conscious about the way I c	Find	Pt	^Patient	Ord
70307-4	One or more of my arms are swollen	Find	Pt	^Patient	Ord
70308-2	I feel sexually attractive in the past 7	Find	Pt	^Patient	Ord
70309-0	I am bothered by hair loss in the past	Find	Pt	^Patient	Ord
70310-8	I worry that other members of my fa	Find	Pt	^Patient	Ord
70311-6	I worry about the effect of stress on i	Find	Pt	^Patient	Ord
70312-4	I am bothered by a change in weight	Find	Pt	^Patient	Ord
70313-2	I am able to feel like a woman in the	Find	Pt	^Patient	Ord
70314-0	I have trouble controlling my urine in	Find	Pt	^Patient	Ord
70315-7	I urinate more frequently than usual i	Find	Pt	^Patient	Ord
70316-5	It burns when I urinate in the past 7L	Find	Pt	^Patient	Ord
70317-3	I am interested in sex in the past 7D	Find	Pt	^Patient	Ord
7031-8	Metronidazole	Susc	Pt	Isolate	OrdQn
70318-1	For men only - I am able to have anc	Find	Pt	^Patient	Ord
70319-9	I have emotional ups and downs in tl	Find	Pt	^Patient	Ord
70320-7	I am able to get around by myself in	Find	Pt	^Patient	Ord
70321-5	I have concerns about my ability to k	Find	Pt	^Patient	Ord

70322-3	I have bone pain in the past 7D	Find	Pt	^Patient	Ord
70323-1	I am able to concentrate in the past 7	Find	Pt	^Patient	Ord
70324-9	I am bothered by the change in my p	Find	Pt	^Patient	Ord
70325-6	I am able to make decisions and take	Find	Pt	^Patient	Ord
7032-6	Minocycline	Susc	Pt	Isolate	OrdQn
70326-4	I am bothered by the drop in my con	Find	Pt	^Patient	Ord
70327-2	I am able to put my thoughts togethe	Find	Pt	^Patient	Ord
70328-0	I need help caring for myself - bathir	Find	Pt	^Patient	Ord
70329-8	I am able to put my thoughts into act	Find	Pt	^Patient	Ord
70330-6	I am able to read like I used to in the	Find	Pt	^Patient	Ord
70331-4	I am able to write like I used to in th	Find	Pt	^Patient	Ord
70332-2	I am able to drive a vehicle - my car,	Find	Pt	^Patient	Ord
70333-0	I have trouble feeling sensation in m	Find	Pt	^Patient	Ord
7033-4	Mupirocin	Susc	Pt	Isolate	OrdQn
70334-8	I have had seizures - convulsions - ir	Find	Pt	^Patient	Ord
70335-5	I have weakness in my arms or legs i	Find	Pt	^Patient	Ord
70336-3	I have trouble with coordination in th	Find	Pt	^Patient	Ord
70337-1	I can remember new things in the pa	Find	Pt	^Patient	Ord
70338-9	I get frustrated that I cannot do the th	Find	Pt	^Patient	Ord
70339-7	I am afraid of having a seizure - con	Find	Pt	^Patient	Ord
70340-5	I have trouble with my eyesight in th	Find	Pt	^Patient	Ord
70341-3	I feel independent in the past 7D	Find	Pt	^Patient	Ord
7034-2	Nalidixate	Susc	Pt	Isolate	OrdQn
70342-1	I am able to find the right words to s	Find	Pt	^Patient	Ord
70343-9	I have difficulty expressing my thoug	Find	Pt	^Patient	Ord
70344-7	I am bothered by fevers - episodes of	Find	Pt	^Patient	Ord
70345-4	I have swelling or cramps in my ston	Find	Pt	^Patient	Ord
70346-2	I am losing weight in the past 7D	Find	Pt	^Patient	Ord
70347-0	I have control of my bowels in the p	Find	Pt	^Patient	Ord
70348-8	I can digest my food well in the past	Find	Pt	^Patient	Ord
70349-6	I have diarrhea in the past 7D	Find	Pt	^Patient	Ord
70350-4	I have a good appetite in the past 7D	Find	Pt	^Patient	Ord
70351-2	I like the appearance of my body in t	Find	Pt	^Patient	Ord
70352-0	I am embarrassed by my ostomy app	Find	Pt	^Patient	Ord
70353-8	Caring for my ostomy appliance is di	Find	Pt	^Patient	Ord
70354-6	I am able to maintain my balance in	Find	Pt	^Patient	Ord
70355-3	I am able to walk in the past 7D	Find	Pt	^Patient	Ord
70356-1	I have strength in my arms in the pas	Find	Pt	^Patient	Ord
70357-9	I have strength in my legs in the past	Find	Pt	^Patient	Ord
70358-7	I have numbness in my legs in the p	Find	Pt	^Patient	Ord
7035-9	Netilmicin	Susc	Pt	Isolate	OrdQn
70359-5	I have pain in my back in the past 7I	Find	Pt	^Patient	Ord
70360-3	I am bothered by discharge or bleedi	Find	Pt	^Patient	Ord
70361-1	I am bothered by odor coming from	Find	Pt	^Patient	Ord
70362-9	I am afraid to have sex in the past 7I	Find	Pt	^Patient	Ord
70363-7	My vagina feels too narrow or short	Find	Pt	^Patient	Ord

70364-5	I am afraid the treatment will harm n	Find	Pt	^Patient	Ord
70365-2	I am bothered by constipation in the	Find	Pt	^Patient	Ord
70366-0	I have discomfort when I urinate in t	Find	Pt	^Patient	Ord
7036-7	Nitrofurantoin	Susc	Pt	Isolate	OrdQn
70367-8	I have difficulty swallowing solid fo	Find	Pt	^Patient	Ord
70368-6	I have difficulty swallowing soft or r	Find	Pt	^Patient	Ord
70369-4	I have difficulty swallowing liquids i	Find	Pt	^Patient	Ord
70370-2	I have a pain in my chest when I swæ	Find	Pt	^Patient	Ord
70371-0	I choke when I swallow in the past 7	Find	Pt	^Patient	Ord
70372-8	I am able to enjoy meals with family	Find	Pt	^Patient	Ord
70373-6	I wake at night because of coughing	Find	Pt	^Patient	Ord
70374-4	I have trouble digesting food in the p	Find	Pt	^Patient	Ord
7037-5	Norfloxacin	Susc	Pt	Isolate	OrdQn
70375-1	I have discomfort or pain in my pelv.	Find	Pt	^Patient	Ord
70376-9	I have hot flashes in the past 7D	Find	Pt	^Patient	Ord
70377-7	I have gained weight in the past 7D	Find	Pt	^Patient	Ord
70378-5	I have cold sweats in the past 7D	Find	Pt	^Patient	Ord
70379-3	I have night sweats in the past 7D	Find	Pt	^Patient	Ord
70389-2	I have discomfort or pain when I eat	Find	Pt	^Patient	Ord
703-9	Basophilic stippling	ACnc	Pt	Bld	Ord
70390-0	I have stomach problems that worry	Find	Pt	^Patient	Ord
7039-1	Oxacillin	Susc	Pt	Isolate	OrdQn
70391-8	I avoid going out to eat because of r	Find	Pt	^Patient	Ord
70392-6	I feel sad in the past 7D	Find	Pt	^Patient	Ord
70393-4	I am satisfied with how I am coping	Find	Pt	^Patient	Ord
70394-2	I am losing hope in the fight against	Find	Pt	^Patient	Ord
70400-7	I am able to enjoy life in the past 7D	Find	Pt	^Patient	Ord
70401-5	I have accepted my illness in the pas	Find	Pt	^Patient	Ord
70402-3	I am sleeping well in the past 7D	Find	Pt	^Patient	Ord
70403-1	I am enjoying the things I usually do	Find	Pt	^Patient	Ord
70404-9	I am content with the quality of my l	Find	Pt	^Patient	Ord
70405-6	I have a lack of energy in the past 7I	Find	Pt	^Patient	Ord
70406-4	I have nausea in the past 7D	Find	Pt	^Patient	Ord
70407-2	Because of my physical condition, I	Find	Pt	^Patient	Ord
70408-0	I have pain in the past 7D	Find	Pt	^Patient	Ord
7040-9	Pefloxacin	Susc	Pt	Isolate	OrdQn
70409-8	I am bothered by side effects of treat	Find	Pt	^Patient	Ord
70410-6	I feel ill in the past 7D	Find	Pt	^Patient	Ord
70411-4	I am forced to spend time in bed in t	Find	Pt	^Patient	Ord
70412-2	I feel close to my friends in the past	Find	Pt	^Patient	Ord
70413-0	I get emotional support from my fam	Find	Pt	^Patient	Ord
70414-8	I get support from my friends in the j	Find	Pt	^Patient	Ord
70415-5	My family has accepted my illness ir	Find	Pt	^Patient	Ord
70416-3	I am satisfied with family communic	Find	Pt	^Patient	Ord
7041-7	Penicillin G	Susc	Pt	Isolate	OrdQn
70417-1	I feel close to my partner, or the pers	Find	Pt	^Patient	Ord

70418-9	I am satisfied with my sex life in the	Find	Pt	^Patient	Ord
70419-7	I am unhappy about a change in my	:Find	Pt	^Patient	Ord
70420-5	I am bothered by jaundice or yellow	Find	Pt	^Patient	Ord
70421-3	I have had fevers - episodes of high	lFind	Pt	^Patient	Ord
70422-1	I have had a change in the way food	Find	Pt	^Patient	Ord
70423-9	I have had chills in the past 7D	Find	Pt	^Patient	Ord
70424-7	I have discomfort or pain in my stom	Find	Pt	^Patient	Ord
7042-5	Penicillin V	Susc	Pt	Isolate	OrdQn
70425-4	I feel weak all over in the past 7D	Find	Pt	^Patient	Ord
70426-2	I feel fatigued in the past 7D	Find	Pt	^Patient	Ord
70427-0	I am able to eat the foods that I like	iFind	Pt	^Patient	Ord
70428-8	I am able to communicate with other	Find	Pt	^Patient	Ord
70429-6	I can eat solid foods in the past 7D	Find	Pt	^Patient	Ord
70430-4	I have pain in my mouth, throat or ne	Find	Pt	^Patient	Ord
70431-2	My mouth is dry in the past 7D	Find	Pt	^Patient	Ord
70432-0	I have trouble breathing in the past 7	Find	Pt	^Patient	Ord
7043-3	Piperacillin	Susc	Pt	Isolate	OrdQn
70433-8	My voice has its usual quality and st	Find	Pt	^Patient	Ord
70434-6	I am able to eat as much food as I w	Find	Pt	^Patient	Ord
70441-1	My thinking is clear in the past 7D	Find	Pt	^Patient	Ord
70442-9	I have been coughing in the past 7D	Find	Pt	^Patient	Ord
70443-7	I feel tightness in my chest in the pas	Find	Pt	^Patient	Ord
70444-5	Breathing is easy for me in the past 7	Find	Pt	^Patient	Ord
70445-2	I regret my smoking in the past 7D	Find	Pt	^Patient	Ord
70446-0	I am bothered by lumps or swelling i	Find	Pt	^Patient	Ord
70447-8	Because of my illness, I have difficu	Find	Pt	^Patient	Ord
70448-6	I feel uncertain about my future heal	Find	Pt	^Patient	Ord
70449-4	I worry that I might get new sympto	Find	Pt	^Patient	Ord
70450-2	I feel isolated from others because of	Find	Pt	^Patient	Ord
70451-0	I am bothered by itching in the past 7	Find	Pt	^Patient	Ord
70452-8	I have trouble sleeping at night in the	Find	Pt	^Patient	Ord
70453-6	I have pain at my melanoma site or s	Find	Pt	^Patient	Ord
70454-4	I have swelling at my melanoma site	Find	Pt	^Patient	Ord
70455-1	I have swelling as a result of surgery	Find	Pt	^Patient	Ord
70456-9	I am bothered by the amount of swel	Find	Pt	^Patient	Ord
70457-7	Movement of my swollen area is pai	Find	Pt	^Patient	Ord
7045-8	Rifampin	Susc	Pt	Isolate	OrdQn
70458-5	Swelling keeps me from doing the th	Find	Pt	^Patient	Ord
70459-3	Swelling keeps me from wearing clo	Find	Pt	^Patient	Ord
70460-1	I feel numbness at my surgical site ir	Find	Pt	^Patient	Ord
70461-9	I have good range of movement in m	Find	Pt	^Patient	Ord
70462-7	I have noticed new changes in my sk	Find	Pt	^Patient	Ord
70463-5	I worry about the appearance of surg	Find	Pt	^Patient	Ord
70464-3	I have aches and pains in my bones i	Find	Pt	^Patient	Ord
70465-0	I have noticed blood in my stool in tl	Find	Pt	^Patient	Ord
7046-6	Roxithromycin	Susc	Pt	Isolate	OrdQn

70466-8	I isolate myself from others because	Find	Pt	^Patient	Ord
70467-6	I have difficulty thinking clearly - re	Find	Pt	^Patient	Ord
70468-4	I have trouble walking because of the	Find	Pt	^Patient	Ord
70469-2	I feel overwhelmed by my condition	Find	Pt	^Patient	Ord
704-7	Basophils	NCnc	Pt	Bld	Qn
70470-0	I worry about getting infections in th	Find	Pt	^Patient	Ord
70471-8	I have difficulty moving my neck an	Find	Pt	^Patient	Ord
70472-6	I am bothered by ringing in my ears	Find	Pt	^Patient	Ord
70473-4	I am bothered by worsening eyesight	Find	Pt	^Patient	Ord
7047-4	Sparfloxacin	Susc	Pt	Isolate	OrdQn
70474-2	I have trouble smelling the in past 7I	Find	Pt	^Patient	Ord
70475-9	I can enjoy the taste of food in the p&	Find	Pt	^Patient	Ord
70476-7	I am bothered by having a blocked n	Find	Pt	^Patient	Ord
70477-5	I have trouble hearing in the past 7D	Find	Pt	^Patient	Ord
70478-3	I have swelling in my stomach area i	Find	Pt	^Patient	Ord
70479-1	I have been vomiting in the past 7D	Find	Pt	^Patient	Ord
70480-9	I have cramps in my stomach area in	Find	Pt	^Patient	Ord
70481-7	I have certain parts of my body wher	Find	Pt	^Patient	Ord
7048-2	Streptomycin	Susc	Pt	Isolate	OrdQn
70482-5	Do you have an ostomy appliance	Find	Pt	^Patient	Ord
70483-3	Have you ever smoked	Find	Pt	^Patient	Ord
70484-1	I bleed easily in the past 7D	Find	Pt	^Patient	Ord
70485-8	I bruise easily in the past 7D	Find	Pt	^Patient	Ord
70486-6	I am bothered by discharge or bleedi	Find	Pt	^Patient	Ord
70487-4	I am bothered by odor coming from	Find	Pt	^Patient	Ord
70488-2	I am bothered by swelling, fluid in r	Find	Pt	^Patient	Ord
70489-0	I am bothered by discomfort in my g	Find	Pt	^Patient	Ord
7049-0	Streptomycin.high potency	Susc	Pt	Isolate	OrdQn
70490-8	I am bothered by itching - burning in	Find	Pt	^Patient	Ord
70491-6	I am bothered by pain or numbness i	Find	Pt	^Patient	Ord
70492-4	I have trouble bending in the past 7E	Find	Pt	^Patient	Ord
70493-2	I have discomfort when I'm sitting in	Find	Pt	^Patient	Ord
70494-0	I am bothered by wearing compressio	Find	Pt	^Patient	Ord
70495-7	Functional assessment of cancer ther	-	Pt	^Patient	-
70496-5	Functional assessment of cancer ther	-	Pt	^Patient	-
70497-3	Functional assessment of cancer ther	-	Pt	^Patient	-
70498-1	Physical well being	-	Pt	^Patient	-
70499-9	Social - family well being	-	Pt	^Patient	-
70500-4	Emotional well being	-	Pt	^Patient	-
70501-2	Functional well being	-	Pt	^Patient	-
70502-0	Additional concerns	-	Pt	^Patient	-
70503-8	Functional assessment of cancer ther	-	Pt	^Patient	-
70504-6	Functional assessment of chronic illn	-	Pt	^Patient	-
70505-3	Functional assessment of chronic illn	-	Pt	^Patient	-
70506-1	Functional assessment of chronic illn	-	Pt	^Patient	-
70507-9	Functional assessment of cancer ther	-	Pt	^Patient	-

7050-8	Sulfadiazine	Susc	Pt	Isolate	OrdQn
70508-7	Functional assessment of cancer ther -		Pt	^Patient	-
70509-5	Functional assessment of cancer ther -		Pt	^Patient	-
70510-3	Functional assessment of cancer ther -		Pt	^Patient	-
70511-1	Functional assessment of cancer ther -		Pt	^Patient	-
70512-9	Functional assessment of cancer ther -		Pt	^Patient	-
70513-7	Functional assessment of cancer ther -		Pt	^Patient	-
70514-5	Functional assessment of cancer ther -		Pt	^Patient	-
70515-2	Functional assessment of cancer ther -		Pt	^Patient	-
7051-6	Teicoplanin	Susc	Pt	Isolate	OrdQn
70516-0	Functional assessment of cancer ther -		Pt	^Patient	-
70517-8	Functional assessment of cancer ther -		Pt	^Patient	-
70518-6	Functional assessment of cancer ther -		Pt	^Patient	-
70519-4	Functional assessment of cancer ther -		Pt	^Patient	-
70520-2	Functional assessment of cancer ther -		Pt	^Patient	-
70521-0	Functional assessment of cancer ther -		Pt	^Patient	-
70522-8	Functional assessment of cancer ther -		Pt	^Patient	-
70523-6	Functional assessment of cancer ther -		Pt	^Patient	-
7052-4	Tetracycline	Susc	Pt	Isolate	OrdQn
70524-4	Functional assessment of non-life thr -		Pt	^Patient	-
70525-1	I have a feeling of fullness or heavin	Find	Pt	^Patient	Ord
70526-9	I have had itching in the past 7D	Find	Pt	^Patient	Ord
70527-7	I am bothered by the chills in the pas	Find	Pt	^Patient	Ord
70528-5	I get tired easily in the past 7D	Find	Pt	^Patient	Ord
70530-1	I have trouble concentrating in the pæ	Find	Pt	^Patient	Ord
70531-9	I feel discouraged about my illness in	Find	Pt	^Patient	Ord
7053-2	Ticarcillin	Susc	Pt	Isolate	OrdQn
70532-7	Functional assessment of cancer ther -		Pt	^Patient	-
70533-5	Functional assessment of cancer ther -		Pt	^Patient	-
70534-3	National comprehensive cancer netw -		Pt	^Patient	-
70535-0	Functional assessment of cancer ther -		Pt	^Patient	-
70536-8	National comprehensive cancer netw -		Pt	^Patient	-
70537-6	Functional assessment of cancer ther -		Pt	^Patient	-
70538-4	National comprehensive cancer netw -		Pt	^Patient	-
70539-2	Functional assessment of cancer ther -		Pt	^Patient	-
705-4	Basophils	NCnc	Pt	Bld	Qn
7054-0	Ticarcillin+Clavulanate	Susc	Pt	Isolate	OrdQn
70540-0	National comprehensive cancer netw -		Pt	^Patient	-
70541-8	Functional assessment of cancer ther -		Pt	^Patient	-
70542-6	National comprehensive cancer netw -		Pt	^Patient	-
70543-4	Functional assessment of cancer ther -		Pt	^Patient	-
70544-2	National comprehensive cancer netw -		Pt	^Patient	-
70545-9	Functional assessment of chronic illn-		Pt	^Patient	-
70546-7	Functional assessment of chronic illn-		Pt	^Patient	-
70547-5	Functional assessment of chronic illn-		Pt	^Patient	-
70548-3	National comprehensive cancer netw -		Pt	^Patient	-

70549-1	Functional assessment of cancer ther -	Pt	^Patient	-
70550-9	Functional assessment of cancer ther -	Pt	^Patient	-
70551-7	Functional assessment of cancer ther -	Pt	^Patient	-
70552-5	National comprehensive cancer netw -	Pt	^Patient	-
70553-3	National comprehensive cancer netw -	Pt	^Patient	-
70554-1	Functional assessment of cancer ther -	Pt	^Patient	-
70555-8	National comprehensive cancer netw -	Pt	^Patient	-
70556-6	Functional assessment of cancer ther -	Pt	^Patient	-
7055-7	Tobramycin Susc	Pt	Isolate	OrdQn
70557-4	National comprehensive cancer netw -	Pt	^Patient	-
70558-2	My pain keeps me from doing things Find	Pt	^Patient	Ord
70559-0	My problems with urinating limit my Find	Pt	^Patient	Ord
70560-8	I feel light-headed, dizzy in the past ' Find	Pt	^Patient	Ord
70561-6	I have mouth sores in the past 7D Find	Pt	^Patient	Ord
70562-4	I have numbness or tingling in my h& Find	Pt	^Patient	Ord
70563-2	I have pain in my hands or feet wher Find	Pt	^Patient	Ord
70564-0	I have had blood in my urine in the r Find	Pt	^Patient	Ord
7056-5	Trimethoprim Susc	Pt	Isolate	OrdQn
70565-7	I am bothered by skin problems in th Find	Pt	^Patient	Ord
70566-5	I have difficulty urinating in the past Find	Pt	^Patient	Ord
70567-3	I have trouble moving my bowels in Find	Pt	^Patient	Ord
70568-1	Plasmodium knowlesi DNA ACnc	Pt	Bld	Ord
70569-9	Plasmodium sp Ag Prid	Pt	Bld	Nom
70570-7	I have weakness in my legs in the pa Find	Pt	^Patient	Ord
70571-5	Functional assessment of chronic illn -	Pt	^Patient	-
70572-3	I believe that treatment for bone dise Find	Pt	^Patient	Ord
7057-3	Trimethoprim+Sulfamethoxazole Susc	Pt	Isolate	OrdQn
70573-1	I believe that my treatment for bone ' Find	Pt	^Patient	Ord
70574-9	I worry about side effects from treatr Find	Pt	^Patient	Ord
70575-6	I believe that my treatment for bone ' Find	Pt	^Patient	Ord
70576-4	I believe that receiving treatment for Find	Pt	^Patient	Ord
70577-2	I worry that my treatment for bone d Find	Pt	^Patient	Ord
70578-0	I believe that treatment for bone dise Find	Pt	^Patient	Ord
70579-8	I believe that my treatment schedule Find	Pt	^Patient	Ord
70580-6	I believe that my treatment schedule Find	Pt	^Patient	Ord
7058-1	Trovafloxacin Susc	Pt	Isolate	OrdQn
70581-4	I believe that I will be bothered by si Find	Pt	^Patient	Ord
70582-2	I believe that waiting up to 60M befc Find	Pt	^Patient	Ord
70583-0	I believe that an infusion for my bon Find	Pt	^Patient	Ord
70584-8	I believe that having my blood draw Find	Pt	^Patient	Ord
70585-5	Functional assessment of cancer ther -	Pt	^Patient	-
70586-3	I experience a pleasant feeling of full Find	Pt	^Patient	Ord
70587-1	I feel uncomfortably full during or af Find	Pt	^Patient	Ord
70588-9	I have constipation during or after m Find	Pt	^Patient	Ord
70589-7	I experience vomiting during or after Find	Pt	^Patient	Ord
70590-5	Tube feeding limits what I can do in Find	Pt	^Patient	Ord

70591-3	Tube feeding limits what I can do ou	Find	Pt	^Patient	Ord
70592-1	Tube feeding limits my activities wit	Find	Pt	^Patient	Ord
70593-9	During the use of tube feeding, I can	Find	Pt	^Patient	Ord
70594-7	I miss being able to take more food c	Find	Pt	^Patient	Ord
70595-4	I have the desire to eat in the past 7	Find	Pt	^Patient	Ord
70596-2	I worry that having a feeding tube m	Find	Pt	^Patient	Ord
70597-0	I worry about the tube coming out by	Find	Pt	^Patient	Ord
70598-8	I worry about the tube getting pluggē	Find	Pt	^Patient	Ord
7059-9	Vancomycin	Susc	Pt	Isolate	OrdQn
70599-6	I worry about getting an infection frc	Find	Pt	^Patient	Ord
70600-2	I worry about losing weight because	Find	Pt	^Patient	Ord
70601-0	I feel that I have lost control of my f	Find	Pt	^Patient	Ord
70602-8	I feel dependent on others because I	Find	Pt	^Patient	Ord
70603-6	I feel left out when others are eating	Find	Pt	^Patient	Ord
70604-4	I am more confident about my nutriti	Find	Pt	^Patient	Ord
70605-1	Getting a feeding tube was the right	Find	Pt	^Patient	Ord
70606-9	Functional assessment of cancer ther -		Pt	^Patient	-
70611-9	I am bothered by a change in my ski	Find	Pt	^Patient	Ord
70612-7	My skin condition interferes with my	Find	Pt	^Patient	Ord
70613-5	My skin condition affects my mood i	Find	Pt	^Patient	Ord
70614-3	My skin condition interferes with my	Find	Pt	^Patient	Ord
7061-5	Alder Ab.IgG	ACnc	Pt	Ser	Qn
70615-0	I am embarrassed by my skin conditi	Find	Pt	^Patient	Ord
70616-8	I avoid going out in public because c	Find	Pt	^Patient	Ord
70617-6	I feel unattractive because of how m	Find	Pt	^Patient	Ord
70618-4	Changes in my skin condition make	Find	Pt	^Patient	Ord
70619-2	The skin side effects from treatment	Find	Pt	^Patient	Ord
706-2	Basophils/100 leukocytes	NFr	Pt	Bld	Qn
70620-0	My eyes are dry in the past 7D	Find	Pt	^Patient	Ord
70621-8	I am bothered by sensitivity around r	Find	Pt	^Patient	Ord
70622-6	Sensitivity around my fingernails ma	Find	Pt	^Patient	Ord
7062-3	Alnus rubra Ab.IgE	ACnc	Pt	Ser	Qn
70623-4	I am bothered by increased facial hai	Find	Pt	^Patient	Ord
70624-2	Functional assessment of cancer ther -		Pt	^Patient	-
70625-9	I have numbness or tingling in my fe	Find	Pt	^Patient	Ord
70626-7	I feel discomfort in my hands in the	Find	Pt	^Patient	Ord
70627-5	I feel discomfort in my feet in the pa	Find	Pt	^Patient	Ord
70628-3	I have joint pain or muscle cramps ir	Find	Pt	^Patient	Ord
70629-1	I get a ringing or buzzing in my ears	Find	Pt	^Patient	Ord
70630-9	I have trouble buttoning buttons in t	Find	Pt	^Patient	Ord
7063-1	Alnus rugosa Ab.IgE	ACnc	Pt	Ser	Qn
70631-7	I have trouble feeling the shape of sn	Find	Pt	^Patient	Ord
70632-5	I have trouble walking in the past 7	Find	Pt	^Patient	Ord
70633-3	Functional assessment of cancer ther -		Pt	^Patient	-
70634-1	I have difficulty breathing when I ar	Find	Pt	^Patient	Ord
70635-8	Functional assessment of cancer ther -		Pt	^Patient	-

70636-6	Functional assessment of cancer ther -		Pt	^Patient	-
70637-4	Functional assessment of cancer ther -		Pt	^Patient	-
70638-2	I am concerned about keeping my job	Find	Pt	^Patient	Ord
70639-0	I feel distant from other people in the	Find	Pt	^Patient	Ord
70640-8	I worry that the transplant will not w	Find	Pt	^Patient	Ord
70641-6	The effects of treatment are worse th	Find	Pt	^Patient	Ord
70642-4	I have confidence in my nurse-s in th	Find	Pt	^Patient	Ord
70643-2	I regret having the bone marrow tran	Find	Pt	^Patient	Ord
70644-0	I have frequent colds-infections in th	Find	Pt	^Patient	Ord
70645-7	My eyesight is blurry in the past 7D	Find	Pt	^Patient	Ord
70646-5	I have tremors in the past 7D	Find	Pt	^Patient	Ord
70647-3	My illness is a personal hardship for	Find	Pt	^Patient	Ord
70648-1	The cost of my treatment is a burden	Find	Pt	^Patient	Ord
7064-9	Alnus rhombifolia Ab.IgE	ACnc	Pt	Ser	Qn
70649-9	Functional assessment of cancer ther -		Pt	^Patient	-
70650-7	I am bothered by sweating in the pas	Find	Pt	^Patient	Ord
70651-5	I have trouble remembering things in	Find	Pt	^Patient	Ord
70652-3	I get depressed easily in the past 7D	Find	Pt	^Patient	Ord
70653-1	I get annoyed easily in the past 7D	Find	Pt	^Patient	Ord
70654-9	I feel motivated to do things in the p	Find	Pt	^Patient	Ord
70655-6	Functional assessment of cancer ther -		Pt	^Patient	-
7065-6	Medicago sativa Ab.IgE	ACnc	Pt	Ser	Qn
70656-4	I feel bloated in the past 7D	Find	Pt	^Patient	Ord
70657-2	My hands are swollen in the past 7D	Find	Pt	^Patient	Ord
70658-0	My legs or feet are swollen in the pa	Find	Pt	^Patient	Ord
70659-8	I have pain in my fingertips in the pa	Find	Pt	^Patient	Ord
70660-6	I am bothered by the way my hands c	Find	Pt	^Patient	Ord
70663-0	I can remember things in the past 7D	Find	Pt	^Patient	Ord
7066-4	Medicago sativa Ab.IgG	ACnc	Pt	Ser	Qn
70664-8	Parathyrin.intact intraoperative perce	MCPctDiff	Pt	Ser/Plas	Qn
70665-5	Cold agglutinin	ACnc	Pt	Ser	Ord
7119-1	Ocimum basilicum Ab.IgG	ACnc	Pt	Ser	Qn
71191-1	I often feel that other children are be	Find	Pt	^Patient	Ord
71192-9	I think I have fewer friends than othe	Find	Pt	^Patient	Ord
71193-7	Other children avoid playing with me	Find	Pt	^Patient	Ord
71194-5	I would rather play alone than with c	Find	Pt	^Patient	Ord
7152-2	Vaccinium myrtillus Ab.IgE	ACnc	Pt	Ser	Qn
71522-7	Certified program	Type	Pt	Dialysis faci	Nom
71523-5	Date personnel record submitted	Date	Pt	Dialysis faci	Qn
71524-3	Partial owner organization	Find	Pt	Dialysis faci	Nom
71525-0	Authorized batch submitting organiz	Find	Pt	Agency	Nom
71526-8	Personnel employment name	Find	Pt	Dialysis faci	Nom
71527-6	Record status	Find	Pt	^Patient	Ord
71528-4	Personnel job description	Type	Pt	Dialysis faci	Nom
70704-2	I feel embarrassed about the infectio	Find	Pt	^Patient	Ord
70705-9	I tend to blame myself for the infecti	Find	Pt	^Patient	Ord

7070-6	Prunus dulcis Ab.IgG	ACnc	Pt	Ser	Qn
70706-7	I was careful who I told about the inf	Find	Pt	^Patient	Ord
70707-5	I have had difficulty telling my partn	Find	Pt	^Patient	Ord
70708-3	I am frustrated by the infection in th	Find	Pt	^Patient	Ord
70709-1	I am depressed about the infection in	Find	Pt	^Patient	Ord
70710-9	I have told my partner - spouse abou	Find	Pt	^Patient	Ord
70711-7	I get emotional support from my part	Find	Pt	^Patient	Ord
70712-5	I have told family members about m	Find	Pt	^Patient	Ord
70881-8	Additional concerns - FACT-Lym	-	Pt	^Patient	-
70882-6	Additional concerns - FACT-M	-	Pt	^Patient	-
70883-4	Additional concerns - FACT-MM	-	Pt	^Patient	-
70884-2	Additional concerns - FACT-NP	-	Pt	^Patient	-
70885-9	Additional concerns - FACT-O	-	Pt	^Patient	-
70886-7	Additional concerns - FACT-V	-	Pt	^Patient	-
70887-5	Additional concerns - FACT-GOG-N-		Pt	^Patient	-
71011-1	I feel that my family appreciates me	Find	Pt	^Patient	Ord
71012-9	I feel like a burden to my family in tl	Find	Pt	^Patient	Ord
71013-7	I am constipated in the past 7D	Find	Pt	^Patient	Ord
71014-5	I have swelling in parts of my body i	Find	Pt	^Patient	Ord
71015-2	My mouth and throat are dry in the p	Find	Pt	^Patient	Ord
71225-7	My child thinks I spoil him-her in th	Find	Pt	^Patient	Ord
71226-5	Additional concerns - FAACT-child_		Pt	^Patient	-
71228-1	Additional concerns - FACT-Br-peds-		Pt	^Patient	-
71229-9	Additional concerns - FACT-Br-pare-		Pt	^Patient	-
71230-7	Birth certificate	Find	Pt	{Setting}	Doc
71231-5	The illness experience has taught my	Find	Pt	^Patient	Ord
71287-7	The illness experience makes me a st	Find	Pt	^Patient	Ord
71288-5	The illness experience has taught me	Find	Pt	^Patient	Ord
71289-3	I often feel that other people are bett	Find	Pt	^Patient	Ord
7129-0	Bean kidney red Ab.IgE	ACnc	Pt	Ser	Qn
71290-1	I worry about being sick again in the	Find	Pt	^Patient	Ord
71529-2	Back up NPI	ID	Pt	Dialysis faci	Nom
715-3	Normoblasts	NCnc	Pt	Bld	Qn
7153-0	Vaccinium myrtillus Ab.IgG	ACnc	Pt	Ser	Qn
71530-0	Business name	ID	Pt	Dialysis faci	Nom
71531-8	Hospitalization panel	-	Pt	^Patient	-
71681-1	PMI - Common side effects section	-	-	^FDA packε	Nar
71682-9	PMI - Get emergency medical help s	-	-	^FDA packε	Nar
71683-7	PMI - Stop taking and call your doct-	-	-	^FDA packε	Nar
71684-5	PMI - Directions for use section	-	-	^FDA packε	Nar
71685-2	PMI - Tell your doctor before taking	-	-	^FDA packε	Nar
71686-0	PMI - Do not take section	-	-	^FDA packε	Nar
71687-8	PMI - Important information section	-	-	^FDA packε	Nar
7168-8	Buttermilk basophil bound Ab	ACnc	Pt	Bld	Qn
71688-6	PMI - Uses section	-	-	^FDA packε	Nar
71689-4	Mononuclear cells	NCnc	Pt	Body fld	Qn

71690-2	Nucleated cells	NCnc	Pt	Body fld	Qn
71691-0	Hematopoietic progenitor cells	NCnc	Pt	Bld	Qn
72042-5	How often was arterial pre-pump preNRat		Pt	^Patient	Ord
72043-3	Measurement of arterial pre-pump prFind		Pt	^Patient	Ord
72044-1	Dialysis access physical exam frequenNRat		Pt	^Patient	Ord
72045-8	Physical examination dialysis access Find		Pt	^Patient	Ord
72046-6	Arteriovenous graft status	Find	Pt	^Patient	Nom
72047-4	Arteriovenous fistula status	Find	Pt	^Patient	Nom
72048-2	Date arteriovenous fistula usable	Date	Pt	^Patient	Qn
72049-0	Date dialysis session	Date	Pt	^Patient	Qn
72050-8	Dialysis access	Type	Pt	^Patient	Nom
72051-6	Date catheter removal	Date	Pt	^Patient	Qn
72052-4	Date catheter placement	Date	Pt	^Patient	Qn
72053-2	Date arteriovenous fistula creation	Date	Pt	^Patient	Qn
70666-3	Cold agglutinin	ACnc	Pt	Ser	Ord
70667-1	Cold agglutinin	ACnc	Pt	Ser	Ord
70668-9	I am bothered by a change in the wayFind		Pt	^Patient	Ord
70669-7	I have trouble with my bowels in the Find		Pt	^Patient	Ord
70670-5	I have pain in my joints in the past 7 Find		Pt	^Patient	Ord
70671-3	Mycobacterium avium subspecies paACnc		Pt	Milk	Ord
7067-2	Medicago sativa pollen Ab.IgE	ACnc	Pt	Ser	Qn
70672-1	Functional assessment of chronic illn-		Pt	^Patient	-
70673-9	Functional assessment of chronic illn-		Pt	^Patient	-
70674-7	Functional assessment of chronic illn-		Pt	^Patient	-
70675-4	Functional assessment of chronic illn-		Pt	^Patient	-
70676-2	Functional assessment of anorexia-ca-		Pt	^Patient	-
70677-0	The amount I eat is sufficient to mee Find		Pt	^Patient	Ord
70678-8	I am worried about my weight in the Find		Pt	^Patient	Ord
70679-6	Most food tastes unpleasant to me in Find		Pt	^Patient	Ord
7068-0	Algae Ab.IgE	ACnc	Pt	Ser	Qn
70680-4	I am concerned about how thin I loolFind		Pt	^Patient	Ord
70681-2	My interest in food drops as soon as Find		Pt	^Patient	Ord
70682-0	I have difficulty eating rich or heavy Find		Pt	^Patient	Ord
70683-8	My family or friends are pressuring rFind		Pt	^Patient	Ord
70684-6	When I eat, I seem to get full quicklyFind		Pt	^Patient	Ord
70685-3	My general health is improving in thFind		Pt	^Patient	Ord
70686-1	Functional assessment of chronic illn-		Pt	^Patient	-
70687-9	Stomach pain interferes with my dailFind		Pt	^Patient	Ord
70688-7	Functional assessment of chronic illn-		Pt	^Patient	-
70689-5	I have been emotionally distressed inFind		Pt	^Patient	Ord
70690-3	Functional assessment of chronic illn-		Pt	^Patient	-
70691-1	Treatment satisfaction	-	Pt	^Patient	-
70692-9	General perceptions	-	Pt	^Patient	-
70693-7	Relationships	-	Pt	^Patient	-
70694-5	I have to limit my sexual activity becFind		Pt	^Patient	Ord
70695-2	I worry about spreading the infectionFind		Pt	^Patient	Ord

70696-0	I am hopeful about the future in the f	Find	Pt	^Patient	Ord
70697-8	I find comfort in my faith or spiritual	Find	Pt	^Patient	Ord
7069-8	Pimenta dioica Ab.IgE	ACnc	Pt	Ser	Qn
70698-6	I feel that I can manage things that c	Find	Pt	^Patient	Ord
70699-4	I have accepted that I have this infec	Find	Pt	^Patient	Ord
707-0	Basophils/100 leukocytes	NFr	Pt	Bld	Qn
70700-0	I worry that the infection will get wo	Find	Pt	^Patient	Ord
70701-8	I have hidden this problem so others	Find	Pt	^Patient	Ord
70702-6	I have concerns about my ability to t	Find	Pt	^Patient	Ord
70703-4	I worry about other peoples attitudes	Find	Pt	^Patient	Ord
70713-3	I get emotional support from family	Find	Pt	^Patient	Ord
7071-4	Prunus dulcis basophil bound Ab	ACnc	Pt	Bld	Qn
70714-1	I have people to help me if I need it	Find	Pt	^Patient	Ord
70715-8	Functional assessment of chronic illn-		Pt	^Patient	-
70716-6	I move my bowels more frequently t	Find	Pt	^Patient	Ord
70717-4	I am afraid to be far from a toilet in t	Find	Pt	^Patient	Ord
70718-2	I have to limit my social activity bec.	Find	Pt	^Patient	Ord
70719-0	I have to limit my physical activity b	Find	Pt	^Patient	Ord
70720-8	I have to limit my sexual activity bec	Find	Pt	^Patient	Ord
70721-6	I am embarrassed by having diarrhea	Find	Pt	^Patient	Ord
7072-2	Prunus dulcis tree Ab.IgE	ACnc	Pt	Ser	Qn
70722-4	I have abdominal cramps or discomf	Find	Pt	^Patient	Ord
70723-2	My problem with diarrhea keeps - w	Find	Pt	^Patient	Ord
70724-0	I must move my bowels frequently t	Find	Pt	^Patient	Ord
70725-7	I wear protection for soiling of stool	Find	Pt	^Patient	Ord
70726-5	Functional assessment of chronic illn-		Pt	^Patient	-
70727-3	I feel listless - washed out - in the pa	Find	Pt	^Patient	Ord
70728-1	I have trouble starting things because	Find	Pt	^Patient	Ord
70729-9	I have trouble finishing things becau:	Find	Pt	^Patient	Ord
7073-0	Amylase Ab.IgE	ACnc	Pt	Ser	Qn
70730-7	I have energy in the past 7D	Find	Pt	^Patient	Ord
70731-5	I need to sleep during the day in the	Find	Pt	^Patient	Ord
70732-3	I am too tired to eat in the past 7D	Find	Pt	^Patient	Ord
70733-1	I am frustrated by being too tired to c	Find	Pt	^Patient	Ord
70734-9	I have to limit my social activity bec.	Find	Pt	^Patient	Ord
70735-6	Functional assessment of chronic illn-		Pt	^Patient	-
70736-4	Functional assessment of cancer ther -		Pt	^Patient	-
70737-2	I have pain in my chest in the past 7	Find	Pt	^Patient	Ord
70738-0	I am motivated to do my usual activi	Find	Pt	^Patient	Ord
70739-8	Functional assessment of cancer ther -		Pt	^Patient	-
70740-6	On which side was your breast opera	Find	Pt	^Patient	Ord
70741-4	Movement of my arm on this side is	Find	Pt	^Patient	Ord
70742-2	I have a poor range of arm movemen	Find	Pt	^Patient	Ord
70743-0	My arm on this side feels numb in th	Find	Pt	^Patient	Ord
70744-8	I have stiffness of my arm on this sic	Find	Pt	^Patient	Ord
70745-5	Functional assessment of cancer ther -		Pt	^Patient	-

70746-3	In how many places in your body ha	Find	Pt	^Patient	Ord
70747-1	It hurts when I put weight or pressur	Find	Pt	^Patient	Ord
7074-8	Alternaria sp Ab.IgE	ACnc	Pt	Ser	Qn
70748-9	I have bone pain even when I sit or l	Find	Pt	^Patient	Ord
70749-7	I need help doing my usual activities	Find	Pt	^Patient	Ord
70750-5	I am forced to rest during the day be	Find	Pt	^Patient	Ord
70751-3	I have trouble walking because of bo	Find	Pt	^Patient	Ord
70752-1	Bone pain interferes with my ability	Find	Pt	^Patient	Ord
70753-9	Bone pain interferes with my social ε	Find	Pt	^Patient	Ord
70754-7	Bone pain wakes me up at night in tl	Find	Pt	^Patient	Ord
7075-5	Alternaria sp Ab.IgG	ACnc	Pt	Ser	Qn
70755-4	I am frustrated by my bone pain in tl	Find	Pt	^Patient	Ord
70756-2	I feel depressed about my bone pain	Find	Pt	^Patient	Ord
70757-0	I worry that my bone pain will get w	Find	Pt	^Patient	Ord
70758-8	My family has trouble understanding	Find	Pt	^Patient	Ord
70759-6	Functional assessment of cancer ther -		Pt	^Patient	-
70760-4	I have had trouble forming thoughts	Find	Pt	^Patient	Ord
70761-2	My thinking has been slow in the pa	Find	Pt	^Patient	Ord
70762-0	I have had trouble concentrating in tl	Find	Pt	^Patient	Ord
7076-3	Alternaria alternata Ab.IgG	ACnc	Pt	Ser	Qn
70763-8	I have had trouble finding my way tc	Find	Pt	^Patient	Ord
70764-6	I have had trouble remembering whe	Find	Pt	^Patient	Ord
70765-3	I have had trouble remembering new	Find	Pt	^Patient	Ord
70766-1	I have had trouble recalling the name	Find	Pt	^Patient	Ord
70767-9	I have had trouble finding the right v	Find	Pt	^Patient	Ord
70768-7	I have used the wrong word when I r	Find	Pt	^Patient	Ord
70769-5	I have had trouble saying what I mea	Find	Pt	^Patient	Ord
70770-3	I have walked into a room and forgot	Find	Pt	^Patient	Ord
7077-1	Alternaria alternata basophil bound	ACnc	Pt	Bld	Qn
70771-1	I have had to work really hard to pay	Find	Pt	^Patient	Ord
70772-9	I have forgotten names of people soc	Find	Pt	^Patient	Ord
70773-7	My reactions in everyday situations l	Find	Pt	^Patient	Ord
70774-5	Comments from others	-	Pt	^Patient	-
70775-2	Other people have told me I seemed	Find	Pt	^Patient	Ord
70776-0	I have had to work harder than usual	Find	Pt	^Patient	Ord
70777-8	My thinking has been slower than us	Find	Pt	^Patient	Ord
70778-6	I have had to work harder than usual	Find	Pt	^Patient	Ord
70779-4	I have had to use written lists more c	Find	Pt	^Patient	Ord
70780-2	I have trouble keeping track of what	Find	Pt	^Patient	Ord
70781-0	I have trouble shifting back and forth	Find	Pt	^Patient	Ord
70782-8	Other people have told me I seemed	Find	Pt	^Patient	Ord
70783-6	Other people have told me I seemed	Find	Pt	^Patient	Ord
70784-4	Other people have told me I seemed	Find	Pt	^Patient	Ord
70785-1	Perceived cognitive abilities	-	Pt	^Patient	-
70786-9	I have been able to concentrate in th	Find	Pt	^Patient	Ord
70787-7	I have been able to bring to mind wo	Find	Pt	^Patient	Ord

70788-5	I have been able to remember things,Find	Pt	^Patient	Ord
7078-9	Ampicillin Ab.IgM ACnc	Pt	Ser	Qn
70789-3	I have been able to remember to do tFind	Pt	^Patient	Ord
70790-1	I am able to pay attention and keep tFind	Pt	^Patient	Ord
70791-9	My mind is as sharp as it has always Find	Pt	^Patient	Ord
70792-7	My memory is as good as it has alwæFind	Pt	^Patient	Ord
70793-5	I am able to shift back and forth betvFind	Pt	^Patient	Ord
70794-3	I am able to keep track of what I am Find	Pt	^Patient	Ord
70795-0	Impact on quality of life Find	Pt	^Patient	Ord
70796-8	I have been upset about these probleFind	Pt	^Patient	Ord
7079-7	Engraulis encrasicolus Ab.IgE ACnc	Pt	Ser	Qn
70797-6	These problems have interfered with Find	Pt	^Patient	Ord
70798-4	These problems have interfered with Find	Pt	^Patient	Ord
70799-2	These problems have interfered with Find	Pt	^Patient	Ord
70800-8	Functional assessment of cancer ther -	Pt	^Patient	-
70801-6	I have vaginal itching - irritation - in Find	Pt	^Patient	Ord
70802-4	I have vaginal dryness in the past 7DFind	Pt	^Patient	Ord
70803-2	I have lost interest in sex in the past Find	Pt	^Patient	Ord
70804-0	I have breast sensitivity - tenderness Find	Pt	^Patient	Ord
7080-5	Engraulis encrasicolus Ab.IgG ACnc	Pt	Ser	Qn
70805-7	I have mood swings in the past 7D Find	Pt	^Patient	Ord
70806-5	I am irritable in the past 7D Find	Pt	^Patient	Ord
70807-3	Functional assessment of cancer ther -	Pt	^Patient	-
70808-1	I worry about getting sick due to lowFind	Pt	^Patient	Ord
70809-9	I avoid public places for fear of gettiFind	Pt	^Patient	Ord
70810-7	I get aches and pains that bother me Find	Pt	^Patient	Ord
70811-5	I worry my condition will not improvFind	Pt	^Patient	Ord
70812-3	My partner worries about me when nFind	Pt	^Patient	Ord
7081-3	Pimpinella anisum Ab.IgE ACnc	Pt	Ser	Qn
70813-1	My low blood counts interfere with rFind	Pt	^Patient	Ord
70814-9	I am bothered by headaches in the pæFind	Pt	^Patient	Ord
70815-6	I need to rest during the day in the pæFind	Pt	^Patient	Ord
70816-4	Functional assessment of cancer ther -	Pt	^Patient	-
70817-2	I worry about problems with bruisingFind	Pt	^Patient	Ord
70818-0	I am bothered by nosebleeds in the pFind	Pt	^Patient	Ord
70819-8	I am bothered by pinpoint bruising bFind	Pt	^Patient	Ord
70820-6	I am bothered by blood in my urine cFind	Pt	^Patient	Ord
7082-1	Monomorium minimum Ab.IgG ACnc	Pt	Ser	Qn
70821-4	I avoid or limit physical activity, becFind	Pt	^Patient	Ord
70822-2	I am frustrated by not being able to cFind	Pt	^Patient	Ord
70823-0	I worry that my treatment will be delFind	Pt	^Patient	Ord
70824-8	Functional assessment of cancer ther -	Pt	^Patient	-
70825-5	I worry about the possibility of serioFind	Pt	^Patient	Ord
70826-3	I am bothered by bleeding in my gunFind	Pt	^Patient	Ord
70827-1	I am inconvenienced by platelet transFind	Pt	^Patient	Ord
70828-9	I avoid or limit social activity, becauFind	Pt	^Patient	Ord

70829-7	I worry that my treatment dose will t	Find	Pt	^Patient	Ord
70830-5	For women only - I am bothered by	Find	Pt	^Patient	Ord
70836-2	I can be far from home - work witho	Find	Pt	^Patient	Ord
70837-0	Functional assessment of incontinenc-		Pt	^Patient	-
70838-8	My condition wakes me up at night i	Find	Pt	^Patient	Ord
7083-9	Monomorium minimum basophil bo	ACnc	Pt	Bld	Qn
70839-6	I must urinate frequently to avoid lea	Find	Pt	^Patient	Ord
70840-4	I wear protection for leakage of urin	Find	Pt	^Patient	Ord
70841-2	I have discomfort in my pelvic area i	Find	Pt	^Patient	Ord
70842-0	I have pain in my pelvic area in the	Find	Pt	^Patient	Ord
70843-8	I have cramping in my pelvic area in	Find	Pt	^Patient	Ord
70844-6	Are you sexually active or would yo	Find	Pt	^Patient	Ord
70845-3	I have confidence in my doctors in t	Find	Pt	^Patient	Ord
70846-1	I feel that I received the treatment th	Find	Pt	^Patient	Ord
7084-7	Solenopsis geminata Ab.IgG	ACnc	Pt	Ser	Qn
70847-9	My doctor gave me explanations that	Find	Pt	^Patient	Ord
70848-7	My doctor explained the possible be	Find	Pt	^Patient	Ord
70849-5	Perceived cognitive impairments	-	Pt	^Patient	-
70850-3	Burkholderia mallei	Pr	Pt	XXX	Ord
70851-1	Burkholderia pseudomallei	Pr	Pt	XXX	Ord
70852-9	Burkholderia pseudomallei DNA	ACnc	Pt	XXX	Ord
70853-7	Burkholderia mallei DNA	ACnc	Pt	XXX	Ord
7085-4	Solenopsis invicta Ab.IgE	ACnc	Pt	Ser	Qn
70854-5	Burkholderia mallei Ag	ACnc	Pt	XXX	Ord
70855-2	Burkholderia pseudomallei Ag	ACnc	Pt	XXX	Ord
70856-0	Rabies virus Ab	ACnc	Pt	CSF	Qn
70857-8	Rabies virus Ab	Threshold	Pt	CSF	Ord
70858-6	Rabies virus Ab	Threshold	Pt	Ser	Ord
70859-4	Rabies virus Ab	Threshold	Pt	CSF	Ord
70860-2	Rabies virus Ab.IgG	ACnc	Pt	CSF	Qn
70861-0	Rabies virus Ab.IgG	Threshold	Pt	CSF	Ord
7086-2	Solenopsis richteri Ab.IgE	ACnc	Pt	Ser	Qn
70862-8	Rabies virus Ab.IgM	Threshold	Pt	CSF	Ord
70863-6	Rabies virus Ab.IgM	Threshold	Pt	Ser	Ord
70864-4	Rabies virus Ab.IgM	Titr	Pt	Ser	Qn
70865-1	Rabies virus Ab.IgM	Titr	Pt	CSF	Qn
70866-9	Rabies virus strain identified	Prid	Pt	XXX	Nom
70867-7	Rabies virus strain identified	Prid	Pt	XXX	Nom
70868-5	Additional concerns - FACT-B	-	Pt	^Patient	-
70869-3	Additional concerns - FACT-BI	-	Pt	^Patient	-
7087-0	Pogonomyrmex barbatus Ab.IgE	ACnc	Pt	Ser	Qn
70870-1	Additional concerns - FACT-Br	-	Pt	^Patient	-
70871-9	Additional concerns - FACT-C	-	Pt	^Patient	-
70872-7	Additional concerns - FACT-CNS	-	Pt	^Patient	-
70873-5	Additional concerns - FACT-Cx	-	Pt	^Patient	-
70874-3	Additional concerns - FACT-E	-	Pt	^Patient	-

70875-0	Additional concerns - FACT-En	-	Pt	^Patient	-
70876-8	Additional concerns - FACT-Ga	-	Pt	^Patient	-
70877-6	Additional concerns - FACT-Hep	-	Pt	^Patient	-
70878-4	Additional concerns - FACT-H&N	-	Pt	^Patient	-
70879-2	Additional concerns - FACT-L	-	Pt	^Patient	-
708-8	Blasts	NCnc	Pt	Bld	Qn
70880-0	Additional concerns - FACT-Leu	-	Pt	^Patient	-
7088-8	Malus sylvestris Ab.IgG	ACnc	Pt	Ser	Qn
70888-3	Additional concerns - FACT-GOG-N-		Pt	^Patient	-
70889-1	Additional concerns - FACT-GOG-N-		Pt	^Patient	-
70890-9	Additional concerns - FACT-BMT	-	Pt	^Patient	-
70891-7	Additional concerns - FACT-BRM	-	Pt	^Patient	-
70892-5	Additional concerns - FACT-Taxane	-	Pt	^Patient	-
70893-3	Additional concerns - FAACT	-	Pt	^Patient	-
70894-1	Additional concerns - FACIT-D	-	Pt	^Patient	-
70895-8	Additional concerns - FACIT-F	-	Pt	^Patient	-
7089-6	Malus sylvestris basophil bound Ab	ACnc	Pt	Ser	Qn
70896-6	Additional concerns - FACT-An	-	Pt	^Patient	-
70897-4	Additional concerns - FACT-B+4	-	Pt	^Patient	-
70898-2	Additional concerns - FACT-ES	-	Pt	^Patient	-
70899-0	Additional concerns - FACT-N	-	Pt	^Patient	-
70900-6	Additional concerns - FACT-Th11	-	Pt	^Patient	-
70901-4	Additional concerns - FACT-Th18	-	Pt	^Patient	-
70902-2	Additional concerns - FAIT-F	-	Pt	^Patient	-
70903-0	Additional concerns - FAIT-U	-	Pt	^Patient	-
7090-4	Malus sylvestris tree Ab.IgE	ACnc	Pt	Ser	Qn
70904-8	Additional concerns - FACIT-AD	-	Pt	^Patient	-
70905-5	Physical well being - FACIT-CD	-	Pt	^Patient	-
70906-3	Emotional well being - FACIT-CD	-	Pt	^Patient	-
70907-1	Cryptococcus sp rDNA	Prid	Pt	XXX	Nom
70908-9	Cryptococcus sp Ag	Threshold	Pt	Tiss	Ord
70909-7	Cryptococcus sp Ag	Threshold	Pt	Tiss	Ord
70910-5	Cryptococcus sp Ag	Threshold	Pt	Ser	Ord
70911-3	Cryptococcus sp Ag	Threshold	Pt	CSF	Ord
7091-2	Prunus armeniaca Ab.IgE	ACnc	Pt	Ser	Qn
70912-1	Additional concerns - physical	-	Pt	^Patient	-
70913-9	Additional concerns - mental	-	Pt	^Patient	-
70914-7	Would you like to answer the questic	Find	Pt	^Patient	Ord
70915-4	Guidance for CSF aspiration	Find	Pt	Spine.cervic	Doc
70916-2	Guidance for CSF aspiration	Find	Pt	Spine.lumba	Doc
70917-0	Guidance for CSF aspiration	Find	Pt	Spine.thorac	Doc
70918-8	Guidance for injection	Find	Pt	Spine.cervic	Doc
70919-6	Guidance for injection	Find	Pt	Spine.lumba	Doc
7092-0	Prunus armeniaca Ab.IgG	ACnc	Pt	Ser	Qn
70920-4	Guidance for injection	Find	Pt	Spine.thorac	Doc
70921-2	Guidance for nerve block	Find	Pt	Spine.cervic	Doc

70922-0	Guidance for nerve block	Find	Pt	Spine.thorac	Doc
70923-8	Guidance for percutaneous vertebroplasty	Find	Pt	Spine.cervic	Doc
70924-6	Guidance for percutaneous vertebroplasty	Find	Pt	Spine.lumba	Doc
70925-3	Guidance for percutaneous vertebroplasty	Find	Pt	Spine.thorac	Doc
70926-1	Multisection	Find	Pt	Spine.cervic	Doc
70927-9	Multisection	Find	Pt	Spine.thorac	Doc
70928-7	Multisection stereotactic	Find	Pt	Spine.lumba	Doc
70929-5	Multisection stereotactic	Find	Pt	Spine.cervic	Doc
70930-3	Multisection stereotactic	Find	Pt	Spine.thorac	Doc
70931-1	Multisection^W contrast intradisc	Find	Pt	Spine.thorac	Doc
70932-9	View 1 portable	Find	Pt	Spine.thorac	Doc
70933-7	Views^W contrast intradisc	Find	Pt	Spine.thorac	Doc
70934-5	Ocular history	Find	Pt	^Patient	Nar
70935-2	Ophthalmic medications	Find	Pt	^Patient	Nar
70936-0	Vision testing	Find	Pt	^Patient	Nar
70937-8	Visual acuity	Find	Pt	^Patient	Nar
7093-8	Maranta arundinacea Ab.IgE	ACnc	Pt	Ser	Qn
70938-6	Refractive measurements	Find	Pt	^Patient	Nar
70939-4	Lensometry measurements	Find	Pt	^Patient	Nar
70940-2	Confrontation visual field	Find	Pt	^Patient	Nar
70941-0	Eye external	Find	Pt	^Patient	Nar
70942-8	Ocular alignment and motility	Find	Pt	^Patient	Nar
70943-6	Eye anterior segment	Find	Pt	^Patient	Nar
70944-4	Eye posterior segment	Find	Pt	^Patient	Nar
70945-1	Lacrimal	Find	Pt	^Patient	Nar
7094-6	Cynara scolymus Ab.IgE	ACnc	Pt	Ser	Qn
70946-9	Ancillary eye tests	Find	Pt	^Patient	Nar
70947-7	General eye evaluation	-	Pt	^Patient	-
70948-5	Ocular physical exam	Find	Pt	^Patient	Nar
70949-3	Pathology report.section heading	-	Pt	XXX	Nom
70950-1	Residual renal function testing performed	Find	Pt	^Patient	Ord
70951-9	Interdialytic time	TmStp	Pt	^Patient	Qn
70952-7	Date of peritoneal dialysis adequacy	Date	Pt	^Patient	Qn
7095-3	Fraxinus velutina Ab.IgE	ACnc	Pt	Ser	Qn
70953-5	Body surface area measurement method	Type	Pt	^Patient	Nom
70954-3	Standard process followed for residual renal function	Find	Pt	^Patient	Ord
70955-0	Prescription changed following the procedure	Find	Pt	^Patient	Ord
70956-8	Minutes of hemodialysis completed	Time	Pt	^Patient	Qn
70957-6	Creatinine clearance corrected for body surface area	Find	Pt	^Patient	Ord
70958-4	Dialysis method	Type	Pt	XXX	Nom
70959-2	Catabolic protein rate^^adjusted for lean body mass	LMRat	XXX	Ser/Plas	Qn
709-6	Blasts/100 leukocytes	NFr	Pt	Bld	Qn
70960-0	Kt/V.Peritoneal Dialysis	Ratio	Pt	^Patient	Qn
70961-8	Kt/V.Hemodialysis	Ratio	Pt	^Patient	Qn
70962-6	Body weight^at peritoneal dialysis adequacy	Mass	Pt	^Patient	Qn
70963-4	Kt/V.Peritoneal Dialysis	Ratio	Pt	^Patient	Qn

70964-2	Kt/V.Peritoneal Dialysis	Ratio	Pt	^Patient	Qn
70965-9	Kt/V.Hemodialysis	Ratio	Pt	^Patient	Qn
70966-7	Kt/V.Hemodialysis	Ratio	Pt	^Patient	Qn
70967-5	Motor arm	Find	Pt	Arm.right	Ord
70968-3	Motor leg	Find	Pt	Leg.right	Ord
70969-1	Glomerular filtration rate/1.73 sq M ₁ ArVRat		Pt	Ser/Plas	Qn
70970-9	Cryoglobulin	ACnc	Pt	Ser	Ord
70971-7	How short of breath did you get dres	Find	Pt	^Patient	Ord
70972-5	How short of breath did you get wall	Find	Pt	^Patient	Ord
70973-3	How short of breath did you get wall	Find	Pt	^Patient	Ord
70974-1	How short of breath did you get prep	Find	Pt	^Patient	Ord
70975-8	How short of breath did you get was	Find	Pt	^Patient	Ord
70976-6	How short of breath did you get swe	Find	Pt	^Patient	Ord
70977-4	How short of breath did you get mak	Find	Pt	^Patient	Ord
70978-2	How short of breath did you get liftir	Find	Pt	^Patient	Ord
7097-9	Ash Ab.IgG	ACnc	Pt	Ser	Qn
70979-0	How short of breath did you get carr	Find	Pt	^Patient	Ord
70980-8	How short of breath did you get wall	Find	Pt	^Patient	Ord
70981-6	Why you did not do this in the past 7	Find	Pt	^Patient	Ord
70982-4	Functional assessment of chronic illn-		Pt	^Patient	-
70983-2	Functional assessment of chronic illn-		Pt	^Patient	-
70984-0	How short of breath did you get taki	Find	Pt	^Patient	Ord
70985-7	How short of breath did you get taki	Find	Pt	^Patient	Ord
70986-5	How short of breath did you get putt	Find	Pt	^Patient	Ord
7098-7	Fraxinus americana basophil bound /	ACnc	Pt	Bld	Qn
70987-3	How short of breath did you get stan	Find	Pt	^Patient	Ord
70988-1	How short of breath did you get wall	Find	Pt	^Patient	Ord
70989-9	How short of breath did you get wall	Find	Pt	^Patient	Ord
70990-7	How short of breath did you get wall	Find	Pt	^Patient	Ord
70991-5	How short of breath did you get wall	Find	Pt	^Patient	Ord
70992-3	How short of breath did you get wall	Find	Pt	^Patient	Ord
70993-1	How short of breath did you get liftir	Find	Pt	^Patient	Ord
70994-9	How short of breath did you get liftir	Find	Pt	^Patient	Ord
7099-5	Asparagus officinalis Ab.IgE	ACnc	Pt	Ser	Qn
70995-6	How short of breath did you get liftir	Find	Pt	^Patient	Ord
70996-4	How short of breath did you get carr	Find	Pt	^Patient	Ord
70997-2	How short of breath did you get carr	Find	Pt	^Patient	Ord
70998-0	How short of breath did you get getti	Find	Pt	^Patient	Ord
70999-8	How short of breath did you get dini	Find	Pt	^Patient	Ord
71000-4	How short of breath did you get low-	Find	Pt	^Patient	Ord
7100-1	Asparagus officinalis Ab.IgG	ACnc	Pt	Ser	Qn
71001-2	How short of breath did you get mod	Find	Pt	^Patient	Ord
71002-0	How short of breath did you get wall	Find	Pt	^Patient	Ord
71003-8	How short of breath did you get wall	Find	Pt	^Patient	Ord
71004-6	How short of breath did you get sing	Find	Pt	^Patient	Ord
71005-3	How short of breath did you get talki	Find	Pt	^Patient	Ord

71006-1	How short of breath did you get scr	Find	Pt	^Patient	Ord
71007-9	Functional assessment of chronic illn-		Pt	^Patient	-
71008-7	Additional concerns - FACIT-Pal	-	Pt	^Patient	-
71009-5	I maintain contact with my friends in	Find	Pt	^Patient	Ord
71010-3	I have family members who will take	Find	Pt	^Patient	Ord
71016-0	I feel useful in the past 7D	Find	Pt	^Patient	Ord
71017-8	I make each day count in the past 7D	Find	Pt	^Patient	Ord
71018-6	I have peace of mind in the past 7D	Find	Pt	^Patient	Ord
7101-9	Populus tremula Ab.IgE	ACnc	Pt	Ser	Qn
71019-4	I feel hopeful in the past 7D	Find	Pt	^Patient	Ord
71025-1	I have a reason for living in the past	Find	Pt	^Patient	Ord
71026-9	My life has been productive in the pæ	Find	Pt	^Patient	Ord
7102-7	Populus tremula Ab.IgG	ACnc	Pt	Ser	Qn
71027-7	I have trouble feeling peace of mind	Find	Pt	^Patient	Ord
71028-5	I feel a sense of purpose in my life ir	Find	Pt	^Patient	Ord
71029-3	I am able to reach down deep into m	Find	Pt	^Patient	Ord
71030-1	I feel a sense of harmony within mys	Find	Pt	^Patient	Ord
71031-9	My life lacks meaning and purpose i	Find	Pt	^Patient	Ord
71032-7	I find strength in my faith or spiritua	Find	Pt	^Patient	Ord
71033-5	My illness has strengthened my faith	Find	Pt	^Patient	Ord
71034-3	I know that whatever happens with n	Find	Pt	^Patient	Ord
7103-5	Aspergillus fumigatus Ab.IgG	ACnc	Pt	Ser	Qn
71035-0	Functional assessment of chronic illn-		Pt	^Patient	-
71036-8	I feel connected to a higher power, o	Find	Pt	^Patient	Ord
71037-6	I feel connected to other people in th	Find	Pt	^Patient	Ord
71038-4	I feel loved in the past 7D	Find	Pt	^Patient	Ord
71039-2	I feel love for others in the past 7D	Find	Pt	^Patient	Ord
710-4	Blood smear finding positive	Prid	Pt	Bld	Nom
71040-0	I am able to forgive others for any hæ	Find	Pt	^Patient	Ord
71041-8	I feel forgiven for any harm I may hæ	Find	Pt	^Patient	Ord
71042-6	Throughout the course of my day, I f	Find	Pt	^Patient	Ord
7104-3	Aspergillus fumigatus basophil boun	ACnc	Pt	Bld	Qn
71043-4	Throughout the course of my day, I f	Find	Pt	^Patient	Ord
71044-2	I feel a sense of appreciation for the	Find	Pt	^Patient	Ord
71045-9	I feel compassion for others in the di	Find	Pt	^Patient	Ord
71046-7	Functional assessment of chronic illn-		Pt	^Patient	-
71047-5	Functional assessment of chronic illn-		Pt	^Patient	-
71048-3	My pharmacist advises me on the pr	Find	Pt	^Patient	Ord
71049-1	My pharmacist advises me on the ad	Find	Pt	^Patient	Ord
7105-0	Aspergillus nidulans Ab.IgE	ACnc	Pt	Ser	Qn
71050-9	I have confidence in my pharmacist:-	Find	Pt	^Patient	Ord
71051-7	My pharmacist is available to answer	Find	Pt	^Patient	Ord
71052-5	My pharmacist helps with the arrang	Find	Pt	^Patient	Ord
71053-3	My pharmacist is aware of my treatn	Find	Pt	^Patient	Ord
71054-1	My pharmacist responds to my treatr	Find	Pt	^Patient	Ord
71055-8	Functional assessment of chronic illn-		Pt	^Patient	-

71056-6	Compared to what you expected, how	Find	Pt	^Patient	Ord
71057-4	Compared to what you expected, how	Find	Pt	^Patient	Ord
71058-2	Did your doctor-s help you evaluate	Find	Pt	^Patient	Ord
71059-0	Do you feel you received the treatment	Find	Pt	^Patient	Ord
71060-8	Are you satisfied with the effects of	Find	Pt	^Patient	Ord
71061-6	Would you recommend this treatment	Find	Pt	^Patient	Ord
71062-4	Would you choose this treatment again	Find	Pt	^Patient	Ord
71063-2	How do you rate this treatment overall	Find	Pt	^Patient	Ord
71064-0	Name of treatment	Find	Pt	^Patient	Nom
71065-7	Functional assessment of chronic illness	-	Pt	^Patient	-
71066-5	Visits you would like to rate	Find	Pt	^Patient	Ord
71067-3	Explanations	-	Pt	^Patient	-
7106-8	Aspergillus sp Ab.IgE	ACnc	Pt	Ser	Qn
71068-1	Did your doctor-s give explanations	Find	Pt	^Patient	Ord
71069-9	Did your doctor-s explain the possibility	Find	Pt	^Patient	Ord
71070-7	Did your doctor-s explain the possibility	Find	Pt	^Patient	Ord
71071-5	Did you have an opportunity to ask	Find	Pt	^Patient	Ord
71072-3	Interpersonal	-	Pt	^Patient	-
71073-1	Did you get to say the things that we	Find	Pt	^Patient	Ord
71074-9	Did your doctor-s seem to understand	Find	Pt	^Patient	Ord
71075-6	Did your doctor-s show genuine concern	Find	Pt	^Patient	Ord
7107-6	Aspergillus sp Ab.IgG	ACnc	Pt	Ser	Qn
71076-4	Comprehensive care	-	Pt	^Patient	-
71081-4	Did the treatment staff discuss how you	Find	Pt	^Patient	Ord
71082-2	Did the treatment staff discuss how you	Find	Pt	^Patient	Ord
71083-0	Did the treatment staff discuss how you	Find	Pt	^Patient	Ord
7108-4	Acetylsalicylate Ab.IgE	ACnc	Pt	Ser	Qn
71084-8	Technical quality	-	Pt	^Patient	-
71085-5	Did you feel your doctors had experience	Find	Pt	^Patient	Ord
71086-3	Did you feel your doctor-s knew about	Find	Pt	^Patient	Ord
71087-1	Was the treatment staff thorough in	Find	Pt	^Patient	Ord
71088-9	Decision-making	-	Pt	^Patient	-
71089-7	Did your doctor-s discuss other treatments	Find	Pt	^Patient	Ord
71090-5	Were you encouraged to participate in	Find	Pt	^Patient	Ord
71091-3	Did you have enough time to make	Find	Pt	^Patient	Ord
7109-2	Persea americana Ab.IgG	ACnc	Pt	Ser	Qn
71092-1	Did you have enough information to	Find	Pt	^Patient	Ord
71093-9	Did your doctor-s seem to respect your	Find	Pt	^Patient	Ord
71094-7	Nurses	-	Pt	^Patient	-
71095-4	Did your nurses give explanations	Find	Pt	^Patient	Ord
71096-2	Did your nurses show genuine concern	Find	Pt	^Patient	Ord
71097-0	Did your nurse-s seem to understand	Find	Pt	^Patient	Ord
71098-8	Trust	-	Pt	^Patient	-
71099-6	Did you feel that the treatment staff	Find	Pt	^Patient	Ord
71-1	Cefatrizine	Susc	Pt	Isolate	Qn
7110-0	Baccharis spp Ab.IgE	ACnc	Pt	Ser	Qn

71100-2	Did the treatment staff respect your r	Find	Pt	^Patient	Ord
71101-0	Did you have confidence in your doc	Find	Pt	^Patient	Ord
71102-8	Did you trust your doctor-s suggestic	Find	Pt	^Patient	Ord
71103-6	Overall	-	Pt	^Patient	-
71104-4	Would you recommend this clinic or	Find	Pt	^Patient	Ord
71105-1	Would you choose this clinic or offic	Find	Pt	^Patient	Ord
71106-9	How do you rate the care you receiv	Find	Pt	^Patient	Ord
71107-7	Functional assessment of multiple sc	-	Pt	^Patient	-
71108-5	Mobility	-	Pt	^Patient	-
71109-3	I have trouble getting around in publ	Find	Pt	^Patient	Ord
71110-1	I have to take my condition into acc	Find	Pt	^Patient	Ord
71111-9	I am bothered by muscle pains in the	Find	Pt	^Patient	Ord
71112-7	Emotional well being - FAMS	-	Pt	^Patient	-
71113-5	I feel trapped by my condition in the	Find	Pt	^Patient	Ord
71114-3	I am depressed about my condition in	Find	Pt	^Patient	Ord
71115-0	I feel useless in the past 7D	Find	Pt	^Patient	Ord
71116-8	General contentment	-	Pt	^Patient	-
71117-6	I am frustrated by my condition in th	Find	Pt	^Patient	Ord
7111-8	Paspalum notatum basophil bound A	ACnc	Pt	Bld	Qn
71118-4	Thinking and fatigue	-	Pt	^Patient	-
71119-2	My family has trouble understanding	Find	Pt	^Patient	Ord
711-2	Eosinophils	NCnc	Pt	Bld	Qn
71120-0	I feel left out of things in the past 7	Find	Pt	^Patient	Ord
71121-8	Additional concerns - FAMS	-	Pt	^Patient	-
71122-6	Heat worsens my symptoms in the p	Find	Pt	^Patient	Ord
71123-4	I am bothered by muscle spasms in t	Find	Pt	^Patient	Ord
71124-2	Difficult times have strengthened my	Find	Pt	^Patient	Ord
71125-9	Even during difficult times, I know t	Find	Pt	^Patient	Ord
7112-6	Musa spp Ab.IgG	ACnc	Pt	Ser	Qn
71126-7	Physical well being - FAHI	-	Pt	^Patient	-
71127-5	Emotional well being - living with H-	-	Pt	^Patient	-
71128-3	Functional and global well being	-	Pt	^Patient	-
71129-1	Social well being	-	Pt	^Patient	-
71130-9	Cognitive functioning	-	Pt	^Patient	-
71131-7	Additional concerns - FACIT-Sp	-	Pt	^Patient	-
71132-5	Additional concerns - FACIT-Sp-NI	-	Pt	^Patient	-
71133-3	Functional assessment of HIV infecti-	-	Pt	^Patient	-
7113-4	Musa spp basophil bound Ab	ACnc	Pt	Bld	Qn
71134-1	I am unhappy with my appearance in	Find	Pt	^Patient	Ord
71135-8	It is hard to tell other people about	Find	Pt	^Patient	Ord
71136-6	I worry about spreading my infectio	Find	Pt	^Patient	Ord
71137-4	I am concerned about what the future	Find	Pt	^Patient	Ord
71247-1	My child has fewer friends than othe	Find	Pt	^Patient	Ord
71248-9	Other people avoid hanging out with	Find	Pt	^Patient	Ord
71249-7	My child seems lonely in the past 7	Find	Pt	^Patient	Ord
71250-5	My child prefers to do something alc	Find	Pt	^Patient	Ord

71251-3	Additional concerns - FAACT-paren -	Pt	^Patient	-
71356-0	TPMT gene.c.238G>C+460G>A+71 Prid	Pt	Bld/Tiss	Nar
7135-7	Bean pinto Ab.IgE ACnc	Pt	Ser	Qn
71357-8	PDGFRA gene exon 18 mutation anæPrid	Pt	Bld/Tiss	Nar
71358-6	GJB3 gene mutation analysis Prid	Pt	Bld/Tiss	Nar
71359-4	Y chromosome AZFa region deletiorPrid	Pt	Bld/Tiss	Nar
71401-4	CMS - extremities exam panel -	Pt	^Patient	Nar
71402-2	CMS - musculoskeletal exam panel -	Pt	^Patient	Nar
71403-0	CMS - skin exam panel -	Pt	^Patient	Nar
71404-8	CMS - neurologic exam panel -	Pt	^Patient	Nar
71405-5	CMS - psychiatric exam panel -	Pt	^Patient	Nar
71406-3	CMS - review of systems panel -	Pt	^Patient	Doc
7140-7	Bean wax Ab.IgE ACnc	Pt	Ser	Qn
71407-1	CMS - constitutional symptoms pane-	Pt	^Patient	Nar
71408-9	CMS - eye panel -	Pt	^Patient	Nar
71409-7	CMS - ear-nose-mouth-throat panel -	Pt	^Patient	Nar
71410-5	CMS - cardiovascular panel -	Pt	^Patient	Nar
71411-3	CMS - respiratory panel -	Pt	^Patient	Nar
71412-1	CMS - gastrointestinal panel -	Pt	^Patient	Nar
71413-9	CMS - genitourinary panel -	Pt	^Patient	Nar
71414-7	CMS - musculoskeletal panel -	Pt	^Patient	Nar
7141-5	Bean white Ab.IgG ACnc	Pt	Ser	Qn
71415-4	CMS - integumentary panel -	Pt	^Patient	Nar
71416-2	CMS - neurological panel -	Pt	^Patient	Nar
71417-0	CMS - psychiatric panel -	Pt	^Patient	Nar
71418-8	CMS - endocrine panel -	Pt	^Patient	Nar
71419-6	CMS - hematologic - lymphatic pane-	Pt	^Patient	Nar
71479-0	Date access infection confirmed Date	Pt	^Patient	Qn
7148-0	Berry Ab.IgE ACnc	Pt	Ser	Qn
71480-8	Location of death Loc	Pt	^Patient	Nom
71481-6	Did the death of this person involve iFind	Pt	^Patient	Ord
71482-4	Risk assessment Find	Pt	{Setting}	Doc
71483-2	Total score Score	Pt	^Patient	Qn
71138-2	I am embarrassed by my illness in thFind	Pt	^Patient	Ord
71139-0	My thinking is slower than before in Find	Pt	^Patient	Ord
71140-8	I have trouble learning new tasks or çFind	Pt	^Patient	Ord
71141-6	Social - family well being - FAMS -	Pt	^Patient	-
7114-2	Hordeum vulgare Ab.IgG ACnc	Pt	Ser	Qn
71142-4	Pediatric - functional assessment of ε-	Pt	^Patient	-
71143-2	Pediatric - functional assessment of ε-	Pt	^Patient	-
71144-0	Pediatric - functional assessment of ε-	Pt	^Patient	-
71145-7	Pediatric - functional assessment of ε-	Pt	^Patient	-
71146-5	Pediatric - functional assessment of ε-	Pt	^Patient	-
71147-3	Pediatric - patients with brain cancer -	Pt	^Patient	-
71148-1	Pediatric - patients with brain cancer -	Pt	^Patient	-
71149-9	Pediatric - patients with brain cancer -	Pt	^Patient	-

71150-7	Pediatric - patients with brain cancer -	Pt	^Patient	-	
71151-5	Pediatric - functional assessment of c-	Pt	^Patient	-	
71152-3	I eat as much as I want in the past 7I	Find	Pt	^Patient	Ord
71153-1	I eat enough food for me to do what	Find	Pt	^Patient	Ord
71154-9	Most food tastes bad to me in the pas	Find	Pt	^Patient	Ord
71155-6	As soon as I start eating, I feel like s	Find	Pt	^Patient	Ord
71156-4	I am afraid to eat because it may mal	Find	Pt	^Patient	Ord
71157-2	My family or friends try to get me to	Find	Pt	^Patient	Ord
71158-0	I have been throwing up in the past 7	Find	Pt	^Patient	Ord
7115-9	Hordeum vulgare basophil bound Ab	ACnc	Pt	Bld	Qn
71159-8	I have pain in my stomach in the pas	Find	Pt	^Patient	Ord
71160-6	I feel like I am getting better in the p	Find	Pt	^Patient	Ord
71161-4	I have energy or strength in the past	Find	Pt	^Patient	Ord
71162-2	I could do my usual things at home i	Find	Pt	^Patient	Ord
71163-0	I lose balance or fall down easily in t	Find	Pt	^Patient	Ord
71164-8	I have trouble getting myself dressed	Find	Pt	^Patient	Ord
71165-5	I have trouble running like other peo	Find	Pt	^Patient	Ord
71166-3	My arms or legs feel weak in the pas	Find	Pt	^Patient	Ord
7116-7	Hordeum vulgare pollen Ab.IgE	ACnc	Pt	Ser	Qn
71167-1	I get ill easily in the past 7D	Find	Pt	^Patient	Ord
71168-9	I have trouble writing with a pen or r	Find	Pt	^Patient	Ord
71169-7	I feel happy in the past 7D	Find	Pt	^Patient	Ord
71170-5	When I try to do something, I usually	Find	Pt	^Patient	Ord
71171-3	The cancer-tumor experience makes	Find	Pt	^Patient	Ord
71172-1	The cancer-tumor experience has tau	Find	Pt	^Patient	Ord
71173-9	I often feel that other people are bett	Find	Pt	^Patient	Ord
71174-7	I worry about getting another cancer-	Find	Pt	^Patient	Ord
7117-5	(Avena sativa+Hordeum vulgare) Ab	ACnc	Pt	Ser	Qn
71175-4	I often switch from good moods to b.	Find	Pt	^Patient	Ord
71176-2	I worry when I go back to the hospiti	Find	Pt	^Patient	Ord
71177-0	I get nervous - frightened easily in th	Find	Pt	^Patient	Ord
71178-8	I worry about having a good life in tl	Find	Pt	^Patient	Ord
71179-6	I worry about being able to have a gi	Find	Pt	^Patient	Ord
71180-4	I worry about being able to go to col	Find	Pt	^Patient	Ord
71181-2	I worry about getting a job because c	Find	Pt	^Patient	Ord
71182-0	Other people pick on - tease me in th	Find	Pt	^Patient	Ord
7118-3	Ocimum basilicum Ab.IgE	ACnc	Pt	Ser	Qn
71183-8	I think I have fewer friends than othe	Find	Pt	^Patient	Ord
71184-6	Other people avoid hanging out with	Find	Pt	^Patient	Ord
71185-3	I feel lonely in the past 7D	Find	Pt	^Patient	Ord
71186-1	I would rather do something by mys	Find	Pt	^Patient	Ord
71198-6	My child gets tired easily in the past	Find	Pt	^Patient	Ord
71199-4	My child's arms or legs seem weak i	Find	Pt	^Patient	Ord
712-0	Eosinophils	NCnc	Pt	Bld	Qn
71200-0	My child gets ill easily in the past 4	Find	Pt	^Patient	Ord
71201-8	My child has trouble writing with a r	Find	Pt	^Patient	Ord

71202-6	My child has pain in the past 7D	Find	Pt	^Patient	Ord
71203-4	My child seems happy in the past 4V	Find	Pt	^Patient	Ord
71204-2	When my child tries to do something	Find	Pt	^Patient	Ord
71205-9	The cancer-tumor experience makes	Find	Pt	^Patient	Ord
71206-7	The cancer-tumor experience has tau	Find	Pt	^Patient	Ord
71207-5	My child often feels inferior to other	Find	Pt	^Patient	Ord
71208-3	My child worries about getting anothe	Find	Pt	^Patient	Ord
7120-9	Micropterus salmoides Ab.IgE	ACnc	Pt	Ser	Qn
71209-1	My child is moody or irritable in the	Find	Pt	^Patient	Ord
71210-9	My child worries when we go back t	Find	Pt	^Patient	Ord
71211-7	My child gets nervous - frightened e	Find	Pt	^Patient	Ord
71212-5	My child worries about having a goo	Find	Pt	^Patient	Ord
71213-3	My child worries about being able to	Find	Pt	^Patient	Ord
71214-1	My child worries about being able to	Find	Pt	^Patient	Ord
71215-8	My child worries about getting a job	Find	Pt	^Patient	Ord
71216-6	Physical well being - FACIT-peds	-	Pt	^Patient	-
7121-7	Bassiai Ab.IgE	ACnc	Pt	Ser	Qn
71217-4	Emotional well being and illness exp-		Pt	^Patient	-
71218-2	Social - family well being - FAACT--		Pt	^Patient	-
71219-0	Other people pick on - tease my chil	Find	Pt	^Patient	Ord
71220-8	My child has fewer friends than othe	Find	Pt	^Patient	Ord
71221-6	Other people avoid hanging out with	Find	Pt	^Patient	Ord
71222-4	My child seems lonely in the past 4V	Find	Pt	^Patient	Ord
71223-2	My child prefers to do something alc	Find	Pt	^Patient	Ord
71224-0	My child thinks I worry too much ab	Find	Pt	^Patient	Ord
7122-5	Tilia americana Ab.IgE	ACnc	Pt	Ser	Qn
71232-3	The illness experience makes my chi	Find	Pt	^Patient	Ord
7123-3	Myrica spp Ab.IgE	ACnc	Pt	Ser	Qn
71233-1	I often feel that other children are be	Find	Pt	^Patient	Ord
71234-9	Physical well being - FAACT-peds - -		Pt	^Patient	-
71235-6	Emotional well being - FAACT-peds-		Pt	^Patient	-
71236-4	My child seems happy in the past 7E	Find	Pt	^Patient	Ord
71237-2	When my child tries to do something	Find	Pt	^Patient	Ord
71238-0	My child often feels inferior to other	Find	Pt	^Patient	Ord
71239-8	My child worries about getting anothe	Find	Pt	^Patient	Ord
71240-6	My child is moody or irritable in the	Find	Pt	^Patient	Ord
7124-1	Myrica spp pollen Ab.IgE	ACnc	Pt	Ser	Qn
71241-4	My child worries when we go back t	Find	Pt	^Patient	Ord
71242-2	My child gets nervous - frightened e	Find	Pt	^Patient	Ord
71243-0	My child worries about having a goo	Find	Pt	^Patient	Ord
71244-8	My child worries about being able to	Find	Pt	^Patient	Ord
71245-5	My child worries about being able to	Find	Pt	^Patient	Ord
71246-3	My child worries about getting a job	Find	Pt	^Patient	Ord
71252-1	My child eats as much as s-he wants	Find	Pt	^Patient	Ord
71253-9	My child eats enough to do whatever	Find	Pt	^Patient	Ord
71254-7	My child is worried about his-her we	Find	Pt	^Patient	Ord

71255-4	Most food tastes bad to my child in t	Find	Pt	^Patient	Ord
71256-2	My child is worried about how thin s	Find	Pt	^Patient	Ord
71257-0	As soon as my child starts eating, s-l	Find	Pt	^Patient	Ord
7125-8	Laurus nobilis Ab.IgE	ACnc	Pt	Ser	Qn
71258-8	My child is afraid to eat because it r	Find	Pt	^Patient	Ord
71260-4	My child has been throwing up in th	Find	Pt	^Patient	Ord
71261-2	When my child eats, s-he seems to g	Find	Pt	^Patient	Ord
71262-0	My child has pain in his-her stomach	Find	Pt	^Patient	Ord
71263-8	My child feels like s-he is getting be	Find	Pt	^Patient	Ord
71264-6	Social - family well being - FAACT--		Pt	^Patient	-
71265-3	My child loses balance or falls down	Find	Pt	^Patient	Ord
7126-6	Laurus nobilis Ab.IgG	ACnc	Pt	Ser	Qn
71266-1	My child has trouble getting dressed	Find	Pt	^Patient	Ord
71267-9	My child has trouble running like ot	Find	Pt	^Patient	Ord
71268-7	My child gets tired easily in the past	Find	Pt	^Patient	Ord
71269-5	My child's arms or legs seem weak i	Find	Pt	^Patient	Ord
71270-3	My child gets ill easily in the past 7	Find	Pt	^Patient	Ord
71271-1	My child has trouble writing with a r	Find	Pt	^Patient	Ord
71272-9	Other people pick on - tease my chik	Find	Pt	^Patient	Ord
71273-7	Family or friends try to get my child	Find	Pt	^Patient	Ord
7127-4	Bean green Ab.IgG	ACnc	Pt	Ser	Qn
71274-5	Emotional well being - FAACT-peds-		Pt	^Patient	-
71275-2	Social well being - FAACT-peds - p		Pt	^Patient	-
71276-0	Other children avoid playing with m	Find	Pt	^Patient	Ord
71277-8	My child prefers to play alone in the	Find	Pt	^Patient	Ord
71278-6	I lose my balance or fall down easily	Find	Pt	^Patient	Ord
71279-4	I have trouble getting myself dressed	Find	Pt	^Patient	Ord
71280-2	I have trouble running like other peo	Find	Pt	^Patient	Ord
71281-0	I get tired easily in the past 4W	Find	Pt	^Patient	Ord
7128-2	Bean green basophil bound Ab	ACnc	Pt	Bld	Qn
71282-8	My arms or legs are weak in the past	Find	Pt	^Patient	Ord
71283-6	I get ill easily in the past 4W	Find	Pt	^Patient	Ord
71284-4	I have trouble writing with a pen or r	Find	Pt	^Patient	Ord
71285-1	I feel happy in the past 4W	Find	Pt	^Patient	Ord
71286-9	When I try to do something, I usually	Find	Pt	^Patient	Ord
71291-9	I often switch from good moods to b.	Find	Pt	^Patient	Ord
71292-7	I worry when I go back to the hospit	Find	Pt	^Patient	Ord
71293-5	I get nervous - frightened easily in th	Find	Pt	^Patient	Ord
71294-3	I worry about having a good life in t	Find	Pt	^Patient	Ord
71295-0	I worry about being able to date bec	Find	Pt	^Patient	Ord
71296-8	I worry about being able to go to col	Find	Pt	^Patient	Ord
71297-6	I worry about getting a job to suppor	Find	Pt	^Patient	Ord
71298-4	Other people pick on - tease me in th	Find	Pt	^Patient	Ord
71299-2	I think I have fewer friends than oth	Find	Pt	^Patient	Ord
71300-8	Other people avoid hanging out with	Find	Pt	^Patient	Ord
71301-6	I feel lonely in the past 4W	Find	Pt	^Patient	Ord

71302-4	I would rather do something by myself	Find	Pt	^Patient	Ord
71303-2	I am bothered by being shorter than others	Find	Pt	^Patient	Ord
71304-0	I am bothered by being unable to see	Find	Pt	^Patient	Ord
71305-7	I am bothered by being unable to hear	Find	Pt	^Patient	Ord
71306-5	I am bothered by headaches in the past	Find	Pt	^Patient	Ord
71307-3	When I speak, people have trouble understanding	Find	Pt	^Patient	Ord
7130-8	Bean kidney red Ab.IgG	ACnc	Pt	Ser	Qn
71308-1	I need to work harder than other people	Find	Pt	^Patient	Ord
71309-9	My grades are worse than they were	Find	Pt	^Patient	Ord
71310-7	I forget things easily in the past 4 weeks	Find	Pt	^Patient	Ord
71311-5	It is hard for me to concentrate in school	Find	Pt	^Patient	Ord
71312-3	I have to read things several times	Find	Pt	^Patient	Ord
71313-1	When I play games or sports, I react	Find	Pt	^Patient	Ord
71314-9	It is hard for me to find the right words	Find	Pt	^Patient	Ord
71315-6	Emotional well being and illness experience		Pt	^Patient	-
7131-6	Phaseolus limensis Ab.IgE	ACnc	Pt	Ser	Qn
71316-4	Emotional well being and illness experience		Pt	^Patient	-
71317-2	Social - family well being - FACT-B		Pt	^Patient	-
71318-0	Physical well being - FACT-Br -pediatric		Pt	^Patient	-
71319-8	Emotional well being - FACT-Br -pediatric		Pt	^Patient	-
71320-6	Emotional well being - FACT-Br -pediatric		Pt	^Patient	-
71321-4	Social and family well being - FACT-B		Pt	^Patient	-
71322-2	Social and family well being - FACT-B		Pt	^Patient	-
71323-0	My child is bothered by being shorter	Find	Pt	^Patient	Ord
7132-4	Phaseolus limensis Ab.IgG	ACnc	Pt	Ser	Qn
71324-8	My child is bothered by poor vision	Find	Pt	^Patient	Ord
71325-5	My child is bothered by poor hearing	Find	Pt	^Patient	Ord
71326-3	My child is bothered by headaches	Find	Pt	^Patient	Ord
71327-1	My child's speech is hard for others to understand	Find	Pt	^Patient	Ord
71328-9	My child needs to work harder than I do	Find	Pt	^Patient	Ord
71329-7	My child's school performance is worse	Find	Pt	^Patient	Ord
71330-5	My child forgets things easily in the past	Find	Pt	^Patient	Ord
71331-3	It is hard for my child to concentrate	Find	Pt	^Patient	Ord
7133-2	Vigna radiata Ab.IgE	ACnc	Pt	Ser	Qn
71332-1	My child has to read things several times	Find	Pt	^Patient	Ord
71333-9	When my child plays games or sports	Find	Pt	^Patient	Ord
71334-7	My child has difficulty using the right words	Find	Pt	^Patient	Ord
71335-4	My child often feels inferior to other children	Find	Pt	^Patient	Ord
71336-2	I feel weak in the past 7 days	Find	Pt	^Patient	Ord
71337-0	Being tired made me sad in the past week	Find	Pt	^Patient	Ord
71338-8	Being tired made me mad-angry in the past week	Find	Pt	^Patient	Ord
71339-6	Urea renal clearance/1.73 sq M	hem ArVRat	Pt	Urine+Ser/P	Qn
7134-0	Vigna radiata Ab.IgG	ACnc	Pt	Ser	Qn
71340-4	Time between hemodialysis sessions	TimeDif	Pt	^Patient	Qn
71341-2	Kt/V.Peritoneal Dialysis	Ratio	Pt	^Patient	Qn
71342-0	Kt/V.Hemodialysis	Ratio	Pt	^Patient	Qn

71343-8	Emotional well being and illness exp-		Pt	^Patient	-
71344-6	I have been able to laugh and see the	Find	Pt	^Patient	Ord
71345-3	I have looked forward with enjoyment	Find	Pt	^Patient	Ord
71346-1	I have blamed myself unnecessarily	Find	Pt	^Patient	Ord
71347-9	I have been anxious or worried for no	Find	Pt	^Patient	Ord
71348-7	I have felt scared or panicky for no	Find	Pt	^Patient	Ord
71349-5	Things have been getting on top of	Find	Pt	^Patient	Ord
71350-3	I have been so unhappy that I have	Find	Pt	^Patient	Ord
71351-1	I have felt sad or miserable in the	Find	Pt	^Patient	Ord
71352-9	I have been so unhappy that I have	Find	Pt	^Patient	Ord
71353-7	The thought of harming myself has	Find	Pt	^Patient	Ord
71354-5	Edinburgh Postnatal Depression Scal-		Pt	^Patient	-
71355-2	SLC26A5 gene.c.-53-2A>G	Arb	Pt	Bld/Tiss	Ord
71360-2	Y chromosome AZFb region deletion	Prid	Pt	Bld/Tiss	Nar
71361-0	Y chromosome AZFc region deletion	Prid	Pt	Bld/Tiss	Nar
71363-6	Alkaline phosphatase.placental 2/Alk	Cfr	Pt	Ser/Plas	Qn
7136-5	Bean pinto Ab.IgG	ACnc	Pt	Ser	Qn
71365-1	Alkaline phosphatase.intestinal 2	CCnc	Pt	Ser/Plas	Qn
71366-9	Alkaline phosphatase.intestinal 3	CCnc	Pt	Ser/Plas	Qn
71367-7	Alkaline phosphatase.placental 2	CCnc	Pt	Ser/Plas	Qn
71368-5	Desmosome Ab.IgG	Titr	Pt	Ser	Qn
71369-3	Neutrophils.dysplastic	ACnc	Pt	Bld	Ord
71370-1	(Guinea pig epithelium+Hamster epi	ACnc	Pt	Ser	Qn
71371-9	(Alnus incana+Betula verrucosa+Co	ACnc	Pt	Ser	Qn
7137-3	Glycine max basophil bound Ab	ACnc	Pt	Bld	Qn
71373-5	(Artemisia vulgaris+Betula verrucos	ACnc	Pt	Ser	Qn
71374-3	(Daucus carota+Lycopersicon lycope	ACnc	Pt	Ser	Qn
71375-0	(Alternaria tenuis+Artemisia vulgaris	ACnc	Pt	Ser	Qn
71376-8	(Dermatophagoides pteronyssinus+C	ACnc	Pt	Ser	Qn
71377-6	Legionella sp	Prid	Pt	Isolate	Nom
71378-4	Leptospira sp	Prid	Pt	Isolate	Nom
71379-2	I had trouble starting things because	Find	Pt	^Patient	Ord
713-8	Eosinophils/100 leukocytes	NFr	Pt	Bld	Qn
71380-0	I had trouble finishing things becaus	Find	Pt	^Patient	Ord
7138-1	Glycine max dust Ab.IgE	ACnc	Pt	Ser	Qn
71381-8	I needed to sleep during the day in th	Find	Pt	^Patient	Ord
71382-6	I got upset by being too tired to do th	Find	Pt	^Patient	Ord
71383-4	Being tired made it hard for me to pl	Find	Pt	^Patient	Ord
71384-2	I was too tired to eat in the past 7D	Find	Pt	^Patient	Ord
71385-9	I needed help doing my usual things	Find	Pt	^Patient	Ord
71386-7	Hepcidin 25 peptide	SCnc	Pt	Ser/Plas	Qn
71387-5	Spermatozoa.motile^post ejaculate	Num	Pt	Semen	Qn
71388-3	CMS - physical exam panel	-	Pt	^Patient	Doc
71389-1	CMS - constitutional exam panel	-	Pt	^Patient	Nar
71390-9	CMS - head & face exam panel	-	Pt	^Patient	Nar
71391-7	CMS - eye exam panel	-	Pt	^Patient	Nar

71392-5	CMS - ear-nose-mouth-throat exam	Pt	^Patient	Nar
71393-3	CMS - neck exam panel	Pt	^Patient	Nar
71394-1	CMS - respiratory exam panel	Pt	^Patient	Nar
71395-8	CMS - cardiovascular exam panel	Pt	^Patient	Nar
71396-6	CMS - breast exam panel	Pt	^Patient	Nar
71397-4	CMS - gastrointestinal - abdomen - e-	Pt	^Patient	Nar
71398-2	CMS - genitourinary exam - male pa-	Pt	^Patient	Nar
7139-9	Bean string Ab.IgG	ACnc	Pt	Ser Qn
71399-0	CMS - genitourinary exam - female	Pt	^Patient	Nar
71400-6	CMS - lymphatic exam panel	Pt	^Patient	Nar
71420-4	CMS - allergic - immunologic panel	Pt	^Patient	Nar
71421-2	CMS - past family - social history pa-	Pt	^Patient	Doc
71422-0	CMS - social history panel	Pt	^Patient	Nar
7142-3	Bean yellow Ab.IgG	ACnc	Pt	Ser Qn
71423-8	CMS - family history panel	Pt	^Patient	Nar
71424-6	CMS - past medical - surgical history-	Pt	^Patient	Nar
71425-3	Natriuretic peptide.B prohormone N-MCnc	Pt	Bld	Qn
71719-9	Mycobacterium avium complex DN/Threshold	Pt	XXX	Ord
7172-0	Candida albicans Ab.IgG	ACnc	Pt	Ser Qn
71720-7	Personnel mailing address	Loc	Pt	Facility Nom
71722-3	Total score	Score	Pt	^Patient Qn
71723-1	Personnel cell phone	Tele	Pt	Facility Nom
71724-9	Personnel home phone	Tele	Pt	Facility Nom
71810-6	I have difficulty sleeping since I took	Find	Pt	^Patient Ord
7181-1	Daucus carota basophil bound Ab	ACnc	Pt	Bld Qn
71811-4	I have been sleeping too much since	Find	Pt	^Patient Ord
71812-2	I have lost some appetite since I took	Find	Pt	^Patient Ord
71813-0	I have been eating more since I took	Find	Pt	^Patient Ord
7188-6	Ictalurus punctatus basophil bound A	ACnc	Pt	Bld Qn
71886-6	Carboxyhemoglobin/Hemoglobin.tot.MFr.DF	Pt	BldCoV	Qn
71887-4	Carboxyhemoglobin/Hemoglobin.tot.MFr.DF	Pt	BldCoA	Qn
71888-2	Carboxyhemoglobin/Hemoglobin.tot.MFr.DF	Pt	BldC	Qn
71889-0	Carboxyhemoglobin/Hemoglobin.tot.MFr.DF	Pt	BldA	Qn
71890-8	Carboxyhemoglobin/Hemoglobin.tot.MFr.DF	Pt	Bld	Qn
72158-9	Apo-transcobalamin I	SCnc	Pt	Ser Qn
72159-7	Inulin renal clearance/1.73 sq M	ArVRat	4H	Urine+Ser/P Qn
72160-5	Holo-transcobalamin II	SCnc	Pt	Ser Qn
72161-3	Epithelial cells	ACnc	Pt	XXX Ord
72162-1	Erythrocytes	ACnc	Pt	XXX Ord
72351-0	Social interaction with other people -	Find	Pt	^Patient Ord
72352-8	Overall emotional well being over th	Find	Pt	^Patient Ord
72353-6	Overall physical well being over the	Find	Pt	^Patient Ord
72354-4	Overall quality of life over the past	Find	Pt	^Patient Ord
7235-5	Syzygium aromaticum Ab.IgG	ACnc	Pt	Ser Qn
7255-3	Populus fremontii Ab.IgE	ACnc	Pt	Ser Qn
72553-1	Guidance for kyphoplasty	Find	Pt	Spine.thorac Doc

72554-9	Guidance for trigger point injection	Find	Pt	Muscle	Doc
72555-6	Consultation note	Find	Pt	{Setting}	Doc
72556-4	Progress note	Find	Pt	{Setting}	Doc
72557-2	Rilpivirine	Susc	Pt	Isolate	OrdQn
71426-1	C reactive protein	MCnc	Pt	Bld	Qn
71427-9	Fibrin D-dimer FEU	MCnc	Pt	Bld	Qn
71428-7	CMS - history of present illness panc-		Pt	^Patient	Doc
71429-5	Campylobacter sp DNA.diarrheageniPr		Pt	Stool	Ord
71430-3	Oxycodone+Oxymorphone	Threshold	Pt	Saliva	Ord
7143-1	Beef basophil bound Ab	ACnc	Pt	Bld	Qn
71431-1	Human papilloma virus 31+33+35+3	Threshold	Pt	Cvx	Ord
71432-9	Human papilloma virus 16 & 18 & 3-		Pt	Cvx	-
71433-7	Functional assessment of cancer ther -		Pt	^Patient	-
71434-5	Additional concerns - FACT-P	-	Pt	^Patient	-
71435-2	I have aches and pains that bother m	Find	Pt	^Patient	Ord
71436-0	I am satisfied with my present level	Find	Pt	^Patient	Ord
71437-8	I am able to feel like a man in the pa	Find	Pt	^Patient	Ord
71438-6	I am able to have and maintain an er	Find	Pt	^Patient	Ord
71439-4	Functional assessment of chronic illn-		Pt	^Patient	-
71440-2	Discharge	Type	Pt	^Patient	Ord
71441-0	Level II preadmission screening and	Find	Pt	^Patient	Nom
71442-8	Weight gain	Find	Pt	^Patient	Ord
71443-6	Preference to avoid asking Q0500B	Find	Pt	^Patient	Ord
71444-4	Nutritional approaches while not a re	Find	Pt	^Patient	Ord
71445-1	Nutritional approaches while a reside	Find	Pt	^Patient	Ord
71446-9	Indexing - billing unit	-	-	^FDA pack	Nar
71447-7	Received scheduled pain medication	Find	Pt	^Patient	Ord
71448-5	Received PRN pain medications or v	Find	Pt	^Patient	Ord
7144-9	Liver beef basophil bound Ab	ACnc	Pt	Bld	Qn
71449-3	Received non-medication interventio	Find	Pt	^Patient	Ord
71450-1	Skin tear(s)	Find	Pt	^Patient	Ord
71451-9	Moisture associated skin damage (M	Find	Pt	^Patient	Ord
71452-7	Intellectual disability and developme	Find	Pt	^Patient	Ord
71453-5	Intellectual disability and developme	Find	Pt	^Patient	Ord
71454-3	Conditions related to intellectual dis	-	Pt	^Patient	-
71455-0	Other organic condition related to int	Find	Pt	^Patient	Ord
7145-6	Beet Ab.IgG	ACnc	Pt	Ser	Qn
71456-8	Nitrofur	Susc	Pt	Isolate	OrdQn
71457-6	Erythropoiesis-stimulating agent pan-		Pt	^Patient	-
71458-4	Was erythropoiesis-stimulating agent	Find	Pt	^Patient	Ord
71459-2	Infection panel	-	Pt	^Patient	-
714-6	Eosinophils/100 leukocytes	NFr	Pt	Bld	Qn
71460-0	Outpatient antibiotics prescribed in p	Find	Pt	^Patient	Ord
71461-8	Vascular infection source	Type	Pt	^Patient	Nom
71462-6	Method of identifying vascular acces	Find	Pt	^Patient	Nom
71463-4	Date of infection onset	Date	Pt	^Patient	Qn

7146-4	Beet red Ab.IgE	ACnc	Pt	Ser	Qn
71464-2	Date first prescribed	TmStp	Pt	Medication	Qn
71465-9	Date prescription changed	TmStp	Pt	Medication	Qn
71466-7	Date prescription stopped	TmStp	Pt	Medication	Qn
71467-5	Erythropoiesis-stimulating agent pres	Find	Pt	Medication	Nom
71468-3	Medication route	Find	Pt	Medication	Nom
71469-1	Medication frequency	Find	Pt	Medication	Ord
71470-9	Antibiotic panel	-	Pt	Medication	-
71471-7	Antibiotic administered	Type	Pt	Medication	Nom
7147-2	Beta vulgaris Ab.IgE	ACnc	Pt	Ser	Qn
71472-5	Date of blood culture	TmStp	Pt	^Patient	Qn
71473-3	Infected dialysis site	Type	Pt	^Patient	Nom
71474-1	Date of infection hospitalization	Date	Pt	^Patient	Qn
71475-8	New infection suspected	Find	Pt	^Patient	Ord
71476-6	Clinical sepsis symptoms present	Find	Pt	^Patient	Ord
71477-4	Did the infection require hospitalizat	Find	Pt	^Patient	Ord
71478-2	Signs of soft tissue infection present	Find	Pt	^Patient	Ord
71484-0	Cup-disc ratio	Ratio	Pt	Eye.left	Qn
71485-7	Cup-disc ratio	LenRto	Pt	Eye.right	Qn
71486-5	Optic disc or retinal nerve fiber layer	Find	Pt	Eye.left	Ord
71487-3	Optic disc or retinal nerve fiber layer	Find	Pt	Eye.right	Ord
71488-1	Macular edema	Find	Pt	Eye.left	Ord
71584-7	Exam finding location	Find	Pt	Abdomen	Nom
71585-4	Exam finding location	Find	Pt	Extremity	Nom
71586-2	Exam finding location	Find	Pt	Eye	Nom
71587-0	IV site	Loc	Pt	^Patient	Nom
71588-8	Chief complaint	Loc	Pt	^Patient	Nom
7158-9	Bertholletia excelsa basophil bound	ACnc	Pt	Bld	Qn
71647-2	Basophils/leukocytes	NFr.DF	Pt	Body fld	Qn
71648-0	Monocytes/leukocytes	NFr.DF	Pt	Body fld	Qn
71649-8	Lymphocytes/leukocytes	NFr.DF	Pt	Body fld	Qn
71650-6	Neutrophils.segmented/leukocytes	NFr.DF	Pt	Body fld	Qn
71651-4	Macrophages/leukocytes	NFr.DF	Pt	CSF	Qn
7180-3	Daucus carota Ab.IgG	ACnc	Pt	Ser	Qn
71803-1	Client status	Find	Pt	^Patient	Nom
71804-9	Serotonin	EntSub	Pt	Platelets	Qn
71805-6	Cortisol.free/Cortisone.free	SRto	Pt	Urine	Qn
71806-4	I feel sad, down in the dumps or unh	Find	Pt	^Patient	Ord
71807-2	Nothing seems to give me much plea	Find	Pt	^Patient	Ord
72220-7	Macrophages	Naric	Pt	Urine sed	Qn
72221-5	Study observation	Find	Pt	Yolk sac^fet	Nom
7222-3	Chicken Ab.IgG	ACnc	Pt	Ser	Qn
72223-1	Yeast	Pr	Pt	Urine	Ord
72224-9	Pathologic casts	Pr	Pt	Urine	Ord
72292-6	Wound exudate panel	-	Pt	Wound	-
72293-4	Undermining	Len	Pt	Wound	Qn

72294-2	Undermining clock position	Find	Pt	Wound	Nom
72295-9	Undermining	Find	Pt	Wound	Ord
72296-7	Tunneling	Len	Pt	Wound	Qn
72297-5	Tunneling clock position	Find	Pt	Wound	Nom
7229-8	Cinnamomum spp Ab.IgG	ACnc	Pt	Ser	Qn
72355-1	Patient reported outcome quality of l-		Pt	^Patient	-
72356-9	Influenza virus A & B Ag	Prid	Pt	XXX	Nom
72357-7	Microscopic observation	Pr	Pt	XXX	Ord
72545-7	Guidance for replacement of percuta	Find	Pt	Biliary ducts	Doc
7254-6	Populus nigra Ab.IgE	ACnc	Pt	Ser	Qn
72546-5	Guidance for removal of CVA lumer	Find	Pt	Central vein	Doc
72547-3	Guidance for removal of CVA devic	Find	Pt	Central vein	Doc
72548-1	Guidance for removal of catheter^W	Find	Pt	Central vein	Doc
71489-9	Macular edema	Find	Pt	Eye.right	Ord
71490-7	Diabetic retinopathy severity level	Find	Pt	Eye.left	Ord
71491-5	Diabetic retinopathy severity level	Find	Pt	Eye.right	Ord
71492-3	Total score	Score	Pt	^Patient	Qn
71493-1	Total score	Score	Pt	^Patient	Qn
71495-6	Network code	ID	Pt	Dialysis faci	Nom
71496-4	Corporate organization code	ID	Pt	Dialysis faci	Nom
71497-2	Dialysis organization affiliation	Type	Pt	Dialysis faci	Nom
7149-8	Bipolanis curvularia Ab.IgE	ACnc	Pt	Ser	Qn
71498-0	Manager	Find	Pt	Dialysis faci	Nom
71499-8	Owner	Find	Pt	Dialysis faci	Nom
71500-3	Program	Type	Pt	Dialysis faci	Nom
71501-1	Open-closed Status	Find	Pt	Dialysis faci	Nom
71502-9	Profit status	Type	Pt	Dialysis faci	Nom
71503-7	Date opened	Date	Pt	Dialysis faci	Qn
71504-5	Date closed	Date	Pt	Dialysis faci	Qn
71505-2	Date changed ownership	Date	Pt	Dialysis faci	Qn
7150-6	Birch White Ab.IgE	ACnc	Pt	Ser	Qn
71506-0	Date initially certified by medicare	Date	Pt	Dialysis faci	Qn
71507-8	Fax number	Tele	Pt	Dialysis faci	Nom
71508-6	Website	Find	Pt	Dialysis faci	Nom
71509-4	Phone extension	Tele	Pt	Dialysis faci	Nom
71510-2	Medicaid certified stations	Num	Pt	Dialysis faci	Qn
71511-0	Isolation stations	Num	Pt	Dialysis faci	Qn
71512-8	Medicare certified services offered	Find	Pt	Dialysis faci	Nom
71513-6	Non-medicare certified services offer	Find	Pt	Dialysis faci	Nom
7151-4	Rubus fruticosus Ab.IgE	ACnc	Pt	Ser	Qn
71514-4	Opening time	TmStp	Pt	Dialysis faci	Qn
71515-1	Closing time	TmStp	Pt	Dialysis faci	Qn
71516-9	Personnel job code	Find	Pt	Dialysis faci	Nom
71518-5	Transplant referral	Find	Pt	^Patient	Ord
71519-3	On transplant waiting list	Find	Pt	^Patient	Ord
71520-1	Hospitalized due to presumptive diag	Find	Pt	^Patient	Ord

71521-9	Location	Type	Pt	Dialysis faci	Nom
71533-4	Dialysis shifts	Num	Pt	Dialysis faci	Qn
71534-2	Phone number	Tele	Pt	Dialysis faci	Nom
71536-7	Information source	Find	Pt	^Patient	Nom
71538-3	Sent to hospital directly from dialysis	Find	Pt	^Patient	Ord
71539-1	Record status	Type	Pt	^Patient	Ord
71540-9	Date personnel record submission	TmStp	Pt	Dialysis faci	Qn
71541-7	I feel sad, down in the dumps or unh	Find	Pt	^Patient	Ord
71542-5	Nothing seems to give me much plea	Find	Pt	^Patient	Ord
71543-3	I feel tired - have no energy in the la	Find	Pt	^Patient	Ord
71544-1	I have had thoughts of suicide in the	Find	Pt	^Patient	Ord
71545-8	I have difficulty sleeping in the last 2	Find	Pt	^Patient	Ord
71546-6	I have been sleeping too much in the	Find	Pt	^Patient	Ord
71559-9	I feel I must repeat certain acts or rit	Find	Pt	^Patient	Ord
71560-7	I feel the need to check and recheck	Find	Pt	^Patient	Ord
71561-5	At any time in your life, have you ha	Find	Pt	^Patient	Ord
71562-3	At any time in your life, have you fe	Find	Pt	^Patient	Ord
7156-3	Acer negundo Ab.IgG	ACnc	Pt	Ser	Qn
71563-1	At any time in your life have you fel	Find	Pt	^Patient	Ord
71564-9	At any time in your life have you ne	Find	Pt	^Patient	Ord
71565-6	These symptoms interfere with work	Find	Pt	^Patient	Ord
71566-4	These symptoms affect my relationsh	Find	Pt	^Patient	Ord
71567-2	These symptoms have led to my usin	Find	Pt	^Patient	Ord
71568-0	These symptoms have led to my usin	Find	Pt	^Patient	Ord
71569-8	M3 Checklist	-	Pt	^Patient	-
71570-6	Changes in sleeping patterns	-	Pt	^Patient	-
7157-1	Bertholletia excelsa Ab.IgG	ACnc	Pt	Ser	Qn
71571-4	Changes in appetite	-	Pt	^Patient	-
71572-2	I can't concentrate or focus in the las	Find	Pt	^Patient	Ord
71573-0	Medication authorization	Type	Pt	^Patient	Nom
71574-8	Airway device being confirmed	Find	Pt	^Patient	Nom
71575-5	ECG	Type	Pt	^Patient	Nom
71576-3	Airway device placement confirmati	Find	Pt	^Patient	Nom
71577-1	ECG interpretation method	Find	Pt	^Patient	Nom
71578-9	Destination	Type	Pt	^Patient	Nom
71579-7	Primary role of unit	Find	Pt	^Patient	Nom
71580-5	Crew member level	Type	Pt	^Patient	Nom
71581-3	Crew member response role	Find	Pt	^Patient	Nom
71582-1	Person performing procedure	Type	Pt	^Patient	Nom
71583-9	Service requested	Type	Pt	^Patient	Nom
71589-6	Exam finding location	Find	Pt	Back+Spine	Nom
71590-4	Hospitalized or emergency room	Find	Pt	^Patient	Nom
71591-2	Personnel job title	Find	Pt	Facility	Nom
71592-0	Hemoglobinopathies conditions susp	Prid	Pt	Bld.dot	Nom
71593-8	Glucose-6-Phosphate dehydrogenase	CSub	Pt	RBC	Qn
71594-6	Macrophages/leukocytes	NFr.DF	Pt	Bronchial	Qn

71595-3	Basophils/leukocytes	NFr.DF	Pt	Bronchial	Qn
71596-1	Eosinophils/leukocytes	NFr.DF	Pt	Bronchial	Qn
7159-7	Brassica oleracea var italica Ab.IgG	ACnc	Pt	Ser	Qn
71597-9	Lymphocytes/leukocytes	NFr.DF	Pt	Bronchial	Qn
71598-7	Neutrophils/leukocytes	NFr.DF	Pt	Bronchial	Qn
71599-5	Mesothelial cells/leukocytes	NFr.DF	Pt	Pericard fld	Qn
71600-1	Macrophages/leukocytes	NFr.DF	Pt	Pericard fld	Qn
71601-9	Leukocytes other/leukocytes	NFr.DF	Pt	Pericard fld	Qn
71602-7	Basophils/leukocytes	NFr.DF	Pt	Pericard fld	Qn
71603-5	Eosinophils/leukocytes	NFr.DF	Pt	Pericard fld	Qn
71604-3	Monocytes/leukocytes	NFr.DF	Pt	Pericard fld	Qn
7160-5	Brassica oleracea var gemmifera Ab.	ACnc	Pt	Ser	Qn
71605-0	Lymphocytes/leukocytes	NFr.DF	Pt	Pericard fld	Qn
71606-8	Neutrophils/leukocytes	NFr.DF	Pt	Pericard fld	Qn
71607-6	Mesothelial cells/leukocytes	NFr.DF	Pt	Plr fld	Qn
71608-4	Polymorphonuclear cells/leukocytes	NFr.DF	Pt	Plr fld	Qn
71609-2	Macrophages/leukocytes	NFr.DF	Pt	Plr fld	Qn
716-1	Heinz bodies	ACnc	Pt	Bld	Ord
71610-0	Mononuclear cells/leukocytes	NFr.DF	Pt	Plr fld	Qn
71611-8	Leukocytes other/leukocytes	NFr.DF	Pt	Plr fld	Qn
71612-6	Basophils/leukocytes	NFr.DF	Pt	Plr fld	Qn
7161-3	Brassica oleracea var gemmifera Ab.	ACnc	Pt	Ser	Qn
71613-4	Eosinophils/leukocytes	NFr.DF	Pt	Plr fld	Qn
71614-2	Monocytes/leukocytes	NFr.DF	Pt	Plr fld	Qn
71615-9	Lymphocytes/leukocytes	NFr.DF	Pt	Plr fld	Qn
71616-7	Neutrophils/leukocytes	NFr.DF	Pt	Plr fld	Qn
71617-5	Polymorphonuclear cells/leukocytes	NFr.DF	Pt	Synv fld	Qn
71618-3	Macrophages/leukocytes	NFr.DF	Pt	Synv fld	Qn
71619-1	Mononuclear cells/leukocytes	NFr.DF	Pt	Synv fld	Qn
71620-9	Leukocytes other/leukocytes	NFr.DF	Pt	Synv fld	Qn
7162-1	Fagopyrum esculentum Ab.IgG	ACnc	Pt	Ser	Qn
71621-7	Basophils/leukocytes	NFr.DF	Pt	Synv fld	Qn
71622-5	Eosinophils/leukocytes	NFr.DF	Pt	Synv fld	Qn
71623-3	Monocytes/leukocytes	NFr.DF	Pt	Synv fld	Qn
71624-1	Lymphocytes/leukocytes	NFr.DF	Pt	Synv fld	Qn
71625-8	Neutrophils/leukocytes	NFr.DF	Pt	Synv fld	Qn
71626-6	Mesothelial cells/leukocytes	NFr.DF	Pt	Periton fld	Qn
71627-4	Polymorphonuclear cells/leukocytes	NFr.DF	Pt	Periton fld	Qn
71628-2	Macrophages/leukocytes	NFr.DF	Pt	Periton fld	Qn
71629-0	Mononuclear cells/leukocytes	NFr.DF	Pt	Periton fld	Qn
71630-8	Leukocytes other/leukocytes	NFr.DF	Pt	Periton fld	Qn
71631-6	Basophils/leukocytes	NFr.DF	Pt	Periton fld	Qn
71632-4	Eosinophils/leukocytes	NFr.DF	Pt	Periton fld	Qn
71633-2	Monocytes/leukocytes	NFr.DF	Pt	Periton fld	Qn
71634-0	Lymphocytes/leukocytes	NFr.DF	Pt	Periton fld	Qn
71635-7	Neutrophils/leukocytes	NFr.DF	Pt	Periton fld	Qn

71636-5	Plasma cells/leukocytes	NFr.DF	Pt	Body fld	Qn
71637-3	Unspecified cells/leukocytes	NFr.DF	Pt	Body fld	Qn
71638-1	Unidentified cells/leukocytes	NFr.DF	Pt	Body fld	Qn
7163-9	Kochia scoparia Ab.IgE	ACnc	Pt	Ser	Qn
71639-9	Monocytes+Macrophages/leukocytes	NFr.DF	Pt	Body fld	Qn
71640-7	Mesothelial cells/leukocytes	NFr.DF	Pt	Body fld	Qn
71641-5	Macrophages/leukocytes	NFr.DF	Pt	Body fld	Qn
71642-3	Promyelocytes/leukocytes	NFr.DF	Pt	Body fld	Qn
71643-1	Metamyelocytes/leukocytes	NFr.DF	Pt	Body fld	Qn
71644-9	Blasts/leukocytes	NFr.DF	Pt	Body fld	Qn
71645-6	Neutrophils.band form/leukocytes	NFr.DF	Pt	Body fld	Qn
71646-4	Eosinophils/leukocytes	NFr.DF	Pt	Body fld	Qn
7164-7	Hymenoclea salsola Ab.IgE	ACnc	Pt	Ser	Qn
71652-2	Plasma cells/leukocytes	NFr.DF	Pt	CSF	Qn
71653-0	Promyelocytes/leukocytes	NFr.DF	Pt	CSF	Qn
7165-4	Hymenoclea salsola Ab.IgE	ACnc	Pt	Ser	Qn
71654-8	Myelocytes/leukocytes	NFr.DF	Pt	CSF	Qn
71655-5	Metamyelocytes/leukocytes	NFr.DF	Pt	CSF	Qn
71656-3	Blasts/leukocytes	NFr.DF	Pt	CSF	Qn
71657-1	Neutrophils.band form/leukocytes	NFr.DF	Pt	CSF	Qn
71658-9	Neutrophils/leukocytes	NFr.DF	Pt	CSF	Qn
71659-7	Monocytes/leukocytes	NFr.DF	Pt	CSF	Qn
71660-5	Lymphocytes/leukocytes	NFr.DF	Pt	CSF	Qn
71661-3	Eosinophils/leukocytes	NFr.DF	Pt	CSF	Qn
7166-2	Burwood Ab.IgE	ACnc	Pt	Ser	Qn
71662-1	Basophils/leukocytes	NFr.DF	Pt	CSF	Qn
71663-9	Plasma cells/leukocytes	NFr.DF	Pt	Bld	Qn
71664-7	Smudge cells/leukocytes	NFr.DF	Pt	Bld	Qn
71665-4	Lymphocytes.variant/leukocytes	NFr.DF	Pt	Bld	Qn
71666-2	Promyelocytes/leukocytes	NFr.DF	Pt	Bld	Qn
71667-0	Myelocytes/leukocytes	NFr.DF	Pt	Bld	Qn
71668-8	Metamyelocytes/leukocytes	NFr.DF	Pt	Bld	Qn
71669-6	Blasts/leukocytes	NFr.DF	Pt	Bld	Qn
7167-0	Butterfly Ab.IgE	ACnc	Pt	Ser	Qn
71670-4	Neutrophils.band form/leukocytes	NFr.DF	Pt	Bld	Qn
71671-2	Neutrophils/leukocytes	NFr.DF	Pt	Bld	Qn
71672-0	Monocytes/leukocytes	NFr.DF	Pt	Bld	Qn
71673-8	Lymphocytes/leukocytes	NFr.DF	Pt	Bld	Qn
71674-6	Eosinophils/leukocytes	NFr.DF	Pt	Bld	Qn
71675-3	Basophils/leukocytes	NFr.DF	Pt	Bld	Qn
71676-1	Neutrophils/leukocytes	NFr.DF	Pt	Bld	Qn
71677-9	Monocytes/leukocytes	NFr.DF	Pt	Bld	Qn
71678-7	Lymphocytes/leukocytes	NFr.DF	Pt	Bld	Qn
71679-5	Eosinophils/leukocytes	NFr.DF	Pt	Bld	Qn
71680-3	Basophils/leukocytes	NFr.DF	Pt	Bld	Qn
71692-8	Platelets.reticulated	NCnc	Pt	Bld	Qn

71693-6	Platelets.reticulated/100 platelets	NFr	Pt	Bld	Qn
71694-4	Hemoglobin	EntMass	Pt	Retic	Qn
71695-1	Granulocytes.immature/100 leukocyt	NFr	Pt	Bld	Qn
7169-6	Brassica oleracea var capitata Ab.IgF	ACnc	Pt	Ser	Qn
71696-9	Polymorphonuclear cells/100 leukocyt	NFr	Pt	Body fld	Qn
71697-7	Mononuclear cells/100 leukocytes	NFr	Pt	Body fld	Qn
71698-5	Polymorphonuclear cells	NCnc	Pt	Body fld	Qn
71699-3	Flavivirus Ag	Threshold	Pt	XXX	Ord
71700-9	Rotavirus RNA	Prid	Pt	Stool	Nom
71701-7	Rotavirus dsRNA	Prid	Pt	Stool	Nom
71702-5	Rotavirus dsRNA	Prid	Pt	Isolate	Nom
71703-3	Rotavirus Ab.IgG	Titr	Pt	Ser	Qn
7170-4	Brassica oleracea var capitata Ab.IgC	ACnc	Pt	Ser	Qn
71704-1	Rotavirus Ab.IgA	ACnc	Pt	Ser	Qn
71705-8	Rotavirus Ab	ACnc	Pt	Ser	Qn
71706-6	Marburg virus Ab.IgM	Titr	Pt	Ser	Qn
71707-4	Marburg virus Ab.IgG	Titr	Pt	Ser	Qn
71708-2	Marburg virus Ag	Threshold	Pt	XXX	Ord
71709-0	Lassa virus Ab.IgM	Titr	Pt	Ser	Qn
71710-8	Lassa virus Ab.IgG	Titr	Pt	Ser	Qn
71711-6	Ebola virus Ab.IgM	Titr	Pt	Ser	Qn
7171-2	Canary feather Ab.IgE	ACnc	Pt	Ser	Qn
71712-4	Ebola virus Ab.IgM	Threshold	Pt	Ser	Ord
71713-2	Pyruvate kinase	CSub	Pt	RBC	Qn
71714-0	Brucella abortus Ab	Threshold	Pt	Milk	Ord
71715-7	Brucella abortus Ab.IgG1+IgG2	Threshold	Pt	Ser	Ord
71716-5	Brucella suis Ab	Titr	Pt	Ser	Qn
71717-3	Brucella suis Ab	Titr	Pt	Ser	Qn
71718-1	Enterococcus sp DNA	Threshold	Pt	XXX	Ord
71725-6	Personnel business phone extension	Tele	Pt	Facility	Nom
71726-4	Personnel business phone	Tele	Pt	Facility	Nom
71727-2	Personnel fax	Tele	Pt	Facility	Nom
71728-0	Personnel email	EmailAddr	Pt	Facility	Nom
71729-8	Personnel 9-digit zip code	Loc	Pt	Facility	Nom
71730-6	Personnel 5-digit zip code	Loc	Pt	Facility	Nom
71731-4	Personnel state	Addr	Pt	Facility	Nom
71732-2	Personnel city	Addr	Pt	Facility	Nom
71733-0	Personnel address 2	Addr	Pt	Facility	Nom
71734-8	Personnel preferred mailing address	Addr	Pt	Facility	Nom
71735-5	Personnel credentials	Type	Pt	Facility	Nom
71736-3	Personnel name prefix	Pn	Pt	Facility	Nom
71737-1	Personnel name suffix	Pn	Pt	Facility	Nom
7173-8	Candida albicans basophil bound Ab	ACnc	Pt	Bld	Qn
71738-9	Personnel middle initial	Pn	Pt	Facility	Nom
71739-7	Personnel first name	Pn	Pt	Facility	Nom
71740-5	Personnel last name	Pn	Pt	Facility	Nom

71742-1	Date most recent record submitted	Date	Pt	Facility	Qn
71743-9	Generic drug facility identification st	-	-	^FDA produ	Nar
71744-7	Health care provider letter	-	-	^FDA packε	Nar
71745-4	Day closed	Type	Pt	Facility	Nom
7174-6	Candida sp Ab.IgG	ACnc	Pt	Ser	Qn
71746-2	Personnel panel	-	Pt	Facility	-
71747-0	Facility panel	-	Pt	Facility	-
71748-8	Total dialysis stations	Num	Pt	Facility	Qn
71749-6	Personnel unique identifier	ID	Pt	Agency	Nom
71750-4	Primary contact phone extension	Tele	Pt	Facility	Nom
71751-2	Primary contact phone	Tele	Pt	Facility	Nom
71752-0	Primary contact first name	Pn	Pt	Facility	Nom
7175-3	Cucumis melo spp Ab.IgE	ACnc	Pt	Ser	Qn
71753-8	Primary contact last name	Pn	Pt	Facility	Nom
71754-6	PTSD score	Score	Pt	^Patient	Qn
71755-3	Anxiety score	Score	Pt	^Patient	Qn
71756-1	Score out of range	Find	Pt	^Patient	Ord
71757-9	Depression score	Score	Pt	^Patient	Qn
71758-7	Bipolar score	Score	Pt	^Patient	Qn
71759-5	Rotavirus RNA	Prid	Pt	Isolate	Nom
71760-3	Rotavirus identified	Prid	Pt	Stool	Nom
7176-1	Cucumis melo spp Ab.IgG	ACnc	Pt	Ser	Qn
71761-1	Rotavirus identified	Prid	Pt	Isolate	Nom
71762-9	Rotavirus Ab.IgA	Pr	Pt	Ser	Ord
71763-7	Rotavirus Ab.IgA	Titr	Pt	Ser	Qn
71764-5	Rotavirus Ab	Titr	Pt	Ser	Qn
71765-2	Rotavirus Ab	Pr	Pt	Ser	Ord
71766-0	Primary contact email	EmailAddr	Pt	Facility	Nom
71767-8	Ebola virus Ab.IgG	Titr	Pt	Ser	Qn
71768-6	Ebola virus Ag	Threshold	Pt	XXX	Ord
71769-4	Marburg virus Ab.IgG	Threshold	Pt	Ser	Ord
71770-2	Ebola virus Ab.IgG	Threshold	Pt	Ser	Ord
71771-0	Marburg virus Ab.IgM	Threshold	Pt	Ser	Ord
71772-8	Mitogen stimulated gamma interfero	ACnc	Pt	Bld	Qn
71773-6	Mycobacterium tuberculosis stimulat	Threshold	Pt	Bld	Ord
71774-4	Mitogen stimulated gamma interfero	ACnc	Pt	Bld	Qn
71775-1	Mycobacterium tuberculosis stimulat	-	Pt	Bld	-
71776-9	Gamma interferon background	ACnc	Pt	Bld	Qn
71777-7	Total score	Score	Pt	^Patient	Qn
71778-5	Rift valley fever virus Ag	Threshold	Pt	Ser	Ord
7177-9	Cucumis melo spp basophil bound A	ACnc	Pt	Bld	Qn
71779-3	Rift valley fever virus Ab.IgM	Titr	Pt	Ser	Qn
71780-1	Rift valley fever virus Ab.IgG	Threshold	Pt	Ser	Ord
71781-9	Rift valley fever virus Ab.IgM	Threshold	Pt	Ser	Ord
71782-7	Yellow fever virus Ab.IgM	Threshold	Pt	CSF	Ord
71783-5	Yellow fever virus Ab	Titr	Pt	CSF	Qn

71784-3	Rift valley fever virus Ab.IgG	Titr	Pt	Ser	Qn
71785-0	Exam findings communicated to clin	Find	Pt	^Patient	Ord
71786-8	Staphylococcus aureus exfoliative to:Threshold		Pt	XXX	Ord
7178-7	Carum carvi Ab.IgE	ACnc	Pt	Ser	Qn
71787-6	Staphylococcus aureus exfoliative to:Threshold		Pt	XXX	Ord
71788-4	Neisseria meningitidis serogroup DN	Prid	Pt	XXX	Nom
71789-2	Change in systolic blood pressure	PressDiff	Pt	^Patient	Qn
717-9	Hemoglobin	ACnc	Pt	Bld	Ord
71790-0	Calcium	SCnc	XXX	Urine	Qn
71791-8	Metanephrines	SCnc	24H	Urine	Qn
71792-6	Procollagen peptide.type 3 N-Termin	MCnc	Pt	Ser	Qn
71793-4	Treponema pallidum Ab	Titr	Pt	Ser/Plas	Qn
71794-2	Expiratory gas flow.max^pre therapy	VRat	Pt	Respiratory	Qn
7179-5	Ceratonia siliqua Ab.IgE	ACnc	Pt	Ser	Qn
71795-9	Expiratory gas flow.max^pre therapy	VRat	Pt	Respiratory	Qn
71796-7	Promyelocytic leukemia protein distr	Imp	Pt	Bld/Tiss	Ord
71797-5	Protoporphyrin.zinc	SCnc	Pt	RBC	Qn
71798-3	Reason immunization not given	Find	Pt	^Patient	Nom
71799-1	Adherence to prescribed medication	Find	Pt	^Patient	Ord
71800-7	Reason medication not prescribed	Type	Pt	^Patient	Nom
71801-5	Reason for intervention refusal	Find	Pt	^Patient	Nom
71802-3	Housing status	Type	Pt	^Patient	Nom
71808-0	I feel tired - have no energy since I t	Find	Pt	^Patient	Ord
71809-8	I have had thoughts of suicide since	Find	Pt	^Patient	Ord
71814-8	I feel tense, anxious or can't sit still s	Find	Pt	^Patient	Ord
71815-5	I feel worried or fearful since I took	Find	Pt	^Patient	Ord
71816-3	I have attacks of anxiety or panic sin	Find	Pt	^Patient	Ord
71817-1	I worry about dying or losing control	Find	Pt	^Patient	Ord
71818-9	I am nervous or shaky in social situa	Find	Pt	^Patient	Ord
71819-7	I have nightmares or flashbacks sinc	Find	Pt	^Patient	Ord
71820-5	I am jumpy or feel startled easily sin	Find	Pt	^Patient	Ord
71821-3	I avoid places that strongly remind r	Find	Pt	^Patient	Ord
71822-1	I feel dull, numb, or detached since I	Find	Pt	^Patient	Ord
71823-9	I can't get certain things out of my m	Find	Pt	^Patient	Ord
71824-7	I feel I must repeat certain acts or rit	Find	Pt	^Patient	Ord
71825-4	I feel the need to check and recheck	Find	Pt	^Patient	Ord
71826-2	I can't concentrate or focus since I to	Find	Pt	^Patient	Ord
71827-0	Score interpretation	Find	Pt	^Patient	Ord
71828-8	Hematocrit	VFr.DF	Pt	Body fld	Qn
7182-9	Casein Ab.IgG	ACnc	Pt	Ser	Qn
71829-6	Hematocrit	VFr.DF	Pt	BldV	Qn
71830-4	Hematocrit	VFr.DF	Pt	BldMV	Qn
71831-2	Hematocrit	VFr.DF	Pt	BldC	Qn
71832-0	Hematocrit	VFr.DF	Pt	BldA	Qn
71833-8	Hematocrit	VFr.DF	Pt	Bld	Qn
71834-6	Cryoglobulin/Serum.total	VFr.DF	Pt	Ser	Qn

71835-3	Oxygen inhaled	VFr.DF	Pt	Inhl gas	Qn
71836-1	Oxyhemoglobin/Hemoglobin.total	MFr.DF	Pt	BldV	Qn
7183-7	Anacardium occidentale Ab.IgG	ACnc	Pt	Ser	Qn
71837-9	Oxyhemoglobin/Hemoglobin.total	MFr.DF	Pt	BldMV	Qn
71838-7	Oxyhemoglobin/Hemoglobin.total	MFr.DF	Pt	BldC	Qn
71839-5	Oxyhemoglobin/Hemoglobin.total	MFr.DF	Pt	BldA	Qn
71840-3	Oxyhemoglobin/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71841-1	Oxygen saturation	MFr.DF	Pt	BldV	Qn
71842-9	Oxygen saturation	MFr.DF	Pt	BldC	Qn
71843-7	Oxygen saturation	MFr.DF	Pt	BldA	Qn
71844-5	Oxygen saturation	MFr.DF	Pt	Bld	Qn
7184-5	Cat dander Ab.IgG	ACnc	Pt	Ser	Qn
71845-2	Oxygen saturation	MFr.DF	Pt	BldV	Qn
71846-0	Oxygen saturation	MFr.DF	Pt	BldMV	Qn
71847-8	Oxygen saturation	MFr.DF	Pt	BldCoV	Qn
71848-6	Oxygen saturation	MFr.DF	Pt	BldCoA	Qn
71849-4	Oxygen saturation	MFr.DF	Pt	BldCo	Qn
71850-2	Oxygen saturation	MFr.DF	Pt	BldC	Qn
71851-0	Oxygen saturation	MFr.DF	Pt	BldC	Qn
7185-2	Cat dander basophil bound Ab	ACnc	Pt	Bld	Qn
71852-8	Oxygen saturation	MFr.DF	Pt	BldA	Qn
71853-6	Oxygen saturation	MFr.DF	Pt	Bld	Qn
71854-4	Deoxyhemoglobin/Hemoglobin.total	MFr.DF	Pt	BldA	Qn
71855-1	Hemoglobin.other/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71856-9	Hemoglobin.other/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71857-7	Hemoglobin S/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71858-5	Hemoglobin S/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71859-3	Hemoglobin S/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
7186-0	Cat hair Ab.IgE	ACnc	Pt	Ser	Qn
71860-1	Hemoglobin M/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71861-9	Hemoglobin Lepore/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71862-7	Hemoglobin H/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71863-5	Hemoglobin F/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71864-3	Hemoglobin F/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71865-0	Hemoglobin F/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71866-8	Hemoglobin E/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71867-6	Hemoglobin D/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71868-4	Hemoglobin D/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71869-2	Hemoglobin C/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
718-7	Hemoglobin	MCnc	Pt	Bld	Qn
71870-0	Hemoglobin C/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71871-8	Hemoglobin Barts/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71872-6	Hemoglobin A2/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71873-4	Hemoglobin A2/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71874-2	Hemoglobin A2/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71875-9	Hemoglobin A1c/Hemoglobin.total	MFr.DF	Pt	Bld	Qn

71876-7	Hemoglobin A/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71877-5	Hemoglobin A/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
7187-8	Ictalurus punctatus Ab.IgE	ACnc	Pt	Ser	Qn
71878-3	Hemoglobin A/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71879-1	Methemoglobin/Hemoglobin.total	MFr.DF	Pt	BldV	Qn
71880-9	Methemoglobin/Hemoglobin.total	MFr.DF	Pt	BldMV	Qn
71881-7	Methemoglobin/Hemoglobin.total	MFr.DF	Pt	BldC	Qn
71882-5	Methemoglobin/Hemoglobin.total	MFr.DF	Pt	BldA	Qn
71883-3	Methemoglobin/Hemoglobin.total	MFr.DF	Pt	Bld	Qn
71884-1	Carboxyhemoglobin/Hemoglobin.tot	MFr.DF	Pt	BldV	Qn
71885-8	Carboxyhemoglobin/Hemoglobin.tot	MFr.DF	Pt	BldMV	Qn
71891-6	M3 Checklist - follow-up	-	Pt	^Patient	-
71892-4	Cortisone^AM peak specimen	SCnc	Pt	Saliva	Qn
71893-2	Cortisone^PM trough specimen	SCnc	Pt	Saliva	Qn
7189-4	Typhaceae sp Ab.IgE	ACnc	Pt	Ser	Qn
71894-0	Cortisone.free	SRat	24H	Urine	Qn
71895-7	Pediatric blood pressure screening re Imp		Pt	^Patient	Ord
71903-9	During the past 4W, how much of th Find		Pt	^Patient	Ord
71904-7	Did you feel tired during the past 4W Find		Pt	^Patient	Ord
71905-4	Have you been a happy person durin Find		Pt	^Patient	Ord
71906-2	Did you feel worn out during the pas Find		Pt	^Patient	Ord
71907-0	Have you felt downhearted and blue Find		Pt	^Patient	Ord
71908-8	Did you have a lot of energy during 1 Find		Pt	^Patient	Ord
71909-6	Have you felt calm and peaceful duri Find		Pt	^Patient	Ord
7191-0	Brassica oleracea var botrytis basoph ACnc		Pt	Bld	Qn
71910-4	Have you felt so down in the dumps Find		Pt	^Patient	Ord
71911-2	Have you been a very nervous perso1 Find		Pt	^Patient	Ord
71912-0	Did you feel full of pep during the pæ Find		Pt	^Patient	Ord
71913-8	During the past 4W, how much did r Find		Pt	^Patient	Ord
71914-6	How much bodily pain have you had Find		Pt	^Patient	Ord
71915-3	During the past 4W, to what extent h Find		Pt	^Patient	Ord
71916-1	As a result of any emotional problem: Find		Pt	^Patient	Ord
71917-9	As a result of any emotional problem: Find		Pt	^Patient	Ord
71918-7	As a result of any emotional problem: Find		Pt	^Patient	Ord
71919-5	As a result of your physical health, h Find		Pt	^Patient	Ord
71920-3	As a result of your physical health, v Find		Pt	^Patient	Ord
71921-1	As a result of your physical health, h Find		Pt	^Patient	Ord
71922-9	As a result of your physical health, h Find		Pt	^Patient	Ord
71923-7	Does your health now limit you in bæ Find		Pt	^Patient	Ord
71924-5	Does your health now limit you in w Find		Pt	^Patient	Ord
71925-2	Does your health now limit you in w Find		Pt	^Patient	Ord
71926-0	Does your health now limit you in w Find		Pt	^Patient	Ord
71927-8	Does your health now limit you in bæ Find		Pt	^Patient	Ord
7192-8	Cedar dust Ab.IgE	ACnc	Pt	Ser	Qn
71928-6	Does your health now limit you in cl Find		Pt	^Patient	Ord
71929-4	Does your health now limit you in cl Find		Pt	^Patient	Ord

71930-2	Does your health now limit you in lif	Find	Pt	^Patient	Ord
71931-0	Does your health now limit you in m	Find	Pt	^Patient	Ord
71932-8	Does your health now limit you in vi	Find	Pt	^Patient	Ord
71933-6	Veterans RAND health survey - 36 i	-	Pt	^Patient	-
71934-4	Veterans RAND health survey - 12 i	-	Pt	^Patient	-
71935-1	Parents' evaluation of developmental	-	Pt	^Patient	-
7193-6	Juniperus sabinoides Ab.IgG	ACnc	Pt	Ser	Qn
71936-9	Parents' evaluation of developmental	-	Pt	^Patient	-
71937-7	Tolerance, worried, eye- opener, amr	-	Pt	^Patient	-
71938-5	Total score	Score	Pt	^Patient	Qn
71939-3	Minnesota living with heart failure q	-	Pt	^Patient	-
71940-1	Overall summary score	Score	Pt	^Patient	Qn
71941-9	Kansas City cardiomyopathy questio	-	Pt	^Patient	-
71942-7	Car, relax, alone, forget, friends, trou	-	Pt	^Patient	-
71943-5	Michigan alcoholism screening test	-	Pt	^Patient	-
7194-4	Juniperus sabinoides basophil bound	ACnc	Pt	Bld	Qn
71944-3	Michigan alcoholism screening test	-	Pt	^Patient	-
71945-0	Ascertain dementia 8	-	Pt	^Patient	-
71946-8	Short informant questionnaire on cog	-	Pt	^Patient	-
71947-6	St. Louis University mental status ex	-	Pt	^Patient	-
71948-4	Hip and knee outcomes questionnaire	-	Pt	^Patient	-
71949-2	Falls behavioral scale for older peopl	-	Pt	^Patient	-
719-5	Hemoglobin	MCnc	Pt	CSF	Qn
71950-0	Health assessment questionnaire	-	Pt	^Patient	-
7195-1	Juniperus virginiana Ab.IgE	ACnc	Pt	Ser	Qn
71951-8	Infant development inventory	-	Pt	^Patient	-
71952-6	Child development inventory	-	Pt	^Patient	-
71953-4	Bayley infant neurodevelopmental sc	-	Pt	^Patient	-
71954-2	Ages and stages questionnaires	-	Pt	^Patient	-
71955-9	PROMIS-29 Sleep disturbance score	Tscore	Pt	^Patient	Qn
71956-7	PROMIS-29 Sleep disturbance score	Score	Pt	^Patient	Qn
71957-5	PROMIS-29 Satisfaction with partici	Tscore	Pt	^Patient	Qn
71958-3	PROMIS-29 Satisfaction with partici	Score	Pt	^Patient	Qn
71959-1	PROMIS-29 Physical function score	Tscore	Pt	^Patient	Qn
71960-9	PROMIS-29 Physical function score	Score	Pt	^Patient	Qn
71961-7	PROMIS-29 Pain interference score	Tscore	Pt	^Patient	Qn
71962-5	PROMIS-29 Pain interference score	Score	Pt	^Patient	Qn
71963-3	PROMIS-29 Fatigue score	Tscore	Pt	^Patient	Qn
71964-1	PROMIS-29 Fatigue score	Score	Pt	^Patient	Qn
71965-8	PROMIS-29 Depression score	Tscore	Pt	^Patient	Qn
71966-6	PROMIS-29 Depression score	Score	Pt	^Patient	Qn
71967-4	PROMIS-29 Anxiety score	Tscore	Pt	^Patient	Qn
71968-2	PROMIS-29 Anxiety score	Score	Pt	^Patient	Qn
7196-9	Tamarix spp Ab.IgE	ACnc	Pt	Ser	Qn
71969-0	PROMIS-10 Global Mental Health s	Tscore	Pt	^Patient	Qn
71970-8	PROMIS-10 Global Mental Health s	Score	Pt	^Patient	Qn

71971-6	PROMIS-10 Global Physical Health Tscore	Pt	^Patient	Qn
71972-4	PROMIS-10 Global Physical Health Score	Pt	^Patient	Qn
71973-2	VR-36 Mental health score - oblique Score	Pt	^Patient	Qn
71974-0	VR-36 Role emotion score - oblique Score	Pt	^Patient	Qn
71975-7	VR-36 Social functioning score - obl Score	Pt	^Patient	Qn
71976-5	VR-36 Vitality score - oblique methc Score	Pt	^Patient	Qn
7197-7	Apium graveolens Ab.IgG ACnc	Pt	Ser	Qn
71977-3	VR-36 General health score - oblique Score	Pt	^Patient	Qn
71978-1	VR-36 Bodily pain score - oblique r Score	Pt	^Patient	Qn
71979-9	VR-36 Role physical score - oblique Score	Pt	^Patient	Qn
71980-7	VR-36 Physical functioning score - c Score	Pt	^Patient	Qn
71981-5	VR-36 Mental health score - oblique Tscore	Pt	^Patient	Qn
71982-3	VR-36 Role emotion score - oblique Tscore	Pt	^Patient	Qn
71983-1	VR-36 Social functioning score - obl Tscore	Pt	^Patient	Qn
71984-9	VR-36 Vitality score - oblique methc Tscore	Pt	^Patient	Qn
7198-5	Apium graveolens basophil bound A ACnc	Pt	Bld	Qn
71985-6	VR-36 General health score - oblique Tscore	Pt	^Patient	Qn
71986-4	VR-36 Bodily pain score - oblique r Tscore	Pt	^Patient	Qn
71987-2	VR-36 Role physical score - oblique Tscore	Pt	^Patient	Qn
71988-0	VR-36 Physical functioning score - c Tscore	Pt	^Patient	Qn
71989-8	VR-36 Physical component summary Tscore	Pt	^Patient	Qn
71990-6	VR-36 Mental component summary Tscore	Pt	^Patient	Qn
71991-4	VR-36 Mental health score - orthogo Score	Pt	^Patient	Qn
71992-2	VR-36 Role emotion score - orthogo Score	Pt	^Patient	Qn
7199-3	Cephalosporine mold Ab.IgE ACnc	Pt	Ser	Qn
71993-0	VR-36 Social functioning score - ortl Score	Pt	^Patient	Qn
71994-8	VR-36 Vitality score - orthogonal m Score	Pt	^Patient	Qn
71995-5	VR-36 General health score - orthog Score	Pt	^Patient	Qn
71996-3	VR-36 Bodily pain score - orthogon Score	Pt	^Patient	Qn
71997-1	VR-36 Role physical score - orthogo Score	Pt	^Patient	Qn
71998-9	VR-36 Physical functioning score - c Score	Pt	^Patient	Qn
71999-7	VR-36 Mental health score - orthogo Tscore	Pt	^Patient	Qn
72000-3	VR-36 Role emotion score - orthogo Tscore	Pt	^Patient	Qn
72001-1	VR-36 Social functioning score - ortl Tscore	Pt	^Patient	Qn
72002-9	VR-36 Vitality score - orthogonal m Tscore	Pt	^Patient	Qn
72003-7	VR-36 General health score - orthog Tscore	Pt	^Patient	Qn
72004-5	VR-36 Bodily pain score - orthogon Tscore	Pt	^Patient	Qn
72005-2	VR-36 Role physical score - orthogo Tscore	Pt	^Patient	Qn
72006-0	VR-36 Physical functioning score - c Tscore	Pt	^Patient	Qn
72007-8	VR-36 Physical component summary Tscore	Pt	^Patient	Qn
72008-6	VR-36 Mental component summary Tscore	Pt	^Patient	Qn
7200-9	Chaetomium globosum Ab.IgE ACnc	Pt	Ser	Qn
72009-4	VR-12 Mental health score - oblique Score	Pt	^Patient	Qn
72010-2	VR-12 Role emotion score - oblique Score	Pt	^Patient	Qn
72011-0	VR-12 Social functioning score - obl Score	Pt	^Patient	Qn
72012-8	VR-12 Vitality score - oblique methc Score	Pt	^Patient	Qn

72013-6	VR-12 General health score - oblique	Score	Pt	^Patient	Qn		
72014-4	VR-12 Bodily pain score - oblique	Score	Pt	^Patient	Qn		
72015-1	VR-12 Role physical score - oblique	Score	Pt	^Patient	Qn		
72016-9	VR-12 Physical functioning score - c	Score	Pt	^Patient	Qn		
7201-7	Cheese American	Ab.IgE	ACnc	Pt	Ser	Qn	
72017-7	VR-12 Mental health score - oblique	Tscore	Pt	^Patient	Qn		
72018-5	VR-12 Role emotion score - oblique	Tscore	Pt	^Patient	Qn		
72019-3	VR-12 Social functioning score - obl	Tscore	Pt	^Patient	Qn		
72020-1	VR-12 Vitality score - oblique	methc	Tscore	Pt	^Patient	Qn	
72021-9	VR-12 General health score - oblique	Tscore	Pt	^Patient	Qn		
72022-7	VR-12 Bodily pain score - oblique	r	Tscore	Pt	^Patient	Qn	
72023-5	VR-12 Role physical score - oblique	Tscore	Pt	^Patient	Qn		
72024-3	VR-12 Physical functioning score - c	Tscore	Pt	^Patient	Qn		
7202-5	Cheese American	Ab.IgG	ACnc	Pt	Ser	Qn	
72025-0	VR-12 Physical component summary	Tscore	Pt	^Patient	Qn		
72026-8	VR-12 Mental component summary	Tscore	Pt	^Patient	Qn		
72027-6	VR-12 Physical component summary	Tscore	Pt	^Patient	Qn		
72028-4	VR-12 Mental component summary	Tscore	Pt	^Patient	Qn		
72029-2	Vaccination exclusion - medical	reas	Type	Pt	^Patient	Nom	
720-3	Hemoglobin	.free	ACnc	Pt	Plas	Ord	
72030-0	Type oral vitamin D analog	prescrib	Type	Pt	^Patient	Nom	
72031-8	Oral vitamin D analog	prescribed	Find	Pt	^Patient	Ord	
72032-6	Type non-oral vitamin D analog	pres	Type	Pt	^Patient	Nom	
7203-3	Cheese blue	Ab.IgE	ACnc	Pt	Ser	Qn	
72033-4	Non-oral vitamin D analog	prescrib	Find	Pt	^Patient	Ord	
72034-2	Vitamin D panel	-	Pt	^Patient	-		
72035-9	Arteriovenous graft assessed	frequen	NRat	Pt	^Patient	Qn	
72036-7	Arteriovenous graft assessed	using	ir	Find	Pt	^Patient	Ord
72037-5	Arteriovenous graft assessed	frequen	NRat	Pt	^Patient	Qn	
72038-3	Arteriovenous graft assessed	using	d	Find	Pt	^Patient	Ord
72039-1	How often was static venous	pressur	Find	Pt	^Patient	Ord	
72040-9	Testing of arteriovenous graft	perfor	Find	Pt	^Patient	Ord	
7204-1	Cheese cheddar type	Ab.IgG	ACnc	Pt	Ser	Qn	
72041-7	Testing of arteriovenous graft	for acc	Find	Pt	^Patient	Ord	
72054-0	Date change of dialysis access	type	Date	Pt	^Patient	Qn	
72055-7	Vascular access panel	-	Pt	^Patient	-		
72056-5	Hepatitis B vaccination	received	Find	Pt	^Patient	Ord	
72057-3	Pneumococcal vaccination	been rece	Find	Pt	^Patient	Nom	
7205-8	Cheese cheddar type	basophil bound	ACnc	Pt	Bld	Qn	
72058-1	Influenza vaccination	received	Find	Pt	^Patient	Nom	
72525-9	Raltegravir	Susc	Pt	Isolate	OrdQn		
72526-7	Elvitegravir	Susc	Pt	Isolate	OrdQn		
72527-5	Pressure ulcer stage	Find	Pt	^Patient	Nom		
72528-3	Multisection	Find	Pt	Axilla.right	Doc		
72529-1	Multisection	Find	Pt	Axilla.left	Doc		
72530-9	Guidance for injection	Find	Pt	XXX joint	Doc		

72531-7	Multisection^W contrast IV & W air Find		Pt	Rectum+Co.Doc
72532-5	Guidance for ambulatory phlebectom:Find		Pt	Extremity v€Doc
72533-3	Guidance for ambulatory phlebectom:Find		Pt	Extremity v€Doc
72534-1	Guidance for laser ablation of vein(s):Find		Pt	Extremity v€Doc
72535-8	Guidance for laser ablation of vein(s):Find		Pt	Extremity v€Doc
72604-2	Insulin^4.5H post 75 g glucose PO ACnc		Pt	Ser/Plas Qn
72605-9	Cytomegalovirus glycoprotein genot:Type		Pt	XXX Nom
72606-7	Hepatitis D virus genotype Prid		Pt	XXX Nom
72607-5	Streptococcus agalactiae Pr		Pt	Vag+Rectur Ord
72608-3	Apixaban MCnc		Pt	Ser/Plas Qn
72726-3	t(4;14)(p16;q32)(FGFR3,IGH) fusior Prid		Pt	Bld/Tiss Nom
72727-1	Del(13)(q14) & del(17)(p13) -		Pt	Bld/Tiss -
7272-8	Taxodium distichum Ab.IgE ACnc		Pt	Ser Qn
72728-9	Del(13)(q14) Prid		Pt	Bld/Tiss Nom
72729-7	7-Hydroxymitragynine/Creatinine MRto		Pt	Urine Qn
72805-5	JWH-210 5-carboxypentyl/Creatinine MRto		Pt	Urine Qn
72806-3	JWH-073 carboxylated MCnc		Pt	Urine Qn
72807-1	JWH-073 carboxylated/Creatinine MRto		Pt	Urine Qn
72808-9	JWH-018 carboxylated MCnc		Pt	Urine Qn
72809-7	JWH-018 carboxylated/Creatinine MRto		Pt	Urine Qn
72878-2	UGT2B15 gene drug metabolism ana Imp		Pt	Bld/Tiss/Sal Nom
72879-0	CYP2C19 gene drug metabolism ana Imp		Pt	Bld/Tiss/Sal Nom
72880-8	CYP2D6 gene drug metabolism anal Imp		Pt	Bld/Tiss/Sal Nom
72881-6	UGT2B15 gene mutation analysis Prid		Pt	Bld/Tiss/Sal Nom
72951-7	Simvastatin induced neutrophil Ab.Ig Pr		Pt	Ser/Plas Ord
72952-5	Simvastatin induced neutrophil Ab.Ig Pr		Pt	Ser/Plas Ord
72953-3	Sildenafil citrate induced neutrophil .Pr		Pt	Ser/Plas Ord
72954-1	Sildenafil citrate induced neutrophil .Pr		Pt	Ser/Plas Ord
72955-8	Sertraline induced neutrophil Ab.IgM Pr		Pt	Ser/Plas Ord
72059-9	Vaccination exclusion Type		Pt	^Patient Nom
72060-7	Where was vaccine received Loc		Pt	^Patient Nom
72061-5	Vaccination panel -		Pt	^Patient -
72062-3	Medication allergies panel -		Pt	^Patient -
72063-1	Type oral iron prescribed Type		Pt	^Patient Nom
72064-9	Oral iron prescribed Find		Pt	^Patient Ord
72065-6	Type intravenous iron prescribed Type		Pt	^Patient Nom
7206-6	Cheese cottage Ab.IgE ACnc		Pt	Ser Qn
72066-4	Intravenous iron prescribed Find		Pt	^Patient Ord
72067-2	Iron prescription current Find		Pt	^Patient Ord
72068-0	Iron panel -		Pt	^Patient -
72069-8	Sodium profiling-modeling prescribe Find		Pt	^Patient Ord
72070-6	Left ventricular hypertrophy Find		Pt	^Patient Ord
72071-4	Edema present Find		Pt	^Patient Ord
72072-2	Breath sounds Imp		Pt	^Patient Ord
72073-0	Post-dialysis target weight for sessio:Find		Pt	^Patient Ord
7207-4	Cheese cottage Ab.IgG ACnc		Pt	Ser Qn

72074-8	Date last formal post dialysis weight	Date	Pt	^Patient	Qn
72075-5	Did patient provide the home blood	Find	Pt	^Patient	Ord
72076-3	Blood pressure home reading	Imp	Pt	^Patient	Ord
72077-1	Sodium restriction education received	Find	Pt	^Patient	Ord
72078-9	Date of echocardiogram	Date	Pt	^Patient	Qn
72079-7	Dry weight order present	Find	Pt	^Patient	Ord
72080-5	Did prescribed dialysate sodium conc	Find	Pt	^Patient	Ord
72081-3	Date of sodium education	Date	Pt	^Patient	Qn
7208-2	Cheese cream basophil bound	Ab ACnc	Pt	Bld	Qn
72082-1	Constant dialysate sodium prescribed	Find	Pt	^Patient	Ord
72083-9	Left ventricular hypertrophy change	Find	Pt	^Patient	Ord
72084-7	Fluid and weight panel	-	Pt	^Patient	-
72085-4	Vaccination exclusion - patient reason	Type	Pt	^Patient	Nom
72086-2	Brigance screens II	-	Pt	^Patient	-
72087-0	Blessed orientation-memory-concent	-	Pt	^Patient	-
72088-8	Clinical dementia rating scale	-	Pt	^Patient	-
72089-6	Total score	Score	Pt	^Patient	Qn
7209-0	Cheese mozzarella	Ab.IgE ACnc	Pt	Ser	Qn
72090-4	Identification of CBER-regulated ger	-	-	^FDA produ	Nar
72091-2	Knee injury and osteoarthritis outcom	-	Pt	^Patient	-
72092-0	Hip dysfunction and osteoarthritis ou	-	Pt	^Patient	-
72093-8	Quality of life score	Score	Pt	^Patient	Qn
72094-6	Sport-recreation score	Score	Pt	^Patient	Qn
72095-3	Activities of daily living score	Score	Pt	^Patient	Qn
72096-1	Symptoms score	Score	Pt	^Patient	Qn
72097-9	Pain score	Score	Pt	^Patient	Qn
72098-7	Quality of life score	Score	Pt	^Patient	Qn
72099-5	Sport-recreation score	Score	Pt	^Patient	Qn
72100-1	Activities of daily living score	Score	Pt	^Patient	Qn
72101-9	Symptoms score	Score	Pt	^Patient	Qn
72102-7	Pain score	Score	Pt	^Patient	Qn
72103-5	Acute & chronic leukemia fusion tra	-	Pt	Bld/Tiss	-
72104-3	Acute & chronic leukemia fusion tra	-	Pt	Bld/Tiss	-
72105-0	Vital signs & oximetry - admission, l	-	Pt	^Patient	-
72106-8	Total score	Score	Pt	^Patient	Qn
72107-6	Mini-mental state examination	-	Pt	^Patient	-
7210-8	Cheese mozzarella	Ab.IgG ACnc	Pt	Ser	Qn
72109-2	Alcohol use disorder identification te	-	Pt	^Patient	-
721-1	Hemoglobin.free	MCnc	Pt	Plas	Qn
72110-0	Alcohol use disorder identification te	-	Pt	^Patient	-
72111-8	Sapovirus RNA	Threshold	Pt	XXX	Ord
72112-6	Reason procedure not performed	Find	Pt	^Patient	Nom
72113-4	Reason medication not given	Find	Pt	^Patient	Nom
72114-2	Complaint	Type	Pt	^Patient	Nom
72115-9	Resuscitation attempted	Type	Pt	^Patient	Nom
7211-6	Cheese mozzarella basophil bound A	ACnc	Pt	Bld	Qn

72116-7	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72117-5	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72118-3	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72119-1	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72120-9	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72121-7	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72122-5	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72123-3	Total score - Ages and stages questic Score		Pt	^Patient	Qn
7212-4	Cheese parmesan Ab.IgE	ACnc	Pt	Ser	Qn
72124-1	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72125-8	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72126-6	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72127-4	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72128-2	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72129-0	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72130-8	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72131-6	Total score - Ages and stages questic Score		Pt	^Patient	Qn
7213-2	Cheese parmesan basophil bound Ab	ACnc	Pt	Bld	Qn
72132-4	Total score - Ages and stages questic Score		Pt	^Patient	Qn
72133-2	Montreal cognitive assessment	-	Pt	^Patient	-
72134-0	Cancer event report	Find	Pt	{Setting}	Doc
72135-7	Cancer diagnosis	Find	Pt	Cancer.XXX	Nar
72136-5	Risk for venous thromboembolism	Imp	Pt	^Patient	Ord
72137-3	Multisection diagnostic	Find	Pt	Breast.right	Doc
72138-1	Multisection diagnostic	Find	Pt	Breast.left	Doc
72139-9	Multisection diagnostic	Find	Pt	Breast.bilate	Doc
7214-0	Cheese roquefort Ab.IgE	ACnc	Pt	Ser	Qn
72140-7	Multisection screening	Find	Pt	Breast.right	Doc
72141-5	Multisection screening	Find	Pt	Breast.left	Doc
72142-3	Multisection screening	Find	Pt	Breast.bilate	Doc
72143-1	Sex	Type	Pt	^Patient	Nom
72144-9	Post-natal maternal vital status	Find	Pt	^Patient	Ord
72145-6	Perineal tear classification	Find	Pt	^Patient	Ord
72146-4	Neonatal vital status at delivery	Find	Pt	^Patient	Ord
72147-2	Gestational age at birth	Find	Pt	^Patient	Ord
72148-0	Person attending birth	Find	Pt	^Patient	Nom
72149-8	Delivery method	Find	Pt	^Patient	Nom
72150-6	Delivery location	Type	Pt	^Patient	Nom
72151-4	Arrived at clinic with partner	Find	Pt	^Patient	Ord
72152-2	Tested for HIV	Find	Pt	^Patient	Ord
72153-0	Last born child vital status	Find	Pt	^Patient	Ord
72154-8	Pregancy risk factors	Find	Pt	^Patient	Nom
72155-5	Position in womb	Find	Pt	^Fetus	Nom
72156-3	Rwandan maternal screening panel	-	Pt	^Patient	-
7215-7	Cheese swiss Ab.IgE	ACnc	Pt	Ser	Qn
72157-1	Apo-transcobalamin II	SCnc	Pt	Ser	Qn

72163-9	Leukocytes	ACnc	Pt	XXX	Ord
72164-7	Pediatric diastolic blood pressure per	Prctl	Pt	^Patient	Qn
7216-5	Cheese swiss Ab.IgG	ACnc	Pt	Ser	Qn
72165-4	Pediatric systolic blood pressure per	Prctl	Pt	^Patient	Qn
72166-2	Tobacco smoking status	Find	Pt	^Patient	Nom
72167-0	Name of section completed	Find	Pt	Report	Nar
72168-8	Ofloxacin 1.5 ug/mL	Susc	Pt	Isolate	OrdQn
72169-6	Permission to release immunization c	Find	Pt	^Patient	Ord
72170-4	Photographic image	Find	Pt	XXX	Doc
72171-2	Glucose tolerance 2H panel	-	-	Ser/Plas	Qn
72172-0	Total score	Score	Pt	^Patient	Qn
7217-3	Prunus avium Ab.IgG	ACnc	Pt	Ser	Qn
72173-8	Total score	Score	Pt	^Patient	Qn
72174-6	Rotavirus Ag	Pr	Pt	Stool	Ord
72175-3	Physician assessment necessary	Find	Pt	^Patient	Ord
72176-1	Facility recommended for birth	Find	Pt	^Patient	Nom
72186-0	Obstetrical risk	Find	Pt	^Patient	Nom
72187-8	Date tetanus vaccine given	Date	Pt	^Patient	Qn
72188-6	Clinical summary score	Score	Pt	^Patient	Qn
72189-4	Quality of life score	Score	Pt	^Patient	Qn
72190-2	Self-efficacy score	Score	Pt	^Patient	Qn
72191-0	Total symptom score	Score	Pt	^Patient	Qn
72192-8	Symptom burden score	Score	Pt	^Patient	Qn
72193-6	Symptom frequency score	Score	Pt	^Patient	Qn
72194-4	Symptom stability score	Score	Pt	^Patient	Qn
72195-1	Physical limitation score	Score	Pt	^Patient	Qn
72196-9	Social limitation score	Score	Pt	^Patient	Qn
72197-7	HEDIS 2013 Codes to identify group -	-	Pt	^Patient	-
72198-5	HEDIS 2013 Codes to identify sexua-	-	Pt	^Patient	-
7219-9	Castanea sativa Ab.IgE	ACnc	Pt	Ser	Qn
72199-3	HEDIS 2013 panel	-	Pt	^Patient	-
72200-9	Influenza virus A neuraminidase seg	ID	Pt	Isolate	Nom
72201-7	Influenza virus A matrix protein seg	ID	Pt	Isolate	Nom
72202-5	Discharge location - long term care l	Type	Pt	^Patient	Nom
72203-3	Parathyrin.intact intraoperative panel -	-	Pt	Ser/Plas	-
72204-1	Changes in appetite - follow up	-	Pt	^Patient	-
72205-8	Changes in sleeping patterns - follow -	-	Pt	^Patient	-
72206-6	Epstein Barr virus nuclear 1 Ab.IgG	ColorRto	Pt	Ser/Plas	Nom
7220-7	Aesculus hippocastanum Ab.IgE	ACnc	Pt	Ser	Qn
72207-4	t(8;21)(q22;q22.3)(RUNX1T1,RUN	NRto	Pt	Bld/Tiss	Qn
72208-2	t(8;21)(q22;q22.3)(RUNX1T1,RUN	NRto	Pt	Bone mar	Qn
72209-0	inv(16)(p13.1;q22.1)(MYH11,CBFB	NRto	Pt	Bone mar	Qn
72210-8	inv(16)(p13.1;q22.1)(MYH11,CBFB	NRto	Pt	Bld/Tiss	Qn
72211-6	t(15;17)(q24.1;q21.1)(PML,RARA)	NRto	Pt	Bone mar	Qn
72212-4	t(15;17)(q24.1;q21.1)(PML,RARA)	NRto	Pt	Bone mar	Qn
72213-2	t(15;17)(q24.1;q21.1)(PML,RARA)	NRto	Pt	Bone mar	Qn

72214-0	t(15;17)(q24.1;q21.1)(PML,RARA) tNRto	Pt	Bld/Tiss	Qn
7221-5	Chewing gum Ab.IgE ACnc	Pt	Ser	Qn
72215-7	t(15;17)(q24.1;q21.1)(PML,RARA) tNRto	Pt	Bld/Tiss	Qn
72216-5	t(15;17)(q24.1;q21.1)(PML,RARA) tNRto	Pt	Bld/Tiss	Qn
72217-3	t(12;21)(p13;q22.3)(ETV6,RUNX1) NRto	Pt	Bone mar	Qn
72218-1	t(12;21)(p13;q22.3)(ETV6,RUNX1) NRto	Pt	Bld/Tiss	Qn
72219-9	Lymphocytes Naric	Pt	Urine sed	Qn
72225-6	Progress note - recommended CDA s-	Pt	{Setting}	-
72227-2	Surgical operation note - recommend-	Pt	{Setting}	-
72228-0	History and physical note - recomme-	Pt	{Setting}	-
72229-8	Discharge summary - recommended -	Pt	{Setting}	-
72230-6	Diagnostic imaging report - recommc-	Pt	{Setting}	-
7223-1	Chicken basophil bound Ab ACnc	Pt	Bld	Qn
72231-4	Consultation note - recommended CI-	Pt	{Setting}	-
72232-2	Continuity of Care Document - recor-	Pt	{Setting}	-
72233-0	Total score Score	Pt	^Patient	Qn
72234-8	Mini-Cog -	Pt	^Patient	-
72238-9	Multisection^W & WO contrast IV Find	Pt	Toes.right	Doc
72239-7	Multisection^WO contrast Find	Pt	Toes.right	Doc
72240-5	Multisection^W contrast IV Find	Pt	Toes.right	Doc
72241-3	Multisection^W & WO contrast IV Find	Pt	Toes.left	Doc
72242-1	Multisection^WO contrast Find	Pt	Toes.left	Doc
72243-9	Multisection^W contrast IV Find	Pt	Toes.left	Doc
72244-7	Multisection^W & WO contrast IV δFind	Pt	Pelvis	Doc
72245-4	Multisection^W contrast PR at rest &Find	Pt	Pelvis	Doc
72246-2	Multisection^W contrast PO & W & Find	Pt	Abdomen+F	Doc
72247-0	Multisection^W contrast PO & WO cFind	Pt	Abdomen+F	Doc
72248-8	Guidance for endoscopy^W & WO cFind	Pt	Liver+Biliar	Doc
7224-9	Chicken feather Ab.IgG ACnc	Pt	Ser	Qn
72249-6	Multisection^WO contrast Find	Pt	Facial bones	Doc
72250-4	Multisection^W contrast PO & W coFind	Pt	Abdomen+F	Doc
72251-2	Multisection for pulmonary embolus Find	Pt	Chest vessel	Doc
72252-0	Multisection^W & WO contrast IV Find	Pt	Chest+Abdc	Doc
72253-8	Multisection^WO contrast Find	Pt	Chest+Abdc	Doc
72254-6	Multisection^W contrast IV Find	Pt	Chest+Abdc	Doc
72255-3	Multisection^W contrast IV Find	Pt	Aorta+Femc	Doc
7225-6	Cichorium intybus Ab.IgE ACnc	Pt	Ser	Qn
72256-1	Views for motility^W radioopaque rFind	Pt	Abdomen	Doc
72257-9	Platelet function.collagen+Adenosinc-	Pt	Bld	-
72258-7	Malondialdehyde EntSub	Pt	Platelets	Qn
72259-5	Adefovir MCnc	Pt	Ser/Plas	Qn
72260-3	Tau protein.phosphorylated 181 MCnc	Pt	CSF	Qn
72261-1	Bilirubin excess SCnc	Pt	Ser+CSF	Qn
72262-9	Methemoglobin SCnc	Pt	CSF	Qn
72263-7	Oxyhemoglobin SCnc	Pt	CSF	Qn
7226-4	Sapium sebiferum Ab.IgE ACnc	Pt	Ser	Qn

72264-5	Bilirubin excess & oxyhemoglobin &-		Pt	Ser+CSF	-
72265-2	Influenza virus B Ab.IgA	ACnc	Pt	Ser	Qn
72266-0	Influenza virus A Ab.IgA	ACnc	Pt	Ser	Qn
72267-8	Evaluation of mental and physical in Find		Pt	{Setting}	Doc
72268-6	Streptococcus pyogenes exotoxin B (Threshold		Pt	XXX	Ord
72269-4	pH	LsCnc	Pt	Vag	Qn
72270-2	Urea nitrogen^pre contrast	MCnc	Pt	Ser/Plas	Qn
72271-0	Creatinine^pre contrast	MCnc	Pt	Ser/Plas	Qn
7227-2	Chocolate basophil bound Ab	ACnc	Pt	Bld	Qn
72272-8	Amylase & triacylglycerol lipase par -		Pt	Ser/Plas	Qn
72273-6	Blood product ordered	Vol	Pt	^BPU	Qn
72274-4	t(15;17)(q24.1;q21.1)(PML,RARA) fNRto		Pt	Bld/Tiss	Qn
72275-1	Dedication to Excellence + Inspiratic Hx		Pt	^Patient	Nar
72276-9	Mycobacterium tuberculosis fluoroqi	ACnc	Pt	Isolate	Ord
72277-7	Trichomonas vaginalis	ACnc	Pt	Prostatic fld	Ord
72278-5	Specimen volume	Vol	Pt	Prostatic fld	Qn
72279-3	(Chicken feather+Duck feather+Goo:	ACnc	Pt	Ser	Qn
7228-0	Chymodiactin Ab.IgE	ACnc	Pt	Ser	Qn
72280-1	Rh immune globulin expiration	TmStp	Pt	^BPU	Qn
72281-9	Days in therapeutic INR range/Days	Ratio	Pt	^Patient	Qn
72282-7	Sagittal plane body position	Angle	Pt	^Patient	Ord
72283-5	Nail assessment panel	-	Pt	Nail	-
72284-3	Skin assessment panel	-	Pt	Skin	-
72285-0	Dressing purpose	Type	Pt	Wound	Nom
72286-8	Wound dressing panel	-	Pt	Wound	-
72287-6	Wound size panel	-	Pt	Wound	-
72288-4	Odor	Type	Pt	Wound.exuc	Nom
72289-2	Color	Type	Pt	Wound.exuc	Nom
722-9	Hemoglobin	MCnc	Pt	Plr fld	Qn
72290-0	Appearance	Aper	Pt	Wound.exuc	Nom
72291-8	Drainage amount from device	Vol	Pt	Wound.exuc	Qn
72298-3	Tunneling	Find	Pt	Wound	Ord
72299-1	Wound tunneling & undermining par -		Pt	Wound	-
72300-7	Skin alteration	Type	Pt	Wound	Nom
72301-5	Periwound description	Find	Pt	Periwound	Nom
72302-3	Texture	Type	Pt	Nail	Nom
72303-1	Shape	Type	Pt	Nail	Nom
72304-9	Edge of wound description	Type	Pt	Wound.edge	Nom
72305-6	Wound closure type	Type	Pt	Wound	Nom
7230-6	Cladosporium herbarum Ab.IgG	ACnc	Pt	Ser	Qn
72306-4	Nicotinurate	MCnc	Pt	Ser/Plas	Qn
72307-2	Brucella sp Ab.IgG^2nd specimen	Titr	Pt	Ser	Qn
72308-0	Brucella sp Ab.IgG^1st specimen	Titr	Pt	Ser	Qn
72309-8	NPM1 gene.c.960insCCTG transcrip	NRto	Pt	Bld/Tiss	Qn
72310-6	NPM1 gene.c.960insCATG transcrip	NRto	Pt	Bld/Tiss	Qn
72311-4	NPM1 gene.c.956dupTCTG transcrip	NRto	Pt	Bld/Tiss	Qn

72312-2	t(1;19)(q23.3;p13.3)(PBX1,TCF3) fuNRto	Pt	Bld/Tiss	Qn	
72313-0	t(4;11)(q21.3;q23)(AFF1,MLL) fusicNRto	Pt	Bld/Tiss	Qn	
7231-4	Cladosporium herbarum basophil boi	ACnc	Pt	Bld	Qn
72314-8	Th-To Ab.IgG	Threshold	Pt	Ser/Plas	Ord
72315-5	Platelet-derived growth factor recept	Threshold	Pt	Ser/Plas	Ord
72316-3	RNA polymerase III RP155 Ab.IgG	Threshold	Pt	Ser/Plas	Ord
72317-1	RNA polymerase III RP11 Ab.IgG	Threshold	Pt	Ser/Plas	Ord
72318-9	Centromere protein A Ab.IgG	Threshold	Pt	Ser/Plas	Ord
72320-5	Mitochondria M2-3E Ab.IgG	Threshold	Pt	Ser	Ord
72321-3	HLA-DP+DQ+DR Ab.IgG	Threshold	Pt	Ser	Ord
7232-2	Ruditapes spp Ab.IgG	ACnc	Pt	Ser	Qn
72322-1	HLA-A+B+C Ab.IgG	Threshold	Pt	Ser/Plas	Ord
72323-9	HLA-DP+DQ+DR Ab.IgG	Threshold	Pt	Ser	Ord
72324-7	Functional shunt volume^^adjusted t	VFr	Pt	BldA+BldM	Qn
72325-4	Functional shunt volume^^adjusted t	VFr	Pt	BldA	Qn
72326-2	Functional shunt volume	VFr	Pt	BldA	Qn
72327-0	Amphiphysin Ab.IgG	Threshold	Pt	Ser	Ord
72328-8	HLA-A+B+C Ab.IgG	Threshold	Pt	Ser	Ord
72329-6	Anucleated bodies/100 round cells	NFr	Pt	Semen	Qn
7233-0	Ruditapes spp basophil bound Ab	ACnc	Pt	Bld	Qn
72330-4	Nucleated cells/100 round cells	NFr	Pt	Semen	Qn
72331-2	Anucleated bodies/100 round cells	NFr	Pt	Prostatic fld	Qn
72332-0	Nucleated cells/100 round cells	NFr	Pt	Prostatic fld	Qn
72333-8	JAK2 gene.p.V617F	Pr	Pt	Bone mar	Ord
72334-6	NPM1 gene.c.960insCATG transcrip	NRto	Pt	Bone mar	Qn
72335-3	NPM1 gene.c.956dupTCTG transcrip	NRto	Pt	Bone mar	Qn
72336-1	NPM1 gene.c.960insCCTG transcrip	NRto	Pt	Bone mar	Qn
72337-9	Protein S Ag	ACnc	Pt	PPP	Qn
72338-7	Erythrocytes	ACnc	Pt	Prostatic fld	Ord
72339-5	Lecithin	ACnc	Pt	Prostatic fld	Ord
72340-3	Bacteria	ACnc	Pt	Prostatic fld	Ord
72341-1	Amyloid bodies	ACnc	Pt	Prostatic fld	Ord
72342-9	Neutrophils/100 round cells	NFr	Pt	Semen	Qn
72343-7	Monocytes/100 round cells	NFr	Pt	Semen	Qn
72344-5	Monocytes/100 round cells	NFr	Pt	Prostatic fld	Qn
72345-2	Neutrophils/100 round cells	NFr	Pt	Prostatic fld	Qn
72346-0	Round cells	NCnc	Pt	Prostatic fld	Qn
72347-8	Neutrophils	NCnc	Pt	Prostatic fld	Qn
7234-8	Syzygium aromaticum Ab.IgE	ACnc	Pt	Ser	Qn
72348-6	Leukocytes	NCnc	Pt	Prostatic fld	Qn
72349-4	Level of fatigue on average over the	Find	Pt	^Patient	Ord
72350-2	Severity of pain on average over the	Find	Pt	^Patient	Ord
72360-1	Methemoglobin/Hemoglobin.total	MFr	Pt	BldCoV	Qn
72361-9	Methemoglobin/Hemoglobin.total	MFr	Pt	BldCoA	Qn
72362-7	Starch granules	Naric	Pt	Urine sed	Qn
7236-3	Clover Ab.IgE	ACnc	Pt	Ser	Qn

72364-3	Lymphocytes/100 leukocytes	NFr	Pt	Vitr fld	Qn
72365-0	Influenza virus A & B Ag	Prid	Pt	Nose	Nom
72366-8	Influenza virus A & B Ag	Prid	Pt	Nose	Nom
72367-6	Influenza virus A+B Ag	Pr	Pt	Nose	Ord
72368-4	t(11;14)(q13;q32)(CCND1,IGH) fusi	Pr	Pt	Bone mar	Ord
72369-2	Body site identification panel	-	Pt	^Patient	-
723-7	Hemoglobin	MCnc	Pt	Periton fld	Qn
72370-0	Area of identified wound bed appear	NFr	Pt	Wound.base	Qn
7237-1	Cockatoo Ab.IgE	ACnc	Pt	Ser	Qn
72371-8	Appearance	Aper	Pt	Wound.base	Nom
72372-6	Wound bed & edge panel	-	Pt	Wound	-
72373-4	Virus identified	Prid	Pt	Nph	Nom
72374-2	Virus identified	Prid	Pt	Lung tiss	Nom
72375-9	Microscopic method	Type	Pt	Urine	Nom
72376-7	Hepatitis C virus Ab	Pr	Pt	Ser/Plas/Bld	Ord
72377-5	Nordiazepam	MCnc	Pt	Saliva	Qn
72378-3	Oxazepam	MCnc	Pt	Saliva	Qn
72379-1	Cannabinoids.synthetic	Threshold	Pt	XXX	Ord
72380-9	Lorazepam	MCnc	Pt	Saliva	Qn
72381-7	Alprazolam	MCnc	Pt	Saliva	Qn
72382-5	HER2	ACnc	Pt	Tiss	Qn
72383-3	HER2	Threshold	Pt	Tiss	Ord
72384-1	Meperidine+Normeperidine	Threshold	Pt	Urine	Ord
72385-8	2-Ethylidene-1,5-Dimethyl-3,3-Diph	MCnc	Pt	Saliva	Qn
72386-6	2-Ethylidene-1,5-Dimethyl-3,3-Diph	Threshold	Pt	Saliva	Ord
72387-4	Methadone	Threshold	Pt	Saliva	Ord
72388-2	Methadone	MCnc	Pt	Saliva	Qn
7238-9	Xanthium commune Ab.IgG	ACnc	Pt	Ser	Qn
72389-0	Candida krusei DNA	Pr	Pt	Vag	Ord
72390-8	Candida lusitaniae DNA	Pr	Pt	Vag	Ord
72391-6	Candida tropicalis DNA	Pr	Pt	Vag	Ord
72392-4	Cortisol/Cortisone	MRto	Pt	Ser/Plas	Qn
72393-2	Cell count & Differential panel	-	Pt	Vitr fld	-
72394-0	Cell count panel	-	Pt	Vitr fld	-
72395-7	Differential panel	-	Pt	Vitr fld	-
72396-5	Phenobarbital	MCnc	Pt	Bld	Qn
7239-7	Xanthium commune basophil bound	ACnc	Pt	Bld	Qn
72397-3	Secobarbital	MCnc	Pt	Bld	Qn
72398-1	Butalbital	MCnc	Pt	Bld	Qn
72399-9	Amobarbital	MCnc	Pt	Bld	Qn
72400-5	Methadone	Threshold	Pt	Bld	Ord
72401-3	Propoxyphene	Threshold	Pt	Bld	Ord
72402-1	Oxycodone	Threshold	Pt	Bld	Ord
72403-9	3-epi-25-Hydroxyvitamin D3	MCnc	Pt	Ser/Plas	Qn
72404-7	3-epi-25-Hydroxyvitamin D2	MCnc	Pt	Ser/Plas	Qn
7240-5	Cocos nucifera Ab.IgG	ACnc	Pt	Ser	Qn

72405-4	Cocaine	MCnc	Pt	Bld	Qn
72406-2	Norchlordiazepoxide	MCnc	Pt	Bld	Qn
72407-0	Benzoyllecgonine	Threshold	Pt	Bld	Ord
72408-8	Microscopic observation	Prid	Pt	Anal	Nom
72409-6	Testosterone^post dose HCG	SCnc	Pt	Ser/Plas	Qn
72410-4	Testosterone^pre dose HCG	SCnc	Pt	Ser/Plas	Qn
72411-2	Monocytes+Macrophages	Num	Pt	CSF	Qn
72412-0	BK virus subtype	Type	Pt	Urine	Nom
7241-3	Cocos nucifera basophil bound Ab	ACnc	Pt	Bld	Qn
72413-8	BK virus subtype	Type	Pt	XXX	Nom
72414-6	Acetoacetate^pre-meal	SCnc	Pt	Bld	Qn
72415-3	Acetoacetate^post meal	SCnc	Pt	Bld	Qn
72416-1	Beta hydroxybutyrate^post meal	SCnc	Pt	Bld	Qn
72417-9	Beta hydroxybutyrate^pre-meal	SCnc	Pt	Bld	Qn
72418-7	Beta hydroxybutyrate/Acetoacetate^† SRto		Pt	Bld	Qn
72419-5	Beta hydroxybutyrate/Acetoacetate^† SRto		Pt	Bld	Qn
72420-3	Gamma aminobutyrate.free	SCnc	Pt	CSF	Qn
7242-1	Gadus morhua basophil bound Ab	ACnc	Pt	Bld	Qn
72421-1	Bacterial vancomycin resistance (var Pr		Pt	Isolate	Ord
72422-9	Gamma aminobutyrate	SCnc	Pt	Bld^fetus	Qn
72423-7	3-Methylhistidine	SCnc	Pt	Bld^fetus	Qn
72424-5	3-Methylhistidine/Amino acids.total	SFr	Pt	Ser/Plas	Qn
72425-2	7-Hydroxyoctanoate	SCnc	Pt	Ser/Plas	Qn
72426-0	5-Hydroxyhexanoate	SCnc	Pt	Ser/Plas	Qn
72427-8	4-Hydroxyphenylpyruvate	SCnc	Pt	CSF	Qn
72428-6	4-Hydroxyphenylpyruvate	SCnc	Pt	Ser/Plas	Qn
72429-4	4-Hydroxyphenyllactate	SCnc	Pt	CSF	Qn
72430-2	4-Hydroxyphenyllactate	SCnc	Pt	Ser/Plas	Qn
72431-0	4-Hydroxyphenylacetate	SCnc	Pt	CSF	Qn
72432-8	4-Hydroxyphenylacetate	SCnc	Pt	Ser/Plas	Qn
72433-6	Gamma hydroxybutyrate	SCnc	Pt	CSF	Qn
72434-4	4,5-Dihydroxyhexanolactone	SCnc	Pt	Ser/Plas	Qn
72435-1	4,5-Dihydroxyhexanoate	SCnc	Pt	Ser/Plas	Qn
72436-9	Phenylpyruvate	SCnc	Pt	Ser/Plas	Qn
72437-7	Phenyllactate	SCnc	Pt	Ser/Plas	Qn
72438-5	3-Methylglutarate	SCnc	Pt	CSF	Qn
7243-9	Coffee bean Ab.IgE	ACnc	Pt	Ser	Qn
72439-3	3-Methylglutarate	SCnc	Pt	Ser/Plas	Qn
72440-1	3-Methylglutaconate	SCnc	Pt	CSF	Qn
72441-9	3-Methylcrotonylglycine	SCnc	Pt	Amnio fld	Qn
72442-7	3-Methylcrotonylglycine	SCnc	Pt	CSF	Qn
72443-5	3-Methyladipate	SCnc	Pt	Ser/Plas	Qn
72444-3	3-Hydroxytetradecanedioate	SCnc	Pt	Ser/Plas	Qn
72445-0	3-Hydroxysuberate	SCnc	Pt	CSF	Qn
72446-8	3-Hydroxysuberate	SCnc	Pt	Ser/Plas	Qn
7244-7	Cola Ab.IgE	ACnc	Pt	Ser	Qn

72447-6	3-Hydroxysebacate	SCnc	Pt	CSF	Qn
72448-4	3-Hydroxysebacate	SCnc	Pt	Ser/Plas	Qn
72449-2	3-Hydroxyisovalerate	SCnc	Pt	CSF	Qn
724-5	Hemoglobin	MCnc	Pt	Synv fld	Qn
72450-0	3-Hydroxyisovalerate	SCnc	Pt	Ser/Plas	Qn
72451-8	Barbiturates	Threshold	Pt	Saliva	Ord
72452-6	Secobarbital	MCnc	Pt	Saliva	Qn
72453-4	Phenobarbital	MCnc	Pt	Saliva	Qn
7245-4	Cola Ab.IgG	ACnc	Pt	Ser	Qn
72454-2	Butalbital	MCnc	Pt	Saliva	Qn
72455-9	Amobarbital	MCnc	Pt	Saliva	Qn
72456-7	Benzodiazepines	Threshold	Pt	Saliva	Ord
72457-5	Desmin Ab	Pr	Pt	Ser/Plas	Ord
72458-3	Myosin Ab	Pr	Pt	Ser/Plas	Ord
72459-1	JWH-018 4+5-hydroxypentyl	Threshold	Pt	Urine	Ord
72460-9	JWH-073 3-hydroxybutyl	Threshold	Pt	Urine	Ord
72461-7	JWH-018 pentanoate	Threshold	Pt	Urine	Ord
7246-2	Cola nut basophil bound Ab	ACnc	Pt	Bld	Qn
72462-5	JWH-200 4-Hydroxyindole	Threshold	Pt	Urine	Ord
72463-3	AM-2201 4-hydroxypentyl	Threshold	Pt	Urine	Ord
72464-1	JWH-073 4-hydroxybutyl	Threshold	Pt	Urine	Ord
72465-8	JWH-073 butanoate	Threshold	Pt	Urine	Ord
72466-6	JWH-250 5-hydroxypentyl	Threshold	Pt	Urine	Ord
72467-4	JWH-250 5-carboxypentyl	Threshold	Pt	Urine	Ord
72468-2	RCS-4 5-hydroxypentyl	Threshold	Pt	Urine	Ord
72469-0	RCS-4 5-carboxypentyl	Threshold	Pt	Urine	Ord
7247-0	Zea mays basophil bound Ab	ACnc	Pt	Bld	Qn
72470-8	MAM-2201 pentanoate	Threshold	Pt	Urine	Ord
72471-6	UR-144 4+5-hydroxypentyl	Threshold	Pt	Urine	Ord
72472-4	UR-144 pentanoate	Threshold	Pt	Urine	Ord
72473-2	JWH-398 5-hydroxypentyl	Threshold	Pt	Urine	Ord
72474-0	JWH-122 5-hydroxypentyl	Threshold	Pt	Urine	Ord
72475-7	Methadone+Metabolite	Threshold	Pt	Saliva	Ord
72476-5	Methadone panel	-	Pt	Saliva	-
72478-1	Synthetic cannabinoids panel	-	Pt	Urine	-
72479-9	Drugs of abuse panel	-	Pt	Bld	-
72488-0	Beta 2 glycoprotein 1 Ab.IgG & IgM-	-	Pt	Ser	-
72489-8	Androstenedione	SCnc	Pt	Saliva	Qn
72490-6	17-Hydroxyprogesterone	SCnc	Pt	Saliva	Qn
72491-4	Bile acid	SCnc	Pt	Stool	Qn
72492-2	Paraoxonase-arylesterase 1	CCnc	Pt	Ser	Qn
72493-0	Cytomegalovirus DNA	ACnc	Pt	Plas	Qn
72494-8	Cytomegalovirus DNA	LaCnc	Pt	Plas	Qn
72495-5	Candida parapsilosis DNA	Pr	Pt	Vag	Ord
7249-6	Cornish hen basophil bound Ab	ACnc	Pt	Bld	Qn
72496-3	DNA double strand	MCnc	Pt	XXX	Qn

72497-1	Dihydropteridine reductase	CCnt	Pt	Bld.dot	Qn
72498-9	Tripeptidyl peptidase I	CCnc	Pt	Bld.dot	Qn
72499-7	Oval fat bodies (globules)	Naric	Pt	Stool	Qn
72500-2	Homocyst(e)ine^post CFst	SCnc	Pt	Ser/Plas	Qn
72501-0	Homocyst(e)ine^6H post dose methi	SCnc	Pt	Ser/Plas	Qn
72502-8	Homocyst(e)ine^6H post dose methi	SCncDiff	Pt	Ser/Plas	Qn
72503-6	WT1 gene exon 1+2 transcript/contr	NRto	Pt	Bld/Tiss	Qn
7250-4	Cotton gin dust Ab.IgE	ACnc	Pt	Ser	Qn
72504-4	CV2 Ab	Threshold	Pt	Ser/Plas	Ord
72505-1	Exserohilum rostratum DNA	Threshold	Pt	XXX	Ord
72506-9	ABCB1 gene.c.3435C>T	Pr	Pt	Bld/Tiss	Ord
72507-7	VKORC1 gene.c.1173C>T	Pr	Pt	Bld/Tiss	Ord
72508-5	UGT1A1 gene.c.A(TA)7TAA(*28)	Pr	Pt	Bld/Tiss	Ord
72509-3	Reporting rate	NFr	ReportPeriod {Setting}^pc	Qn	
72510-1	Performance rate	NFr	ReportPeriod {Setting}^pc	Qn	
72511-9	CYP2B6 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
7251-2	Cotton linters Ab.IgE	ACnc	Pt	Ser	Qn
72512-7	VKORC1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
72513-5	Vital signs with smoking status and r-		Pt	^Patient	-
72514-3	Pain severity - 0-10 verbal numeric r	Score	Pt	^Patient	Qn
72515-0	Myeloperoxidase Ab.IgG	Threshold	Pt	Ser/Plas	Ord
72516-8	Glucose	SCnc	Pt	Bld	Qn
72517-6	Spermatozoa^post ejaculate	Num	Pt	Semen	Qn
72518-4	CHEK2 gene.c.470C>T & 1100delC	Prid	Pt	Bld/Tiss	Nom
72519-2	Infections present &or treated during	Prid	Pt	^Patient	Nom
725-2	Hemoglobin	ACnc	Pt	Urine	Ord
7252-0	Cotton linters basophil bound Ab	ACnc	Pt	Bld	Qn
72520-0	FLT3 gene.p.D835+I836	Pr	Pt	Bld/Tiss	Ord
72521-8	p-ANCA formalin sensitive Ab.IgG	Pr	Pt	Ser/Plas	Ord
72522-6	p-ANCA formalin resistant Ab.IgG	Pr	Pt	Ser/Plas	Ord
72523-4	Glutamate decarboxylase 65 Ab	Threshold	Pt	Ser/Plas	Ord
72524-2	Myelin Ab	Threshold	Pt	Ser/Plas	Ord
72536-6	Guidance for injection of sclerosing	:Find	Pt	Extremity ve	Doc
72537-4	Guidance for injection of sclerosing	:Find	Pt	Extremity ve	Doc
7253-8	Cottonseed Ab.IgG	ACnc	Pt	Ser	Qn
72538-2	Guidance for removal of longterm pe	:Find	Pt	Central vein	Doc
72539-0	Guidance for peripheral nerve denerv	:Find	Pt	XXX	Doc
72540-8	Guidance for facet joint denervation	Find	Pt	Spine.XXX	Doc
72541-6	Guidance for facet joint denervation	Find	Pt	Spine.cervic	Doc
72542-4	Guidance for facet joint denervation	Find	Pt	Spine.lumba	Doc
72543-2	Guidance for intercostal nerve dever	:Find	Pt	Spine.thorac	Doc
72544-0	Guidance for removal of percutaneo	:Find	Pt	Kidney.bilat	Doc
72549-9	Guidance for removal of catheter^tur	:Find	Pt	Central vein	Doc
72550-7	Guidance for repair of CVA catheter	Find	Pt	Central vein	Doc
72551-5	Guidance for repair of CVA catheter	Find	Pt	Central vein	Doc
72552-3	Guidance for kyphoplasty	Find	Pt	Spine.lumba	Doc

72558-0	Etravirine	Susc	Pt	Isolate	OrdQn
72559-8	HIV integrase inhibitor mutations	-	Pt	Isolate	-
72560-6	HIV integrase inhibitor mutations	-	Pt	Isolate	-
7256-1	Populus fremontii Ab.IgE	ACnc	Pt	Ser	Qn
72561-4	Creatine kinase.aberrant band/Creati	CFr.DF	Pt	Ser/Plas	Qn
73058-0	Acetylsalicylate induced neutrophil	/Pr	Pt	Ser/Plas	Ord
73186-9	Propranolol induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73187-7	Propranolol induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73188-5	Propoxyphene+Acetaminophen induc	Pr	Pt	Ser/Plas	Ord
7318-9	Flounder basophil bound Ab	ACnc	Pt	Bld	Qn
72675-2	Sotalol^trough	MCnc	Pt	Ser/Plas	Qn
72676-0	Sirolimus^trough	MCnc	Pt	Plas	Qn
72677-8	Salicylates^trough	MCnc	Pt	Ser/Plas	Qn
7267-8	Cryptococcus terreus Ab.IgE	ACnc	Pt	Ser	Qn
72678-6	Venlafaxine+Norvenlafaxine^trough	MCnc	Pt	Ser/Plas	Qn
72679-4	Bile acid	SRat	24H	Stool	Qn
72765-1	Phencyclidine	MCnc	Pt	Saliva	Qn
72766-9	Oxymorphone	MCnc	Pt	Saliva	Qn
72767-7	Influenza virus A hemagglutinin seg	ID	Pt	Isolate	Nom
72768-5	Zolpidem phenyl-4-carboxylate	MCnc	Pt	Urine	Qn
7276-9	Dermatophagoides farinae Ab.IgG	ACnc	Pt	Ser	Qn
72923-6	Specimen source	Prid	Pt	Synv fld	Nom
72924-4	Barium	SCnc	Pt	Urine	Qn
72925-1	Bilirubin	SCnc	Pt	Amnio fld	Qn
7292-6	Egg whole Ab.IgG	ACnc	Pt	Ser	Qn
72926-9	Urea	SCnc	Pt	BldV	Qn
72927-7	Urea	SCnc	Pt	BldA	Qn
72928-5	Secobarbital	SCnc	Pt	Urine	Qn
72960-8	Ranitidine induced neutrophil Ab.Ig	CPr	Pt	Ser/Plas	Ord
72961-6	Ramipril induced neutrophil Ab.IgM	Pr	Pt	Ser/Plas	Ord
72962-4	Ramipril induced neutrophil Ab.IgG	Pr	Pt	Ser/Plas	Ord
72963-2	Quinine induced neutrophil Ab.IgM	Pr	Pt	Ser/Plas	Ord
72964-0	Quinine induced neutrophil Ab.IgG	Pr	Pt	Ser/Plas	Ord
73036-6	Citalopram induced neutrophil Ab.Ig	Pr	Pt	Ser/Plas	Ord
73037-4	Ciprofloxacin induced neutrophil Ab	Pr	Pt	Ser/Plas	Ord
73038-2	Ciprofloxacin induced neutrophil Ab	Pr	Pt	Ser/Plas	Ord
73039-0	Celecoxib induced neutrophil Ab.Ig	Pr	Pt	Ser/Plas	Ord
73040-8	Celecoxib induced neutrophil Ab.Ig	CPr	Pt	Ser/Plas	Ord
73108-3	Tramadol induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73109-1	Tramadol induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73110-9	Topiramate induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73111-7	Topiramate induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73112-5	Tolterodine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
72562-2	Creatine kinase.MM/Creatine kinase.	CFr.DF	Pt	Ser/Plas	Qn
72563-0	Creatine kinase.MB/Creatine kinase.	CFr.DF	Pt	Ser/Plas	Qn
72564-8	Creatine kinase.MB/Creatine kinase.	CFr.DF	Pt	Ser/Plas	Qn

72565-5	Creatine kinase.BB/Creatine kinase.t	CFr.DF	Pt	Ser/Plas	Qn
72566-3	Cholinesterase.scoline inhibited/Chol	CFr.DF	Pt	Ser/Plas	Qn
72567-1	Cholinesterase.RO 020683 inhibited/	CFr.DF	Pt	Ser/Plas	Qn
72568-9	Cholinesterase.fluoride inhibited/Chc	CFr.DF	Pt	Ser/Plas	Qn
72569-7	Cholinesterase.dibucaine inhibited/C	CFr.DF	Pt	Ser/Plas	Qn
72570-5	Cholinesterase.chloride inhibited/Chc	CFr.DF	Pt	Ser/Plas	Qn
72571-3	Amylase.pancreatic/Amylase.total	CFr.DF	Pt	Ser/Plas	Qn
72572-1	Amylase.salivary/Amylase.total	CFr.DF	Pt	Ser/Plas	Qn
72573-9	Uroporphyrin/Porphyrins.total	SFr.DF	24H	Urine	Qn
72574-7	Coproporphyrin/Porphyrins.total	SFr.DF	24H	Urine	Qn
72575-4	Macroprolactin/Prolactin	MFr.DF	Pt	Ser/Plas	Qn
72576-2	Prostate specific Ag.free/Prostate spe	MFr.DF	Pt	Ser/Plas	Qn
72577-0	Protein.monoclonal/Protein.total	MFr.DF	24H	Urine	Qn
72578-8	Prealbumin/Protein.total	MFr.DF	Pt	Urine	Qn
72579-9	Cow epithelium Ab.IgE	ACnc	Pt	Ser	Qn
72579-6	Prealbumin/Protein.total	MFr.DF	Pt	CSF	Qn
72580-4	Gamma globulin/Protein.total	MFr.DF	24H	Urine	Qn
72581-2	Gamma globulin/Protein.total	MFr.DF	Pt	Urine	Qn
72582-0	Gamma globulin/Protein.total	MFr.DF	Pt	Ser/Plas	Qn
72583-8	Gamma globulin/Protein.total	MFr.DF	Pt	CSF	Qn
72584-6	Beta globulin/Protein.total	MFr.DF	24H	Urine	Qn
72585-3	Beta globulin/Protein.total	MFr.DF	Pt	Urine	Qn
72586-1	Beta globulin/Protein.total	MFr.DF	Pt	Ser/Plas	Qn
72587-7	Cow milk Ab.IgE	ACnc	Pt	Ser	Qn
72587-9	Beta globulin/Protein.total	MFr.DF	Pt	CSF	Qn
72588-7	Alpha 2 globulin/Protein.total	MFr.DF	24H	Urine	Qn
72589-5	Alpha 2 globulin/Protein.total	MFr.DF	Pt	Urine	Qn
72590-3	Alpha 2 globulin/Protein.total	MFr.DF	Pt	Ser/Plas	Qn
72591-1	Alpha 2 globulin/Protein.total	MFr.DF	Pt	CSF	Qn
72592-9	Alpha 1 globulin/Protein.total	MFr.DF	24H	Urine	Qn
72593-7	Alpha 1 globulin/Protein.total	MFr.DF	Pt	Urine	Qn
72594-5	Alpha 1 globulin/Protein.total	MFr.DF	Pt	Ser/Plas	Qn
72595-5	Cow milk basophil bound Ab	ACnc	Pt	Bld	Qn
72595-2	Alpha 1 globulin/Protein.total	MFr.DF	Pt	CSF	Qn
72596-0	Albumin/Protein.total	MFr.DF	24H	Urine	Qn
72597-8	Albumin/Protein.total	MFr.DF	Pt	Urine	Qn
72598-6	Albumin/Protein.total	MFr.DF	Pt	Ser/Plas	Qn
72599-4	Albumin/Protein.total	MFr.DF	Pt	CSF	Qn
726-0	Hemoglobin	MCnc	Pt	Urine	Qn
72600-0	Albumin/Protein.total	MFr.DF	Pt	Body fld	Qn
72601-8	Beta hydroxybutyrate+Acetoacetate^	SCnc	Pt	Bld	Qn
72602-6	Beta hydroxybutyrate+Acetoacetate^	SCnc	Pt	Bld	Qn
72603-3	Cancer pagurus Ab.IgG	ACnc	Pt	Ser	Qn
72603-4	Beta hydroxybutyrate+Acetoacetate	SCnc	Pt	Bld	Qn
72609-1	Nonsteroidal antiinflammatory drugs	Threshold	Pt	Ser/Plas	Ord
72610-9	Diazepam	MCnc	Pt	Saliva	Qn

7261-1	Cancer pagurus basophil bound Ab	ACnc	Pt	Bld	Qn
72611-7	Diazepam	Threshold	Pt	Saliva	Ord
72612-5	Alprazolam	Threshold	Pt	Saliva	Ord
72613-3	Oxazepam	MCnc	Pt	Saliva	Qn
72690-1	I felt worthless in last 1W	Find	Pt	^Patient	Ord
72691-9	I felt as if I was far away from myself	Find	Pt	^Patient	Ord
72692-7	I felt disgusted by myself in last 1W	Find	Pt	^Patient	Ord
72693-5	Insulin-like growth factor-II.high mo	MCnc	Pt	Ser/Plas	Qn
7269-4	Cucumis sativus basophil bound Ab	ACnc	Pt	Bld	Qn
7298-3	Sambucus nigra Ab.IgG	ACnc	Pt	Ser	Qn
72983-0	Olanzapine induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
72984-8	Olanzapine induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
72985-5	Mycophenolate induced neutrophil APr		Pt	Ser/Plas	Ord
72986-3	Mycophenolate induced neutrophil APr		Pt	Ser/Plas	Ord
73055-6	Atenolol induced neutrophil Ab.IgM Pr		Pt	Ser/Plas	Ord
7305-6	Cichorium endivia Ab.IgG	ACnc	Pt	Ser	Qn
73056-4	Atenolol induced neutrophil Ab.IgG Pr		Pt	Ser/Plas	Ord
73057-2	Acetylsalicylate induced neutrophil /Pr		Pt	Ser/Plas	Ord
73189-3	Propoxyphene+Acetaminophen inducPr		Pt	Ser/Plas	Ord
73379-0	Finasteride induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73380-8	Fexofenadine induced platelet Ab.IgIPr		Pt	Ser/Plas	Ord
73381-6	Fexofenadine induced platelet Ab.IgCPr		Pt	Ser/Plas	Ord
73382-4	Fentanyl induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73383-2	Fentanyl induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73714-8	(Carum carvi+Elettaria cardamomum	ACnc	Pt	Ser	Qn
73715-5	(Chicken feather+Cow dander+Goos	ACnc	Pt	Ser	Qn
73716-3	(Chloramin T+Ethylene oxide+Form	ACnc	Pt	Ser	Qn
73717-1	(Cucumis sativus+Daucus carota+So	ACnc	Pt	Ser	Qn
73769-2	Infections present &or treated during	Prid	Pt	^Patient	Nom
737-7	Lymphocytes/100 leukocytes	NFr	Pt	Bld	Qn
73770-0	Name of facility infant transferred to	ID	Pt	Facility	Nom
73771-8	Birth order	Find	Pt	^Patient	Ord
73772-6	Number of fetal deaths delivered	Num	Pt	^Patient	Qn
73773-4	Number of infants in this delivery de	Num	Pt	^Patient	Qn
72614-1	Oxazepam	Threshold	Pt	Saliva	Ord
72615-8	Nordiazepam	Threshold	Pt	Saliva	Ord
72616-6	Benzodiazepines	Threshold	Pt	Saliva	Ord
72617-4	Propoxyphene	Threshold	Pt	Saliva	Ord
72618-2	Propoxyphene+Norpropoxyphene	Threshold	Pt	Saliva	Ord
72619-0	Norpropoxyphene	MCnc	Pt	Saliva	Qn
72620-8	Norpropoxyphene	Threshold	Pt	Saliva	Ord
72621-6	Propoxyphene	MCnc	Pt	Saliva	Qn
72622-4	Propoxyphene	Threshold	Pt	Saliva	Ord
72623-2	Infliximab Ab	MCnc	Pt	Ser/Plas	Qn
72624-0	Rivaroxaban	MCnc	Pt	Ser/Plas	Qn
72625-7	Dabigatran	MCnc	Pt	Ser/Plas	Qn

72626-5	Methadone	Threshold	Pt	Saliva	Ord
72627-3	Barbiturates	Threshold	Pt	Saliva	Ord
72628-1	Phenobarbital	Threshold	Pt	Saliva	Ord
7262-9	Vaccinium oxycoccus Ab.IgE	ACnc	Pt	Ser	Qn
72629-9	Secobarbital	Threshold	Pt	Saliva	Ord
72630-7	Pentobarbital	Threshold	Pt	Saliva	Ord
72631-5	Amobarbital	Threshold	Pt	Saliva	Ord
72632-3	Butalbital	Threshold	Pt	Saliva	Ord
72633-1	Benzodiazepines	Threshold	Pt	Saliva	Ord
72634-9	Temazepam	Threshold	Pt	Saliva	Ord
72635-6	Pentobarbital	MCnc	Pt	Saliva	Qn
72636-4	Total score	Score	Pt	^Patient	Qn
7263-7	Vaccinium oxycoccus Ab.IgG	ACnc	Pt	Ser	Qn
72637-2	I had uncontrollable sexual encounte	Find	Pt	^Patient	Ord
72638-0	I had outbreaks of uncontrolled ange	Find	Pt	^Patient	Ord
72639-8	I took medication that had not been r	Find	Pt	^Patient	Ord
72640-6	I took drugs in last 1W	Find	Pt	^Patient	Ord
72641-4	I got drunk in last 1W	Find	Pt	^Patient	Ord
72642-2	Guidance for injection of sclerosing :	Find	Pt	Extremity v	Doc
72643-0	Guidance for injection of sclerosing :	Find	Pt	Extremity v	Doc
72644-8	Guidance for injection of sclerosing :	Find	Pt	Extremity v	Doc
7264-5	Vaccinium oxycoccus basophil boun	ACnc	Pt	Bld	Qn
72645-5	Guidance for injection of sclerosing :	Find	Pt	Extremity v	Doc
72646-3	Albumin.serum-albumin.pericard fld	MCncDiff	Pt	Pericard fld-	Qn
72647-1	Albumin.serum-albumin.plr fld	MCncDiff	Pt	Ser/Plas+Plr	Qn
72648-9	Glucose.serum-glucose.synv fld	SCncDiff	Pt	Ser/Plas+Sy	Qn
72649-7	Glucose.serum-glucose.perition fld	SCncDiff	Pt	Periton fld+	Qn
72650-5	Glucose.serum-glucose.pericard fld	SCncDiff	Pt	Pericard fld-	Qn
72651-3	Glucose.serum-glucose.plr fld	SCncDiff	Pt	Ser/Plas+Plr	Qn
7265-2	Astacus astacus Ab.IgE	ACnc	Pt	Ser	Qn
72652-1	Subtelomere analysis.long arm	Imp	Pt	Bld/Tiss	Nar
72653-9	Subtelomere analysis.short arm	Imp	Pt	Bld/Tiss	Nar
72654-7	SNRPN gene 15q11 deletion+duplic:	Prid	Pt	Bld/Tiss	Nom
72655-4	Aldolase	CCnt	Pt	RBC	Qn
72656-2	Risperidone^trough	MCnc	Pt	Ser/Plas	Qn
72657-0	Procainamide^trough	MCnc	Pt	Ser/Plas	Qn
72658-8	Paroxetine^trough	MCnc	Pt	Ser/Plas	Qn
72659-6	Oxcarbazepine^trough	MCnc	Pt	Ser/Plas	Qn
7266-0	Cricket Ab.IgE	ACnc	Pt	Ser	Qn
72660-4	Beta-trace protein	MCnc	Pt	Ear fluid	Qn
72661-2	Intrinsic coagulation factor activity 4-		Pt	PPP	-
72662-0	Extrinsic coagulation factor activity 4-		Pt	PPP	-
72663-8	Bisphosphoglycerate mutase	CCnt	Pt	RBC	Qn
72664-6	Phosphofructokinase	CCnt	Pt	RBC	Qn
72665-3	Trans,trans-muconate	MCnc	Pt	Urine	Qn
72666-1	Nitrazepam^trough	MCnc	Pt	Ser/Plas	Qn

72667-9	Mycophenolate^trough	MCnc	Pt	Ser/Plas	Qn
72668-7	Mirtazapine^trough	MCnc	Pt	Ser/Plas	Qn
72669-5	Mianserin^trough	MCnc	Pt	Ser/Plas	Qn
72670-3	Metanephrine, Normetanephrine, 3-M-		Pt	Urine	-
72671-1	Everolimus^trough	MCnc	Pt	Plas	Qn
72672-9	Trazodone^trough	MCnc	Pt	Ser/Plas	Qn
72673-7	Theophylline^trough	MCnc	Pt	Ser/Plas	Qn
72674-5	Sulfamethoxazole^trough	MCnc	Pt	Ser/Plas	Qn
72680-2	Macroprolactin	Threshold	Pt	Ser/Plas	Ord
72681-0	I displayed high-risk behavior by kn	Find	Pt	^Patient	Ord
72682-8	I induced vomiting in last 1W	Find	Pt	^Patient	Ord
72683-6	I had episodes of binge eating in last	Find	Pt	^Patient	Ord
72684-4	I tried to commit suicide in last 1W	Find	Pt	^Patient	Ord
72685-1	I told other people that I was going t	Find	Pt	^Patient	Ord
7268-6	Cucumis sativus Ab.IgG	ACnc	Pt	Ser	Qn
72686-9	I hurt myself by cutting, burning, str	Find	Pt	^Patient	Ord
72687-7	Now we would like to know in addit	Find	Pt	^Patient	Ord
72688-5	Mean score	Score	Pt	^Patient	Qn
72689-3	Total score	Score	Pt	^Patient	Qn
72694-3	Cholinesterase activity panel	-	Pt	Ser/Plas	-
72695-0	Erythrocyte enzyme panel	-	Pt	RBC	-
72696-8	SLC40A1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
72697-6	CYP3A5 gene.c.6986A>G(*3)	Pr	Pt	Bld/Tiss	Ord
72698-4	I was afraid of losing control in last	Find	Pt	^Patient	Ord
72699-2	Everything seemed senseless to me i	Find	Pt	^Patient	Ord
72700-8	The idea of death had a certain fasci	Find	Pt	^Patient	Ord
72701-6	I felt vulnerable in last 1W	Find	Pt	^Patient	Ord
7270-2	Curry Ab.IgE	ACnc	Pt	Ser	Qn
72702-4	Criticism had a devastating effect on	Find	Pt	^Patient	Ord
72703-2	I suffered from voices and noises fro	Find	Pt	^Patient	Ord
72704-0	My mood rapidly cycled in terms of	Find	Pt	^Patient	Ord
72705-7	I suffered from shame in last 1W	Find	Pt	^Patient	Ord
72706-5	I wanted to punish myself in last 1W	Find	Pt	^Patient	Ord
72707-3	I hated myself in last 1W	Find	Pt	^Patient	Ord
72708-1	I had images that I was very much af	Find	Pt	^Patient	Ord
72709-9	I experienced stressful inner tension	Find	Pt	^Patient	Ord
7271-0	Curvularia sp Ab.IgE	ACnc	Pt	Ser	Qn
72710-7	I was lonely in last 1W	Find	Pt	^Patient	Ord
72711-5	I didn't believe in my right to live in	Find	Pt	^Patient	Ord
72712-3	I didn't trust other people in last 1W	Find	Pt	^Patient	Ord
72713-1	I thought of hurting myself in last 1W	Find	Pt	^Patient	Ord
72714-9	I felt disgust in last 1W	Find	Pt	^Patient	Ord
72715-6	I was absent-minded and unable to re	Find	Pt	^Patient	Ord
72716-4	I felt helpless in last 1W	Find	Pt	^Patient	Ord
72717-2	It was hard for me to concentrate in	Find	Pt	^Patient	Ord
72718-0	Borderline symptom list - behavior s -		Pt	^Patient	-

72719-8	Borderline symptom list - 23 item	-	Pt	^Patient	-
72720-6	Base excess.100% oxygenated^^stan	SCnc	Pt	BldC	Qn
72721-4	Base excess.100% oxygenated^^stan	SCnc	Pt	BldA	Qn
72722-2	Base excess.100% oxygenated^^stan	SCnc	Pt	BldMV	Qn
72723-0	Base excess.100% oxygenated^^stan	SCnc	Pt	BldV	Qn
72724-8	PM-SCL-75 Ab.IgG	Threshold	Pt	Ser/Plas	Ord
72725-5	t(11;14)(q13.2;q32)(MYEOV,IGH) f	Prid	Pt	Bld/Tiss	Nom
72730-5	Mitragynine/Creatinine	MRto	Pt	Urine	Qn
72731-3	7-Hydroxymitragynine	MCnc	Pt	Urine	Qn
72732-1	Mitragynine	MCnc	Pt	Urine	Qn
72733-9	Hydromorphone	MCnc	Pt	Saliva	Qn
72734-7	Methadone	MCnc	Pt	Saliva	Qn
72735-4	Methamphetamine	MCnc	Pt	Saliva	Qn
7273-6	Dahlia sp Ab.IgE	ACnc	Pt	Ser	Qn
72736-2	Methylenedioxyamphetamine	MCnc	Pt	Saliva	Qn
72737-0	Cocaine	MCnc	Pt	Saliva	Qn
72738-8	Temazepam	MCnc	Pt	Saliva	Qn
72739-6	Nordiazepam	MCnc	Pt	Saliva	Qn
72740-4	Tramadol	MCnc	Pt	Saliva	Qn
72741-2	Nortramadol	MCnc	Pt	Saliva	Qn
72742-0	Noroxycodone	MCnc	Pt	Saliva	Qn
72743-8	Normeperidine	MCnc	Pt	Saliva	Qn
7274-4	Bellis perennis Ab.IgE	ACnc	Pt	Ser	Qn
72744-6	Norhydrocodone	MCnc	Pt	Saliva	Qn
72745-3	Norfentanyl	MCnc	Pt	Saliva	Qn
72746-1	Norbuprenorphine	MCnc	Pt	Saliva	Qn
72747-9	N-Nortramadol	MCnc	Pt	Saliva	Qn
72748-7	Meprobamate	MCnc	Pt	Saliva	Qn
72749-5	Meperidine	MCnc	Pt	Saliva	Qn
72750-3	Oxycodone	MCnc	Pt	Saliva	Qn
7275-1	Phoenix canariensis pollen Ab.IgE	ACnc	Pt	Ser	Qn
72751-1	Oxycodone	MCnc	Pt	Saliva	Qn
72752-9	Morphine	MCnc	Pt	Saliva	Qn
72753-7	Hydrocodone	MCnc	Pt	Saliva	Qn
72754-5	Lorazepam	MCnc	Pt	Saliva	Qn
72755-2	Clonazepam	MCnc	Pt	Saliva	Qn
72756-0	Alprazolam	MCnc	Pt	Saliva	Qn
72757-8	Benzodiazepines	MCnc	Pt	Saliva	Qn
72758-6	Amphetamine	MCnc	Pt	Saliva	Qn
72759-4	Codeine	MCnc	Pt	Saliva	Qn
72760-2	Fentanyl	MCnc	Pt	Saliva	Qn
72761-0	Carisoprodol	MCnc	Pt	Saliva	Qn
72840-2	Hepatitis B virus codon 250	Prid	Pt	Isolate	Nom
72841-0	Hepatitis B virus codon 237	Prid	Pt	Isolate	Nom
72842-8	Hepatitis B virus codon 233	Prid	Pt	Isolate	Nom
7284-3	Dog dander Ab.IgG	ACnc	Pt	Ser	Qn

72843-6	Hepatitis B virus codon 215	Prid	Pt	Isolate	Nom
72844-4	Hepatitis B virus codon 214	Prid	Pt	Isolate	Nom
72845-1	Hepatitis B virus codon 202	Prid	Pt	Isolate	Nom
72846-9	Hepatitis B virus codon 194	Prid	Pt	Isolate	Nom
72958-2	Risperidone induced neutrophil Ab.I;Pr		Pt	Ser/Plas	Ord
7295-9	Egg yolk basophil bound Ab	ACnc	Pt	Bld	Qn
72959-0	Ranitidine induced neutrophil Ab.IgMPr		Pt	Ser/Plas	Ord
7336-1	Zingiber officinale Ab.IgG	ACnc	Pt	Ser	Qn
73361-8	Glipizide induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73362-6	Glimepiride induced platelet Ab.IgMPr		Pt	Ser/Plas	Ord
73363-4	Glimepiride induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73023-4	Fenofibrate induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
73024-2	Fenofibrate induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
73025-9	Escitalopram induced neutrophil Ab. Pr		Pt	Ser/Plas	Ord
73026-7	Escitalopram induced neutrophil Ab. Pr		Pt	Ser/Plas	Ord
73027-5	Enalapril induced neutrophil Ab.IgMPr		Pt	Ser/Plas	Ord
73028-3	Enalapril induced neutrophil Ab.IgG Pr		Pt	Ser/Plas	Ord
73029-1	Clopidogrel induced neutrophil Ab.I;Pr		Pt	Ser/Plas	Ord
73837-7	Galactose-alpha-1,3-galactose Ab.IgIACnc		Pt	Ser	Qn
73838-5	11-Dehydrotetrahydrocorticosterone	SCnc	Pt	Urine	Qn
73839-3	11-Dehydrotetrahydrocorticosterone	SCnc	24H	Urine	Qn
73840-1	11-Dehydrotetrahydrocorticosterone	SRat	24H	Urine	Qn
7384-1	Melanogrammus aeglefinus Ab.IgE	ACnc	Pt	Ser	Qn
73841-9	Tetrahydrodeoxycortisol	SCnc	Pt	Urine	Qn
73842-7	Tetrahydrodeoxycortisol	SCnc	24H	Urine	Qn
73843-5	Tetrahydrodeoxycortisol	SRat	24H	Urine	Qn
73844-3	16-Alpha hydroxydehydroepiandrosterone	SCnc	Pt	Urine	Qn
73845-0	16-Alpha hydroxydehydroepiandrosterone	SRat	24H	Urine	Qn
73846-8	16-Alpha hydroxydehydroepiandrosterone	SCnc	24H	Urine	Qn
73847-6	16-Ketoandrostenediol	SCnc	24H	Urine	Qn
73848-4	16-Ketoandrostenediol	SRat	24H	Urine	Qn
73849-2	16-Ketoandrostenediol	SCnc	Pt	Urine	Qn
738-5	Macrocytes	ACnc	Pt	Bld	Ord
73850-0	18-Beta glycyrrhetinate	MCnc	Pt	Urine	Qn
74507-5	16-Alpha hydroxypregnenolone	SCnc	Pt	Urine	Qn
74508-3	16-Alpha hydroxypregnenolone	SCnc	24H	Urine	Qn
74509-1	3-Hydroxydecanoylcarnitine (C10-O)	SCnc	Pt	Ser/Plas	Qn
74510-9	3-Hydroxyeicosanoylcarnitine (C20-O)	SCnc	Pt	Ser/Plas	Qn
74511-7	COMT gene.c.1947G>A	Pr	Pt	Bld/Tiss	Ord
74512-5	Chemokine (C-C motif) ligand 18	MCnc	Pt	Ser	Qn
74581-0	Fumarase	CCnt	Pt	Fibroblasts	Qn
74582-8	Fatty acids.very long chain.C26:0/C22	MRto	Pt	Fibroblasts	Qn
7458-3	Lens esculenta Ab.IgE	ACnc	Pt	Ser	Qn
74583-6	Fatty acids.very long chain.C24:0/C22	MRto	Pt	Fibroblasts	Qn
74584-4	Cytochrome C oxidase/Citrate synthase	CRto	Pt	Tiss	Qn
74585-1	Coenzyme Q cytochrome C reductase	CRto	Pt	Tiss	Qn

74586-9	Coenzyme Q cytochrome C reductas	CCnt	Pt	Tiss	Qn
74587-7	Succinate cytochrome C reductase/C	CRto	Pt	Tiss	Qn
74588-5	Succinate cytochrome C reductase	CCnt	Pt	Fibroblasts	Qn
72762-8	Buprenorphine	MCnc	Pt	Saliva	Qn
72763-6	6-Monoacetylmorphine	MCnc	Pt	Saliva	Qn
72764-4	Carboxy tetrahydrocannabinol	MCnc	Pt	Saliva	Qn
72769-3	Zolpidem phenyl-4-carboxylate/Crea	MRto	Pt	Urine	Qn
72770-1	Zolpidem	MCnc	Pt	Urine	Qn
72771-9	Zolpidem/Creatinine	MRto	Pt	Urine	Qn
72772-7	Norvenlafaxine	MCnc	Pt	Urine	Qn
72773-5	Norvenlafaxine/Creatinine	MRto	Pt	Urine	Qn
72774-3	Venlafaxine	MCnc	Pt	Urine	Qn
72775-0	Venlafaxine/Creatinine	MRto	Pt	Urine	Qn
72776-8	JWH-018 butanol	MCnc	Pt	Urine	Qn
7277-7	Dermatophagoides farinae basophil t	ACnc	Pt	Bld	Qn
72777-6	JWH-018 butanol/Creatinine	MRto	Pt	Urine	Qn
72778-4	JWH-073 butanoate	MCnc	Pt	Urine	Qn
72779-2	JWH-073 butanoate/Creatinine	MRto	Pt	Urine	Qn
727-8	Hemoglobin distribution width	Len	Pt	Bld	Qn
72780-0	JWH-018 pentanol	MCnc	Pt	Urine	Qn
72781-8	JWH-018 pentanol/Creatinine	MRto	Pt	Urine	Qn
72782-6	JWH-018 pentanoate	MCnc	Pt	Urine	Qn
72783-4	JWH-018 pentanoate/Creatinine	MRto	Pt	Urine	Qn
72784-2	Paroxetine	MCnc	Pt	Urine	Qn
7278-5	Dermatophagoides pteronyssinus Ab	ACnc	Pt	Ser	Qn
72785-9	Paroxetine/Creatinine	MRto	Pt	Urine	Qn
72786-7	Cotinine	MCnc	Pt	Urine	Qn
72787-5	6-Beta naltrexone	MCnc	Pt	Urine	Qn
72788-3	6-Beta naltrexone/Creatinine	MRto	Pt	Urine	Qn
72789-1	Naltrexone/Creatinine	MRto	Pt	Urine	Qn
72790-9	Alpha-Phenyl-2-Piperidine acetate	MCnc	Pt	Urine	Qn
72791-7	Alpha-Phenyl-2-Piperidine acetate/C	MRto	Pt	Urine	Qn
72792-5	Methylphenidate/Creatinine	MRto	Pt	Urine	Qn
7279-3	Dermatophagoides pteronyssinus bas	ACnc	Pt	Bld	Qn
72793-3	Methylone	MCnc	Pt	Urine	Qn
72794-1	Methylone/Creatinine	MRto	Pt	Urine	Qn
72795-8	Mephedrone	MCnc	Pt	Urine	Qn
72796-6	Mephedrone/Creatinine	MRto	Pt	Urine	Qn
72797-4	Methylenedioxypropylvalerone	MCnc	Pt	Urine	Qn
72798-2	Methylenedioxypropylvalerone/Creatir	MRto	Pt	Urine	Qn
72799-0	Norketamine	MCnc	Pt	Urine	Qn
72800-6	Norketamine/Creatinine	MRto	Pt	Urine	Qn
7280-1	Anethum graveolens Ab.IgE	ACnc	Pt	Ser	Qn
72801-4	Ketamine/Creatinine	MRto	Pt	Urine	Qn
72802-2	JWH-250 5-carboxypentyl	MCnc	Pt	Urine	Qn
72803-0	JWH-250 5-carboxypentyl/Creatinin	MRto	Pt	Urine	Qn

72804-8	JWH-210 5-carboxypentyl	MCnc	Pt	Urine	Qn
72810-5	Gabapentin	MCnc	Pt	Urine	Qn
72811-3	Gabapentin/Creatinine	MRto	Pt	Urine	Qn
72812-1	Norfluoxetine/Creatinine	MRto	Pt	Urine	Qn
72813-9	Fluoxetine/Creatinine	MRto	Pt	Urine	Qn
72814-7	Duloxetine	MCnc	Pt	Urine	Qn
72815-4	Duloxetine/Creatinine	MRto	Pt	Urine	Qn
72816-2	Dopamine	MCnc	Pt	Urine	Qn
72817-0	AM-2201 4-hydroxypentyl	MCnc	Pt	Urine	Qn
72818-8	AM-2201 4-hydroxypentyl/Creatinin	MRto	Pt	Urine	Qn
7281-9	Anethum graveolens Ab.IgG	ACnc	Pt	Ser	Qn
72819-6	Acetaminophen/Creatinine	MRto	Pt	Urine	Qn
72820-4	5-Hydroxyindoleacetate	MCnc	Pt	Urine	Qn
72821-2	Creatinine	MRat	XXX	Urine	Qn
72822-0	Staphylococcus aureus enterotoxin D	Pr	Pt	XXX	Ord
72823-8	Staphylococcus aureus enterotoxin C	Pr	Pt	XXX	Ord
72824-6	Del(17)(p13)	Prid	Pt	Bld/Tiss	Nom
72825-3	Phencyclidine	MCnc	Pt	Urine	Qn
72826-1	Race	Type	Pt	^Patient	Nom
7282-7	Discase Ab.IgE	ACnc	Pt	Ser	Qn
72827-9	dic(9;20)(p11-13;q11)(wcp9+,wcp20	Prid	Pt	Bld/Tiss	Nom
72828-7	Chlamydia trachomatis & Neisseria ξ-		Pt	XXX	-
72829-5	Stalwart of Standardization + Vocabl	Hx	Pt	^Patient	Nar
72830-3	Multisection & physiologic artery st	Find	Pt	Extremity ar	Doc
72831-1	Multisection limited & physiologic a	Find	Pt	Extremity ar	Doc
72832-9	Multisection & physiologic artery st	Find	Pt	Extremity ar	Doc
72833-7	Cytomegalovirus UL97 gene mutatic	Prid	Pt	Isolate	Nom
72834-5	Foscarnet	Susc	Pt	Isolate	OrdQn
7283-5	Rumex crispus basophil bound Ab	ACnc	Pt	Bld	Qn
72835-2	Raltegravir	MCnc	Pt	Ser/Plas	Qn
72836-0	Bacterial vancomycin resistance (var	Pr	Pt	Isolate	Ord
72837-8	Bacterial vancomycin resistance (var	Pr	Pt	Isolate	Ord
72838-6	Herpes simplex virus DNA	Prid	Pt	XXX	Nom
72839-4	Famciclovir	Susc	Pt	Isolate	OrdQn
72847-7	Hepatitis B virus codon 191	Prid	Pt	Isolate	Nom
72848-5	Hepatitis B virus codon 184	Prid	Pt	Isolate	Nom
72849-3	Hepatitis B virus codon 169	Prid	Pt	Isolate	Nom
7285-0	Dog epithelium Ab.IgG	ACnc	Pt	Ser	Qn
72850-1	Hepatitis B virus codon 85	Prid	Pt	Isolate	Nom
72851-9	Hepatitis B virus codon 84	Prid	Pt	Isolate	Nom
72852-7	Cytomegalovirus resistance panel	-	Pt	Isolate	-
72853-5	Maribavir	Susc	Pt	Isolate	OrdQn
72854-3	Ganciclovir	Susc	Pt	Isolate	OrdQn
72855-0	Cidofovir	Susc	Pt	Isolate	OrdQn
72856-8	Cidofovir	Susc	Pt	Isolate	OrdQn
72857-6	Dolutegravir	Susc	Pt	Isolate	OrdQn

72858-4	Enfuvirtide	Susc	Pt	Isolate	OrdQn
72859-2	Boceprevir	Susc	Pt	Isolate	OrdQn
728-6	Hypochromia	ACnc	Pt	Bld	Ord
72860-0	Telaprevir	Susc	Pt	Isolate	OrdQn
72861-8	Ganciclovir	Susc	Pt	Isolate	OrdQn
72862-6	Hepatitis C virus resistance panel	-	Pt	Isolate	-
72863-4	Mycobacterium leprae fluoroquinolo	Pr	Pt	Isolate	Ord
72864-2	Mycobacterium tuberculosis aminogl	Pr	Pt	Isolate	Ord
72865-9	Mycobacterium tuberculosis ethiona	Pr	Pt	Isolate	Ord
72866-7	Mycobacterium tuberculosis ethiona	Pr	Pt	Isolate	Ord
72867-5	Mycobacterium tuberculosis fluoroqu	Pr	Pt	Isolate	Ord
7286-8	Dog epithelium basophil bound Ab	ACnc	Pt	Bld	Qn
72868-3	Mycobacterium leprae dapstone resist	Pr	Pt	Isolate	Ord
72869-1	Mycobacterium leprae fluoroquinolo	Pr	Pt	Isolate	Ord
72870-9	Mycobacterium leprae rifampin resis	Pr	Pt	Isolate	Ord
72871-7	NDC labeler code request.animal dru	-	-	^FDA produ	Nar
72872-5	MCM6 gene.c.-13910C>T & -13915	Prid	Pt	Bld/Tiss	Nom
72873-3	Estradiol	SCnc	Pt	Ser/Plas	Qn
72874-1	JWH-073 butanol/Creatinine	MRto	Pt	Urine	Qn
72875-8	JWH-073 butanol	MCnc	Pt	Urine	Qn
7287-6	Anthemis cotula Ab.IgE	ACnc	Pt	Ser	Qn
72876-6	Views	Find	Pt	Surgical spe	Doc
72877-4	CYP2B6 gene drug metabolism anal	Imp	Pt	Bld/Tiss/Sal	Nom
72882-4	CYP2B6 gene mutation analysis	Prid	Pt	Bld/Tiss/Sal	Nom
72883-2	CYP2E1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
7288-4	Dogwood pollen Ab.IgE	ACnc	Pt	Ser	Qn
72884-0	CYP1A2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
72885-7	Respiratory syncytial virus Ag	Pr	Pt	Nph	Ord
72886-5	CYP2D6 gene & CYP2C19 gene mu	-	Pt	Bld/Tiss/Sal	-
72887-3	Staphylococcus cassette chromosom	Pr	Pt	Nose	Ord
72888-1	3-epi-25-Hydroxyvitamin D3/25-hyd	MFr	Pt	Ser/Plas	Qn
72889-9	Progesterone.free	MCnc	Pt	Ser/Plas	Qn
72890-7	Progesterone.free/Progesterone.total	MFr	Pt	Ser/Plas	Qn
72891-5	Staphylococcus protein A (spa) gene	Pr	Pt	Nose	Ord
7289-2	Duck feather Ab.IgG	ACnc	Pt	Ser	Qn
72892-3	Staphylococcus aureus & Methicillin	-	Pt	Nose	-
72893-1	Doripenem	Susc	Pt	Isolate	OrdQn
72894-9	Telavancin	Susc	Pt	Isolate	OrdQn
72895-6	Glucose^2.5H post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
72896-4	Glucose^15M post dose lactose PO	SCnc	Pt	Ser/Plas	Qn
72897-2	Xanthine	SCnc	Pt	Urine	Qn
72898-0	Bilirubin	SCnc	Pt	Skin	Qn
72899-8	Isoleucine+Leucine	SCnc	Pt	Ser/Plas	Qn
72-9	Cefatrizine	Susc	Pt	Isolate	OrdQn
7290-0	Egg white basophil bound Ab	ACnc	Pt	Bld	Qn
72900-4	Insulin^3H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn

72901-2	Insulin^2H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
72902-0	Insulin^1H post 75 g glucose PO	SCnc	Pt	Ser/Plas	Qn
72903-8	Urea	SCnc	Pt	Bld	Qn
72904-6	Formate	SCnc	Pt	Bld	Qn
72905-3	Neutrophil Ab & HLA Ab screen pa-		Pt	Ser/Plas	-
72906-1	HNA Ab panel	-	Pt	Ser/Plas	-
72907-9	HNA genotype panel	-	Pt	Ser/Plas	-
72908-7	Drug induced platelet Ab panel	-	Pt	Ser/Plas	-
72909-5	Drug induced neutrophil Ab panel	-	Pt	Ser/Plas	-
72910-3	HNA 4a-4b Ab	Threshold	Pt	Ser	Ord
72911-1	HNA 4b-4b Ab	Threshold	Pt	Ser	Ord
72912-9	HNA 4a-4a Ab	Threshold	Pt	Ser	Ord
72913-7	HNA 2 Ab	Threshold	Pt	Ser	Ord
72914-5	HNA 1c Ab	Threshold	Pt	Ser	Ord
72915-2	HNA 1a-1b Ab	Threshold	Pt	Ser	Ord
72916-0	HNA 1b-1b Ab	Threshold	Pt	Ser	Ord
72917-8	HNA 5 genotype	Type	Pt	Bld	Nom
7291-8	Egg whole Ab.IgE	ACnc	Pt	Ser	Qn
72918-6	HNA 4 genotype	Type	Pt	Bld	Nom
72919-4	HNA 3 genotype	Type	Pt	Bld	Nom
72920-2	HNA 1c genotype	Pr	Pt	Bld	Ord
72921-0	HNA 1 genotype	Type	Pt	Bld	Nom
72922-8	HNA 1a-1a Ab	Threshold	Pt	Ser	Ord
72929-3	Warfarin induced neutrophil Ab.IgMPr		Pt	Ser/Plas	Ord
72930-1	Warfarin induced neutrophil Ab.IgG Pr		Pt	Ser/Plas	Ord
72931-9	Venlafaxine induced neutrophil Ab.I.Pr		Pt	Ser/Plas	Ord
72932-7	Venlafaxine induced neutrophil Ab.I.Pr		Pt	Ser/Plas	Ord
72933-5	Vancomycin induced neutrophil Ab.IPr		Pt	Ser/Plas	Ord
7293-4	Egg whole basophil bound Ab	ACnc	Pt	Bld	Qn
72934-3	Vancomycin induced neutrophil Ab.IPr		Pt	Ser/Plas	Ord
72935-0	Valproate induced neutrophil Ab.IgMPr		Pt	Ser/Plas	Ord
72936-8	Valproate induced neutrophil Ab.IgCPr		Pt	Ser/Plas	Ord
72937-6	Trimethoprim induced neutrophil Ab Pr		Pt	Ser/Plas	Ord
72938-4	Trimethoprim induced neutrophil Ab Pr		Pt	Ser/Plas	Ord
72939-2	Topiramate induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
729-4	Leukocytes other	NCnc	Pt	Bld	Qn
72940-0	Topiramate induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
72941-8	Terazosin induced neutrophil Ab.IgMPr		Pt	Ser/Plas	Ord
7294-2	Egg yolk Ab.IgG	ACnc	Pt	Ser	Qn
72942-6	Terazosin induced neutrophil Ab.IgCPr		Pt	Ser/Plas	Ord
72943-4	Tazobactam induced neutrophil Ab.I.Pr		Pt	Ser/Plas	Ord
72944-2	Tazobactam induced neutrophil Ab.I.Pr		Pt	Ser/Plas	Ord
72945-9	Tacrolimus induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
72946-7	Tacrolimus induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
72947-5	Sulfamethoxazole induced neutrophil Pr		Pt	Ser/Plas	Ord
72948-3	Sulfamethoxazole induced neutrophil Pr		Pt	Ser/Plas	Ord

72949-1	Spironolactone induced neutrophil A Pr		Pt	Ser/Plas	Ord
72950-9	Spironolactone induced neutrophil A Pr		Pt	Ser/Plas	Ord
72956-6	Sertraline induced neutrophil Ab.IgGPr		Pt	Ser/Plas	Ord
72957-4	Risperidone induced neutrophil Ab.I;Pr		Pt	Ser/Plas	Ord
73364-2	Gentamicin induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73434-3	Clonazepam induced platelet Ab.IgGPr		Pt	Ser/Plas	Ord
73435-0	Clonazepam induced platelet Ab.IgMPr		Pt	Ser/Plas	Ord
73436-8	Clindamycin induced platelet Ab.IgMPr		Pt	Ser/Plas	Ord
7343-7	Solidago virgaurea basophil bound AACnc		Pt	Bld	Qn
73437-6	Clindamycin induced platelet Ab.IgCPr		Pt	Ser/Plas	Ord
73496-2	Bupropion induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73497-0	Bupropion induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73498-8	Bumetanide induced platelet Ab.IgMPr		Pt	Ser/Plas	Ord
73499-6	Bumetanide induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73500-1	Budesonide induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73564-7	Alpha hydroxytriazolam	MCnt	Pt	Meconium	Qn
73565-4	Trenbolone	Threshold	Pt	Urine	Ord
73566-2	Dextrophan	MCnc	Pt	Urine	Qn
73567-0	Propoxyphene	Threshold	Pt	Meconium	Ord
73568-8	Communication of critical results	Desc	Pt	^Patient	Doc
7356-9	Poa compressa Ab.IgE	ACnc	Pt	Ser	Qn
73933-4	Normeperidine	MCnc	Pt	Ser/Plas/Bld	Qn
73934-2	Meperidine	MCnc	Pt	Ser/Plas/Bld	Qn
73935-9	Tetrahydrocannabinol	MCnc	Pt	Ser/Plas/Bld	Qn
73936-7	Fentanyl	Threshold	Pt	Bld	Ord
73937-5	Norfentanyl	MCnc	Pt	Bld	Qn
73938-3	Fentanyl	MCnc	Pt	Bld	Qn
73939-1	Hydrocodone.free	MCnc	Pt	Bld	Qn
7394-0	Helminthosporium maydis Ab.IgE	ACnc	Pt	Ser	Qn
73940-9	Hydromorphone.free	MCnc	Pt	Bld	Qn
73941-7	6-Monoacetylmorphine.free	MCnc	Pt	Bld	Qn
73942-5	Buprenorphine	Threshold	Pt	Saliva	Ord
73943-3	Cannabinoids.synthetic	Threshold	Pt	Bld	Ord
73963-1	Enterococcus faecalis & other entero	Prid	Pt	Isolate	Nom
73964-9	Body muscle mass	Mass	Pt	^Patient	Qn
7396-5	Helminthosporium sp Ab.IgG	ACnc	Pt	Ser	Qn
73965-6	Body muscle mass/body weight	MFr	Pt	^Patient	Qn
73966-4	Trisomy 21 risk	Imp	Pt	Plas.cfDNA	Ord
72965-7	Quinidine induced neutrophil Ab.IgMPr		Pt	Ser/Plas	Ord
72966-5	Quinidine induced neutrophil Ab.IgCPr		Pt	Ser/Plas	Ord
7296-7	Solanum melongena Ab.IgE	ACnc	Pt	Ser	Qn
72967-3	Quetiapine induced neutrophil Ab.Ig Pr		Pt	Ser/Plas	Ord
72968-1	Quetiapine induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
72969-9	Piperacillin induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
72970-7	Piperacillin induced neutrophil Ab.IgPr		Pt	Ser/Plas	Ord
72971-5	Phenytoin induced neutrophil Ab.IgMPr		Pt	Ser/Plas	Ord

72972-3	Phenytoin induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
72973-1	Phenobarbital induced neutrophil Ab Pr	Pt	Ser/Plas	Ord
72974-9	Phenobarbital induced neutrophil Ab Pr	Pt	Ser/Plas	Ord
7297-5	Solanum melongena Ab.IgG ACnc	Pt	Ser	Qn
72975-6	Penicillin induced neutrophil Ab.IgMPr	Pt	Ser/Plas	Ord
72976-4	Penicillin induced neutrophil Ab.IgGPr	Pt	Ser/Plas	Ord
72977-2	Paroxetine induced neutrophil Ab.IgIPr	Pt	Ser/Plas	Ord
72978-0	Paroxetine induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
72979-8	Pantoprazole induced neutrophil Ab. Pr	Pt	Ser/Plas	Ord
72980-6	Pantoprazole induced neutrophil Ab. Pr	Pt	Ser/Plas	Ord
72981-4	Omeprazole induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
72982-2	Omeprazole induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
72987-1	Montelukast induced neutrophil Ab.IPr	Pt	Ser/Plas	Ord
72988-9	Montelukast induced neutrophil Ab.IPr	Pt	Ser/Plas	Ord
72989-7	Metoprolol induced neutrophil Ab.Ig Pr	Pt	Ser/Plas	Ord
72990-5	Metoprolol induced neutrophil Ab.Ig Pr	Pt	Ser/Plas	Ord
7299-1	Sambucus nigra Ab.IgE ACnc	Pt	Ser	Qn
72991-3	Metoclopramide induced neutrophil ,Pr	Pt	Ser/Plas	Ord
72992-1	Metoclopramide induced neutrophil ,Pr	Pt	Ser/Plas	Ord
72993-9	Methylphenidate induced neutrophil Pr	Pt	Ser/Plas	Ord
72994-7	Methylphenidate induced neutrophil Pr	Pt	Ser/Plas	Ord
72995-4	Metformin induced neutrophil Ab.IgIPr	Pt	Ser/Plas	Ord
72996-2	Metformin induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
72997-0	Losartan induced neutrophil Ab.IgM Pr	Pt	Ser/Plas	Ord
72998-8	Losartan induced neutrophil Ab.IgG Pr	Pt	Ser/Plas	Ord
72999-6	Loratadine induced neutrophil Ab.IgIPr	Pt	Ser/Plas	Ord
73000-2	Loratadine induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
73001-0	Lisinopril induced neutrophil Ab.IgMPr	Pt	Ser/Plas	Ord
73002-8	Lisinopril induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
73003-6	Levofloxacin induced neutrophil Ab. Pr	Pt	Ser/Plas	Ord
73004-4	Levofloxacin induced neutrophil Ab. Pr	Pt	Ser/Plas	Ord
73005-1	Levetiracetam induced neutrophil AtPr	Pt	Ser/Plas	Ord
73006-9	Levetiracetam induced neutrophil AtPr	Pt	Ser/Plas	Ord
7300-7	Ulmus americana Ab.IgE ACnc	Pt	Ser	Qn
73007-7	Lansoprazole induced neutrophil Ab.Pr	Pt	Ser/Plas	Ord
73008-5	Lansoprazole induced neutrophil Ab.Pr	Pt	Ser/Plas	Ord
73009-3	Ibuprofen induced neutrophil Ab.IgMPr	Pt	Ser/Plas	Ord
73010-1	Ibuprofen induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
73011-9	Hydrochlorothiazide induced neutroφPr	Pt	Ser/Plas	Ord
73012-7	Hydrochlorothiazide induced neutroφPr	Pt	Ser/Plas	Ord
73013-5	Gentamicin induced neutrophil Ab.IξPr	Pt	Ser/Plas	Ord
73014-3	Gentamicin induced neutrophil Ab.IξPr	Pt	Ser/Plas	Ord
7301-5	Ulmus americana basophil bound At ACnc	Pt	Bld	Qn
73015-0	Gabapentin induced neutrophil Ab.IξPr	Pt	Ser/Plas	Ord
73016-8	Gabapentin induced neutrophil Ab.IξPr	Pt	Ser/Plas	Ord
73017-6	Furosemide induced neutrophil Ab.IξPr	Pt	Ser/Plas	Ord

73018-4	Furosemide induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
73019-2	Fluconazole induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
730-2	Leukocytes other/100 leukocytes NFr	Pt	Bld	Qn
73020-0	Fluconazole induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73021-8	Fexofenadine induced neutrophil Ab.Pr	Pt	Ser/Plas	Ord
73022-6	Fexofenadine induced neutrophil Ab.Pr	Pt	Ser/Plas	Ord
7302-3	Ulmus pumila Ab.IgE ACnc	Pt	Ser	Qn
73030-9	Clopidogrel induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
7303-1	Ulmus pumila Ab.IgE ACnc	Pt	Ser	Qn
73031-7	Clonidine induced neutrophil Ab.IgMPr	Pt	Ser/Plas	Ord
73032-5	Clonidine induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
73033-3	Clindamycin induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73034-1	Clindamycin induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73035-8	Citalopram induced neutrophil Ab.IgPr	Pt	Ser/Plas	Ord
73041-6	Ceftriaxone induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
73042-4	Ceftriaxone induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
73043-2	Ceftazidime induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73044-0	Ceftazidime induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73045-7	Cefepime induced neutrophil Ab.IgMPr	Pt	Ser/Plas	Ord
73046-5	Cefepime induced neutrophil Ab.IgGPr	Pt	Ser/Plas	Ord
73047-3	Cefazolin induced neutrophil Ab.IgMPr	Pt	Ser/Plas	Ord
73048-1	Cefazolin induced neutrophil Ab.IgGPr	Pt	Ser/Plas	Ord
7304-9	Cichorium endivia Ab.IgE ACnc	Pt	Ser	Qn
73049-9	Carbamazepine induced neutrophil APr	Pt	Ser/Plas	Ord
73050-7	Carbamazepine induced neutrophil APr	Pt	Ser/Plas	Ord
73051-5	Bupropion induced neutrophil Ab.IgI.Pr	Pt	Ser/Plas	Ord
73052-3	Bupropion induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
73053-1	Atorvastatin induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73054-9	Atorvastatin induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73059-8	Ampicillin induced neutrophil Ab.IgI.Pr	Pt	Ser/Plas	Ord
73060-6	Ampicillin induced neutrophil Ab.IgCPr	Pt	Ser/Plas	Ord
73061-4	Amoxicillin induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
73062-2	Amoxicillin induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
73063-0	Amlodipine induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
7306-4	Epicoccum purpurascens Ab.IgE ACnc	Pt	Ser	Qn
73064-8	Amlodipine induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
73065-5	Amitriptyline induced neutrophil Ab.Pr	Pt	Ser/Plas	Ord
73066-3	Amitriptyline induced neutrophil Ab.Pr	Pt	Ser/Plas	Ord
73067-1	Amiodarone induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73068-9	Amiodarone induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73069-7	Allopurinol induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
73070-5	Allopurinol induced neutrophil Ab.I ξ Pr	Pt	Ser/Plas	Ord
73071-3	Alendronate induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
7307-2	Epidermophyton floccosum Ab.IgE ACnc	Pt	Ser	Qn
73072-1	Alendronate induced neutrophil Ab.I.Pr	Pt	Ser/Plas	Ord
73073-9	Acetaminophen induced neutrophil APr	Pt	Ser/Plas	Ord

73074-7	Acetaminophen induced neutrophil	A Pr	Pt	Ser/Plas	Ord
73075-4	Drug induced neutrophil	Ab Imp	Pt	Ser/Plas	Nar
73076-2	Neutrophil	Ab.IgM Pr	Pt	Ser/Plas	Ord
73077-0	Neutrophil	Ab.IgG Pr	Pt	Ser/Plas	Ord
73078-8	Warfarin induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73079-6	Warfarin induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
7308-0	Esterase	Ab.IgE ACnc	Pt	Ser	Qn
73080-4	Voriconazole induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73081-2	Voriconazole induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73082-0	Verapamil induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73083-8	Verapamil induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73084-6	Venlafaxine induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73085-3	Venlafaxine induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73086-1	Vancomycin induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73087-9	Vancomycin induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73088-7	Valsartan induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73089-5	Valsartan induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73090-3	Valproate induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73091-1	Valproate induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73092-9	Valganciclovir induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73093-7	Valganciclovir induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73094-5	Valdecoxib induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73095-2	Valdecoxib induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73096-0	Valacyclovir induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73097-8	Valacyclovir induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
7309-8	Ficus benjamina	Ab.IgE ACnc	Pt	Ser	Qn
73098-6	Ursodeoxycholate induced platelet	A Pr	Pt	Ser/Plas	Ord
73099-4	Ursodeoxycholate induced platelet	A Pr	Pt	Ser/Plas	Ord
731-0	Lymphocytes	NCnc	Pt	Bld	Qn
73100-0	Trimethoprim induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73101-8	Trimethoprim induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73102-6	Triazolam induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73103-4	Triazolam induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73104-2	Triamterene induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73105-9	Triamterene induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
7310-6	Pseudotsuga taxifolia	Ab.IgE ACnc	Pt	Ser	Qn
73106-7	Triamcinolone induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73107-5	Triamcinolone induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73113-3	Tolterodine induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
7311-4	Fish	Ab.IgE ACnc	Pt	Ser	Qn
73114-1	Tobramycin induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73115-8	Tobramycin induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73116-6	Tirofiban induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73117-4	Tirofiban induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord
73118-2	Timolol induced platelet	Ab.IgM Pr	Pt	Ser/Plas	Ord
73119-0	Timolol induced platelet	Ab.IgG Pr	Pt	Ser/Plas	Ord

73120-8	Tetracycline induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73121-6	Tetracycline induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
7312-2	Linum usitatissimum Ab.IgE	ACnc	Pt	Ser	Qn
73122-4	Terazosin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73123-2	Terazosin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73124-0	Telmisartan induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73125-7	Telmisartan induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73126-5	Tazobactam induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73127-3	Tazobactam induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73128-1	Tamsulosin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73129-9	Tamsulosin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
7313-0	Ctenocephalides sp Ab.IgE	ACnc	Pt	Ser	Qn
73130-7	Tamoxifen induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73131-5	Tamoxifen induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73132-3	Tacrolimus induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73133-1	Tacrolimus induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73134-9	Sulindac induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73135-6	Sulindac induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73136-4	Sulfisoxazole induced platelet Ab.IgI	Pr	Pt	Ser/Plas	Ord
73137-2	Sulfisoxazole induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73138-0	Sulfasalazine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73139-8	Sulfasalazine induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73140-6	Sulfamethoxazole induced platelet A	Pr	Pt	Ser/Plas	Ord
73141-4	Sulfamethoxazole induced platelet A	Pr	Pt	Ser/Plas	Ord
73142-2	Sucralfate induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73143-0	Sucralfate induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73144-8	Spironolactone induced platelet Ab.I	Pr	Pt	Ser/Plas	Ord
73145-5	Spironolactone induced platelet Ab.I	Pr	Pt	Ser/Plas	Ord
73146-3	Sotalol induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73147-1	Sotalol induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7314-8	Ctenocephalides sp Ab.IgG	ACnc	Pt	Ser	Qn
73148-9	Simvastatin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73149-7	Simvastatin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73150-5	Simethicone induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73151-3	Simethicone induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73152-1	Sildenafil citrate induced platelet Ab	Pr	Pt	Ser/Plas	Ord
73153-9	Sildenafil citrate induced platelet Ab	Pr	Pt	Ser/Plas	Ord
73154-7	Sertraline induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7315-5	Ctenocephalides sp basophil bound	ACnc	Pt	Bld	Qn
73155-4	Sertraline induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73156-2	Rosuvastatin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73157-0	Rosuvastatin induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73158-8	Rosiglitazone induced platelet Ab.IgI	Pr	Pt	Ser/Plas	Ord
73159-6	Rosiglitazone induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73160-4	Rofecoxib induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73161-2	Rofecoxib induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord

73162-0	Risperidone induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7316-3	Flounder Ab.IgE	ACnc	Pt	Ser	Qn
73163-8	Risperidone induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73164-6	Risedronate induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73165-3	Risedronate induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73166-1	Rifampin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73167-9	Rifampin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73168-7	Ranitidine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73169-5	Ranitidine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73170-3	Ramipril induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7317-1	Flounder Ab.IgG	ACnc	Pt	Ser	Qn
73171-1	Ramipril induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73172-9	Raloxifene induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73173-7	Raloxifene induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73174-5	Rabeprazole induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73175-2	Rabeprazole induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73176-0	Quinine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73177-8	Quinine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73178-6	Quinidine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73179-4	Quinidine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73180-2	Quinapril induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73245-3	Nifedipine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73246-1	Niacin+Lovastatin induced platelet	A	Pt	Ser/Plas	Ord
7324-7	Fusarium culmorum Ab.IgG	ACnc	Pt	Ser	Qn
73247-9	Niacin+Lovastatin induced platelet	A	Pt	Ser/Plas	Ord
73248-7	Naproxen induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73384-0	Fenofibrate induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73385-7	Fenofibrate induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73386-5	Famotidine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7338-7	Gluten Ab.IgG	ACnc	Pt	Ser	Qn
73387-3	Famotidine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73455-8	Chlorpromazine induced platelet Ab.	Pr	Pt	Ser/Plas	Ord
73456-6	Chlordiazepoxide induced platelet	A	Pt	Ser/Plas	Ord
73457-4	Chlordiazepoxide induced platelet	A	Pt	Ser/Plas	Ord
73458-2	Cephalexin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73459-0	Cephalexin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73794-0	Perfusion index	Ratio	Pt	Bld.postduct	Qn
73795-7	Heart rate	NRat	Pt	Bld.postduct	Qn
73796-5	Infant activity during preductal oxyg	Find	Pt	^Patient	Nom
73797-3	Signal quality	Find	Pt	Bld.preduct	Ord
73798-1	Perfusion index	Ratio	Pt	Bld.preduct	Qn
73826-0	Flurazepam+N-desalkylflurazepam	MCnc	Pt	Ser/Plas/Bld	Qn
73827-8	Gamma hydroxybutyrate	MCnc	Pt	Ser/Plas/Bld	Qn
73828-6	Flunitrazepam	MCnc	Pt	Ser/Plas/Bld	Qn
73829-4	7-Aminoflunitrazepam	MCnc	Pt	Ser/Plas/Bld	Qn
73830-2	Fall risk assessment	Imp	Pt	^Patient	Ord

73831-0	Adolescent depression screening asse	Imp	Pt	^Patient	Ord
74064-7	Medication or substance contraindic	Find	Pt	^Patient	Nom
74065-4	History of allergies or sensitivities to	Find	Pt	^Patient	Ord
74066-2	Expiration date	Date	Pt	Medication	Qn
74067-0	Best description for incorrect strengt	Find	Pt	^Patient	Ord
74068-8	Best description for the incorrect rate	Find	Pt	^Patient	Ord
74069-6	Best description for the incorrect tim	Find	Pt	^Patient	Ord
7407-0	Carya tomentosa Ab.IgE	ACnc	Pt	Ser	Qn
74070-4	Best description for the incorrect dos	Find	Pt	^Patient	Nom
74071-2	Incorrect action	Type	Pt	^Patient	Nom
74072-0	Best characterization of medication c	Find	Pt	^Event	Nom
74073-8	Type of nutritional product	Type	Pt	^Patient	Nom
73181-0	Quinapril induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73182-8	Quetiapine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73183-6	Quetiapine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73184-4	Pseudoephedrine induced platelet Ab	Pr	Pt	Ser/Plas	Ord
73185-1	Pseudoephedrine induced platelet Ab	Pr	Pt	Ser/Plas	Ord
73190-1	Propoxyphene induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73191-9	Propoxyphene induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73192-7	Procainamide induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73193-5	Procainamide induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73194-3	Primidone induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73195-0	Primidone induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73196-8	Prednisone induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7319-7	Chrysops flavidus (whole body) Ab.I	ACnc	Pt	Ser	Qn
73197-6	Prednisone induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73198-4	Pravastatin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73199-2	Pravastatin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73200-8	Piperacillin+Tazobactam induced pla	Pr	Pt	Ser/Plas	Ord
73201-6	Piperacillin+Tazobactam induced pla	Pr	Pt	Ser/Plas	Ord
73202-4	Piperacillin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73203-2	Piperacillin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73204-0	Pioglitazone induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
7320-5	Tabanus spp Ab.IgG	ACnc	Pt	Ser	Qn
73205-7	Pioglitazone induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73206-5	Phenytoin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73207-3	Phenytoin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73208-1	Phenobarbital induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73209-9	Phenobarbital induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73210-7	Perphenazine induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73211-5	Perphenazine induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73212-3	Penicillin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7321-3	Musca domestica basophil bound Ab	ACnc	Pt	Bld	Qn
73213-1	Penicillin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73214-9	Paroxetine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73215-6	Paroxetine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord

73216-4	Papaverine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73217-2	Papaverine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73218-0	Pantoprazole induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73219-8	Pantoprazole induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73220-6	Oxycodone+Acetylsalicylate inducec	Pr	Pt	Ser/Plas	Ord
7322-1	Formaldehyde basophil bound Ab	ACnc	Pt	Bld	Qn
73221-4	Oxycodone+Acetylsalicylate inducec	Pr	Pt	Ser/Plas	Ord
73222-2	Oxycodone induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73223-0	Oxycodone induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73224-8	Oxcarbazepine induced platelet Ab.I;	Pr	Pt	Ser/Plas	Ord
73225-5	Oxcarbazepine induced platelet Ab.I;	Pr	Pt	Ser/Plas	Ord
73226-3	Oxaliplatin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73227-1	Oxaliplatin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73228-9	Oxacillin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73229-7	Oxacillin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73230-5	Ondansetron induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73231-3	Ondansetron induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73232-1	Omeprazole induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73233-9	Omeprazole induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73234-7	Olanzapine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73235-4	Olanzapine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73236-2	Nystatin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73237-0	Nystatin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73238-8	Nizatidine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7323-9	Fruit Ab.IgE	ACnc	Pt	Ser	Qn
73239-6	Nizatidine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73240-4	Nitroglycerin induced platelet Ab.IgI	Pr	Pt	Ser/Plas	Ord
73241-2	Nitroglycerin induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73242-0	Nitrofurantoin induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73243-8	Nitrofurantoin induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73244-6	Nifedipine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73249-5	Naproxen induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73250-3	Nafcillin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73251-1	Nafcillin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73252-9	Mycophenolate induced platelet Ab.I	Pr	Pt	Ser/Plas	Ord
73253-7	Mycophenolate induced platelet Ab.I	Pr	Pt	Ser/Plas	Ord
7325-4	Fusarium moniliforme Ab.IgG	ACnc	Pt	Ser	Qn
73254-5	Moxifloxacin induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73255-2	Moxifloxacin induced platelet Ab.IgI	Pr	Pt	Ser/Plas	Ord
73256-0	Morphine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73257-8	Morphine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73258-6	Montelukast induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73259-4	Montelukast induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73260-2	Mirtazapine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73261-0	Mirtazapine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
7326-2	Fusarium oxysporum Ab.IgE	ACnc	Pt	Ser	Qn

73262-8	Minoxidil induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73263-6	Minoxidil induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73264-4	Minocycline induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73265-1	Minocycline induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73266-9	Milrinone induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73267-7	Milrinone induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73268-5	Midazolam induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73269-3	Midazolam induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
7327-0	Fusarium solani Ab.IgE ACnc	Pt	Ser	Qn
73270-1	Metronidazole induced platelet Ab.Ig Pr	Pt	Ser/Plas	Ord
73271-9	Metronidazole induced platelet Ab.Ig Pr	Pt	Ser/Plas	Ord
73272-7	Metoprolol induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73273-5	Metoprolol induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73274-3	Metoclopramide induced platelet Ab.Pr	Pt	Ser/Plas	Ord
73275-0	Metoclopramide induced platelet Ab.Pr	Pt	Ser/Plas	Ord
73276-8	Methylprednisolone induced platelet Pr	Pt	Ser/Plas	Ord
73277-6	Methylprednisolone induced platelet Pr	Pt	Ser/Plas	Ord
73278-4	Methylphenidate induced platelet Ab.Pr	Pt	Ser/Plas	Ord
73279-2	Methylphenidate induced platelet Ab.Pr	Pt	Ser/Plas	Ord
732-8	Lymphocytes NCnc	Pt	Bld	Qn
73280-0	Methyldopa induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73281-8	Methyldopa induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73282-6	Methotrexate induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73283-4	Methotrexate induced platelet Ab.Ig Pr	Pt	Ser/Plas	Ord
73284-2	Methocarbamol induced platelet Ab.Pr	Pt	Ser/Plas	Ord
73285-9	Methocarbamol induced platelet Ab.Pr	Pt	Ser/Plas	Ord
73286-7	Metformin induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73287-5	Metformin induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
7328-8	Fusarium solani Ab.IgG ACnc	Pt	Ser	Qn
73288-3	Meropenem induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73289-1	Meropenem induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73290-9	Lovastatin induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73291-7	Lovastatin induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73292-5	Losartan induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73293-3	Losartan induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73294-1	Lorazepam induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73295-8	Lorazepam induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
7329-6	Fusarium oxysporum Ab.IgE ACnc	Pt	Ser	Qn
73296-6	Loratadine induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73297-4	Loratadine induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73298-2	Loperamide induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73299-0	Loperamide induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73300-6	Lisinopril induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73301-4	Lisinopril induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73302-2	Linezolid induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73303-0	Linezolid induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord

7330-4	Allium sativum Ab.IgG	ACnc	Pt	Ser	Qn
73304-8	Lidocaine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73305-5	Lidocaine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73306-3	Levofloxacin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73307-1	Levofloxacin induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73308-9	Levodopa induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73309-7	Levodopa induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73310-5	Levetiracetam induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73311-3	Levetiracetam induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
7331-2	Allium sativum basophil bound Ab	ACnc	Pt	Bld	Qn
73312-1	Levalbuterol induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73313-9	Levalbuterol induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73314-7	Leuprolide induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73315-4	Leuprolide induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73316-2	Lepirudin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73317-0	Lepirudin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73318-8	Lansoprazole induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73319-6	Lansoprazole induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
7332-0	Gelatin Ab.IgE	ACnc	Pt	Ser	Qn
73320-4	Ketorolac induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73321-2	Ketorolac induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73322-0	Isotretinoin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73323-8	Isotretinoin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73324-6	Isosorbide induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73325-3	Isosorbide induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73326-1	Irbesartan+Hydrochlorothiazide indu	Pr	Pt	Ser/Plas	Ord
73327-9	Irbesartan+Hydrochlorothiazide indu	Pr	Pt	Ser/Plas	Ord
73328-7	Irbesartan induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73329-5	Irbesartan induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73330-3	Ipratropium induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73331-1	Ipratropium induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73332-9	Imipenem+Cilastatin induced platele	Pr	Pt	Ser/Plas	Ord
73333-7	Imipenem+Cilastatin induced platele	Pr	Pt	Ser/Plas	Ord
73334-5	Imipenem induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73335-2	Imipenem induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73336-0	Ibuprofen induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73337-8	Ibuprofen induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7333-8	Geotrichum candidum Ab.IgE	ACnc	Pt	Ser	Qn
73338-6	Hydroxyzine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73339-4	Hydroxyzine induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73340-2	Hydromorphone induced platelet Ab.	Pr	Pt	Ser/Plas	Ord
73341-0	Hydromorphone induced platelet Ab.	Pr	Pt	Ser/Plas	Ord
73342-8	Hydrocortisone induced platelet Ab.I	Pr	Pt	Ser/Plas	Ord
73343-6	Hydrocortisone induced platelet Ab.I	Pr	Pt	Ser/Plas	Ord
73344-4	Hydrocodone+Chlorpheniramine ind	Pr	Pt	Ser/Plas	Ord
73345-1	Hydrocodone+Chlorpheniramine ind	Pr	Pt	Ser/Plas	Ord

7334-6	Gerbil epithelium Ab.IgE	ACnc	Pt	Ser	Qn
73346-9	Hydrocodone+Acetaminophen induc	Pr	Pt	Ser/Plas	Ord
73347-7	Hydrocodone+Acetaminophen induc	Pr	Pt	Ser/Plas	Ord
73348-5	Hydrocodone induced platelet Ab.IgI	Pr	Pt	Ser/Plas	Ord
73349-3	Hydrocodone induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73350-1	Hydrochlorothiazide+Losartan induc	Pr	Pt	Ser/Plas	Ord
73351-9	Hydrochlorothiazide+Losartan induc	Pr	Pt	Ser/Plas	Ord
73352-7	Hydrochlorothiazide induced platelet	Pr	Pt	Ser/Plas	Ord
7335-3	Zingiber officinale Ab.IgE	ACnc	Pt	Ser	Qn
73353-5	Hydrochlorothiazide induced platelet	Pr	Pt	Ser/Plas	Ord
73354-3	Hydralazine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73355-0	Hydralazine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73356-8	Haloperidol induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73357-6	Haloperidol induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73358-4	Glyburide induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73359-2	Glyburide induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
733-6	Lymphocytes.variant	ACnc	Pt	Bld	Ord
73360-0	Glipizide induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73365-9	Gentamicin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73366-7	Gabapentin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73367-5	Gabapentin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73368-3	Furosemide induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73369-1	Furosemide induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73370-9	Fosinopril induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73371-7	Fosinopril induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73372-5	Fluvastatin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73373-3	Fluvastatin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73374-1	Fluoxetine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73375-8	Fluoxetine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73376-6	Fluconazole induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73377-4	Fluconazole induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73378-2	Finasteride induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
7337-9	Gladiolus sp Ab.IgE	ACnc	Pt	Ser	Qn
73388-1	Ezetimibe induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73389-9	Ezetimibe induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73390-7	Esomeprazole induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73391-5	Esomeprazole induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73392-3	Escitalopram induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73393-1	Escitalopram induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73394-9	Erythromycin induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
7339-5	Gnat whole body Ab.IgE	ACnc	Pt	Ser	Qn
73395-6	Erythromycin induced platelet Ab.IgI	Pr	Pt	Ser/Plas	Ord
73396-4	Eptifibatide induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73397-2	Eptifibatide induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73398-0	Erythropoietin induced platelet Ab.Iξ	Pr	Pt	Ser/Plas	Ord
73399-8	Erythropoietin induced platelet Ab.Iξ	Pr	Pt	Ser/Plas	Ord

73400-4	Enalapril induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73401-2	Enalapril induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73402-0	Doxycycline induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
7340-3	Goat milk Ab.IgE	ACnc	Pt	Ser	Qn
73403-8	Doxycycline induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73404-6	Doxazosin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73405-3	Doxazosin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73406-1	Donepezil induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73407-9	Donepezil induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73408-7	Docusate induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73409-5	Docusate induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73410-3	Dipyridamole induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
7341-1	Goat milk Ab.IgG	ACnc	Pt	Ser	Qn
73411-1	Dipyridamole induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73412-9	Diphenoxylate+Atropine induced pla	Pr	Pt	Ser/Plas	Ord
73413-7	Diphenoxylate+Atropine induced pla	Pr	Pt	Ser/Plas	Ord
73414-5	Diphenhydramine induced platelet A	Pr	Pt	Ser/Plas	Ord
73415-2	Diphenhydramine induced platelet A	Pr	Pt	Ser/Plas	Ord
73416-0	Diltiazem induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73417-8	Diltiazem induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73418-6	Digoxin induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73419-4	Digoxin induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73420-2	Dicyclomine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73421-0	Dicyclomine induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73422-8	Diazepam induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73423-6	Diazepam induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73424-4	Amphetamine induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73425-1	Amphetamine induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
73426-9	Cyclosporine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73427-7	Cyclosporine induced platelet Ab.IgC	Pr	Pt	Ser/Plas	Ord
73428-5	Colchicine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
7342-9	Solidago virgaurea Ab.IgG	ACnc	Pt	Ser	Qn
73429-3	Colchicine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73430-1	Clopidogrel induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73431-9	Clopidogrel induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73432-7	Clonidine induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73433-5	Clonidine induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73438-4	Clavulanate induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73439-2	Clavulanate induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
734-4	Lymphocytes.variant	NCnc	Pt	Bld	Qn
73440-0	Clarithromycin induced platelet Ab.I	Pr	Pt	Ser/Plas	Ord
73441-8	Clarithromycin induced platelet Ab.I	Pr	Pt	Ser/Plas	Ord
73442-6	Citalopram induced platelet Ab.IgM	Pr	Pt	Ser/Plas	Ord
73443-4	Citalopram induced platelet Ab.IgG	Pr	Pt	Ser/Plas	Ord
73444-2	Ciprofloxacin induced platelet Ab.Ig	Pr	Pt	Ser/Plas	Ord
7344-5	Goose feather Ab.IgG	ACnc	Pt	Ser	Qn

73445-9	Ciprofloxacin induced platelet Ab.IgPr	Pt	Ser/Plas	Ord
73446-7	Cimetidine induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73447-5	Cimetidine induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73448-3	Cilastatin induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73449-1	Cilastatin induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73450-9	Chlorthalidone induced platelet Ab.I;Pr	Pt	Ser/Plas	Ord
73451-7	Chlorthalidone induced platelet Ab.I;Pr	Pt	Ser/Plas	Ord
7345-2	Grain Ab.IgE ACnc	Pt	Ser	Qn
73452-5	Chlorpropamide induced platelet Ab.Pr	Pt	Ser/Plas	Ord
73453-3	Chlorpropamide induced platelet Ab.Pr	Pt	Ser/Plas	Ord
73454-1	Chlorpromazine induced platelet Ab.Pr	Pt	Ser/Plas	Ord
7346-0	Grain dust Ab.IgE ACnc	Pt	Ser	Qn
73460-8	Celecoxib induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73461-6	Celecoxib induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73462-4	Cefuroxime induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73463-2	Cefuroxime induced platelet Ab.IgMPr	Pt	Ser/Plas	Ord
73464-0	Ceftriaxone induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73465-7	Ceftriaxone induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73466-5	Ceftizoxime induced platelet Ab.IgGPr	Pt	Ser/Plas	Ord
73467-3	Ceftizoxime induced platelet Ab.IgIV.Pr	Pt	Ser/Plas	Ord
73468-1	Ceftazidime induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73469-9	Ceftazidime induced platelet Ab.IgMPr	Pt	Ser/Plas	Ord
73470-7	Cefepime induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73471-5	Cefepime induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73472-3	Cefazolin induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73473-1	Cefazolin induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73474-9	Cefadroxil induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73475-6	Cefadroxil induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73476-4	Caspofungin induced platelet Ab.IgMPr	Pt	Ser/Plas	Ord
73477-2	Caspofungin induced platelet Ab.IgCPr	Pt	Ser/Plas	Ord
7347-8	Grain mill dust Ab.IgE ACnc	Pt	Ser	Qn
73478-0	Casanthranol induced platelet Ab.IgMPr	Pt	Ser/Plas	Ord
73479-8	Casanthranol induced platelet Ab.IgCPr	Pt	Ser/Plas	Ord
73480-6	Carvedilol induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73481-4	Carvedilol induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73482-2	Carisoprodol induced platelet Ab.IgMPr	Pt	Ser/Plas	Ord
73483-0	Carisoprodol induced platelet Ab.IgCPr	Pt	Ser/Plas	Ord
73484-8	Carbidopa induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73485-5	Carbidopa induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
7348-6	Vitis vinifera Ab.IgG ACnc	Pt	Ser	Qn
73486-3	Carbamazepine induced platelet Ab.IPr	Pt	Ser/Plas	Ord
73487-1	Carbamazepine induced platelet Ab.IPr	Pt	Ser/Plas	Ord
73488-9	Captopril induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73489-7	Captopril induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73490-5	Candesartan induced platelet Ab.IgIV.Pr	Pt	Ser/Plas	Ord
73491-3	Candesartan induced platelet Ab.IgGPr	Pt	Ser/Plas	Ord

73492-1	Butalbital+Acetylsalicylate+Caffeine Pr	Pt	Ser/Plas	Ord
73493-9	Butalbital+Acetylsalicylate+Caffeine Pr	Pt	Ser/Plas	Ord
7349-4	Grape raisin basophil bound Ab ACnc	Pt	Bld	Qn
73494-7	Buspirone induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73495-4	Buspirone induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73501-9	Budesonide induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
7350-2	Citrus paradisis Ab.IgG ACnc	Pt	Ser	Qn
73502-7	Bivalirudin induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73503-5	Bivalirudin induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73504-3	Benztropine induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73505-0	Benztropine induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73506-8	Benazepril induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73507-6	Benazepril induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73508-4	Aztreonam induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73509-2	Aztreonam induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
735-1	Lymphocytes.variant/100 leukocytes NFr	Pt	Bld	Qn
7351-0	Citrus paradisis basophil bound Ab ACnc	Pt	Bld	Qn
73510-0	Azithromycin induced platelet Ab.Ig Pr	Pt	Ser/Plas	Ord
73511-8	Azithromycin induced platelet Ab.Ig Pr	Pt	Ser/Plas	Ord
73512-6	Atorvastatin induced platelet Ab.IgV Pr	Pt	Ser/Plas	Ord
73513-4	Atorvastatin induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73514-2	Atomoxetine induced platelet Ab.Ig Pr	Pt	Ser/Plas	Ord
73515-9	Atomoxetine induced platelet Ab.IgC Pr	Pt	Ser/Plas	Ord
73516-7	Atenolol induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73517-5	Atenolol induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73518-3	Acetylsalicylate induced platelet Ab. Pr	Pt	Ser/Plas	Ord
73519-1	Acetylsalicylate induced platelet Ab. Pr	Pt	Ser/Plas	Ord
73520-9	Argatroban induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73521-7	Argatroban induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73522-5	Ampicillin induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73523-3	Ampicillin induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73524-1	Amoxicillin+Clavulanate induced platelet Pr	Pt	Ser/Plas	Ord
73525-8	Amoxicillin+Clavulanate induced platelet Pr	Pt	Ser/Plas	Ord
73526-6	Amoxicillin induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73527-4	Amoxicillin induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
7352-8	Agrostis stolonifera Ab.IgE ACnc	Pt	Ser	Qn
73528-2	Amlodipine+Benazepril induced platelet Pr	Pt	Ser/Plas	Ord
73529-0	Amlodipine+Benazepril induced platelet Pr	Pt	Ser/Plas	Ord
73530-8	Amlodipine induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
73531-6	Amlodipine induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73532-4	Amitriptyline induced platelet Ab.Ig Pr	Pt	Ser/Plas	Ord
73533-2	Amitriptyline induced platelet Ab.Ig Pr	Pt	Ser/Plas	Ord
73534-0	Amiodarone induced platelet Ab.IgG Pr	Pt	Ser/Plas	Ord
73535-7	Amiodarone induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord
7353-6	Cynodon dactylon Ab.IgG ACnc	Pt	Ser	Qn
73536-5	Alprazolam induced platelet Ab.IgM Pr	Pt	Ser/Plas	Ord

73537-3	Alprazolam induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73538-1	Allopurinol induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73539-9	Allopurinol induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73540-7	Alendronate induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73541-5	Alendronate induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73542-3	Albuterol induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73543-1	Albuterol induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
7354-4	Cynodon dactylon basophil bound A ACnc		Pt	Bld	Qn
73544-9	Acyclovir induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73545-6	Acyclovir induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73546-4	Acetaminophen induced platelet Ab.I Pr		Pt	Ser/Plas	Ord
73547-2	Acetaminophen induced platelet Ab.I Pr		Pt	Ser/Plas	Ord
73548-0	Acebutolol induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73549-8	Acebutolol induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73550-6	Acarbose induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
7355-1	Poa annua Ab.IgE ACnc		Pt	Ser	Qn
73551-4	Acarbose induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73552-2	Drug induced platelet Ab Imp		Pt	Ser/Plas	Nar
73553-0	Abciximab induced platelet Ab Imp		Pt	Ser/Plas	Nom
73554-8	Abciximab induced platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73555-5	Abciximab induced platelet Ab.IgG Pr		Pt	Ser/Plas	Ord
73556-3	Platelet Ab.IgM Pr		Pt	Ser/Plas	Ord
73557-1	Thyroxine.free MCnc		Pt	BldCo	Qn
73558-9	Staphylococcus aureus & Staphylococ Prid		Pt	Isolate	Nom
73559-7	Herpes simplex virus 1 Ab.IgG Titr		Pt	Ser	Qn
73560-5	Mumps virus Ab.IgG & IgM Imp		Pt	Ser	Nom
73561-3	Insulin-like growth factor-I Zscore		Pt	Ser/Plas	Qn
73562-1	2-Ethylidene-1,5-Dimethyl-3,3-Diph MCnt		Pt	Meconium	Qn
73563-9	7-Aminoclonazepam MCnt		Pt	Meconium	Qn
73569-6	Radiation exposure and protection in Desc		Pt	^Patient	Doc
73570-4	Testosterone/Epitestosterone Imp		Pt	Urine	Ord
73571-2	Osmol gap Osmol		Pt	Stool	Qn
73572-0	Magnesium.ionized SCnc		Pt	Bld	Qn
73573-8	Magnesium.ionized^^adjusted to pH SCnc		Pt	Bld	Qn
73574-6	Acyclovir Susc		Pt	Isolate	OrdQn
73575-3	Consultation note Find		Pt	{Setting}	Doc
73576-1	Anion gap 4 SCnc		Pt	BldCoV	Qn
7357-7	Poa pratensis Ab.IgE ACnc		Pt	Ser	Qn
73577-9	Anion gap 4 SCnc		Pt	BldCoA	Qn
73578-7	Anion gap 4 SCnc		Pt	BldV	Qn
73579-5	Anion gap 4 SCnc		Pt	BldMV	Qn
73580-3	Anion gap 4 SCnc		Pt	BldC	Qn
73581-1	Anion gap 4 SCnc		Pt	BldA	Qn
73582-9	Anion gap 4 SCnc		Pt	Bld	Qn
73583-7	Molybdenum/Creatinine MRto		Pt	Urine	Qn
73584-5	Norcitalopram MCnc		Pt	Urine	Qn

7358-5	Poa pratensis basophil bound Ab	ACnc	Pt	Bld	Qn
73585-2	Tizoxanide	Susc	Pt	Isolate	OrdQn
73586-0	Tedizolid	Susc	Pt	Isolate	OrdQn
73587-8	Solithromycin	Susc	Pt	Isolate	OrdQn
73588-6	Sarafloxacin	Susc	Pt	Isolate	OrdQn
73589-4	Rifaximin	Susc	Pt	Isolate	OrdQn
73590-2	Razupenem	Susc	Pt	Isolate	OrdQn
73591-0	Premafloxacin	Susc	Pt	Isolate	OrdQn
73592-8	Plazomicin	Susc	Pt	Isolate	OrdQn
7359-3	Festuca elatior basophil bound Ab	ACnc	Pt	Bld	Qn
73593-6	Ormetoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
73594-4	Omadacycline	Susc	Pt	Isolate	OrdQn
73595-1	Nitazoxanide	Susc	Pt	Isolate	OrdQn
73596-9	Marbofloxacin	Susc	Pt	Isolate	OrdQn
73597-7	Iclaprim	Susc	Pt	Isolate	OrdQn
73598-5	Finafloxacin	Susc	Pt	Isolate	OrdQn
73599-3	Fidaxomicin	Susc	Pt	Isolate	OrdQn
73600-9	Faropenem	Susc	Pt	Isolate	OrdQn
7360-1	Bouteloua gracilis Ab.IgE	ACnc	Pt	Ser	Qn
73601-7	Danofloxacin	Susc	Pt	Isolate	OrdQn
73602-5	Ceftolozane+Tazobactam	Susc	Pt	Isolate	OrdQn
73603-3	Ceftazidime+Avibactam	Susc	Pt	Isolate	OrdQn
73604-1	Ceftaroline+Avibactam	Susc	Pt	Isolate	OrdQn
73605-8	Ceftaroline	Susc	Pt	Isolate	OrdQn
73606-6	Besifloxacin	Susc	Pt	Isolate	OrdQn
73607-4	Tizoxanide	Susc	Pt	Isolate	OrdQn
73608-2	Tedizolid	Susc	Pt	Isolate	OrdQn
73609-0	Solithromycin	Susc	Pt	Isolate	OrdQn
73610-8	Sarafloxacin	Susc	Pt	Isolate	OrdQn
73611-6	Rifaximin	Susc	Pt	Isolate	OrdQn
73612-4	Razupenem	Susc	Pt	Isolate	OrdQn
73613-2	Premafloxacin	Susc	Pt	Isolate	OrdQn
73614-0	Plazomicin	Susc	Pt	Isolate	OrdQn
73615-7	Ormetoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
73616-5	Omadacycline	Susc	Pt	Isolate	OrdQn
73617-3	Nitazoxanide	Susc	Pt	Isolate	OrdQn
73618-1	Marbofloxacin	Susc	Pt	Isolate	OrdQn
7361-9	Sorghum halepense basophil bound	ACnc	Pt	Bld	Qn
73619-9	Iclaprim	Susc	Pt	Isolate	OrdQn
73620-7	Finafloxacin	Susc	Pt	Isolate	OrdQn
73621-5	Fidaxomicin	Susc	Pt	Isolate	OrdQn
73622-3	Faropenem	Susc	Pt	Isolate	OrdQn
73623-1	Danofloxacin	Susc	Pt	Isolate	OrdQn
73624-9	Ceftolozane+Tazobactam	Susc	Pt	Isolate	OrdQn
73625-6	Ceftazidime+Avibactam	Susc	Pt	Isolate	OrdQn
73626-4	Ceftaroline+Avibactam	Susc	Pt	Isolate	OrdQn

7362-7	Grass koehlers Ab.IgE	ACnc	Pt	Ser	Qn
73627-2	Ceftaroline	Susc	Pt	Isolate	OrdQn
73628-0	Besifloxacin	Susc	Pt	Isolate	OrdQn
73629-8	Tizoxanide	Susc	Pt	Isolate	OrdQn
73630-6	Telavancin	Susc	Pt	Isolate	OrdQn
73631-4	Tedizolid	Susc	Pt	Isolate	OrdQn
73632-2	Solithromycin	Susc	Pt	Isolate	OrdQn
73633-0	Sarafloxacin	Susc	Pt	Isolate	OrdQn
73634-8	Rifaximin	Susc	Pt	Isolate	OrdQn
7363-5	Festuca elatior Ab.IgE	ACnc	Pt	Ser	Qn
73635-5	Razupenem	Susc	Pt	Isolate	OrdQn
73636-3	Premafloxacin	Susc	Pt	Isolate	OrdQn
73637-1	Plazomicin	Susc	Pt	Isolate	OrdQn
73638-9	Ormetoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn
73639-7	Omadacycline	Susc	Pt	Isolate	OrdQn
73640-5	Nitazoxanide	Susc	Pt	Isolate	OrdQn
73641-3	Marbofloxacin	Susc	Pt	Isolate	OrdQn
73642-1	Iclaprim	Susc	Pt	Isolate	OrdQn
7364-3	Festuca elatior Ab.IgG	ACnc	Pt	Ser	Qn
73643-9	Finafloxacin	Susc	Pt	Isolate	OrdQn
73644-7	Fidaxomicin	Susc	Pt	Isolate	OrdQn
73645-4	Faropenem	Susc	Pt	Isolate	OrdQn
73646-2	Danofloxacin	Susc	Pt	Isolate	OrdQn
73647-0	Ceftolozane+Tazobactam	Susc	Pt	Isolate	OrdQn
73648-8	Ceftazidime+Avibactam	Susc	Pt	Isolate	OrdQn
73649-6	Ceftaroline+Avibactam	Susc	Pt	Isolate	OrdQn
7365-0	Dactylis glomerata Ab.IgG	ACnc	Pt	Ser	Qn
73650-4	Ceftaroline	Susc	Pt	Isolate	OrdQn
73651-2	Besifloxacin	Susc	Pt	Isolate	OrdQn
73652-0	Apramycin	Susc	Pt	Isolate	OrdQn
73653-8	Apramycin	Susc	Pt	Isolate	OrdQn
73654-6	Hepatitis C virus NS3 gene mutation	Prid	Pt	Isolate	Nom
73655-3	Hepatitis C virus NS5 gene mutation	Prid	Pt	Isolate	Nom
73656-1	Varicella zoster virus ORF28 genoty	Prid	Pt	Isolate	Nom
73657-9	Varicella zoster virus ORF36 genoty	Prid	Pt	Isolate	Nom
73658-7	HIV 1 subtype	Type	Pt	XXX	Nom
73659-5	HIV 2 subtype	Type	Pt	XXX	Nom
73660-3	Propoxyphene panel	-	Pt	Saliva	-
73661-1	Methadone panel	-	Pt	Saliva	-
73662-9	Benzodiazepines panel	-	Pt	Saliva	-
73663-7	Barbiturates panel	-	Pt	Saliva	-
73664-5	Yersinia adhesion protein YadA	Pr	Pt	Isolate	Ord
73665-2	Optochin	Susc	Pt	Isolate	OrdQn
73666-0	Streptococcus.beta-hemolytic	Type	Pt	Isolate	Nom
73667-8	Bacteria producing hippuricase	Pr	Pt	Isolate	Ord
7366-8	Dactylis glomerata basophil bound	AACnc	Pt	Bld	Qn

73668-6	Bacteria soluble by bile	Pr	Pt	Isolate	Ord
73669-4	Bacteria producing DNase	Pr	Pt	Isolate	Ord
73670-2	Bacteria producing coagulase+prote	Pr	Pt	Isolate	Ord
73671-0	Legionella pneumophila serogroup	Type	Pt	Isolate	Nom
73672-8	Salmonella sp phage type	Type	Pt	Isolate	Nom
73673-6	Yersinia enterocolitica serotype	Type	Pt	Isolate	Nom
73674-4	Streptococcus pneumoniae serotype	Type	Pt	Isolate	Nom
73675-1	Adenosine triphosphate/Adenosine d	EntSRto	Pt	Platelets	Qn
7367-6	Agropyron repens Ab.IgE	ACnc	Pt	Ser	Qn
73676-9	Voriconazole^trough	MCnc	Pt	Ser/Plas	Qn
73677-7	Valproate^peak	MCnc	Pt	Ser/Plas	Qn
73678-5	Topotecan^trough	MCnc	Pt	Ser/Plas	Qn
73679-3	Sorafenib	MCnc	Pt	Ser/Plas	Qn
73680-1	Mycophenolate^peak	MCnc	Pt	Ser/Plas	Qn
73681-9	CYP2D6 gene allele 2	Prid	Pt	Bld/Tiss	Nom
73682-7	CYP2D6 gene allele 1	Prid	Pt	Bld/Tiss	Nom
73683-5	Busulfan^trough	MCnc	Pt	Ser/Plas	Qn
7368-4	Agrostis stolonifera basophil bound	ACnc	Pt	Bld	Qn
73684-3	Atovaquone	MCnc	Pt	Ser/Plas	Qn
73685-0	Streptococcus pneumoniae Ag	Pr	Pt	Isolate	Ord
73686-8	Methylone	Threshold	Pt	Urine	Ord
73687-6	Methylenedioxyprovalerone	Threshold	Pt	Urine	Ord
73688-4	Danazol	Threshold	Pt	Urine	Ord
73689-2	Repaglinide	MCnc	Pt	Urine	Qn
736-9	Lymphocytes/100 leukocytes	NFr	Pt	Bld	Qn
73690-0	Nateglinide	MCnc	Pt	Urine	Qn
73691-8	Glimepiride	MCnc	Pt	Urine	Qn
7369-2	Lolium perenne Ab.IgE	ACnc	Pt	Ser	Qn
73692-6	Escitalopram	MCnc	Pt	Urine	Qn
73693-4	African swine fever virus DNA	Num	Pt	Tiss	Qn
73694-2	Microscopic observation	Prid	Pt	Bld	Nom
73695-9	HIV reverse transcriptase+protease+i	Prid	Pt	Isolate	Nom
73696-7	Oxygen saturation.peductal-oxygen	MFrDiff	Pt	Bld.peducta	Qn
73697-5	CCHD newborn screening protocol	Type	Pt	^Patient	Nar
73698-3	Reason CCHD oxygen saturation scr	Find	Pt	^Patient	Nom
73699-1	Number of prior CCHD screens	Num	Pt	^Patient	Ord
73-7	Cefatrizine	Susc	Pt	Isolate	OrdQn
7370-0	Lolium perenne Ab.IgG	ACnc	Pt	Ser	Qn
73700-7	CCHD newborn screening interpreta	Imp	Pt	^Patient	Nom
73701-5	Multiple carboxylase deficiency	Imp	Pt	Bld.dot	Nom
73702-3	Neisseria meningitidis serosubtype	Type	Pt	Isolate	Nom
73703-1	Path report.preliminary diagnosis	Imp	Pt	Specimen	Nom
73704-9	Fluid output.nasogastric tube	Vol	Pt	Upper GI tra	Qn
73705-6	Intracellular fluid	Vol	Pt	^Patient	Qn
73706-4	Extracellular fluid	Vol	Pt	^Patient	Qn
73707-2	Visceral fat	Area	Pt	^Patient	Qn

73708-0	Body fat mass	Mass	Pt	^Patient	Qn
73709-8	Prescription request	Find	Pt	Pharmacy	Doc
73710-6	(Ambrosia elatior+Ambrosia psilosta	ACnc	Pt	Ser	Qn
73711-4	(Arachis hypogaea+Glycine max+Pis	ACnc	Pt	Ser	Qn
73712-2	(Artemisia dracunculus+Levisticum	ACnc	Pt	Ser	Qn
73713-0	(Budgerigar feather+Canary feather+	ACnc	Pt	Ser	Qn
7371-8	Lolium perenne Ab.IgE	ACnc	Pt	Ser	Qn
73718-9	(Hexamethylene diisocyanate (HDI)+	ACnc	Pt	Ser	Qn
73719-7	Glycine max native (nGly m) 5 Ab.I	ACnc	Pt	Ser	Qn
73720-5	Pholcodine Ab.IgE	ACnc	Pt	Ser	Qn
73721-3	Rocuronium Ab.IgE	ACnc	Pt	Ser	Qn
73722-1	Bile acid	SCnc	Pt	Urine	Qn
73723-9	Riboflavin	SCnc	Pt	Bld	Qn
73724-7	Bile acid dihydroxy & trihydroxy pa-		Pt	Ser/Plas	-
73725-4	Bile acid panel	-	24H	Stool	-
7372-6	Lolium perenne Ab.IgE	ACnc	Pt	Ser	Qn
73726-2	Lysergate diethylamide	Threshold	Pt	Hair	Ord
73727-0	Methadone	Threshold	Pt	Hair	Ord
73728-8	Norcocaine	Threshold	Pt	Meconium	Ord
73729-6	Meperidine	Threshold	Pt	Hair	Ord
73730-4	Lysergate diethylamide	Threshold	Pt	Meconium	Ord
73731-2	Transaldolase	CCnt	Pt	Lymphoblas	Qn
73732-0	Human papilloma virus 26+31+33+3	Threshold	Pt	Genital	Ord
73733-8	Bacteria biotype	Type	Pt	Isolate	Nom
7373-4	Lolium perenne Ab.IgG	ACnc	Pt	Ser	Qn
73735-3	ACADVL gene full mutation analysi	Prid	Pt	Bld/Tiss	Nom
73736-1	ACADVL gene mutation analysis lin	Prid	Pt	Bld/Tiss	Nar
73737-9	Phospholipase A2 receptor Ab.IgG	ACnc	Pt	Ser	Qn
73738-7	Newborn screening test results panel	-	Pt	^Patient	-
73739-5	Newborn hearing screen reason not r	Find	Pt	Ear.left	Nom
73740-3	Duration of screening	Time	Pt	Ear.left	Qn
73741-1	Newborn hearing screen panel	-	Pt	Ear.left	-
7374-2	Lolium perenne basophil bound Ab	ACnc	Pt	Bld	Qn
73742-9	Newborn hearing screen reason not r	Find	Pt	Ear.right	Nom
73743-7	Duration of screening	Time	Pt	Ear.right	Qn
73744-5	Newborn hearing screen panel	-	Pt	Ear.right	-
73745-2	Keyhole limpet hemocyanin Ab.IgA	MCnc	Pt	Ser	Qn
73746-0	Keyhole limpet hemocyanin Ab.IgG	MCnc	Pt	Ser	Qn
73747-8	Keyhole limpet hemocyanin Ab.IgM	MCnc	Pt	Ser	Qn
73748-6	APOB gene.p.R3500Q & R3500W	Prid	Pt	Bld/Tiss	Nom
73749-4	4p16.3 chromosome deletion	Prid	Pt	Bld/Tiss	Nom
73750-2	RAI1 gene 17p11.2 deletion+duplica	Prid	Pt	Bld/Tiss	Nom
73751-0	5p15.2 chromosome deletion	Prid	Pt	Bld/Tiss	Nom
73752-8	Reagin Ab & Treponema pallidum A	Imp	Pt	Ser/Plas	Nom
73753-6	Oxycodone	Threshold	Pt	Hair	Ord
73754-4	Adenovirus C DNA	Threshold	Pt	Nph	Ord

73755-1	Adenovirus B+E DNA	Threshold	Pt	Nph	Ord
73756-9	Infant is being breastfed at discharge	Find	Pt	^Patient	Ord
73757-7	Infant living at time of report	Find	Pt	^Patient	Ord
73758-5	Infant was transferred within 24 hours	Find	Pt	^Patient	Ord
7375-9	Grass sorghum Ab.IgE	ACnc	Pt	Ser	Qn
73759-3	Hysterotomy or hysterectomy was performed	Find	Pt	^Patient	Ord
73760-1	If cesarean, a trial of labor was attempted	Find	Pt	^Patient	Ord
73761-9	Fetal presentation at birth	Type	Pt	^Patient	Nom
73762-7	Final route and method of delivery	Type	Pt	^Patient	Nom
73763-5	Mother was transferred for maternal care	Find	Pt	^Patient	Ord
73764-3	Birth attendant title	Type	Pt	^Patient	Nom
73765-0	Planned to deliver at home	Find	Pt	^Facility	Ord
73766-8	Place where birth occurred	Type	Pt	^Facility	Nom
7376-7	Sorghum sudanense Ab.IgE	ACnc	Pt	Ser	Qn
73767-6	Histological placental examination was performed	Find	Pt	^Patient	Ord
73768-4	Autopsy was performed	Find	Pt	^Patient	Ord
73774-2	Onset of labor	Find	Pt	^Patient	Nom
7377-5	Anthoxanthum odoratum basophilic bacteria	ACnc	Pt	Bld	Qn
73775-9	Risk factors in this pregnancy	Find	Pt	^Patient	Nom
73776-7	No prenatal care	Find	Pt	^Patient	Ord
73777-5	Name of facility mother transferred from	Find	Pt	^Facility	Nom
73778-3	Suspected chromosomal disorder karyotype	Find	Pt	^Patient	Ord
73779-1	Down syndrome karyotype status	Find	Pt	^Patient	Ord
73780-9	Congenital anomalies of the newborn	Find	Pt	^Patient	Nom
73781-7	Maternal morbidity	Find	Pt	^Patient	Nom
73782-5	Neonatal pressure ulcer risk evaluation	Imp	Pt	^Patient	Nom
7378-3	Grass tall oat Ab.IgE	ACnc	Pt	Ser	Qn
73783-3	Neonatal pressure ulcer risk total score	Score	Pt	^Patient	Qn
73784-1	Moisture	Find	Pt	^Patient	Ord
73785-8	Nutrition	Find	Pt	^Patient	Ord
73786-6	Activity	Find	Pt	^Patient	Ord
73787-4	Mobility	Find	Pt	^Patient	Ord
73788-2	Mental status	Find	Pt	^Patient	Ord
73789-0	General physical condition	Find	Pt	^Patient	Ord
73790-8	Neonatal skin risk assessment scale	Imp	Pt	^Patient	-
7379-1	Grass wheat Ab.IgG	ACnc	Pt	Ser	Qn
73792-4	Infant activity during postductal oxygenation	Find	Pt	^Patient	Nom
73793-2	Signal quality	Find	Pt	Bld.postductal	Ord
73799-9	Heart rate	NRat	Pt	Bld.preductal	Qn
73800-5	Oxygen saturation sensor wrap size	Type	Pt	Oxygen saturation	Nom
73801-3	Oxygen saturation sensor wrap type	Type	Pt	Oxygen saturation	Nom
73802-1	Oxygen saturation sensor wrap name	ID	Pt	Oxygen saturation	Nom
73803-9	Oxygen saturation sensor type	Type	Pt	Oxygen saturation	Nom
73804-7	Oxygen saturation sensor name	ID	Pt	Oxygen saturation	Nom
73805-4	CCHD newborn screening panel	-	Pt	^Patient	-
73806-2	Newborn age in hours	Time	Pt	^Patient	Qn

73807-0	B cell+T cell crossmatch.autologous	Imp	Pt	Ser+Bld	Ord
73808-8	B cell+T cell crossmatch	Imp	Pt	Ser+Bld	Ord
7380-9	Grayfish Ab.IgE	ACnc	Pt	Ser	Qn
73809-6	B cell+T cell crossmatch	Imp	Pt	Ser+Bld	Ord
73810-4	Cells.CD3-CD16+CD56+HLA-DR+,NFr		Pt	Bld	Qn
73811-2	Estimated timing of fetal death	Find	Pt	^Patient	Nom
73812-0	Abnormal conditions of the newborn	Find	Pt	^Patient	Nom
73813-8	Characteristics of labor and delivery	Find	Pt	^Patient	Nom
73814-6	Obstetric procedures performed	Find	Pt	^Patient	Nom
73815-3	Indexing - product concept	-	-	^FDA packa	Nar
73816-1	Platelet factor 4 polyanion (PVS) cor	Imp	Pt	Ser	Nar
7381-7	Sarcobatus vermiculatus Ab.IgE	ACnc	Pt	Ser	Qn
73817-9	Percent heparin inhibition	Ratio	Pt	Ser	Qn
73818-7	Platelet factor 4 polyanion (PVS) cor	OD	Pt	Ser	Qn
73819-5	Platelet factor 4 polyanion (PVS) cor	Threshold	Pt	Ser	Ord
73820-3	External cephalic version was succes	Find	Pt	^Patient	Ord
73821-1	X & Y aneuploidy risk	Likelihood	Pt	Plas.cfDNA	Qn
73822-9	Chromosome X & Y aneuploidy	Find	Pt	Plas.cfDNA	Nom
73823-7	Cocaine+Benzoylecgonine	Threshold	Pt	Ser/Plas/Bld	Ord
73824-5	Trisomy 13 risk	Imp	Pt	Plas.cfDNA	Ord
7382-5	Gum arabic Ab.IgE	ACnc	Pt	Ser	Qn
73825-2	Trisomy 18 risk	Imp	Pt	Plas.cfDNA	Ord
73832-8	Adult depression screening assessme	Imp	Pt	^Patient	Ord
7383-3	Celtis occidentalis Ab.IgE	ACnc	Pt	Ser	Qn
73833-6	Legionella sp Ab	Threshold	Pt	XXX	Ord
73834-4	Bacteria.carbapenem resistant identif	Prid	Pt	Anal	Nom
73835-1	Bacteria.extended spectrum beta lact	Prid	Pt	Anal	Nom
73836-9	Bacteria.fluoroquinolone resistant id	Prid	Pt	Anal	Nom
73851-8	18-Beta glycyrrhetinate	MCnc	24H	Urine	Qn
73852-6	7-Dehydrocholesterol & 8-Dehydroc	-	Pt	Ser/Plas	-
73853-4	Aldosterone-18-glucuronide	SCnc	24H	Urine	Qn
73854-2	Aldosterone-18-glucuronide	SRat	24H	Urine	Qn
73855-9	Aldosterone-18-glucuronide	SCnc	Pt	Urine	Qn
73856-7	Allo pregnanediol	SCnc	Pt	Urine	Qn
73857-5	Allo pregnanediol	SRat	24H	Urine	Qn
7385-8	Melanogrammus aeglefinus Ab.IgG	ACnc	Pt	Ser	Qn
73858-3	Allo pregnanediol	SCnc	24H	Urine	Qn
73859-1	Allo-tetrahydrocorticosterone	SCnc	Pt	Urine	Qn
73860-9	Allo-tetrahydrocorticosterone	SCnc	24H	Urine	Qn
73861-7	Allo-tetrahydrocorticosterone	SRat	24H	Urine	Qn
73862-5	Allo-tetrahydrocortisol	SRat	24H	Urine	Qn
73863-3	Allo-tetrahydrocortisol	SCnc	Pt	Urine	Qn
73864-1	Allo-tetrahydrocortisol	SCnc	24H	Urine	Qn
73865-8	Catecholamines 3 panel	SCnc	Pt	Plas	-
7386-6	Hippoglossus hippoglossus Ab.IgG	ACnc	Pt	Ser	Qn
73866-6	Catecholamines 3 & creatinine panel	SRto	Pt	Urine	-

73867-4	Alpha cortol	SRat	24H	Urine	Qn
73868-2	Alpha cortol	SCnc	Pt	Urine	Qn
73869-0	Alpha cortol	SCnc	24H	Urine	Qn
73870-8	Alpha cortolone	SRat	24H	Urine	Qn
73871-6	Alpha cortolone	SCnc	Pt	Urine	Qn
73872-4	Alpha cortolone	SCnc	24H	Urine	Qn
73873-2	Androstenetriol	SCnc	24H	Urine	Qn
7387-4	Hippoglossus hippoglossus basophil	ACnc	Pt	Bld	Qn
73874-0	Androstenetriol	SRat	24H	Urine	Qn
73875-7	Androstenetriol	SCnc	Pt	Urine	Qn
73876-5	Beta cortolone	SCnc	Pt	Urine	Qn
73877-3	Beta cortolone	SRat	24H	Urine	Qn
73878-1	Beta cortolone	SCnc	24H	Urine	Qn
73879-9	Catecholamine metabolites & creatin-	-	Pt	Urine	-
73880-7	Cortisone.free	SCnc	24H	Urine	Qn
73881-5	Cortisone.free	SCnc	Pt	Urine	Qn
7388-2	Ham basophil bound Ab	ACnc	Pt	Bld	Qn
73882-3	Glycolate	SCnc	24H	Urine	Qn
73883-1	Glycolate	SRat	24H	Urine	Qn
73884-9	Steroid fractions interpretation	Imp	24H	Urine	Nar
73885-6	Steroid fractions panel	-	24H	Urine	-
73886-4	Steroid fractions panel	-	Pt	Urine	-
73887-2	Tetrahydrocorticosterone	SCnc	24H	Urine	Qn
73888-0	Tetrahydrocorticosterone	SRat	24H	Urine	Qn
73889-8	Tetrahydrocorticosterone	SCnc	Pt	Urine	Qn
7389-0	Hay Ab.IgE	ACnc	Pt	Ser	Qn
73890-6	Tetrahydrocortisol	SCnc	Pt	Urine	Qn
73891-4	Tetrahydrocortisol	SCnc	24H	Urine	Qn
73892-2	Tetrahydrocortisol	SRat	24H	Urine	Qn
73893-0	Tetrahydrocortisone	SCnc	24H	Urine	Qn
73894-8	Tetrahydrocortisone	SCnc	Pt	Urine	Qn
73895-5	Hemoglobin	EntSub	Pt	Retic	Qn
73897-1	Chronic lyme disease panel	-	Pt	Bld	-
73898-9	Cells.CD8-CD57+/100 lymphocytes	NFr	Pt	Bld	Qn
73899-7	Cells.CD3-CD8-CD57+	NCnc	Pt	Bld	Qn
73900-3	Cells.CD3-CD8-CD57+/100 leukocy	NFr	Pt	Bld	Qn
73901-1	Cells.CD3-CD8-CD57+/100 lympho	NFr	Pt	Bld	Qn
73902-9	Cells.CD3-CD57+	NCnc	Pt	Bld	Qn
73903-7	Cells.CD3-CD57+/100 leukocytes	NFr	Pt	Bld	Qn
73904-5	Cells.CD3-CD57+/100 lymphocytes	NFr	Pt	Bld	Qn
73905-2	HIV 1+2 Ab.IgG	Threshold	Pt	Ser/Plas	Ord
73906-0	HIV 1+2 Ab.IgG	Threshold	Pt	Bld	Ord
73907-8	Polio virus identified	Prid	Pt	XXX	Nom
7390-8	Corylus avellana Ab.IgE	ACnc	Pt	Ser	Qn
73908-6	Alloisoleucine/Creatinine	Ratio	Pt	Urine	Qn
73909-4	D2-40 Ag	Pr	Pt	Tiss	Ord

73910-2	PAX8 Ag	Pr	Pt	Tiss	Ord
73911-0	SOX10 Ag	Pr	Pt	Tiss	Ord
73912-8	DOG1 Ag	Pr	Pt	Tiss	Ord
73913-6	Glycine CSF/Glycine plas	RelSCnc	Pt	Plas+CSF	Qn
73914-4	JWH-018	Threshold	Pt	Urine	Ord
73915-1	1,3-Dimethylamylamine	Threshold	Pt	Urine	Ord
7391-6	Corylus avellana Ab.IgG	ACnc	Pt	Ser	Qn
73916-9	1,3-Dimethylamylamine	MCnc	Pt	Urine	Qn
73917-7	JWH-250 4+5-hydroxypentyl	Threshold	Pt	Urine	Ord
73918-5	JWH-073	Threshold	Pt	Urine	Ord
73919-3	MAM-2201 pentanoate	Threshold	Pt	Bld	Ord
73920-1	JWH-018 4+5-hydroxypentyl	Threshold	Pt	Bld	Ord
73921-9	JWH-073 3-hydroxybutyl	Threshold	Pt	Bld	Ord
73922-7	RCS-4 5-hydroxypentyl	Threshold	Pt	Bld	Ord
73923-5	JWH-018 pentanoate	Threshold	Pt	Bld	Ord
7392-4	Corylus avellana basophil bound Ab	ACnc	Pt	Bld	Qn
73924-3	JWH-200 4-Hydroxyindole	Threshold	Pt	Bld	Ord
73925-0	AM-2201 4-hydroxypentyl	Threshold	Pt	Bld	Ord
73926-8	JWH-073 4-hydroxybutyl	Threshold	Pt	Bld	Ord
73927-6	JWH-073 butanoate	Threshold	Pt	Bld	Ord
73928-4	JWH-250 5-hydroxypentyl	Threshold	Pt	Bld	Ord
73929-2	JWH-250 5-carboxypentyl	Threshold	Pt	Bld	Ord
739-3	Metamyelocytes	NCnc	Pt	Bld	Qn
73930-0	RCS-4 5-carboxypentyl	Threshold	Pt	Bld	Ord
73931-8	Propanol	MCnc	Pt	Urine	Qn
7393-2	Helminthosporium interseminatum A	ACnc	Pt	Ser	Qn
73932-6	Tramadol	MCnc	Pt	Bld	Qn
7398-1	Hemp Ab.IgE	ACnc	Pt	Ser	Qn
73981-3	Problem alleviating &or exacerbating	Find	Pt	^Patient	Nar
73982-1	Bacterial carbapenemase resistance (Pr	Pt	Isolate	Ord
73983-9	Report.section heading	-	Pt	XXX	Nom
73984-7	Hemoglobin.other	Type	Pt	Bld	Nom
73985-4	Exercise activity	Type	Pt	^Patient	Nom
7419-5	Horse epithelium Ab.IgE	ACnc	Pt	Ser	Qn
74195-9	interRAI long term care facility	Find	Pt	{Setting}	Doc
74196-7	interRAI home care	Find	Pt	{Setting}	Doc
74197-5	interRAI contact assessment	Find	Pt	{Setting}	Doc
74198-3	Summary registry report	Find	Pt	{Setting}	Doc
74199-1	Transferred from another acute care	Find	Pt	^Patient	Ord
74319-5	MICA*051 Ab.IgG	Threshold	Pt	Ser	Ord
74320-3	MICA*050 Ab.IgG	Threshold	Pt	Ser	Ord
74321-1	MICA*046 Ab.IgG	Threshold	Pt	Ser	Ord
74322-9	MICA*043 Ab.IgG	Threshold	Pt	Ser	Ord
74323-7	MICA*042 Ab.IgG	Threshold	Pt	Ser	Ord
74383-1	Fentanyl	MCnc	Pt	Unk sub	Qn
74384-9	Specimen container	Type	Pt	Specimen	Nom

7438-5	Kapok basophil bound Ab	ACnc	Pt	Bld	Qn
74385-6	Normirtazapine	MCnt	Pt	Hair	Qn
74386-4	Normirtazapine	MCnt	Pt	XXX	Qn
74387-2	Normirtazapine	MCnc	Pt	Urine	Qn
74589-3	Succinate dehydrogenase/Citrate syn	CRto	Pt	Tiss	Qn
73944-1	MAM-2201	Threshold	Pt	Bld	Ord
73945-8	UR-144	Threshold	Pt	Bld	Ord
73946-6	JWH-200	Threshold	Pt	Bld	Ord
73947-4	JWH-398	Threshold	Pt	Bld	Ord
73948-2	JWH-122	Threshold	Pt	Bld	Ord
73949-0	JWH-018	Threshold	Pt	Bld	Ord
73950-8	JWH-250	Threshold	Pt	Bld	Ord
73951-6	RCS-4	Threshold	Pt	Bld	Ord
73952-4	AM-2201	Threshold	Pt	Bld	Ord
73953-2	JWH-073	Threshold	Pt	Bld	Ord
73954-0	JWH-398 5-hydroxypentyl	Threshold	Pt	Bld	Ord
73955-7	UR-144 4+5-hydroxypentyl	Threshold	Pt	Bld	Ord
73956-5	JWH-122 5-hydroxypentyl	Threshold	Pt	Bld	Ord
7395-7	Helminthosporium sp Ab.IgE	ACnc	Pt	Ser	Qn
73957-3	UR-144 pentanoate	Threshold	Pt	Bld	Ord
73958-1	Cholesterol esterase	CCnc	Pt	Bld.dot	Qn
73959-9	Human papilloma virus 16+18+31+3	ACnc	Pt	Tiss	Ord
73960-7	Bacteria identified	Prid	Pt	Mouth	Nom
73961-5	Escherichia coli & Klebsiella pneum	Prid	Pt	Isolate	Nom
73962-3	Candida sp rRNA	Prid	Pt	Isolate	Nom
73967-2	Noninvasive prenatal fetal aneuploid -		Pt	Plas.cfDNA -	
73968-0	Trisomy 18 risk	Likelihood	Pt	Plas.cfDNA	Qn
73969-8	Trisomy 13 risk	Likelihood	Pt	Plas.cfDNA	Qn
73970-6	Trisomy 21 risk	Likelihood	Pt	Plas.cfDNA	Qn
73971-4	Methylenedioxymethamphetamine+M		Pt	Urine	Ord
73972-2	Morphine.free	MCnc	Pt	Bld	Qn
7397-3	Tsuga canadensis Ab.IgE	ACnc	Pt	Ser	Qn
73973-0	O-desmethyltramadol	MCnc	Pt	Bld	Qn
73974-8	Cells.CD158e/100 cells	NFr	Pt	XXX	Qn
73975-5	Cells.CD158a/100 cells	NFr	Pt	XXX	Qn
73976-3	Cells.CD158b/100 cells	NFr	Pt	XXX	Qn
73977-1	Cancer related large scale gene muta	Prid	Pt	Bld/Tiss	Nar
73978-9	von Willebrand factor.activity	ACnc	Pt	PPP	Qn
73979-7	Keyhole limpet hemocyanin Ab panc-		Pt	Ser/Plas	-
73980-5	Visit duration	Time	Pt	^Patient	Qn
73986-2	Exercise aerobic category	Type	Pt	^Patient	Nom
73987-0	2,2',3,4,4',5-Hexachlorobiphenyl	MCnc	Pt	Ser/Plas	Qn
73988-8	2,2',4,5,5'-Pentachlorobiphenyl	MCnc	Pt	Ser/Plas	Qn
73989-6	2,3',4,4',5-Pentachlorobiphenyl	MCnc	Pt	Ser/Plas	Qn
73990-4	2,3',4',5-Tetrachlorobiphenyl	MCnc	Pt	Ser/Plas	Qn
73991-2	2,2',5,5'-Tetrachlorobiphenyl	MCnc	Pt	Ser/Plas	Qn

73992-0	2,2',5-Trichlorobiphenyl	MCnc	Pt	Ser/Plas	Qn
73993-8	Polychlorinated biphenyl	Threshold	Pt	Ser/Plas	Ord
73994-6	Polychlorinated biphenyl	Threshold	Pt	Ser/Plas	Ord
73995-3	Mitragynine	Threshold	Pt	Urine	Ord
73996-1	Oxycodone	Threshold	Pt	Meconium	Ord
73997-9	Ibuprofen	MCnc	Pt	Urine	Qn
73998-7	25H-NBOMe	Threshold	Pt	Urine	Ord
7399-9	Hemp fiber Ab.IgE	ACnc	Pt	Ser	Qn
73999-5	2C-C-NBOMe	Threshold	Pt	Urine	Ord
74000-1	25I-NBOMe	Threshold	Pt	Urine	Ord
74001-9	NBOMe	Threshold	Pt	Urine	Ord
74002-7	Tungsten/Creatinine	MRto	24H	Urine	Qn
74003-5	CYP3A4 gene.c.-392A>G (*1B)	Pr	Pt	Bld/Tiss	Ord
74004-3	ABCB1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nom
7400-5	Amaranthus tuberculatus Ab.IgE	ACnc	Pt	Ser	Qn
74005-0	Serotonin release 0.5 U/mL heparin.	ACnc	Pt	Ser	Qn
74006-8	Weight difference^pre dialysis-post c	MDiff	Pt	^Patient	Qn
74007-6	CYP3A4 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
74008-4	Exercise intensity	Type	Pt	^Patient	Ord
74009-2	Exercise duration/Exercise frequency	NRat	Pt	^Patient	Qn
740-1	Metamyelocytes/100 leukocytes	NFr	Pt	Bld	Qn
74010-0	Date quit tobacco smoking	Date	Pt	^Patient	Qn
74011-8	Lifetime tobacco use	NRat	Pt	^Patient	Qn
74012-6	Number of Y alcohol consumed	Time	Pt	^Patient	Qn
7401-3	Clupea harengus Ab.IgG	ACnc	Pt	Ser	Qn
74013-4	Alcoholic drinks per D	NRat	Pt	^Patient	Qn
74014-2	Last drank alcohol	TmStp	Pt	^Patient	Qn
74015-9	Date recorded	TmStp	Pt	^Patient	Qn
74017-5	Alert status	Find	Pt	^Patient	Nom
74018-3	Alert	Type	Pt	^Patient	Nom
74019-1	Probability of developing disease ass	RelRto	Pt	^Patient	Qn
74020-9	Genetic risk algorithm sensitivity	Ratio	Pt	^Patient	Qn
7402-1	Carya illinoensis nut basophil bour	ACnc	Pt	Bld	Qn
74021-7	Genetic risk algorithm	Type	Pt	^Patient	Nom
74022-5	Negative history for disease of intere	Find	Pt	^Family me	Ord
74023-3	Disease of interest	Find	Pt	^Family me	Nom
74024-1	Family member identifier	ID	Pt	^Family me	Nom
74025-8	Mother identifier	ID	Pt	^Mother	Nom
74026-6	Father identifier	ID	Pt	^Father	Nom
74027-4	Family pedigree identifier	ID	Pt	^Patient	Nom
74028-2	Virtual medical record for clinical de-		Pt	^Patient	-
74029-0	Periodontal attachment - recommend -		Pt	{Setting}	-
74030-8	Periodontal service attachment	Find	Pt	{Setting}	Doc
74031-6	Arbovirus identified	Prid	Pt	Ser	Nom
74032-4	Arbovirus Ab.IgM panel	-	Pt	Ser	-
74033-2	Arbovirus Ab.IgM	Threshold	Pt	Ser	Ord

74034-0	MAML2 11q21 gene rearrangements	Prid	Pt	Tiss	Nar
74035-7	Prion protein.abnormal	Prid	Pt	Tiss	Nom
74036-5	Prion protein.abnormal	Prid	Pt	Tiss	Nom
74037-3	Transmissible spongiform encephalo	Prid	Pt	Brain	Nom
74038-1	Influenza virus A H1 RNA	Num	Pt	XXX	Qn
7403-9	Hickory basophil bound Ab	ACnc	Pt	Bld	Qn
74039-9	Influenza virus A H3 RNA	Num	Pt	XXX	Qn
74040-7	Influenza virus A N2 RNA	Num	Pt	XXX	Qn
74041-5	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2	Threshold	Pt	Bld/Tiss	Ord
74042-3	Genetic diseases history panel	-	Pt	^Family me	-
74043-1	Alcohol abuse or dependence	Find	Pt	^Patient	Ord
74044-9	Disease of interest was cause of deat	Find	Pt	^Family me	Ord
74045-6	Measure description	Find	Pt	^Patient	Nar
74046-4	Supplemental information about peri	Find	Pt	Oral cavity	Nar
7404-7	Carya ovata Ab.IgE	ACnc	Pt	Ser	Qn
74047-2	Periodontal procedure is related to or	Find	Pt	Oral cavity	Ord
74048-0	Periodontal procedure is related to re	Find	Pt	Oral cavity	Ord
74049-8	Periodontal condition involves frenu	Find	Pt	Oral cavity	Ord
74050-6	Actual route of administration - atten	Find	Pt	^Patient	Nom
74051-4	Intended route of administration	Find	Pt	^Patient	Nom
74052-2	Medication or substance was given	Find	Pt	^Patient	Ord
74053-0	Medication or substance was prescri	Find	Pt	^Patient	Ord
7405-4	Carya laciniosa Ab.IgE	ACnc	Pt	Ser	Qn
74054-8	Dose form - RxNorm RXCUI	ID	Pt	Medication	Nom
74055-5	Dose form	Type	Pt	Medication	Nom
74056-3	Clinical drug component - RxNorm	IID	Pt	Medication	Nom
74057-1	Medication strength	Dosage	Pt	Medication	Qn
74058-9	Manufacturer name	ID	Pt	Medication	Nom
74059-7	Brand name - RxNorm RXCUI	ID	Pt	Medication	Nom
74060-5	Brand name	ID	Pt	Medication	Nom
74061-3	Ingredient - RxNorm RXCUI	ID	Pt	Medication	Nom
7406-2	Carya illinoensis tree Ab.IgE	ACnc	Pt	Ser	Qn
74062-1	Generic or investigational drug name	ID	Pt	Medication	Nom
74063-9	Stage in the process that the event or	Find	Pt	^Patient	Nom
74074-6	Biological product	Type	Pt	Medication	Nom
74075-3	Medication	Type	Pt	Medication	Nom
74076-1	Medication or substance involved	Type	Pt	^Patient	Nom
74077-9	Ingredients for compounded preparat	Find	Pt	Medication	Nom
74078-7	Medication or other substance details-	-	Pt	Medication	-
74079-5	Event	Type	Pt	^Event	Nom
74080-3	Patient safety event report - hospital:-	-	Pt	^Patient	-
74081-1	Patient safety event	ID	Pt	^Event	Nom
74082-9	Urea	SRat	12H	Urine	Qn
74083-7	Norolanzapine	SCnc	Pt	Ser/Plas	Qn
74084-5	Glucose^15M post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
74085-2	Isocoproporphyrin	SCnt	Pt	Stool	Qn

74086-0	Pentacarboxylporphyrin III	SCnt	Pt	Stool	Qn
74087-8	Hexacarboxylporphyrin III	SCnt	Pt	Stool	Qn
7408-8	Histamine extract basophil bound At	ACnc	Pt	Bld	Qn
74088-6	Heptacarboxylporphyrin III	SCnt	Pt	Stool	Qn
74089-4	Pentacarboxylporphyrin III/Creatinin	SRto	Pt	Urine	Qn
74090-2	Hexacarboxylporphyrin III/Creatinin	SRto	Pt	Urine	Qn
74091-0	Heptacarboxylporphyrin III/Creatinin	SRto	Pt	Urine	Qn
74092-8	Acidity.titratable	SCnc	Pt	Urine	Qn
74093-6	Gliquidone	MCnc	Pt	Ser/Plas	Qn
74094-4	Gliclazide	MCnc	Pt	Ser/Plas	Qn
74095-1	Didesmethylcitalopram	MCnc	Pt	Ser/Plas	Qn
7409-6	Swine basophil bound Ab	ACnc	Pt	Bld	Qn
74096-9	Tacrolimus	MCnc	Pt	Bld	Qn
74097-7	Tacrolimus	MCnc	Pt	Bld	Qn
74098-5	Endothelin	SCnc	Pt	Ser/Plas	Qn
74099-3	Neutrophil gelatinase-associated lipo	MCnc	Pt	Urine	Qn
74100-9	Nitrate+Nitrite	SCnc	Pt	Ser/Plas	Qn
74101-7	Tissue inhibitor of metalloproteinase	MCnc	Pt	Ser/Plas	Qn
74102-5	Matrix metallopeptidase 2	MCnc	Pt	Ser	Qn
74103-3	Neutrophil gelatinase-associated lipo	MCnc	Pt	Ser/Plas	Qn
74311-2	Porcine reproductive and respiratory Seq		Pt	Isolate	Nom
74312-0	Porcine reproductive and respiratory Pr		Pt	XXX	Ord
74313-8	Porcine reproductive and respiratory	ACnc	Pt	XXX	Qn
74314-6	Porcine reproductive and respiratory	ID	Pt	Isolate	Nom
74494-6	CD34 & Coagulation factor XIII Ag	Prid	Pt	Tiss	Nom
74495-3	Patient safety event report - hospital: -		Pt	^Patient	-
74496-1	Injury location ICD code	Type	Pt	^Patient	Nom
74497-9	Medical examiner or coroner was co	Find	Pt	^Patient	Ord
74498-7	Autopsy or histological placental exa	Find	Pt	^Patient	Ord
74647-9	Methylenedioxyamphetamine	MCnc	Pt	Ser/Plas/Bld	Qn
74648-7	Methylenedioxyamphetamine	Threshold	Pt	Saliva	Ord
74649-5	Methylenedioxyethylamphetamine	MCnc	Pt	Saliva	Qn
74650-3	Methylenedioxyethylamphetamine	Threshold	Pt	Saliva	Ord
74651-1	Methylenedioxymethamphetamine	MCnc	Pt	Saliva	Qn
74733-7	Mycobacterium sp rRNA	Prid	Pt	Bld.pos grov	Nom
74734-5	Death certifier details	Find	Pt	^Certifier	Doc
74735-2	Health data repository	ID	Pt	Repository	Nom
74736-0	Streptococcus pyogenes hsp60 gene	Pr	Pt	Bld.pos grov	Ord
7488-0	Mayfly basophil bound Ab	ACnc	Pt	Bld	Qn
74880-6	Hydroxyproline^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74881-4	Isoleucine^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74882-2	Leucine^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74883-0	Ornithine^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74884-8	Valine^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74961-4	10-Hydroxycarbazepine ^trough	MCnc	Pt	Ser/Plas	Qn
74962-2	Maprotiline^trough	MCnc	Pt	Ser/Plas	Qn

7496-3	Cheese mold type Ab.IgG	ACnc	Pt	Ser	Qn
74963-0	Promethazine^trough	MCnc	Pt	Ser/Plas	Qn
74964-8	Gabapentin^trough	MCnc	Pt	Ser/Plas	Qn
74965-5	Haloperidol^trough	MCnc	Pt	Ser/Plas	Qn
7410-4	Swine epithelium Ab.IgG	ACnc	Pt	Ser	Qn
74104-1	Alpha-amanitin+gamma-amanitin	MCnc	Pt	Urine	Qn
74105-8	Oxygen saturation	MFr	Pt	BldMV	Qn
74106-6	Proteinase 3 Ab.IgG	ACnc	Pt	Ser/Plas	Qn
74107-4	Warfarin	Threshold	Pt	XXX	Ord
74108-2	Meperidine	Threshold	Pt	Saliva	Ord
74109-0	4-hydroxycoumarins	Pr	Pt	XXX	Ord
74110-8	Tramadol	Threshold	Pt	Saliva	Ord
74111-6	Brodifacoum	Threshold	Pt	XXX	Ord
7411-2	Honey Ab.IgG	ACnc	Pt	Ser	Qn
74112-4	Bromadiolone	Threshold	Pt	XXX	Ord
74113-2	Coumafuryl	Threshold	Pt	XXX	Ord
74114-0	Coumatetralyl	Threshold	Pt	XXX	Ord
74115-7	Difenacoum	Threshold	Pt	XXX	Ord
74116-5	Adalimumab Ab	MCnc	Pt	Ser/Plas	Qn
74117-3	Adalimumab	MCnc	Pt	Ser/Plas	Qn
74118-1	P27 Ag	Pr	Pt	Tiss	Ord
74119-9	P504S Ag	Pr	Pt	Tiss	Ord
7412-0	Honey Ab.IgE	ACnc	Pt	Ser	Qn
74120-7	PDGFR-alpha Ag	Pr	Pt	Tiss	Ord
74121-5	Perforin Ag	Pr	Pt	Tiss	Ord
74122-3	Ubiquitin Ag	Pr	Pt	Tiss	Ord
74123-1	Phospho-S6 ribosomal protein Ag	Pr	Pt	Tiss	Ord
74124-9	Blood group 8 Ag	Pr	Pt	Tiss	Ord
74391-4	Baclofen	MCnc	Pt	Bld	Qn
74392-2	Zopiclone	MCnt	Pt	Hair	Qn
7439-3	Karaya gum Ab.IgE	ACnc	Pt	Ser	Qn
74393-0	Reticulocytes.immature/100 erythrocytes	NFr	Pt	BldCo	Qn
74394-8	Normoblasts	NCnc	Pt	BldCo	Qn
74395-5	Blasts	NCnc	Pt	BldCo	Qn
74396-3	Large unstained cells/100 leukocytes	NFr	Pt	BldCo	Qn
74397-1	Reticulocytes/100 erythrocytes	NFr	Pt	BldCo	Qn
74398-9	Neutrophils	NCnc	Pt	BldCo	Qn
74482-1	Reason for unsatisfactory specimen	rType	Pt	Bld.dot	Nom
74483-9	Homocitrulline	SCnc	Pt	Urine	Qn
7448-4	Lamb Ab.IgG	ACnc	Pt	Ser	Qn
74484-7	Argininosuccinate	SCnc	Pt	Urine	Qn
74485-4	CD3 & CD20 Ag	Prid	Pt	Tiss	Nom
74486-2	Cytokeratin 5 & p63 & Cytokeratin 14	Prid	Pt	Tiss	Nom
74487-0	P504S & p63 & Cytokeratin 903 Ag	Prid	Pt	Tiss	Nom
74488-8	p63 & Smooth muscle myosin heavy chain	Prid	Pt	Tiss	Nom
74489-6	Melan-A & Ki67 Ag	Prid	Pt	Tiss	Nom

74490-4	PAX5 & BCL2 Ag	Prid	Pt	Tiss	Nom
74491-2	Cytokeratin 7 & Thyroid transcriptio	Prid	Pt	Tiss	Nom
7449-2	Lamb basophil bound Ab	ACnc	Pt	Bld	Qn
74492-0	PAX5 & CD43 Ag	Prid	Pt	Tiss	Nom
74493-8	PAX5 & CD5 Ag	Prid	Pt	Tiss	Nom
74499-5	Death pronouncer details	Find	Pt	^Pronouncer	Doc
74-5	Cefatrizine	Titr	Pt	Isolate+Ser	Qn
74617-2	1,1-Dimethoxyoctadecane/octadecan	SRto	Pt	RBC	Qn
74618-0	1,1-Dimethoxyoctadecane	MCnt	Pt	Fibroblasts	Qn
74619-8	1,1-Dimethoxyoctadecane	SCnt	Pt	RBC	Qn
74620-6	1,1-Dimethoxy-(9Z)octadecene/oleat	MRto	Pt	Fibroblasts	Qn
74621-4	1,1-Dimethoxy-(9Z)octadecene/oleat	SRto	Pt	RBC	Qn
74622-2	1,1-Dimethoxy-(9Z)octadecene	MCnt	Pt	Fibroblasts	Qn
74623-0	1,1-Dimethoxy-(9Z)octadecene	SCnt	Pt	RBC	Qn
74624-8	1,1-Dimethoxyhexadecane/palmitate	MRto	Pt	Fibroblasts	Qn
7462-5	Glycyrrhiza lepidota Ab.IgE	ACnc	Pt	Ser	Qn
74625-5	1,1-Dimethoxyhexadecane/palmitate	SRto	Pt	RBC	Qn
74626-3	1,1-Dimethoxyhexadecane	MCnt	Pt	Fibroblasts	Qn
74627-1	1,1-Dimethoxyhexadecane	SCnt	Pt	RBC	Qn
74628-9	Adipoylcarnitine (C6-DC)	SCnc	Pt	Bld.dot	Qn
74629-7	Methylmalonylcarnitine (C4-DC)+3-	SCnc	Pt	Ser/Plas	Qn
74750-1	Lymphocytes.clefted	Pr	Pt	Bld/Tiss	Ord
74751-9	Collection time	TmStp	Pt	Urine	Qn
74752-7	Porcine epidemic diarrhea virus RN	ACnc	Pt	XXX	Qn
74753-5	Blood group antigens present	Prid	Pt	Bld	Nom
74754-3	Blood group antigens present	Prid	Pt	Bld	Nom
74755-0	Placental growth factor	MCnc	Pt	Ser	Qn
74756-8	Soluble fms-like tyrosine kinase-1	MCnc	Pt	Ser	Qn
7475-7	Scomber scombrus basophil bound	ACnc	Pt	Bld	Qn
74935-8	Palmitoyl protein thioesterase	CCnt	Pt	WBC	Qn
74936-6	Quetiapine^trough	MCnc	Pt	Ser/Plas	Qn
74937-4	Chlorprothixene^trough	MCnc	Pt	Ser/Plas	Qn
74938-2	Lidocaine^trough	MCnc	Pt	Ser/Plas	Qn
74939-0	Vigabatrin^trough	MCnc	Pt	Ser/Plas	Qn
74940-8	Moclobemide^trough	MCnc	Pt	Ser/Plas	Qn
74941-6	Moclobemide	MCnc	Pt	Ser/Plas	Qn
74942-4	Kynurenin	SCnc	Pt	CSF	Qn
74943-2	Buspirone^trough	MCnc	Pt	Ser/Plas	Qn
74125-6	Mesothelin Ag	Pr	Pt	Tiss	Ord
74204-9	Drug use	Find	Pt	^Patient	Nom
74205-6	Alcohol use	Find	Pt	^Patient	Nom
74206-4	Oxygen therapy was given	Find	Pt	^Patient	Ord
74207-2	Prehospital summary	Find	Pt	{Setting}	Doc
74208-0	Demographic information+history of	Find	Pt	{Setting}	Doc
74209-8	Injury event summary	Find	Pt	{Setting}	Doc
74719-6	Manufacturer name	ID	Pt	{Device}	Nom

74720-4	Device name	ID	Pt	{Device}	Nom
74721-2	Event resulted in the device being re	Find	Pt	^Event	Ord
74722-0	At the time of the event, the device v	Find	Pt	^Patient	Ord
74723-8	Device involved in patient safety eve	Type	Pt	{Device}	Nom
7472-4	Locust tree Ab.IgE	ACnc	Pt	Ser	Qn
74970-5	Acetylsalicylate^trough	MCnc	Pt	Ser/Plas	Qn
7497-1	Cheese mold type basophil bound Al	ACnc	Pt	Bld	Qn
75071-1	Acetaminophen/Creatinine	SRto	Pt	Urine	Qn
75072-9	Mandelate	SCnc	Pt	Ser/Plas	Qn
75073-7	Suberate	SCnc	Pt	Ser/Plas	Qn
75075-2	4-Hydroxybenzoate	SCnc	Pt	Ser/Plas	Qn
772-4	Erythrocytes.nucleated	NCnc	Pt	Bld	Qn
7724-8	Saccharum officinarum Ab.IgG	ACnc	Pt	Ser	Qn
7725-5	Helianthus annuus Ab.IgG	ACnc	Pt	Ser	Qn
7726-3	Helianthus annuus pollen Ab.IgE	ACnc	Pt	Ser	Qn
7727-1	Helianthus annuus seed basophil bou	ACnc	Pt	Bld	Qn
7728-9	Xiphias gladius Ab.IgE	ACnc	Pt	Ser	Qn
75300-4	Fluid intake	VRat	24H	^Patient	Qn
75301-2	Fluid intake	VRat	24H	^Patient	Qn
75302-0	Calorie intake	EngRat	24H	^Patient	Qn
75303-8	Nutrition assessment	Find	Pt	^Patient	Nar
75304-6	Nutrition status observation panel	-	Pt	^Patient	-
75305-3	Nutrition status	Find	Pt	^Patient	Nom
75384-8	PMP22 gene deletion+duplication	Prid	Pt	Bld/Tiss	Nar
75385-5	DMD gene deletion+duplication	Prid	Pt	Bld/Tiss	Nar
75386-3	MEN1 gene mutation analysis limite	Prid	Pt	Bld/Tiss	Nar
75387-1	INS gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
75388-9	CDKN1B gene mutation analysis lin	Prid	Pt	Bld/Tiss	Nar
75446-5	Education note	Find	Pt	{Setting}	Doc
75447-3	Fall risk assessment note	Find	Pt	{Setting}	Doc
75448-1	Flowsheet	Find	Pt	{Setting}	Doc
75449-9	Note	Find	Pt	Hospital	Doc
75450-7	Note	Find	Pt	Intensive ca	Doc
75451-5	Note	Find	Pt	Long term c	Doc
75452-3	Medication management note	Find	Pt	{Setting}	Doc
74126-4	Mucin-4 Ag	Pr	Pt	Tiss	Ord
74127-2	Akt1 phosphate Ag	Pr	Pt	Tiss	Ord
74128-0	Neuroblastoma 84 Ag	Pr	Pt	Tiss	Ord
74129-8	Transforming growth factor alpha Aξ	Pr	Pt	Tiss	Ord
74130-6	6-Monoacetylmorphine	MCnc	Pt	Ser/Plas/Bld	Qn
74131-4	Morphine	MCnc	Pt	Ser/Plas/Bld	Qn
74132-2	Aromatic solvents	Pr	Pt	Bld	Ord
74133-0	Volatiles	Pr	Pt	Bld	Ord
74134-8	Ezogabine	MCnc	Pt	Plas	Qn
74135-5	N-acetyl ezogabine	MCnc	Pt	Plas	Qn
74136-3	Fentanyl	MCnc	Pt	Ser/Plas/Bld	Qn

74137-1	Norfentanyl	MCnc	Pt	Ser/Plas/Bld	Qn
7413-8	Honeysuckle Ab.IgE	ACnc	Pt	Ser	Qn
74138-9	Monocytes.immature	Pr	Pt	Bld	Ord
74139-7	Mononuclear cells	NCnc	Pt	Dial fld prt	Qn
74140-5	Granulocytes	NCnc	Pt	Dial fld prt	Qn
74141-3	Granulocytes/100 leukocytes	NFr	Pt	Dial fld prt	Qn
74142-1	Granulocytes	NCnc	Pt	Body fld	Qn
74143-9	Granulocytes/100 leukocytes	NFr	Pt	Body fld	Qn
74144-7	Complex medical conditions action p	r Find	Pt	{Setting}	Doc
74145-4	Multiple sclerosis action plan	Find	Pt	{Setting}	Doc
7414-6	Humulus lupus Ab.IgG	ACnc	Pt	Ser	Qn
74146-2	Heart disease action plan	Find	Pt	{Setting}	Doc
74147-0	Muscular dystrophy action plan	Find	Pt	{Setting}	Doc
74148-8	Cystic fibrosis action plan	Find	Pt	{Setting}	Doc
74149-6	Inflammatory bowel disease action p	Find	Pt	{Setting}	Doc
74150-4	Diabetes type I action plan	Find	Pt	{Setting}	Doc
74151-2	Diabetes type II action plan	Find	Pt	{Setting}	Doc
74152-0	Anaphylaxis action plan	Find	Pt	{Setting}	Doc
7415-3	Cladosporium sphaerospermum Ab.I	ACnc	Pt	Ser	Qn
74153-8	Seizure disorder action plan	Find	Pt	{Setting}	Doc
74154-6	Autism action plan	Find	Pt	{Setting}	Doc
74155-3	ADHD action plan	Find	Pt	{Setting}	Doc
74156-1	Treatment plan+summary note	Find	Pt	{Setting}	Doc
74157-9	Cannabinoids	Threshold	Pt	Ser/Plas/Bld	Ord
74159-5	Work schedule	Find	Pt	^Patient	Nom
74160-3	Work Ds per W	NRat	Pt	^Patient	Qn
7416-1	Carpinus betulus Ab.IgE	ACnc	Pt	Ser	Qn
74161-1	Work Hs per W	NRat	Pt	^Patient	Qn
74162-9	Usual industry duration	Time	Pt	^Patient	Qn
74163-7	Usual occupation duration	Time	Pt	^Patient	Qn
74164-5	Usual occupation and industry Hx	Find	Pt	^Patient	Nar
74165-2	History of employment status	Find	Pt	^Patient	Nom
74166-0	Occupational summary note	Find	Pt	{Setting}	Doc
74167-8	Opiates	MCnc	Pt	Saliva	Qn
74168-6	Barbiturates	MCnc	Pt	Saliva	Qn
74169-4	Cocaine	MCnc	Pt	Saliva	Qn
74170-2	Ceftaroline	Susc	Pt	Isolate	OrdQn
74171-0	Total number of staff completing the	Num	Pt	{Nursing un	Qn
74172-8	Generally speaking, I am very satisfi	Find	Pt	{Nursing un	Ord
74173-6	Generally speaking, I am very satisfi	Find	Pt	{Nursing un	Ord
74174-4	Generally speaking, I am very satisfi	Find	Pt	{Nursing un	Ord
74175-1	Generally speaking, I am very satisfi	Find	Pt	{Nursing un	Ord
74176-9	Generally speaking, I am very satisfi	Find	Pt	{Nursing un	Ord
74177-7	Nursing staff on this job rarely think	Find	Pt	{Nursing un	Ord
74178-5	Most nursing staff on this job are ver	Find	Pt	{Nursing un	Ord
7417-9	Dolichovespula maculata Ab.IgG	ACnc	Pt	Ser	Qn

74179-3	I am generally satisfied with the kind	Find	Pt	{Nursing un	Ord
74180-1	I rarely think of quitting this job	Find	Pt	{Nursing un	Ord
74181-9	Generally speaking, I am very satisfi	Find	Pt	{Nursing un	Ord
74182-7	NMMDS job satisfaction panel	-	Pt	{Nursing un	-
74183-5	Nursing job class	Type	Pt	{Nursing un	Nom
74184-3	Lymphocytes.clefted	Pr	Pt	Bld	Ord
74185-0	Percent of U.S. federal poverty level	Find	Pt	^Patient	Ord
74186-8	Health insurance funding was provid	Find	Pt	^Patient	Ord
7418-7	Horse dander basophil bound	Ab ACnc	Pt	Bld	Qn
74187-6	interRAI emergency screener for psy	Find	Pt	{Setting}	Doc
74188-4	interRAI acute care	Find	Pt	Hospital	Doc
74189-2	interRAI palliative care	Find	Pt	{Setting}	Doc
741-9	Microcytes	ACnc	Pt	Bld	Ord
74190-0	interRAI community health assessme	Find	Pt	{Setting}	Doc
74191-8	interRAI community health assessme	Find	Pt	{Setting}	Doc
74192-6	interRAI community health assessme	Find	Pt	{Setting}	Doc
74193-4	interRAI community health assessme	Find	Pt	{Setting}	Doc
74194-2	interRAI community health assessme	Find	Pt	{Setting}	Doc
74200-7	Ds in intensive care unit	Time	Pt	^Patient	Qn
74201-5	Ds on ventilator	Time	Pt	^Patient	Qn
74202-3	Payment source.primary	Type	Pt	^Patient	Nom
7420-3	Armoracia rusticana	Ab.IgE ACnc	Pt	Ser	Qn
74203-1	Signs of life at arrival	Find	Pt	^Patient	Ord
74210-6	Breath rate was assisted by respirato	Find	Pt	Respiratory	Ord
7421-1	House dust AP	Ab.IgE ACnc	Pt	Ser	Qn
74211-4	Summary of episode note	Find	Pt	Emergency	Doc
74213-0	Discharge instructions	Find	Pt	{Setting}	Doc
74214-8	Apixaban	MCnc	Pt	PPP	Qn
74215-5	Rivaroxaban	MCnc	Pt	Ser/Plas	Qn
74216-3	Fondaparinux	MCnc	Pt	Ser/Plas	Qn
74217-1	Fondaparinux	MCnc	Pt	PPP	Qn
74218-9	Apixaban	MCnc	Pt	Ser/Plas	Qn
74219-7	Weight difference pre dialysis & pos	-	Pt	^Patient	-
74220-5	Dabigatran	MCnc	Pt	PPP	Qn
74221-3	Referring physician address	Addr	Pt	Provider	Nom
74222-1	Reviewed material & summary of sta	Find	Pt	Bone mar	Nar
74223-9	Immunohistochemical stains	Find	Pt	Bone mar	Nar
74224-7	Disease category	Imp	Pt	Bone mar	Nom
74225-4	Cytochemical stains	Find	Pt	Bone mar	Nar
74226-2	Plasma cells assessment	Find	Pt	Bone mar	Nar
74227-0	Other observations	Find	Pt	Bone mar	Nar
74228-8	Myelopoiesis assessment	Find	Pt	Bone mar	Nar
7422-9	House dust AP	Ab.IgG ACnc	Pt	Ser	Qn
74229-6	Megakaryopoiesis assessment	Find	Pt	Bone mar	Nar
74230-4	Lymphocytes assessment	Find	Pt	Bone mar	Nar
74231-2	Erythropoiesis assessment	Find	Pt	Bone mar	Nar

74232-0	Cellularity assessment	Find	Pt	Bone mar	Nar
74233-8	Blasts assessment	Find	Pt	Bone mar	Nar
74234-6	HEDIS 2014 Value Sets	-	Pt	^Patient	-
74235-3	HEDIS 2014, 2015 Value Set - ABO-		Pt	^Patient	-
74236-1	Unidentified cells/100 leukocytes	NFr	Pt	Pericard fld	Qn
7423-7	House dust basophil bound Ab	ACnc	Pt	Bld	Qn
74237-9	HEDIS 2014, 2015 Value Set - ABO-		Pt	^Patient	-
74238-7	HEDIS 2014 Value Set - Blood Urea-		Pt	^Patient	-
74239-5	HEDIS 2014 Value Set - Carbamaze-		Pt	^Patient	-
74240-3	HEDIS 2014, 2015 Value Set - Cerv:-		Pt	^Patient	-
74241-1	HEDIS 2014, 2015 Value Set - Chlai-		Pt	^Patient	-
74242-9	HEDIS 2014, 2015 Value Set - Cyto:-		Pt	^Patient	-
74243-7	HEDIS 2014, 2015 Value Set - FOB'-		Pt	^Patient	-
74244-5	HEDIS 2014 Value Set - Glucose Te-		Pt	^Patient	-
7424-5	House dust Greer Ab.IgG	ACnc	Pt	Ser	Qn
74245-2	HEDIS 2014, 2015 Value Set - Grou-		Pt	^Patient	-
74246-0	HEDIS 2014 Value Set - HbA1c Tes-		Pt	^Patient	-
74247-8	HEDIS 2014, 2015 Value Set - Herp-		Pt	^Patient	-
74248-6	HEDIS 2014, 2015 Value Set - HPV-		Pt	^Patient	-
74249-4	HEDIS 2014 Value Set - LDL-C Tes-		Pt	^Patient	-
74250-2	HEDIS 2014, 2015 Value Set - Lead-		Pt	^Patient	-
74251-0	HEDIS 2014, 2015 Value Set - Neph-		Pt	^Patient	-
7425-2	House dust Hollister Stier Ab.IgE	ACnc	Pt	Ser	Qn
74252-8	HEDIS 2014 Value Set - Phenobarbi-		Pt	^Patient	-
74253-6	HEDIS 2014 Value Set - Pregnancy '-		Pt	^Patient	-
74254-4	HEDIS 2014, 2015 Value Set - Rh -		Pt	^Patient	-
74255-1	HEDIS 2014, 2015 Value Set - Rube-		Pt	^Patient	-
74256-9	HEDIS 2014, 2015 Value Set - Serur-		Pt	^Patient	-
74257-7	HEDIS 2014, 2015 Value Set - Serur-		Pt	^Patient	-
74258-5	HEDIS 2014 Value Set - Sexual Acti-		Pt	^Patient	-
74259-3	HEDIS 2014, 2015 Value Set - Urine-		Pt	^Patient	-
7426-0	House dust Hollister Stier Ab.IgG	ACnc	Pt	Ser	Qn
74260-1	HEDIS 2014 Value Set - Valproic A-		Pt	^Patient	-
74261-9	HEDIS 2014 Value Set - Phenytoin I-		Pt	^Patient	-
74262-7	HEDIS 2014, 2015 Value Set - Toxo-		Pt	^Patient	-
74263-5	Dabigatran	MCnc	Pt	Ser/Plas	Qn
74264-3	Summary registry report	Find	Pt	{Setting}	Doc
742-7	Monocytes	NCnc	Pt	Bld	Qn
74277-5	Mycobacterium tuberculosis stimulat	Num	Pt	Bld	Qn
7427-8	Hymenopterase Ab.IgE	ACnc	Pt	Ser	Qn
74278-3	Mycobacterium tuberculosis stimulat	Num	Pt	Bld	Qn
74279-1	Gamma interferon.negative control s;	Num	Pt	Bld	Qn
74280-9	Mitogen stimulated gamma interfero;	Num	Pt	Bld	Qn
74281-7	Mycobacterium tuberculosis stimulat-		Pt	Bld	-
74282-5	Individual counseling note	Find	Pt	{Setting}	Doc
74283-3	Alternate residence status	Type	Pt	^Patient	Nom

74284-1	Type of complication	Type	Pt	^Patient	Nom
74285-8	Emergency department discharge dis	Find	Pt	^Patient	Nom
7428-6	Allenrolfea occidentalis Ab.IgE	ACnc	Pt	Ser	Qn
74286-6	Transport mode to hospital	Type	Pt	^Patient	Nom
74287-4	Occupation	Type	Pt	^Patient	Nom
74288-2	Occupation industry	Type	Pt	^Patient	Nom
74289-0	Pre-hospital transport mode.other	Type	Pt	^Patient	Nom
74290-8	Hospital discharge disposition	Type	Pt	^Patient	Nom
74291-6	Comorbidities relevant to trauma car	Find	Pt	^Patient	Nom
74292-4	Additional cause of injury	Find	Pt	^Patient	Nom
74293-2	Oncology treatment plan and summa -		Pt	{Setting}	-
7429-4	Hexamethylene diisocyanate (HDI) /	ACnc	Pt	Ser	Qn
74294-0	Isovaleric acidemia	Imp	Pt	Bld.dot	Nom
74295-7	Hydroxymethylglutaryl CoA lyase d	Imp	Pt	Bld.dot	Nom
74296-5	3-Methylcrotonyl-CoA carboxylase c	Imp	Pt	Bld.dot	Nom
74297-3	Isobutyryl-CoA dehydrogenase defic	Imp	Pt	Bld.dot	Nom
74298-1	Short-chain acyl-CoA dehydrogenase	Imp	Pt	Bld.dot	Nom
74299-9	Tyrosine/Phenylalanine^post therape	SRto	Pt	Bld.dot	Qn
74300-5	Phenylalanine/Tyrosine^post therape	SRto	Pt	Bld.dot	Qn
74301-3	Succinylacetone^post therapeutic die	SCnc	Pt	Bld.dot	Qn
7430-2	Diphenylmethane diisocyanate (MDI)	ACnc	Pt	Ser	Qn
74302-1	Tyrosine^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74303-9	Phenylalanine^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74304-7	Porcine reproductive and respiratory	Titr	Pt	Ser	Qn
74305-4	Porcine reproductive and respiratory	Pr	Pt	XXX	Ord
74306-2	Porcine reproductive and respiratory	NFr	Pt	Isolate	Qn
74307-0	Porcine reproductive and respiratory	NFr	Pt	Isolate	Qn
74308-8	Porcine reproductive and respiratory	NFr	Pt	Isolate	Qn
74309-6	Porcine reproductive and respiratory	NFr	Pt	Isolate	Qn
7431-0	Toluene diisocyanate (TDI) Ab.IgE	ACnc	Pt	Ser	Qn
74310-4	Porcine reproductive and respiratory	Prid	Pt	Isolate	Nom
74315-3	Porcine reproductive and respiratory	NCnc	Pt	XXX	Qn
74316-1	Porcine reproductive and respiratory	Pr	Pt	XXX	Ord
74317-9	Porcine reproductive and respiratory	Num	Pt	XXX	Qn
74318-7	Porcine reproductive and respiratory	Num	Pt	XXX	Qn
74324-5	MICA*041 Ab.IgG	Threshold	Pt	Ser	Ord
74325-2	MICA*037 Ab.IgG	Threshold	Pt	Ser	Ord
74326-0	MICA*036 Ab.IgG	Threshold	Pt	Ser	Ord
74327-8	MICA*033 Ab.IgG	Threshold	Pt	Ser	Ord
7432-8	Juniper Ab.IgE	ACnc	Pt	Ser	Qn
74328-6	MICA*030 Ab.IgG	Threshold	Pt	Ser	Ord
74329-4	MICA*029 Ab.IgG	Threshold	Pt	Ser	Ord
74330-2	MICA*028 Ab.IgG	Threshold	Pt	Ser	Ord
74331-0	MICA*024 Ab.IgG	Threshold	Pt	Ser	Ord
74332-8	MICA*019 Ab.IgG	Threshold	Pt	Ser	Ord
74333-6	MICA*018 Ab.IgG	Threshold	Pt	Ser	Ord

74334-4	MICA*017 Ab.IgG	Threshold	Pt	Ser	Ord
74335-1	MICA*016 Ab.IgG	Threshold	Pt	Ser	Ord
7433-6	Juniper basophil bound Ab	ACnc	Pt	Bld	Qn
74336-9	MICA*015 Ab.IgG	Threshold	Pt	Ser	Ord
74337-7	MICA*012 Ab.IgG	Threshold	Pt	Ser	Ord
74338-5	MICA*011 Ab.IgG	Threshold	Pt	Ser	Ord
74339-3	MICA*009 Ab.IgG	Threshold	Pt	Ser	Ord
74340-1	MICA*008 Ab.IgG	Threshold	Pt	Ser	Ord
74341-9	MICA*007 Ab.IgG	Threshold	Pt	Ser	Ord
74342-7	MICA*006 Ab.IgG	Threshold	Pt	Ser	Ord
74343-5	MICA*005 Ab.IgG	Threshold	Pt	Ser	Ord
7434-4	Juniperus pinchotii Ab.IgE	ACnc	Pt	Ser	Qn
74344-3	MICA*004 Ab.IgG	Threshold	Pt	Ser	Ord
74345-0	MICA*002 Ab.IgG	Threshold	Pt	Ser	Ord
74346-8	MICA*001 Ab.IgG	Threshold	Pt	Ser	Ord
74347-6	Leukocyte aggregates	Pr	Pt	Bld	Ord
74348-4	Bacteria identified	Prid	Pt	Bone^donor	Nom
74349-2	Lactose^post CFst	SCnc	Pt	Ser/Plas	Qn
743-5	Monocytes	NCnc	Pt	Bld	Qn
74350-0	17-Hydroxyprogesterone^20M post c	SCnc	Pt	Ser/Plas	Qn
7435-1	Juniperus occidentalis Ab.IgE	ACnc	Pt	Ser	Qn
74351-8	Glucose	SCnc	XXX	Urine	Qn
74352-6	Cryoglobulin & cryofibrinogen panel-		Pt	Ser+Plas	-
74353-4	Sodium & Potassium panel	SCnc	Pt	Bld	Qn
74354-2	Epithelial cells/100 leukocytes	NFr	Pt	Sputum	Qn
74355-9	Bacteria identified	Prid	Pt	Bartholin cy	Nom
74356-7	Bacteria identified	Prid	Pt	VP shunt	Nom
74357-5	Lymphocytes.immunoblastic	Pr	Pt	Bld	Ord
74358-3	Adenine phosphoribosyltransferase	CCnc	Pt	Ser/Plas	Qn
74359-1	Cholesterol ester transfer protein act	RelACnc	Pt	Ser/Plas	Qn
74360-9	Cortisone	SCnc	Pt	Saliva	Qn
74361-7	Dehydroepiandrosterone	SCnc	Pt	Saliva	Qn
74362-5	Lecithin cholesterol acyltransferase a	RelCCnc	Pt	Ser/Plas	Qn
74363-3	N,N-dimethylarginine	SCnc	Pt	Ser/Plas	Qn
74364-1	Oxytocin	MCnc	Pt	Saliva	Qn
74365-8	Palmitoyl protein thioesterase	CCnt	Pt	Fibroblasts	Qn
74366-6	Clorazepate^trough	MCnc	Pt	Ser/Plas	Qn
74367-4	Norfluoxetine^trough	MCnc	Pt	Ser/Plas	Qn
74368-2	Apelin	MCnc	Pt	Ser/Plas	Qn
7436-9	Chorchorus capsularis Ab.IgE	ACnc	Pt	Ser	Qn
74369-0	Nitric oxide	SCnc	Pt	Exhl gas	Qn
74370-8	Cotinine	Threshold	Pt	Saliva	Ord
74371-6	Cotinine	MCnc	Pt	Saliva	Qn
74372-4	Acetyl fentanyl	MCnc	Pt	Urine	Qn
74373-2	Clonidine	MCnc	Pt	Unk sub	Qn
74374-0	2,4,4'-Trichlorobiphenyl	MCnc	Pt	Ser/Plas	Qn

74375-7	2,2',3,5'-Tetrachlorobiphenyl	MCnc	Pt	Ser/Plas	Qn
74376-5	2,2',4,4',5,5'-Hexachlorobiphenyl	MCnc	Pt	Ser/Plas	Qn
7437-7	Kapok Ab.IgE	ACnc	Pt	Ser	Qn
74377-3	Baclofen	MCnc	Pt	Unk sub	Qn
74378-1	Meperidine	MCnc	Pt	Unk sub	Qn
74379-9	Morphine	MCnc	Pt	Unk sub	Qn
74380-7	Hydromorphone	MCnc	Pt	Unk sub	Qn
74381-5	Midazolam	MCnc	Pt	Unk sub	Qn
74382-3	Bupivacaine	MCnc	Pt	Unk sub	Qn
74388-0	Normirtazapine	MCnc	Pt	Body fld	Qn
74389-8	Normirtazapine	MCnc	Pt	Bld	Qn
74390-6	Baclofen	MCnt	Pt	XXX	Qn
74399-7	Monocytes	NCnc	Pt	BldCo	Qn
74400-3	Monocytes/100 leukocytes	NFr	Pt	BldCo	Qn
7440-1	Actinidia chinensis Ab.IgG	ACnc	Pt	Ser	Qn
74401-1	Lymphocytes	NCnc	Pt	BldCo	Qn
74402-9	Lymphocytes/100 leukocytes	NFr	Pt	BldCo	Qn
74403-7	Normoblasts/100 leukocytes	NFr	Pt	BldCo	Qn
74404-5	Eosinophils	NCnc	Pt	BldCo	Qn
74405-2	Eosinophils/100 leukocytes	NFr	Pt	BldCo	Qn
74406-0	Basophils	NCnc	Pt	BldCo	Qn
74407-8	Basophils/100 leukocytes	NFr	Pt	BldCo	Qn
74408-6	Middle east respiratory syndrome co-		Pt	XXX	-
74409-4	MICA Ab.IgG panel	-	Pt	Ser	-
74410-2	Polychlorinated biphenyl panel	-	Pt	Ser/Plas	-
74411-0	Consistency	Type	Pt	Lymph node	Nom
74412-8	CBC W Differential panel	-	Pt	BldCo	Qn
74413-6	Differential panel	-	Pt	BldCo	Qn
74414-4	Varicella zoster virus Ab.IgM	ACnc	Pt	Body fld	Qn
74415-1	Rubella virus Ab.IgG	Threshold	Pt	Body fld	Ord
74416-9	Measles virus Ab.IgM	ACnc	Pt	Body fld	Qn
74417-7	Measles virus Ab.IgM	Threshold	Pt	CSF	Ord
74418-5	Measles virus Ab.IgG	ACnc	Pt	Body fld	Qn
7441-9	Actinidia chinensis basophil bound	ACnc	Pt	Bld	Qn
74419-3	Parvovirus B19 DNA	LaCnc	Pt	Ser/Plas	Qn
74420-1	Parvovirus B19 DNA	ACnc	Pt	Ser/Plas	Qn
74421-9	Mumps virus Ab.IgM	ACnc	Pt	Body fld	Qn
74422-7	Mumps virus Ab.IgG	Threshold	Pt	Body fld	Ord
74423-5	Enterovirus RNA	Num	Pt	XXX	Qn
74424-3	Enterovirus RNA	Num	Pt	Stool	Qn
74425-0	Myelocytes.neutrophilic/100 leukocy	NFr	Pt	Bld	Qn
74426-8	Myelocytes.neutrophilic/100 cells	NFr	Pt	Bone mar	Qn
7442-7	Kochia scoparia Ab.IgA	ACnc	Pt	Ser	Qn
74427-6	Myelocytes.eosinophilic/100 leukocy	NFr	Pt	Bld	Qn
74428-4	Metamyelocytes.neutrophilic/100 leu	NFr	Pt	Bld	Qn
74429-2	Metamyelocytes.eosinophilic/100 cel	NFr	Pt	Bone mar	Qn

744-3	Monocytes/100 leukocytes	NFr	Pt	Bld	Qn
74430-0	3-Hydroxykynurenine	SCnc	Pt	Ser/Plas	Qn
74431-8	Acetoacetate	SCnc	Pt	Bld	Qn
74432-6	Cholestanol	SCnc	Pt	Ser/Plas	Qn
74433-4	Cholestanol/Cholesterol	SFr	Pt	Ser/Plas	Qn
74434-2	Bilirubin/Total	MFr	Pt	Calculus	Qn
7443-5	Kochia scoparia Ab.IgE	ACnc	Pt	Ser	Qn
74435-9	Cholesterol.non-esterified/Cholesterc	SFr	Pt	Ser/Plas	Qn
74436-7	D-lactate	SCnt	Pt	Stool	Qn
74437-5	Galactokinase	CCnt	Pt	WBC	Qn
74438-3	Lactose/Creatinine	SRto	Pt	Urine	Qn
74439-1	Gamma aminobutyrate free and total -	-	Pt	CSF	-
74440-9	Pemptoporpyrin	SCnt	Pt	Stool	Qn
74441-7	Porphobilinogen/Creatinine	SRto	24H	Urine	Qn
74442-5	Pyridoxal phosphate	SCnc	Pt	Bld	Qn
7444-3	Lactalbumin Ab.IgG	ACnc	Pt	Ser	Qn
74443-3	Sucrose/Creatinine	SRto	5H	Urine	Qn
74444-1	Thiamine pyrophosphate	SCnc	Pt	Bld	Qn
74445-8	Porphyryn fractions panel	SCnt	Pt	Stool	-
74446-6	Calculus analysis panel	-	Pt	Calculus	-
74447-4	Sugars and polyols panel	SRto	Pt	Urine	-
74448-2	Sugars and polyols pattern	Imp	Pt	Urine	Nom
74449-0	Patient plan of care - recommended I-	-	Pt	{Setting}	-
7445-0	Lactalbumin alpha Ab.IgE	ACnc	Pt	Ser	Qn
74450-8	Other cells	NCnc	Pt	BldCo	Qn
74451-6	Other cells/100 leukocytes	NFr	Pt	Bld^fetus	Qn
74452-4	Platelet distribution width	EntVol	Pt	BldCo	Qn
74453-2	Histiocytes/100 cells	NFr	Pt	Bone mar	Qn
74454-0	Normoblasts	NCnc	Pt	Bld^fetus	Qn
74455-7	Blasts/100 leukocytes	NFr	Pt	BldCo	Qn
74456-5	Plasma cells/100 leukocytes	NFr	Pt	BldCo	Qn
74457-3	Neutrophils/100 leukocytes	NFr	Pt	BldCo	Qn
74458-1	Large unstained cells/100 leukocytes	NFr	Pt	Bld^fetus	Qn
74459-9	Granulocytes.immature/100 leukocyt	NFr	Pt	Bld^fetus	Qn
74460-7	Blasts/100 leukocytes	NFr	Pt	Bld^fetus	Qn
74461-5	Lymphocytes/100 leukocytes	NFr	Pt	Bld^fetus	Qn
74462-3	Basophils/100 leukocytes	NFr	Pt	Bld^fetus	Qn
74463-1	Normoblasts/100 leukocytes	NFr	Pt	Bld^fetus	Qn
74464-9	Platelets	NCnc	Pt	BldC	Qn
74465-6	Questionnaire response section	Find	Pt	^Patient	Doc
74466-4	Feedback to user^post question resp	Find	Pt	Question	Nom
74467-2	Number of allowed answer response	Num	Pt	Question	Qn
7446-8	Lactalbumin basophil bound Ab	ACnc	Pt	Bld	Qn
74468-0	Questionnaire form definition sector	Find	Pt	Form	Doc
74469-8	Glucose-6-Phosphate dehydrogenase	Ratio	Pt	Bld	Qn
74470-6	Injury severity score body region	Type	Pt	^Patient	Nom

74471-4	Injury severity score	Score	Pt	^Patient	Qn
74472-2	Middle east respiratory syndrome co	Threshold	Pt	XXX	Ord
74473-0	Middle east respiratory syndrome co	Threshold	Pt	XXX	Ord
74474-8	Middle east respiratory syndrome co	Threshold	Pt	XXX	Ord
74475-5	Middle east respiratory syndrome co	Imp	Pt	XXX	Ord
7447-6	Lactoglobulin Ab.IgG	ACnc	Pt	Ser	Qn
74476-3	Setting	Find	Pt	Clinical doc	Nom
74477-1	Kind of document	Find	Pt	Clinical doc	Nom
74478-9	Type of service	Find	Pt	Clinical doc	Nom
74479-7	Role	Find	Pt	Clinical doc	Nom
74480-5	Subject matter domain	Find	Pt	Clinical doc	Nom
74481-3	Tyrosine/Phenylalanine	SRto	Pt	Bld.dot	Qn
745-0	Myeloblasts	NCnc	Pt	Bld	Qn
7450-0	Chenopodium album basophil bound	ACnc	Pt	Bld	Qn
74500-0	Age at time of event	Find	Pt	^Patient	Nom
74501-8	Patient safety event report - hospital: -		Pt	^Patient	-
74502-6	Patient safety event report - hospital: -		Pt	^Patient	-
74503-4	16-Beta,18-dihydroxydehydroepiand	SCnc	Pt	Urine	Qn
74504-2	16-Beta,18-dihydroxydehydroepiand	SCnc	24H	Urine	Qn
74505-9	16-Beta,18-dihydroxydehydroepiand	SRat	24H	Urine	Qn
74506-7	16-Alpha hydroxypregnenolone	SRat	24H	Urine	Qn
74513-3	Alpha tocopherol	EntSub	Pt	RBC	Qn
74514-1	Amino acids panel	SCnc	Pt	Urine	Qn
74515-8	Bile acid	SCnt	24H	Stool	Qn
74516-6	Calcium	SCnc	Pt	Saliva	Qn
74517-4	Cholesterol sulfate	SCnc	Pt	Ser/Plas	Qn
7451-8	Latex ALK basophil bound Ab	ACnc	Pt	Bld	Qn
74518-2	Clara cell protein 16	MCnc	Pt	Ser	Qn
74519-0	Complement functional activity pane -		Pt	Ser	-
74520-8	Complement functional activity.alter	ACnc	Pt	Ser	Qn
74521-6	Complement functional activity.class	ACnc	Pt	Ser	Qn
74522-4	Complement functional activity.lectij	ACnc	Pt	Ser	Qn
74523-2	Nonanoylcarnitine (C9)	SCnc	Pt	Ser/Plas	Qn
74524-0	Decatrienoylcarnitine (C10:3)	SCnc	Pt	Ser/Plas	Qn
74525-7	Dehydrosebacylcarnitine (C10:1-DC	SCnc	Pt	Ser/Plas	Qn
7452-6	Latex Bencard basophil bound Ab	ACnc	Pt	Bld	Qn
74526-5	Delta aminolevulinate, porphobilino		24H	Urine	-
74527-3	Delta aminolevulinate, porphobilino		Pt	Urine	-
74528-1	Dicarboxyeicosanoylcarnitine (C20-I	SCnc	Pt	Ser/Plas	Qn
74529-9	Dicarboxyhexenoylcarnitine (C6:1-D	SCnc	Pt	Ser/Plas	Qn
74530-7	Dicarboxypalmitoleylcarnitine (C16:	SCnc	Pt	Ser/Plas	Qn
74531-5	Dicarboxytetradecanoylcarnitine (C1	SCnc	Pt	Ser/Plas	Qn
74532-3	Energy content	EngCnt	24H	Stool.wet	Qn
7453-4	Latex Greer basophil bound Ab	ACnc	Pt	Bld	Qn
74534-9	Neisseria meningitidis Y DNA	Pr	Pt	XXX	Ord
74535-6	Neisseria meningitidis X DNA	Pr	Pt	XXX	Ord

74536-4	Neisseria meningitidis w135 DNA	Pr	Pt	XXX	Ord
74537-2	Neisseria meningitidis C DNA	Pr	Pt	XXX	Ord
74538-0	Neisseria meningitidis B DNA	Pr	Pt	XXX	Ord
74539-8	Neisseria meningitidis A DNA	Pr	Pt	XXX	Ord
74540-6	Hexenoylcarnitine (C6:1)	SCnc	Pt	Ser/Plas	Qn
74541-4	Surfactant pulmonary-associated protein 6	MCnc	Pt	Ser	Qn
7454-2	Latex Stallerg basophil bound Ab	ACnc	Pt	Bld	Qn
74542-2	Pyruvate kinase/Glucose-6-Phosphate	CRto	Pt	RBC	Qn
74544-8	Tocopherols	EntSub	Pt	RBC	Qn
74545-5	Tryptophan-related indole profiling	pr-	Pt	PRP	-
74546-3	Reporter job or position	Type	Pt	^Event	Nom
74547-1	Reporter email	EmailAddr	Pt	^Event	Nom
74548-9	Reporter phone number	Tele	Pt	^Event	Nom
74549-7	Reporter of adverse event or unsafe condition	Pn	Pt	^Event	Nom
74550-5	Anonymous reporter	Find	Pt	^Event	Ord
74551-3	Perinatal incident that affected a neonate	Find	Pt	^Event	Ord
74552-1	Categories associated with patient safety event	Find	Pt	^Event	Nom
74553-9	Location of patient safety event or unsafe condition	Find	Pt	^Event	Nar
74554-7	Description of patient safety event or unsafe condition	Find	Pt	^Event	Nar
74555-4	Event discovery date & time	TmStp	Pt	^Event	Qn
74556-2	Family or guardian was notified	Find	Pt	^Patient	Ord
74557-0	Increased length of stay due to incident	Find	Pt	^Patient	Ord
74558-8	Timing of harm assessment	Find	Pt	^Patient	Ord
7455-9	Citrus limon Ab.IgG	ACnc	Pt	Ser	Qn
74559-6	Anticipated duration of harm to the patient	Find	Pt	^Patient	Ord
74560-4	Extent of harm to the patient	Find	Pt	^Patient	Nom
74561-2	Documented rescue interventions	Type	Pt	^Patient	Nom
74562-0	Rescue intervention was attempted	Find	Pt	^Patient	Ord
74563-8	Incident preventability	Find	Pt	^Event	Nom
74564-6	National Quality Forum (NQF) series	Type	Pt	^Event	Nom
74565-3	Event was a National Quality Forum series	Find	Pt	^Event	Ord
74566-1	Contributing factors for event	Find	Pt	^Event	Nom
7456-7	Citrus limon basophil bound Ab	ACnc	Pt	Bld	Qn
74567-9	Contributing factors for event were known	Find	Pt	^Event	Nom
74568-7	Event was associated with a handover	Find	Pt	^Event	Ord
74569-5	Action that prevented the near miss	Find	Pt	^Patient	Nom
74570-3	Additional details of event or unsafe condition	Find	Pt	^Event	Nar
74571-1	Healthcare professional	Type	Pt	^Event	Nom
74572-9	Reporter of adverse event or unsafe condition	Type	Pt	^Event	Nom
74573-7	Location of patient safety event or unsafe condition	Type	Pt	^Event	Nom
74574-5	Macroscopic observation	Imp	Pt	XXX	Nar
7457-5	Atriplex lentiformis Ab.IgE	ACnc	Pt	Ser	Qn
74575-2	Pyruvate dehydrogenase E1	CCnt	Pt	Tiss	Qn
74576-0	Tripeptidyl peptidase I	CCnt	Pt	Fibroblasts	Qn
74577-8	Pyruvate dehydrogenase complex	CCnt	Pt	Fibroblasts	Qn
74578-6	Pyruvate dehydrogenase complex	CCnt	Pt	Tiss	Qn

74579-4	Pyruvate dehydrogenase E1	CCnt	Pt	Fibroblasts	Qn
74580-2	Fumarase	CCnt	Pt	Tiss	Qn
74590-1	NADH cytochrome C reductase/Citr	CRto	Pt	Tiss	Qn
7459-1	Lens esculenta Ab.IgG	ACnc	Pt	Ser	Qn
74591-9	Suberylcarnitine (C8-DC)	CCnt	Pt	Fibroblasts	Qn
74592-7	Octanoylcarnitine (C8)	CCnt	Pt	Fibroblasts	Qn
74593-5	Adipoylcarnitine (C6-DC)	CCnt	Pt	Fibroblasts	Qn
74594-3	Hexanoylcarnitine (C6)	CCnt	Pt	Fibroblasts	Qn
74595-0	3-Hydroxybutyrylcarnitine (C4-OH)	CCnt	Pt	Fibroblasts	Qn
74596-8	Butyrylcarnitine (C4)	CCnt	Pt	Fibroblasts	Qn
74597-6	3-Hydroxypalmitoylcarnitine (C16-C)	CCnt	Pt	Fibroblasts	Qn
74598-4	Dicarboxypalmitoylcarnitine (C16-D)	CCnt	Pt	Fibroblasts	Qn
74599-2	3-Hydroxypalmitoleylcarnitine (C16:	CCnt	Pt	Fibroblasts	Qn
74600-8	Palmitoleylcarnitine (C16:1)	CCnt	Pt	Fibroblasts	Qn
74601-6	Palmitoylcarnitine (C16)	CCnt	Pt	Fibroblasts	Qn
74602-4	3-Hydroxytetradecanoylcarnitine (C1	CCnt	Pt	Fibroblasts	Qn
74603-2	Tetradecadienoylcarnitine (C14:2)	CCnt	Pt	Fibroblasts	Qn
74604-0	3-Hydroxymyristoleylcarnitine (C14:	CCnt	Pt	Fibroblasts	Qn
74605-7	Tetradecenoylcarnitine (C14:1)	CCnt	Pt	Fibroblasts	Qn
74606-5	Tetradecanoylcarnitine (C14)	CCnt	Pt	Fibroblasts	Qn
74607-3	Dodecenoylcarnitine (C12:1)	CCnt	Pt	Fibroblasts	Qn
74608-1	Dodecanoylcarnitine (C12)	CCnt	Pt	Fibroblasts	Qn
7460-9	Lactuca sativa Ab.IgG	ACnc	Pt	Ser	Qn
74609-9	Sebacylcarnitine (C10-DC)	CCnt	Pt	Fibroblasts	Qn
74610-7	Decadienoylcarnitine (C10:2)	CCnt	Pt	Fibroblasts	Qn
74611-5	Decenoylcarnitine (C10:1)	CCnt	Pt	Fibroblasts	Qn
74612-3	Decanoylcarnitine (C10)	CCnt	Pt	Fibroblasts	Qn
74613-1	Fatty acids.very long chain.C24:0	MCnt	Pt	Fibroblasts	Qn
74614-9	Fatty acids.very long chain.C26:0	MCnt	Pt	Fibroblasts	Qn
74615-6	Fatty acids.very long chain.C22:0	MCnt	Pt	Fibroblasts	Qn
74616-4	1,1-Dimethoxyoctadecane/octadecan	MRto	Pt	Fibroblasts	Qn
7461-7	Lactuca sativa basophil bound Ab	ACnc	Pt	Bld	Qn
74630-5	Malonylcarnitine (C3-DC)+3-Hydro	SCnc	Pt	Ser/Plas	Qn
74631-3	Glycosaminoglycans/Creatinine	Ratio	24H	Urine	Qn
74632-1	Glycosaminoglycans	Pr	24H	Urine	Ord
7463-3	Lilium longiflorum Ab.IgE	ACnc	Pt	Ser	Qn
74633-9	Dimethylacetal panel	-	Pt	Fibroblasts	-
74634-7	Dimethylacetal panel	-	Pt	RBC	-
74635-4	Bacterial vaginosis DNA panel	-	Pt	Vag	-
74636-2	Protein.monoclonal band 3	MRat	24H	Urine	Qn
74637-0	Protein.monoclonal band 2	MRat	24H	Urine	Qn
74638-8	Monoclonal band 3 observed	Prid	Pt	Urine	Nom
74639-6	Monoclonal band 2 observed	Prid	Pt	Urine	Nom
74640-4	Monoclonal band 3 observed	Prid	Pt	Ser/Plas	Nom
7464-1	Citrus aurantifolia Ab.IgE	ACnc	Pt	Ser	Qn
74641-2	Monoclonal band 2 observed	Prid	Pt	Ser/Plas	Nom

74642-0	1,3-Dichlorobenzene	MCnc	Pt	Ser/Plas	Qn
74643-8	Aromatic solvents	Threshold	Pt	Urine	Ord
74644-6	Hydrocodone	Threshold	Pt	Saliva	Ord
74645-3	Hydromorphone	Threshold	Pt	Saliva	Ord
74646-1	Methamphetamine	Threshold	Pt	Saliva	Ord
74652-9	Methylenedioxyamphetamine	MCnc	Pt	Ser/Plas/Bld	Qn
74653-7	Methylenedioxyamphetamine	Threshold	Pt	Saliva	Ord
74654-5	Morphine	Threshold	Pt	Saliva	Ord
74655-2	Norsertaline	MCnc	Pt	Urine	Qn
74656-0	Opiates	Threshold	Pt	Saliva	Ord
74657-8	Oxycodone	Threshold	Pt	Saliva	Ord
7465-8	Citrus aurantifolia Ab.IgG	ACnc	Pt	Ser	Qn
74658-6	Oxycodone+Oxymorphone	Threshold	Pt	Saliva	Ord
74659-4	Oxymorphone	Threshold	Pt	Saliva	Ord
74660-2	Phencyclidine	Threshold	Pt	Saliva	Ord
74661-0	Phosphatidylethanol	MCnc	Pt	Bld	Qn
74662-8	Sertraline	MCnc	Pt	Urine	Qn
74663-6	Zaleplon	MCnc	Pt	Urine	Qn
74664-4	Zolpidem	MCnc	Pt	Bld	Qn
74665-1	Monoclonal band observed	Prid	Pt	Ser/Plas	Nom
7466-6	Linen Ab.IgE	ACnc	Pt	Ser	Qn
74666-9	Monoclonal band observed	Prid	Pt	Urine	Nom
74667-7	Atopobium vaginae DNA	LnCnc	Pt	Vag	Qn
74668-5	Gardnerella vaginalis DNA	LnCnc	Pt	Vag	Qn
74669-3	Lactobacillus sp DNA	LnCnc	Pt	Vag	Qn
74670-1	Cocaine+Metabolites	Threshold	Pt	Saliva	Ord
74671-9	Cocaine	Threshold	Pt	Saliva	Ord
74672-7	Carisoprodol+Meprobamate	MCnc	Pt	Urine	Qn
74673-5	Ethanol	Threshold	Pt	Saliva	Ord
7467-4	Lipolase Ab.IgE	ACnc	Pt	Ser	Qn
74674-3	Chlorinated solvents	Threshold	Pt	Urine	Ord
74675-0	Codeine	Threshold	Pt	Saliva	Ord
74676-8	Carbapenemase	Type	Pt	Isolate	Nom
74677-6	6-Monoacetylmorphine	Threshold	Pt	Saliva	Ord
74678-4	Carboxy tetrahydrocannabinol	Threshold	Pt	Saliva	Ord
74679-2	Benzoylcegonine	Threshold	Pt	Saliva	Ord
746-8	Myeloblasts	NCnc	Pt	Bld	Qn
74680-0	Amphetamine	Threshold	Pt	Saliva	Ord
74681-8	Amphetamines	Threshold	Pt	Saliva	Ord
7468-2	Liver Ab.IgE	ACnc	Pt	Ser	Qn
74682-6	Trichloroethanol.free	MCnc	Pt	Bld	Qn
74683-4	Ethyl sulfate	Threshold	Pt	Urine	Ord
74684-2	Carbon dioxide^post dialysis	SCnc	Pt	Ser/Plas	Qn
74685-9	Sodium	SCnc	4H	Urine	Qn
74686-7	Glucose	SRat	12H	Urine	Qn
74687-5	Glucose	SCnc	12H	Urine	Qn

74688-3	Sodium^post dialysis	SCnc	Pt	Ser/Plas	Qn
74689-1	Nucleated cells	NCnc	Pt	Body fld	Qn
7469-0	Liver calf Ab.IgE	ACnc	Pt	Ser	Qn
74690-9	D little u Ag	Pr	Pt	RBCCo	Ord
74691-7	Round Cells	Naric	Pt	Semen	Qn
74692-5	MT-ND6 gene.m.14459G>A	Pr	Pt	Bld/Tiss	Ord
74693-3	Race	Type	Pt	^Patient	Nom
74694-1	Ethnicity	Type	Pt	^Patient	Nom
74695-8	Nurse name	Pn	Pt	Provider	Nom
74696-6	Magnesium	SCnc	12H	Urine	Qn
74697-4	Acamprosate	MCnc	Pt	Ser/Plas	Qn
74698-2	Sex	Type	Pt	^Patient	Nom
74699-0	Cefuroxime	Susc	Pt	Isolate	OrdQn
74700-6	Ergonomics or human &or device in	Type	Pt	{Device}	Nom
74701-4	Problem that resulted from the equip	Type	Pt	{Device}	Nom
74702-2	Circumstances involving the health i	Type	Pt	{Device}	Nom
74703-0	Electronic health record system com	Type	Pt	Electronic h	Nom
74704-8	Administrative or billing system cor	Type	Pt	Administrati	Nom
74705-5	Best characterization of health inform	Find	Pt	{Device}	Nom
74706-3	Health information technology devic	Find	Pt	^Event	Ord
74707-1	Medication or other substance was ir	Find	Pt	^Event	Ord
7470-8	Llama fur Ab.IgE	ACnc	Pt	Ser	Qn
74708-9	Device intended for single use was r	Find	Pt	^Event	Ord
74709-7	Device intended for single use was i	Find	Pt	^Event	Ord
74710-5	Asset tag number	ID	Pt	{Device}	Nom
74711-3	Unique device identifier	ID	Pt	{Device}	Nom
74712-1	Expiration date	Date	Pt	{Device}	Qn
74713-9	Other unique product identifier	Type	Pt	{Device}	Nom
74714-7	Lot or batch number	ID	Pt	{Device}	Nom
74715-4	Vendor serial number	ID	Pt	{Device}	Nom
7471-6	Homarus gammarus Ab.IgG	ACnc	Pt	Ser	Qn
74716-2	Vendor firmware version	ID	Pt	{Device}	Nom
74717-0	Vendor model number	ID	Pt	{Device}	Nom
74718-8	Device identifier	Type	Pt	{Device}	Nom
74724-6	Best description of the event or unsa	Find	Pt	^Event	Nom
74725-3	Patient safety event report - hospital: -		Pt	^Patient	-
74726-1	Other unique product identifier	ID	Pt	{Device}	Nom
74727-9	Body condition score	Score	Pt	^Patient	Ord
74728-7	Vital signs, weight, height, head circ -		Pt	^Patient	-
74729-5	Adrenoleukodystrophy protein	Pr	Pt	Fibroblasts	Ord
74730-3	Oligosaccharides pattern	Imp	24H	Urine	Nar
74731-1	Gram positive bacteria identified	Imp	Pt	Bld.pos grov	Nom
7473-2	Robinia pseudoacacia Ab.IgE	ACnc	Pt	Ser	Qn
74732-9	Listeria sp (tuf) gene	Pr	Pt	Bld.pos grov	Ord
74737-8	Streptococcus pneumoniae gryB gen	Pr	Pt	Bld.pos grov	Ord
74738-6	Streptococcus anginosus group gyrB Pr		Pt	Bld.pos grov	Ord

74739-4	Streptococcus agalactiae hsp60 gene	Pr	Pt	Bld.pos grov	Ord
7474-0	Scomber scombrus Ab.IgE	ACnc	Pt	Ser	Qn
74740-2	Streptococcus sp tuf gene	Pr	Pt	Bld.pos grov	Ord
74741-0	Bacterial vancomycin resistance (var	Pr	Pt	Bld.pos grov	Ord
74742-8	Bacterial vancomycin resistance (var	Pr	Pt	Bld.pos grov	Ord
74743-6	Enterococcus faecalis hsp60 gene	Pr	Pt	Bld.pos grov	Ord
74744-4	Staphylococcus lugdunensis sodA ge	Pr	Pt	Bld.pos grov	Ord
74745-1	Bacterial methicillin resistance (mec.	Pr	Pt	Bld.pos grov	Ord
74746-9	Staphylococcus epidermidis hsp60 g	Pr	Pt	Bld.pos grov	Ord
74747-7	Staphylococcus aureus gyrB gene	Pr	Pt	Bld.pos grov	Ord
74748-5	Staphylococcus sp tuf gene	Pr	Pt	Bld.pos grov	Ord
74749-3	Gram positive blood culture panel	-	Pt	Bld.pos grov	-
74757-6	Soluble fms-like tyrosine kinase-1/pl	Ratio	Pt	Ser	Qn
74758-4	Ethyl sulfate+Ethyl glucuronide	Threshold	Pt	Urine	Ord
74759-2	Yeast	Pr	Pt	XXX	Ord
747-6	Myeloblasts/100 leukocytes	NFr	Pt	Bld	Qn
74760-0	Hydrocodone & hydromorphone pan	-	Pt	Urine	-
74761-8	Microcytes/100 erythrocytes	NFr	Pt	Bld	Qn
74762-6	Megasphaera sp DNA	LnCnc	Pt	Vag	Qn
74763-4	Human papilloma virus 16+18+31+3	Pr	Pt	Anal	Ord
74764-2	Soluble fms-like tyrosine kinase-1 &	-	Pt	Ser/Plas	-
7476-5	Malt Ab.IgG	ACnc	Pt	Ser	Qn
74765-9	Bordetella pertussis.toxin Ab.IgA	Pr	Pt	Ser	Ord
74766-7	Bordetella pertussis.toxin 100 Ab.Ig	Pr	Pt	Ser	Ord
74767-5	Tryptophan	SCnc	Pt	PRP	Qn
74768-3	5-hydroxytryptophan	SCnc	Pt	PRP	Qn
74769-1	5-Hydroxyindoleacetate	SCnc	Pt	PRP	Qn
74770-9	Reporter information	-	Pt	^Event	-
74771-7	Neonatal patient information	-	Pt	^Patient	-
74772-5	Patient information	-	Pt	^Patient	-
7477-3	Mangifera indica pollen Ab.IgE	ACnc	Pt	Ser	Qn
74773-3	Immunoglobulin light chains & heav	-	Pt	Ser/Plas	-
74774-1	Glucose	MCnc	Pt	Ser/Plas/Bld	Qn
74775-8	Platelets	NCnc	Pt	PRP	Qn
74776-6	Human papilloma virus 6 DNA	LnCnc	Pt	XXX	Qn
74777-4	Human papilloma virus 6 DNA	NCnc	Pt	XXX	Qn
74778-2	Human papilloma virus 11 DNA	LnCnc	Pt	XXX	Qn
74779-0	Human papilloma virus 11 DNA	NCnc	Pt	XXX	Qn
74780-8	CPT1A gene.c.1436C>T	Pr	Pt	Bld.dot	Ord
7478-1	Acer macrophyllum Ab.IgE	ACnc	Pt	Ser	Qn
74781-6	Vacuum dust collection contaminant	-	Pt	^Patient	-
74782-4	Arterial pulse intensity	Force	Pt	Dorsal ped.	Ord
74783-2	Malignant cells	Pr	Pt	Body fld	Ord
74784-0	Influenza virus B lineage RNA	Prid	Pt	XXX	Nom
74785-7	Influenza virus B Victoria lineage R	Threshold	Pt	XXX	Ord
74786-5	Influenza virus B Yamagata lineage	Threshold	Pt	XXX	Ord

74787-3	Influenza virus B Victoria & Yamagi:-		Pt	XXX	-
74788-1	Lactulose challenge panel	-	Pt	Exhl gas	Qn
74789-9	Fructose challenge panel	-	Pt	Exhl gas	Qn
74790-7	Glucose challenge panel	-	Pt	Exhl gas	Qn
74791-5	Lactulose challenge	Imp	Pt	Exhl gas	Nom
74792-3	Fructose.PO	Mass	Pt	Dose	Qn
74793-1	Thyroid hormone uptake	NFr	Pt	Ser/Plas	Qn
74794-9	Thyroid hormone binding ratio	RelRto	Pt	Ser/Plas	Qn
74795-6	Total thyroxine binding capacity	RelRto	Pt	Ser/Plas	Qn
7479-9	Acer rubrum Ab.IgE	ACnc	Pt	Ser	Qn
74802-0	Glucose challenge	Imp	Pt	Exhl gas	Nom
74803-8	Lactose challenge	Imp	Pt	Exhl gas	Nom
74804-6	Fructose challenge	Imp	Pt	Exhl gas	Nom
74805-3	Penicillium sp Ab.IgG	MCnc	Pt	Ser/Plas	Qn
74806-1	Lithium^trough	SCnc	Pt	Ser/Plas	Qn
7480-7	Acer rubrum basophil bound Ab	ACnc	Pt	Bld	Qn
74807-9	Transferrin receptor.soluble/log Ferri	MRto	Pt	Ser/Plas	Qn
74808-7	von Willebrand factor.activity actual	RelRto	Pt	PPP	Qn
74809-5	von Willebrand factor.activity actual	RelRto	Pt	PPP^control	Qn
74810-3	Acetyl fentanyl	Threshold	Pt	Urine	Ord
74811-1	Dihydrocodeine	MCnc	Pt	Saliva	Qn
74812-9	Mirtazapine	Threshold	Pt	Urine	Ord
74813-7	Nucleated cells	NCnc	Pt	Dial fld	Qn
74814-5	Plasma cells.centroblasts/100 leukoc	NFr	Pt	Bld	Qn
7481-5	Maple red+Silver Ab.IgE	ACnc	Pt	Ser	Qn
74815-2	Ascaris sp Ab.IgG	Threshold	Pt	Ser	Ord
74816-0	Bacteria identified	Prid	Pt	Eye	Nom
74817-8	Desomorphine	MCnc	Pt	Urine	Qn
74818-6	Desomorphine	Threshold	Pt	Urine	Ord
74819-4	Promazine	Threshold	Pt	Urine	Ord
74820-2	Plasma cells.centrocytes/100 leukocy	NFr	Pt	Bld	Qn
74821-0	Chikungunya virus Ab	Threshold	Pt	Ser	Ord
74822-8	Clostridium difficile toxin B	Pr	Pt	Stool	Ord
7482-3	Maple sugar Ab.IgE	ACnc	Pt	Ser	Qn
74823-6	Jamestown canyon virus Ab	Threshold	Pt	Ser	Ord
74824-4	Powassan virus Ab	Threshold	Pt	Ser	Ord
74825-1	Saint Louis encephalitis virus Ab	Threshold	Pt	Ser	Ord
74826-9	Semliki forest virus Ab	Threshold	Pt	Ser	Ord
74827-7	Snowshoe hare virus Ab	Threshold	Pt	Ser	Ord
74828-5	Snowshoe hare virus Ab	Threshold	Pt	Ser	Ord
74829-3	Snowshoe hare virus Ab.IgG	Threshold	Pt	Ser	Ord
74830-1	Toxoplasma gondii Ab.IgA	Threshold	Pt	Ser	Ord
7483-1	Maple syrup Ab.IgE	ACnc	Pt	Ser	Qn
74831-9	Metanephrine & Normetanephrine pæ	SCnc	Pt	Urine	-
74832-7	Olanzapine	Mass	Pt	Dose	Qn
74833-5	ACAT1 gene full mutation analysis	Prid	Pt	Bld/Tiss/Sal	Nom

74834-3	MARS2 gene full mutation analysis	Prid	Pt	Bld/Tiss/Sal	Nom
74835-0	Porphyrin fractions panel	SFr	Pt	Stool	-
74836-8	Transplant type	Anat	Pt	^Patient	Nom
74837-6	Cells.CD20	NCnc	Pt	XXX	Qn
74838-4	Cells.CD34	NCnc	Pt	XXX	Qn
74839-2	Cells.CD3-CD4+/100 cells	NFr	Pt	XXX	Qn
748-4	Myelocytes	NCnc	Pt	Bld	Qn
74840-0	Cells.CD56	NCnc	Pt	XXX	Qn
74841-8	Cells.CD8+CD57+/100 cells	NFr	Pt	XXX	Qn
74842-6	Cells.CD25	NCnc	Pt	XXX	Qn
74843-4	Baylisascaris sp Ab.IgG	Threshold	Pt	CSF	Ord
74844-2	Baylisascaris sp Ab.IgG	Threshold	Pt	Ser	Ord
74845-9	Sindbis virus Ab	Threshold	Pt	Ser	Ord
74846-7	Snowshoe hare virus Ab.IgM	Threshold	Pt	Ser	Ord
74847-5	Toxoplasma gondii Ab.IgE	Threshold	Pt	Ser	Ord
74848-3	Lymphocytes/100 cells	NFr	Pt	Lymph node	Qn
7484-9	Iva xanthifolia Ab.IgE	ACnc	Pt	Ser	Qn
74849-1	Plasma cells/100 cells	NFr	Pt	Lymph node	Qn
74850-9	Lymphoblasts/100 cells	NFr	Pt	Lymph node	Qn
74851-7	Blasts/100 cells	NFr	Pt	Lymph node	Qn
74852-5	Mesothelial cells/100 cells	NFr	Pt	Lymph node	Qn
74853-3	HIV 1 DNA	Pr	Pt	XXX	Ord
74854-1	HIV 1 DNA	NCnc	Pt	Bld	Qn
74855-8	HIV 1 DNA	LnCnc	Pt	XXX	Qn
7485-6	Iva xanthifolia Ab.IgG	ACnc	Pt	Ser	Qn
74856-6	HIV 1 group O RNA+HIV 1 group M	Pr	Pt	Ser/Plas	Ord
74857-4	West Nile Virus RNA	Pr	Pt	Ser/Plas	Ord
74858-2	Hepatitis E virus genotypes 1+2+3+4	Pr	Pt	Ser/Plas	Ord
74859-0	Ethanol^^blood equivalent	MCnc	Pt	Bld	Qn
74860-8	HER2 signals/nucleus	EntNum	Pt	Tiss	Qn
74861-6	CEP17 signals/nucleus	EntNum	Pt	Tiss	Qn
74862-4	IgG.kappa	MCnc	Pt	Ser/Plas	Qn
74863-2	IgG.lambda	MCnc	Pt	Ser/Plas	Qn
7486-4	Mattress dust Ab.IgE	ACnc	Pt	Ser	Qn
74864-0	IgA.kappa	MCnc	Pt	Ser/Plas	Qn
74865-7	IgA.lambda	MCnc	Pt	Ser/Plas	Qn
74866-5	IgM.kappa	MCnc	Pt	Ser/Plas	Qn
74867-3	IgM.lambda	MCnc	Pt	Ser/Plas	Qn
74868-1	IgG.kappa/IgG.lambda	MRto	Pt	Ser/Plas	Qn
74869-9	IgA.kappa/IgA.lambda	MRto	Pt	Ser/Plas	Qn
74870-7	IgM.kappa/IgM.lambda	MRto	Pt	Ser/Plas	Qn
74871-5	Rivaroxaban	MCnc	Pt	PPP	Qn
7487-2	Mayfly Ab.IgE	ACnc	Pt	Ser	Qn
74872-3	21-Deoxycortisol	MCnc	Pt	Ser/Plas	Qn
74873-1	Metabolic disorder being monitored	Prid	Pt	Bld.dot	Nom
74874-9	Metabolic disorder therapy monitorir -		Pt	Bld.dot	-

74875-6	Alloisoleucine^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74876-4	Arginine^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74877-2	Argininosuccinate^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74878-0	Carnitine.free (C0)^post therapeutic diet	SCnc	Pt	Bld.dot	Qn
74879-8	Galactose 1 phosphate^post therapeutic diet	MCnc	Pt	Bld.dot	Qn
74885-5	HER2 panel	-	Pt	Tiss	-
74886-3	Stigmasterol	SCnc	Pt	Ser/Plas	Qn
74887-1	Stigmastanol	SCnc	Pt	Ser/Plas	Qn
74888-9	Sterols panel	SCnc	Pt	Ser/Plas	-
74889-7	Phosphate	SCnc	Pt	Saliva	Qn
74890-5	Inositol.free/Creatinine	SRto	Pt	Urine	Qn
74891-3	Medium-chain Acyl CoA dehydrogenase	CCnt	Pt	WBC	Qn
74892-1	Medium-chain Acyl CoA dehydrogenase	CCnt	Pt	Fibroblasts	Qn
74893-9	Mannose/Creatinine	SRto	Pt	Urine	Qn
74894-7	Mannitol	SRat	5H	Urine	Qn
74895-4	Maltose/Creatinine	SRto	Pt	Urine	Qn
74896-2	Lactate	SCnt	Pt	Stool	Qn
74897-0	Lithocholate	SCnc	Pt	Ser/Plas	Qn
7489-8	Melaleuca leucadendron basophil bo	ACnc	Pt	Bld	Qn
74898-8	Lanosterol	SCnc	Pt	Ser/Plas	Qn
74899-6	Lactulose/mannitol	SRto	5H	Urine	Qn
74900-2	Lactulose/Creatinine	SRto	5H	Urine	Qn
74901-0	Gamma tocopherol	EntSub	Pt	RBC	Qn
74902-8	Galactose 1 phosphate uridyl transferase	CCnt	Pt	WBC	Qn
74903-6	Fatty acids	MRat	24H	Stool	Qn
74904-4	Dopamine	SCnc	Pt	CSF	Qn
74905-1	Desmosterol	SCnc	Pt	Ser/Plas	Qn
7490-6	Cucumis melo spp Ab.IgG	ACnc	Pt	Ser	Qn
74906-9	Bilirubin	SCnc	Pt	CSF	Qn
74907-7	Beta sitosterol	SCnc	Pt	Ser/Plas	Qn
74908-5	3-ketoacyl-CoA thiolase	CCnt	Pt	Fibroblasts	Qn
74909-3	Calcium oxalate dihydrate/Total	MFr	Pt	Calculus	Qn
74911-9	Sertraline^trough	MCnc	Pt	Ser/Plas	Qn
74912-7	Primidone^trough	MCnc	Pt	Ser/Plas	Qn
74913-5	Escitalopram^trough	MCnc	Pt	Ser/Plas	Qn
7491-4	Firebush mexican Ab.IgE	ACnc	Pt	Ser	Qn
74914-3	Acylglycines panel	SRto	Pt	Urine	-
74915-0	Sulpiride^trough	MCnc	Pt	Ser/Plas	Qn
74916-8	Metoprolol^trough	MCnc	Pt	Ser/Plas	Qn
74917-6	CXCL13 Ag	MCnc	Pt	CSF	Qn
74918-4	Fatty acids	MCnt	24H	Stool	Qn
74919-2	Caffeine^trough	MCnc	Pt	Ser/Plas	Qn
749-2	Myelocytes/100 leukocytes	NFr	Pt	Bld	Qn
74920-0	Gamma hydroxybutyrate	SCnc	Pt	Bld	Qn
74921-8	Norclobazam^trough	MCnc	Pt	Ser/Plas	Qn
7492-2	Multiple inhalant allergen Ab.IgE	ACnc	Pt	Ser	Qn

74922-6	N-acetylaspartate	SCnc	Pt	CSF	Qn
74923-4	Temazepam^trough	MCnc	Pt	Ser/Plas	Qn
74924-2	Nortriptyline^trough	MCnc	Pt	Ser/Plas	Qn
74925-9	Flupenthixol^trough	MCnc	Pt	Ser/Plas	Qn
74926-7	Phenobarbital^trough	MCnc	Pt	Ser/Plas	Qn
74927-5	Pipamperone^trough	MCnc	Pt	Ser/Plas	Qn
74928-3	Allopurinol^trough	MCnc	Pt	Ser/Plas	Qn
74929-1	Fluspirilene^trough	MCnc	Pt	Ser/Plas	Qn
7493-0	Milk evaporated Ab.IgE	ACnc	Pt	Ser	Qn
74930-9	3-Hydroxykynurenine	SCnc	Pt	CSF	Qn
74931-7	Aripiprazole^trough	MCnc	Pt	Ser/Plas	Qn
74932-5	Citalopram^trough	MCnc	Pt	Ser/Plas	Qn
74933-3	N-desalkylflurazepam^trough	MCnc	Pt	Ser/Plas	Qn
74934-1	Fluphenazine^trough	MCnc	Pt	Ser/Plas	Qn
74944-0	Lamotrigine^trough	MCnc	Pt	Ser/Plas	Qn
74945-7	Clomipramine+Norclomipramine^trough	MCnc	Pt	Ser/Plas	Qn
74946-5	Normirtazapine^trough	MCnc	Pt	Ser/Plas	Qn
74947-3	Norclomipramine^trough	MCnc	Pt	Ser/Plas	Qn
7494-8	Panicum milliaceum Ab.IgG	ACnc	Pt	Ser	Qn
74948-1	Fluoxetine+Norfluoxetine^trough	MCnc	Pt	Ser/Plas	Qn
74949-9	Perphenazine^trough	MCnc	Pt	Ser/Plas	Qn
74950-7	Galactocerebrosidase	CCnt	Pt	WBC	Qn
74951-5	E-10-Hydroxynortriptyline^trough	MCnc	Pt	Ser/Plas	Qn
74952-3	Lymphocyte proliferation	Imp	Pt	Bld	Nar
74953-1	Macroprolactin	ACnc	Pt	Ser/Plas	Qn
74954-9	Isomaltase	CCnt	Pt	Tsmi	Qn
7495-5	Mite dust Ab.IgE	ACnc	Pt	Ser	Qn
74955-6	Cyproheptadine^trough	MCnc	Pt	Ser/Plas	Qn
74956-4	Chlordiazepoxide^trough	MCnc	Pt	Ser/Plas	Qn
74957-2	Succinylacetone	SCnc	Pt	Plas	Qn
74958-0	Clomipramine^trough	MCnc	Pt	Ser/Plas	Qn
74959-8	Fluvoxamine^trough	MCnc	Pt	Ser/Plas	Qn
74960-6	Valganciclovir^trough	MCnc	Pt	Plas	Qn
74966-3	Acetaminophen^trough	MCnc	Pt	Ser/Plas	Qn
74967-1	Adrenal cortex Ab.IgG	Threshold	Pt	Ser	Ord
74968-9	Norsertaline^trough	MCnc	Pt	Ser/Plas	Qn
74969-7	Methotrimeprazine^trough	MCnc	Pt	Ser/Plas	Qn
75076-0	Vanillate	SCnc	Pt	Ser/Plas	Qn
75253-5	Because of a physical, mental, or emotional	Find	Pt	^Patient	Ord
75254-3	Do you have difficulty communicating	Find	Pt	^Patient	Ord
75255-0	Assistance needed	Find	Pt	^Patient	Nom
75256-8	Disability information & assistance received		Pt	^Patient	-
75333-5	Within the last Mo, how often have you	Find	Pt	{Nursing un	Ord
75334-3	To what extent do you agree or disagree	Find	Pt	{Nursing un	Ord
75335-0	Within the last Mo, how often have you	Find	Pt	{Nursing un	Ord
75336-8	To what extent do you agree or disagree	Find	Pt	{Nursing un	Ord

75403-6	PDHA1 gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
75404-4	West Nile virus Ab	Threshold	Pt	Ser	Ord
75405-1	Glucose^1.5H post dose triple bolus	SCnc	Pt	Ser/Plas	Qn
75406-9	Human papilloma virus 16 & 18+45	Threshold	Pt	Cvx	Ord
75407-7	Hepatitis B virus little e Ab	Pr	Pt	Ser/Plas/Bld	Ord
75651-0	Tetrahydrocannabivarin	MCnc	Pt	Urine	Qn
75652-8	Lymphocytes.immature	Pr	Pt	Bld	Ord
75653-6	Manual differential comment	Imp	Pt	Body fld	Nar
75654-4	Manual differential comment	Imp	Pt	CSF	Nar
75655-5	Parakeet feather Ab.IgE	ACnc	Pt	Ser	Qn
75655-1	Mononuclear cells	Num	Pt	CSF	Qn
75685-8	Bacterial carbapenemase resistance (Pr		Pt	Bld.pos grov	Ord
75686-6	Bacterial carbapenemase resistance (Pr		Pt	Bld.pos grov	Ord
75687-4	Bacterial carbapenemase resistance (Pr		Pt	Bld.pos grov	Ord
75726-0	HTR2A gene.c.-1438G>A	Pr	Pt	Bld/Tiss	Ord
75727-8	HTR2A gene.c.IVS2+54538A>G	Pr	Pt	Bld/Tiss	Ord
75728-6	HTR2A gene.c.74C>A	Pr	Pt	Bld/Tiss	Ord
75729-4	HTR2A gene.c.1354C>T	Pr	Pt	Bld/Tiss	Ord
75730-2	HTR2C gene.c.796G>C	Pr	Pt	Bld/Tiss	Ord
75134-7	Deoxyguanosine	SCnc	Pt	Ser/Plas	Qn
75135-5	Morus alba Ab.IgG	ACnc	Pt	Ser	Qn
75135-4	Hypoxanthine	SCnc	Pt	Ser/Plas	Qn
75136-2	Adenosine	SCnc	Pt	CSF	Qn
75137-0	Acadesine	SCnc	Pt	Ser/Plas	Qn
75138-8	Succinylaminoimidazole carboxamid	SRto	Pt	Urine	Qn
75371-5	Bartlett score	Score	Pt	Sputum	Ord
75372-3	Hexane	MCnc	Pt	Ser/Plas	Qn
75373-1	Erythrocytes.fetal/2000 erythrocytes	NFr	Pt	Bld	Qn
75374-4	Quercus alba basophil bound Ab	ACnc	Pt	Bld	Qn
75374-9	Other cells/100 leukocytes	NFr	Pt	CSF	Qn
75541-3	Parvovirus B19 DNA	LaCnc	Pt	Plas^donor	Qn
75542-1	Hepatitis A virus RNA	Imp	Pt	Plas^donor	Ord
75543-9	Parvovirus B19 DNA	Threshold	Pt	Plas^donor	Ord
75544-7	Noninvasive prenatal fetal aneuploid	Imp	Pt	WBC.DNA-	Ord
7581-2	Carya illinoensis nut basophil bour	ACnc	Pt	Bld	Qn
75812-8	Antihistamines	Imp	Pt	Ser/Plas/Uri	Ord
75813-6	Promethazine	Threshold	Pt	Bld/Urine	Ord
75814-4	Antihistamines panel	-	Pt	Ser/Plas/Uri	-
75815-1	Antipsychotics drug panel	-	Pt	Bld/Urine	-
764-1	Neutrophils.band form/100 leukocyte	NFr	Pt	Bld	Qn
7641-4	Chrysothamnus nauseosus Ab.IgE	ACnc	Pt	Ser	Qn
7642-2	Rabbit meat Ab.IgE	ACnc	Pt	Ser	Qn
7643-0	Raphanus sativus Ab.IgE	ACnc	Pt	Ser	Qn
7644-8	Raphanus sativus Ab.IgG	ACnc	Pt	Ser	Qn
7645-5	Ambrosia ambrosioides Ab.IgE	ACnc	Pt	Ser	Qn
7646-3	Ambrosia elatior Ab.IgG	ACnc	Pt	Ser	Qn

7811-3	Astrovirus RNA	ACnc	Pt	Ser	Ord
7812-1	Babesia microti Ab	ACnc	Pt	Ser	Qn
7813-9	Babesia sp Ab	ACnc	Pt	Ser	Qn
7814-7	Bacillus anthracis Ab	ACnc	Pt	Ser	Qn
781-5	Promyelocytes	NCnc	Pt	Bld	Qn
7815-4	Bartonella henselae Ab.IgG	ACnc	Pt	Ser	Qn
7816-2	Blastomyces dermatitidis Ab	ACnc	Pt	Ser	Ord
74971-3	Clopenthiol^trough	MCnc	Pt	Ser/Plas	Qn
74972-1	9-Hydroxyrisperidone^trough	MCnc	Pt	Ser/Plas	Qn
74973-9	Carbamazepine^trough	MCnc	Pt	Ser/Plas	Qn
74974-7	Carbamazepine.free^trough	MCnc	Pt	Ser/Plas	Qn
74975-4	Nordiazepam^trough	MCnc	Pt	Ser/Plas	Qn
74976-2	Phenytoin^trough	MCnc	Pt	Ser/Plas	Qn
74977-0	Transferrin	MRat	24H	Urine	Qn
74978-8	Cerebroside sulfatase & N-Acetylgal	CCnt	Pt	WBC	-
74979-6	Urate	SCnc	Pt	BAL	Qn
74980-4	Lorazepam^trough	MCnc	Pt	Ser/Plas	Qn
74981-2	Pimozide^trough	MCnc	Pt	Ser/Plas	Qn
74982-0	Fluoxetine^trough	MCnc	Pt	Ser/Plas	Qn
74983-8	Phenytoin.free^trough	MCnc	Pt	Ser/Plas	Qn
74984-6	5,10-Methylenetetrahydrofolate redu	CCnt	Pt	Lymphoblas	Qn
74985-3	Alprazolam^trough	MCnc	Pt	Ser/Plas	Qn
74986-1	Hydroxychloroquine^trough	MCnc	Pt	Ser/Plas	Qn
74987-9	Pericyazine^trough	MCnc	Pt	Ser/Plas	Qn
74988-7	Hexacarboxylporphyrin	SCnc	Pt	RBC	Qn
7498-9	Chrysonilia sitophila Ab.IgE	ACnc	Pt	Ser	Qn
74989-5	Pentacarboxylporphyrins	SCnc	Pt	Ser/Plas	Qn
74990-3	Alpha 1 antitrypsin	MRat	24H	Stool	Qn
74991-1	Amino acids panel	SRto	Pt	Urine	Qn
74992-9	Amylase	CCnc	Pt	Saliva	Qn
74993-7	Chloride & sodium panel	SCnc	Pt	Sweat	Qn
74994-5	Collagen crosslinked C-telopeptide	Zscore	Pt	Ser/Plas	Qn
74995-2	Osteocalcin	Zscore	Pt	Ser/Plas	Qn
74996-0	Alkaline phosphatase.bone	Zscore	Pt	Ser/Plas	Qn
7499-7	Monkey epithelium Ab.IgE	ACnc	Pt	Ser	Qn
75461-4	Note	Find	Pt	{Setting}	Doc
75462-2	Note	Find	Pt	Outpatient	Doc
75463-0	Consultation note	Find	Pt	{Setting}	Doc
75464-8	Note	Find	Pt	{Setting}	Doc
7546-5	Olive Ab.IgG	ACnc	Pt	Ser	Qn
75465-5	Consultation note	Find	Pt	{Setting}	Doc
75466-3	Note	Find	Pt	{Setting}	Doc
75467-1	Evaluation and management of antic	Find	Pt	{Setting}	Doc
75468-9	Medication management note	Find	Pt	{Setting}	Doc
7629-9	Ipomoea batatas basophil bound Ab	ACnc	Pt	Bld	Qn
7630-7	Solanum tuberosum Ab.IgG	ACnc	Pt	Ser	Qn

7631-5	Iva axillaris Ab.IgE	ACnc	Pt	Ser	Qn
7632-3	Ligustrum vulgare Ab.IgE	ACnc	Pt	Ser	Qn
763-3	Neutrophils.band form	NCnc	Pt	Bld	Qn
7633-1	Ligustrum vulgare Ab.IgG	ACnc	Pt	Ser	Qn
7634-9	Prune Ab.IgE	ACnc	Pt	Ser	Qn
7635-6	Psyllium seed Ab.IgE	ACnc	Pt	Ser	Qn
7636-4	Pullularia pullulans Ab.IgE	ACnc	Pt	Ser	Qn
775-7	Platelet mean diameter	EntLen	Pt	Bld	Qn
7757-8	Veal Ab.IgE	ACnc	Pt	Ser	Qn
7758-6	Veal basophil bound Ab	ACnc	Pt	Bld	Qn
7759-4	Venison Ab.IgE	ACnc	Pt	Ser	Qn
7760-2	Wall pellitory Ab.IgE	ACnc	Pt	Ser	Qn
7761-0	Stizostedion vitreum Ab.IgE	ACnc	Pt	Ser	Qn
7762-8	Juglans spp basophil bound Ab	ACnc	Pt	Bld	Qn
7763-6	Juglans nigra Ab.IgE	ACnc	Pt	Ser	Qn
7764-4	Walnut black western Ab.IgE	ACnc	Pt	Ser	Qn
7883-2	Epstein Barr virus nuclear Ab.IgG	ACnc	Pt	Ser	Ord
7884-0	Epstein Barr virus nuclear Ab.IgM	ACnc	Pt	Ser	Ord
7885-7	Epstein Barr virus capsid Ab.IgG	ACnc	Pt	Ser	Qn
7886-5	Epstein Barr virus capsid Ab.IgM	ACnc	Pt	Ser	Qn
7887-3	Filaria Ab	ACnc	Pt	Ser	Qn
7888-1	Francisella tularensis Ab	ACnc	Pt	Ser	Ord
7889-9	Francisella tularensis Ab.IgG	ACnc	Pt	Ser	Ord
7890-7	Francisella tularensis Ab.IgM	ACnc	Pt	Ser	Ord
7891-5	Giardia lamblia Ab.IgG	ACnc	Pt	Ser	Qn
859-9	A2 B Ab	ACnc	Pt	Ser	Ord
8599-3	Comparison.study	Imp	Pt	Heart	Nom
8600-9	Class	Type	Pt	EKG device	Nom
8601-7	EKG impression	Imp	Pt	Heart	Nom
8602-5	Vendor model number	Prid	Pt	Cardiac pacemaker	Nom
8603-3	Vendor serial number	ID	Pt	Cardiac pacemaker	Nom
8604-1	Class	Type	Pt	Cardiac pacemaker	Nom
8605-8	Class	Type	Pt	EKG leads	Nom
8606-6	Study duration	Time	Stdy	Heart	Qn
860-7	A2 B Ag	Pr	Pt	RBC^BPU	Ord
8607-4	Axis	Imp	Pt	Heart	Nom
8608-2	Conduction	Imp	Pt	Heart	Nom
8609-0	Hypertrophy	Imp	Pt	Heart	Nom
8610-8	Myocardial ischemia	Imp	Pt	Heart	Nom
8721-3	Surgical operation note specimens taken	Find	Pt	^Patient	Nom
872-2	A3 B Ag	Pr	Pt	RBC^BPU	Ord
8722-1	Surgical operation note anesthesia	Find	Pt	^Patient	Nom
8723-9	Surgical operation note date	TmStp	Pt	^Patient	Qn
8724-7	Surgical operation note description	Find	Pt	^Patient	Nar
8089-5	Platelet associated Ab.IgG	ACnc	Pt	Bld	Qn
8090-3	Platelet associated Ab.IgM	ACnc	Pt	Bld	Qn

8091-1	Ribonucleoprotein extractable nuclea	ACnc	Pt	Ser	Ord
8092-9	SCL-70 extractable nuclear Ab	ACnc	Pt	Ser	Ord
8093-7	Sjogrens syndrome-A extractable nu	ACnc	Pt	Ser	Ord
809-4	Leukocytes	NCnc	Pt	Periton fld	Qn
8094-5	Sjogrens syndrome-B extractable nu	ACnc	Pt	Ser	Ord
8095-2	Smooth muscle Ab	Titr	Pt	Ser	Qn
8096-0	Somatotropin Ab	ACnc	Pt	Ser/Plas	Qn
74997-8	Alpha 1 antitrypsin	MCnt	Pt	Stool.dried	Qn
74998-6	5,10-Methylenetetrahydrofolate redu	CCnt	Pt	Fibroblasts	Qn
74999-4	5,10-Methylenetetrahydrofolate redu	CCnt	Pt	WBC	Qn
7-5	Amdinocillin	Susc	Pt	Isolate	Qn
750-0	Myelocytes/100 leukocytes	NFr	Pt	Bld	Qn
75000-0	Coproporphyrin 3/Coproporphyrin.to	SFr	24H	Urine	Qn
75001-8	Coproporphyrin 3/Coproporphyrin.to	SFr	Pt	Stool	Qn
7500-2	Aedes communis basophil bound Ab	ACnc	Pt	Bld	Qn
75002-6	(Actinidia chinensis+Ananas comosu	ACnc	Pt	Ser	Qn
75003-4	(Arachis hypogaea+Cow milk+Egg v	ACnc	Pt	Ser	Qn
75004-2	(Beef+Chicken+Pork+Lamb) Ab.IgE	ACnc	Pt	Ser	Qn
75005-9	(Brassica oleracea var capitata+Caps	ACnc	Pt	Ser	Qn
75006-7	(Cancer pagurus+Fagopyrum esculer	ACnc	Pt	Ser	Qn
75007-5	Aspergillus restrictus native (nAsp r)	ACnc	Pt	Ser	Qn
75008-3	Canis familiaris native (nCan f) 1 A	t ACnc	Pt	Ser	Qn
75009-1	CEBPA gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
7501-0	Tillandsia usneoides Ab.IgE	ACnc	Pt	Ser	Qn
75010-9	inv(16)(p13.1;q22.1)(MYH11,CBFB	Pr	Pt	Bone mar	Ord
75011-7	t(15;17)(q24.1;q21.1)(PML,RARA) f	Pr	Pt	Bone mar	Ord
75012-5	t(4;11)(q21.3;q23)(AFF1,MLL) fusi	Pr	Pt	Bone mar	Ord
75013-3	t(8;21)(q22;q22.3)(RUNX1T1,RUN	Pr	Pt	Bone mar	Ord
75014-1	t(9;12)(q34.1;p13)(ABL1,ETV6) fusi	Pr	Pt	Bone mar	Ord
75015-8	t(9;22)(q34.1;q11)(ABL1,BCR) b2a2	Pr	Pt	Bld/Tiss	Ord
75016-6	t(9;22)(q34.1;q11)(ABL1,BCR) b3a2	Pr	Pt	Bone mar	Ord
75017-4	t(9;22)(q34.1;q11)(ABL1,BCR) e19a	Pr	Pt	Bone mar	Ord
75018-2	t(9;22)(q34.1;q11)(ABL1,BCR) e19a	Pr	Pt	Bld/Tiss	Ord
75019-0	t(9;22)(q34.1;q11)(ABL1,BCR) e1a2	Pr	Pt	Bone mar	Ord
75020-8	t(9;22)(q34.1;q11)(ABL1,BCR) fusi	Pr	Pt	Bone mar	Nar
75021-6	Olanzapine panel	-	Pt	Ser/Plas	-
75022-4	Fat.Microscopic Observation	Pr	Pt	Urine sed	Ord
75023-2	Basophils.CD63/100 basophils	NFr	Pt	Bld	Qn
75024-0	Coproporphyrin 1/Porphyrins.total	SFr	Pt	Stool	Qn
75025-7	Coproporphyrin 3/Porphyrins.total	SFr	Pt	Stool	Qn
75026-5	Deuteroporphyrin/Porphyrins.total	SFr	Pt	Stool	Qn
75027-3	Mesoporphyrin/Porphyrins.total	SFr	Pt	Stool	Qn
7502-8	Moth Ab.IgE	ACnc	Pt	Ser	Qn
75028-1	Protoporphyrin/Porphyrins.total	SFr	Pt	Stool	Qn
75029-9	Zanamivir	Susc	Pt	Isolate	OrdQn
75030-7	Wholesale drug distributors and thirc	-	-	^FDA produ	Nar

75031-5	Human compounded drug label	-	-	^FDA produ	Nar
75032-3	CEBPA gene full mutation analysis	Prid	Pt	Bone mar	Nar
75033-1	MPL gene mutations tested for	Prid	Pt	Bone mar	Nom
75034-9	NPM1 gene mutation analysis	Prid	Pt	Bone mar	Nom
75035-6	Oxytocin	SCnc	Pt	Saliva	Qn
7503-6	Moth basophil bound Ab	ACnc	Pt	Bld	Qn
75036-4	2-Hydroxyglutarate	SCnc	Pt	Amnio fld	Qn
75037-2	2-Hydroxyglutarate	SCnc	Pt	Bld.dot	Qn
75038-0	Bile acid pattern	Imp	Pt	Ser/Plas	Nar
75039-8	Biopterin	SCnc	Pt	Ser/Plas	Qn
75040-6	D-lactate	SCnc	Pt	CSF	Qn
75041-4	Pyridoxal	SCnc	Pt	Ser/Plas	Qn
75042-2	Pyridoxal	SCnc	Pt	CSF	Qn
75043-0	Pyridoxine	SCnc	Pt	CSF	Qn
7504-4	Mouse hair Ab.IgE	ACnc	Pt	Ser	Qn
75044-8	Sepiapterin/Creatinine	SRto	Pt	Urine	Qn
75045-5	Sialate	SCnc	Pt	Amnio fld	Qn
75046-3	Sialate	SCnc	Pt	CSF	Qn
75047-1	Sialate	SCnc	Pt	Ser/Plas	Qn
75048-9	Tetrahydrofolate	SCnc	Pt	CSF	Qn
75049-7	Thiosulfate	SCnc	Pt	Urine	Qn
75050-5	Ubiquinone 10	SCnc	Pt	Ser/Plas	Qn
7505-1	Mouse multi Ab.IgE	ACnc	Pt	Ser	Qn
75051-3	Xylose/Creatinine	SRto	Pt	Urine	Qn
75052-1	Adenosine deaminase	CCnc	Pt	Bld.dot	Qn
75053-9	Alpha-L-iduronidase	CCnc	Pt	Ser/Plas	Qn
75054-7	Glutaryl CoA dehydrogenase	CCnt	Pt	WBC	Qn
75055-4	Glutaryl CoA dehydrogenase	CCnt	Pt	Fibroblasts	Qn
75056-2	Pyridoxal phosphate	SCnc	Pt	CSF	Qn
75057-0	Sialidase	CCnt	Pt	WBC	Qn
75058-8	Thymidine phosphorylase	CCnc	Pt	Bld.dot	Qn
75059-6	Transaldolase	CCnt	Pt	Fibroblasts	Qn
75060-4	Pantothenate/Creatinine	SRto	Pt	Urine	Qn
75061-2	Malonate	SCnc	Pt	Ser/Plas	Qn
75062-0	Phenylacetate	SCnc	Pt	Ser/Plas	Qn
75063-8	Glycerate	SCnc	Pt	Ser/Plas	Qn
75064-6	Vanillylmandelate	SCnc	Pt	Ser/Plas	Qn
75065-3	Benzoate	SCnc	Pt	Ser/Plas	Qn
75066-1	Pantothenate	SCnc	Pt	Ser/Plas	Qn
75067-9	Indole-3-Acetate	SCnc	Pt	Ser/Plas	Qn
75068-7	Malate	SCnc	Pt	Ser/Plas	Qn
7506-9	Mucor plumbeus Ab.IgE	ACnc	Pt	Ser	Qn
75069-5	Hippurate	SCnc	Pt	Ser/Plas	Qn
75070-3	Catechol	SCnc	Pt	Ser/Plas	Qn
7507-7	Mucor racemosus Ab.IgG	ACnc	Pt	Ser	Qn
75077-8	Quinolate	SCnc	Pt	Ser/Plas	Qn

75078-6	3-Hydroxydodecanoate/Creatinine	SRto	Pt	Urine	Qn
75079-4	Succinylacetone	SCnc	Pt	Ser/Plas	Qn
75080-2	N-acetylaspartate	SCnc	Pt	Ser/Plas	Qn
75081-0	Fumarate	SCnc	Pt	Ser/Plas	Qn
75083-6	Aconitate	SCnc	Pt	Ser/Plas	Qn
75084-4	Sebacate	SCnc	Pt	Ser/Plas	Qn
7508-5	Mucor racemosus basophil bound	At ACnc	Pt	Bld	Qn
75085-1	Homogentisate/Creatinine	SRto	24H	Urine	Qn
75086-9	Catecholamine metabolites pattern	Imp	Pt	Urine	Nar
75087-7	Adipate	SCnc	Pt	Ser/Plas	Qn
75088-5	3-Indolelactate	SCnc	Pt	Ser/Plas	Qn
75089-3	5-Oxoproline	SCnc	Pt	Ser/Plas	Qn
75090-1	Isocitrate	SCnc	Pt	Ser/Plas	Qn
75091-9	Catechol/Creatinine	SRto	Pt	Urine	Qn
75092-7	Birth date	Date	Pt	^Fetus	Qn
7509-3	Mucor sp Ab.IgG	ACnc	Pt	Ser	Qn
75093-5	Galactose^post therapeutic diet	MCnc	Pt	Bld.dot	Qn
75094-3	Galactose 1 phosphate uridyl transferase	CCnc	Pt	Bld.dot	Qn
75095-0	Docosahexaenoate	EntSub	Pt	RBC	Qn
75096-8	Fatty acids.very long chain.C26:0	EntSub	Pt	RBC	Qn
75097-6	Eicosapentaenoate	EntSub	Pt	RBC	Qn
75098-4	Nervonate	EntSub	Pt	RBC	Qn
75099-2	Laurate	EntSub	Pt	RBC	Qn
75100-8	Fatty acids	EntSub	Pt	RBC	Qn
7510-1	Artemisia vulgaris basophil bound	A ACnc	Pt	Bld	Qn
75101-6	Fatty acids.very long chain.C22:0	EntSub	Pt	RBC	Qn
75102-4	Oleate	EntSub	Pt	RBC	Qn
75103-2	Myristate	EntSub	Pt	RBC	Qn
75104-0	Fatty acids.very long chain.C24:0	EntSub	Pt	RBC	Qn
75105-7	Fatty acids.very long chain.C26:1	EntSub	Pt	RBC	Qn
75106-5	Mead acid	EntSub	Pt	RBC	Qn
75107-3	Pentadecanoate	EntSub	Pt	RBC	Qn
75108-1	Arachidate	EntSub	Pt	RBC	Qn
75109-9	Fatty acids.very long chain.C22:1n9	EntSub	Pt	RBC	Qn
75110-7	Arachidonate	EntSub	Pt	RBC	Qn
75111-5	Palmitoleate	EntSub	Pt	RBC	Qn
75112-3	Docosatetraenoate	EntSub	Pt	RBC	Qn
75113-1	Alpha linolenate	EntSub	Pt	RBC	Qn
75114-9	Fatty acids pattern	Imp	Pt	RBC	Nar
75115-6	Palmitate	EntSub	Pt	RBC	Qn
75116-4	Decanoate	EntSub	Pt	RBC	Qn
75117-2	Linoleate	EntSub	Pt	RBC	Qn
75118-0	Octadecanoate	EntSub	Pt	RBC	Qn
7511-9	Artemisia douglasiana Ab.IgE	ACnc	Pt	Ser	Qn
75119-8	Gamma linolenate	EntSub	Pt	RBC	Qn
75120-6	Octanoate	EntSub	Pt	RBC	Qn

75121-4	Thymine	SCnc	Pt	Ser/Plas	Qn
75122-2	Deoxyadenosine	SCnc	Pt	Ser/Plas	Qn
75123-0	Hypoxanthine	SCnc	Pt	CSF	Qn
75124-8	Deoxyadenosine	SCnc	Pt	CSF	Qn
75125-5	Orotidine	SCnc	Pt	Ser/Plas	Qn
75126-3	Orotate	SCnc	Pt	CSF	Qn
7512-7	Morus alba Ab.IgE	ACnc	Pt	Ser	Qn
75127-1	Deoxyinosine	SCnc	Pt	Ser/Plas	Qn
75128-9	Uracil	SCnc	Pt	CSF	Qn
75129-7	Xanthine	SCnc	Pt	CSF	Qn
75130-5	Uridine	SCnc	Pt	CSF	Qn
75131-3	Adenine	SCnc	Pt	Ser/Plas	Qn
75132-1	Oxipurinol/Creatinine	SRto	Pt	Urine	Qn
75133-9	Adenine	SCnc	Pt	CSF	Qn
75139-6	Urate	SCnc	Pt	CSF	Qn
75140-4	Allantoine	SCnc	Pt	CSF	Qn
75141-2	Acadesine	SCnc	Pt	CSF	Qn
75142-0	Adenosine	SCnc	Pt	Ser/Plas	Qn
7514-3	Morus rubra Ab.IgE	ACnc	Pt	Ser	Qn
75143-8	Deoxyuridine	SCnc	Pt	CSF	Qn
75144-6	Xanthine	SCnc	Pt	Ser/Plas	Qn
75145-3	Succinyladenosine	SCnc	Pt	Ser/Plas	Qn
75146-1	Succinylaminoimidazole carboxamid	SCnc	Pt	Ser/Plas	Qn
75147-9	Succinylaminoimidazole carboxamid	SCnc	Pt	CSF	Qn
75148-7	Orotidine	SCnc	Pt	CSF	Qn
75149-5	Deoxyguanosine	SCnc	Pt	CSF	Qn
7515-0	Agaricus hortensis Ab.IgG	ACnc	Pt	Ser	Qn
75150-3	Inosine	SCnc	Pt	Ser/Plas	Qn
75151-1	Acadesine/Creatinine	SRto	Pt	Urine	Qn
75152-9	Uracil	SCnc	Pt	Ser/Plas	Qn
75153-7	Thymine	SCnc	Pt	CSF	Qn
75154-5	Inosine	SCnc	Pt	CSF	Qn
75155-2	Allantoine/Creatinine	SRto	Pt	Urine	Qn
75156-0	Thymidine	SCnc	Pt	CSF	Qn
75157-8	Deoxyinosine	SCnc	Pt	CSF	Qn
75158-6	Allantoine	SCnc	Pt	Ser/Plas	Qn
75159-4	Uridine	SCnc	Pt	Ser/Plas	Qn
75160-2	Adenosine/Creatinine	SRto	Pt	Urine	Qn
75161-0	BPAP activity	Find	Pt	Ventilator	Ord
75162-8	BIPAP activity	Find	Pt	Ventilator	Ord
75163-6	Trimester of first prenatal visit	Time	Pt	^Mother	Ord
75164-4	Non-treponemal or treponemal test w	Find	Pt	^Mother	Ord
75165-1	Non-treponemal or treponemal test w	Find	Pt	^Mother	Ord
75166-9	Non-treponemal or treponemal test w	Find	Pt	^Mother	Ord
75167-7	Date of most recent non-treponemal	Date	Pt	^Mother	Qn
7516-8	Agaricus hortensis basophil bound A	ACnc	Pt	Bld	Qn

75168-5	Most recent non-treponemal test resu	Find	Pt	^Mother	Ord
75169-3	Most recent non-treponemal test titer	Titr	Pt	^Mother	Qn
75170-1	Date first non-treponemal test	Date	Pt	^Mother	Qn
75171-9	First non-treponemal test result	Find	Pt	^Mother	Nom
75172-7	First non-treponemal test titer	Titr	Pt	^Mother	Qn
75173-5	Date of first treponemal test	Date	Pt	^Mother	Qn
75174-3	First treponemal test type	Type	Pt	^Mother	Nom
75175-0	First treponemal test result	Find	Pt	^Mother	Nom
7517-6	Pleurotus ostreatus Ab.IgE	ACnc	Pt	Ser	Qn
75176-8	Date of most recent treponemal test	Date	Pt	^Mother	Qn
75177-6	Most recent treponemal test type	Type	Pt	^Mother	Nom
75178-4	Most recent treponemal result	Find	Pt	^Mother	Nom
75179-2	HIV status during pregnancy	Find	Pt	^Mother	Nom
751-8	Neutrophils	NCnc	Pt	Bld	Qn
75180-0	Clinical stage of syphilis during preg	Find	Pt	^Mother	Nom
75181-8	Surveillance stage of syphilis during	Find	Pt	^Mother	Nom
75182-6	Date of first syphilis treatment durin	Date	Pt	^Mother	Qn
75183-4	When mother received first dose of t	Find	Pt	^Mother	Ord
7518-4	Cucumis melo spp Ab.IgE	ACnc	Pt	Ser	Qn
75184-2	Amount of benzathine penicillin trea	Find	Pt	^Mother	Nom
75185-9	Mother had appropriate serologic res	Find	Pt	^Mother	Nom
75186-7	Vital status	Find	Pt	^Patient	Nom
75187-5	Non-treponemal test was reactive	Find	Pt	^Patient	Ord
75188-3	Date of first reactive non-treponemal	Date	Pt	^Patient	Qn
75189-1	First reactive non-treponemal test tit	Titr	Pt	^Patient	Qn
75190-9	Treponemal test was reactive	Find	Pt	^Patient	Ord
75191-7	Date of first reactive treponemal test	Date	Pt	^Patient	Qn
7519-2	Mytilus edulis Ab.IgG	ACnc	Pt	Ser	Qn
75192-5	Darkfield exam, DFA, or special stai	Find	Pt	^Patient	Nom
75193-3	Clinical signs of congenital syphilis	Find	Pt	^Patient	Nom
75194-1	Long bone x-rays were performed an	Find	Pt	^Patient	Ord
75195-8	CSF Venereal Disease Research Lab	Find	Pt	^Patient	Nom
75196-6	Leukocyte count or protein test was	Find	Pt	^Patient	Nom
75197-4	Syphilis treatment was given & treat	Find	Pt	^Patient	Nom
75198-2	Congenital syphilis case classificatio	Find	Pt	^Patient	Nom
75199-0	Congenital syphilis case investigatio-		Pt	^Patient	-
75-2	Cefazolin	Susc	Pt	Isolate	Qn
7520-0	Mytilus edulis basophil bound Ab	ACnc	Pt	Bld	Qn
75200-6	Date first prenatal visit	Date	Pt	^Mother	Qn
75201-4	Pregnancies	Num	Pt	^Mother	Qn
75202-2	Births.live	Num	Pt	^Mother	Qn
75203-0	Date last menstrual period^pre delive	Date	Pt	^Mother	Qn
75204-8	Prenatal care indicator	Arb	Pt	^Mother	Ord
75205-5	Birth weight indicator	Arb	Pt	^Patient	Ord
75206-3	Gestational age indicator	Arb	Pt	^Patient	Ord
75207-1	Stillbirth indicator	Arb	Pt	^Patient	Ord

75208-9	Maternal information section	-	Pt	^Mother	-
75209-7	Infant or child information section	-	Pt	^Patient	-
75210-5	Congenital syphilis case classificatio	-	Pt	^Patient	-
75211-3	Propionylcarnitine (C3)+Palmitoylca	SCnc	Pt	Bld.dot	Qn
75212-1	Malonylcarnitine (C3-DC)/Decanoyl	SRto	Pt	Bld.dot	Qn
75213-9	Malonylcarnitine (C3-DC)+3-Hydro	SRto	Pt	Bld.dot	Qn
75214-7	Arginine/Ornithine	SRto	Pt	Bld.dot	Qn
75215-4	Ornithine/Citrulline	SRto	Pt	Bld.dot	Qn
75216-2	Glutaryl carnitine (C5-DC)/Malonylc	SRto	Pt	Bld.dot	Qn
75217-0	Biotinidase	CCnc	Pt	Bld.dot	Qn
7521-8	Mustard Ab.IgG	ACnc	Pt	Ser	Qn
75218-8	Case report	Find	Pt	{Setting}	Doc
75219-6	Summary registry report	Find	Pt	{Setting}	Doc
75220-4	Progress note	Find	Pt	{Setting}	Doc
75221-2	Progress note	Find	Pt	{Setting}	Doc
75222-0	Microscopic observation	Prid	Pt	Thrt	Nom
75223-8	Dengue virus Ab.IgG & IgM	Prid	Pt	Ser/Plas/Bld	Nom
75224-6	Chediak-Higashi cells	Pr	Pt	Bld	Ord
75225-3	Glutaryl carnitine (C5-DC)/Carnitine	SRto	Pt	Bld.dot	Qn
7522-6	Mycogone sp Ab.IgE	ACnc	Pt	Ser	Qn
75226-1	8-Hydroxyamoxapine	Threshold	Pt	Urine	Ord
75227-9	Baclofen	MCnc	Pt	Urine	Qn
75228-7	Carisoprodol+Meprobamate	MCnc	Pt	Urine	Qn
75229-5	Duloxetine	Threshold	Pt	Urine	Ord
75230-3	m-Chlorophenylpiperazine	Threshold	Pt	Urine	Ord
75231-1	Nefazodone	Threshold	Pt	Urine	Ord
75232-9	Norcitalopram	Threshold	Pt	Urine	Ord
75233-7	Norsertaline	Threshold	Pt	Urine	Ord
7523-4	Prunus persica var nucipersica Ab.Ig	ACnc	Pt	Ser	Qn
75234-5	Norvenlafaxine	Threshold	Pt	Urine	Ord
75235-2	Vilazodone	Threshold	Pt	Urine	Ord
75236-0	Crystals	Naric	Pt	Body fld	Qn
75237-8	Erythrocytes	Naric	Pt	Synv fld	Qn
75238-6	Procedure note	Find	Pt	{Setting}	Doc
75239-4	Albumin.ischemia modified	ACnc	Pt	Ser	Qn
75240-2	Meat fibers	Naric	Pt	Stool	Qn
75241-0	Procalcitonin	MCnc	Pt	Ser/Plas	Qn
7524-2	Prunus persica var nucipersica Ab.Ig	ACnc	Pt	Ser	Qn
75242-8	Antipsychotics	Threshold	Pt	Urine	Ord
75243-6	Norton scale panel	-	Pt	^Patient	-
75244-4	Physical condition	Find	Pt	^Patient	Ord
75245-1	Mental condition	Find	Pt	^Patient	Ord
75246-9	Activity	Find	Pt	^Patient	Ord
75247-7	Mobility	Find	Pt	^Patient	Ord
75248-5	Incontinence	Find	Pt	^Patient	Ord
75249-3	Norton scale score.total	Score	Pt	^Patient	Qn

75250-1	Are you deaf or do you have difficul	Find	Pt	^Patient	Ord
75251-9	Are you blind or do you have difficu	Find	Pt	^Patient	Ord
75252-7	Do you have difficulty walking or cli	Find	Pt	^Patient	Ord
75257-6	Marital status	Type	Pt	^Mother	Nom
75258-4	PROMIS short form - sleep disturbar	-	Pt	^Patient	-
7525-9	Nigrospora oryzae Ab.IgE	ACnc	Pt	Ser	Qn
75259-2	PROMIS short form - pain intensity	-	Pt	^Patient	-
752-6	Neutrophils	NCnc	Pt	Bld	Qn
75260-0	What is your level of pain right now	Find	Pt	^Patient	Ord
75261-8	How intense was your average pain i	Find	Pt	^Patient	Ord
75262-6	How intense was your pain at its wo	Find	Pt	^Patient	Ord
75263-4	Blood group antibody screen	Pr	Pt	Ser/Plas	Ord
75264-2	Blood group antibody screen	Pr	Pt	Ser/Plas	Ord
75265-9	Blood group antibody screen	Pr	Pt	Ser/Plas	Ord
75266-7	Glutarylcarntine (C5-DC)/Octanoylc	SRto	Pt	Bld.dot	Qn
7526-7	Nigrospora sphaerica Ab.IgE	ACnc	Pt	Ser	Qn
75267-5	Glutarylcarntine (C5-DC)/Palmitoyl	SRto	Pt	Bld.dot	Qn
75268-3	Leucine/Phenylalanine	SRto	Pt	Bld.dot	Qn
75269-1	Bacteria identified	Prid	Pt	Genital	Nom
75270-9	Promethazine	Threshold	Pt	Ser/Plas/Uri	Ord
75271-7	Other cells/100 cells	NFr	Pt	Lymph node	Qn
75272-5	Age at event onset	Time	Pt	^Patient	Qn
75273-3	Age at event onset	Time	Pt	^Family me	Qn
75274-1	Characteristics of residence	Find	Pt	^Patient	Nom
7527-5	Nutmeg Ab.IgG	ACnc	Pt	Ser	Qn
75275-8	Cognitive function	Find	Pt	^Patient	Nom
75276-6	Functional status	Find	Pt	^Patient	Nom
75277-4	Number of pressure ulcers	Num	Pt	^Patient	Qn
75278-2	Advance directive status	Type	Pt	^Patient	Nom
75279-0	Provider responsible for medication	Pn	Pt	Provider	Nom
75280-8	Sequence number in substance admis	Num	Pt	^Patient	Qn
75281-6	Personal belief	Find	Pt	^Patient	Nom
75282-4	Nutrition assessment panel	-	Pt	^Patient	-
7528-3	Quercus velutina Ab.IgE	ACnc	Pt	Ser	Qn
75283-2	Food and nutrition history panel	-	Pt	^Patient	-
75284-0	Food and nutrient intake panel	-	Pt	^Patient	-
75285-7	Comparative nutrition assessment sta	-	Pt	^Patient	-
75286-5	Nutrition related anthropometric mea	-	Pt	^Patient	-
75287-3	Food and beverage intake panel	-	Pt	^Patient	-
75288-1	Carbohydrate need	MRat	24H	^Patient	Qn
75289-9	Fat need	MRat	24H	^Patient	Qn
75290-7	Protein need	MRat	24H	^Patient	Qn
7529-1	Quercus kelloggii Ab.IgE	ACnc	Pt	Ser	Qn
75291-5	Fluid need	VRat	24H	^Patient	Qn
75292-3	Body weight^usual	Mass	Pt	^Patient	Qn
75293-1	Physical findings.nutrition	Find	Pt	^Patient	Nom

75294-9	Adequacy of breastmilk &or formula	Find	Pt	^Patient	Ord
75295-6	Fluid intake.oral	VRat	24H	^Patient	Qn
75296-4	Carbohydrate intake	MRat	24H	^Patient	Qn
75297-2	Fat intake	MRat	24H	^Patient	Qn
75298-0	Calorie intake	EngRat	24H	^Patient	Qn
75299-8	Protein intake	MRat	24H	^Patient	Qn
75306-1	Nutrition status etiology	Find	Pt	^Patient	Nar
75307-9	Nutrition status signs and symptoms	Find	Pt	^Patient	Nar
75308-7	Fetal blood	Vol	Pt	Bld	Qn
7530-9	Quercus gambelii Ab.IgE	ACnc	Pt	Ser	Qn
75309-5	Mental function	Find	Pt	^Patient	Nom
75310-3	Health concerns	Find	Pt	^Patient	Doc
75311-1	Discharge medications	Find	Pt	^Patient	Nar
75312-9	Clinical finding	Find	Pt	^Family me	Nom
75313-7	Complaint	Find	Pt	^Family me	Nom
75314-5	Diagnosis	Imp	Pt	^Family me	Nom
75315-2	Condition	Find	Pt	^Family me	Nom
75316-0	Functional performance	Find	Pt	^Family me	Nom
7531-7	Chenopodium botrys Ab.IgE	ACnc	Pt	Ser	Qn
75317-8	Symptom	Find	Pt	^Family me	Nom
75318-6	Problem	Find	Pt	^Family me	Nom
75319-4	Mental function	Find	Pt	^Family me	Nom
75320-2	Advance directive	Type	Pt	^Patient	Nom
75321-0	Clinical finding	Find	Pt	^Patient	Nom
75322-8	Complaint	Find	Pt	^Patient	Nom
75323-6	Condition	Find	Pt	^Patient	Nom
75324-4	Functional performance	Find	Pt	^Patient	Nom
7532-5	Quercus agrifolia Ab.IgE	ACnc	Pt	Ser	Qn
75325-1	Symptom	Find	Pt	^Patient	Nom
75326-9	Problem	Find	Pt	^Patient	Nom
75327-7	Life expectancy	Time	Pt	^Patient	Qn
75328-5	Prognosis	Find	Pt	^Patient	Nom
75329-3	Date of intrauterine device insertion	Date	Pt	^Patient	Qn
75330-1	NMMDS environmental condition pæ-		Pt	{Nursing un	-
75331-9	Total number of staff completing the	Num	Pt	{Nursing un	Qn
75332-7	To what extent do you agree or disag	Find	Pt	{Nursing un	Ord
7533-3	Quercus wislizeni Ab.IgE	ACnc	Pt	Ser	Qn
75337-6	Within the last Mo, how often have y	Find	Pt	{Nursing un	Ord
75338-4	Cognitive judgement	Find	Pt	^Patient	Ord
75339-2	Ability to comprehend	Find	Pt	^Patient	Ord
753-4	Neutrophils	NCnc	Pt	Bld	Qn
75340-0	Ability to plan	Find	Pt	^Patient	Ord
7534-1	Quercus rubra Ab.IgE	ACnc	Pt	Ser	Qn
75341-8	Ability to process information	Find	Pt	^Patient	Ord
75342-6	Ability to reason	Find	Pt	^Patient	Ord
75343-4	Ability to think abstractly	Find	Pt	^Patient	Ord

75344-2	Ability to verbalize understanding	Find	Pt	^Patient	Ord
75345-9	Ability to sequence logically	Find	Pt	^Patient	Ord
75346-7	Promethazine	MCnc	Pt	Bld	Qn
75347-5	Tapentadol	MCnc	Pt	Ser/Plas/Bld	Qn
75348-3	Cognitive function	Find	Pt	^Patient	Ord
75349-1	Other cells	NCnc	Pt	Periton fld	Qn
75350-9	Other cells/100 leukocytes	NFr	Pt	Periton fld	Qn
75351-7	Other cells	NCnc	Pt	Synv fld	Qn
75352-5	Other cells/100 leukocytes	NFr	Pt	Pericard fld	Qn
75353-3	Other cells/100 leukocytes	NFr	Pt	Body fld	Qn
75354-1	Other cells	NCnc	Pt	Plr fld	Qn
75355-8	Other cells/100 leukocytes	NFr	Pt	Synv fld	Qn
75356-6	Other cells/100 leukocytes	NFr	Pt	Plr fld	Qn
75357-4	Bacteria identified	Prid	Pt	Abscess	Nom
7535-8	Quercus lobata Ab.IgE	ACnc	Pt	Ser	Qn
75358-2	Bacteria identified	Prid	Pt	Bone	Nom
75359-0	Bacteria identified	Prid	Pt	Bone mar	Nom
75360-8	Date of supracervical hysterectomy	Date	Pt	^Patient	Qn
75361-6	Date of total hysterectomy	Date	Pt	^Patient	Qn
75362-4	Tapentadol glucuronide	MCnc	Pt	Urine	Qn
75363-2	Creatinine	SCnc	Pt	Vitr fld	Qn
75364-0	Urea	SCnc	Pt	Vitr fld	Qn
75365-7	First & Second trimester integrated n	Imp	Pt	^Patient	Nar
7536-6	Quercus alba Ab.IgG	ACnc	Pt	Ser	Qn
75366-5	Lactate	SCnc	Pt	BldC^fetus	Qn
75367-3	Buprenorphine	MCnt	Pt	Meconium	Qn
75368-1	Buprenorphine	MCnc	Pt	Ser/Plas/Bld	Qn
75369-9	Diuretics	Imp	Pt	Urine	Ord
75370-7	Norbuprenorphine	MCnc	Pt	Ser/Plas/Bld	Qn
75375-6	Other cells/100 leukocytes	NFr	Pt	Sputum	Qn
75376-4	Siderocytes.HPF	Pr	Pt	Bld	Ord
75377-2	Dengue virus NS1 Ag	Pr	Pt	Ser/Plas/Bld	Ord
75378-0	Hepatitis B virus core Ab	Pr	Pt	Ser/Plas/Bld	Ord
75379-8	Norbuprenorphine	MCnt	Pt	Meconium	Qn
75380-6	SERPING1 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
75381-4	TTR gene mutation analysis limited	Prid	Pt	Bld/Tiss	Nar
7538-2	Avena sativa Ab.IgG	ACnc	Pt	Ser	Qn
75382-2	ATP7B gene mutation analysis limited	Prid	Pt	Bld/Tiss	Nar
75383-0	DMD gene deletion+duplication	Prid	Pt	Amnio fld/C	Nar
75389-7	CDKN1B gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
7539-0	Avena sativa basophil bound Ab	ACnc	Pt	Bld	Qn
75390-5	APP gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
75391-3	FGFR3 gene mutation analysis	Prid	Pt	Amnio fld/C	Nar
75392-1	FXN gene.GAA repeats	Pr	Pt	Amnio fld/C	Ord
75393-9	HTT gene.CAG repeats	Pr	Pt	Amnio fld/C	Ord
75394-7	Chromosome uniparental disomy	Prid	Pt	Amnio fld/C	Nar

75395-4	AIP gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
75396-2	AIP gene mutation analysis limited to	Prid	Pt	Bld/Tiss	Nar
75397-0	HNF1A gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
75398-8	HNF1B gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
75399-6	HNF4A gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
75400-2	KCNJ11 gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
75401-0	GCDH gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
75402-8	GCDH gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
7540-8	Avena sativa cultivated Ab.IgE	ACnc	Pt	Ser	Qn
75408-5	Hepatitis B virus little e Ag	Pr	Pt	Ser/Plas/Bld	Ord
75409-3	Hepatitis B virus surface Ab	Pr	Pt	Ser/Plas/Bld	Ord
75410-1	Hepatitis B virus surface Ag	Pr	Pt	Ser/Plas/Bld	Ord
75411-9	Ebola Zaire virus RNA	Threshold	Pt	Plas/Bld	Ord
75412-7	Rate all your health care in the last 1	Score	Pt	^Patient	Ord
75413-5	I have a good life	Find	Pt	^Patient	Ord
75414-3	How often do your parents listen to y	Find	Pt	^Patient	Ord
75415-0	How often do you have fun with frie	Find	Pt	^Patient	Ord
7541-6	Avena sativa Ab.IgE	ACnc	Pt	Ser	Qn
75416-8	How often do you feel really sad	Find	Pt	^Patient	Ord
75417-6	I have trouble doing all of my regula	Find	Pt	^Patient	Ord
75418-4	PCORI patient-reported outcomes co-		Pt	^Patient	-
75419-2	PCORI patient-reported outcomes re-		Pt	^Patient	-
754-2	Neutrophils	NCnc	Pt	CSF	Qn
75420-0	PCORI patient-reported outcomes co-		Pt	^Patient	-
75421-8	PCORI patient-reported outcomes co-		Pt	^Patient	-
75422-6	Group counseling note	Find	Pt	{Setting}	Doc
75423-4	Note	Find	Pt	{Setting}	Doc
7542-4	Trisetum paniceum Ab.IgE	ACnc	Pt	Ser	Qn
75424-2	Consultation note	Find	Pt	{Setting}	Doc
75425-9	Diagnostic study note	Find	Pt	{Setting}	Doc
75426-7	Procedure note	Find	Pt	{Setting}	Doc
75427-5	Note	Find	Pt	{Setting}	Doc
75428-3	Note	Find	Pt	{Setting}	Doc
75429-1	Note	Find	Pt	Custodial ca	Doc
75430-9	Evaluation and management of overv	Find	Pt	{Setting}	Doc
75431-7	Fall risk assessment note	Find	Pt	{Setting}	Doc
7543-2	Oidiodendrum spp Ab.IgE	ACnc	Pt	Ser	Qn
75432-5	Note	Find	Pt	Intensive ca	Doc
75433-3	Education note	Find	Pt	{Setting}	Doc
75434-1	Note	Find	Pt	Hospital	Doc
75435-8	Note	Find	Pt	{Setting}	Doc
75436-6	Note	Find	Pt	Outpatient	Doc
75437-4	Note	Find	Pt	{Setting}	Doc
75438-2	Note	Find	Pt	Long term c	Doc
75439-0	Note	Find	Pt	{Setting}	Doc
7544-0	Abelmoschus esculentus Ab.IgE	ACnc	Pt	Ser	Qn

75440-8	Administrative note	Find	Pt	{Setting}	Doc
75441-6	Diagnostic study note	Find	Pt	{Setting}	Doc
75442-4	Medication management note	Find	Pt	{Setting}	Doc
75443-2	Note	Find	Pt	Outpatient	Doc
75444-0	Note	Find	Pt	Telephone e	Doc
75445-7	Note	Find	Pt	Patient's hor	Doc
75453-1	Note	Find	Pt	Outpatient	Doc
75454-9	Note	Find	Pt	{Setting}	Doc
75455-6	Procedure note	Find	Pt	{Setting}	Doc
75456-4	Risk assessment and screening note	Find	Pt	{Setting}	Doc
7545-7	Olive Ab.IgE	ACnc	Pt	Ser	Qn
75457-2	Triage note	Find	Pt	Telephone e	Doc
75458-0	Triage note	Find	Pt	{Setting}	Doc
75459-8	Note	Find	Pt	{Setting}	Doc
75460-6	Note	Find	Pt	{Setting}	Doc
75469-7	Note	Find	Pt	Outpatient	Doc
75470-5	Note	Find	Pt	Telephone e	Doc
75471-3	Note	Find	Pt	{Setting}	Doc
75472-1	Note	Find	Pt	{Setting}	Doc
7547-3	Olive green Ab.IgE	ACnc	Pt	Ser	Qn
75473-9	Note	Find	Pt	{Setting}	Doc
75474-7	Note	Find	Pt	{Setting}	Doc
75475-4	Letter	Find	Pt	{Setting}	Doc
75476-2	Note	Find	Pt	{Setting}	Doc
75477-0	Note	Find	Pt	{Setting}	Doc
75478-8	Note	Find	Pt	{Setting}	Doc
75479-6	Note	Find	Pt	{Setting}	Doc
75480-4	Note	Find	Pt	Outpatient	Doc
7548-1	Allium cepa Ab.IgG	ACnc	Pt	Ser	Qn
75481-2	Education note	Find	Pt	{Setting}	Doc
75482-0	Note	Find	Pt	{Setting}	Doc
75483-8	Note	Find	Pt	Outpatient	Doc
75484-6	Risk assessment and screening note	Find	Pt	{Setting}	Doc
75485-3	Administrative note	Find	Pt	{Setting}	Doc
75486-1	Education note	Find	Pt	{Setting}	Doc
75487-9	Letter	Find	Pt	{Setting}	Doc
75488-7	Medication management note	Find	Pt	{Setting}	Doc
75489-5	Note	Find	Pt	Telephone e	Doc
75490-3	Note	Find	Pt	{Setting}	Doc
75491-1	Note	Find	Pt	{Setting}	Doc
75492-9	Risk assessment and screening note	Find	Pt	{Setting}	Doc
75493-7	Note	Find	Pt	Outpatient	Doc
75494-5	Note	Find	Pt	{Setting}	Doc
75495-2	Note	Find	Pt	{Setting}	Doc
75496-0	Note	Find	Pt	Telehealth	Doc
75497-8	Progress note	Find	Pt	Telehealth	Doc

75498-6	Summary note	Find	Pt	Telehealth	Doc
7549-9	Allium cepa basophil bound Ab	ACnc	Pt	Bld	Qn
75499-4	Triage note	Find	Pt	Telephone e	Doc
75500-9	Triage note	Find	Pt	{Setting}	Doc
75501-7	Note	Find	Pt	Outpatient	Doc
75502-5	Note	Find	Pt	{Setting}	Doc
75503-3	Note	Find	Pt	Patient's hor	Doc
75504-1	Note	Find	Pt	Urgent care	Doc
75505-8	Diseases with serologic evidence of i	Find	Pt	^Patient	Nom
75506-6	Coagulation surface induced.lupus se	Time	Pt	PPP	Qn
7550-7	Citrus sinensis basophil bound Ab	ACnc	Pt	Bld	Qn
75507-4	Coagulation surface induced.lupus se	PctDiff	Pt	PPP	Qn
75508-2	Coagulation surface induced.lupus se	RelTime	Pt	PPP	Qn
75509-0	Coagulation surface induced.lupus se	RelTime	Pt	PPP	Qn
75510-8	Coagulation surface induced.lupus se	Time	Pt	PPP	Qn
75511-6	DRVVT percent correction	PctDiff	Pt	PPP	Qn
75512-4	DRVVT with 1:1 Pooled Normal Pla	RelTime	Pt	PPP	Qn
75513-2	DRVVT with 1:1 Pooled Normal Pla	Time	Pt	PPP	Qn
75514-0	Lupus anticoagulant two screening te	Imp	Pt	PPP	Nom
7551-5	Citrus sinensis tree Ab.IgE	ACnc	Pt	Ser	Qn
75515-7	Lupus anticoagulant two screening te	-	Pt	PPP	-
75516-5	Cortisol.free	SCnc	24H	Urine	Qn
75517-3	Protein.monoclonal band 4	MRat	24H	Urine	Qn
75518-1	Bacteria identified	Prid	Pt	CSF	Nom
75519-9	Encounter identifier	ID	Pt	^Patient	Nom
75520-7	Biobank specimens are stored and av	Pr	Pt	^Patient	Ord
75521-5	Information source for data	Type	Pt	^Patient	Nom
75522-3	Admission time	ClockTime	Pt	^Patient	Qn
7552-3	Origanum vulgare Ab.IgE	ACnc	Pt	Ser	Qn
75523-1	Discharge time	ClockTime	Pt	^Patient	Qn
75524-9	Facility identifier	ID	Pt	Facility	Nom
75525-6	Type of encounter	Type	Pt	^Patient	Nom
75526-4	Internal identifier	ID	Pt	Provider	Nom
75527-2	Vital status^at discharge	Find	Pt	^Patient	Nom
75528-0	Discharge disposition	Type	Pt	^Patient	Nom
75529-8	Admitted from	Type	Pt	Facility	Nom
75530-6	Able to request or review patient cha	Type	Pt	Abstractor	Ord
7553-1	Origanum vulgare Ab.IgG	ACnc	Pt	Ser	Qn
75531-4	Enrollment basis	Type	Pt	^Patient	Nom
75532-2	Applicable accrediting agency for un	Type	Pt	{Nursing un	Nom
75533-0	NMMDS accreditation, certification, -		Pt	{Nursing un -	
75534-8	Accreditation received	Type	Pt	{Nursing un	Nom
75535-5	Certification received	Type	Pt	{Nursing un	Nom
75536-3	Applicable certification agency for u	Type	Pt	{Nursing un	Nom
75537-1	Applicable licensing agency for unit	Type	Pt	{Nursing un	Nom
75538-9	Licensing received	Type	Pt	{Nursing un	Nom

75539-7	Body temperature	Temp	Pt	Temporal ar	Qn
75540-5	Hepatitis A virus RNA+Parvovirus E	Imp	Pt	Plas^donor	Ord
75545-4	Genetic counselor comment on over	Txt	Pt	WBC.DNA-	Nar
75546-2	Trisomy 13 prior risk	Likelihood	Pt	^Fetus	Qn
75547-0	Noninvasive prenatal fetal aneuploid -		Pt	WBC.DNA--	
75548-8	Trisomy 13 risk	Likelihood	Pt	WBC.DNA-	Qn
7554-9	Origanum vulgare basophil bound A	ACnc	Pt	Bld	Qn
75549-6	Performing laboratory	Tele	Pt	Facility	Nar
75550-4	Trisomy 13 prior risk	Likelihood	Pt	^Fetus	Nar
75551-2	Trisomy 13 risk	Likelihood	Pt	WBC.DNA-	Nar
75552-0	Trisomy 13 risk	Imp	Pt	WBC.DNA-	Ord
75553-8	Genetic counselor comment on Triso	Txt	Pt	WBC.DNA-	Nar
75554-6	Trisomy 18 prior risk	Likelihood	Pt	^Fetus	Qn
75555-3	Trisomy 18 risk	Likelihood	Pt	WBC.DNA-	Qn
7555-6	Iris germanica var florentina Ab.IgE	ACnc	Pt	Ser	Qn
75556-1	Trisomy 18 prior risk	Likelihood	Pt	^Fetus	Nar
75557-9	Trisomy 18 risk	Likelihood	Pt	WBC.DNA-	Nar
75558-7	Trisomy 18 risk	Imp	Pt	WBC.DNA-	Ord
75559-5	Genetic counselor comment on Triso	Txt	Pt	WBC.DNA-	Nar
75560-3	Trisomy 21 prior risk	Likelihood	Pt	^Fetus	Qn
75561-1	Trisomy 21 risk	Likelihood	Pt	WBC.DNA-	Qn
75562-9	Trisomy 21 prior risk	Likelihood	Pt	^Fetus	Nar
75563-7	Trisomy 21 risk	Likelihood	Pt	WBC.DNA-	Nar
7556-4	Ovalbumin Ab.IgE	ACnc	Pt	Ser	Qn
75564-5	Trisomy 21 risk	Imp	Pt	WBC.DNA-	Ord
75565-2	Genetic counselor comment on Triso	Txt	Pt	WBC.DNA-	Nar
75566-0	Monosomy X prior risk	Likelihood	Pt	^Fetus	Qn
75567-8	Monosomy X risk	Likelihood	Pt	WBC.DNA-	Qn
75568-6	Monosomy X prior risk	Likelihood	Pt	^Fetus	Nar
75569-4	Monosomy X risk	Likelihood	Pt	WBC.DNA-	Nar
75570-2	Monosomy X risk	Imp	Pt	WBC.DNA-	Ord
75571-0	Genetic counselor comment on Mon	Txt	Pt	WBC.DNA-	Nar
7557-2	Ovomucoid Ab.IgE	ACnc	Pt	Ser	Qn
75572-8	Triploidy risk	Imp	Pt	WBC.DNA-	Ord
75573-6	Genetic counselor comment on Tripl	Imp	Pt	WBC.DNA-	Nar
75574-4	22q11.2 deletion prior risk	Likelihood	Pt	^Fetus	Qn
75575-1	22q11.2 deletion prior risk	Likelihood	Pt	^Fetus	Nar
75576-9	22q11.2 deletion risk	Likelihood	Pt	WBC.DNA-	Qn
75577-7	22q11.2 deletion risk	Likelihood	Pt	WBC.DNA-	Nar
75578-5	22q11.2 deletion risk	Imp	Pt	WBC.DNA-	Ord
75579-3	Genetic counselor comment on 22q1	Txt	Pt	WBC.DNA-	Nar
7558-0	Ostrea edulis Ab.IgE	ACnc	Pt	Ser	Qn
75580-1	Prader-Willi syndrome prior risk	Likelihood	Pt	^Fetus	Qn
75581-9	Prader-Willi syndrome prior risk	Likelihood	Pt	^Fetus	Nar
75582-7	Prader-Willi syndrome risk	Likelihood	Pt	WBC.DNA-	Qn
75583-5	Prader-Willi syndrome risk	Likelihood	Pt	WBC.DNA-	Nar

75644-5	Amphetamine+Methamphetamine	Threshold	Pt	Bld	Ord
75645-2	Butabarbital	MCnc	Pt	Bld	Qn
75646-0	Ethylene glycol	Threshold	Pt	Gast fld	Ord
75647-8	Meperidine	Threshold	Pt	Meconium	Ord
7564-8	Parakeet droppings Ab.IgE	ACnc	Pt	Ser	Qn
75648-6	Methylenedioxymethamphetamine+M	Threshold	Pt	Bld	Ord
7620-8	Populus nigra Ab.IgE	ACnc	Pt	Ser	Qn
7621-6	Poplar sp Ab.IgE	ACnc	Pt	Ser	Qn
7622-4	Populus alba basophil bound Ab	ACnc	Pt	Bld	Qn
7623-2	Papaver somniferum Ab.IgE	ACnc	Pt	Ser	Qn
7624-0	Pork basophil bound Ab	ACnc	Pt	Bld	Qn
762-5	Neutrophils	NCnc	Pt	Urine	Qn
7898-0	Hantavirus puumala Ab.IgM	ACnc	Pt	Ser	Qn
7899-8	Hantavirus RNA	ACnc	Pt	Ser	Ord
7900-4	Helicobacter pylori Ab	ACnc	Pt	Ser	Qn
7901-2	Helicobacter pylori Ab.IgA	ACnc	Pt	Ser	Qn
7902-0	Helicobacter pylori Ab.IgG	ACnc	Pt	Ser	Qn
7903-8	Helicobacter pylori Ab.IgM	ACnc	Pt	Ser	Qn
8113-3	Cells.CD16+CD57-/100 cells	NFr	Pt	Bld	Qn
8114-1	Cells.CD16-CD57+/100 cells	NFr	Pt	Bld	Qn
8115-8	Cells.CD16/100 cells	NFr	Pt	Bld	Qn
8116-6	Cells.CD19	NCnc	Pt	Bld	Qn
8117-4	Cells.CD19/100 cells	NFr	Pt	Bld	Qn
8118-2	Cells.CD2/100 cells	NFr	Pt	Bld	Qn
8119-0	Cells.CD20/100 cells	NFr	Pt	Bld	Qn
8233-9	Phencyclidine	Threshold	Pt	Meconium	Ord
8234-7	Phencyclidine	Threshold	Pt	Meconium	Ord
823-5	A little u super little a Ab	Pr	Pt	Ser/Plas	Ord
8235-4	Phencyclidine	Threshold	Pt	Ser/Plas	Ord
8236-2	Phencyclidine	Threshold	Pt	Ser/Plas	Ord
8237-0	Phencyclidine	Threshold	Pt	Urine	Ord
75584-3	Prader-Willi syndrome risk	Imp	Pt	WBC.DNA-	Ord
75585-0	Genetic counselor comment on Prader	Txt	Pt	WBC.DNA-	Nar
75586-8	Angelman syndrome prior risk	Likelihood	Pt	^Fetus	Qn
75587-6	Angelman syndrome prior risk	Likelihood	Pt	^Fetus	Nar
75588-4	Angelman syndrome risk	Likelihood	Pt	WBC.DNA-	Qn
75589-2	Angelman syndrome risk	Likelihood	Pt	WBC.DNA-	Nar
755-9	Neutrophils	NCnc	Pt	CSF	Qn
75590-0	Angelman syndrome risk	Imp	Pt	WBC.DNA-	Ord
75591-8	Genetic counselor comment on Ange	Txt	Pt	WBC.DNA-	Nar
75592-6	5p deletion prior risk	Likelihood	Pt	^Fetus	Qn
75593-4	5p deletion prior risk	Likelihood	Pt	^Fetus	Nar
75594-2	5p deletion risk	Likelihood	Pt	WBC.DNA-	Qn
75595-9	5p deletion risk	Likelihood	Pt	WBC.DNA-	Nar
75596-7	5p deletion risk	Imp	Pt	WBC.DNA-	Ord
75597-5	Genetic counselor comment on 5p de	Txt	Pt	WBC.DNA-	Nar

7559-8	Ostrea edulis Ab.IgG	ACnc	Pt	Ser	Qn
75598-3	1p36 deletion prior risk	Likelihood	Pt	^Fetus	Qn
75599-1	1p36 deletion prior risk	Likelihood	Pt	^Fetus	Nar
75600-7	1p36 deletion risk	Likelihood	Pt	WBC.DNA-	Qn
75601-5	1p36 deletion risk	Likelihood	Pt	WBC.DNA-	Nar
75602-3	1p36 deletion risk	Imp	Pt	WBC.DNA-	Ord
75603-1	Genetic counselor comment on 1p36	Txt	Pt	WBC.DNA-	Nar
75604-9	Sex	Find	Pt	WBC.DNA-	Nom
75605-6	Cell-free DNA.fetal/Cell-free DNA.t	SFr	Pt	Plas.cfDNA	Qn
7560-6	Ostrea edulis basophil bound Ab	ACnc	Pt	Bld	Qn
75606-4	Cell-free DNA.fetal/Cell-free DNA.t	Find	Pt	Plas.cfDNA	Nar
75607-2	Paternal sample received	Find	Pt	^Father	Ord
75608-0	Citation	Bib	Pt	Reference la	Nar
75609-8	Birth defects registry report	Find	Pt	Outpatient	Doc
75610-6	Oxygen therapy at arrival	Find	Pt	^Patient	Ord
75611-4	Patient seen in this ED in last 72H ar	Find	Pt	^Patient	Ord
75612-2	Number of visits to this healthcare er	NRat	Pt	^Patient	Qn
75613-0	ED episode of care	Find	Pt	^Patient	Nom
7561-4	Amaranthus palmeri Ab.IgE	ACnc	Pt	Ser	Qn
75614-8	Three level triage system	Find	Pt	^Patient	Ord
75615-5	Four level triage system	Find	Pt	^Patient	Ord
75616-3	Generic five level triage system	Find	Pt	^Patient	Ord
75617-1	Residence	Type	Pt	^Patient	Nom
75618-9	Comorbid condition	Find	Pt	^Patient	Nom
75619-7	National healthcare survey panel	-	Pt	^Patient	-
75620-5	TNM clinical staging before treatment	-	Pt	Cancer.XXX>	-
75621-3	TNM pathologic staging after surgery	-	Pt	Cancer.XXX>	-
7562-2	Paper Ab.IgE	ACnc	Pt	Ser	Qn
75622-1	HIV 1 & 2 tests - Meaningful Use se	-	Pt	^Patient	-
75624-7	Total score	Score	Pt	^Patient	Qn
75626-2	Total score	Score	Pt	^Patient	Qn
75627-0	Vascular cell adhesion molecule 1	MCnc	Pt	Ser/Plas	Qn
75628-8	Vascular endothelial growth factor A	MCnc	Pt	Ser/Plas	Qn
75629-6	Tumor necrosis factor receptor super	MCnc	Pt	Ser/Plas	Qn
7563-0	Capsicum annuum Ab.IgE	ACnc	Pt	Ser	Qn
75630-4	Interstitial collagenase	MCnc	Pt	Ser/Plas	Qn
75631-2	Stromelysin-1	MCnc	Pt	Ser/Plas	Qn
75632-0	Resistin	MCnc	Pt	Ser/Plas	Qn
75633-8	Rheumatoid arthritis disease activity	Score	Pt	Ser/Plas	Qn
75634-6	Rheumatoid arthritis disease activity	Imp	Pt	Ser/Plas	Ord
75635-3	Rheumatoid arthritis disease activity	-	Pt	Ser/Plas	-
75636-1	Emergency severity index	Find	Pt	^Patient	Ord
75637-9	Glucose^45M post 50 g lactose PO	SCnc	Pt	Ser/Plas	Qn
75638-7	Homocarnosine	SCnc	Pt	CSF	Qn
75639-5	Lactate dehydrogenase.body fld/Lact	RelRto	Pt	Body fld+S	Qn
75640-3	Lysozyme	SCnc	24H	Urine	Qn

75641-1	Electrolytes 3 panel	-	Pt	CSF	Qn
75642-9	Urate/Creatinine	SRto	24H	Urine	Qn
75643-7	7-Hydroxymitragynine	Threshold	Pt	Urine	Ord
75649-4	Mitragynine+7-Hydroxymitragynine	Threshold	Pt	Urine	Ord
75650-2	Sulfonamide	SCnc	Pt	Ser/Plas	Qn
75656-9	Mononuclear cells	Num	Pt	Pericard fld	Qn
75657-7	Mononuclear cells	Num	Pt	Plr fld	Qn
75658-5	Plasma cells/100 leukocytes	NFr	Pt	Bronchial	Qn
75659-3	Polymorphonuclear cells	Num	Pt	Pericard fld	Qn
75660-1	Polymorphonuclear cells	Num	Pt	Periton fld	Qn
75661-9	Polymorphonuclear cells	Num	Pt	Plr fld	Qn
75662-7	Polymorphonuclear cells	Num	Pt	Synv fld	Qn
7566-3	Parakeet serum Ab.IgE	ACnc	Pt	Ser	Qn
75663-5	Prolymphocytes	Pr	Pt	Bld	Ord
75664-3	Human papilloma virus 16 DNA	Threshold	Pt	Anorectal	Ord
75665-0	Ova & parasites identified	Prid	Pt	Urine	Nom
75666-8	HIV 1+2 Ab & HIV1 p24 Ag	Prid	Pt	Ser/Plas/Bld	Nom
75667-6	Electrolytes 3 panel	-	24H	Urine	Qn
75668-4	Sex	Likelihood	Pt	Plas.cfDNA	Qn
75669-2	Guidance for biopsy	Find	Pt	Bone marrow	Doc
756-7	Neutrophils	NCnc	Pt	Plr fld	Qn
75670-0	Views^W contrast EP	Find	Pt	Spine.lumba	Doc
7567-1	Parrot serum Ab.IgE	ACnc	Pt	Ser	Qn
75671-8	Multisection^W & WO contrast IV	Find	Pt	Circle of Wi	Doc
75672-6	Guidance for placement of nephrostc	Find	Pt	Kidney	Doc
75673-4	Gram negative blood culture panel	-	Pt	Bld.pos grov	-
75674-2	Acinetobacter sp (rpsA) gene	Pr	Pt	Bld.pos grov	Ord
75675-9	Citrobacter sp (ompA+mrkC) genes	Pr	Pt	Bld.pos grov	Ord
75676-7	Enterobacter sp (gyrB+metB) genes	Pr	Pt	Bld.pos grov	Ord
75677-5	Proteus sp (atpD) gene	Pr	Pt	Bld.pos grov	Ord
75678-3	Escherichia coli (oppA) gene	Pr	Pt	Bld.pos grov	Ord
75679-1	Klebsiella pneumoniae (yggE) gene	Pr	Pt	Bld.pos grov	Ord
75680-9	Klebsiella oxytoca (ompA) gene	Pr	Pt	Bld.pos grov	Ord
75681-7	Pseudomonas aeruginosa (sodA) gen	Pr	Pt	Bld.pos grov	Ord
75682-5	Bacterial cephalosporin resistance (b	Pr	Pt	Bld.pos grov	Ord
75683-3	Bacterial carbapenemase resistance (Pr	Pt	Bld.pos grov	Ord
75684-1	Bacterial carbapenemase resistance (Pr	Pt	Bld.pos grov	Ord
75688-2	Gram negative bacteria identified	Imp	Pt	Bld.pos grov	Nom
7568-9	Petroselinum crispum Ab.IgG	ACnc	Pt	Ser	Qn
75689-0	Iron panel	-	Pt	Ser/Plas	Qn
75690-8	Enterococcus faecium hsp60 gene	Pr	Pt	Bld.pos grov	Ord
75691-6	Peripheral sensory neuropathy grade	Imp	Pt	^Patient	Ord
75692-4	Cancer detection basis	Type	Pt	^Patient	Nom
75693-2	Sex	Find	Pt	Plas.cfDNA	Nom
75694-0	Human papilloma virus 18+45 E6+E	Threshold	Pt	Cvx	Ord
75695-7	Human papilloma virus 18 DNA	Threshold	Pt	Anorectal	Ord

75696-5	Human papilloma virus 31+33+35+3	Threshold	Pt	Anorectal	Ord
7569-7	Pastinaca sativa Ab.IgE	ACnc	Pt	Ser	Qn
75697-3	Bilirubin fractions panel	SCnc	-	Ser/Plas	-
75698-1	Total score	Score	Pt	^Patient	Qn
75699-9	During the past 2Ws, what was the h	Score	Pt	^Patient	Ord
75700-5	During the past 2Ws, how much hav	Score	Pt	^Patient	Ord
75701-3	During the past 2Ws, how much diff	Score	Pt	^Patient	Ord
75702-1	During the past 2Ws, has your physi	Score	Pt	^Patient	Ord
75703-9	During the past 2Ws, how much bod	Score	Pt	^Patient	Ord
75704-7	How would you rate your overall hea	Score	Pt	^Patient	Ord
7570-5	Pisum sativum Ab.IgG	ACnc	Pt	Ser	Qn
75705-4	During the past 2Ws, how would you	Score	Pt	^Patient	Ord
75706-2	During the past 2Ws, was someone a	Score	Pt	^Patient	Ord
75707-0	How have things been going for you	Score	Pt	^Patient	Ord
75708-8	Bruton tyrosine kinase	Imp	Pt	B cells+mor	Nar
75709-6	Calcitonin	MCnc	Pt	Lymph node	Qn
75710-4	Coccidioides immitis+posadasii Ab.I	Pr	Pt	CSF	Ord
75711-2	Date of autopsy	Date	Pt	^Patient	Qn
75712-0	Microscopic description	Desc	Pt	Endomyocai	Nar
7571-3	Vigna sinensis Ab.IgE	ACnc	Pt	Ser	Qn
75713-8	CYP1A2 gene.c.125C>G	Pr	Pt	Bld/Tiss	Ord
75714-6	CYP1A2 gene.c.-2467delT	Pr	Pt	Bld/Tiss	Ord
75715-3	CYP1A2 gene.c.2473G>A	Pr	Pt	Bld/Tiss	Ord
75716-1	CYP1A2 gene.c.2499A>T	Pr	Pt	Bld/Tiss	Ord
75717-9	CYP1A2 gene.c.3497G>A	Pr	Pt	Bld/Tiss	Ord
75718-7	CYP1A2 gene.c.3533G>A	Pr	Pt	Bld/Tiss	Ord
75719-5	CYP1A2 gene.c.-3860G>A	Pr	Pt	Bld/Tiss	Ord
75720-3	CYP1A2 gene.c.5090C>T	Pr	Pt	Bld/Tiss	Ord
7572-1	Vigna sinensis Ab.IgG	ACnc	Pt	Ser	Qn
75721-1	CYP1A2 gene.c.5166G>A	Pr	Pt	Bld/Tiss	Ord
75722-9	CYP1A2 gene.c.-163C>A	Pr	Pt	Bld/Tiss	Ord
75723-7	CYP1A2 gene.c.2385G>A	Pr	Pt	Bld/Tiss	Ord
75724-5	CYP1A2 gene.c.558C>A	Pr	Pt	Bld/Tiss	Ord
75725-2	CYP1A2 gene.c.-729C>T	Pr	Pt	Bld/Tiss	Ord
75731-0	HTR2A gene.c.102T>C	Pr	Pt	Bld/Tiss	Ord
75732-8	HTR2C gene.c.-759C>T	Pr	Pt	Bld/Tiss	Ord
75733-6	AXIN2 gene mutation analysis limite	Prid	Pt	Bld/Tiss	Nar
75734-4	AXIN2 gene deletion+duplication &	Prid	Pt	Bld/Tiss	Nar
75735-1	BMPR1A gene mutation analysis lin	Prid	Pt	Bld/Tiss	Nar
75736-9	Lysophosphatidylcholine(16:0)	SCnc	Pt	Plas	Qn
75737-7	Lysophosphatidylcholine(18:0)	SCnc	Pt	Plas	Qn
75738-5	Campesterol	MCnc	Pt	Ser/Plas	Qn
7573-9	Cicer arietinus Ab.IgE	ACnc	Pt	Ser	Qn
75739-3	Desmosterol	MCnc	Pt	Ser/Plas	Qn
75740-1	Lathosterol	MCnc	Pt	Ser/Plas	Qn
75741-9	Beta sitosterol	MCnc	Pt	Ser/Plas	Qn

75742-7	Dartmouth COOP Functional Assess -		Pt	^Patient	-
75743-5	Dartmouth COOP Functional Assess -		Pt	^Patient	-
75744-3	Electronic health record implementat -		Pt	{Nursing un -	
75745-0	Electronic health record implementat	Find	Pt	{Nursing un Ord	
75746-8	Guidance for abscess drainage	Find	Pt	Pleural spac	Doc
7574-7	Pisum sativum basophil bound	Ab ACnc	Pt	Bld	Qn
75747-6	Guidance for abscess drainage	Find	Pt	Pleural spac	Doc
75748-4	Guidance for percutaneous aspiratio	Find	Pt	Intervertebræ	Doc
75749-2	Guidance for percutaneous aspiratio	Find	Pt	Intervertebræ	Doc
757-5	Neutrophils	NCnc	Pt	Plr fld	Qn
75750-0	Guidance for percutaneous biopsy	Find	Pt	Intervertebræ	Doc
75751-8	Guidance for abscess drainage	Find	Pt	Pleural spac	Doc
75752-6	Guidance for abscess drainage	Find	Pt	Pleural spac	Doc
75753-4	Bacterial vancomycin resistance (var	Threshold	Pt	XXX	Ord
7575-4	Prunus persica Ab.IgG	ACnc	Pt	Ser	Qn
75754-2	Streptobacillus moniliformis DNA	Threshold	Pt	XXX	Ord
75755-9	Staphylococcus aureus.methicillin su	Threshold	Pt	XXX	Ord
75756-7	Bacteria identified	Prid	Pt	Isolate	Nom
75757-5	Chlamydia sp Ab	Threshold	Pt	Ser	Ord
75758-3	Brompheniramine	Threshold	Pt	Ser/Plas/Uri	Ord
75759-1	Chlorpheniramine	Threshold	Pt	Ser/Plas/Uri	Ord
75760-9	Haloperidol	Threshold	Pt	Bld/Urine	Ord
75761-7	Doxylamine	Threshold	Pt	Ser/Plas/Uri	Ord
7576-2	Prunus persica basophil bound Ab	ACnc	Pt	Bld	Qn
75762-5	Methapyrilene	Threshold	Pt	Ser/Plas/Uri	Ord
75763-3	Orphenadrine	Threshold	Pt	Ser/Plas/Uri	Ord
75764-1	Tripelennamine	Threshold	Pt	Ser/Plas/Uri	Ord
75765-8	Tripolidine	Threshold	Pt	Ser/Plas/Uri	Ord
75766-6	Fluphenazine	Threshold	Pt	Bld/Urine	Ord
75767-4	Mesoridazine	Threshold	Pt	Bld/Urine	Ord
75768-2	Prochlorperazine	Threshold	Pt	Bld/Urine	Ord
75769-0	Promazine	Threshold	Pt	Bld/Urine	Ord
7577-0	Arachis hypogaea basophil bound At	ACnc	Pt	Bld	Qn
75770-8	Thioridazine	Threshold	Pt	Bld/Urine	Ord
75771-6	Trifluoperazine	Threshold	Pt	Bld/Urine	Ord
75772-4	Advance directives panel	-	Pt	^Patient	-
75773-2	Priorities for medical treatment	Find	Pt	^Patient	Nar
75774-0	Allowance to change advance directi	Find	Pt	^Patient	Nar
75775-7	Decision to inform doctors and nurse	Find	Pt	^Patient	Nar
75776-5	Preference on consulting a supportiv	Find	Pt	^Patient	Nar
75777-3	Information to tell doctors if my heal	Find	Pt	^Patient	Nar
75778-1	Information to tell doctors if I have a	Find	Pt	^Patient	Nar
75779-9	Thoughts on cardiopulmonary resusc	Find	Pt	^Patient	Nar
75780-7	Preferred location to spend final day	Loc	Pt	^Patient	Nar
75781-5	Thoughts on organ and tissue donati	Find	Pt	^Patient	Nar
75782-3	Thoughts regarding autopsy	Find	Pt	^Patient	Nar

75783-1	Primary healthcare agent	Pn	Pt	^Patient	Nom
75784-9	First alternate healthcare agent	Pn	Pt	^Patient	Nom
75785-6	Second alternate healthcare agent	Pn	Pt	^Patient	Nom
75786-4	Powers granted to healthcare agent	Find	Pt	^Patient	Nar
75787-2	Advance directive - request for intub	Find	Pt	^Patient	Ord
7578-8	Pyrus communis Ab.IgG	ACnc	Pt	Ser	Qn
75788-0	Advance directive - request for tube	Find	Pt	^Patient	Ord
75789-8	Advance directive - request for life s	Find	Pt	^Patient	Ord
75790-6	Advance directive - request for IV fl	Find	Pt	^Patient	Ord
75791-4	Advance directive - request for antib	Find	Pt	^Patient	Ord
75792-2	Advance directive - request for resus	Find	Pt	^Patient	Ord
75793-0	Other directives that have not otherw	Find	Pt	^Patient	Nar
75794-8	Assessment reference date	-	Pt	^Patient	Set
75795-5	Special treatments &or programs - nc-	-	Pt	^Patient	Set
7579-6	Pyrus communis pollen Ab.IgE	ACnc	Pt	Ser	Qn
75796-3	Physical well being - FACT-GP	-	Pt	^Patient	-
75797-1	Social - family well being - FACT-G-	-	Pt	^Patient	-
75798-9	Emotional well being - FANLTC	-	Pt	^Patient	-
75799-7	Functional well being - FACT-GP	-	Pt	^Patient	-
75800-3	Emotional well being - FACT-GP	-	Pt	^Patient	-
75801-1	How have things been going for you	Score	Pt	^Patient	Ord
75802-9	During the past 4Ws, was someone a	Score	Pt	^Patient	Ord
75803-7	During the past 4Ws, how would you	Score	Pt	^Patient	Ord
7580-4	Carya illinoensis nut Ab.IgG	ACnc	Pt	Ser	Qn
75804-5	How would you rate your overall hea	Score	Pt	^Patient	Ord
75805-2	During the past 4Ws, how much bod	Score	Pt	^Patient	Ord
75806-0	During the past 4Ws, has your physi	Score	Pt	^Patient	Ord
75807-8	During the past 4Ws, how much diff	Score	Pt	^Patient	Ord
75808-6	During the past 4Ws, how much hav	Score	Pt	^Patient	Ord
75809-4	During the past 4Ws, what was the h	Score	Pt	^Patient	Ord
75810-2	Total score	Score	Pt	^Patient	Qn
75811-0	Antipsychotics	Imp	Pt	Bld/Urine	Ord
75816-9	Views^W contrast EP	Find	Pt	Spine.thorac	Doc
75914-2	Coagulation surface induced.hexagor	RelTime	Pt	PPP	Qn
7734-7	Manihot esculenta crantz Ab.IgG	ACnc	Pt	Ser	Qn
7735-4	Camellia sinensis Ab.IgG	ACnc	Pt	Ser	Qn
7736-2	Termamyl Ab.IgE	ACnc	Pt	Ser	Qn
7737-0	Thymus vulgaris Ab.IgE	ACnc	Pt	Ser	Qn
7738-8	Phleum pratense basophil bound Ab	ACnc	Pt	Bld	Qn
7739-6	Nicotiana tabacum Ab.IgG	ACnc	Pt	Ser	Qn
774-0	Ovalocytes	ACnc	Pt	Bld	Ord
7828-7	Coxiella burnetii Ab	ACnc	Pt	Ser	Qn
7829-5	Coxiella burnetii phase 1 Ab.IgG	ACnc	Pt	Ser	Qn
7830-3	Coxiella burnetii phase 2 Ab.IgG	ACnc	Pt	Ser	Qn
783-1	Promyelocytes/100 leukocytes	NFr	Pt	Bld	Qn
7831-1	Coxiella burnetii phase 1 Ab.IgM	ACnc	Pt	Ser	Qn

7832-9	Coxiella burnetii phase 2 Ab.IgM	ACnc	Pt	Ser	Qn
8034-1	Strongyloides sp Ab	ACnc	Pt	Ser	Qn
8035-8	Strongyloides stercoralis Ab.IgG	ACnc	Pt	Ser	Ord
8036-6	Taenia saginata Ab	ACnc	Pt	Ser	Qn
803-7	Toxic granules	ACnc	Pt	Bld	Ord
8037-4	Taenia solium adult Ab	ACnc	Pt	Ser	Qn
8038-2	Toxocara canis Ab	ACnc	Pt	Ser	Qn
8039-0	Toxoplasma gondii Ab.IgG	ACnc	Pt	Ser	Qn
8040-8	Toxoplasma gondii Ab.IgM	ACnc	Pt	Ser	Qn
8041-6	Treponema pallidum Ab	ACnc	Pt	Ser	Ord
8042-4	Trichinella spiralis Ab	ACnc	Pt	Ser	Qn
8043-2	Trichinella spiralis Ab.IgG	ACnc	Pt	Ser	Ord
8044-0	Trypanosoma brucei Ab	ACnc	Pt	Ser	Qn
804-5	Leukocytes	NCnc	Pt	Bld	Qn
75817-7	Guidance for abscess drainage	Find	Pt	Pleural spac	Doc
75818-5	Guidance for abscess drainage	Find	Pt	Pleural spac	Doc
75819-3	Erythrocyte chromasia	Pr	Pt	Bld	Nom
7582-0	Carya illinoensis nut Ab.IgE	ACnc	Pt	Ser	Qn
75820-1	Over the past W, are you able to dress	Find	Pt	^Patient	Ord
75821-9	Over the past W, are you able to shave	Find	Pt	^Patient	Ord
75822-7	Over the past W, are you able to star	Find	Pt	^Patient	Ord
75823-5	Over the past W, are you able to get	Find	Pt	^Patient	Ord
75824-3	Over the past W, are you able to cut	Find	Pt	^Patient	Ord
75825-0	Over the past W, are you able to lift	Find	Pt	^Patient	Ord
75826-8	Over the past W, are you able to ope	Find	Pt	^Patient	Ord
75827-6	Over the past W, are you able to wal	Find	Pt	^Patient	Ord
75828-4	Over the past W, are you able to clin	Find	Pt	^Patient	Ord
75829-2	Over the past W, are you able to was	Find	Pt	^Patient	Ord
758-3	Neutrophils	NCnc	Pt	Periton fld	Qn
75830-0	Over the past W, are you able to take	Find	Pt	^Patient	Ord
75831-8	Over the past W, are you able to get	Find	Pt	^Patient	Ord
75832-6	Over the past W, are you able to reac	Find	Pt	^Patient	Ord
75833-4	Over the past W, are you able to ben	Find	Pt	^Patient	Ord
75834-2	Over the past W, are you able to ope	Find	Pt	^Patient	Ord
75835-9	Over the past W, are you able to ope	Find	Pt	^Patient	Ord
75836-7	Over the past W, are you able to turr	Find	Pt	^Patient	Ord
75837-5	Over the past W, are you able to run	Find	Pt	^Patient	Ord
7583-8	Penicillium sp Ab.IgG	ACnc	Pt	Ser	Qn
75838-3	Over the past W, are you able to get	Find	Pt	^Patient	Ord
75839-1	Over the past W, are you able to do c	Find	Pt	^Patient	Ord
75840-9	Total score	Score	Pt	^Patient	Qn
75841-7	Total score	Score	Pt	^Patient	Qn
75842-5	Clinical disease activity index	-	Pt	^Patient	-
75843-3	Simplified disease activity index	-	Pt	^Patient	-
75844-1	Patient global assessment of disease	Score	Pt	^Patient	Ord
75845-8	Total score	Score	Pt	^Patient	Qn

7584-6	Penicillium notatum Ab.IgG	ACnc	Pt	Ser	Qn
75846-6	Evaluator global assessment of disea	Score	Pt	^Patient	Ord
75847-4	Total score	Score	Pt	^Patient	Qn
75848-2	Over the past W, are you able to do c	Find	Pt	^Patient	Ord
75849-0	Over the past W, are you able to wai	Find	Pt	^Patient	Ord
75850-8	Over the past W, are you able to lift	Find	Pt	^Patient	Ord
75851-6	Over the past W, are you able to mo	Find	Pt	^Patient	Ord
75852-4	Over the past W, are you able to go	Find	Pt	^Patient	Ord
7585-3	Penicillium notatum basophil bound	ACnc	Pt	Bld	Qn
75853-2	Views^W contrast VG	Find	Pt	Vaginal	Doc
75854-0	PCORnet common data model set - v-		Pt	^Patient	-
75855-7	Do you sometimes drink alcoholic be	Find	Pt	^Patient	Ord
75856-5	Number of falls in the past 12 Mos	NRat	Pt	^Patient	Qn
75857-3	Access restriction by regulation	Type	Pt	^Patient	Nom
75858-1	Sterols panel	MCnc	Pt	Ser/Plas	-
75859-9	Modified rankin scale	Score	Pt	^Patient	Ord
75860-7	Hepatitis A virus RNA & Parvovirus-		Pt	Plas^donor	-
7586-1	Pepper bell Ab.IgE	ACnc	Pt	Ser	Qn
75861-5	HEDIS 2015 Value Set - LDL-C Tes-		Pt	^Patient	-
75862-3	HEDIS 2015 Value Set - HbA1c Tes-		Pt	^Patient	-
75863-1	HEDIS 2015 Value Set - Digoxin Le-		Pt	^Patient	-
75864-9	HEDIS 2015 Value Set - Glucose Te-		Pt	^Patient	-
75865-6	HEDIS 2015 Value Set - PSA Test E-		Pt	^Patient	-
75866-4	HEDIS 2015 Value Set - PSA Tests -		Pt	^Patient	-
75867-2	HEDIS 2015 Value Set - Cholesterol-		Pt	^Patient	-
75868-0	HEDIS 2015 Value Sets	-	Pt	^Patient	-
75869-8	HEDIS 2015 Value Set - Pregnancy '-		Pt	^Patient	-
75870-6	PROMIS adult short form - pain inte-		Pt	^Patient	-
75871-4	PROMIS short form 8a - pain interfe	Tscore	Pt	^Patient	Qn
75872-2	Aids or devices usually used for dres	Type	Pt	^Patient	Nom
75873-0	Help from another person is usually	Find	Pt	^Patient	Nom
75874-8	Total score	Score	Pt	^Patient	Qn
75875-5	Total score	Score	Pt	^Patient	Qn
75876-3	Patient activity scale II	-	Pt	^Patient	-
75877-1	Patient activity scale	-	Pt	^Patient	-
75878-9	Help from another person usually ne	Find	Pt	^Patient	Nom
7587-9	Pepper bell Ab.IgG	ACnc	Pt	Ser	Qn
75879-7	Aids or devices usually used for hygi	Type	Pt	^Patient	Nom
75880-5	14-3-3 eta protein	MCnc	Pt	Ser	Qn
75881-3	Lupus anticoagulant three screening	-	Pt	PPP	-
75882-1	Lupus anticoagulant three screening	Imp	Pt	PPP	Nom
75883-9	dRVVT.hexagonal phase phospholip	Time	Pt	PPP	Qn
75884-7	Coagulation surface induced.lupus se	Ratio	Pt	PPP	Qn
75886-2	HCV antibody screening tests - Mea	-	Pt	^Patient	-
7588-7	Piper nigrum Ab.IgG	ACnc	Pt	Ser	Qn
75887-0	HCV antibody RIBA tests - Meaning-		Pt	^Patient	-

75888-8	HCV RNA screening tests - Meaning-		Pt	^Patient	-
75889-6	How often have you had four or mor NRat		Pt	^Patient	Qn
75890-4	Abbreviated Injury Scale predot code ID		Pt	^Patient	Nom
75891-2	Abbreviated Injury Scale severity sco Score		Pt	^Patient	Ord
75892-0	t(9;22)(q34.1;q11)(ABL1,BCR) fusic Prid		Pt	Bld/Tiss	Nom
75893-8	Pain severity in the past W - 0-10 nu Score		Pt	^Patient	Ord
75894-6	Patient global assessment of disease Score		Pt	^Patient	Ord
7589-5	Piper nigrum basophil bound Ab ACnc		Pt	Bld	Qn
75895-3	My child felt uneasy in past 7D Find		Pt	^Patient	Ord
75896-1	How often does your child feel that yFind		Pt	^Patient	Ord
75897-9	How often does your child have fun Find		Pt	^Patient	Ord
75898-7	In general, would you say your child Find		Pt	^Patient	Ord
75899-5	My child got tired easily in past 7D Find		Pt	^Patient	Ord
75900-1	In general, how would you rate your Find		Pt	^Patient	Ord
75901-9	Rate all your child's health care in th Score		Pt	^Patient	Qn
75902-7	How many D in the past W did your Num		Pt	^Patient	Qn
7590-3	Pepper cayenne Ab.IgG ACnc		Pt	Ser	Qn
75903-5	My child has a good life Find		Pt	^Patient	Ord
75904-3	How often does your child feel reallyFind		Pt	^Patient	Ord
75905-0	My child felt stressed in past 7D Find		Pt	^Patient	Ord
75906-8	My child had trouble sleeping when Find		Pt	^Patient	Ord
75907-6	In general, would you say your child Find		Pt	^Patient	Ord
75908-4	In general, how would you rate your Find		Pt	^Patient	Ord
75909-2	Are you able to reach and get down :Find		Pt	^Patient	Ord
759-1	Neutrophils NCnc		Pt	Periton fld	Qn
75910-0	Canadian triage and acuity scale Find		Pt	^Patient	Ord
7591-1	Capsicum frutescens Ab.IgE ACnc		Pt	Ser	Qn
75911-8	Advance directives panel -		Pt	^Patient	-
75912-6	Observation unit stay discharge TmStp		Pt	^Patient	Qn
75913-4	dRVVT.hexagonal phase phospholip RelTime		Pt	PPP	Qn
7592-9	Capsicum frutescens Ab.IgG ACnc		Pt	Ser	Qn
7593-7	Capsicum frutescens basophil bound ACnc		Pt	Bld	Qn
7594-5	Pepper green Ab.IgG ACnc		Pt	Ser	Qn
7595-2	Pepper red basophil bound Ab ACnc		Pt	Bld	Qn
7596-0	Pepper white Ab.IgE ACnc		Pt	Ser	Qn
75974-6	KRAS gene mutation analysis Prid		Pt	Bld/Tiss	Nar
75975-3	Chromosome 13+18+21 trisomy Pr		Pt	Plas.cfDNA	Ord
75976-1	Chromosome 21 trisomy Imp		Pt	Plas.cfDNA	Ord
75977-9	Chromosome X & Y aneuploidy Pr		Pt	Plas.cfDNA	Ord
7597-8	Pepper white Ab.IgG ACnc		Pt	Ser	Qn
75978-7	Chromosome 18 trisomy Imp		Pt	Plas.cfDNA	Ord
75979-5	Chromosome 13 trisomy Imp		Pt	Plas.cfDNA	Ord
75980-3	Chromosome 13+18+21+X+Y aneuPr		Pt	Plas.cfDNA	Ord
75981-1	Chromosome 13 trisomy Pr		Pt	Plas.cfDNA	Ord
75982-9	Chromosome 18 trisomy Pr		Pt	Plas.cfDNA	Ord
75983-7	Chromosome 21 trisomy Pr		Pt	Plas.cfDNA	Ord

7598-6	Perca spp Ab.IgG	ACnc	Pt	Ser	Qn
7599-4	Phadiatop Ab.IgE	ACnc	Pt	Ser	Qn
76-0	Cefazolin	Susc	Pt	Isolate	OrdQn
7600-0	Phospholipase Ab.IgE	ACnc	Pt	Ser	Qn
7601-8	Phthalic anhydride Ab.IgE	ACnc	Pt	Ser	Qn
76020-7	Delta dRVVT	TimeDif	Pt	PPP	Qn
76021-5	Delta aPTT	TimeDif	Pt	PPP	Qn
76022-3	8(9)-Cholestenol	SCnc	Pt	Ser/Plas	Qn
76023-1	N-acetyl-L-aspartate/Creatinine	SRto	Pt	Urine	Qn
76024-9	Sialate/Creatinine	SRto	Pt	Urine	Qn
76025-6	Arylsulfatase C	CCnt	Pt	Fibroblasts	Qn
7602-6	Salicornia spp Ab.IgE	ACnc	Pt	Ser	Qn
76026-4	Phosphomannomutase 2	CCnt	Pt	Fibroblasts	Qn
76027-2	Mannose-6-phosphate isomerase	CCnt	Pt	Fibroblasts	Qn
76028-0	IDUA gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76029-8	HEXB gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76030-6	IDS gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76031-4	NPC1 gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76032-2	SGSH gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76033-0	HEXA gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
7603-4	Pigeon droppings Ab.IgG	ACnc	Pt	Ser	Qn
76034-8	GAA gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76035-5	ARSA gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76036-3	GLA gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76037-1	GALT gene full mutation analysis	Prid	Pt	Bld/Tiss	Nar
76038-9	Tripeptidyl peptidase I	CCnt	Pt	WBC	Qn
76039-7	Interleukin 2 receptor.soluble	MCnc	Pt	Ser/Plas	Qn
76040-5	Levofloxacin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
76041-3	Levofloxacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
7604-2	Pigweed common Ab.IgE	ACnc	Pt	Ser	Qn
76042-1	Levofloxacin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn
76043-9	Moxifloxacin 0.5 ug/mL	Susc	Pt	Isolate	OrdQn
76044-7	Moxifloxacin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn
76045-4	Moxifloxacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn
7605-9	Pigweed Ab.IgG	ACnc	Pt	Ser	Qn
76060-3	Initiating cause of death or condition	Find	Pt	^Fetus	Nom
76061-1	Death cause other significant conditi	Find	Pt	^Fetus	Nom
76062-9	Schistocytes/100 cells	NFr	Pt	BldCo	Qn
76063-7	MSH2 gene+MLH1 gene+MSH6 ge	Prid	Pt	Bld/Tiss	Nar
76064-5	Rheumatoid arthritis disease activity	ScoreRange	Pt	Ser/Plas	Qn
76065-2	6p25 & 6q23 & 11q & 8q24 & 9p21	Prid	Pt	Bld/Tiss	Nar
76066-0	Abbreviated Injury Scale version coc	Type	Pt	^Patient	Nom
7606-7	Pigweed basophil bound Ab	ACnc	Pt	Bld	Qn
76067-8	Abbreviated Injury Scale panel	-	Pt	^Patient	-
76068-6	MBL2 gene mutation analysis	Prid	Pt	Bld/Tiss	Nar
76069-4	Erythrocytes.hypochromic/100 eryth	NFr	Pt	Bld	Qn

76070-2	Adenovirus DNA	Threshold	Pt	Nph	Ord
76071-0	Aspergillus sp DNA	Threshold	Pt	BAL	Ord
76072-8	Enterovirus D68 RNA	Threshold	Pt	XXX	Ord
76073-6	Fungus identified	Prid	Pt	Nose	Nom
76074-4	Enterovirus RNA	Threshold	Pt	Nph	Ord
7607-5	Pinus strobus Ab.IgE	ACnc	Pt	Ser	Qn
76075-1	Galactomannan Ag	ACnc	Pt	BAL	Qn
76076-9	Haemophilus ducreyi DNA	Threshold	Pt	Genital	Ord
76077-7	Influenza virus A RNA	Threshold	Pt	BAL	Ord
76078-5	Influenza virus A RNA	Threshold	Pt	Nph	Ord
76079-3	Influenza virus B RNA	Threshold	Pt	BAL	Ord
76080-1	Influenza virus B RNA	Threshold	Pt	Nph	Ord
76081-9	Staphylococcus aureus.methicillin re:	Threshold	Pt	Pharynx	Ord
76082-7	Microscopic observation	Prid	Pt	BAL	Nom
7608-3	Pinus taeda Ab.IgE	ACnc	Pt	Ser	Qn
76083-5	Microscopic observation	Pr	Pt	BAL	Ord
76084-3	Parainfluenza virus 1 RNA	Threshold	Pt	Nph	Ord
76085-0	Parainfluenza virus 2 RNA	Threshold	Pt	Nph	Ord
76086-8	Parainfluenza virus 3 RNA	Threshold	Pt	Nph	Ord
76087-6	Parainfluenza virus 4 RNA	Threshold	Pt	Nph	Ord
76088-4	Respiratory syncytial virus RNA	Threshold	Pt	BAL	Ord
76089-2	Respiratory syncytial virus RNA	Threshold	Pt	Nph	Ord
760-9	Neutrophils	NCnc	Pt	Synv fld	Qn
76090-0	Erythrocytes.hyperchromic/100 eryth:	NFr	Pt	Bld	Qn
7609-1	Pinus radiata Ab.IgE	ACnc	Pt	Ser	Qn
7610-9	Pinus ponderosa Ab.IgE	ACnc	Pt	Ser	Qn
7611-7	Pinus monticola Ab.IgE	ACnc	Pt	Ser	Qn
7612-5	Ananas comosus Ab.IgG	ACnc	Pt	Ser	Qn
7613-3	Pistacia vera Ab.IgE	ACnc	Pt	Ser	Qn
7614-1	Pitosporium basophil bound Ab	ACnc	Pt	Bld	Qn
7615-8	Plantain Ab.IgE	ACnc	Pt	Ser	Qn
7616-6	Plantago lanceolata basophil bound	ACnc	Pt	Bld	Qn
761-7	Neutrophils	NCnc	Pt	Urine	Qn
7617-4	Prunus domestica Ab.IgG	ACnc	Pt	Ser	Qn
7618-2	Prunus domestica pollen Ab.IgE	ACnc	Pt	Ser	Qn
7619-0	Poison ivy Ab.IgE	ACnc	Pt	Ser	Qn
7625-7	Solanum tuberosum Ab.IgG	ACnc	Pt	Ser	Qn
7626-5	Solanum tuberosum basophil bound	ACnc	Pt	Bld	Qn
7627-3	Ipomoea batatas Ab.IgE	ACnc	Pt	Ser	Qn
7628-1	Ipomoea batatas Ab.IgG	ACnc	Pt	Ser	Qn
7637-2	Pullularia sp Ab.IgE	ACnc	Pt	Ser	Qn
7638-0	Pullularia sp Ab.IgG	ACnc	Pt	Ser	Qn
7639-8	Chrysanthemum cinerariifolium Ab.I	ACnc	Pt	Ser	Qn
7640-6	Chrysanthemum cinerariifolium basc	ACnc	Pt	Bld	Qn
7647-1	Ambrosia dumosa Ab.IgE	ACnc	Pt	Ser	Qn
7648-9	Franseria acanthicarpa basophil bound	ACnc	Pt	Bld	Qn

7649-7	Ambrosia trifida basophil bound Ab	ACnc	Pt	Bld	Qn
7650-5	Ambrosia elatior Ab.IgE	ACnc	Pt	Ser	Qn
7651-3	Ambrosia elatior Ab.IgG	ACnc	Pt	Ser	Qn
7652-1	Ambrosia elatior basophil bound Ab	ACnc	Pt	Bld	Qn
7653-9	Ambrosia elatior+Ambrosia trifida A	ACnc	Pt	Ser	Qn
7654-7	Ambrosia confertiflora Ab.IgE	ACnc	Pt	Ser	Qn
7655-4	Ambrosia bidentata Ab.IgE	ACnc	Pt	Ser	Qn
7656-2	Rubus idaeus Ab.IgE	ACnc	Pt	Ser	Qn
7657-0	Rubus idaeus Ab.IgG	ACnc	Pt	Ser	Qn
765-8	Neutrophils.hypersegmented	ACnc	Pt	Bld	Ord
7658-8	Rubus idaeus basophil bound Ab	ACnc	Pt	Bld	Qn
7659-6	Rat hair Ab.IgE	ACnc	Pt	Ser	Qn
7660-4	Rat muliialgro Ab.IgE	ACnc	Pt	Ser	Qn
7661-2	Snapper red Ab.IgE	ACnc	Pt	Ser	Qn
7662-0	Snapper red Ab.IgG	ACnc	Pt	Ser	Qn
7663-8	Sequoia spp dust Ab.IgE	ACnc	Pt	Ser	Qn
7664-6	Sequoia spp Ab.IgE	ACnc	Pt	Ser	Qn
7665-3	Rhodotorula spp Ab.IgE	ACnc	Pt	Ser	Qn
766-6	Neutrophils.hypersegmented	NCnc	Pt	Bld	Qn
7666-1	Rhodotorula spp Ab.IgE	ACnc	Pt	Ser	Qn
7667-9	Rheum spp Ab.IgE	ACnc	Pt	Ser	Qn
7668-7	Oryza sativa Ab.IgG	ACnc	Pt	Ser	Qn
7669-5	Oryza sativa basophil bound Ab	ACnc	Pt	Bld	Qn
7670-3	Rubber tree brazilian Ab.IgE	ACnc	Pt	Ser	Qn
7671-1	Salsola kali Ab.IgG	ACnc	Pt	Ser	Qn
7672-9	Puccinia graminis triticu Ab.IgE	ACnc	Pt	Ser	Qn
7673-7	Secale cereale basophil bound Ab	ACnc	Pt	Bld	Qn
767-4	Neutrophils.hypersegmented/100 leu	NFr	Pt	Bld	Qn
7674-5	Secale cereale Ab.IgE	ACnc	Pt	Ser	Qn
7675-2	Secale cereale Ab.IgG	ACnc	Pt	Ser	Qn
7676-0	Carthamus tinctorius Ab.IgE	ACnc	Pt	Ser	Qn
7677-8	Carthamus tinctorius Ab.IgG	ACnc	Pt	Ser	Qn
7678-6	Salvia officinalis Ab.IgE	ACnc	Pt	Ser	Qn
7679-4	Salvia officinalis Ab.IgE	ACnc	Pt	Ser	Qn
7680-2	Salvia officinalis Ab.IgG	ACnc	Pt	Ser	Qn
7681-0	Artemisia tridentata Ab.IgE	ACnc	Pt	Ser	Qn
768-2	Neutrophils.segmented	NCnc	Pt	Bld	Qn
7682-8	Artemisia tridentata Ab.IgG	ACnc	Pt	Ser	Qn
7683-6	Artemisia californica Ab.IgE	ACnc	Pt	Ser	Qn
7684-4	Artemisia tridentata Ab.IgE	ACnc	Pt	Ser	Qn
7685-1	Salmo salar Ab.IgG	ACnc	Pt	Ser	Qn
7686-9	Saltbush Ab.IgE	ACnc	Pt	Ser	Qn
7687-7	Saltbush annual Ab.IgE	ACnc	Pt	Ser	Qn
7688-5	Sardine Ab.IgG	ACnc	Pt	Ser	Qn
7689-3	Savinase Ab.IgE	ACnc	Pt	Ser	Qn
769-0	Neutrophils.segmented/100 leukocyt	NFr	Pt	Bld	Qn

7690-1	<i>Atriplex polycarpa</i> Ab.IgE	ACnc	Pt	Ser	Qn
7691-9	<i>Pecten</i> spp Ab.IgE	ACnc	Pt	Ser	Qn
7692-7	<i>Pecten</i> spp Ab.IgG	ACnc	Pt	Ser	Qn
7693-5	<i>Schistosoma</i> sp Ab.IgE	ACnc	Pt	Ser	Qn
7694-3	Scorpion Ab.IgE	ACnc	Pt	Ser	Qn
7695-0	<i>Cytisus scoparius</i> Ab.IgE	ACnc	Pt	Ser	Qn
7696-8	<i>Sesamum indicum</i> Ab.IgG	ACnc	Pt	Ser	Qn
7697-6	<i>Sesamum indicum</i> basophil bound A	ACnc	Pt	Bld	Qn
7698-4	Sheep epithelium basophil bound Ab	ACnc	Pt	Bld	Qn
7699-2	<i>Rumex acetosella</i> basophil bound At	ACnc	Pt	Bld	Qn
7700-8	<i>Pandalus borealis</i> Ab.IgG	ACnc	Pt	Ser	Qn
7701-6	<i>Pandalus borealis</i> basophil bound At	ACnc	Pt	Bld	Qn
7702-4	Smelt Ab.IgE	ACnc	Pt	Ser	Qn
7703-2	<i>Ustilago maydis</i> Ab.IgE	ACnc	Pt	Ser	Qn
7704-0	<i>Ustilago cynodontis</i> Ab.IgE	ACnc	Pt	Ser	Qn
7705-7	<i>Sphacelotheca cruenta</i> Ab.IgE	ACnc	Pt	Ser	Qn
7706-5	<i>Sphacelotheca cruenta</i> Ab.IgG	ACnc	Pt	Ser	Qn
7707-3	<i>Ustilago avenae</i> Ab.IgE	ACnc	Pt	Ser	Qn
770-8	Neutrophils/100 leukocytes	NFr	Pt	Bld	Qn
7708-1	<i>Ustilago tritici</i> Ab.IgE	ACnc	Pt	Ser	Qn
7709-9	<i>Solea solea</i> Ab.IgE	ACnc	Pt	Ser	Qn
7710-7	<i>Solea solea</i> Ab.IgG	ACnc	Pt	Ser	Qn
7711-5	<i>Spinacia oleracea</i> Ab.IgG	ACnc	Pt	Ser	Qn
7712-3	<i>Spondylocadium atrovirens</i> Ab.IgE	ACnc	Pt	Ser	Qn
7713-1	Squash Ab.IgE	ACnc	Pt	Ser	Qn
7714-9	Squash summer Ab.IgE	ACnc	Pt	Ser	Qn
7715-6	Squash summer Ab.IgG	ACnc	Pt	Ser	Qn
771-6	Erythrocytes.nucleated	NCnc	Pt	Bld	Qn
7716-4	Squash yellow Ab.IgE	ACnc	Pt	Ser	Qn
7717-2	Squash yellow Ab.IgG	ACnc	Pt	Ser	Qn
7718-0	Squash zucchini Ab.IgE	ACnc	Pt	Ser	Qn
7719-8	<i>Staphylococcus aureus</i> Ab.IgE	ACnc	Pt	Ser	Qn
7720-6	<i>Stemphylium solani</i> Ab.IgE	ACnc	Pt	Ser	Qn
7721-4	<i>Fragaria vesca</i> Ab.IgG	ACnc	Pt	Ser	Qn
7722-2	<i>Fragaria vesca</i> basophil bound Ab	ACnc	Pt	Bld	Qn
7723-0	<i>Saccharum officinarum</i> Ab.IgE	ACnc	Pt	Ser	Qn
7729-7	<i>Xiphias gladius</i> Ab.IgG	ACnc	Pt	Ser	Qn
7730-5	<i>Platanus occidentalis</i> Ab.IgE	ACnc	Pt	Ser	Qn
7731-3	<i>Citrus reticulata</i> Ab.IgE	ACnc	Pt	Ser	Qn
773-2	Erythrocytes.nucleated/100 erythrocy	NFr	Pt	Bld	Qn
7732-1	<i>Citrus reticulata</i> Ab.IgG	ACnc	Pt	Ser	Qn
7733-9	<i>Manihot esculenta</i> crantz Ab.IgE	ACnc	Pt	Ser	Qn
7740-4	<i>Nicotiana tabacum</i> basophil bound A	ACnc	Pt	Bld	Qn
7741-2	<i>Nicotiana tabacum</i> cigarette Ab.IgE	ACnc	Pt	Ser	Qn
7742-0	<i>Lycopersicon lycopersicum</i> basophil	ACnc	Pt	Bld	Qn
7743-8	<i>Astragalus</i> spp Ab.IgE	ACnc	Pt	Ser	Qn

7744-6	Ailanthus altissima Ab.IgE	ACnc	Pt	Ser	Qn
7745-3	Trichophyton Ab.IgE	ACnc	Pt	Ser	Qn
7746-1	Trimellitic anhydride Ab.IgE	ACnc	Pt	Ser	Qn
7747-9	Oncorhynchus mykiss Ab.IgG	ACnc	Pt	Ser	Qn
7748-7	Tryptase Ab.IgE	ACnc	Pt	Ser	Qn
7749-5	Thunnus albacares Ab.IgG	ACnc	Pt	Ser	Qn
7750-3	Thunnus albacares basophil bound A	ACnc	Pt	Bld	Qn
7751-1	Turkey Ab.IgG	ACnc	Pt	Ser	Qn
7752-9	Turkey basophil bound Ab	ACnc	Pt	Bld	Qn
7753-7	Turkey feather Ab.IgE	ACnc	Pt	Ser	Qn
7754-5	Turnip Ab.IgE	ACnc	Pt	Ser	Qn
7755-2	Upholstery dust Ab.IgE	ACnc	Pt	Ser	Qn
7756-0	Vanilla planifolia Ab.IgE	ACnc	Pt	Ser	Qn
776-5	Platelet mean volume	EntVol	Pt	Bld	Qn
7765-1	Juglans regia Ab.IgE	ACnc	Pt	Ser	Qn
7766-9	Juglans regia pollen Ab.IgE	ACnc	Pt	Ser	Qn
7767-7	Juglans spp Ab.IgG	ACnc	Pt	Ser	Qn
7768-5	Vespula spp Ab.IgG	ACnc	Pt	Ser	Qn
7769-3	Trapa natans Ab.IgE	ACnc	Pt	Ser	Qn
7770-1	Citrullus lanatus Ab.IgE	ACnc	Pt	Ser	Qn
7771-9	Citrullus lanatus Ab.IgG	ACnc	Pt	Ser	Qn
7772-7	Triticum aestivum basophil bound A	ACnc	Pt	Bld	Qn
777-3	Platelets	NCnc	Pt	Bld	Qn
7773-5	Triticum aestivum pollen Ab.IgE	ACnc	Pt	Ser	Qn
7774-3	Cow whey Ab.IgE	ACnc	Pt	Ser	Qn
7775-0	Whitefish Ab.IgE	ACnc	Pt	Ser	Qn
7776-8	Whitefish Ab.IgG	ACnc	Pt	Ser	Qn
7777-6	Zizania spp Ab.IgE	ACnc	Pt	Ser	Qn
7778-4	Salix discolor Ab.IgE	ACnc	Pt	Ser	Qn
7779-2	Atriplex canescens Ab.IgE	ACnc	Pt	Ser	Qn
77-8	Cefazolin	Susc	Pt	Isolate	OrdQn
7780-0	Ceratoides arborescens Ab.IgE	ACnc	Pt	Ser	Qn
778-1	Platelets	NCnc	Pt	Bld	Qn
7781-8	Artemisia absinthium Ab.IgG	ACnc	Pt	Ser	Qn
7782-6	Dioscorea batatas Ab.IgE	ACnc	Pt	Ser	Qn
7783-4	Yeast bakers Ab.IgE	ACnc	Pt	Ser	Qn
7784-2	Saccharomyces cerevisiae basophil b	ACnc	Pt	Bld	Qn
7785-9	Yeast brewers basophil bound Ab	ACnc	Pt	Bld	Qn
7786-7	Taxus spp Ab.IgE	ACnc	Pt	Ser	Qn
7787-5	Yogurt Ab.IgE	ACnc	Pt	Ser	Qn
7788-3	Yogurt Ab.IgG	ACnc	Pt	Ser	Qn
7789-1	Acanthocytes	ACnc	Pt	Bld	Ord
7790-9	Burr cells	ACnc	Pt	Bld	Ord
7791-7	Dacryocytes	ACnc	Pt	Bld	Ord
7792-5	Dohle body	ACnc	Pt	Bld	Ord
7793-3	Howell-Jolly bodies	ACnc	Pt	Bld	Ord

7794-1	Normocytic/Normochromic polychr	ACnc	Pt	Bld	Ord
7795-8	Pappenheimer bodies	ACnc	Pt	Bld	Ord
7796-6	Platelet clump	ACnc	Pt	Bld	Ord
7797-4	Rouleaux	ACnc	Pt	Bld	Ord
7798-2	Smudge cells	ACnc	Pt	Bld	Ord
779-9	Poikilocytosis	ACnc	Pt	Bld	Ord
7799-0	Fibrin D-dimer	ACnc	Pt	PPP	Qn
7800-6	Phospholipid Ab	ACnc	Pt	Ser	Qn
7801-4	Phospholipid Ab.IgG	ACnc	Pt	Ser	Qn
7802-2	Phospholipid Ab.IgM	ACnc	Pt	Ser	Qn
7803-0	Acanthamoeba sp Ab	ACnc	Pt	Ser	Ord
7804-8	Actinomyces sp Ab	ACnc	Pt	Ser	Qn
7805-5	Adenovirus Ab	ACnc	Pt	Ser	Qn
7806-3	Ascaris lumbricoides Ab	ACnc	Pt	Ser	Qn
780-7	Promyelocytes	NCnc	Pt	Bld	Qn
7807-1	Aspergillus sp Ab	ACnc	Pt	Ser	Qn
7808-9	Aspergillus sp Ab	ACnc	Pt	Ser	Ord
7809-7	Astrovirus	ACnc	Pt	Stool	Ord
7810-5	Astrovirus Ag	ACnc	Pt	Stool	Ord
7817-0	Borrelia burgdorferi Ab.IgG	ACnc	Pt	Ser	Qn
7818-8	Borrelia burgdorferi Ab.IgM	ACnc	Pt	Ser	Qn
7819-6	Brugia malayi Ab	ACnc	Pt	Ser	Ord
7820-4	Candida albicans Ab	ACnc	Pt	Ser	OrdQn
7821-2	Chlamydophila pneumoniae rRNA	ACnc	Pt	Ser	Ord
7822-0	Chlamydophila psittaci Ab	ACnc	Pt	Ser	Qn
782-3	Promyelocytes/100 leukocytes	NFr	Pt	Bld	Qn
7823-8	Chlamydia sp Ab	ACnc	Pt	Ser	Qn
7824-6	Chlamydia trachomatis Ab	ACnc	Pt	Ser	Qn
7825-3	Coccidioides immitis Ab	ACnc	Pt	Ser	OrdQn
7826-1	Coccidioides immitis Ab.IgG	ACnc	Pt	Ser	Qn
7827-9	Coccidioides immitis Ab.IgM	ACnc	Pt	Ser	Qn
7833-7	Coxsackievirus A16 Ab	ACnc	Pt	Ser	Qn
7834-5	Coxsackievirus A7 Ab	ACnc	Pt	Ser	Qn
7835-2	Coxsackievirus A9 Ab	ACnc	Pt	Ser	Qn
7836-0	Coxsackievirus B1 Ab	ACnc	Pt	Ser	Qn
7837-8	Coxsackievirus B2 Ab	ACnc	Pt	Ser	Qn
7838-6	Coxsackievirus B3 Ab	ACnc	Pt	Ser	Qn
7839-4	Coxsackievirus B4 Ab	ACnc	Pt	Ser	Qn
7840-2	Coxsackievirus B5 Ab	ACnc	Pt	Ser	Qn
7841-0	Coxsackievirus B6 Ab	ACnc	Pt	Ser	Qn
7842-8	Cryptococcus neoformans Ab	ACnc	Pt	Ser	Qn
7843-6	Cryptococcus sp Ab	ACnc	Pt	Ser	Ord
7844-4	Taenia solium larva Ab.IgA	ACnc	Pt	CSF	Ord
7845-1	Taenia solium larva Ab.IgA	ACnc	Pt	Ser	Ord
7846-9	Taenia solium larva Ab.IgG	ACnc	Pt	CSF	Ord
7847-7	Taenia solium larva Ab.IgG	ACnc	Pt	Ser	Ord

7848-5	Taenia solium larva Ab.IgM	ACnc	Pt	CSF	Ord
784-9	Erythrocyte mean corpuscular diame	Len	Pt	RBC	Qn
7849-3	Taenia solium larva Ab.IgM	ACnc	Pt	Ser	Ord
7850-1	Taenia solium larva Ab	ACnc	Pt	Ser	Qn
7851-9	Cytomegalovirus Ab	ACnc	Pt	Ser	Qn
7852-7	Cytomegalovirus Ab.IgG	ACnc	Pt	Ser	Qn
7853-5	Cytomegalovirus Ab.IgM	ACnc	Pt	Ser	Qn
7854-3	Dengue virus 1 Ab	ACnc	Pt	Ser	Ord
7855-0	Dengue virus 1+2+3+4 RNA	ACnc	Pt	Ser	Ord
785-6	Erythrocyte mean corpuscular hemo	EntMass	Pt	RBC	Qn
7856-8	Dengue virus 2 Ab	ACnc	Pt	Ser	Ord
7857-6	Dengue virus 3 Ab	ACnc	Pt	Ser	Ord
7858-4	Dengue virus 4 Ab	ACnc	Pt	Ser	Ord
7859-2	Dengue virus Ab	ACnc	Pt	Ser	Qn
78-6	Cefazolin	Titr	Pt	Isolate+Ser	Qn
7860-0	Eastern equine encephalitis virus Ab.	ACnc	Pt	Ser	Qn
7861-8	Eastern equine encephalitis virus Ab.	ACnc	Pt	Ser	Qn
7862-6	Ebola virus Ab	Titr	Pt	Ser	Qn
7863-4	Echinococcus sp Ab	ACnc	Pt	Ser	Qn
786-4	Erythrocyte mean corpuscular hemo	MCnc	Pt	RBC	Qn
7864-2	Echovirus 1 Ab	ACnc	Pt	Ser	Qn
7865-9	Echovirus 11 Ab	ACnc	Pt	Ser	Qn
7866-7	Echovirus 19 Ab	ACnc	Pt	Ser	Qn
7867-5	Echovirus 3 Ab	ACnc	Pt	Ser	Qn
7868-3	Echovirus 30 Ab	Titr	Pt	Ser	Qn
7869-1	Echovirus 4 Ab	ACnc	Pt	Ser	Qn
7870-9	Echovirus 40 Ab	Titr	Pt	Ser	Qn
7871-7	Echovirus 6 Ab	ACnc	Pt	Ser	Qn
787-2	Erythrocyte mean corpuscular volum	EntVol	Pt	RBC	Qn
7872-5	Echovirus 9 Ab	ACnc	Pt	Ser	Qn
7873-3	Echovirus NOS Ab	ACnc	Pt	Ser	Qn
7874-1	Ehrlichia canis Ab	ACnc	Pt	Ser	Ord
7875-8	Ehrlichia chaffeensis Ab.IgG	ACnc	Pt	Ser	Qn
7876-6	Ehrlichia chaffeensis Ab.IgM	ACnc	Pt	Ser	Ord
7877-4	Anaplasma phagocytophilum Ab	ACnc	Pt	Ser	Ord
7878-2	Anaplasma phagocytophilum Ab	ACnc	Pt	Ser	Ord
7879-0	Ehrlichia sp Ab	ACnc	Pt	Ser	Ord
788-0	Erythrocyte distribution width	Ratio	Pt	RBC	Qn
7880-8	Entamoeba histolytica Ab	ACnc	Pt	Ser	Qn
7881-6	Enterovirus RNA	ACnc	Pt	Nose	Ord
7882-4	Epstein Barr virus early Ab	ACnc	Pt	Ser	Ord
7892-3	Giardia lamblia Ab.IgM	ACnc	Pt	Ser	Qn
7893-1	Gliadin Ab	ACnc	Pt	Ser	Qn
7894-9	Haemophilus influenzae Ab	ACnc	Pt	Ser	Qn
7895-6	Hantavirus hantaan Ab.IgG	ACnc	Pt	Ser	Qn
7896-4	Hantavirus hantaan Ab.IgM	ACnc	Pt	Ser	Qn

7897-2	Hantavirus puumala Ab.IgG	ACnc	Pt	Ser	Qn
789-8	Erythrocytes	NCnc	Pt	Bld	Qn
7904-6	Hepatitis A virus RNA	ACnc	Pt	Ser	Ord
7905-3	Hepatitis B virus surface Ag	ACnc	Pt	Ser/Plas	Ord
790-6	Erythrocytes	NCnc	Pt	Bld	Qn
7906-1	Hepatitis D virus RNA	ACnc	Pt	Ser	Ord
7907-9	Herpes simplex virus Ab	ACnc	Pt	Ser	Qn
7908-7	Herpes simplex virus 1 Ab	ACnc	Pt	Ser	Qn
7909-5	Herpes simplex virus 1 Ab.IgG	ACnc	Pt	Ser	Qn
7910-3	Herpes simplex virus 1 Ab.IgM	ACnc	Pt	Ser	Qn
7911-1	Herpes simplex virus 2 Ab	ACnc	Pt	Ser	Qn
7912-9	Herpes simplex virus 2 Ab.IgG	ACnc	Pt	Ser	Qn
7913-7	Herpes simplex virus 2 Ab.IgM	ACnc	Pt	Ser	Qn
791-4	Erythrocytes	NCnc	Pt	CSF	Qn
7914-5	Heterophile Ab after beef cell absorp	Titr	Pt	Ser	Qn
7915-2	Heterophile Ab after guinea pig cell	Titr	Pt	Ser	Qn
7916-0	Histoplasma capsulatum Ab	ACnc	Pt	Ser	Qn
7917-8	HIV 1 Ab	ACnc	Pt	Ser	Ord
7918-6	HIV 1+2 Ab	ACnc	Pt	Ser	Ord
7919-4	HIV 2 Ab	ACnc	Pt	Ser	Ord
7920-2	Influenza virus A Ab	ACnc	Pt	Ser	Qn
7921-0	Influenza virus A Bangkok Ab	ACnc	Pt	Ser	Qn
792-2	Erythrocytes	NCnc	Pt	CSF	Qn
7922-8	Influenza virus A England Ab	ACnc	Pt	Ser	Qn
7923-6	Influenza virus A Hong Kong Ab	ACnc	Pt	Ser	Qn
7924-4	Influenza virus A Leningrad Ab	ACnc	Pt	Ser	Qn
7925-1	Influenza virus A Mississippi Ab	ACnc	Pt	Ser	Qn
7926-9	Influenza virus A Phillipines Ab	ACnc	Pt	Ser	Qn
7927-7	Influenza virus A Port Chalmers Ab	ACnc	Pt	Ser	Qn
7928-5	Influenza virus A Texas Ab	ACnc	Pt	Ser	Qn
7929-3	Influenza virus A Victoria Ab	ACnc	Pt	Ser	Qn
793-0	Erythrocytes	NCnc	Pt	Plr fld	Qn
7930-1	Influenza virus A+B Ab	ACnc	Pt	Ser	Qn
7931-9	Influenza virus B Ab	ACnc	Pt	Ser	Qn
7932-7	Influenza virus C Ab	ACnc	Pt	Ser	Qn
7933-5	Japanese encephalitis virus Ab	ACnc	Pt	CSF	Ord
7934-3	Japanese encephalitis virus Ab	ACnc	Pt	Ser	Ord
7935-0	Japanese encephalitis virus Ab	ACnc	Pt	Ser	Qn
7936-8	Japanese encephalitis virus RNA	ACnc	Pt	Ser	Ord
7937-6	Junin virus Ab	ACnc	Pt	Ser	Ord
7938-4	La Crosse virus Ab	ACnc	Pt	Ser	OrdQn
7939-2	La Crosse virus Ab	ACnc	Pt	Ser	OrdQn
79-4	Cefixime	Susc	Pt	Isolate	Qn
7940-0	La Crosse virus Ab.IgG	ACnc	Pt	Ser	Qn
7941-8	La Crosse virus Ab.IgM	ACnc	Pt	Ser	Qn
7942-6	Lassa virus Ab.IgG	ACnc	Pt	Ser	Ord

7943-4	Lassa virus Ab.IgG	Titr	Pt	Ser	Qn
7944-2	Lassa virus Ab.IgM	ACnc	Pt	Ser	Ord
7945-9	Lassa virus Ab.IgM	Titr	Pt	Ser	Qn
7946-7	Lassa virus Ag	ACnc	Pt	Ser	Ord
7947-5	Legionella pneumophila Ab	ACnc	Pt	Ser	Ord
794-8	Erythrocytes	NCnc	Pt	Plr fld	Qn
7948-3	Legionella pneumophila 1 Ab	Titr	Pt	Ser	Qn
7949-1	Legionella pneumophila 2 Ab	Titr	Pt	Ser	Qn
7950-9	Legionella pneumophila 3 Ab	Titr	Pt	Ser	Qn
7951-7	Legionella pneumophila 4 Ab	Titr	Pt	Ser	Qn
7952-5	Legionella pneumophila 5 Ab	Titr	Pt	Ser	Qn
7953-3	Legionella pneumophila 6 Ab	Titr	Pt	Ser	Qn
7954-1	Legionella pneumophila 7 Ab	Titr	Pt	Ser	Qn
795-5	Erythrocytes	NCnc	Pt	Periton fld	Qn
7955-8	Legionella pneumophila 8 Ab	Titr	Pt	Ser	Qn
7956-6	Legionella pneumophila 9 Ab	Titr	Pt	Ser	Qn
7957-4	Legionella sp Ab	ACnc	Pt	Ser	Qn
7958-2	Leishmania sp Ab	ACnc	Pt	Ser	Ord
7959-0	Leptospira sp Ab	Titr	Pt	Ser	Qn
7960-8	Leptospira interrogans Ab	ACnc	Pt	Ser	Qn
7961-6	Measles virus Ab	ACnc	Pt	Ser	Qn
7962-4	Measles virus Ab.IgG	ACnc	Pt	Ser	Qn
796-3	Erythrocytes	NCnc	Pt	Synv fld	Qn
7963-2	Measles virus Ab.IgM	ACnc	Pt	Ser	Qn
7964-0	Measles virus RNA	ACnc	Pt	Nose	Ord
7965-7	Mumps virus Ab	ACnc	Pt	Ser	Qn
7966-5	Mumps virus Ab.IgG	ACnc	Pt	Ser	Qn
7967-3	Mumps virus Ab.IgM	ACnc	Pt	Ser	Qn
7968-1	Mumps virus RNA	ACnc	Pt	CSF	Ord
7969-9	Mycoplasma pneumoniae Ab	ACnc	Pt	Ser	Qn
7970-7	Mycoplasma pneumoniae Ab.IgG	ACnc	Pt	Ser	Qn
797-1	Erythrocytes	NCnc	Pt	Synv fld	Qn
7971-5	Naegleria fowleri Ab	ACnc	Pt	CSF	Ord
7972-3	Neisseria meningitidis Y Ab	ACnc	Pt	XXX	Ord
7973-1	Norovirus	ACnc	Pt	Stool	Ord
7974-9	Norovirus RNA	ACnc	Pt	Stool	Ord
7975-6	Human papilloma virus Ab	ACnc	Pt	Genital	Ord
7976-4	Paracoccidioides brasiliensis Ab	ACnc	Pt	Ser	Qn
8393-1	Intravascular end diastolic	Pres	Pt	Pulmonary	Qn
8394-9	Intravascular mean	Pres	Pt	Aorta.abdon	Qn
8395-6	Intravascular mean	Pres	Pt	Aorta.abdon	Qn
8396-4	Intravascular mean	Pres	Pt	Aorta.thorac	Qn
8397-2	Intravascular mean	Pres	Pt	Aorta.thorac	Qn
8398-0	Intravascular mean	Pres	Pt	Aorta.thorac	Qn
8501-9	Intravascular diastolic	Pres	Pt	Umbilical ar	Qn
8502-7	Intravascular mean	Pres	Pt	Brachial arte	Qn

8503-5	Intravascular mean	Pres	Pt	Dorsal ped	Qn
8504-3	Intravascular mean	Pres	Pt	Femoral arte	Qn
8505-0	Intravascular mean	Pres	Pt	Posterior tib	Qn
8506-8	Intravascular mean	Pres	Pt	Radial artery	Qn
8507-6	Intravascular mean	Pres	Pt	Umbilical ar	Qn
8593-6	V wave amplitude	Pres	Pt	Heart.atrium	Qn
8594-4	V wave amplitude	Pres	Pt	Jugular vein	Ord
8595-1	V wave amplitude	Pres	Pt	Jugular vein	Qn
8596-9	V wave amplitude	Pres	Pt	Pulmonary ε	Qn
8597-7	V wave amplitude	Pres	Pt	Vena cava	Qn
8598-5	Comparison.study	TmStp	Pt	Heart	Qn
8725-4	Surgical operation note open closing	Time	Procedure dt	Surgical pro	Qn
8726-2	Surgical operation note findings	Find	Pt	^Patient	Nom
8727-0	Surgical operation note indications	Imp	Pt	^Patient	Nom
8728-8	Operative note complications	Imp	Pt	^Patient	Nom
8729-6	Surgical operation note procedure	Prid	Pt	^Patient	Nom
873-0	A3 B Ag	Pr	Pt	RBC^donor	Ord
8730-4	Class	Type	Pt	Cardiac mea	Nom
7977-2	Paragonimus sp Ab	ACnc	Pt	Ser	Qn
7978-0	Parainfluenza virus 1 Ab	ACnc	Pt	Ser	Qn
7979-8	Parainfluenza virus 2 Ab	ACnc	Pt	Ser	Qn
7980-6	Parainfluenza virus 3 Ab	ACnc	Pt	Ser	Qn
7981-4	Parvovirus B19 Ab.IgM	ACnc	Pt	Ser	Ord
7982-2	Parvovirus B19 Ab	ACnc	Pt	Ser	Qn
7983-0	Parvovirus B19 Ab.IgG	ACnc	Pt	Ser	Qn
7984-8	Parvovirus B19 Ab.IgM	ACnc	Pt	Ser	Qn
7985-5	Polio virus 1 Ab	ACnc	Pt	Ser	Qn
7986-3	Polio virus 2 Ab	ACnc	Pt	Ser	Qn
7987-1	Polio virus 3 Ab	ACnc	Pt	Ser	Qn
7988-9	Burkholderia pseudomallei Ab.IgG	ACnc	Pt	Ser	Qn
798-9	Erythrocytes	NCnc	Pt	Urine	Qn
7989-7	Burkholderia pseudomallei Ab.IgM	ACnc	Pt	Ser	Qn
7990-5	Respiratory syncytial virus Ab	ACnc	Pt	Ser	Qn
7991-3	Respiratory syncytial virus Ab.IgG	ACnc	Pt	Ser	Qn
7992-1	Respiratory syncytial virus Ab.IgM	ACnc	Pt	Ser	Qn
7993-9	Rhinovirus RNA	ACnc	Pt	XXX	Ord
7994-7	Rickettsia sp Ab	ACnc	Pt	Ser	Qn
7995-4	Rickettsia prowazekii Ab	ACnc	Pt	Ser	Qn
7996-2	Rickettsia prowazekii RNA	ACnc	Pt	Ser	Ord
799-7	Erythrocytes	NCnc	Pt	Urine	Qn
7997-0	Rickettsia spotted fever group Ab	ACnc	Pt	Ser	Qn
7998-8	Rickettsia spotted fever group Ab.IgG	ACnc	Pt	Ser	Qn
7999-6	Rickettsia spotted fever group Ab.IgM	ACnc	Pt	Ser	Qn
8000-2	Rickettsia typhus group Ab	ACnc	Pt	Ser	Qn
8001-0	Rickettsia typhus group Ab.IgG	ACnc	Pt	Ser	Qn
8002-8	Rickettsia typhus group Ab.IgM	ACnc	Pt	Ser	Qn

800-3	Schistocytes	ACnc	Pt	Bld	Ord
8003-6	Rickettsia rickettsii Ab.IgG	ACnc	Pt	Ser	Qn
8004-4	Rickettsia rickettsii Ab.IgM	ACnc	Pt	Ser	Qn
8005-1	Rickettsia rickettsii RNA	ACnc	Pt	Ser	Ord
8006-9	Orientia tsutsugamushi Ab	ACnc	Pt	Ser	Qn
8007-7	Rickettsia typhi Ab.IgG	ACnc	Pt	Ser	Qn
8008-5	Rickettsia typhi Ab.IgM	ACnc	Pt	Ser	Qn
8009-3	Bartonella quintana Ab.IgG	ACnc	Pt	Ser	Qn
8010-1	Bartonella quintana Ab.IgM	ACnc	Pt	Ser	Qn
801-1	Sickle cells	ACnc	Pt	Bld	Ord
8011-9	Rotavirus	ACnc	Pt	Stool	Ord
8012-7	Rotavirus dsRNA	ACnc	Pt	Stool	Ord
8013-5	Rubella virus Ab	ACnc	Pt	Ser	Qn
8014-3	Rubella virus Ab.IgG	ACnc	Pt	Ser	Qn
8015-0	Rubella virus Ab.IgM	ACnc	Pt	Ser	Qn
8016-8	Saint Louis encephalitis virus Ab.IgG	ACnc	Pt	Ser	Qn
8017-6	Saint Louis encephalitis virus Ab.IgM	ACnc	Pt	Ser	Qn
8018-4	Schistosoma japonicum Ab	ACnc	Pt	Ser	Qn
8019-2	Schistosoma mansoni Ab	ACnc	Pt	Ser	Qn
80-2	Cefixime	Susc	Pt	Isolate	OrdQn
8020-0	Schistosoma sp Ab	ACnc	Pt	Ser	Ord
8021-8	Saint Louis encephalitis virus Ab	ACnc	Pt	CSF	Ord
8022-6	Saint Louis encephalitis virus Ab	ACnc	Pt	Ser	Qn
8023-4	Saint Louis encephalitis virus Ab	ACnc	Pt	Ser	Ord
8024-2	Saint Louis encephalitis virus Ab	ACnc	Pt	Ser	Ord
8025-9	Saint Louis encephalitis virus RNA	ACnc	Pt	Ser	Ord
8026-7	Stain method	Type	Pt	XXX	Nom
8027-5	Streptococcus pneumoniae 14 Ab.IgG	ACnc	Pt	Ser	Qn
8028-3	Streptococcus pneumoniae 51 Ab.IgG	ACnc	Pt	Ser	Qn
802-9	Spherocytes	ACnc	Pt	Bld	Ord
8029-1	Streptococcus pneumoniae 9 Ab.IgG	ACnc	Pt	Ser	Qn
8030-9	Streptococcus pneumoniae Ab	ACnc	Pt	Ser	Ord
8031-7	Streptococcus pneumoniae Ab.IgG	ACnc	Pt	Ser	Qn
8032-5	Streptococcus pneumoniae Ab.IgM	ACnc	Pt	Ser	Qn
8033-3	Streptococcus pneumoniae 3 Ab.IgG	ACnc	Pt	Ser	Qn
8045-7	Trypanosoma cruzi Ab	ACnc	Pt	Ser	Qn
8046-5	Varicella zoster virus Ab	ACnc	Pt	Ser	Qn
8047-3	Varicella zoster virus Ab.IgG	ACnc	Pt	Ser	Qn
8048-1	Varicella zoster virus Ab.IgM	ACnc	Pt	Ser	Qn
8049-9	Varicella zoster virus DNA	ACnc	Pt	Ser	Ord
8050-7	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Qn
8051-5	Venezuelan equine encephalitis virus	ACnc	Pt	Ser	Qn
805-2	Leukocytes	NCnc	Pt	CSF	Qn
8052-3	Western equine encephalitis virus	At ACnc	Pt	Ser	Qn
8053-1	Western equine encephalitis virus	At ACnc	Pt	Ser	Qn
8054-9	Yellow fever virus Ab	ACnc	Pt	Ser	Qn

8055-6	Yellow fever virus Ab.IgG	ACnc	Pt	Ser	Qn
8056-4	Yellow fever virus Ab.IgM	ACnc	Pt	Ser	Qn
8057-2	Yellow fever virus RNA	ACnc	Pt	Ser	Ord
8058-0	Acetylcholine receptor Ab	ACnc	Pt	Ser	Qn
8059-8	Adrenal Ab	ACnc	Pt	Ser	Qn
806-0	Leukocytes	NCnc	Pt	CSF	Qn
8060-6	Adrenal cortex Ab	ACnc	Pt	Ser	Qn
8061-4	Nuclear Ab	ACnc	Pt	Ser	Ord
8062-2	Cardiolipin Ab	ACnc	Pt	Ser	Qn
8063-0	Cardiolipin Ab.IgA	ACnc	Pt	Ser/Plas	Qn
8064-8	Cardiolipin Ab.IgG	ACnc	Pt	Ser	Qn
8065-5	Cardiolipin Ab.IgG	ACnc	Pt	Ser/Plas	Qn
8066-3	Cardiolipin Ab.IgM	ACnc	Pt	Ser	Qn
8067-1	Cardiolipin Ab.IgM	ACnc	Pt	Ser/Plas	Qn
8068-9	Centromere Ab	ACnc	Pt	Ser	Qn
8069-7	Epidermis Ab	Titr	Pt	Ser	Qn
8070-5	Gliadin Ab.IgM	ACnc	Pt	Ser	Qn
8071-3	Histone Ab	ACnc	Pt	Ser	Ord
8072-1	Insulin Ab	ACnc	Pt	Ser	Qn
8073-9	Insulin bovine Ab	ACnc	Pt	Ser	Qn
8074-7	Insulin human Ab	ACnc	Pt	Ser	Qn
8075-4	Insulin porcine Ab	ACnc	Pt	Ser	Qn
8076-2	Jo-1 extractable nuclear Ab	ACnc	Pt	Ser	Ord
8077-0	Mitochondria Ab	ACnc	Pt	Ser	Qn
807-8	Leukocytes	NCnc	Pt	Plr fld	Qn
8078-8	Mycoplasma pneumoniae Ab.IgM	ACnc	Pt	Ser	Qn
8079-6	Myelin Ab.IgA	ACnc	Pt	Ser	Qn
8080-4	Myelin Ab.IgG	ACnc	Pt	Ser	Qn
8081-2	Myelin Ab.IgM	ACnc	Pt	Ser	Qn
8082-0	Myelin basic protein Ab	Titr	Pt	Ser	Qn
8083-8	Myocardium Ab	ACnc	Pt	Ser	Qn
8084-6	Neutrophil cytoplasmic Ab.classic	ACnc	Pt	Ser	Qn
8085-3	Neutrophil cytoplasmic Ab.perinucle	ACnc	Pt	Ser	Qn
808-6	Leukocytes	NCnc	Pt	Plr fld	Qn
8086-1	Pancreatic islet cell Ab	ACnc	Pt	Ser	Qn
8087-9	Parietal cell Ab	ACnc	Pt	Ser	Qn
8088-7	PCNA extractable nuclear Ab	ACnc	Pt	Ser	Ord
8097-8	Striated muscle Ab	Titr	Pt	Ser	Qn
8098-6	Thyroglobulin Ab	ACnc	Pt	Ser/Plas	Qn
8099-4	Thyropoxidase Ab	ACnc	Pt	Ser/Plas	Qn
81-0	Cefixime	Susc	Pt	Isolate	OrdQn
8100-0	Specimen preparation	Type	Pt	XXX	Nom
8101-8	Cells.CD3+CD8+/100 cells	NFr	Pt	Bld	Qn
810-2	Leukocytes	NCnc	Pt	Periton fld	Qn
8102-6	Cells.CD33/100 cells	NFr	Pt	Bld	Qn
8103-4	Cells.CD45+CD14+/100 cells	NFr	Pt	Bld	Qn

8104-2	Cells.CD5+CD20+/100 cells	NFr	Pt	Bld	Qn
8105-9	Cells.CD5+CD8+/100 cells	NFr	Pt	Bld	Qn
8106-7	Cells.CD1/100 cells	NFr	Pt	Bld	Qn
8107-5	Cells.CD10/100 cells	NFr	Pt	Bld	Qn
8108-3	Cells.CD11c+CD20+/100 cells	NFr	Pt	Bld	Qn
8109-1	Cells.CD11c/100 cells	NFr	Pt	Bld	Qn
811-0	Leukocytes	NCnc	Pt	Semen	Qn
8110-9	Cells.CD13/100 cells	NFr	Pt	Bld	Qn
8111-7	Cells.CD14/100 cells	NFr	Pt	Bld	Qn
8112-5	Cells.CD3-CD16+CD56+/100 cells	NFr	Pt	Bld	Qn
8120-8	Cells.CD21/100 cells	NFr	Pt	Bld	Qn
8121-6	Cells.CD25/100 cells	NFr	Pt	Bld	Qn
8122-4	Cells.CD3	NCnc	Pt	Bld	Qn
8123-2	Cells.CD3+CD4+/100 cells	NFr	Pt	Bld	Qn
8124-0	Cells.CD3/100 cells	NFr	Pt	Bld	Qn
8125-7	Cells.CD34/100 cells	NFr	Pt	Bld	Qn
8126-5	Cells.CD38/100 cells	NFr	Pt	Bld	Qn
827-6	Am Ag	Pr	Pt	RBC^BPU	Ord
8276-8	Cefpirome	Susc	Pt	Isolate	OrdQn
8277-6	Body surface	Area	Pt	^Patient	Qn
8278-4	Formula used to compute body surfa	Type	Pt	Formula	Nom
8279-2	Circumference.at nipple line	Len	Pt	Chest	Qn
82-8	Cefixime	Titr	Pt	Isolate+Ser	Qn
8280-0	Circumference.at umbilicus	Len	Pt	Abdomen.m	Qn
8399-8	Intrachamber mean	Pres	Pt	Heart.atrium	Qn
8400-4	Intrachamber mean	Pres	Pt	Heart.atrium	Qn
8404-6	Intrachamber mean	Pres	Pt	Heart.ventric	Qn
8405-3	Intrachamber mean	Pres	Pt	Heart.ventric	Qn
8406-1	Intrachamber mean	Pres	Pt	Heart.ventric	Qn
8407-9	Intravascular mean	Pres	Pt	Celiac trunk	Qn
8910-2	Arterial pulse intensity	Force	Pt	Radial artery	Ord
8911-0	Arterial pulse intensity	Force	Pt	Radial artery	Ord
891-2	Blood group antibody screen.cell I	Pr	Pt	Ser/Plas	Ord
8912-8	Arterial pulse intensity	Force	Pt	Ulnar artery	Ord
8913-6	Arterial pulse intensity	Force	Pt	Ulnar artery	Ord
8914-4	Pulse wave form	Imp	Pt	Brachial arte	Nom
8915-1	Pulse wave form	Imp	Pt	Brachial arte	Nom
8916-9	Pulse wave form	Imp	Pt	Carotid arte	Nom
8917-7	Pulse wave form	Imp	Pt	Carotid arte	Nom
8918-5	Pulse wave form	Imp	Pt	Dorsal peda	Nom
8919-3	Pulse wave form	Imp	Pt	Dorsal peda	Nom
892-0	Blood group antibody screen.cell III	Pr	Pt	Ser/Plas	Ord
9212-2	Output.stool	MRat	1H	Lower GI tr:	Qn
9213-0	Output.stool	MRat	8H	Lower GI tr:	Qn
9214-8	Output.stool	MRat	10H	Lower GI tr:	Qn
9215-5	Output.stool	MRat	12H	Lower GI tr:	Qn

9216-3	Output.stool	MRat	24H	Lower GI tr:	Qn
921-7	B variant NOS Ag	Pr	Pt	RBC^donor	Ord
9217-1	Output.stool	Vol	Pt	Lower GI tr:	Qn
9218-9	Output.stool	VRat	1H	Lower GI tr:	Qn
9219-7	Output.stool	VRat	8H	Lower GI tr:	Qn
9220-5	Output.stool	VRat	10H	Lower GI tr:	Qn
9221-3	Output.stool	VRat	12H	Lower GI tr:	Qn
9222-1	Output.stool	VRat	24H	Lower GI tr:	Qn
9223-9	Output.colostomy	Mass	Pt	Lower GI tr:	Qn
9224-7	Output.colostomy	MRat	1H	Lower GI tr:	Qn
9425-0	Acetone	MCnc	Pt	Bld	Qn
9426-8	Barbiturates	MCnc	Pt	Urine	Qn
9427-6	Barbiturates	MCnc	Pt	Gast fld	Qn
9428-4	Benzodiazepines	MCnc	Pt	Urine	Qn
9429-2	Indium	MCnc	Pt	XXX	Qn
94-3	Cefodizime	Titr	Pt	Isolate+Ser	Qn
8127-3	Cells.CD4	NCnc	Pt	Bld	Qn
812-8	Leukocytes	NCnc	Pt	Semen	Qn
8128-1	Cells.CD4/100 cells	NFr	Pt	Bld	Qn
8129-9	Cells.CD4/Cells.CD8	NRto	Pt	Bld	Qn
8130-7	Cells.CD45/100 cells	NFr	Pt	Bld	Qn
8131-5	Cells.CD5+CD19+/100 cells	NFr	Pt	Bld	Qn
8132-3	Cells.CD5/100 cells	NFr	Pt	Bld	Qn
8133-1	Cells.CD56/100 cells	NFr	Pt	Bld	Qn
8134-9	Cells.CD57/100 cells	NFr	Pt	Bld	Qn
8135-6	Cells.CD7/100 cells	NFr	Pt	Bld	Qn
813-6	Leukocytes	NCnc	Pt	Synv fld	Qn
8136-4	Cells.CD71/100 cells	NFr	Pt	Bld	Qn
8137-2	Cells.CD8	NCnc	Pt	Bld	Qn
8138-0	Cells.CD8/100 cells	NFr	Pt	Bld	Qn
8139-8	Amphetamines	MCnc	Pt	Gast fld	Qn
8140-6	Amphetamines	Threshold	Pt	Gast fld	Ord
8141-4	Amphetamines	Threshold	Pt	Gast fld	Ord
8142-2	Amphetamines	Threshold	Pt	Gast fld	Ord
8143-0	Amphetamines	MCnc	Pt	Meconium	Qn
814-4	Leukocytes	NCnc	Pt	Synv fld	Qn
8144-8	Amphetamines	Threshold	Pt	Meconium	Ord
8145-5	Amphetamines	Threshold	Pt	Meconium	Ord
8146-3	Amphetamines	Threshold	Pt	Meconium	Ord
8147-1	Amphetamines	MCnc	Pt	Ser/Plas	Qn
8148-9	Amphetamines	Threshold	Pt	Ser/Plas	Ord
8149-7	Amphetamines	Threshold	Pt	Ser/Plas	Ord
8150-5	Amphetamines	MCnc	Pt	Urine	Qn
815-1	A Ab	Pr	Pt	Ser/Plas^BP	Ord
8151-3	Amphetamines	Threshold	Pt	Urine	Ord
8152-1	Amphetamines	Threshold	Pt	Urine	Ord

8153-9	Amphetamines	MCnc	Pt	Unk sub	Qn
8154-7	Amphetamines	Threshold	Pt	Unk sub	Ord
8155-4	Amphetamines	Threshold	Pt	Unk sub	Ord
8156-2	Amphetamines	Threshold	Pt	Unk sub	Ord
8157-0	Arsenic	MCnt	Pt	Nail	Qn
8158-8	Arsenic	MCnt	Pt	Tiss	Qn
8159-6	Beryllium	MCnc	Pt	Bld	Qn
8160-4	Beryllium	MCnc	Pt	Saliva	Qn
8161-2	Bismuth	MCnc	Pt	Bld	Qn
8162-0	Tetrahydrocannabinol	MCnc	Pt	Gast fld	Qn
8163-8	Tetrahydrocannabinol	Threshold	Pt	Gast fld	Ord
8164-6	Tetrahydrocannabinol	Threshold	Pt	Gast fld	Ord
8165-3	Tetrahydrocannabinol	Threshold	Pt	Gast fld	Ord
8166-1	Tetrahydrocannabinol	MCnc	Pt	Meconium	Qn
8167-9	Tetrahydrocannabinol	Threshold	Pt	Meconium	Ord
8168-7	Tetrahydrocannabinol	Threshold	Pt	Meconium	Ord
816-9	A Ab	Pr	Pt	Ser/Plas^doi	Ord
8169-5	Tetrahydrocannabinol	Threshold	Pt	Meconium	Ord
8170-3	Cannabinoids	MCnc	Pt	Ser/Plas	Qn
8171-1	Cannabinoids	Threshold	Pt	Ser/Plas	Ord
8172-9	Cannabinoids	Threshold	Pt	Ser/Plas	Ord
8173-7	Tetrahydrocannabinol	MCnc	Pt	Urine	Qn
8174-5	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
8175-2	Tetrahydrocannabinol	Threshold	Pt	Urine	Ord
8176-0	Cannabinoids	MCnc	Pt	Unk sub	Qn
817-7	A Ab	Pr	Pt	Ser/Plas	Ord
8177-8	Cannabinoids	Threshold	Pt	Unk sub	Ord
8178-6	Cannabinoids	Threshold	Pt	Unk sub	Ord
8179-4	Cannabinoids	Threshold	Pt	Unk sub	Ord
8180-2	Chlorobenzene	MCnc	Pt	Bld	Qn
8181-0	Chromium	MCnc	Pt	Saliva	Qn
8182-8	Benzoylecgonine	MCnc	Pt	Gast fld	Qn
8183-6	Benzoylecgonine	Threshold	Pt	Gast fld	Ord
8184-4	Benzoylecgonine	Threshold	Pt	Gast fld	Ord
818-5	A Ag	Pr	Pt	RBC^BPU	Ord
8185-1	Benzoylecgonine	Threshold	Pt	Gast fld	Ord
8186-9	Benzoylecgonine	MCnc	Pt	Meconium	Qn
8187-7	Benzoylecgonine	Threshold	Pt	Meconium	Ord
8188-5	Benzoylecgonine	Threshold	Pt	Meconium	Ord
8189-3	Benzoylecgonine	Threshold	Pt	Meconium	Ord
8190-1	Cocaine	Threshold	Pt	Ser/Plas	Ord
8191-9	Cocaine	Threshold	Pt	Ser/Plas	Ord
8192-7	Benzoylecgonine	Threshold	Pt	Urine	Ord
819-3	A Ag	Pr	Pt	RBC^donor	Ord
8193-5	Benzoylecgonine	Threshold	Pt	Urine	Ord
8194-3	Cocaine	MCnc	Pt	Unk sub	Qn

8195-0	Cocaine	Threshold	Pt	Unk sub	Ord
8196-8	Cocaine	Threshold	Pt	Unk sub	Ord
8197-6	Cocaine	Threshold	Pt	Unk sub	Ord
8198-4	Copper	MCnt	Pt	Tiss	Qn
8199-2	Ethyl benzene	MCnc	Pt	Bld	Qn
8200-8	Gadolinium	MCnc	Pt	Urine	Qn
820-1	A Ag	Pr	Pt	RBC	Ord
8201-6	Gadolinium	MRat	24H	Urine	Qn
8202-4	Lead	MCnt	Pt	Nail	Qn
8203-2	Manganese	MRat	24H	Urine	Qn
8204-0	Mercury	MCnt	Pt	Nail	Qn
8205-7	Mercury	MCnt	Pt	Tiss	Qn
8206-5	Molybdenum	MCnc	Pt	Bld	Qn
8207-3	Nickel	MCnc	Pt	Saliva	Qn
8208-1	Nickel	MCnc	Pt	Ser	Qn
8209-9	Opiates	MCnc	Pt	Gast fld	Qn
8210-7	Opiates	Threshold	Pt	Gast fld	Ord
8211-5	Opiates	Threshold	Pt	Gast fld	Ord
8212-3	Opiates	Threshold	Pt	Gast fld	Ord
8213-1	Opiates	MCnc	Pt	Meconium	Qn
8214-9	Opiates	Threshold	Pt	Meconium	Ord
8215-6	Opiates	Threshold	Pt	Meconium	Ord
8216-4	Opiates	Threshold	Pt	Meconium	Ord
8217-2	Opiates	MCnc	Pt	Ser/Plas	Qn
8218-0	Opiates	Threshold	Pt	Ser/Plas	Ord
821-9	A little u super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
8219-8	Opiates	Threshold	Pt	Ser/Plas	Ord
8220-6	Opiates	MCnc	Pt	Urine	Qn
8221-4	Opiates	Threshold	Pt	Urine	Ord
8222-2	Opiates	Threshold	Pt	Urine	Ord
8223-0	Opiates	MCnc	Pt	Unk sub	Qn
8224-8	Opiates	Threshold	Pt	Unk sub	Ord
8225-5	Opiates	Threshold	Pt	Unk sub	Ord
8226-3	Opiates	Threshold	Pt	Unk sub	Ord
822-7	A little u super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
8227-1	Phencyclidine	MCnc	Pt	Gast fld	Qn
8228-9	Phencyclidine	Threshold	Pt	Gast fld	Ord
8229-7	Phencyclidine	Threshold	Pt	Gast fld	Ord
8230-5	Phencyclidine	Threshold	Pt	Gast fld	Ord
8231-3	Phencyclidine	MCnc	Pt	Meconium	Qn
8232-1	Phencyclidine	Threshold	Pt	Meconium	Ord
8238-8	Phencyclidine	Threshold	Pt	Urine	Ord
8239-6	Phencyclidine	MCnc	Pt	Unk sub	Qn
8240-4	Phencyclidine	Threshold	Pt	Unk sub	Ord
8241-2	Phencyclidine	Threshold	Pt	Unk sub	Ord
8242-0	Phencyclidine	Threshold	Pt	Unk sub	Ord

824-3	A little u super little a Ag	Pr	Pt	RBC^BPU	Ord
8349-3	Body weight^pre surgery	Mass	Pt	^Patient	Qn
8350-1	Body weight^with clothes	Mass	Pt	^Patient	Qn
8351-9	Body weight^without clothes	Mass	Pt	^Patient	Qn
8352-7	Clothing worn during measure	Type	Pt	^Patient	Nom
8353-5	Skin fold thickness	Len	Pt	Thigh	Qn
8354-3	Skin fold thickness	Len	Pt	Triceps	Qn
8355-0	Skin fold thickness	Len	Pt	Waist	Qn
8571-2	Intravascular systolic	Pres	Pt	Ring finger	Qn
8572-0	Intravascular systolic	Pres	Pt	Ring finger	Qn
857-3	A2 B Ab	ACnc	Pt	Ser/Plas^BP	Ord
8573-8	Intravascular systolic	Pres	Pt	Thumb arter	Qn
8574-6	Intravascular systolic	Pres	Pt	Thumb arter	Qn
8575-3	Intravascular systolic	Pres	Pt	Ulnar artery	Qn
9184-3	Fluid output.subarachnoid drain	VRat	24H	Spinal subar	Qn
9185-0	Fluid output.urinary incontinence	Vol	Pt	Urinary trac	Qn
9186-8	Fluid output.urinary incontinence	Vol	Pt	Urinary trac	Qn
9187-6	Fluid output.urine	Vol	Pt	Urinary trac	Qn
9188-4	Fluid output.urine	VRat	1H	Urinary trac	Qn
9189-2	Fluid output.urine	VRat	8H	Urinary trac	Qn
91-9	Cefodizime	Susc	Pt	Isolate	Qn
9190-0	Fluid output.urine	VRat	10H	Urinary trac	Qn
919-1	B variant subtype Ab	Pr	Pt	Ser/Plas	Ord
9191-8	Fluid output.urine	VRat	12H	Urinary trac	Qn
9192-6	Fluid output.urine	VRat	24H	Urinary trac	Qn
9193-4	Fluid output.urine	Aper	Pt	Urinary trac	Nom
9194-2	Class	Type	Pt	Urine collec	Nom
9730-3	Pentacarboxylporphyrins	MRat	24H	Urine	Qn
9731-1	Phosphoethanolamine	MRat	24H	Urine	Qn
9732-9	Phosphoserine	MRat	24H	Urine	Qn
9733-7	Porphyrins	MRat	24H	Stool	Qn
9734-5	Alpha 1 globulin	MCnc	Pt	Urine	Qn
9735-2	Uroporphyrin/Porphyrins.total	MFr	24H	Stool	Qn
8243-8	Styrene	MCnc	Pt	Bld	Qn
8244-6	Titanium	MCnc	Pt	Ser/Plas	Qn
8245-3	Zinc	MCnc	Pt	Bld	Qn
8246-1	Amorphous sediment	ACnc	Pt	Urine sed	Ord
8247-9	Mucus	ACnc	Pt	Urine sed	Ord
8248-7	Spermatozoa	ACnc	Pt	Urine sed	Ord
8249-5	Transitional cells	ACnc	Pt	Urine sed	Ord
825-0	A little u super little a Ag	Pr	Pt	RBC^donor	Ord
8250-3	Microscopic observation	Prid	Pt	Stool	Nom
8251-1	Service comment	Imp	Pt	XXX	Nom
8252-9	Service comment 10	Imp	Pt	XXX	Nom
8253-7	Service comment 11	Imp	Pt	XXX	Nom
8254-5	Service comment 12	Imp	Pt	XXX	Nom

8255-2	Service comment 13	Imp	Pt	XXX	Nom
8256-0	Service comment 14	Imp	Pt	XXX	Nom
8257-8	Service comment 15	Imp	Pt	XXX	Nom
8258-6	Service comment 16	Imp	Pt	XXX	Nom
8259-4	Service comment 17	Imp	Pt	XXX	Nom
8260-2	Service comment 18	Imp	Pt	XXX	Nom
8261-0	Service comment 19	Imp	Pt	XXX	Nom
8262-8	Service comment 02	Imp	Pt	XXX	Nom
8263-6	Service comment 20	Imp	Pt	XXX	Nom
8264-4	Service comment 03	Imp	Pt	XXX	Nom
8265-1	Service comment 04	Imp	Pt	XXX	Nom
8266-9	Service comment 05	Imp	Pt	XXX	Nom
8267-7	Service comment 06	Imp	Pt	XXX	Nom
826-8	A little u super little a Ag	Pr	Pt	RBC	Ord
8268-5	Service comment 07	Imp	Pt	XXX	Nom
8269-3	Service comment 08	Imp	Pt	XXX	Nom
8270-1	Service comment 09	Imp	Pt	XXX	Nom
8271-9	Haemophilus influenzae C Ag	ACnc	Pt	XXX	Ord
8272-7	Cefepime	Susc	Pt	Isolate	OrdQn
8273-5	Cefepime	Titr	Pt	Isolate+Ser	Qn
8274-3	Cefpirome	Susc	Pt	Isolate	Qn
8275-0	Cefpirome	Susc	Pt	Isolate	OrdQn
8281-8	Circumference.at umbilicus	Len	Pt	Abdomen.m	Qn
8282-6	Circumference.max	Len	Pt	Calf.left	Qn
8283-4	Circumference.max	Len	Pt	Calf.right	Qn
828-4	Am Ag	Pr	Pt	RBC^donor	Ord
8284-2	Circumference.max	Len	Pt	Whole body	Qn
8285-9	Circumference.max	Len	Pt	Thigh.left	Qn
8286-7	Circumference.max	Len	Pt	Thigh.right	Qn
8287-5	Circumference.occipital-frontal	Len	Pt	Head	Qn
8288-3	Circumference.occipital-frontal	Len	Pt	Head	Qn
8289-1	Circumference.occipital-frontal	Prctl	Pt	Head	Qn
8290-9	Circumference.occipital-frontal^at bi	Len	Pt	Head	Qn
8291-7	Circumference.occipital-frontal^at bi	Len	Pt	Head	Qn
829-2	Am Ag	Pr	Pt	RBC	Ord
8292-5	Circumference^expiration	Len	Pt	Chest	Qn
8293-3	Circumference^inspiration	Len	Pt	Chest	Qn
8294-1	Diameter.anterior-posterior	Len	Pt	Chest	Qn
8295-8	Diameter.anterior-posterior^W expir	Len	Pt	Chest	Qn
8421-0	Intravascular systolic	Pres	Pt	Aorta.abdon	Qn
8422-8	Intravascular systolic	Pres	Pt	Aorta.thorac	Qn
8423-6	Intravascular systolic	Pres	Pt	Aorta.thorac	Qn
8424-4	Intravascular systolic	Pres	Pt	Aorta.thorac	Qn
842-5	A1 Ag	Pr	Pt	RBC^BPU	Ord
8430-1	Intrachamber systolic	Pres	Pt	Heart.ventric	Qn
8431-9	Intrachamber systolic	Pres	Pt	Heart.ventric	Qn

8432-7	Intrachamber systolic	Pres	Pt	Heart.ventric	Qn
843-3	A1 Ag	Pr	Pt	RBC^donor	Ord
8562-1	Intravascular systolic	Pres	Pt	Little finger	Qn
8563-9	Intravascular systolic	Pres	Pt	Middle fingε	Qn
8564-7	Intravascular systolic	Pres	Pt	Middle fingε	Qn
856-5	A2 Ag	Pr	Pt	RBC	Ord
8565-4	Intravascular systolic	Pres	Pt	Posterior tib	Qn
8566-2	Intravascular systolic	Pres	Pt	Posterior tib	Qn
8567-0	Intravascular systolic	Pres	Pt	Radial artery	Qn
8568-8	Intravascular systolic	Pres	Pt	Radial artery	Qn
8569-6	Intravascular systolic	Pres	Pt	Retinal arter	Qn
8753-6	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
875-5	A,B Ab	Pr	Pt	Ser/Plas^BP	Ord
8755-1	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8756-9	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8757-7	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8758-5	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8759-3	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8895-5	P wave	NRat	Pt	Heart.atrium	Qn
889-6	Blood group antibodies present	Prid	Pt	^BPU	Nom
8896-3	P wave	NRat	Pt	Heart.atrium	Qn
8897-1	QRS complex	NRat	Pt	Heart.ventric	Qn
8898-9	Arterial pulse intensity	Force	Pt	Brachial arte	Ord
8899-7	Arterial pulse intensity	Force	Pt	Brachial arte	Ord
8900-3	Arterial pulse intensity	Force	Pt	Carotid arte	Ord
8901-1	Arterial pulse intensity	Force	Pt	Carotid arte	Ord
9025-8	Fluid intake.urinary bladder irrigatio	Vol	Pt	Urinary trac	Qn
9026-6	Fluid intake.urinary bladder irrigatio	Vol	Pt	Urinary trac	Qn
902-7	Blood group antibody screen.autolog	Pr	Pt	Ser/Plas	Ord
9027-4	Fluid intake.urinary bladder irrigatio	VRat	1H	Urinary trac	Qn
9028-2	Fluid intake.urinary bladder irrigatio	VRat	8H	Urinary trac	Qn
9029-0	Fluid intake.urinary bladder irrigatio	VRat	10H	Urinary trac	Qn
9030-8	Fluid intake.urinary bladder irrigatio	VRat	12H	Urinary trac	Qn
9686-7	Cadmium	MCnc	Pt	CSF	Qn
9687-5	Cadmium	MCnc	Pt	XXX	Qn
968-8	D little u Ab	ACnc	Pt	Ser/Plas^doi	Ord
9688-3	Carbaryl	MCnc	Pt	Ser/Plas	Qn
9689-1	Carbofuran	MCnc	Pt	Ser/Plas	Qn
9690-9	Chromium	MCnc	Pt	XXX	Qn
9691-7	Cobalt	MCnc	Pt	XXX	Qn
9692-5	Isobutanol	MCnc	Pt	XXX	Qn
9693-3	Mercury	MCnc	Pt	CSF	Qn
9802-0	Size	EntVol	Pt	Calculus	Qn
980-3	D little i super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
9803-8	Texture	Type	Pt	Calculus	Nom
9804-6	Weight	Mass	Pt	Calculus	Qn

9805-3	Width	Len	Pt	Calculus	Qn
9806-1	2,4-Dichlorophenoxyacetate	MCnc	Pt	Urine	Qn
9807-9	Chlordane	MCnc	Pt	Ser/Plas	Qn
9808-7	Phenothiazines	Threshold	Pt	Gast fld	Ord
9809-5	Propoxyphene	Threshold	Pt	Gast fld	Ord
9810-3	Quinine	Threshold	Pt	Gast fld	Ord
8296-6	Diameter.anterior-posterior^W inspir	Len	Pt	Chest	Qn
8297-4	Volume	Vol	Pt	Foot.left	Qn
8298-2	Volume	Vol	Pt	Foot.right	Qn
8299-0	Volume	Vol	Pt	^Patient	Qn
8-3	Amdinocillin	Susc	Pt	Isolate	OrdQn
830-0	A variant subtype	ACnc	Pt	Ser/Plas^BP	Ord
8300-6	Volume	Vol	Pt	^Patient	Qn
8301-4	Body height	Len	Pt	^Patient	Qn
8302-2	Body height	Len	Pt	^Patient	Qn
8303-0	Body height	Prctl	Pt	^Patient	Qn
8304-8	Body height special circumstances^*	Type	Pt	^Patient	Nom
8305-5	Body height^post partum	Len	Pt	^Patient	Qn
8306-3	Body height^lying	Len	Pt	^Patient	Qn
8307-1	Body height^pre surgery	Len	Pt	^Patient	Qn
8308-9	Body height^standing	Len	Pt	^Patient	Qn
8309-7	Body temperature	Temp	Pt	Incubator.pe	Qn
8310-5	Body temperature	Temp	Pt	^Patient	Qn
8311-3	Body temperature	Temp	1H^max	XXX	Qn
8312-1	Body temperature	Temp	8H^max	XXX	Qn
8313-9	Body temperature	Temp	10H^max	XXX	Qn
8314-7	Body temperature	Temp	12H^max	XXX	Qn
8315-4	Body temperature	Temp	24H^max	XXX	Qn
8316-2	Body temperature	Temp	1H^min	XXX	Qn
8317-0	Body temperature	Temp	8H^min	XXX	Qn
831-8	A variant subtype	ACnc	Pt	Ser/Plas^doi	Ord
8318-8	Body temperature	Temp	10H^min	XXX	Qn
8319-6	Body temperature	Temp	12H^min	XXX	Qn
8320-4	Body temperature	Temp	24H^min	XXX	Qn
8321-2	Body temperature	Temp	1H	XXX	Qn
8322-0	Body temperature	Temp	8H	XXX	Qn
8323-8	Body temperature	Temp	10H	XXX	Qn
8324-6	Body temperature	Temp	12H	XXX	Qn
8325-3	Body temperature	Temp	24H	XXX	Qn
832-6	A variant subtype	ACnc	Pt	Ser	Ord
8326-1	Class	Type	Pt	Body tempe	Nom
8327-9	Body temperature measurement site	Anat	Pt	*^Patient	Nom
8328-7	Body temperature	Temp	Pt	Axillary	Qn
8329-5	Body temperature	Temp	Pt	Core	Qn
8330-3	Body temperature	Temp	Pt	Intravascula	Qn
8331-1	Body temperature	Temp	Pt	Mouth	Qn

8332-9	Body temperature	Temp	Pt	Rectum	Qn
8333-7	Body temperature	Temp	Pt	Tympanic m	Qn
833-4	A variant NOS Ag	ACnc	Pt	RBC^BPU	Ord
8334-5	Body temperature	Temp	Pt	Urinary blad	Qn
8335-2	Body weight	Mass	Pt	^Patient	Qn
8336-0	Body weight	Prctl	Pt	^Patient	Qn
8337-8	Body weight special circumstances^*	Type	Pt	^Patient	Nom
8338-6	Body weight^ante partum	Mass	Pt	^Patient	Qn
8339-4	Body weight^at birth	Mass	Pt	^Patient	Qn
8340-2	Dry body weight	Mass	Pt	^Patient	Qn
8341-0	Dry body weight	Mass	Pt	^Patient	Qn
834-2	A variant NOS Ag	ACnc	Pt	RBC^donor	Ord
8342-8	Lean body weight	Mass	Pt	^Patient	Qn
8343-6	Lean body weight	Mass	Pt	^Patient	Qn
8344-4	Body weight^post dialysis	Mass	Pt	^Patient	Qn
8345-1	Body weight^post partum	Mass	Pt	^Patient	Qn
8346-9	Body weight^post surgery	Mass	Pt	^Patient	Qn
8347-7	Body weight^pre dialysis	Mass	Pt	^Patient	Qn
8348-5	Body weight^pre pregnancy	Mass	Pt	^Patient	Qn
8356-8	Class	Type	Pt	Weighing de	Nom
8357-6	Blood pressure method	Type	Pt	^Patient	Nom
8358-4	Cuff size	Len	Pt	Blood pressu	OrdQn
835-9	A variant subtype	ACnc	Pt	RBC^patien	Ord
8359-2	Measurement site	Anat	Pt	Peripheral ar	Nom
83-6	Cefaclor	Susc	Pt	Isolate	Qn
8360-0	Body position head tilt	Angle	Pt	^Patient	Qn
8361-8	Body position with respect to gravity	Type	Pt	^Patient	Nom
8362-6	Phase of heart cycle	Type	Pt	Heart	Nom
8363-4	Respiratory phase	Type	Pt	Chest	Nom
8364-2	Selection aggregation	Type	Pt	XXX	Nom
8365-9	Intravascular diastolic	Pres	Pt	Aorta.abdon	Qn
8366-7	Intravascular diastolic	Pres	Pt	Aorta.abdon	Qn
836-7	Ax Ag	Pr	Pt	RBC^BPU	Ord
8367-5	Intravascular diastolic	Pres	Pt	Aorta.thorac	Qn
8368-3	Intravascular diastolic	Pres	Pt	Aorta.thorac	Qn
8369-1	Intravascular diastolic	Pres	Pt	Aorta.thorac	Qn
837-5	Ax Ag	Pr	Pt	RBC^donor	Ord
8375-8	Intrachamber diastolic	Pres	Pt	Heart.ventric	Qn
8376-6	Intrachamber diastolic	Pres	Pt	Heart.ventric	Qn
8377-4	Intrachamber diastolic	Pres	Pt	Heart.ventric	Qn
8378-2	Intravascular diastolic	Pres	Pt	Celiac trunk	Qn
8379-0	Intravascular diastolic	Pres	Pt	Coronary sir	Qn
8380-8	Intravascular diastolic	Pres	Pt	Ductus arter	Qn
8381-6	Intravascular diastolic	Pres	Pt	Hepatic arte	Qn
8382-4	Intravascular diastolic	Pres	Pt	Mesenteric ε	Qn
838-3	Ax Ag	Pr	Pt	RBC	Ord

8383-2	Intravascular diastolic	Pres	Pt	Inferior mes Qn
8384-0	Intravascular diastolic	Pres	Pt	Superior me Qn
8385-7	Intravascular diastolic	Pres	Pt	Pulmonary ε Qn
8386-5	Intravascular diastolic	Pres	Pt	Pulmonary ε Qn
8387-3	Intravascular diastolic	Pres	Pt	Pulmonary ε Qn
8388-1	Intravascular diastolic	Pres	Pt	Renal artery Qn
8389-9	Intravascular diastolic	Pres	Pt	Renal artery Qn
8390-7	Intravascular diastolic	Pres	Pt	Splenic artei Qn
839-1	A1 Ab	Pr	Pt	Ser/Plas^BP Ord
8391-5	Intravascular end diastolic	Pres	Pt	Heart.ventric Qn
8392-3	Intravascular end diastolic	Pres	Pt	Heart.ventric Qn
8408-7	Intravascular mean	Pres	Pt	Coronary sir Qn
840-9	A1 Ab	Pr	Pt	Ser/Plas^doi Ord
8409-5	Intravascular mean	Pres	Pt	Ductus arter Qn
8410-3	Intravascular mean	Pres	Pt	Hepatic arte Qn
8411-1	Intravascular mean	Pres	Pt	Mesenteric ε Qn
8412-9	Intravascular mean	Pres	Pt	Inferior mes Qn
8413-7	Intravascular mean	Pres	Pt	Superior me Qn
8414-5	Intravascular mean	Pres	Pt	Pulmonary ε Qn
8415-2	Intravascular mean	Pres	Pt	Pulmonary ε Qn
8416-0	Intravascular mean	Pres	Pt	Pulmonary ε Qn
841-7	A1 Ab	Pr	Pt	Ser/Plas Ord
8417-8	Intravascular mean	Pres	Pt	Renal artery Qn
8418-6	Intravascular mean	Pres	Pt	Renal artery Qn
8419-4	Intravascular mean	Pres	Pt	Splenic artei Qn
8420-2	Intravascular systolic	Pres	Pt	Aorta.abdon Qn
8433-5	Intravascular systolic	Pres	Pt	Celiac trunk Qn
8434-3	Intravascular systolic	Pres	Pt	Coronary sir Qn
8435-0	Intravascular systolic	Pres	Pt	Ductus arter Qn
8436-8	Intravascular systolic	Pres	Pt	Hepatic arte Qn
8437-6	Intravascular systolic	Pres	Pt	Mesenteric ε Qn
8438-4	Intravascular systolic	Pres	Pt	Inferior mes Qn
8439-2	Intravascular systolic	Pres	Pt	Superior me Qn
84-4	Cefaclor	Susc	Pt	Isolate OrdQn
8440-0	Intravascular systolic	Pres	Pt	Pulmonary ε Qn
844-1	A1 Ag	Pr	Pt	RBC Ord
8441-8	Intravascular systolic	Pres	Pt	Pulmonary ε Qn
8442-6	Intravascular systolic	Pres	Pt	Pulmonary ε Qn
8443-4	Intravascular systolic	Pres	Pt	Renal artery Qn
8444-2	Intravascular systolic	Pres	Pt	Renal artery Qn
8445-9	Intravascular systolic	Pres	Pt	Splenic artei Qn
8446-7	Intravascular diastolic^expiration	Pres	Pt	Arterial syst Qn
8447-5	Intravascular diastolic^inspiration	Pres	Pt	Arterial syst Qn
8448-3	Intravascular mean^expiration	Pres	Pt	Arterial syst Qn
8449-1	Intravascular mean^inspiration	Pres	Pt	Arterial syst Qn
8450-9	Intravascular systolic^expiration	Pres	Pt	Arterial syst Qn

8451-7	Intravascular systolic^inspiration	Pres	Pt	Arterial syst Qn
8452-5	Intravascular systolic.inspiration - ex	Pres	Pt	Arterial syst Qn
8453-3	Intravascular diastolic^sitting	Pres	Pt	Arterial syst Qn
8454-1	Intravascular diastolic^standing	Pres	Pt	Arterial syst Qn
8455-8	Intravascular diastolic^supine	Pres	Pt	Arterial syst Qn
8456-6	Intravascular mean^sitting	Pres	Pt	Arterial syst Qn
8457-4	Intravascular mean^standing	Pres	Pt	Arterial syst Qn
845-8	A1 B Ab	ACnc	Pt	Ser/Plas^BP Ord
8458-2	Intravascular mean^supine	Pres	Pt	Arterial syst Qn
8459-0	Intravascular systolic^sitting	Pres	Pt	Arterial syst Qn
8460-8	Intravascular systolic^standing	Pres	Pt	Arterial syst Qn
8461-6	Intravascular systolic^supine	Pres	Pt	Arterial syst Qn
8462-4	Intravascular diastolic	Pres	Pt	Arterial syst Qn
8463-2	Intravascular diastolic	Pres	1H^max	Arterial syst Qn
8464-0	Intravascular diastolic	Pres	8H^max	Arterial syst Qn
8465-7	Intravascular diastolic	Pres	10H^max	Arterial syst Qn
846-6	A1 B Ab	ACnc	Pt	Ser/Plas^doi Ord
8466-5	Intravascular diastolic	Pres	12H^max	Arterial syst Qn
8467-3	Intravascular diastolic	Pres	24H^max	Arterial syst Qn
8468-1	Intravascular diastolic	Pres	1H^mean	Arterial syst Qn
8469-9	Intravascular diastolic	Pres	8H^mean	Arterial syst Qn
8470-7	Intravascular diastolic	Pres	10H^mean	Arterial syst Qn
8471-5	Intravascular diastolic	Pres	12H^mean	Arterial syst Qn
8472-3	Intravascular diastolic	Pres	24H^mean	Arterial syst Qn
8473-1	Intravascular diastolic	Pres	1H^min	Arterial syst Qn
847-4	A1 B Ab	ACnc	Pt	Ser Ord
8474-9	Intravascular diastolic	Pres	8H^min	Arterial syst Qn
8475-6	Intravascular diastolic	Pres	10H^min	Arterial syst Qn
8476-4	Intravascular diastolic	Pres	12H^min	Arterial syst Qn
8477-2	Intravascular diastolic	Pres	24H^min	Arterial syst Qn
8478-0	Intravascular mean	Pres	Pt	Arterial syst Qn
8479-8	Intravascular systolic	Pres	Pt	Arterial syst Qn
8480-6	Intravascular systolic	Pres	Pt	Arterial syst Qn
8481-4	Intravascular systolic	Pres	1H^max	Arterial syst Qn
848-2	A1 B Ag	Pr	Pt	RBC^BPU Ord
8482-2	Intravascular systolic	Pres	8H^max	Arterial syst Qn
8483-0	Intravascular systolic	Pres	10H^max	Arterial syst Qn
8484-8	Intravascular systolic	Pres	12H^max	Arterial syst Qn
8485-5	Intravascular systolic	Pres	24H^max	Arterial syst Qn
8486-3	Intravascular systolic	Pres	1H^mean	Arterial syst Qn
8487-1	Intravascular systolic	Pres	8H^mean	Arterial syst Qn
8488-9	Intravascular systolic	Pres	10H^mean	Arterial syst Qn
8489-7	Intravascular systolic	Pres	12H^mean	Arterial syst Qn
849-0	A1 B Ag	Pr	Pt	RBC^donor Ord
8490-5	Intravascular systolic	Pres	24H^mean	Arterial syst Qn
8491-3	Intravascular systolic	Pres	1H^min	Arterial syst Qn

8492-1	Intravascular systolic	Pres	8H^min	Arterial syst Qn
8493-9	Intravascular systolic	Pres	10H^min	Arterial syst Qn
8494-7	Intravascular systolic	Pres	12H^min	Arterial syst Qn
8495-4	Intravascular systolic	Pres	24H^min	Arterial syst Qn
8496-2	Intravascular diastolic	Pres	Pt	Brachial arte Qn
8497-0	Intravascular diastolic	Pres	Pt	Dorsal pedai Qn
8498-8	Intravascular diastolic	Pres	Pt	Femoral arte Qn
8499-6	Intravascular diastolic	Pres	Pt	Posterior tib Qn
8500-1	Intravascular diastolic	Pres	Pt	Radial artery Qn
850-8	A1 B Ag	Pr	Pt	RBC Ord
8508-4	Intravascular systolic	Pres	Pt	Brachial arte Qn
8509-2	Intravascular systolic	Pres	Pt	Dorsal pedai Qn
85-1	Cefaclor	Susc	Pt	Isolate OrdQn
8510-0	Intravascular systolic	Pres	Pt	Femoral arte Qn
8511-8	Intravascular systolic	Pres	Pt	Posterior tib Qn
8512-6	Intravascular systolic	Pres	Pt	Radial artery Qn
8513-4	Intravascular systolic	Pres	Pt	Umbilical ar Qn
8514-2	Intravascular diastolic	Pres	Pt	Brachial arte Qn
8515-9	Intravascular diastolic	Pres	Pt	Brachial arte Qn
851-6	A2 Ab	ACnc	Pt	Ser/Plas^BP Ord
8516-7	Intravascular diastolic	Pres	Pt	Dorsal pedai Qn
8517-5	Intravascular diastolic	Pres	Pt	Dorsal pedai Qn
8518-3	Intravascular diastolic	Pres	Pt	Femoral arte Qn
8519-1	Intravascular diastolic	Pres	Pt	Femoral arte Qn
8520-9	Intravascular diastolic	Pres	Pt	Great toe art Qn
8521-7	Intravascular diastolic	Pres	Pt	Great toe art Qn
8522-5	Intravascular diastolic	Pres	Pt	Iliac artery.l Qn
8523-3	Intravascular diastolic	Pres	Pt	Iliac artery.r Qn
852-4	A2 Ab	ACnc	Pt	Ser/Plas^doi Ord
8524-1	Intravascular diastolic	Pres	Pt	Posterior tib Qn
8525-8	Intravascular diastolic	Pres	Pt	Posterior tib Qn
8526-6	Intravascular diastolic	Pres	Pt	Radial artery Qn
8527-4	Intravascular diastolic	Pres	Pt	Radial artery Qn
8528-2	Intravascular diastolic	Pres	Pt	Ulnar artery Qn
8529-0	Intravascular diastolic	Pres	Pt	Ulnar artery Qn
8530-8	Intravascular mean	Pres	Pt	Brachial arte Qn
8531-6	Intravascular mean	Pres	Pt	Brachial arte Qn
853-2	A2 Ab	ACnc	Pt	Ser Ord
8532-4	Intravascular mean	Pres	Pt	Dorsal pedai Qn
8533-2	Intravascular mean	Pres	Pt	Dorsal pedai Qn
8534-0	Intravascular mean	Pres	Pt	Femoral arte Qn
8535-7	Intravascular mean	Pres	Pt	Femoral arte Qn
8536-5	Intravascular mean	Pres	Pt	Great toe art Qn
8537-3	Intravascular mean	Pres	Pt	Great toe art Qn
8538-1	Intravascular mean	Pres	Pt	Iliac artery.l Qn
8539-9	Intravascular mean	Pres	Pt	Iliac artery.r Qn

854-0	A2 Ag	Pr	Pt	RBC^BPU	Ord
8540-7	Intravascular mean	Pres	Pt	Posterior tib	Qn
8541-5	Intravascular mean	Pres	Pt	Posterior tib	Qn
8542-3	Intravascular mean	Pres	Pt	Radial artery	Qn
8543-1	Intravascular mean	Pres	Pt	Radial artery	Qn
8544-9	Intravascular mean	Pres	Pt	Ulnar artery	Qn
8545-6	Intravascular mean	Pres	Pt	Ulnar artery	Qn
8546-4	Intravascular systolic	Pres	Pt	Brachial arte	Qn
8547-2	Intravascular systolic	Pres	Pt	Brachial arte	Qn
8548-0	Intravascular systolic	Pres	Pt	Digital arter	Qn
8549-8	Intravascular systolic	Pres	Pt	Digital arter	Qn
8550-6	Intravascular systolic	Pres	Pt	Dorsal peda	Qn
8551-4	Intravascular systolic	Pres	Pt	Dorsal peda	Qn
8552-2	Intravascular systolic	Pres	Pt	Dorsal penil	Qn
8553-0	Intravascular systolic	Pres	Pt	Femoral arte	Qn
8554-8	Intravascular systolic	Pres	Pt	Femoral arte	Qn
8555-5	Intravascular systolic	Pres	Pt	Great toe art	Qn
8556-3	Intravascular systolic	Pres	Pt	Great toe art	Qn
855-7	A2 Ag	Pr	Pt	RBC^donor	Ord
8557-1	Intravascular systolic	Pres	Pt	Iliac artery.l	Qn
8558-9	Intravascular systolic	Pres	Pt	Iliac artery.r	Qn
8559-7	Intravascular systolic	Pres	Pt	Index finger	Qn
8560-5	Intravascular systolic	Pres	Pt	Index finger	Qn
8561-3	Intravascular systolic	Pres	Pt	Little finger	Qn
8570-4	Intravascular systolic	Pres	Pt	Retinal arter	Qn
8576-1	Intravascular systolic	Pres	Pt	Ulnar artery	Qn
8577-9	Intravascular systolic.brachial artery	PresRto	Pt	Peripheral v.	Qn
8578-7	Intravascular systolic.penile artery/B.	PresRto	Pt	Peripheral v.	Qn
8579-5	Intravascular systolic.posterior tibial	PresRto	Pt	Peripheral v.	Qn
8580-3	Intravascular systolic.posterior tibial	PresRto	Pt	Peripheral v.	Qn
858-1	A2 B Ab	ACnc	Pt	Ser/Plas^doi	Ord
8581-1	Intravascular systolic.posterior tibial	PresRto	Pt	Peripheral v.	Qn
8582-9	A wave amplitude	Pres	Pt	Heart.atrium	Qn
8583-7	A wave amplitude	Pres	Pt	Heart.atrium	Qn
8584-5	A wave amplitude	Pres	Pt	Pulmonary ε	Qn
8585-2	Intravascular mean	Pres	Pt	Hepatic arte	Qn
8586-0	Intravascular mean	Pres	Pt	Vena cava.ii	Qn
8587-8	Intravascular mean	Pres	Pt	Pulmonary ε	Qn
8588-6	Intravascular mean	Pres	Pt	Subclavian v	Qn
8589-4	Intravascular mean	Pres	Pt	Subclavian v	Qn
8590-2	Intravascular mean	Pres	Pt	Vena cava.s	Qn
8591-0	Intravascular mean	Pres	Pt	Venous.cent	Qn
8592-8	V wave amplitude	Pres	Pt	Heart.atrium	Qn
8611-6	Myocardial infarction age	Imp	Pt	Heart	Nom
8612-4	Study observation.overall	Find	Pt	Heart	Nom
8613-2	Cardiac pacemaker prosthetic	Imp	Pt	Heart	Nom

8614-0	Pauses	NRat	Stdy	Heart	Qn
861-5	A2 B Ag	Pr	Pt	RBC^donor	Ord
8615-7	Premature atrial contractions	NRat	Stdy	Heart	Qn
8616-5	Premature ventricular contractions	NRat	Stdy	Heart	Qn
8617-3	QRS complex	Imp	Pt	Heart	Nom
8618-1	Recording duration	Time	Stdy	Heart	Qn
8619-9	Rhythm segment	Imp	Pt	Heart	Nom
8620-7	ST-T segment	Imp	Pt	Heart	Nom
8621-5	Ventricular ectopics	NRat	Stdy	Heart	Qn
8622-3	Ventricular morphology	Imp	Pt	Heart	Nom
862-3	A2 B Ag	Pr	Pt	RBC	Ord
8624-9	PP interval	Time	Pt	Heart	Qn
8625-6	PR interval	Time	Pt	Heart	Qn
8626-4	P wave axis	Angle	Pt	Heart	Qn
8627-2	P wave duration	Time	Pt	Heart	Qn
8628-0	Pacing interval	Time	Pt	Artificial ca	Qn
8629-8	Q wave depth	Elpot	Pt	Heart	Qn
8630-6	Q wave depth.lead	Prid	Pt	Heart	Nom
863-1	A3 Ab	ACnc	Pt	Ser/Plas^BP	Ord
8631-4	Q wave duration	Time	Pt	Heart	Qn
8632-2	QRS axis	Angle	Pt	Heart	Qn
8633-0	QRS duration	Time	Pt	Heart	Qn
8634-8	QT interval	Time	Pt	Heart	Qn
8636-3	QTC interval	Time	Pt	Heart	Qn
8637-1	RR interval	Time	Pt	Heart	Qn
8638-9	T wave axis	Angle	Pt	Heart	Qn
8639-7	Interpupillary	Len	Pt	Face	Qn
8640-5	Pupil diameter	Len	Pt	Eye.left	Qn
8641-3	Pupil diameter	Len	Pt	Eye.left	Qn
8642-1	Pupil diameter	Len	Pt	Eye.right	Qn
8643-9	Pupil diameter	Len	Pt	Eye.right	Qn
8644-7	Visual acuity log mar	Cmplx	Pt	Eye.left	Qn
8645-4	Visual acuity log mar	Cmplx	Pt	Eye.right	Qn
8646-2	Hospital admission Dx	Imp	Pt	^Patient	Nom
8647-0	Hospital consultations	Type	Pt	^Patient	Nom
8648-8	Hospital course	Find	Pt	^Patient	Nar
864-9	A3 Ab	ACnc	Pt	Ser/Plas^doi	Ord
8649-6	Hospital discharge date	TmStp	Pt	^Patient	Qn
8650-4	Hospital discharge disposition	Type	Pt	^Patient	Nar
8651-2	Hospital discharge Dx	Imp	Pt	^Patient	Nom
8652-0	Hospital discharge history	Find	Pt	^Patient	Nom
8653-8	Discharge instructions	Find	Pt	Hospital	Doc
8654-6	Hospital discharge medications	Find	Pt	^Patient	Nom
8655-3	Hospital discharge procedures	Find	Pt	^Patient	Nom
865-6	A3 Ab	ACnc	Pt	Ser	Ord
8656-1	Hospital admission date	TmStp	Pt	^Patient	Qn

8657-9	Hospital discharge physical findings	Find	Pt	^Patient	Nom
8658-7	History of allergies	Find	Pt	^Patient	Nom
8659-5	Birth control method	Type	Pt	^Patient	Nom
8660-3	History of symptoms & diseases	Find	Pt	Cardiovascu	Nom
8661-1	Chief complaint	Find	Pt	^Patient	Nom
8662-9	History of childhood diseases	Find	Pt	^Patient	Nom
8663-7	Cigarettes smoked.current (pack per	NRat	Pt	^Patient	Qn
866-4	A3 Ag	Pr	Pt	RBC^BPU	Ord
8664-5	Cigarettes smoked.total (pack per ye:	NRat	Pt	^Patient	Qn
8665-2	Date last menstrual period	Date	Pt	^Patient	Qn
8666-0	History of symptoms & diseases	Find	Pt	Skin	Nom
8667-8	History of symptoms & diseases	Find	Pt	Ear	Nom
8668-6	History of symptoms & diseases	Find	Pt	Endocrine s	Nom
8669-4	History of symptoms & diseases	Find	Pt	Eyes	Nom
8670-2	History of family member diseases	Find	Pt	Family	Nom
8671-0	History of functional status	Find	Pt	^Patient	Nom
867-2	A3 Ag	Pr	Pt	RBC^donor	Ord
8672-8	History of symptoms & diseases	Find	Pt	Neurologic s	Nar
8673-6	History of symptoms & diseases	Find	Pt	Hematologic	Nom
8674-4	History source	Type	Pt	Interviewee	Nom
8675-1	History taker	Type	Pt	History take	Nom
8676-9	History of industrial exposure	Find	Pt	^Patient	Nom
8677-7	History of medication use	Find	Pt	^Patient	Nom
8678-5	Menstrual status	Find	Pt	^Patient	Nom
8679-3	History of symptoms & diseases	Find	Pt	Oral cavity	Nom
868-0	A3 Ag	Pr	Pt	RBC	Ord
8680-1	History of symptoms & diseases	Find	Pt	Musculoske	Nom
8681-9	History of symptoms & diseases	Find	Pt	Neurologic s	Nom
8682-7	History of symptoms & diseases	Find	Pt	Nose	Nom
8683-5	History of occupational exposure	Find	Pt	^Patient	Nom
8684-3	History of present illness	Find	Pt	^Patient	Nom
8685-0	History of psychiatric symptoms & d	Find	Pt	^Patient	Nom
8686-8	History of symptoms & diseases	Find	Pt	Respiratory	Nom
8687-6	Review of systems	Find	Pt	^Patient	Nom
8688-4	History of symptoms & diseases	Find	Pt	Reproductiv	Nom
8689-2	History of social function	Find	Pt	^Patient	Nom
86-9	Cefaclor	Titr	Pt	Isolate+Ser	Qn
8690-0	History of surgical procedures	Find	Pt	^Patient	Nom
8691-8	History of travel	Find	Pt	^Patient	Nom
8692-6	History of symptoms & diseases	Find	Pt	Urinary trac	Nom
8693-4	Mental status	Find	Pt	^Patient	Nom
8694-2	Physical findings	Find	Pt	Abdomen	Nom
8695-9	Physical findings	Find	Pt	Back	Nom
8696-7	Physical findings	Find	Pt	Breasts	Nom
8697-5	Physical findings	Find	Pt	Neurologic c	Nom
869-8	A3 B Ab	ACnc	Pt	Ser/Plas^BP	Ord

8698-3	Physical findings	Find	Pt	Ear	Nom
8699-1	Physical findings	Find	Pt	Eye	Nom
8700-7	Physical findings	Find	Pt	Genitourina	Nom
8701-5	Physical findings	Find	Pt	Head	Nom
8702-3	Physical findings	Find	Pt	Heart	Nom
8703-1	Physical findings	Find	Pt	Extremities	Nom
8704-9	Physical findings	Find	Pt	Mouth & Th	Nom
8705-6	Physical findings	Find	Pt	Neurologic s	Nom
870-6	A3 B Ab	ACnc	Pt	Ser/Plas^doi	Ord
8706-4	Physical findings	Find	Pt	Nose	Nom
8707-2	Physical findings	Find	Pt	Pelvis	Nom
8708-0	Physical findings	Find	Pt	Rectum	Nom
8709-8	Physical findings	Find	Pt	Skin	Nom
8710-6	Physical findings	Find	Pt	Thorax+Lun	Nom
8711-4	Physical findings	Find	Pt	Vessels	Nom
8712-2	Physical findings	Find	Pt	Neurologic l	Nom
8713-0	Physical findings	Find	Pt	General stat	Nom
871-4	A3 B Ab	ACnc	Pt	Ser	Ord
8714-8	Physical findings	Find	Pt	Sense of tou	Nom
8715-5	Physical findings	Find	Pt	Strength	Nom
8716-3	Vital signs	Find	Pt	^Patient	Nar
8717-1	Surgical operation note estimated blc	Vol	Procedure du	^Patient	Qn
8718-9	Surgical operation note fluids	Type	Pt	^Patient	Nom
8719-7	Surgical operation note postoperative	Imp	Pt	^Patient	Nom
8720-5	Surgical operation note preoperative	Imp	Pt	^Patient	Nom
8731-2	Cardiac output	VRat	Pt	Heart.ventric	Qn
8732-0	Cardiac output	VRat	Pt	Heart.ventric	Qn
8733-8	Cardiac output	VRat	Pt	Heart.ventric	Qn
8734-6	Cardiac output	VRat	Pt	Heart.ventric	Qn
8735-3	Cardiac output	VRat	Pt	Heart.ventric	Qn
8736-1	Cardiac output	VRat	Pt	Heart.ventric	Qn
8737-9	Cardiac output	VRat	Pt	Heart.ventric	Qn
8738-7	Cardiac output	VRat	Pt	Heart.ventric	Qn
8739-5	Cardiac output	VRat	Pt	Heart.ventric	Qn
8741-1	Cardiac output	VRat	Pt	Heart.ventric	Qn
8742-9	Cardiac output ventricle right/Ventric	VRto	Pt	Circulatory :	Qn
8743-7	Cardiac output ventricle right/Ventric	VRto	Pt	Circulatory :	Qn
8744-5	Cardiac output ventricle right/Ventric	VRto	Pt	Circulatory :	Qn
8745-2	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8746-0	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8747-8	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
874-8	A3 B Ag	Pr	Pt	RBC	Ord
8748-6	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8749-4	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8750-2	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn
8751-0	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric	Qn

8752-8	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
8760-1	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
8761-9	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
8762-7	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
876-3	A,B Ab	Pr	Pt	Ser/Plas^donr Ord
8763-5	Cardiac output/Body surface area	ArVRat	Pt	Heart.ventric Qn
8765-0	Stroke volume	Vol	Pt	Heart.ventric Qn
8766-8	Stroke volume	Vol	Pt	Heart.ventric Qn
8767-6	Stroke volume	Vol	Pt	Heart.ventric Qn
8768-4	Stroke volume	Vol	Pt	Heart.ventric Qn
8769-2	Stroke volume	Vol	Pt	Heart.ventric Qn
87-7	Cefmetazole	Susc	Pt	Isolate Qn
8770-0	Stroke volume	Vol	Pt	Heart.ventric Qn
877-1	A,B Ab	ACnc	Pt	Ser Ord
8771-8	Stroke volume	Vol	Pt	Heart.ventric Qn
8772-6	Stroke volume	Vol	Pt	Heart.ventric Qn
8773-4	Stroke volume	Vol	Pt	Heart.ventric Qn
8775-9	Stroke volume	Vol	Pt	Heart.ventric Qn
8776-7	Stroke volume	Vol	Pt	Heart.ventric Qn
8777-5	Stroke volume	Vol	Pt	Heart.ventric Qn
8778-3	Stroke volume	Vol	Pt	Heart.ventric Qn
8779-1	Stroke volume	Vol	Pt	Heart.ventric Qn
8780-9	Stroke volume	Vol	Pt	Heart.ventric Qn
8781-7	Stroke volume	Vol	Pt	Heart.ventric Qn
8782-5	Stroke volume	Vol	Pt	Heart.ventric Qn
8783-3	Stroke volume	Vol	Pt	Heart.ventric Qn
8785-8	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8786-6	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8787-4	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8788-2	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
878-9	A,B Ag	Pr	Pt	RBC^BPU Ord
8789-0	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8790-8	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8791-6	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8792-4	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8793-2	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8795-7	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8796-5	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
879-7	A,B Ag	Pr	Pt	RBC^donor Ord
8797-3	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8798-1	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8799-9	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8800-5	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8801-3	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8802-1	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn
8803-9	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric Qn

8804-7	Stroke volume/Body surface area	ArVol	Pt	Heart.ventric	Qn
880-5	A,B Ag	Pr	Pt	RBC	Ord
8806-2	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8807-0	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8808-8	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8809-6	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8810-4	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8811-2	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8812-0	Ejection fraction	VFr	Pt	Heart.ventric	Qn
881-3	ABO & Rh group	Type	Pt	Ser/Plas^BP	Nom
8813-8	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8814-6	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8815-3	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8816-1	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8817-9	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8818-7	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8819-5	Ejection fraction	VFr	Pt	Heart.ventric	Qn
8820-3	Ejection fraction geometry formula	Type	Pt	Heart.ventric	Nom
882-1	ABO & Rh group	Type	Pt	Bld	Nom
8821-1	End diastolic	Vol	Pt	Heart.ventric	Qn
8822-9	End diastolic	Vol	Pt	Heart.ventric	Qn
8823-7	End systolic	Vol	Pt	Heart.ventric	Qn
8824-5	End systolic	Vol	Pt	Heart.ventric	Qn
8825-2	Hemodynamic measurement method	Type	Pt	Heart.ventric	Nom
8826-0	Hemodynamic resistance	Resis	Pt	Pulmonary \	Qn
8827-8	Hemodynamic resistance	Resis	Pt	Pulmonary \	Qn
8828-6	Hemodynamic resistance	Resis	Pt	Pulmonary \	Qn
8829-4	Hemodynamic resistance	Resis	Pt	Systemic va	Qn
8830-2	Hemodynamic resistance	Resis	Pt	Systemic va	Qn
8831-0	Hemodynamic resistance	Resis	Pt	Systemic va	Qn
8832-8	Hemodynamic resistance/Body surfa	ArResis	Pt	Pulmonary \	Qn
8833-6	Hemodynamic resistance/Body surfa	ArResis	Pt	Pulmonary \	Qn
8834-4	Hemodynamic resistance/Body surfa	ArResis	Pt	Pulmonary \	Qn
8835-1	Hemodynamic resistance/Body surfa	ArResis	Pt	Systemic va	Qn
8836-9	Hemodynamic resistance/Body surfa	ArResis	Pt	Systemic va	Qn
8837-7	Hemodynamic resistance/Body surfa	ArResis	Pt	Systemic va	Qn
8838-5	Observation duration	Time	Stdy	XXX	Qn
883-9	ABO group	Type	Pt	Bld	Nom
8839-3	Oxygen saturation	MFr	Pt	Aortic root	Qn
8840-1	Oxygen saturation	MFr	Pt	Heart.atrium	Qn
8841-9	Oxygen saturation	MFr	Pt	Heart.atrium	Qn
8842-7	Oxygen saturation	MFr	Pt	Heart.atrium	Qn
8843-5	Oxygen saturation	MFr	Pt	Heart.atrium	Qn
8844-3	Oxygen saturation	MFr	Pt	Heart.atrium	Qn
8845-0	Oxygen saturation	MFr	Pt	Heart.ventric	Qn
8846-8	Oxygen saturation	MFr	Pt	Heart.ventric	Qn

884-7	ABO & Rh group	Type	Pt	BldC	Nom
8847-6	Oxygen saturation	MFr	Pt	Heart.ventric	Qn
8848-4	Oxygen saturation	MFr	Pt	Coronary sir	Qn
8849-2	Oxygen saturation	MFr	Pt	Ductus arter	Qn
88-5	Cefmetazole	Susc	Pt	Isolate	OrdQn
8850-0	Oxygen saturation	MFr	Pt	Vena cava.ii	Qn
8851-8	Oxygen saturation	MFr	Pt	Pulmonary ε	Qn
8852-6	Oxygen saturation	MFr	Pt	Pulmonary ε	Qn
8853-4	Oxygen saturation	MFr	Pt	Pulmonary ε	Qn
885-4	Am Ab	Pr	Pt	Ser/Plas^BP	Ord
8854-2	Oxygen saturation	MFr	Pt	Pulmonary √	Qn
8855-9	Oxygen saturation	MFr	Pt	Vena cava.s	Qn
8856-7	Measurement site	Anat	Pt	Oxygen satu	Nom
8857-5	Hemodynamic shunt method	Type	Pt	^Patient	Nom
8858-3	Shunt intrapulmonary	VRat	Pt	Pulmonary √	Qn
8859-1	Shunt left-right intracardiac	VRat	Pt	Heart	Qn
8860-9	Shunt right-left intracardiac	VRat	Pt	Heart	Qn
8861-7	Work/Heart rate	Enrg	Pt	Heart.ventric	Qn
886-2	Am Ab	Pr	Pt	Ser/Plas^doi	Ord
8862-5	Work/Heart rate	Enrg	Pt	Heart.ventric	Qn
8863-3	Work/Heart rate/Body surface area	ArEnrg	Pt	Heart.ventric	Qn
8864-1	Work/Heart rate/Body surface area	ArEnrg	Pt	Heart.ventric	Qn
8865-8	Arterial pulse intensity	Type	Pt	XXX	Nom
8866-6	Arterial pulse quality	Type	Pt	XXX	Nom
8867-4	Heart rate	NRat	Pt	XXX	Qn
8869-0	Heart rate	NRat	1H^max	XXX	Qn
887-0	Am Ab	Pr	Pt	Ser/Plas	Ord
8870-8	Heart rate	NRat	8H^max	XXX	Qn
8871-6	Heart rate	NRat	10H^max	XXX	Qn
8872-4	Heart rate	NRat	12H^max	XXX	Qn
8873-2	Heart rate	NRat	24H^max	XXX	Qn
8874-0	Heart rate	NRat	1H	XXX	Qn
8875-7	Heart rate	NRat	8H	XXX	Qn
8876-5	Heart rate	NRat	10H	XXX	Qn
8877-3	Heart rate	NRat	12H	XXX	Qn
8878-1	Heart rate	NRat	24H	XXX	Qn
8879-9	Heart rate	NRat	1H^min	XXX	Qn
8880-7	Heart rate	NRat	8H^min	XXX	Qn
8881-5	Heart rate	NRat	10H^min	XXX	Qn
8882-3	Heart rate	NRat	12H^min	XXX	Qn
8883-1	Heart rate	NRat	24H^min	XXX	Qn
8884-9	Heart rate rhythm	Type	Pt	XXX	Nom
8885-6	Heart rate measurement site	Anat	Pt	^Patient	Nom
8886-4	Heart rate method	Type	Pt	Heart rate m	Nom
8887-2	Class	Type	Pt	Heart rate dε	Nom
888-8	Blood group antibodies identified	Prid	Pt	Ser/Plas	Nom

8888-0	Heart rate measure duration	Time	*	Heart study Qn
8889-8	Heart rate	NRat	Pt	Capillary be Qn
8890-6	Heart rate	NRat	Pt	Cardiac ape: Qn
8891-4	Heart rate	NRat	Pt	Cardiac ape: Qn
8892-2	Heart rate	NRat	Pt	Peripheral ar: Qn
8893-0	Heart rate	NRat	Pt	Peripheral ar: Qn
8894-8	P wave	NRat	Pt	Heart.atria Qn
8902-9	Arterial pulse intensity	Force	Pt	Dorsal peda: Ord
8903-7	Arterial pulse intensity	Force	Pt	Dorsal peda: Ord
890-4	Blood group antibody screen	Pr	Pt	Ser/Plas Ord
8904-5	Arterial pulse intensity	Force	Pt	Femoral arte Ord
8905-2	Arterial pulse intensity	Force	Pt	Femoral arte Ord
8906-0	Arterial pulse intensity	Force	Pt	Popliteal art Ord
8907-8	Arterial pulse intensity	Force	Pt	Popliteal art Ord
8908-6	Arterial pulse intensity	Force	Pt	Posterior tib Ord
8909-4	Arterial pulse intensity	Force	Pt	Posterior tib Ord
8920-1	Pulse wave form	Imp	Pt	Femoral arte Nom
8921-9	Pulse wave form	Imp	Pt	Femoral arte Nom
8922-7	Pulse wave form	Imp	Pt	Popliteal art Nom
8923-5	Pulse wave form	Imp	Pt	Popliteal art Nom
8924-3	Pulse wave form	Imp	Pt	Posterior tib Nom
8925-0	Pulse wave form	Imp	Pt	Posterior tib Nom
8926-8	Pulse wave form	Imp	Pt	Radial artery Nom
8927-6	Pulse wave form	Imp	Pt	Radial artery Nom
8928-4	Pulse wave form	Imp	Pt	Ulnar artery Nom
8929-2	Pulse wave form	Imp	Pt	Ulnar artery Nom
89-3	Cefmetazole	Susc	Pt	Isolate OrdQn
8930-0	Class	Type	Pt	Chest tube Nom
8931-8	Chest tube site	Anat	Pt	*^Patient Nom
8932-6	Class	Type	Pt	Enema devic Nom
8933-4	Class	Type	Pt	Enteral tube Nom
8934-2	Enteral tube site	Anat	Pt	*^Patient Nom
8935-9	IO tube site	Anat	Pt	*^Patient Nom
8936-7	Fluid intake.chest tube	Vol	Pt	Pleural spac Qn
8937-5	Fluid intake.chest tube	Vol	Pt	Pleural spac Qn
893-8	Blood group antibody screen.autolog	Imp	Pt	Ser/Plas Nom
8938-3	Fluid intake.chest tube	VRat	1H	Pleural spac Qn
8939-1	Fluid intake.chest tube	VRat	8H	Pleural spac Qn
8940-9	Fluid intake.chest tube	VRat	10H	Pleural spac Qn
8941-7	Fluid intake.chest tube	VRat	12H	Pleural spac Qn
8942-5	Fluid intake.chest tube	VRat	24H	Pleural spac Qn
8943-3	Fluid intake.enema	Vol	Pt	Lower GI tr: Qn
8944-1	Fluid intake.enema	Vol	Pt	Lower GI tr: Qn
8945-8	Fluid intake.enema	VRat	1H	Lower GI tr: Qn
894-6	Blood group antibody screen.cell II	Pr	Pt	Ser/Plas Ord
8946-6	Fluid intake.enema	VRat	8H	Lower GI tr: Qn

8947-4	Fluid intake.enema	VRat	10H	Lower GI tr: Qn
8948-2	Fluid intake.enema	VRat	12H	Lower GI tr: Qn
8949-0	Fluid intake.enema	VRat	24H	Lower GI tr: Qn
8950-8	Class	Type	Pt	Enema devic Nom
8951-6	Enema device site	Anat	Pt	*^Patient Nom
8952-4	Fluid intake.enteral tube	Vol	Pt	Upper GI tr: Qn
895-3	Blood group antibody screen.cells I+ Pr	Pr	Pt	Ser/Plas Ord
8953-2	Fluid intake.enteral tube	Vol	Pt	Upper GI tr: Qn
8954-0	Fluid intake.enteral tube	VRat	1H	Upper GI tr: Qn
8955-7	Fluid intake.enteral tube	VRat	8H	Upper GI tr: Qn
8956-5	Fluid intake.enteral tube	VRat	10H	Upper GI tr: Qn
8957-3	Fluid intake.enteral tube	VRat	12H	Upper GI tr: Qn
8958-1	Fluid intake.enteral tube	VRat	24H	Upper GI tr: Qn
8959-9	Fluid intake.gastrostomy tube	Vol	Pt	Upper GI tr: Qn
8960-7	Fluid intake.gastrostomy tube	Vol	Pt	Upper GI tr: Qn
896-1	Blood group antibody screen	Pr	Pt	Ser/Plas Ord
8961-5	Fluid intake.gastrostomy tube	VRat	1H	Upper GI tr: Qn
8962-3	Fluid intake.gastrostomy tube	VRat	8H	Upper GI tr: Qn
8963-1	Fluid intake.gastrostomy tube	VRat	10H	Upper GI tr: Qn
8964-9	Fluid intake.gastrostomy tube	VRat	12H	Upper GI tr: Qn
8965-6	Fluid intake.gastrostomy tube	VRat	24H	Upper GI tr: Qn
8966-4	Class	Type	Pt	Gastrostomy Nom
8967-2	Fluid intake.upper GI tube	Vol	Pt	Upper GI tr: Qn
8968-0	Fluid intake.upper GI tube	Vol	Pt	Upper GI tr: Qn
8969-8	Fluid intake.upper GI tube	VRat	1H	Upper GI tr: Qn
8970-6	Fluid intake.upper GI tube	VRat	8H	Upper GI tr: Qn
8971-4	Fluid intake.upper GI tube	VRat	10H	Upper GI tr: Qn
8972-2	Fluid intake.upper GI tube	VRat	12H	Upper GI tr: Qn
8973-0	Fluid intake.upper GI tube	VRat	24H	Upper GI tr: Qn
8974-8	Fluid intake.intravascular	Vol	Pt	Vascular sys Qn
8975-5	Fluid intake.intravascular	Vol	Pt	Vascular sys Qn
8976-3	Fluid intake.intravascular	VRat	1H	Vascular sys Qn
8977-1	Fluid intake.intravascular	VRat	8H	Vascular sys Qn
8978-9	Fluid intake.intravascular	VRat	10H	Vascular sys Qn
897-9	Blood group antibody screen	Pr	Pt	Ser/Plas Ord
8979-7	Fluid intake.intravascular	VRat	12H	Vascular sys Qn
8980-5	Fluid intake.intravascular	VRat	24H	Vascular sys Qn
8981-3	Intravascular tube site	Anat	Pt	*^Patient Nom
8982-1	Class	Type	Pt	Fluid intake Nom
8983-9	Class	Type	Pt	Intravascula Nom
8984-7	Fluid intake	Vol	Pt	XXX Qn
8985-4	Fluid intake	Vol	Pt	XXX Qn
8986-2	Fluid intake	VRat	1H	XXX Qn
898-7	Blood group antibody screen.cell I	Pr	Pt	Ser/Plas Ord
8987-0	Fluid intake	VRat	8H	XXX Qn
8988-8	Fluid intake	VRat	10H	XXX Qn

8989-6	Fluid intake	VRat	12H	XXX	Qn
8990-4	Fluid intake	VRat	24H	XXX	Qn
8991-2	Fluid intake route	Type	Pt	XXX	Nom
8992-0	Fluid intake.nasogastric tube	Vol	Pt	Upper GI tra	Qn
8993-8	Fluid intake.nasogastric tube	Vol	Pt	Upper GI tra	Qn
8994-6	Fluid intake.nasogastric tube	VRat	1H	Upper GI tra	Qn
899-5	Blood group antibody screen.cell II	Pr	Pt	Ser/Plas	Ord
8995-3	Fluid intake.nasogastric tube	VRat	8H	Upper GI tra	Qn
8996-1	Fluid intake.nasogastric tube	VRat	10H	Upper GI tra	Qn
8997-9	Fluid intake.nasogastric tube	VRat	12H	Upper GI tra	Qn
8998-7	Fluid intake.nasogastric tube	VRat	24H	Upper GI tra	Qn
8999-5	Fluid intake.oral	Vol	Pt	Upper GI tra	Qn
9000-1	Fluid intake.oral	Vol	Pt	Upper GI tra	Qn
900-1	Blood group antibody screen.cell III	Pr	Pt	Ser/Plas	Ord
9001-9	Fluid intake.oral	VRat	1H	Upper GI tra	Qn
9002-7	Fluid intake.oral	VRat	8H	Upper GI tra	Qn
9003-5	Fluid intake.oral	VRat	10H	Upper GI tra	Qn
9004-3	Fluid intake.oral	VRat	12H	Upper GI tra	Qn
9007-6	Fluid intake.oral	VRat	24H	Upper GI tra	Qn
922-5	B variant NOS Ag	Pr	Pt	RBC	Ord
9225-4	Output.colostomy	MRat	8H	Lower GI tra	Qn
9226-2	Output.colostomy	MRat	10H	Lower GI tra	Qn
9227-0	Output.colostomy	MRat	12H	Lower GI tra	Qn
9228-8	Output.colostomy	MRat	24H	Lower GI tra	Qn
9229-6	Output.colostomy	Vol	Pt	Lower GI tra	Qn
9230-4	Output.colostomy	VRat	1H	Lower GI tra	Qn
9231-2	Output.colostomy	VRat	8H	Lower GI tra	Qn
9232-0	Output.colostomy	VRat	10H	Lower GI tra	Qn
923-3	Blood collection bag lot identifier	ID	Pt	^BPU	Nom
9233-8	Output.colostomy	VRat	12H	Lower GI tra	Qn
9234-6	Output.colostomy	VRat	24H	Lower GI tra	Qn
9235-3	Output.ileostomy	Mass	Pt	Lower GI tra	Qn
9236-1	Output.ileostomy	MRat	1H	Lower GI tra	Qn
9430-0	Isobutylcarbinol	MCnc	Pt	Bld	Qn
943-1	C Ab	Pr	Pt	Ser/Plas^BP	Ord
9431-8	Isobutanol	MCnc	Pt	Bld	Qn
9432-6	Isobutyl acetate	MCnc	Pt	XXX	Qn
9433-4	Isoflurane	MCnc	Pt	Bld	Qn
9434-2	Isopropanol	MCnc	Pt	Urine	Qn
951-4	C little e Ab	Pr	Pt	Ser/Plas	Ord
9514-1	Cytomegalovirus Ab	Titr	Pt	CSF	Qn
9515-8	Diclofenac	MCnc	Pt	Ser/Plas	Qn
9516-6	Echovirus 11 Ab	Titr	Pt	CSF	Qn
9517-4	Echovirus 18 Ab	Titr	Pt	Ser	Qn
9518-2	Echovirus 30 Ab	Titr	Pt	CSF	Qn
9817-8	Cryptococcus sp Ag	Titr	Pt	CSF	Qn

9818-6	Cryptococcus sp Ag	Titr	Pt	Ser	Qn
9819-4	Cryptococcus sp Ag	Titr	Pt	CSF	Qn
9820-2	Cryptococcus sp Ag	Titr	Pt	Ser	Qn
9821-0	HIV 1 p24 Ag	ACnc	Pt	Ser	Ord
9822-8	Bacteria identified	Prid	Pt	Dial fld	Nom
9008-4	Fluid intake.peritoneal	Vol	Pt	Peritoneal s _f	Qn
9009-2	Fluid intake.peritoneal	Vol	Pt	Peritoneal s _f	Qn
90-1	Cefmetazole	Titr	Pt	Isolate+Ser	Qn
9010-0	Fluid intake.peritoneal	VRat	1H	Peritoneal s _f	Qn
9011-8	Fluid intake.peritoneal	VRat	8H	Peritoneal s _f	Qn
9012-6	Fluid intake.peritoneal	VRat	10H	Peritoneal s _f	Qn
9013-4	Fluid intake.peritoneal	VRat	12H	Peritoneal s _f	Qn
9014-2	Fluid intake.peritoneal	VRat	24H	Peritoneal s _f	Qn
9015-9	Class	Type	Pt	Peritoneal t _u	Nom
9017-5	Fluid intake.synovial	Vol	Pt	Synovial sp _e	Qn
9018-3	Fluid intake.synovial	Vol	Pt	Synovial sp _e	Qn
901-9	Blood group antibody screen.cells I+	Pr	Pt	Ser/Plas	Ord
9019-1	Fluid intake.synovial	VRat	1H	Synovial sp _e	Qn
9020-9	Fluid intake.synovial	VRat	8H	Synovial sp _e	Qn
9021-7	Fluid intake.synovial	VRat	10H	Synovial sp _e	Qn
9022-5	Fluid intake.synovial	VRat	12H	Synovial sp _e	Qn
9023-3	Fluid intake.synovial	VRat	24H	Synovial sp _e	Qn
9024-1	Class	Type	Pt	Upper GI t _u	Nom
9031-6	Fluid intake.urinary bladder irrigation	VRat	24H	Urinary trac	Qn
9032-4	Gastrostomy tube site	Anat	Pt	*^Patient	Nom
9033-2	Class	Type	Pt	GI tube	Nom
903-5	Blood group antibody screen	Pr	Pt	Ser/Plas	Ord
9036-5	Nasogastric tube site	Anat	Pt	*^Patient	Nom
9037-3	Class	Type	Pt	Nasogastric	Nom
9038-1	Class	Type	Pt	Oral tube	Nom
9039-9	Oral tube site	Anat	Pt	*^Patient	Nom
9040-7	Peritoneal tube site	Anat	Pt	*^Patient	Nom
9041-5	Class	Type	Pt	Synovial dr _e	Nom
9042-3	Synovial drain site	Anat	Pt	*^Patient	Nom
904-3	Blood group antibody screen	Pr	Pt	Ser/Plas	Ord
9043-1	Class	Type	Pt	Urinary blac	Nom
9044-9	Urinary bladder irrigation tube site	Anat	Pt	*^Patient	Nom
9045-6	Calcium intake	Sub	Pt	^Patient	Qn
9046-4	Calcium intake	Sub	Pt	^Patient	Qn
9047-2	Calcium intake	SRat	1H	^Patient	Qn
9048-0	Calcium intake	SRat	8H	^Patient	Qn
9049-8	Calcium intake	SRat	10H	^Patient	Qn
905-0	Blood group antigens absent	Prid	Pt	^BPU	Nom
9050-6	Calcium intake	SRat	12H	^Patient	Qn
9051-4	Calcium intake	SRat	24H	^Patient	Qn
9052-2	Calorie intake.total	EngRat	Pt	^Patient	Qn

9053-0	Calorie intake.total	EngRat	1H	^Patient	Qn
9054-8	Calorie intake.total	EngRat	8H	^Patient	Qn
9055-5	Calorie intake.total	EngRat	10H	^Patient	Qn
9056-3	Calorie intake.total	EngRat	12H	^Patient	Qn
9057-1	Calorie intake.total	EngRat	24H	^Patient	Qn
9058-9	Calorie need	EngRat	24H	^Patient	Qn
9059-7	Carbohydrate intake	Mass	Pt	^Patient	Qn
9060-5	Carbohydrate intake	Mass	Pt	^Patient	Qn
9061-3	Carbohydrate intake	MRat	1H	^Patient	Qn
9062-1	Carbohydrate intake	MRat	8H	^Patient	Qn
9063-9	Carbohydrate intake	MRat	10H	^Patient	Qn
9064-7	Carbohydrate intake	MRat	12H	^Patient	Qn
9065-4	Carbohydrate intake	MRat	24H	^Patient	Qn
9066-2	Fat intake	Mass	Pt	^Patient	Qn
9067-0	Fat intake	Mass	Pt	^Patient	Qn
906-8	Blood group antigens present	Prid	Pt	Bld	Nom
9068-8	Fat intake	MRat	1H	^Patient	Qn
9069-6	Fat intake	MRat	8H	^Patient	Qn
9070-4	Fat intake	MRat	10H	^Patient	Qn
9071-2	Fat intake	MRat	12H	^Patient	Qn
9072-0	Fat intake	MRat	24H	^Patient	Qn
9073-8	Potassium intake	Sub	Pt	^Patient	Qn
9074-6	Potassium intake	Sub	Pt	^Patient	Qn
9075-3	Potassium intake	SRat	1H	^Patient	Qn
907-6	Blood group antigens present	Prid	Pt	^BPU	Nom
9076-1	Potassium intake	SRat	8H	^Patient	Qn
9077-9	Potassium intake	SRat	10H	^Patient	Qn
9078-7	Potassium intake	SRat	12H	^Patient	Qn
9079-5	Protein intake	Mass	Pt	^Patient	Qn
9080-3	Protein intake	Mass	Pt	^Patient	Qn
9081-1	Protein intake	MRat	1H	^Patient	Qn
9082-9	Protein intake	MRat	8H	^Patient	Qn
9083-7	Protein intake	MRat	10H	^Patient	Qn
908-4	Ax Ab	Pr	Pt	Ser/Plas^BP	Ord
9084-5	Protein intake	MRat	12H	^Patient	Qn
9085-2	Protein intake	MRat	24H	^Patient	Qn
9086-0	Sodium intake	Sub	Pt	^Patient	Qn
9087-8	Sodium intake	Sub	Pt	^Patient	Qn
9088-6	Sodium intake	SRat	1H	^Patient	Qn
9089-4	Sodium intake	SRat	8H	^Patient	Qn
9090-2	Sodium intake	SRat	10H	^Patient	Qn
9091-0	Sodium intake	SRat	12H	^Patient	Qn
909-2	Ax Ab	Pr	Pt	Ser/Plas^doi	Ord
9092-8	Sodium intake	SRat	24H	^Patient	Qn
9093-6	Fluid balance	VRat	1H	^Patient	Qn
9094-4	Fluid balance	VRat	8H	^Patient	Qn

9095-1	Fluid balance	VRat	10H	^Patient	Qn
9096-9	Fluid balance	VRat	12H	^Patient	Qn
9097-7	Fluid balance	VRat	24H	^Patient	Qn
9098-5	Class	Type	Pt	IO tube	Nom
9099-3	Method	Type	Pt	Rate control	Nom
9-1	Amdinocillin	Susc	Pt	Isolate	OrdQn
910-0	Ax Ab	Pr	Pt	Ser/Plas	Ord
9100-9	Class	Type	Pt	Rate control	Nom
9101-7	Class	Type	Pt	Fluid intake	Nom
9102-5	Fluid intake.total	Vol	Pt	^Patient	Qn
9103-3	Fluid intake.total	Vol	Pt	^Patient	Qn
9104-1	Fluid intake.total	VRat	1H	^Patient	Qn
9105-8	Fluid intake.total	VRat	8H	^Patient	Qn
9106-6	Fluid intake.total	VRat	10H	^Patient	Qn
9107-4	Fluid intake.total	VRat	12H	^Patient	Qn
9108-2	Fluid intake.total	VRat	24H	^Patient	Qn
9109-0	Blood loss.total intraoperative	Vol	Procedure dt	^Patient	Qn
9110-8	Blood loss.total intraoperative	Vol	Procedure dt	^Patient	Qn
9111-6	Cerebral ventricle drain site	Anat	Pt	*^Patient	Nom
9112-4	Chest tube site	Type	Pt	*^Patient	Nom
9113-2	Fluid output.biliary drain	Vol	Pt	Biliary tract	Qn
9114-0	Fluid output.biliary drain	VRat	1H	Biliary tract	Qn
9115-7	Fluid output.biliary drain	VRat	8H	Biliary tract	Qn
9116-5	Fluid output.biliary drain	VRat	10H	Biliary tract	Qn
9117-3	Fluid output.biliary drain	VRat	12H	Biliary tract	Qn
911-8	B Ab	Pr	Pt	Ser/Plas^BP	Ord
9118-1	Fluid output.biliary drain	VRat	24H	Biliary tract	Qn
9119-9	Fluid output.burn	VRat	8H	Skin	Qn
9120-7	Fluid output.burn	VRat	12H	Skin	Qn
9121-5	Fluid output.burn	VRat	24H	Skin	Qn
9122-3	Fluid output.cerebral ventricle drain	Vol	Pt	Cerebral ver	Qn
9123-1	Fluid output.cerebral ventricle drain	VRat	1H	Cerebral ver	Qn
9124-9	Fluid output.cerebral ventricle drain	VRat	8H	Cerebral ver	Qn
9125-6	Fluid output.cerebral ventricle drain	VRat	10H	Cerebral ver	Qn
912-6	B Ab	Pr	Pt	Ser/Plas^doi	Ord
9126-4	Fluid output.cerebral ventricle drain	VRat	12H	Cerebral ver	Qn
9127-2	Fluid output.cerebral ventricle drain	VRat	24H	Cerebral ver	Qn
9128-0	Fluid output.subarachnoid drain	Vol	Pt	Spinal subar	Qn
9129-8	Fluid output.chest tube	Vol	Pt	Pleural spac	Qn
9130-6	Fluid output.chest tube	VRat	1H	Pleural spac	Qn
9131-4	Fluid output.chest tube	VRat	8H	Pleural spac	Qn
9132-2	Fluid output.chest tube	VRat	10H	Pleural spac	Qn
9133-0	Fluid output.chest tube	VRat	12H	Pleural spac	Qn
913-4	B Ab	Pr	Pt	Ser/Plas	Ord
9134-8	Fluid output.chest tube	VRat	24H	Pleural spac	Qn
9135-5	Fluid output.chest tube	Aper	Pt	Pleural spac	Nom

9137-1	Fluid output.emesis	Vol	Pt	Upper GI tra Qn
9138-9	Fluid output.emesis	VRat	1H	Upper GI tra Qn
9139-7	Fluid output.emesis	VRat	8H	Upper GI tra Qn
9140-5	Fluid output.emesis	VRat	10H	Upper GI tra Qn
9141-3	Fluid output.emesis	VRat	12H	Upper GI tra Qn
914-2	B Ag	Pr	Pt	RBC^BPU Ord
9142-1	Fluid output.emesis	VRat	24H	Upper GI tra Qn
9143-9	Fluid output.emesis	Mass	Pt	Upper GI tra Qn
9144-7	Fluid output.emesis	MRat	1H	Upper GI tra Qn
9145-4	Fluid output.emesis	MRat	8H	Upper GI tra Qn
9146-2	Fluid output.emesis	MRat	10H	Upper GI tra Qn
9147-0	Fluid output.emesis	MRat	12H	Upper GI tra Qn
9148-8	Fluid output.emesis	MRat	24H	Upper GI tra Qn
9149-6	Fluid output.gastric tube	Vol	Pt	Upper GI tra Qn
9150-4	Fluid output.gastric tube	VRat	1H	Upper GI tra Qn
9151-2	Fluid output.gastric tube	VRat	8H	Upper GI tra Qn
9152-0	Fluid output.gastric tube	VRat	10H	Upper GI tra Qn
9153-8	Fluid output.gastric tube	VRat	12H	Upper GI tra Qn
9154-6	Fluid output.gastric tube	VRat	24H	Upper GI tra Qn
9155-3	Fluid output.gastric tube	Aper	Pt	Upper GI tra Nom
9156-1	Fluid output.insensible	VRat	8H	^Patient Qn
9157-9	Fluid output.insensible	VRat	10H	^Patient Qn
9158-7	Fluid output.insensible	VRat	12H	^Patient Qn
915-9	B Ag	Pr	Pt	RBC^donor Ord
9159-5	Fluid output.insensible	VRat	24H	^Patient Qn
9160-3	Fluid output.misc	Vol	Pt	XXX Qn
9161-1	Fluid output.misc	Vol	Pt	XXX Qn
9162-9	Fluid output.misc	VRat	1H	XXX Qn
9163-7	Fluid output.misc	VRat	8H	XXX Qn
9164-5	Fluid output.misc	VRat	10H	XXX Qn
9165-2	Fluid output.misc	VRat	12H	XXX Qn
9166-0	Fluid output.misc	VRat	24H	XXX Qn
916-7	B Ag	Pr	Pt	RBC Ord
9167-8	Fluid output.misc.route	Type	Pt	XXX Nom
9168-6	Fluid output.pericardial drain	Vol	Pt	Pericardial s Qn
9169-4	Fluid output.pericardial drain	VRat	1H	Pericardial s Qn
9170-2	Fluid output.pericardial drain	VRat	8H	Pericardial s Qn
9171-0	Fluid output.pericardial drain	VRat	10H	Pericardial s Qn
9172-8	Fluid output.pericardial drain	VRat	12H	Pericardial s Qn
9173-6	Fluid output.pericardial drain	VRat	24H	Pericardial s Qn
9174-4	Fluid output.peritoneal drain	VRat	1H	Peritoneal s Qn
917-5	B variant subtype Ab	Pr	Pt	Ser/Plas^BP Ord
9175-1	Fluid output.peritoneal drain	VRat	8H	Peritoneal s Qn
9176-9	Fluid output.peritoneal drain	VRat	10H	Peritoneal s Qn
9177-7	Fluid output.peritoneal drain	VRat	12H	Peritoneal s Qn
9178-5	Fluid output.peritoneal drain	VRat	24H	Peritoneal s Qn

9179-3	Fluid output.peritoneal drain	Vol	Pt	Peritoneal s; Qn
9180-1	Fluid output.subarachnoid drain	VRat	1H	Spinal subar Qn
9181-9	Fluid output.subarachnoid drain	VRat	8H	Spinal subar Qn
9182-7	Fluid output.subarachnoid drain	VRat	10H	Spinal subar Qn
918-3	B variant subtype Ab	Pr	Pt	Ser/Plas^doi Ord
9183-5	Fluid output.subarachnoid drain	VRat	12H	Spinal subar Qn
9195-9	Fluid output.urine in and out urethral	Vol	Pt	Urinary trac Qn
9196-7	Class	Type	Pt	Urine tube Nom
9197-5	Fluid output.urine^post void	Vol	Pt	Urinary trac Qn
9198-3	Fluid output.wound drain	VRat	8H	Surgical site Qn
9199-1	Fluid output.wound drain	VRat	10H	Surgical site Qn
9200-7	Fluid output.wound drain	VRat	1H	Surgical site Qn
9201-5	Fluid output.wound drain	VRat	12H	Surgical site Qn
9202-3	Fluid output.wound drain	VRat	24H	Surgical site Qn
9203-1	Fluid output.wound drain	Vol	Pt	Surgical site Qn
9204-9	Fluid output.wound drain identifier	Prid	Pt	Surgical site Nom
9205-6	Wound drain site	Anat	Pt	*^Patient Nom
9206-4	Fluid output.wound drain	VRat	1H	Surgical site Qn
9207-2	Fluid output.wound drain	VRat	8H	Surgical site Qn
9208-0	Fluid output.wound drain	VRat	10H	Surgical site Qn
920-9	B variant NOS Ag	Pr	Pt	RBC^BPU Ord
9209-8	Fluid output.wound drain	VRat	12H	Surgical site Qn
9210-6	Fluid output.wound drain	VRat	24H	Surgical site Qn
9211-4	Output.stool	Mass	Pt	Lower GI tr: Qn
9237-9	Output.ileostomy	MRat	8H	Lower GI tr: Qn
9238-7	Output.ileostomy	MRat	10H	Lower GI tr: Qn
9239-5	Output.ileostomy	MRat	12H	Lower GI tr: Qn
9240-3	Output.ileostomy	MRat	24H	Lower GI tr: Qn
924-1	Blood product dispensed	Vol	Pt	^BPU Qn
9241-1	Output.ileostomy	Vol	Pt	Lower GI tr: Qn
9242-9	Output.ileostomy	VRat	1H	Lower GI tr: Qn
9243-7	Output.ileostomy	VRat	8H	Lower GI tr: Qn
9244-5	Output.ileostomy	VRat	10H	Lower GI tr: Qn
9245-2	Output.ileostomy	VRat	12H	Lower GI tr: Qn
9246-0	Output.ileostomy	VRat	24H	Lower GI tr: Qn
9247-8	Output.ileostomy	Aper	Pt	Lower GI tr: Nom
9248-6	Class	Type	Pt	Stool collect Nom
9249-4	Stools	Aper	Pt	Lower GI tr: Nom
9250-2	Stools	NRat	8H	Lower GI tr: Qn
9251-0	Stools	NRat	10H	Lower GI tr: Qn
9252-8	Stools	NRat	12H	Lower GI tr: Qn
9253-6	Stools	NRat	24H	Lower GI tr: Qn
9254-4	Class	Type	Pt	Wound drain Nom
9255-1	Fluid output	Aper	Pt	XXX Nom
9256-9	Fluid output.total	Vol	Pt	^Patient Qn
9257-7	Fluid output.total	Vol	Pt	^Patient Qn

925-8	Blood product disposition	Type	Pt	^BPU	Nom
9258-5	Fluid output.total	VRat	1H	^Patient	Qn
9259-3	Fluid output.total	VRat	8H	^Patient	Qn
9260-1	Fluid output.total	VRat	10H	^Patient	Qn
9261-9	Fluid output.total	VRat	12H	^Patient	Qn
9262-7	Fluid output.total	VRat	24H	^Patient	Qn
9263-5	Fluid output route	Type	Pt	*	Nom
9264-3	Apache II score	Score	Pt	^Patient	Ord
9265-0	Apache III score	Score	Pt	^Patient	Ord
926-6	Blood product.other given	Vol	Pt	Dose	Qn
9266-8	APS score	Score	Pt	^Patient	Ord
9267-6	Glasgow coma score.eye opening	Fcn	Pt	^Patient	Ord
9268-4	Glasgow coma score.motor	Fcn	Pt	^Patient	Ord
9269-2	Glasgow coma score.total	Fcn	Pt	^Patient	Qn
92-7	Cefodizime	Susc	Pt	Isolate	OrdQn
9270-0	Glasgow coma score.verbal	Fcn	Pt	^Patient	Ord
9271-8	Score^10M post birth	Fcn	Pt	^Patient	Qn
9272-6	Score^1M post birth	Fcn	Pt	^Patient	Qn
9273-4	Score^2M post birth	Fcn	Pt	^Patient	Qn
927-4	Blood product identifier.pooled	ID	Pt	^BPU	Nom
9274-2	Score^5M post birth	Fcn	Pt	^Patient	Qn
9275-9	Breath rate method	Type	Pt	Breath rate i	Nom
9277-5	Class	Type	Pt	Breath rate c	Nom
9278-3	Breath rate special circumstances^*	Type	Pt	^Patient	Nom
9279-1	Breaths	NRat	Pt	Respiratory	Qn
9280-9	Breaths	NRat	1H^max	Respiratory	Qn
9281-7	Breaths	NRat	8H^max	Respiratory	Qn
928-2	Blood product reaction	Type	Pt	^BPU	Nom
9282-5	Breaths	NRat	10H^max	Respiratory	Qn
9283-3	Breaths	NRat	12H^max	Respiratory	Qn
9284-1	Breaths	NRat	24H^max	Respiratory	Qn
9285-8	Breaths	NRat	1H	Respiratory	Qn
9286-6	Breaths	NRat	8H	Respiratory	Qn
9287-4	Breaths	NRat	10H	Respiratory	Qn
9288-2	Breaths	NRat	12H	Respiratory	Qn
9289-0	Breaths	NRat	24H	Respiratory	Qn
929-0	Blood product release time	TmStp	Pt	^BPU	Qn
9290-8	Breaths	NRat	1H^min	Respiratory	Qn
9291-6	Breaths	NRat	8H^min	Respiratory	Qn
9292-4	Breaths	NRat	10H^min	Respiratory	Qn
9293-2	Breaths	NRat	12H^min	Respiratory	Qn
9294-0	Breaths	NRat	24H^min	Respiratory	Qn
9295-7	Breaths^post bronchoscopy	NRat	Pt	Respiratory	Qn
9296-5	Breaths^post cardioversion	NRat	Pt	Respiratory	Qn
9297-3	Breaths^post conscious sedation	NRat	Pt	Respiratory	Qn
9298-1	Breaths^post inhalation therapy	NRat	Pt	Respiratory	Qn

9299-9	Breaths^pre bronchoscopy	NRat	Pt	Respiratory	Qn
9300-5	Breaths^pre cardioversion	NRat	Pt	Respiratory	Qn
9301-3	Breaths^pre conscious sedation	NRat	Pt	Respiratory	Qn
9302-1	Breaths^pre inhalation therapy	NRat	Pt	Respiratory	Qn
9303-9	Breaths^resting	NRat	Pt	Respiratory	Qn
9304-7	Respiration rhythm	Fcn	Pt	Respiratory	Nom
9305-4	Mononuclear cells/100 leukocytes	NFr	Pt	Body fld	Qn
9306-2	Polymorphonuclear cells/100 leukocytes	NFr	Pt	Body fld	Qn
9307-0	Insulin^30M post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
930-8	Blood product reservation	TmStp	Pt	^BPU	Qn
9308-8	2,4-Dinitrophenylhydrazine reacting	ACnc	Pt	Urine	Ord
9309-6	Ammonia	MRat	24H	Urine	Qn
9310-4	Androstenedione	MRat	24H	Urine	Qn
9311-2	Albuterol	MCnc	Pt	Ser/Plas	Qn
9312-0	Aminocaproate	MCnc	Pt	Ser/Plas	Qn
9313-8	Butorphanol	MCnc	Pt	Body fld	Qn
9314-6	Western equine encephalitis virus	At Titr	Pt	CSF	Qn
9315-3	Western equine encephalitis virus	At Titr	Pt	CSF	Qn
931-6	Blood product source	Type	Pt	^BPU	Nom
9316-1	Western equine encephalitis virus	At Titr	Pt	CSF	Qn
9317-9	Platelets	ACnc	Pt	Bld	Ord
9318-7	Albumin/Creatinine	MRto	Pt	Urine	Qn
9319-5	Androstenedione	MRat	24H	Urine	Qn
9320-3	Beta aminoisobutyrate	MRat	24H	Urine	Qn
9321-1	Calcium/Creatinine	MRto	Pt	Urine	Qn
9322-9	Cholesterol.total/Cholesterol.in HDL	Prctl	Pt	Ser/Plas	Qn
9323-7	Sarcosine	SCnc	24H	Urine	Qn
932-4	Blood product type	Type	Pt	BBL	Nom
9324-5	Taurine	SCnc	24H	Urine	Qn
9325-2	Tryptophan	SCnc	24H	Urine	Qn
9326-0	Phosphatidylserine Ab.IgG	ACnc	Pt	Ser	Ord
9327-8	Phosphatidylserine Ab.IgM	ACnc	Pt	Ser	Ord
9328-6	Carbidopa	MCnc	Pt	Ser/Plas	Qn
9329-4	Basement membrane Ab	ACnc	Pt	Ser	Qn
9330-2	Benzene	MCnc	Pt	Bld	Qn
9331-0	Boron	MCnc	Pt	Urine	Qn
933-2	Blood product type	Type	Pt	^BPU	Nom
9332-8	Carbon tetrachloride	MCnc	Pt	Bld	Qn
9333-6	Chloroform	MCnc	Pt	Bld	Qn
9334-4	Methanol	MCnc	Pt	Bld	Qn
9335-1	Appearance	Aper	Pt	Body fld	Nom
9336-9	IgA subclass 1/IgA.total	MFr	Pt	Ser	Qn
9337-7	IgA subclass 1/IgA.total	MFr	Pt	Ser	Qn
9338-5	Rheumatoid factor.IgM	ACnc	Pt	Ser	Qn
9339-3	Insulin^6H post 75 g glucose PO	MCnc	Pt	Ser/Plas	Qn
934-0	Blood product unit ID	Num	Pt	Dose	Qn

9340-1	Apolipoprotein B/Apolipoprotein A-1	Prctl	Pt	Ser/Plas	Qn
9341-9	Cerebroside sulfatase	MRat	24H	Urine	Qn
9342-7	Cholesterol	Prctl	Pt	Ser/Plas	Qn
9343-5	Coproporphyrin 1	MCnc	Pt	Urine	Qn
9344-3	Coproporphyrin 1/Coproporphyrin.3	MRto	24H	Urine	Qn
9345-0	Coproporphyrin 3	MCnc	Pt	Urine	Qn
9346-8	Lipoprotein.beta	MCnc	Pt	Ser/Plas	Qn
9347-6	pH.combined acid	LsCnc	Pt	Gast fld	Qn
9348-4	pH.free acid	LsCnc	Pt	Gast fld	Qn
9349-2	pH.total acid	LsCnc	Pt	Gast fld	Qn
93-5	Cefodizime	Susc	Pt	Isolate	OrdQn
9350-0	Sulfhydryls	ACnc	Pt	Urine	Ord
9351-8	Alprazolam	Threshold	Pt	Urine	Ord
9352-6	Amphetamines	MCnt	Pt	Hair	Qn
9353-4	Baclofen	MCnc	Pt	Ser/Plas	Qn
9354-2	Benztropine	MCnc	Pt	Urine	Qn
9355-9	Bumetanide	MCnc	Pt	Ser/Plas	Qn
9356-7	Buspirone	MCnc	Pt	Ser/Plas	Qn
935-7	Blood product unit expiration	TmStp	Pt	^BPU	Qn
9357-5	Disulfiram	MCnc	Pt	Urine	Qn
9358-3	Lithium	MCnc	Pt	Saliva	Qn
9359-1	Tacrine	MCnc	Pt	Ser/Plas	Qn
9360-9	Bartonella quintana Ab.IgG	Titr	Pt	Ser	Qn
9361-7	Bartonella quintana Ab.IgM	Titr	Pt	Ser	Qn
9362-5	Bordetella pertussis Ab.IgA	ACnc	Pt	Ser	Qn
9363-3	Bordetella pertussis Ab.IgG	ACnc	Pt	Ser	Qn
9364-1	Bordetella pertussis Ab.IgM	ACnc	Pt	Ser	Qn
936-5	Blood product unit identifier	ID	Pt	^BPU	Nom
9365-8	Clostridium difficile Ab	Titr	Pt	Ser	Qn
9366-6	Arsenic	MCnt	Pt	XXX	Qn
9367-4	Borate	MCnc	Pt	XXX	Qn
9368-2	Boron	MCnc	Pt	XXX	Qn
9369-0	Camphor	MCnc	Pt	Bld	Qn
9370-8	Carbon tetrachloride	MCnc	Pt	Bld	Qn
9371-6	Chlorpyrifos	MCnc	Pt	Bld	Qn
9372-4	Cotinine	MCnc	Pt	XXX	Qn
937-3	Bombay Ab	ACnc	Pt	Ser/Plas^BP	Ord
9373-2	Methanol	MCnc	Pt	Bld	Qn
9374-0	Character	Aper	Pt	CSF	Nom
9375-7	Glucose^2.5H post 100 g glucose PC	MCnc	Pt	Ser/Plas	Qn
9376-5	Glucose^3.5H post 100 g glucose PC	MCnc	Pt	Ser/Plas	Qn
9377-3	Glucose^4.5H post 100 g glucose PC	MCnc	Pt	Ser/Plas	Qn
9378-1	Glucose^5.5H post 100 g glucose PC	MCnc	Pt	Ser/Plas	Qn
9379-9	Glutathione reductase	MCnc	Pt	RBC	Ord
9380-7	Heptacarboxylporphyrin	MRat	XXX	Stool	Qn
938-1	Bombay Ab	ACnc	Pt	Ser/Plas^doi	Ord

9381-5	Pyridinoline	MRat	2H	Urine	Qn
9382-3	Coproporphyrin	MRat	XXX	Stool	Qn
9383-1	9-Hydroxyrisperidone	MCnc	Pt	Ser/Plas	Qn
9384-9	Benzotropine	MCnc	Pt	Ser/Plas	Qn
9385-6	Levodopa	MCnc	Pt	Ser/Plas	Qn
9386-4	Nifedipine	MCnc	Pt	Ser/Plas	Qn
9387-2	Procyclidine	MCnc	Pt	Ser/Plas	Qn
9388-0	Propylthiouracil	MCnc	Pt	Ser/Plas	Qn
9389-8	Pseudoephedrine	MCnc	Pt	Ser/Plas	Qn
9390-6	Pyridostigmine	MCnc	Pt	Ser/Plas	Qn
9391-4	Quazepam	MCnc	Pt	Ser/Plas	Qn
9392-2	Quinethazone	MCnc	Pt	Urine	Qn
9393-0	Risperidone	MCnc	Pt	Ser/Plas	Qn
9394-8	Risperidone+9-Hydroxyrisperidone	MCnc	Pt	Ser/Plas	Qn
9395-5	Sufentanil	MCnc	Pt	Ser/Plas	Qn
9396-3	Sufentanil	MCnc	Pt	Urine	Qn
9397-1	Color	Type	Pt	Stool	Nom
9398-9	Reticulin Ab	Titr	Pt	Ser	Qn
939-9	Bombay Ab	ACnc	Pt	Ser	Ord
9399-7	Ribonucleoprotein extractable nuclea	Titr	Pt	Ser	Qn
9400-3	Platinum	MCnc	Pt	XXX	Qn
9401-1	Silicon	MCnc	Pt	XXX	Qn
9402-9	Acyl carnitine	MCnc	Pt	Plas	Qn
9403-7	Acylcarnitine	MCnc	Pt	Urine	Qn
9404-5	Adenosine deaminase	CCnc	Pt	Body fld	Qn
9405-2	Albumin/Globulin	MRto	Pt	Urine	Qn
9406-0	Albumin/Globulin	MRto	24H	Urine	Qn
940-7	Bombay Ag	Pr	Pt	RBC^BPU	Ord
9407-8	Alpha 1 antitrypsin	MCnc	Pt	Stool	Qn
9408-6	Aminobenzoate	MCnc	Pt	Ser/Plas	Qn
9409-4	Anabolic steroids	Prid	Pt	Urine	Nom
9410-2	Histamine	MRat	24H	Urine	Qn
9411-0	Hydrocorticosterone	MRat	24H	Urine	Qn
9412-8	Leucine	SCnc	Pt	CSF	Qn
9413-6	Lipids	MRat	24H	Stool	Qn
9414-4	Phosphoserine	SCnc	24H	Urine	Qn
941-5	Bombay Ag	Pr	Pt	RBC^donor	Ord
9415-1	Carbamazepine 10,11-Epoxyde	MCnc	Pt	Ser/Plas	Qn
9416-9	Acyclovir	MCnc	Pt	Ser/Plas	Qn
9417-7	Anthraquinone	MCnt	Pt	Stool	Qn
9418-5	Hydroxybupropion	MCnc	Pt	Ser/Plas	Qn
9419-3	HLA-DQ6	ACnc	Pt	Bld/Tiss	Ord
9420-1	Entamoeba histolytica Ab	Titr	Pt	Ser	Qn
9421-9	Entamoeba histolytica Ab	ACnc	Pt	Ser	Qn
9422-7	Herpes simplex virus Ab.IgG	ACnc	Pt	Ser	Qn
942-3	Bombay Ag	Pr	Pt	RBC	Ord

9423-5	Nuclear Ab	ACnc	Pt	Ser	Qn
9424-3	Intercellular substance Ab	Titr	Pt	Ser	Qn
9435-9	Isopropanol	MCnt	Pt	Tiss	Qn
9436-7	Lead	MCnc	Pt	Body fld	Qn
9437-5	Methylhippurate	MRat	Pt	Urine	Qn
9438-3	Morphine	Threshold	Pt	Gast fld	Ord
9439-1	Casts	Naric	Pt	Urine sed	Qn
9440-9	Lymphocytes.IgA/100 lymphocytes	NFr	Pt	WBC	Qn
9441-7	Lymphocytes.IgD/100 lymphocytes	NFr	Pt	WBC	Qn
9442-5	Lymphocytes.IgG/100 lymphocytes	NFr	Pt	WBC	Qn
9443-3	Lymphocytes.IgM/100 lymphocytes	NFr	Pt	WBC	Qn
9444-1	House dust Hausstaub Ab.IgE	ACnc	Pt	Ser	Qn
9445-8	11-Oxopregnanetriol	MRat	24H	Urine	Qn
9446-6	Heptacarboxylporphyrin	MCnc	Pt	RBC	Qn
9447-4	Heptacarboxylporphyrin	MCnc	Pt	Ser/Plas	Qn
9448-2	Heptaporphyrin	MCnc	Pt	Urine	Qn
944-9	C Ab	Pr	Pt	Ser/Plas^doi	Ord
9449-0	Heptaporphyrin	MRat	24H	Urine	Qn
9450-8	Hexacarboxylporphyrin	MCnc	Pt	RBC	Qn
9451-6	Hexacarboxylporphyrin	MCnc	Pt	Ser/Plas	Qn
9452-4	Hexaporphyrin	MCnc	Pt	Urine	Qn
9453-2	Histidine	SCnc	Pt	CSF	Qn
9454-0	Herpes simplex virus Ab	Titr	Pt	CSF	Qn
9455-7	Streptococcus pneumoniae 1 Ab.IgG	ACnc	Pt	Ser	Qn
945-6	C Ab	Pr	Pt	Ser/Plas	Ord
9456-5	Streptococcus pneumoniae 12 Ab.IgG	ACnc	Pt	Ser	Qn
9457-3	Streptococcus pneumoniae 19 Ab.IgG	ACnc	Pt	Ser	Qn
9458-1	Streptococcus pneumoniae 23 Ab.IgG	ACnc	Pt	Ser	Qn
9459-9	Streptococcus pneumoniae 4 Ab.IgG	ACnc	Pt	Ser	Qn
9460-7	Streptococcus pneumoniae 6+26 Ab.	ACnc	Pt	Ser	Qn
9461-5	Streptococcus pneumoniae 8 Ab.IgG	ACnc	Pt	Ser	Qn
9462-3	Aluminum	MCnc	Pt	Water	Qn
9463-1	Arsenic	MCnc	Pt	Water	Qn
946-4	C Ag	Pr	Pt	RBC^BPU	Ord
9464-9	Barium	MCnc	Pt	Water	Qn
9465-6	Benzene	MCnc	Pt	Urine	Qn
9466-4	Cadmium	MCnc	Pt	Water	Qn
9467-2	Calcium	MCnc	Pt	Water	Qn
9468-0	Chloramines	MCnc	Pt	Water	Qn
9469-8	Chromium	MCnc	Pt	Water	Qn
9470-6	Copper	MCnc	Pt	Water	Qn
9471-4	Fluoride	MCnc	Pt	Water	Qn
947-2	C Ag	Pr	Pt	RBC^donor	Ord
9472-2	Heptachlor	MCnc	Pt	Ser/Plas	Qn
9473-0	Heptachlorepoide	MCnc	Pt	Ser/Plas	Qn
9474-8	Hexachlorobenzene	MCnc	Pt	Ser/Plas	Qn

9475-5	Hexane	MCnc	Pt	Bld	Qn
9476-3	Hexanoylglycine	SCnc	Pt	Urine	Qn
9477-1	Lead	MCnc	Pt	Water	Qn
9478-9	Magnesium	MCnc	Pt	Water	Qn
9479-7	Mercury	MCnc	Pt	Water	Qn
948-0	C Ag	Pr	Pt	RBC	Ord
9480-5	Nitrate	MCnc	Pt	Water	Qn
9481-3	pH	LsCnc	Pt	Water	Qn
9482-1	Potassium	MCnc	Pt	Water	Qn
9483-9	Selenium	MCnc	Pt	Water	Qn
9484-7	Silver	MCnc	Pt	Water	Qn
9485-4	Sodium	MCnc	Pt	Water	Qn
9486-2	Sulfate	MCnc	Pt	Water	Qn
9487-0	Zinc	MCnc	Pt	Water	Qn
9489-6	Arsenic	MCnc	Pt	Body fld	Qn
9490-4	Aspergillus flavus Ab	ACnc	Pt	Ser	Ord
9491-2	Aspergillus sp Ab.IgA	ACnc	Pt	Ser	Qn
9492-0	Aspergillus sp Ab.IgM	ACnc	Pt	Ser	Qn
9493-8	Bismuth	MCnc	Pt	Body fld	Qn
9494-6	Blastomyces dermatitidis Ab.IgG	ACnc	Pt	Ser	Qn
9495-3	Brucella canis Ab.IgG	ACnc	Pt	Ser	Qn
9496-1	Brucella canis Ab.IgM	ACnc	Pt	Ser	Qn
9497-9	Butane	MCnc	Pt	Bld	Qn
949-8	C little e Ab	Pr	Pt	Ser/Plas^BP	Ord
9498-7	Candida sp Ab.IgA	ACnc	Pt	Ser	Qn
9499-5	Candida sp Ab.IgG	ACnc	Pt	Ser	Qn
95-0	Cefonicid	Susc	Pt	Isolate	Qn
9500-0	Candida sp Ab.IgM	ACnc	Pt	Ser	Qn
9501-8	Candida sp Ag	Titr	Pt	Ser	Qn
9502-6	Carbophenothion	MCnc	Pt	XXX	Qn
9503-4	Chloral hydrate	ACnc	Pt	Urine	Ord
9504-2	Chloral hydrate	MCnc	Pt	Ser/Plas	Qn
9505-9	Chlorobenzene	MCnc	Pt	Ser/Plas	Qn
950-6	C little e Ab	Pr	Pt	Ser/Plas^doi	Ord
9506-7	Chloroethane	MCnc	Pt	Bld	Qn
9507-5	Chloromethane	MCnc	Pt	Bld	Qn
9508-3	Chlorothiazide	Threshold	Pt	Urine	Ord
9509-1	Cholinesterase	CCnc	Pt	Ser	Qn
9510-9	Chromium	MCnc	Pt	Plas	Qn
9511-7	Citrulline	MCnc	Pt	CSF	Qn
9512-5	Creosol	Threshold	Pt	XXX	Ord
9513-3	Cytomegalovirus Ab	Titr	Pt	Ser	Qn
9519-0	Echovirus 4 Ab	Titr	Pt	CSF	Qn
9520-8	Echovirus 9 Ab	Titr	Pt	CSF	Qn
9521-6	Entamoeba histolytica Ab.IgA	ACnc	Pt	Ser	Qn
952-2	C little e Ag	Pr	Pt	RBC^BPU	Ord

9522-4	Entamoeba histolytica Ab.IgG	ACnc	Pt	Ser	Qn
9523-2	Entamoeba histolytica Ab.IgM	ACnc	Pt	Ser	Qn
9524-0	Giardia lamblia Ab	Titr	Pt	Ser	Qn
9525-7	Hepatitis D virus Ab.IgM	ACnc	Pt	Ser	Qn
9526-5	Hepatitis D virus Ag	ACnc	Pt	Ser	OrdQn
9527-3	Hexacarboxylporphyrin	MRat	24H	Urine	Qn
9528-1	Histoplasma capsulatum Ab.IgA	ACnc	Pt	Ser	Qn
9529-9	Histoplasma capsulatum Ab.IgG	ACnc	Pt	Ser	Qn
953-0	C little e Ag	Pr	Pt	RBC^donor	Ord
9530-7	Histoplasma capsulatum Ab.IgM	ACnc	Pt	Ser	Qn
9531-5	Influenza virus A Ab	Titr	Pt	CSF	Qn
9532-3	Influenza virus A Ab.IgG	Titr	Pt	Ser	Qn
9533-1	Influenza virus A Ab.IgM	Titr	Pt	Ser	Qn
9534-9	Influenza virus B Ab	Titr	Pt	CSF	Qn
9535-6	Influenza virus B Ab.IgG	Titr	Pt	Ser	Qn
9536-4	Influenza virus B Ab.IgM	Titr	Pt	Ser	Qn
9537-2	Intrinsic factor blocking Ab	ACnc	Pt	Ser	Ord
9538-0	La Crosse virus Ab	Titr	Pt	CSF	Qn
9539-8	La Crosse virus Ab.IgG	Titr	Pt	CSF	Qn
9540-6	La Crosse virus Ab.IgM	Titr	Pt	CSF	Qn
9541-4	Legionella pneumophila 1 Ab.IgG	Titr	Pt	Ser	Qn
9542-2	Legionella pneumophila 1 Ab.IgM	Titr	Pt	Ser	Qn
9543-0	Legionella pneumophila 1 Ag	ACnc	Pt	Urine	Ord
9544-8	Legionella pneumophila 2 Ab.IgG	Titr	Pt	Ser	Qn
9545-5	Legionella pneumophila 2 Ab.IgM	Titr	Pt	Ser	Qn
9546-3	Legionella pneumophila 3 Ab.IgG	Titr	Pt	Ser	Qn
9547-1	Legionella pneumophila 3 Ab.IgM	Titr	Pt	Ser	Qn
954-8	C little e Ag	Pr	Pt	RBC	Ord
9548-9	Legionella pneumophila 4 Ab.IgG	Titr	Pt	Ser	Qn
9549-7	Legionella pneumophila 4 Ab.IgM	Titr	Pt	Ser	Qn
9550-5	Legionella pneumophila 5 Ab.IgG	Titr	Pt	Ser	Qn
9551-3	Legionella pneumophila 5 Ab.IgM	Titr	Pt	Ser	Qn
9552-1	Legionella pneumophila 6 Ab.IgG	Titr	Pt	Ser	Qn
9553-9	Legionella pneumophila 6 Ab.IgM	Titr	Pt	Ser	Qn
9554-7	Cells.CD10	NCnc	Pt	Bld	Qn
955-5	C little w Ab	Pr	Pt	Ser/Plas^BP	Ord
9555-4	Cells.CD11c	NCnc	Pt	Bld	Qn
9556-2	Cells.CD11c+20c+	NCnc	Pt	Bld	Qn
9557-0	Cells.CD2	NCnc	Pt	Bld	Qn
9558-8	Cells.CD20	NCnc	Pt	Bld	Qn
9559-6	Cells.CD5	NCnc	Pt	Bld	Qn
9560-4	Lymphocytes.CD5	NCnc	Pt	Bld	Qn
9561-2	Cells.CD5+CD19+	NCnc	Pt	Bld	Qn
9562-0	Lymphocytes.CD5+CD19+	NCnc	Pt	Bld	Qn
956-3	C little w Ab	Pr	Pt	Ser/Plas^dor	Ord
9563-8	Cells.CD7	NCnc	Pt	Bld	Qn

9564-6	Lymphocytic choriomeningitis virus	Titr	Pt	CSF	Qn
9565-3	Measles virus Ab	Titr	Pt	CSF	Qn
9566-1	Measles virus Ab.IgG	ACnc	Pt	CSF	Qn
9567-9	Mumps virus Ab	Titr	Pt	CSF	Qn
9568-7	Neisseria gonorrhoeae Ab	Titr	Pt	Ser	Qn
9569-5	Nocardia sp Ab.IgG	ACnc	Pt	Ser	Qn
9570-3	Para aminobenzoate^6H post 500 mg	MCnc	6H	Urine	Qn
957-1	C little w Ab	Pr	Pt	Ser/Plas	Ord
9571-1	Parvovirus B19 DNA	ACnc	Pt	XXX	Ord
9572-9	Parvovirus B19 DNA	ACnc	Pt	Ser	Ord
9573-7	Respiratory syncytial virus Ab.IgG	Titr	Pt	Ser	Qn
9574-5	Respiratory syncytial virus Ab.IgM	Titr	Pt	Ser	Qn
9575-2	Rotavirus Ab	Titr	Pt	Ser	Qn
9576-0	Rubella virus Ab	ACnc	Pt	CSF	Qn
9577-8	Saint Louis encephalitis virus Ab	Titr	Pt	CSF	Qn
9578-6	Saint Louis encephalitis virus Ab	Titr	Pt	Ser	Qn
9579-4	Tetrahydrocorticosterone	MRat	24H	Urine	Qn
9580-2	Thyroxine Ab	ACnc	Pt	Ser	Qn
9581-0	Western equine encephalitis virus Ab	Titr	Pt	Ser	Qn
9582-8	Afipia felis Ab.IgG	Titr	Pt	Ser	Qn
9583-6	Afipia felis Ab.IgM	Titr	Pt	Ser	Qn
9584-4	Babesia sp Ab.IgG	Titr	Pt	Ser	Qn
9585-1	Babesia sp Ab.IgM	Titr	Pt	Ser	Qn
9586-9	Borrelia burgdorferi Ab	Imp	Pt	Ser	Nom
9587-7	Borrelia burgdorferi 41kD Ab.IgM	ACnc	Pt	Ser	Ord
9588-5	Borrelia burgdorferi 18kD Ab.IgG	ACnc	Pt	Ser	Ord
958-9	C little w Ag	Pr	Pt	RBC^BPU	Ord
9589-3	Borrelia burgdorferi 23kD Ab.IgG	ACnc	Pt	Ser	Ord
9590-1	Borrelia burgdorferi 28kD Ab.IgG	ACnc	Pt	Ser	Ord
9591-9	Borrelia burgdorferi 30kD Ab.IgG	ACnc	Pt	Ser	Ord
9592-7	Borrelia burgdorferi 39kD Ab.IgG	ACnc	Pt	Ser	Ord
9593-5	Borrelia burgdorferi 41kD Ab.IgG	ACnc	Pt	Ser	Ord
9594-3	Borrelia burgdorferi 45kD Ab.IgG	ACnc	Pt	Ser	Ord
9595-0	Borrelia burgdorferi 58kD Ab.IgG	ACnc	Pt	Ser	Ord
9671-9	Plasmodium malariae Ab.IgM	ACnc	Pt	Ser	Qn
9672-7	Salmonella sp Ab.IgA	ACnc	Pt	Ser	Qn
9673-5	Salmonella sp Ab.IgG	ACnc	Pt	Ser	Qn
9674-3	Salmonella sp Ab.IgM	ACnc	Pt	Ser	Qn
9675-0	Silicone Ab.IgA	ACnc	Pt	Ser	Qn
9676-8	Silicone Ab.IgE	ACnc	Pt	Ser	Qn
9677-6	Silicone Ab.IgG	ACnc	Pt	Ser	Qn
9678-4	Silicone Ab.IgM	ACnc	Pt	Ser	Qn
9679-2	Squamous cell carcinoma Ag	MCnc	Pt	Ser/Plas	Qn
96-8	Cefonicid	Susc	Pt	Isolate	OrdQn
9680-0	Cells.CD16+CD57+/100 cells	NFr	Pt	Bld	Qn
9681-8	1-Naphthol	MCnc	Pt	Ser/Plas	Qn

993-6	D little o super little a Ab	Pr	Pt	Ser/Plas	Ord
9936-6	Q wave depth.lead V6	Elpot	Pt	Heart	Qn
9937-4	Q wave duration.lead AVF	Time	Pt	Heart	Qn
9938-2	Q wave duration.lead AVL	Time	Pt	Heart	Qn
9939-0	Q wave duration.lead AVR	Time	Pt	Heart	Qn
9940-8	Q wave duration.lead I	Time	Pt	Heart	Qn
9941-6	Q wave duration.lead II	Time	Pt	Heart	Qn
9596-8	Borrelia burgdorferi 66kD Ab.IgG	ACnc	Pt	Ser	Ord
959-7	C little w Ag	Pr	Pt	RBC^donor	Ord
9597-6	Borrelia burgdorferi 93kD Ab.IgG	ACnc	Pt	Ser	Ord
9598-4	Borrelia burgdorferi 23kD Ab.IgM	ACnc	Pt	Ser	Ord
9599-2	Borrelia burgdorferi 39kD Ab.IgM	ACnc	Pt	Ser	Ord
9600-8	Taenia solium larva Ab	ACnc	Pt	Ser	Ord
9601-6	Taenia solium larva 13kD Ab	ACnc	Pt	Ser	Ord
9602-4	Taenia solium larva 14kD Ab	ACnc	Pt	Ser	Ord
9603-2	Taenia solium larva 18kD Ab	ACnc	Pt	Ser	Ord
9604-0	Taenia solium larva 21kD Ab	ACnc	Pt	Ser	Ord
960-5	C little w Ag	Pr	Pt	RBC	Ord
9605-7	Taenia solium larva 24kD Ab	ACnc	Pt	Ser	Ord
9606-5	Taenia solium larva 39-42kD Ab	ACnc	Pt	Ser	Ord
9607-3	Taenia solium larva 50kD Ab	ACnc	Pt	Ser	Ord
9608-1	Hepatitis C virus 100-3 Ab	ACnc	Pt	Ser	Ord
9609-9	Hepatitis C virus 22-3 Ab	ACnc	Pt	Ser	Ord
9610-7	Hepatitis C virus c33c Ab	ACnc	Pt	Ser	Ord
9611-5	Streptococcus pneumoniae 56 Ab.Ig	ACnc	Pt	Ser	Qn
9612-3	Cortisol^15M post 250 ug corticotro	MCnc	Pt	Ser/Plas	Qn
961-3	C little x Ab	Pr	Pt	Ser/Plas^BP	Ord
9613-1	Cortisol^2H post 250 ug corticotropi	MCnc	Pt	Ser/Plas	Qn
9614-9	Cortisol^45M post 250 ug corticotro	MCnc	Pt	Ser/Plas	Qn
9615-6	Cortisol^1.5H post 250 ug corticotro	MCnc	Pt	Ser/Plas	Qn
9616-4	17-Hydroxyprogesterone	MRat	24H	Urine	Qn
9617-2	Chylomicrons	MCnc	Pt	Plr fld	Qn
9618-0	Cholesterol	MCnc	Pt	Plr fld	Qn
9619-8	Triglyceride	MCnc	Pt	Plr fld	Qn
9620-6	Lipoprotein.beta	MCnc	Pt	Plr fld	Qn
962-1	C little x Ab	Pr	Pt	Ser/Plas^doi	Ord
9621-4	Lipoprotein.pre-beta	MCnc	Pt	Plr fld	Qn
9622-2	Phytonadione	MCnc	Pt	Ser/Plas	Qn
9623-0	Valine	ACnc	Pt	Urine	Ord
9624-8	Vanillylmandelate	MCnc	Pt	Urine	Qn
9625-5	Amoxapine+8-Hydroxyamoxapine	MCnc	Pt	Ser/Plas	Qn
9626-3	Propoxyphene+Norpropoxyphene	MCnc	Pt	Ser/Plas	Qn
9627-1	Imipramine+Desipramine	MCnc	Pt	Ser/Plas	Qn
9628-9	Norvenlafaxine	MCnc	Pt	Ser/Plas	Qn
9629-7	Tolazamide	MCnc	Pt	Ser/Plas	Qn
9630-5	Venlafaxine	MCnc	Pt	Ser/Plas	Qn

9631-3	Viscosity	Visc	Pt	Semen	Qn
9632-1	Aspergillus fumigatus Ab	ACnc	Pt	Ser	Ord
9633-9	Epstein Barr virus capsid Ab.IgA	Titr	Pt	Ser	Qn
9634-7	Saint Louis encephalitis virus Ab.IgC	Titr	Pt	XXX	Qn
9635-4	Saint Louis encephalitis virus Ab.IgM	Titr	Pt	XXX	Qn
9636-2	Varicella zoster virus Ab	ACnc	Pt	CSF	Ord
9637-0	Toluene	MCnc	Pt	Bld	Qn
9638-8	Toluene	MCnc	Pt	Urine	Qn
963-9	C little x Ab	Pr	Pt	Ser/Plas	Ord
9639-6	18-Hydroxycorticosterone	MRat	24H	Urine	Qn
9640-4	Androstanediol	MCnc	Pt	Ser/Plas	Qn
9641-2	Catecholamines/Creatinine	MRto	Pt	Urine	Qn
9642-0	Creatine kinase.BB/Creatine kinase.t	CFr	Pt	Ser/Plas	Qn
9643-8	Creatine kinase.MM/Creatine kinase.C	CFr	Pt	Ser/Plas	Qn
9644-6	Cystine	ACnc	Pt	Urine	Ord
9645-3	Metanephrine/Creatinine	MRto	Pt	Urine	Qn
9646-1	Sulfide	MCnc	Pt	Bld	Qn
964-7	C little x Ag	Pr	Pt	RBC^BPU	Ord
9647-9	Thiosulfate	MCnc	Pt	Bld	Qn
9648-7	Chlorothiazide	MCnc	Pt	Urine	Qn
9649-5	Hydroflumethiazide	MCnc	Pt	Urine	Qn
9650-3	Methyclothiazide	MCnc	Pt	Urine	Qn
9651-1	Metolazone	MCnc	Pt	Urine	Qn
9652-9	N-desalkylflurazepam	MCnc	Pt	Ser/Plas	Qn
9653-7	Trichlormethiazide	MCnc	Pt	Urine	Qn
965-4	C little x Ag	Pr	Pt	RBC^donor	Ord
9654-5	Interleukin 2 receptor.soluble	ACnc	Pt	Ser/Plas	Qn
9655-2	Campylobacter jejuni Ab	Titr	Pt	Ser	Qn
9656-0	Echinococcus sp Ab.IgG	ACnc	Pt	Ser	Qn
9657-8	Echinococcus sp Ab.IgM	ACnc	Pt	Ser	Qn
9658-6	Giardia lamblia Ab.IgA	ACnc	Pt	Ser	Qn
9659-4	Herpes simplex virus Ab.IgG	ACnc	Pt	CSF	Qn
9660-2	HIV 1 gp160 Ab	ACnc	Pt	Ser	Ord
9661-0	HIV 1 gp120 Ab	ACnc	Pt	Ser	Ord
966-2	C little x Ag	Pr	Pt	RBC	Ord
9662-8	HIV 1 gp41 Ab	ACnc	Pt	Ser	Ord
9663-6	HIV 1 p17 Ab	ACnc	Pt	Ser	Ord
9664-4	HIV 1 p24 Ab	ACnc	Pt	Ser	Ord
9665-1	HIV 1 p24 Ag	ACnc	Pt	Ser	Qn
9666-9	HIV 1 p31 Ab	ACnc	Pt	Ser	Ord
9667-7	HIV 1 p51 Ab	ACnc	Pt	Ser	Ord
9668-5	HIV 1 p55 Ab	ACnc	Pt	Ser	Ord
9669-3	HIV 1 p66 Ab	ACnc	Pt	Ser	Ord
967-0	D little u Ab	ACnc	Pt	Ser/Plas^BP	Ord
9670-1	Plasmodium malariae Ab.IgG	ACnc	Pt	Ser	Qn
9682-6	2-Butanol	MCnc	Pt	XXX	Qn

9683-4	2-Methyl-2-Propanol	MCnc	Pt	XXX	Qn
9684-2	Bendiocarb	MCnc	Pt	Ser/Plas	Qn
9685-9	Butanol	MCnc	Pt	XXX	Qn
9694-1	Propoxur	MCnc	Pt	Ser/Plas	Qn
9695-8	3-Methoxy-4-Hydroxyphenylglycol	MRat	24H	Urine	Qn
969-6	D little u Ab	ACnc	Pt	Ser	Ord
9696-6	8-Hydroxyloxapine	MCnc	Pt	Ser/Plas	Qn
9697-4	Carbamazepine 10,11-Epoxyde	MCnc	Pt	Ser/Plas	Qn
9698-2	Desmethyldomipramine	MCnc	Pt	Ser	Qn
9699-0	Paroxetine	MCnc	Pt	Ser/Plas	Qn
9700-6	Procaine	MCnc	Pt	Ser/Plas	Qn
9701-4	Sulfisoxazole	MCnc	Pt	Ser/Plas	Qn
9702-2	Terbutaline	MCnc	Pt	Ser/Plas	Qn
9703-0	Trihexyphenidyl	MCnc	Pt	Ser/Plas	Qn
970-4	D little u Ag	Pr	Pt	RBC^BPU	Ord
9704-8	Spermatozoa	Morph	Pt	Semen	Nom
9705-5	Coccidioides immitis Ab.IgA	ACnc	Pt	Ser	Qn
9706-3	Coxiella burnetii phase 1 Ab.IgA	Titr	Pt	Ser	Qn
9707-1	Coxiella burnetii phase 2 Ab.IgA	Titr	Pt	Ser	Qn
9708-9	Coxiella burnetii phase 1 Ab.IgG	Titr	Pt	Ser	Qn
9709-7	Coxiella burnetii phase 2 Ab.IgG	Titr	Pt	Ser	Qn
9710-5	Coxiella burnetii phase 1 Ab.IgM	Titr	Pt	Ser	Qn
9711-3	Coxiella burnetii phase 2 Ab.IgM	Titr	Pt	Ser	Qn
971-2	D little u Ag	Pr	Pt	RBC^donor	Ord
9712-1	Shigella boydii Ab	Titr	Pt	Ser	Qn
9713-9	Shigella dysenteriae Ab	Titr	Pt	Ser	Qn
9714-7	Shigella flexneri Ab	Titr	Pt	Ser	Qn
9715-4	Shigella sonnei Ab	Titr	Pt	Ser	Qn
9716-2	Streptococcal hyaluronidase Ab	Titr	Pt	Ser	Qn
9717-0	Toxocara canis Ab.IgA	ACnc	Pt	Ser	Qn
9718-8	Toxocara canis Ab.IgG	ACnc	Pt	Ser	Qn
9719-6	Toxocara canis Ab.IgM	ACnc	Pt	Ser	Qn
972-0	D little u Ag	Pr	Pt	RBC	Ord
9720-4	Reticulin Ab.IgA	Titr	Pt	Ser	Qn
9721-2	Salivary gland Ab	Titr	Pt	Ser	Qn
9722-0	Smith extractable nuclear Ab	Titr	Pt	Ser	Qn
9723-8	Spermatozoa Ab.IgA	ACnc	Pt	Ser	Qn
9724-6	Spermatozoa Ab.IgG	ACnc	Pt	Ser	Qn
9725-3	Spermatozoa Ab.IgM	ACnc	Pt	Ser	Qn
9726-1	Mescaline	MCnc	Pt	Urine	Qn
9727-9	Eosinophils/100 leukocytes	NFr	Pt	Nose	Qn
9728-7	Cells.CD3-CD16+CD56+	NCnc	Pt	Bld	Qn
9729-5	Canary serum proteins Ab.IgE	ACnc	Pt	Ser	Qn
9736-0	Allopurinol	MCnc	Pt	Ser/Plas	Qn
9737-8	Propoxyphene	MCnc	Pt	Gast fld	Qn
973-8	D Ab	Pr	Pt	Ser/Plas^BP	Ord

9738-6	Gabapentin	MCnc	Pt	Ser/Plas	Qn
9739-4	Morphine	ACnc	Pt	Gast fld	Ord
9740-2	Neopterin	SCnc	Pt	Ser/Plas	Qn
9741-0	Toxoplasma gondii Ab.IgG	ACnc	Pt	CSF	Qn
9742-8	Chloride	SRat	24H	Stool	Qn
9743-6	Isoleucine	MCnc	Pt	CSF	Qn
9744-4	Beta globulin	MCnc	Pt	Urine	Qn
9745-1	Gamma globulin	MCnc	Pt	Urine	Qn
974-6	D Ab	Pr	Pt	Ser/Plas^doi	Ord
9746-9	Dantrolene	MCnc	Pt	Ser/Plas	Qn
9747-7	Dapsone	MCnc	Pt	Ser/Plas	Qn
9748-5	Dipyridamole	MCnc	Pt	XXX	Qn
9749-3	Hemoglobin F	ACnc	Pt	Bld	Qn
9750-1	Coxsackievirus A10 Ab	Titr	Pt	Ser	Qn
9751-9	Coxsackievirus A10 Ab	Titr	Pt	CSF	Qn
9752-7	Coxsackievirus A16 Ab	Titr	Pt	CSF	Qn
975-3	D Ab	Pr	Pt	Ser/Plas	Ord
9753-5	Coxsackievirus A2 Ab	Titr	Pt	Ser	Qn
9754-3	Coxsackievirus A4 Ab	Titr	Pt	Ser	Qn
9755-0	Coxsackievirus A7 Ab	Titr	Pt	Ser	Qn
9756-8	Coxsackievirus A7 Ab	Titr	Pt	CSF	Qn
9757-6	Coxsackievirus A9 Ab	Titr	Pt	Ser	Qn
9758-4	Coxsackievirus A9 Ab	Titr	Pt	CSF	Qn
9759-2	Coxsackievirus B1 Ab	Titr	Pt	CSF	Qn
97-6	Cefonicid	Susc	Pt	Isolate	OrdQn
9760-0	Coxsackievirus B2 Ab	Titr	Pt	CSF	Qn
976-1	D Ag	Pr	Pt	RBC^BPU	Ord
9761-8	Coxsackievirus B3 Ab	Titr	Pt	CSF	Qn
9762-6	Coxsackievirus B4 Ab	Titr	Pt	CSF	Qn
9763-4	Coxsackievirus B5 Ab	Titr	Pt	CSF	Qn
9764-2	Coxsackievirus B6 Ab	Titr	Pt	CSF	Qn
9765-9	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn
9766-7	Lymphocytic choriomeningitis virus	Titr	Pt	CSF	Qn
9767-5	Lymphocytic choriomeningitis virus	Titr	Pt	Ser	Qn
9768-3	Lymphocytic choriomeningitis virus	Titr	Pt	CSF	Qn
9769-1	Thermoactinomyces candidus Ab	ACnc	Pt	Ser	OrdQn
9770-9	Thermoactinomyces sacchari Ab	ACnc	Pt	Ser	OrdQn
9771-7	Cells.CD5+CD20+	NCnc	Pt	WBC	Qn
9772-5	Xylose^1H post 25 g xylose PO	MCnc	Pt	Bld	Qn
9773-3	Ergotamine	MCnc	Pt	Ser/Plas	Qn
9774-1	Metoclopramide	MCnc	Pt	Ser/Plas	Qn
9775-8	Moricizine	MCnc	Pt	Ser/Plas	Qn
9776-6	Norchlordiazepoxide	MCnc	Pt	Ser/Plas	Qn
9777-4	Nalbuphine	MCnc	Pt	XXX	Qn
9778-2	Phenelzine	MCnc	Pt	Ser/Plas	Qn
977-9	D Ag	Pr	Pt	RBC^donor	Ord

9779-0	Quinidine.free	MCnc	Pt	Ser/Plas	Qn
9780-8	Spermatozoa	NCnc	Pt	Semen	Qn
9781-6	Acanthamoeba sp identified	Prid	Pt	XXX	Nom
9782-4	Adenovirus sp identified	Prid	Pt	XXX	Nom
9783-2	Ehrlichia chaffeensis Ab.IgG	Titr	Pt	Ser	Qn
9784-0	Ehrlichia chaffeensis Ab.IgM	Titr	Pt	Ser	Qn
9785-7	Microscopic observation	Prid	Pt	Stool	Nom
9786-5	Microscopic observation	Prid	Pt	Bld/Bone m	Nom
978-7	D Ag	Pr	Pt	RBC	Ord
9787-3	Sarcoptes scabiei identified	Prid	Pt	Skin	Nom
9788-1	Streptolysin O Ab	ACnc	Pt	Ser	Ord
9789-9	Carbamate pesticides	Type	Pt	Ser/Plas	Nom
9790-7	Methyl bromide	MCnc	Pt	Ser/Plas	Qn
9791-5	Organochlorine pesticides	Type	Pt	Ser/Plas	Nom
9792-3	Organophosphate pesticides	Prid	Pt	Bld	Nom
9793-1	Trichloroethylene	MCnc	Pt	Urine	Qn
9794-9	Cathepsin D	SCnt	Pt	Tiss	Qn
979-5	D little i super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
9795-6	Composition	Type	Pt	Calculus	Nom
9796-4	Color	Type	Pt	Calculus	Nom
9797-2	Consistency	Type	Pt	Calculus	Nom
9798-0	Depth	Len	Pt	Calculus	Qn
9799-8	Length	Len	Pt	Calculus	Qn
9800-4	Number	Num	Pt	Calculus	Qn
9801-2	Shape	Type	Pt	Calculus	Nom
981-1	D little i super little a Ab	Pr	Pt	Ser/Plas	Ord
9811-1	Chromogranin A	MCnc	Pt	Ser/Plas	Qn
9812-9	Cortisol^PM trough specimen	MCnc	Pt	Ser/Plas	Qn
9813-7	Cortisol^AM peak specimen	MCnc	Pt	Ser/Plas	Qn
9814-5	Dextroamphetamine	MCnc	Pt	Ser/Plas	Qn
9815-2	Lithium	MCnc	Pt	RBC	Qn
9816-0	Actinomyces sp identified	Prid	Pt	XXX	Nom
9823-6	Mycobacterium sp identified	Prid	Pt	Bronchial	Nom
9824-4	Mycobacterium sp identified	Prid	Pt	Gast fld	Nom
9825-1	Mycobacterium sp identified	Prid	Pt	Isolate	Nom
9826-9	Treponema pallidum Ab	ACnc	Pt	CSF	Ord
9827-7	Paraquat	MCnc	Pt	Urine	Qn
9828-5	House dust Greer Ab.IgE	ACnc	Pt	Ser	Qn
982-9	D little i super little a Ag	Pr	Pt	RBC^BPU	Ord
9829-3	Beta globulin	MRat	24H	Urine	Qn
9830-1	Cholesterol.total/Cholesterol.in HDL	MRto	Pt	Ser/Plas	Qn
9831-9	Gamma globulin	MRat	24H	Urine	Qn
9832-7	Cholesterol.in HDL 2	MCnc	Pt	Ser/Plas	Qn
9833-5	Cholesterol.in HDL 3	MCnc	Pt	Ser/Plas	Qn
9834-3	Hydromorphone	Threshold	Pt	Urine	Ord
9835-0	Hydromorphone	MCnc	Pt	Urine	Qn

9836-8	HIV DNA	ACnc	Pt	Bld	Ord
983-7	D little i super little a Ag	Pr	Pt	RBC^donor	Ord
9837-6	HIV 1 DNA	ACnc	Pt	Bld	Ord
9838-4	Liver kidney microsomal Ab	Titr	Pt	Ser	Qn
9839-2	Rheumatoid arthritis nuclear Ab	ACnc	Pt	Ser	Ord
98-4	Cefonicid	Titr	Pt	Isolate+Ser	Qn
9840-0	Cells.CD11+CD20+	NCnc	Pt	WBC	Qn
9841-8	Casts	Naric	Pt	Urine sed	Qn
9842-6	Casts	Naric	Pt	Urine sed	Qn
9843-4	Circumference.occipital-frontal	Len	Pt	Head	Qn
9844-2	Circumference	Len	Pt	XXX	Qn
984-5	D little i super little a Ag	Pr	Pt	RBC	Ord
9845-9	Circumference	Prctl	Pt	XXX	Qn
9846-7	Circumference method	Type	Pt	XXX	Nom
9847-5	Circumference site	Anat	Pt	*	Nom
9848-3	Body temperature special circumstan	Type	Pt	^Patient	Nom
9849-1	Institution inventory number	ID	Pt	Body tempe	Nom
9850-9	Vendor model number	Prid	Pt	Body tempe	Nom
9851-7	Vendor serial number	ID	Pt	Body tempe	Nom
985-2	D little i super little b Ab	Pr	Pt	Ser/Plas^BP	Ord
9852-5	Institution inventory number	ID	Pt	Weighing de	Nom
9853-3	Vendor model number	Prid	Pt	Weighing de	Nom
9854-1	Vendor serial number	ID	Pt	Weighing de	Nom
9855-8	Blood pressure special circumstances	Type	Pt	^Patient	Nom
9856-6	Institution inventory number	ID	Pt	Blood pressu	Nom
9857-4	Vendor model number	Prid	Pt	Blood pressu	Nom
9858-2	Vendor serial number	ID	Pt	Blood pressu	Nom
9859-0	Class	Type	Pt	Cardiac pac	Nom
986-0	D little i super little b Ab	Pr	Pt	Ser/Plas^doi	Ord
9860-8	Institution inventory number	ID	Pt	EKG device	Nom
9861-6	Style	Type	Pt	Cardiac pac	Nom
9862-4	Vendor model number	Prid	Pt	Cardiac pac	Nom
9863-2	Vendor model number	Prid	Pt	EKG device	Nom
9864-0	Vendor serial number	ID	Pt	Cardiac pac	Nom
9865-7	Vendor serial number	ID	Pt	EKG device	Nom
9866-5	Axis	Imp	Pt	Heart	Nar
9867-3	Cardiac pacemaker prosthetic	Imp	Pt	Heart	Nar
9868-1	Conduction	Imp	Pt	Heart	Nar
9869-9	Hypertrophy	Imp	Pt	Heart	Nar
9870-7	Intraventricular conduction	Imp	Pt	Heart	Nar
9871-5	Intraventricular conduction	Imp	Pt	Heart	Nom
9872-3	Myocardial ischemia	Imp	Pt	Heart	Nar
9873-1	QRS complex	Imp	Pt	Heart	Nar
9874-9	Rhythm segment	Imp	Pt	Heart	Nar
9875-6	ST-T segment	Imp	Pt	Heart	Nar
9876-4	Ventricular morphology	Imp	Pt	Heart	Nar

9877-2	J point depression.lead AVF	Elpot	Pt	Heart	Qn
987-8	D little i super little b Ab	Pr	Pt	Ser/Plas	Ord
9878-0	J point depression.lead AVL	Elpot	Pt	Heart	Qn
9879-8	J point depression.lead AVR	Elpot	Pt	Heart	Qn
9880-6	J point depression.lead I	Elpot	Pt	Heart	Qn
9881-4	J point depression.lead II	Elpot	Pt	Heart	Qn
9882-2	J point depression.lead III	Elpot	Pt	Heart	Qn
9883-0	J point depression.lead V1	Elpot	Pt	Heart	Qn
9884-8	J point depression.lead V2	Elpot	Pt	Heart	Qn
9885-5	J point depression.lead V3	Elpot	Pt	Heart	Qn
988-6	D little i super little b Ag	Pr	Pt	RBC^BPU	Ord
9886-3	J point depression.lead V4	Elpot	Pt	Heart	Qn
9887-1	J point depression.lead V5	Elpot	Pt	Heart	Qn
9888-9	J point depression.lead V6	Elpot	Pt	Heart	Qn
9889-7	P wave amplitude.lead AVF	Elpot	Pt	Heart	Qn
9890-5	P wave amplitude.lead AVL	Elpot	Pt	Heart	Qn
9891-3	P wave amplitude.lead AVR	Elpot	Pt	Heart	Qn
9892-1	P wave amplitude.lead I	Elpot	Pt	Heart	Qn
9893-9	P wave amplitude.lead II	Elpot	Pt	Heart	Qn
989-4	D little i super little b Ag	Pr	Pt	RBC^donor	Ord
9894-7	P wave amplitude.lead III	Elpot	Pt	Heart	Qn
9895-4	P wave amplitude.lead V1	Elpot	Pt	Heart	Qn
9896-2	P wave amplitude.lead V2	Elpot	Pt	Heart	Qn
9897-0	P wave amplitude.lead V3	Elpot	Pt	Heart	Qn
9898-8	P wave amplitude.lead V4	Elpot	Pt	Heart	Qn
9899-6	P wave amplitude.lead V5	Elpot	Pt	Heart	Qn
9900-2	P wave amplitude.lead V6	Elpot	Pt	Heart	Qn
9901-0	P wave duration.lead AVF	Time	Pt	Heart	Qn
990-2	D little i super little b Ag	Pr	Pt	RBC	Ord
9902-8	P wave duration.lead AVL	Time	Pt	Heart	Qn
9903-6	P wave duration.lead AVR	Time	Pt	Heart	Qn
9904-4	P wave duration.lead I	Time	Pt	Heart	Qn
9905-1	P wave duration.lead II	Time	Pt	Heart	Qn
9906-9	P wave duration.lead III	Time	Pt	Heart	Qn
9907-7	P wave duration.lead V1	Time	Pt	Heart	Qn
9908-5	P wave duration.lead V2	Time	Pt	Heart	Qn
9909-3	P wave duration.lead V3	Time	Pt	Heart	Qn
991-0	D little o super little a Ab	Pr	Pt	Ser/Plas^BP	Ord
9910-1	P wave duration.lead V4	Time	Pt	Heart	Qn
9911-9	P wave duration.lead V5	Time	Pt	Heart	Qn
9912-7	P wave duration.lead V6	Time	Pt	Heart	Qn
9913-5	P' wave amplitude.lead AVF	Elpot	Pt	Heart	Qn
9914-3	P' wave amplitude.lead AVL	Elpot	Pt	Heart	Qn
9915-0	P' wave amplitude.lead AVR	Elpot	Pt	Heart	Qn
9916-8	P' wave amplitude.lead I	Elpot	Pt	Heart	Qn
9917-6	P' wave amplitude.lead II	Elpot	Pt	Heart	Qn

9918-4	P' wave amplitude.lead III	Elpot	Pt	Heart	Qn
9919-2	P' wave amplitude.lead V1	Elpot	Pt	Heart	Qn
99-2	Cefoperazone	Susc	Pt	Isolate	Qn
9920-0	P' wave amplitude.lead V2	Elpot	Pt	Heart	Qn
9921-8	P' wave amplitude.lead V3	Elpot	Pt	Heart	Qn
9922-6	P' wave amplitude.lead V4	Elpot	Pt	Heart	Qn
9923-4	P' wave amplitude.lead V5	Elpot	Pt	Heart	Qn
9924-2	P' wave amplitude.lead V6	Elpot	Pt	Heart	Qn
9925-9	Q wave depth.lead AVF	Elpot	Pt	Heart	Qn
9926-7	Q wave depth.lead AVL	Elpot	Pt	Heart	Qn
9927-5	Q wave depth.lead AVR	Elpot	Pt	Heart	Qn
992-8	D little o super little a Ab	Pr	Pt	Ser/Plas^doi	Ord
9928-3	Q wave depth.lead I	Elpot	Pt	Heart	Qn
9929-1	Q wave depth.lead II	Elpot	Pt	Heart	Qn
9930-9	Q wave depth.lead III	Elpot	Pt	Heart	Qn
9931-7	Q wave depth.lead V1	Elpot	Pt	Heart	Qn
9932-5	Q wave depth.lead V2	Elpot	Pt	Heart	Qn
9933-3	Q wave depth.lead V3	Elpot	Pt	Heart	Qn
9934-1	Q wave depth.lead V4	Elpot	Pt	Heart	Qn
9935-8	Q wave depth.lead V5	Elpot	Pt	Heart	Qn
9942-4	Q wave duration.lead III	Time	Pt	Heart	Qn
9943-2	Q wave duration.lead V1	Time	Pt	Heart	Qn
994-4	D little o super little a Ag	Pr	Pt	RBC^BPU	Ord
9944-0	Q wave duration.lead V2	Time	Pt	Heart	Qn
9945-7	Q wave duration.lead V3	Time	Pt	Heart	Qn
9946-5	Q wave duration.lead V4	Time	Pt	Heart	Qn
9947-3	Q wave duration.lead V5	Time	Pt	Heart	Qn
9948-1	Q wave duration.lead V6	Time	Pt	Heart	Qn
9949-9	QRS duration.lead AVF	Time	Pt	Heart	Qn
9950-7	QRS duration.lead AVL	Time	Pt	Heart	Qn
995-1	D little o super little a Ag	Pr	Pt	RBC^donor	Ord
9951-5	QRS duration.lead AVR	Time	Pt	Heart	Qn
9952-3	QRS duration.lead I	Time	Pt	Heart	Qn
9953-1	QRS duration.lead II	Time	Pt	Heart	Qn
9954-9	QRS duration.lead III	Time	Pt	Heart	Qn
9955-6	QRS duration.lead V1	Time	Pt	Heart	Qn
9956-4	QRS duration.lead V2	Time	Pt	Heart	Qn
9957-2	QRS duration.lead V3	Time	Pt	Heart	Qn
9958-0	QRS duration.lead V4	Time	Pt	Heart	Qn
9959-8	QRS duration.lead V5	Time	Pt	Heart	Qn
9960-6	QRS duration.lead V6	Time	Pt	Heart	Qn
9961-4	QRS initial amplitude.lead AVF	Elpot	Pt	Heart	Qn
9962-2	QRS initial amplitude.lead AVL	Elpot	Pt	Heart	Qn
9963-0	QRS initial amplitude.lead AVR	Elpot	Pt	Heart	Qn
9964-8	QRS initial amplitude.lead I	Elpot	Pt	Heart	Qn
9965-5	QRS initial amplitude.lead II	Elpot	Pt	Heart	Qn

9966-3	QRS initial amplitude.lead III	Elpot	Pt	Heart	Qn
9967-1	QRS initial amplitude.lead V1	Elpot	Pt	Heart	Qn
9968-9	QRS initial amplitude.lead V2	Elpot	Pt	Heart	Qn
996-9	D little o super little a Ag	Pr	Pt	RBC	Ord
9969-7	QRS initial amplitude.lead V3	Elpot	Pt	Heart	Qn
9970-5	QRS initial amplitude.lead V4	Elpot	Pt	Heart	Qn
9971-3	QRS initial amplitude.lead V5	Elpot	Pt	Heart	Qn
9972-1	QRS initial amplitude.lead V6	Elpot	Pt	Heart	Qn
9973-9	QRS terminal amplitude.lead AVF	Elpot	Pt	Heart	Qn
9974-7	QRS terminal amplitude.lead AVL	Elpot	Pt	Heart	Qn
9975-4	QRS terminal amplitude.lead AVR	Elpot	Pt	Heart	Qn
9976-2	QRS terminal amplitude.lead I	Elpot	Pt	Heart	Qn
997-7	DBG Ag	Pr	Pt	RBC^BPU	Ord
9977-0	QRS terminal amplitude.lead II	Elpot	Pt	Heart	Qn
9978-8	QRS terminal amplitude.lead III	Elpot	Pt	Heart	Qn
9979-6	QRS terminal amplitude.lead V1	Elpot	Pt	Heart	Qn
9980-4	QRS terminal amplitude.lead V2	Elpot	Pt	Heart	Qn
9981-2	QRS terminal amplitude.lead V3	Elpot	Pt	Heart	Qn
9982-0	QRS terminal amplitude.lead V4	Elpot	Pt	Heart	Qn
9983-8	QRS terminal amplitude.lead V5	Elpot	Pt	Heart	Qn
9984-6	QRS terminal amplitude.lead V6	Elpot	Pt	Heart	Qn
998-5	DBG Ag	Pr	Pt	RBC^donor	Ord
9985-3	R wave amplitude.lead AVF	Elpot	Pt	Heart	Qn
9986-1	R wave amplitude.lead AVL	Elpot	Pt	Heart	Qn
9987-9	R wave amplitude.lead AVR	Elpot	Pt	Heart	Qn
9988-7	R wave amplitude.lead I	Elpot	Pt	Heart	Qn
9989-5	R wave amplitude.lead II	Elpot	Pt	Heart	Qn
9990-3	R wave amplitude.lead III	Elpot	Pt	Heart	Qn
9991-1	R wave amplitude.lead V1	Elpot	Pt	Heart	Qn
9992-9	R wave amplitude.lead V2	Elpot	Pt	Heart	Qn
999-3	DBG Ag	Pr	Pt	RBC	Ord
9993-7	R wave amplitude.lead V3	Elpot	Pt	Heart	Qn
9994-5	R wave amplitude.lead V4	Elpot	Pt	Heart	Qn
9995-2	R wave amplitude.lead V5	Elpot	Pt	Heart	Qn
9996-0	R wave amplitude.lead V6	Elpot	Pt	Heart	Qn
9997-8	R wave axis	Angle	Pt	Heart	Qn
9998-6	R wave duration.lead AVF	Time	Pt	Heart	Qn
9999-4	R wave duration.lead AVL	Time	Pt	Heart	Qn

NULL	IO.TUBE
NULL	IO.TUBE
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NULL	IO.TUBE
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NULL	IO.TUBE
NULL	BLDBK
NULL	BLDBK
NULL	FERT
NULL	FERT
SAB	FERT
SCB	FERT
NULL	FERT
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Immune stain	PATH
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
Organism specific culture	MICRO
NULL	PATH
NULL	SERO
NULL	SERO
Raji cell assay	SERO
NULL	SERO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light.HPF	MICRO
Trichrome stain	MICRO
Manual count	HEM/BC
US.estimated from BPD	OB.US
US.measured	OB.US

EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
NULL	BLDBK
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
NULL	BLDBK
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO.TUBE
NULL	BLDBK
NULL	IO.TUBE
NULL	IO.TUBE
NULL	SERO
Immune stain	PATH
NULL	BLDBK
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	FERT
NULL	FERT
NULL	CHEM
NULL	FERT
NULL	DRUG/TOX

MIC	ABXBACT
NULL	BLDBK
NULL	BLDBK
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Immune stain	CELLMARK
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Immune stain	CELLMARK
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Immune stain	CELLMARK
Immune stain	CELLMARK

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Aggl RBC	BLDBK
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Aggl RBC	BLDBK
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Aggl RBC	BLDBK
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Aggl RBC	BLDBK
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NULL	SPEC
NULL	SPEC
Agar diffusion	ABXBACT
NULL	SPEC
NULL	SPEC
NULL	FERT
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NULL	CHEM
NULL	FERT
NULL	FERT

NULL	CHEM
NULL	CHEM
Aggl RBC	BLDBK
NULL	FERT
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NULL	CHEM
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Kremer	FERT
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NULL	FERT
Immunobead	FERT
Mixed antiglobulin reaction	FERT
Immunobead	FERT
Mixed antiglobulin reaction	FERT
Immunobead	FERT
Mixed antiglobulin reaction	FERT
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NULL	FERT
NULL	FERT

Organism specific culture	MICRO
Wet preparation	MICRO
Thioflavine-S stain	PATH
Bennhold stain.Putchler modified	PATH
Highman stain	PATH
NULL	BLDBK
Vassar-culling stain	PATH
Fouchet stain	PATH
Von Kossa stain	PATH
Lawson-Van Gieson stain	PATH
Verhoeff-Van Gieson stain	PATH
Van Gieson stain	PATH
Trichrome stain.Masson	PATH
NULL	BLDBK
Rhodamine stain	PATH
Sudan IV stain	PATH
US.estimated from BD.Jeanty 1984	OB.US
US.estimated from BPC	OB.US
US.estimated from BPD	OB.US
US.estimated from BPD.Campbell 1975	OB.US
US.estimated from BPD.Doubilet 1993	OB.US
US.estimated from BPD.Hadlock 1982	OB.US
US.estimated from BPD.Hadlock 1984	OB.US
US.estimated from BPD.Hansmann 1985	OB.US
US.estimated from BPD.Hobbins 1983	OB.US
US.estimated from BPD.Jeanty 1984	OB.US
US.estimated from BPD.Kurtz 1980	OB.US
US.estimated from BPD.Sabbagha 1978	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Nephelometry	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	BLDBK
Direct spectrophotometry	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
Night blue stain	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Microscopy.electron	MICRO
Immune stain	MICRO
Wet preparation	MICRO
Organism specific culture	MICRO
NULL	MICRO
NULL	BLDBK
IF	MICRO
Microscopy.electron	MICRO
Thick film	MICRO
Thin film	MICRO
Microscopy.electron	MICRO
SBT	ABXBACT
Probe.amp	MICRO
NULL	MICRO
NULL	BLDBK
Probe.amp	MICRO
MIC	ABXBACT
MLC	ABXBACT
Acid fast stain	MICRO
Acid fast stain	MICRO
IF	MICRO
Microscopy.light	MICRO
Acid fast stain	MICRO
NULL	BLDBK
Immune stain	MICRO
Microscopy.light	MICRO
Concentration	MICRO
Thick film	MICRO
Thin film	MICRO
Environmental culture	MICRO
Fontana-Masson stain	MICRO
Animal inoculation	MICRO
Environmental culture	MICRO
Sticky tape for environmental fungus	MICRO

Organism specific culture	MICRO
NULL	MICRO
NULL	MICRO
Immune stain	MICRO
Immune stain	MICRO
Orcein stain	MICRO
Probe.amp	MICRO
Immune stain	MICRO
NULL	BLDBK
Immune stain	MICRO
Immune stain	MICRO
Microscopy.electron	MICRO
Microscopy.electron	MICRO
Probe.amp	MICRO
Immune stain	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
NULL	BLDBK
Giemsa stain	MICRO
Organism specific culture	MICRO
KOH preparation	MICRO
KOH preparation	MICRO
Trichrome modified	MICRO
Inspection	MICRO
Microscopy.light	MICRO
Microscopy.light	MICRO
NULL	BLDBK
Organism specific culture	MICRO
Wet preparation	MICRO
Microscopy.electron	MICRO
MIC	ABXBACT
MLC	ABXBACT
Wet preparation	MICRO
Microscopy.electron	MICRO
Concentration	MICRO
NULL	BLDBK
Immune stain	MICRO
Kinyoun iron hematoxylin stain	MICRO
Microscopy.light	MICRO
Immune stain	MICRO
Microscopy.electron	MICRO
Inspection	MICRO
Microscopy.light	MICRO
IF	MICRO
NULL	BLDBK
Thin film	MICRO

IF	MICRO
NULL	MICRO
Culture	MICRO
Microscopy.electron	MICRO
Microscopy.light	MICRO
Organism specific culture	MICRO
LA	MICRO
EIA	MICRO
IB	MICRO
MIC	ABXBACT
MLC	ABXBACT
Microscopy.electron	MICRO
EIA	MICRO
EIA	MICRO
Probe.amp	MICRO
Giemsa stain	MICRO
NULL	MICRO
NULL	BLDBK
Organism specific culture	MICRO
Microscopy.light	MICRO
MLC	ABXBACT
Organism specific culture	MICRO
Thick film	MICRO
Thin film	MICRO
Wet preparation	MICRO
Microscopy.electron	MICRO
Sequencing	MICRO
NULL	BLDBK
Microscopy.electron	MICRO
Microscopy.electron	MICRO
Microscopy.electron	MICRO
Microscopy.electron	MICRO
Histomorphometry stain	PATH
Sudan IV stain	CHEM
Sudan IV stain	PATH
Methenamine silver stain.Grocott	PATH
Holzer stain	PATH
Giemsa stain.May-Grunwald	PATH
Histomorphometry stain	PATH
Gomori stain	PATH
Gomori stain	PATH
XXX stain	PATH
Hemosiderin stain	PATH
Sudan black stain	PATH
Silver stain	PATH
Acetate esterase stain	PATH

Alcian blue stain	PATH
Alcian blue stain.sulfated	PATH
Alcian blue stain.with periodic acid-Schiff	PATH
NULL	BLDBK
Alizarin red S stain	PATH
Argentaffin stain	PATH
Rhodamine-auramine fluorochrome stain	PATH
Azure-eosin stain	PATH
Basic fuchsin stain	PATH
Bielschowsky stain	PATH
Bleach stain	PATH
Bodian stain	PATH
NULL	BLDBK
Brown and Brenn stain	PATH
Butyrate esterase stain	PATH
Carmine stain.Best	PATH
Chloracetate esterase stain	PATH
Churukian-Schenk stain	PATH
Congo red stain	PATH
Crystal violet stain	PATH
Esterase stain.non-specific	PATH
NULL	BLDBK
Fite-Faraco stain	PATH
Giemsa stain.3 micron	PATH
Gridley stain	PATH
Hansel stain	PATH
Hematoxylin-eosin-Harris regressive stain	PATH
Hematoxylin-eosin-Mayers progressive stain	PATH
Mallory-Heidenhain stain	PATH
Methenamine silver stain.Jones	PATH
NULL	BLDBK
Methyl green stain	PATH
Methyl green-pyronine Y stain	PATH
Methyl violet stain	PATH
Mucicarmine stain	PATH
Neutral red stain	PATH
Oil red O stain	PATH
Pentachrome stain.Movat	PATH
Surgical pathology	ATTACH.CLINRPT
NULL	CLIN
NULL	CLIN
NULL	CLIN
NULL	CLIN
NULL	ATTACH.CLINRPT
NULL	H&P.HX
US	OB.US

NULL	BLDBK
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US.doppler	OB.US
US.doppler	OB.US
NULL	BLDBK
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.estimated from AC&BPD.Thurnau 1983	OB.US
US.estimated from AC&BPD.Warsof 1977	OB.US
Aggl RBC	BLDBK
US.estimated from AC&BPD.Weinberger 1984	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
Aggl RBC	BLDBK
US.measured	OB.US
US.measured	OB.US
US	OB.US
Palpation	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
Tape measure	OB.US
Periodic acid-Schiff stain with diatase digestion	PATH
NULL	BLDBK
Phosphotungstic acid hematoxyl	PATH
Prussian blue stain	PATH
Quinacrine fluorescent stain	PATH
Reticulin stain	PATH
Safranin stain	PATH
Schmorl stain	PATH
Sevier-Munger stain	PATH
Silver impregnation stain.Dieterle	PATH
Silver nitrate stain	PATH
MIC	ABXBACT
Silver stain.Fontana-Masson	PATH
Silver stain.Grimelius	PATH

Steiner stain	PATH
Sudan black stain	PATH
Supravital stain	PATH
Tetrachrome stain	PATH
Toluidine blue O stain	PATH
Trichrome stain.Gomori-Wheatley	PATH
Trichrome stain.Masson modified	PATH
NULL	BLDBK
Wade stain	PATH
Warthin-Starry stain	PATH
Wright Giemsa stain	PATH
Mucicarmine stain.Mayer	PATH
Colloidal ferric oxide stain.Hale	PATH
Luxol fast blue/Periodic acid-Schiff stain	PATH
Luxol fast blue/Cresyl violet stain	PATH
Cresyl echt violet stain	PATH
NULL	BLDBK
Gomori stain	PATH
De Galantha stain	PATH
NULL	DRUG/TOX
NULL	H&P.SURG PROC
NULL	H&P.SURG PROC
NULL	CHAL
NULL	CHAL
Calculated	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
NULL	BLDBK
NULL	HLA
NULL	HLA
NULL	HLA
Probe.amp	MICRO
Probe.amp	MICRO
IF	MICRO
IF	MICRO
NULL	BLDBK
NULL	MICRO
Organism specific culture	MICRO
Routine fungal culture	MICRO

Acid fast stain.Kinyoun modified	MICRO
Concentration	MICRO
Microscopy.light	MICRO
Gram stain	MICRO
Microscopy.light	MICRO
NULL	MICRO
Acridine orange and Giemsa stain	MICRO
NULL	SERO
NULL	SERO
NULL	BLDBK
Agar diffusion	ABXBACT
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
Immune diffusion	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
SBT	ABXBACT

NULL	BLDBK
EIA	MICRO
IB	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Agar diffusion	ABXBACT
NULL	DRUG/TOX
NULL	BLDBK
NULL	SPEC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
Detection limit <= 20 mg/L test strip	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ED
NULL	ED
NULL	ED
NULL	BLDBK
Reported	H&P.HX
Reported	H&P.HX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
NULL	BLDBK
Observed	H&P.PX
IB	MICRO
NULL	MICRO

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	BLDBK
NULL	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Comp fix	MICRO
NULL	SERO
NULL	SERO
NULL	BLDBK
NULL	SERO
Esterase stain.non-specific	PATH
Chloracetate esterase stain	PATH
Peroxidase stain	PATH
Sudan black B stain	PATH
Tartrate-resistant acid phosphatase stain	PATH
Terminal deoxynucleotidyl transferase stain	PATH
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SPEC
NULL	ALLERGY
NULL	BLDBK
NULL	HEM/BC
NULL	CHAL
NULL	CHAL
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	COAG
Cyto stain	CYTO
Cyto stain	CYTO
SBT	ABXBACT
Cyto stain	CYTO
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	BLDBK

IB	MICRO
IB	MICRO
IB	MICRO
NULL	MICRO
NULL	MICRO
Concentration	MICRO
NULL	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Aggl RBC	BLDBK
Manual count	HEM/BC
Manual count	HEM/BC
NULL	BLDBK
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	BLDBK
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	BLDBK
Manual count	HEM/BC
Microscopy	HEM/BC
Manual count	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	MICRO
Organism specific culture	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
Aerobic culture	MICRO
NULL	BLDBK
NULL	MICRO
NULL	MICRO
Aggl	MICRO
Aggl	MICRO
NULL	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Aggl	MICRO
NULL	BLDBK
Cyto stain	CYTO
Automated count	HEM/BC

Automated count	HEM/BC
Automated count	HEM/BC
Microscopy.light	HEM/BC
Manual count	HEM/BC
Microscopy.light	UA
Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
Microscopy.light	UA
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	HEM/BC
NULL	CLIN
NULL	CLIN
NULL	CLIN
Reported	H&P.HX
Reported	H&P.HX
NULL	BLDBK
NULL	ED
NULL	BDYTMP.ATOM
NULL	BDYTMP.ATOM
NULL	RESP.TIMED.MOLEC
Reported	H&P.HX
NULL	ED
Reported	H&P.HX
Reported	H&P.HX
NULL	BLDBK
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
Agar diffusion	ABXBACT
NULL	ED
NULL	ED
NULL	BLDBK
NULL	ED

US.doppler	OB.US
US.doppler	OB.US
MLC	ABXBACT
NULL	BLDBK
US.estimated from AC&HC.Hadlock 1984	OB.US
US.estimated from AC&HC.Jordaan 1983	OB.US
US.estimated from AC.Campbell 1975	OB.US
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
LA	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
Immediate spin	BLDBK
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
NULL	BLDBK
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Reported	H&P.HX
Reported	H&P.HX
Observed	H&P.PX
NULL	BLDBK
Observed	H&P.PX
NULL	ED
NULL	FUNCTION
Reported	H&P.HX
Reported	H&P.HX
NULL	ED
NULL	H&P.HX
NULL	ED
NULL	BLDBK

IB	MICRO
IF	MICRO
Organism specific culture	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Wet preparation	MICRO
Culture	MICRO
Acid fast stain	MICRO
Acid fast stain	MICRO
NULL	BLDBK
Acid fast stain	MICRO
Acid fast stain	MICRO
Acid fast stain	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Culture	MICRO
NULL	ATTACH.CLINRPT
NULL	BLDBK
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
{ Author Type }	DOC.ONTOLOGY
NULL	ATTACH.CLINRPT
SBT	ABXBACT
Physician	DOC.ONTOLOGY
NULL	H&P.HX
{ Author Type }	DOC.ONTOLOGY
NULL	H&P.HX
NULL	BLDBK
Physician	H&P.HX
Physical therapy	H&P.HX
Podiatry	H&P.HX
Psychology	H&P.HX
Social work	H&P.HX
Speech therapy	H&P.HX
Occupational therapy	H&P.HX
NULL	H&P.HX
NULL	BLDBK
NULL	ATTACH.LAB
NULL	ATTACH.CLINRPT
{ Author Type }	DOC.ONTOLOGY
Physician	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
Occupational therapy	DOC.ONTOLOGY

Physical therapy	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
NULL	BLDBK
Psychology	DOC.ONTOLOGY
NULL	H&P.HX
Speech-language pathology	DOC.ONTOLOGY
NULL	CLIN
Chiropractic	ATTACH.CLINRPT
Physical therapy	ATTACH.CLINRPT
Physician	ATTACH.CLINRPT
Podiatry	ATTACH.CLINRPT
Psychology	ATTACH.CLINRPT
Social service	ATTACH.CLINRPT
Speech therapy	ATTACH.CLINRPT
Occupational therapy	ATTACH.CLINRPT
Cardiac echo	ATTACH.CLINRPT
EEG	ATTACH.CLINRPT
EKG	ATTACH.CLINRPT
US	ATTACH.CLINRPT
Pathology	ATTACH.CLINRPT
Psychiatry	ATTACH.CLINRPT
NULL	BLDBK
Radiology.XXX	ATTACH.CLINRPT
NULL	BLDBK
Nursing	ATTACH.CLINRPT
NULL	CLIN
CT	ATTACH.CLINRPT
CT	ATTACH.CLINRPT
CT	ATTACH.CLINRPT
MRI	ATTACH.CLINRPT
{Provider}	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	BLDBK
NULL	H&P.HX
Acid fast stain	MICRO
XXX stain	MICRO
Organism specific culture	MICRO
NULL	BLDBK
Probe.amp	MICRO
Cytology	CYTO
Cytology	CYTO
NULL	CHEM
Calculated	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	MICRO
NULL	BLDBK
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
US.derived	OB.US
US.derived	OB.US
US.derived	OB.US
US.derived	OB.US
NULL	BLDBK
US.derived	OB.US
US	OB.US
Derived	OB.US
NULL	BLDBK
US	OB.US
Reported	OB.US
Reported	OB.US
Reported	OB.US
Reported	OB.US
MIC	ABXBACT
Reported	OB.US
US.doppler	OB.US
US.doppler	OB.US
NULL	BLDBK
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
NULL	BLDBK
Doppler.measured	OB.US
US.doppler	OB.US
Doppler.measured	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US

US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
NULL	BLDBK
US.doppler	OB.US
US.doppler	OB.US
Agar diffusion	ABXBACT
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
Aggl RBC	BLDBK
US.doppler	OB.US
US.estimated	OB.US
US.estimated from AC	OB.US
US.estimated from AC&BPD	OB.US
US.estimated from AC&BPD&FL	OB.US
US.estimated from AC&BPD&FL&HC	OB.US
US.estimated from AC&BPD&FL&HC.Hadlock 1985	OB.US
US.estimated from AC&BPD&FL&HC.Roberts 1985	OB.US
Aggl RBC	BLDBK
US.estimated from AC&BPD&FL.Hadlock 1984	OB.US
US.estimated from AC&BPD&FL.Hadlock 1985	OB.US
US.estimated from AC&BPD&FL.Woo 1985	OB.US
US.estimated from AC&BPD.Eik-Nes 1982	OB.US
US.estimated from AC&BPD.Hadlock 1984	OB.US
US.estimated from AC&BPD.Shepard 1982	OB.US
US.estimated from AC&FL	OB.US
US.estimated from AC&FL&HC	OB.US
US.estimated from AC&FL&HC.Hadlock 1984	OB.US
US.estimated from AC&FL&HC.Hadlock 1985	OB.US
US.estimated from AC&FL&HC.Ott 1986	OB.US
US.estimated from AC&FL&HC.Vintzileos 1987	OB.US
US.estimated from AC&FL&HC.Weiner 1985	OB.US
US.estimated from AC&FL.Hadlock 1984	OB.US
US.estimated from AC&FL.Hadlock 1985	OB.US
US.estimated from AC&FL.Woo 1985	OB.US
US.estimated from AC&HC	OB.US
US.estimated from AC.Vintzileos 1987	OB.US
US.estimated from AC.Warsof 1977	OB.US
Aggl RBC	BLDBK
US.estimated from AD&BPD	OB.US

US.estimated from AD&BPD&FL	OB.US
US.estimated from AD&BPD&FL.Rose 1987	OB.US
US.estimated from AD&BPD.Rose 1987	OB.US
US.estimated from AD&BPD.Vintzileos 1987	OB.US
US.estimated from AD&FL	OB.US
US.estimated from AD&FL.Rose 1987	OB.US
Comp of est fetal wgt W std pop dist at same estga	OB.US
Aggl RBC	BLDBK
Comp of est fetal wgt W std pop dist at same estga	OB.US
Categorization by comparison with standards	OB.US
Categorization by comparison with standards	OB.US
Estimated.pop birth wgt gestational age corr.ref	OB.US
Estimated.pop birth wgt gestational age corr.ref	OB.US
Estimated.pop birth wgt gestational age corr.ref	OB.US
Estimated.pop birth wgt gestational age corr.ref	OB.US
Estimated.pop birth wgt gestational age corr.ref	OB.US
Aggl RBC	BLDBK
NULL	OB.US
NULL	OB.US
US.derived	OB.US
Clinical.estimated	OB.US
Estimated from last menstrual period	OB.US
Estimated from ovulation date	OB.US
US.composite.estimated	OB.US
US.measured	OB.US
Aggl RBC	BLDBK
US.measured	OB.US
Palpation	OB.US
US.measured	OB.US
Palpation	OB.US
US.measured	OB.US
Probe insertion.Hagar	OB.US
Probe insertion.Pratt	OB.US
US.measured	OB.US
Aggl RBC	BLDBK
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	CARD.US
US.measured	OB.US
US.measured	CARD.US
US.measured	OB.US
US.measured	CARD.US
SBT	ABXBACT
US.measured	OB.US

US.measured	CARD.US
US.doppler	OB.US
US.doppler	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
Aggl RBC	BLDBK
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
Estimated from gestational age	OB.US
US.estimated from cerebellar diameter	OB.US
US.derived	OB.US
US.derived	OB.US
Aggl RBC	BLDBK
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
Estimated from gestational age	OB.US
US.measured	OB.US
Aggl RBC	BLDBK
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
NULL	BLDBK
US.measured	OB.US
US.measured	OB.US
Estimated from gestational age	OB.US
Estimated from abdominal circumference	OB.US
Estimated from gestational age	OB.US
US.measured	OB.US
US	OB.US

US	OB.US
Estimated from gestational age	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
NULL	BLDBK
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
Estimated from gestational age	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
NULL	BLDBK
Estimated from gestational age	OB.US
Palpation	OBGYN
NULL	OB.US
NULL	OB.US
NULL	OB.US
US.derived	OB.US
US.derived	OB.US
US.derived	OB.US
NULL	BLDBK
Palpation	OB.US
NULL	BLDBK
US	OB.US
US	OB.US
Clinical.estimated	OB.US
Estimated from last menstrual period	OB.US
Estimated from ovulation date	OB.US
Estimated from selected delivery date	OB.US
US.composite.estimated	OB.US
US.estimated from AC	OB.US
NULL	BLDBK
US.estimated from AC.Campbell 1975	OB.US
US.estimated from AC.Hadlock 1982	OB.US
US.estimated from AC.Hadlock 1984	OB.US
US.estimated from AC.Jeanty 1984	OB.US
US.estimated from area corrected BPC	OB.US
US.estimated from BD	OB.US

NULL	BLDBK
US.estimated from cerebellum.Goldstein 1987	OB.US
US.estimated from CRL	OB.US
US.estimated from CRL.Hadlock 1992	OB.US
US.estimated from CRL.Hansmann 1985	OB.US
US.estimated from CRL.Jeanty 1984	OB.US
US.estimated from CRL.Nelson 1981	OB.US
US.estimated from CRL.Robinson 1975	OB.US
US.estimated from CRL.Yeh 1988	OB.US
NULL	BLDBK
US.estimated from fibula length	OB.US
US.estimated from fibula length.Jeanty 1984	OB.US
US.estimated from fibula length.Merz 1987	OB.US
US.estimated from FL	OB.US
US.estimated from FL.Hadlock 1984	OB.US
US.estimated from FL.Hansmann 1985	OB.US
US.estimated from FL.Hohler 1982	OB.US
US.estimated from FL.Jeanty 1984	OB.US
NULL	BLDBK
US.estimated from FL.Merz 1987	OB.US
US.estimated from FL.Obrien 1982	OB.US
US.estimated from FL.Mercer 1987	OB.US
US.estimated from GSD	OB.US
US.estimated from GSD.Hellman 1969	OB.US
US.estimated from GSD.Rempen 1991	OB.US
US.estimated from HC	OB.US
US.estimated from HC.Hadlock 1982	OB.US
NULL	BLDBK
US.estimated from HC.Hadlock 1984	OB.US
US.estimated from HC.Hoffbauer 1979	OB.US
US.estimated from HC.Jeanty 1984	OB.US
US.estimated from HL	OB.US
US.estimated from HL.Jeanty 1984	OB.US
US.estimated from HL.Merz 1987	OB.US
US.estimated from radius length	OB.US
US.estimated from radius length.Merz 1987	OB.US
NULL	BLDBK
US.estimated from tibia length	OB.US
US.estimated from tibia length.Jeanty 1984	OB.US
US.estimated from tibia length.Merz 1987	OB.US
US.estimated from ulna length	OB.US
US.estimated from ulna length.Jeanty 1984	OB.US
US.estimated from ulna length.Merz 1987	OB.US
US	OB.US
US.derived	OB.US
US.measured	OB.US

US	OB.US
US	OB.US
*	OB.US
US	OB.US
NULL	OB.US
US.derived	OB.US
Reported	OB.US
US.derived	OB.US
NULL	BLDBK
US.measured	OB.US
Palpation	OB.US
US.measured	OB.US
Palpation	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
NULL	BLDBK
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
Estimated from gestational age.Merz 1987	OB.US
Estimated from gestational age.Merz 1987	OB.US
Estimated from gestational age.Merz 1987	OB.US
NULL	BLDBK
Estimated from gestational age.Merz 1987	OB.US
Estimated from gestational age.Merz 1987	OB.US
Estimated from gestational age.Merz 1987	OB.US
Reported	OB.US
Reported	OB.US
US.derived	OB.US
US.measured	OB.US
MLC	ABXBACT
US.measured.ellipse overlay	OB.US
NULL	BLDBK
US.traced	OB.US
US.derived from OFD&O-O TD	OB.US
US.derived from OFD&O-I BPD	OB.US
US.measured	OB.US
US.measured.ellipse overlay	OB.US
US.traced	OB.US
US.derived	OB.US
US.measured	OB.US
US.measured.ellipse overlay	OB.US

US.traced	OB.US
Estimated from gestational age	OB.US
US	OB.US
US	OB.US
US.measured	OB.US
US.measured	OB.US
Reported	OB.US
US.doppler	OB.US
US.doppler	OB.US
NULL	BLDBK
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
NULL	BLDBK
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.measured	OB.US
US.measured	OB.US
NULL	OB.US
US.doppler	OB.US
NULL	BLDBK
Doppler.calculated	OB.US
US.doppler	OB.US
Doppler.calculated	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
IF	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

US	OB.US
US	OB.US
NULL	BLDBK
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
NULL	BLDBK
US.doppler	OB.US
US.doppler	OB.US
Agar diffusion	ABXBACT
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.doppler	OB.US
US.measured	OB.US
NULL	BLDBK
US.measured	OB.US
US.measured	OB.US
NULL	BLDBK
US.measured.real time two dimension	OB.US
US.measured.M-mode	OB.US
US.measured.real time two dimension	OB.US
NULL	OB.US
NULL	OB.US
NULL	OB.US
US	OB.US
NULL	OB.US
NULL	BLDBK
NULL	OB.US
US.derived	OB.US

US.derived	OB.US
US.derived	OB.US
US.derived	OB.US
US.measured	OB.US
US	OB.US
NULL	CHEM
NULL	CHEM
Wet preparation	MICRO
NULL	BLDBK
Manual count	HEM/BC
ISE	CHEM
NULL	CHEM
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
Coag	COAG
NULL	CHEM
NULL	BLDBK
Electrophoresis	CHEM
EIA	CHEM
Calculated	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
4H cold incubation	CHEM
1D cold incubation	CHEM
2D cold incubation	CHEM
3D cold incubation	CHEM
4H cold incubation	CHEM
1D cold incubation	CHEM
2D cold incubation	CHEM
NULL	BLDBK
3D cold incubation	CHEM
4D cold incubation	CHEM
5D cold incubation	CHEM
6D cold incubation	CHEM
1W cold incubation	CHEM
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	UA
NULL	BLDBK
Wet preparation	HEM/BC

IF	MICRO
RIA	CHEM
MEIA	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
SBT	ABXBACT
NULL	CHEM
Sheep cell aggl	MICRO
NULL	MICRO
NULL	MICRO
Microscopy.light.HPF	HEM/BC
Microscopy.light.HPF	HEM/BC
Wet preparation	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	BLDBK
Microscopy.light	UA
Manual count	HEM/BC
NULL	BLDBK
IF	MICRO
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
RBCs diluted	HEM/BC
NULL	CHEM
Microscopy.light	HEM/BC
Manual count	HEM/BC
NULL	BLDBK
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	BLDBK
NULL	CELLMARK
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	SPEC
NULL	SPEC
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	UA
NULL	CHEM
NULL	HEM/BC
IF	MICRO
NULL	BLDBK
NULL	CHEM
NULL	CHAL
NULL	SPEC
NULL	SPEC
Microscopy.light.HPF	FERT
Microscopy.light.HPF	FERT
Microscopy.light	UA
Sheep cell aggl	MICRO
NULL	BLDBK
NULL	HEM/BC

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Test strip	CHAL
Test strip	CHAL
NULL	BLDBK
Test strip	CHAL
Test strip	CHAL
Microscopy.light	FERT
Microscopy.light	UA
Microscopy.light	UA
NULL	MICRO
NULL	MICRO
NULL	SPEC
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL

NULL	CHEM
SBT	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	BLDBK
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
MLC	ABXBACT
NULL	HEM/BC
Electrophoresis pH 8.9	HEM/BC
Electrophoresis pH 8.9	HEM/BC
Electrophoresis pH 8.9	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	BLDBK
Coag	COAG
NULL	COAG
NULL	COAG
NULL	COAG
Automated count	HEM/BC
NULL	HEM/BC
Coag	COAG
Coag	COAG
NULL	DRUG/TOX
Agar diffusion	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	BLDBK
Electrophoresis	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
IB	MICRO
Electrophoresis	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	BLDBK
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Guthrie test	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM

NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
Aggl RBC	BLDBK
NULL	SERO
NULL	SERO
NULL	SERO
EIA	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	BLDBK
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	BLDBK
NULL	SERO
IF	SERO
IF rat kidney substrate	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	HEM/BC
NULL	SERO
IB	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	CHEM
IB	MICRO
IB	MICRO
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	SERO
NULL	DRUG/TOX
NULL	CHEM

NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Aggl	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	BLDBK
NULL	MICRO
IB	MICRO
IB	MICRO
IF	MICRO
IF	MICRO
IB	MICRO
IB	MICRO
NULL	MICRO
NULL	MICRO
MLC	ABXBACT
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	MICRO
NULL	MICRO
NULL	BLDBK
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	BLDBK
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	BLDBK
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	BLDBK
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HLA
NULL	HLA
Agar diffusion	ABXBACT
NULL	BLDBK
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
RFLP probe	SERO
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK

NULL	CHEM
NULL	CHEM
NULL	MICRO
Culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	BLDBK
Organism specific culture	MICRO
Microscopy.light	MICRO
Microscopy.light	MICRO
NULL	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
Microscopy.light	MICRO
NULL	BLDBK
Microscopy.light	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
Microscopy.light	HEM/BC
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	BLDBK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHEM
NULL	HEM/BC
NULL	SPEC
NULL	BLDBK
NULL	SPEC

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Estimated from glycated hemoglobin	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
Calculated	CHEM
NULL	BLDBK
Calculated	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Coag	COAG
NULL	CHEM
NULL	BLDBK
Microscopy.light	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
IB	MICRO
NULL	CHEM
NULL	MICRO
IB	MICRO
IB	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	HEM/BC

NULL	BLDBK
Spun	HEM/BC
Crystal violet stain	HEM/BC
Myeloperoxidase stain	HEM/BC
NULL	HEM/BC
Butyrate esterase stain	HEM/BC
Potassium ferrocyanide stain	HEM/BC
Electrophoresis	HEM/BC
Electrophoresis.citrate agar	HEM/BC
NULL	BLDBK
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Sudan III stain	PATH
NULL	BLDBK
NULL	SPEC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
SBT	ABXBACT
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	SPEC
MLC	ABXBACT
NULL	SPEC
Coag	COAG
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	FERT
NULL	FERT
NULL	CHEM
Conglutinin assay	SERO
NULL	CHAL
PEG assay	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
SAMHSA confirm	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	UA
NULL	UA
Microscopy.light	HEM/BC
NULL	CHAL
NULL	UA
NULL	UA
NULL	CHEM
NULL	PATH
NULL	CHEM
NULL	SERO
NULL	SERO
NULL	SERO

NULL	CHAL
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
MIC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	SERO
Agar diffusion	ABXBACT
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHAL
Electrophoresis	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
NULL	HLA
NULL	CHAL
NULL	HLA
IF	MICRO
NULL	MICRO
NULL	MICRO
IF	MICRO
Comp fix	MICRO
IF	MICRO
EIA	MICRO
NULL	CHAL

IB	MICRO
Organism specific culture	MICRO
EIA	MICRO
EIA	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
Sheep cell aggl	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
Microscopy.light	FERT
NULL	CHEM
Microscopy.light	HEM/BC
Microscopy.light.HPF	UA
NULL	CHAL
NULL	HEM/BC
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
NULL	DRUG/TOX
Calculated	CHEM
SBT	ABXBACT
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
NULL	CHEM
EIA	MICRO
Electrophoresis	CHEM

NULL	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CHAL
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	CHAL
IB	MICRO
IB	MICRO
IB	MICRO
EIA	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
GC	DRUG/TOX
NULL	SERO
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Microscopy	HEM/BC
MLC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	PATH
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	MICRO
NULL	MICRO
IB	MICRO
IF	MICRO
NULL	CHAL
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CHAL
IF	MICRO
Culture	MICRO
NULL	MICRO
NULL	SERO
IF	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
SBT	ABXBACT
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	HEM/BC
NULL	ALLERGY
Microscopy.light	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC

Confirm>200 ng/mL	DRUG/TOX
Screen>25 ng/mL	DRUG/TOX
Confirm>20 ng/mL	DRUG/TOX
Screen>50 ng/mL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
SBT	ABXBACT
Manual count	HEM/BC
IF	MICRO
IF	MICRO
IF	MICRO
MIC	ABXBACT
NULL	CHAL
IF	MICRO
NULL	CHEM
NULL	BLDBK
NULL	CHAL
NULL	BLDBK
Prewarmed	BLDBK
NULL	SERO
NULL	CHEM
Manual count	HEM/BC
NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	FERT
NULL	HEM/BC
NULL	HEM/BC
NULL	MICRO
IF	MICRO

IF	MICRO
Agar diffusion	ABXBACT
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Immune diffusion	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHAL
NULL	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHAL
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHAL
NULL	MICRO
Organism specific culture	MICRO
NULL	MICRO
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
NULL	SERO
NULL	SERO
NULL	CHAL
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	COAG
NULL	COAG
NULL	COAG

Manual count	UA
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	CHEM
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHAL
Screen>1000 ng/mL	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHAL
Screen	DRUG/TOX
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Culture @1:100	MICRO
LA	MICRO
LA	MICRO
LA	MICRO
NULL	CHAL
LA	MICRO
Environmental culture	MICRO
Manual count	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
MIC	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
Spectrophotometry	CHEM
GC	DRUG/TOX
NULL	DRUG/TOX

NULL	CHEM
NULL	CHEM
NULL	CHAL
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
Gram stain	MICRO
Gram stain	MICRO
Gram stain	MICRO
Gram stain	MICRO
Gram stain	MICRO
Gram stain	MICRO
Gram stain	MICRO
Gram stain	MICRO
NULL	CHAL
Gram stain	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Manual count	HEM/BC
NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	UA
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM

IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CHAL
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CHAL
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Senior review	DRUG/TOX
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	SERO
Agar diffusion	ABXBACT
NULL	SERO
NULL	SERO
NULL	SERO
NULL	CHAL
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	CHAL
NULL	SPEC
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Glucometer	CHAL
NULL	CHAL
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	DRUG/TOX
Oximetry	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Micro/Micro	MICRO
NULL	CHAL
Perm mount	MICRO
Rearing/Culture	MICRO
Macro/Micro ID	MICRO
SBT	ABXBACT
Perm mount	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
Reaction: lactate to pyruvate	CHEM
Reaction: lactate to pyruvate	CHEM
Reaction: pyruvate to lactate	CHEM
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	CHAL
Manual count	HEM/BC

NULL	ALLERGY
NULL	ALLERGY
NULL	PATH
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
MLC	ABXBACT
NULL	ALLERGY
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
Organism specific culture	MICRO
Microscopy.light	MICRO
Wet preparation	MICRO
Iron hematoxylin stain	MICRO
Kinyoun iron hematoxylin stain	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	BLDBK
Pathologist comment	BLDBK
MLC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
Immunofixation	CHEM
Immunofixation	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
VDRL	MICRO
NULL	CHEM
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	DRUG/TOX
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	MICRO
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
MIC	ABXBACT
NULL	SPEC
NULL	CHAL
Screen	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
Detection limit <= 20 mg/L	CHEM
Detection limit <= 20 mg/L	CHEM
Detection limit <= 20 mg/L	CHEM
Detection limit <= 20 mg/L	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CHAL
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL

NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
MLC	ABXBACT
NULL	ALLERGY
NULL	CHAL
NULL	ALLERGY
Agar diffusion	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHAL
NULL	CHEM
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	MICRO
Aggl	MICRO
Comp fix	MICRO
LA	MICRO
LA	MICRO
IF	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHAL
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
EIA	COAG
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHEM
Automated count	HEM/BC
Immune diffusion	MICRO
NULL	CHEM
Differential light absorption	CHEM
Automated count	HEM/BC
NULL	CHEM
NULL	CHAL
Dilution	CHEM
Dilution	CHEM
NULL	CHEM
NULL	COAG
NULL	COAG
NULL	HEM/BC
NULL	HEM/BC
NULL	SERO
NULL	CHAL

NULL	SERO
NULL	SERO
Spun Westergren tube	CHEM
Electrophoresis.agarose gel	CHEM
NULL	CHEM
NULL	SERO
NULL	HEM/BC
NULL	COAG
NULL	CHAL
Automated count	HEM/BC
NULL	CHEM
Immunoelectrophoresis	CHEM
NULL	CHEM
Immunoelectrophoresis	CHEM
NULL	CHEM
Immunoelectrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Automated count	HEM/BC
NULL	COAG
Automated count	HEM/BC
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Manual count	HEM/BC
NULL	CHAL
Automated count	HEM/BC
Automated count	HEM/BC
NULL	CHEM
Manual count	HEM/BC
NULL	CHEM
Nephelometry	SERO
Nephelometry	SERO
Nephelometry	SERO
NULL	CHAL
Nephelometry	SERO
NULL	CHEM
NULL	CHEM
Immune diffusion	MICRO
NULL	SERO
NULL	PATH
NULL	CHEM
Multidisk	ALLERGY
NULL	CHAL

Multidisk	ALLERGY
NULL	CHAL
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
NULL	CHAL
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL
US.measured	US.URO
MLC	ABXBACT
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.measured	US.URO
US.derived.HWL	US.URO
NULL	CHAL
US.derived.HWL	US.URO
US.derived.HWL	US.URO
US.derived.HWL	US.URO

NULL	CHAL
EIA	MICRO
HAI	MICRO
HAI	MICRO
HAI	MICRO
EIA	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
EIA	MICRO
NULL	CHAL
EIA	MICRO
EIA	MICRO
HAI	MICRO
HAI	MICRO
Agar diffusion	ABXBACT
HAI	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
NULL	CHAL
EIA	MICRO
EIA	MICRO
Immune diffusion	MICRO
EIA	MICRO
Aggl	MICRO
EIA	MICRO
Neut	MICRO
EIA	MICRO
NULL	CHAL
Immune diffusion	MICRO
Neut	MICRO
Neut	MICRO
EIA	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
Neut	MICRO
Immune diffusion	MICRO
HAI	MICRO
NULL	MICRO
HAI	MICRO
EIA	MICRO
Neut	MICRO
Immune diffusion	MICRO
EIA	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO

NULL	CHAL
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
Immune diffusion	MICRO
EIA	MICRO
Aggl	MICRO
EIA	MICRO
Probe	MICRO
NULL	CHAL
EIA	MICRO
Aggl	MICRO
EIA	MICRO
Aggl	MICRO
Probe	MICRO
EIA	MICRO
HAI	MICRO
EIA	MICRO
NULL	CHAL
EIA	MICRO
IF	MICRO
EIA	MICRO
LA	MICRO
Neut	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHAL
EIA	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
{ Author Type }	DOC.ONTOLOGY
NULL	ATTACH.CLINRPT
NULL	ATTACH.AMB
NULL	ATTACH.AMB
NULL	CHAL
NULL	ATTACH.AMB
NULL	ATTACH.AMB
NULL	ATTACH.AMB
NULL	ATTACH.AMB
NULL	ATTACH.AMB
NULL	ATTACH.AMB
NULL	ATTACH.AMB
NULL	ATTACH.AMB
NULL	ALLERGY
NULL	ALLERGY

Confirm	DRUG/TOX
NULL	CHEM
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CELLMARK
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
Probe.amp.tar	MICRO
Agar diffusion	ABXBACT
Probe.amp	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	SERO
NULL	SERO
NULL	SERO
NULL	HEM/BC
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHEM

NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Tartrate inhibited	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
SBT	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX

Confirm	DRUG/TOX
NULL	DRUG/TOX
SBT	ABXBACT
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
SBT	ABXBACT
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
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NULL	CHAL
NULL	CHAL
MIC	ABXBACT
MIC	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Rodent substrate	SERO
Rodent substrate	SERO
NULL	CHAL

IF	SERO
NULL	DRUG/TOX
NULL	SPEC
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
Microscopy.light	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
MIC	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHAL
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
IF	SERO
NULL	ALLERGY
NULL	CHAL
NULL	ALLERGY
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
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NULL	DRUG/TOX
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
Comp fix	MICRO
NULL	MICRO
Probe	MICRO
NULL	MICRO
Comp fix	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHALSKIN
NULL	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Organism specific culture	MICRO
NULL	ALLERGY
NULL	CHALSKIN
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
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Confirm	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	CHAL
MIC	ABXBACT
NULL	CHAL
NULL	CHAL
NULL	CHAL
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NULL	CHAL
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Probe	MICRO
Probe	MICRO
Probe	MICRO
Probe	MICRO
Probe	MICRO
NULL	MICRO
Probe	MICRO
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
Immune diffusion	MICRO
NULL	MICRO
NULL	MICRO
Confirm	DRUG/TOX
Confirm	DRUG/TOX

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Confirm	DRUG/TOX
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NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	CHEM
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
IF	SERO
NULL	DRUG/TOX
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
IF	MICRO
IF	MICRO
IF	MICRO
RIA	CHAL
RIA	CHAL
NULL	MICRO

NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
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NULL	CHEM
NULL	HEM/BC
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
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NULL	DRUG/TOX
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
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NULL	CELLMARK
NULL	CELLMARK
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IF	MICRO
NULL	MICRO
NULL	MICRO
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LA	MICRO

NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
IF	SERO
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
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Organism specific culture	MICRO
NULL	CHEM
Probe	MICRO
Probe	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
IF	MICRO
Comp fix	MICRO
IF	MICRO
NULL	CHEM
IF	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
MIC	ABXBACT
NULL	CHEM
Probe	MICRO
Probe	MICRO
Probe	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
Infrared spectroscopy	CHEM

Microscopy.light	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
Coag	COAG
Coag.saline 1:1	COAG
Coag.saline 1:1	COAG
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	ALLERGY
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NULL	CHALSKIN
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	CHAL
RIA	CHEM
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RIA	CHAL
RIA	CHAL
RIA	CHAL
RIA	CHAL
IB	MICRO
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK

Confirm	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	HEM/BC
EIA	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
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NULL	DRUG/TOX
NULL	MICRO
IF	MICRO
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NULL	MICRO
LA	SERO
NULL	CHAL
NULL	CHEM
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NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
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NULL	CHEM
NULL	DRUG/TOX
MLC	ABXBACT
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	MICRO
EIA	MICRO
IF	MICRO
Organism specific culture	MICRO
NULL	CHEM
NULL	CHAL
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NULL	CHAL
Organism specific culture	MICRO
NULL	MICRO
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NULL	MICRO
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NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
Neut	MICRO
Neut	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
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NULL	DRUG/TOX
NULL	CHEM
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Infrared spectroscopy	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
LA	MICRO
IF	MICRO
EIA	MICRO
NULL	CHEM
EIA	MICRO
NULL	MICRO
Microscopic observation	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHAL
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NULL	CHEM
NULL	CHAL

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CHEM
ALLERGY
ALLERGY
DRUG/TOX
DRUG/TOX
DRUG/TOX
CHEM
DRUG/TOX
DRUG/TOX
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DRUG/TOX
DRUG/TOX
ABXBACT
DRUG/TOX
DRUG/TOX
DRUG/TOX

NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	CHEM
Farr	SERO
NULL	CHAL
NULL	CHAL
Screen	DRUG/TOX
NULL	MICRO
NULL	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
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Comp fix	MICRO
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Comp fix	MICRO
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Comp fix	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	SERO
IF	SERO
NULL	CHEM
NULL	DRUG/TOX
Immune diffusion	MICRO
NULL	MICRO
IF	MICRO
Comp fix	MICRO
NULL	CHAL
NULL	MICRO
Manual count	FERT

NULL	DRUG/TOX
MIC	ABXBACT
NULL	CHEM
Organism specific culture	MICRO
EIA	MICRO
LA	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
MIC	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
MLC	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
Sudan IV stain	PATH
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	COAG
Imm	COAG
Imm	COAG
Imm	COAG
Imm	COAG
Imm	COAG
Imm	COAG
NULL	CHEM
Imm	COAG
Imm	COAG
NULL	SERO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL

NULL	DRUG/TOX
NULL	MICRO
LA	MICRO
LA	MICRO
NULL	MICRO
IF	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
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NULL	CHEM
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NULL	CHEM
NULL	MICRO

NULL	MICRO
NULL	MICRO
IF	MICRO
MIC	ABXBACT
NULL	ALLERGY
NULL	CHEM
Automated count	HEM/BC
Electrophoresis	HEM/BC
NULL	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
IB	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
IB	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
LA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
IF	SERO
Comp fix	MICRO
Immune diffusion	MICRO
NULL	CHEM
Immune diffusion	MICRO
Immune diffusion	MICRO
NULL	MICRO
NULL	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IB	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
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NULL	CHAL
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
Confirm	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
IF	SERO
IF	SERO
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
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KOH preparation	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	SERO
NULL	CHEM
IF	SERO
Manual count	HEM/BC
Manual count	HEM/BC
IF	SERO
NULL	ALLERGY

Confirm	DRUG/TOX
NULL	ALLERGY
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
Probe	MICRO
Probe	MICRO
Probe	MICRO
NULL	MICRO
Comp fix	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
IB	SERO
IF	SERO
NULL	SERO
NULL	SERO
IF	SERO
EIA	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
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LA	MICRO
NULL	MICRO
IF	MICRO
NULL	CHEM
NULL	MICRO
LA	MICRO
IF	SERO
IF	SERO
IF	SERO
EIA	SERO
IF	SERO

NULL	SERO
NULL	CHEM
NULL	SERO
IF	SERO
NULL	SERO
IF	SERO
IF	SERO
NULL	SERO
NULL	SERO
MIC	ABXBACT
NULL	CHEM
NULL	SERO
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NULL	SERO
IF	SERO
NULL	SERO
NULL	SERO
NULL	SERO
IF	SERO
NULL	SERO
Manual count	FERT
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Confirm	DRUG/TOX
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NULL	CHEM
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	SERO

NULL	DRUG/TOX
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NULL	DRUG/TOX
Without P-5'-P	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	COAG
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NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	COAG
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
EIA	COAG
NULL	CHEM
EIA	COAG
NULL	DRUG/TOX
NULL	SERO
IF	SERO
IF	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO

EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
Microscopy.light	MICRO
NULL	ALLERGY
NULL	MICRO
NULL	SERO
NULL	CHEM
Calculated	HEM/BC
HPLC	HEM/BC
NULL	SERO
NULL	CHEM
Kleihauer-Betke	HEM/BC
Kleihauer-Betke	HEM/BC
NULL	CHAL
NULL	HEM/BC
NULL	BLDBK
NULL	CHEM
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.doppler	CARD.US
US.2D	CARD.US
US	CARD.US
US	CARD.US
*	CARD.US
*	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
NULL	CHEM
NULL	CHEM
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NULL	CHEM
Confirm	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	CHEM
NULL	CHEM
NULL	CHAL
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NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
SBT	ABXBACT
NULL	CHEM
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL
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NULL	CHEM
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NULL	CHAL
Organism specific culture	MICRO
NULL	BLDBK
NULL	SERO
NULL	CHEM
IF	SERO
EIA	SERO
IF	SERO
IF	SERO
Probe.amp.tar	MICRO

Probe	MICRO
LA	MICRO
IF	MICRO
NULL	CHEM
EIA	MICRO
NULL	MICRO
NULL	MICRO
Probe	MICRO
NULL	MICRO
Probe	MICRO
NULL	MICRO
LA	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
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NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	MICRO
Organism specific culture	MICRO
LA	MICRO
LA	MICRO
NULL	CHEM
NULL	MICRO
NULL	DRUG/TOX
NULL	CHEM
IF	SERO
EIA	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
Organism specific culture	MICRO
NULL	SERO
NULL	SERO
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NULL	SERO
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
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MLC	ABXBACT
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NULL	DRUG/TOX
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NULL	CHEM
EIA	MICRO
NULL	MICRO
NULL	MICRO
Confirm	DRUG/TOX

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NULL	CHEM
Immobilization	MICRO
IF	MICRO
LA	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	DRUG/TOX
NULL	CHEM
LA	MICRO
NULL	MICRO
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NULL	DRUG/TOX
Confirm	DRUG/TOX
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NULL	DRUG/TOX
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
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NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
MIC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
IF	MICRO
NULL	CHEM
NULL	MICRO
IF	MICRO
IF	MICRO
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	CHEM
EIA	MICRO
NULL	SERO
NULL	CHEM
Microscopy.light	HEM/BC
Microscopy.light	MICRO
NULL	CHEM
NULL	CHAL
Radnuc	RAD
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	CHEM
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HEM/BC
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM

Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
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NULL	CELLMARK
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NULL	CELLMARK
NULL	CHEM
Culture	MICRO
Culture	MICRO
Culture	MICRO
NULL	CHEM
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Aerobic culture	MICRO
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler.derived.full Bernoulli	CARD.US
US.doppler.derived.simplified Bernoulli	CARD.US
NULL	CHEM
NULL	CHEM
NULL	SERO
IF	SERO
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	BLDBK
Apt-Downey	HEM/BC
Apt-Downey	HEM/BC
Apt-Downey	HEM/BC

NULL	HEM/BC
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Calculated	CHEM
NULL	CHEM
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
Confirm	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
NULL	PULM
NULL	PULM
Spirometry	PULM
NULL	PULM
NULL	PULM
NULL	DRUG/TOX
Helium rebreathing	PULM
Helium single breath	PULM
NULL	PULM
Transcutaneous O2 monitor	PULM
NULL	PULM
Transcutaneous O2 monitor	PULM
NULL	PULM
NULL	CHEM
Airway pressure monitor	PULM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Manual	HEM/BC
Automated count	HEM/BC

Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
NULL	CHEM
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
NULL	CHEM
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
*	CARD.US
US	CARD.US
US.2D.mod	CARD.US
US.2D.mod	CARD.US
NULL	CHEM
US.2D	CARD.US
US.2D.mod	CARD.US
US.2D.mod	CARD.US
*	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US	CARD.US
Confirm	DRUG/TOX
NULL	CHEM
Confirm	DRUG/TOX
NULL	DRUG/TOX

Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
EKG	EKG.MEAS
NULL	CHEM
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
NULL	ATTACH.LAB
NULL	ATTACH.LAB
NULL	ATTACH.LAB
NULL	CHEM
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
Aerobic culture	MICRO
SBT	ABXBACT
Aerobic culture	MICRO
NULL	CHEM
Anaerobic culture	MICRO
Anaerobic culture	MICRO
Anaerobic culture	MICRO
Anaerobic culture	MICRO
Anaerobic culture	MICRO
Anaerobic culture	MICRO
Anaerobic culture	MICRO
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Anaerobic culture	MICRO
Culture	MICRO
Culture	MICRO
NULL	CHEM
Culture	MICRO
Culture	MICRO
Culture	MICRO
Intravascular line culture	MICRO
Intravascular line culture	MICRO
Intravascular line culture	MICRO
Intravascular line culture	MICRO

Intravascular line culture	MICRO
NULL	CHEM
Culture	MICRO
Culture	MICRO
Culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
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Anaerobic culture	MICRO
NULL	CHEM
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
US.2D	CARD.US
US.doppler	CARD.US
US.M-mode	CARD.US
US.M-mode	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
NULL	CHEM
US	CARD.US
US.M-mode	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
NULL	ABXBACT
MLC	ABXBACT
US.doppler	CARD.US
US.doppler	CARD.US
NULL	CHEM
US.doppler	CARD.US
US.doppler	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US

US	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US.M-mode	CARD.US
US	CARD.US
US	CARD.US
US.2D.single-plane ellipse	CARD.US
NULL	CHEM
US.2D.biplane ellipse	CARD.US
US.2D.mod	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US	CARD.US
US.doppler	CARD.US
US.doppler.CW	CARD.US
NULL	CHEM
US.M-mode	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.M-mode	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US	CARD.US
NULL	CHEM
US.2D.single-plane ellipse	CARD.US
US.2D.biplane ellipse	CARD.US
US.2D.mod	CARD.US
US.2D.mod.biplane	CARD.US
US.2D.mod.single-plane	CARD.US

US.M-mode.Teichholz	CARD.US
US	CARD.US
NULL	CHEM
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler.derived.full Bernoulli	CARD.US
US	CARD.US
US	CARD.US
NULL	CHEM
Estimated from jugular venous distention	CARD.US
US	CARD.US
US.doppler	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.M-mode	CARD.US
US.2D	CARD.US
US.2D	CARD.US
NULL	CHEM
US.2D	CARD.US
US.2D	CARD.US
US	CARD.US
US.M-mode	CARD.US
US	CARD.US
US.continuity	CARD.US
US.continuity.VTI+Area	CARD.US
US.continuity.VTI+Diameter	CARD.US
NULL	CHEM
US.continuity.Vmax+Area	CARD.US
US.continuity.Vmax+Diameter	CARD.US
US	CARD.US
US.continuity	CARD.US
US.doppler.pressure half time	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
NULL	CHEM
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
*	CARD.US
*	CARD.US

US	CARD.US
US	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
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US.doppler	CARD.US
NULL	CHEM
NULL	CARD.US
NULL	CARD.US
US	CARD.US
US	CARD.US
MIC	ABXBACT
NULL	CHEM
Calculated	CHEM
NULL	CHEM
NULL	CHEM
Westergren.2H reading	HEM/BC
NULL	OB.US
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
SBT	ABXBACT
NULL	CHEM
NULL	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX

NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
Confirm	DRUG/TOX
NULL	SERO
NULL	CHEM
NULL	SERO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
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NULL	HEM/BC
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
LA	SERO
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
Iron hematoxylin stain	MICRO
Iron hematoxylin stain	MICRO
Immunohistochemical	MICRO
NULL	CHEM
Manual count	HEM/BC
NULL	CHEM
NULL	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX

NULL	ALLERGY
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	DRUG/TOX
NULL	CHEM
Direct assay	CHEM
NULL	CHEM
Incubation.1M	CHEM
NULL	DRUG/TOX
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NULL	CELLMARK
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NULL	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	SERO
NULL	BLDBK
NULL	BLDBK
NULL	CELLMARK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	CHEM
NULL	HEM/BC
Kleihauer-Betke	HEM/BC
Kleihauer-Betke	HEM/BC
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Iron hematoxylin stain	MICRO
NULL	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Visual	FERT
NULL	HEM/BC
NULL	CHEM
Microscopy.light	HEM/BC
Calculated	CHEM
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	SERO
NULL	ALLERGY
NULL	CHEM
Confirm	DRUG/TOX
XXX stain	MICRO
XXX stain	MICRO
XXX stain	CYTO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	MICRO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
SBT	ABXBACT
Confirm	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
Screen	DRUG/TOX
NULL	CHEM
Coag	COAG
NULL	MICRO
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NULL	DRUG/TOX
NULL	CHEM
Confirm	DRUG/TOX
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NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM

EKG
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MIC
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EKG.MEAS
EKG.MEAS
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EKG.MEAS
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CHEM
EKG.MEAS
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EKG.MEAS
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EKG.MEAS
EKG.MEAS
CHEM
ATTACH.AMB
ATTACH.AMB
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ATTACH.AMB
ATTACH.AMB
ATTACH.AMB
ATTACH.AMB
ATTACH.AMB
ABXBACT
ATTACH.AMB
ATTACH.AMB
ATTACH.AMB
ATTACH.REHAB
CHEM
ATTACH
ATTACH
ATTACH
ATTACH
ATTACH.MEDS
CHEM
ATTACH.MEDS
ATTACH.MEDS
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ATTACH.MEDS

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NULL	ATTACH.REHAB.PSYCH
NULL	ATTACH.REHAB.ABUSE
NULL	CHEM
NULL	ATTACH.REHAB.ABUSE
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NULL	ATTACH.REHAB.ABUSE
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NULL	ATTACH.REHAB.PSYCH
NULL	ATTACH.REHAB.ABUSE
Agar diffusion	ABXBACT
NULL	ATTACH.REHAB.ABUSE
NULL	CHEM
NULL	ATTACH.REHAB.PSYCH
NULL	ATTACH.REHAB.ABUSE
NULL	ATTACH.REHAB.ABUSE
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NULL	CHEM
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NULL	ATTACH.CLINRPT
NULL	ATTACH.LAB

NULL	ATTACH.LAB
NULL	ATTACH.LAB
NULL	ATTACH.REHAB.PSYCH
Physician attending	DOC.ONTOLOGY
Occupational therapy	DOC.ONTOLOGY
Physical therapy	DOC.ONTOLOGY
Physician	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
Psychology	DOC.ONTOLOGY
NULL	CHEM
Social work	DOC.ONTOLOGY
Speech-language pathology	DOC.ONTOLOGY
Attending physician	ATTACH.CLINRPT
Arthroscopy	ATTACH.CLINRPT
{ Author Type }	DOC.ONTOLOGY
Bronchoscopy	ATTACH.CLINRPT
Cardiac catheterization	ATTACH.CLINRPT
Colonoscopy	ATTACH.CLINRPT
NULL	CHEM
CT	ATTACH.CLINRPT
Diagnostic imaging	ATTACH.CLINRPT
Electromyogram	ATTACH.CLINRPT
SBT	ABXBACT
Electrophysiology	ATTACH.CLINRPT
Endoscopy	ATTACH.CLINRPT
Exercise stress test	ATTACH.CLINRPT
Flexible sigmoidoscopy	ATTACH.CLINRPT
NULL	CHEM
Holter monitor	ATTACH.CLINRPT
MRI	ATTACH.CLINRPT
MRI	ATTACH.CLINRPT
Radnuc	ATTACH.CLINRPT
PET scan	ATTACH.CLINRPT
Spirometry	ATTACH.CLINRPT
US	ATTACH.CLINRPT
{ Author Type }	DOC.ONTOLOGY
NULL	CHEM
Chiropractor	ATTACH.CLINRPT
Physician consulting	DOC.ONTOLOGY
Nurse practitioner	ATTACH.CLINRPT
Podiatry	ATTACH.CLINRPT
Psychology	ATTACH.CLINRPT
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NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT

NULL	ATTACH.REHAB.PSYCH
Radiology	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
Screen	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	ABXBACT
NULL	CHEM
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
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NULL	ABXBACT
Agar diffusion	ABXBACT
NULL	MICRO
NULL	CHEM
VC	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Screen	DRUG/TOX
Agar diffusion	ABXBACT
Confirm	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
*	DRUG/TOX
*	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
Screen	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
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Confirm	DRUG/TOX

Screen	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	ALLERGY
NULL	MICRO
NULL	MICRO
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NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
Predicted	PULM
Spirometry	PULM
NULL	PULM
Spirometry	PULM
NULL	CHEM
Predicted	PULM
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Spirometry	PULM
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Spirometry	PULM
NULL	CHEM
NULL	PULM
Transcutaneous CO2 monitor	PULM
NULL	PULM
Pulse oximetry	PULM
NULL	PULM
Pulse oximetry	PULM
NULL	PULM
US.2D.bulleted.calculated	CARD.US
US.cubed.calculated	CARD.US
US.2D.LVOT area.calculated	CARD.US
US.2D.mod.biplane ellipse.calculated	CARD.US
US.modified Simpson.calculated	CARD.US
NULL	ATTACH.CLINRPT
Radiology	ATTACH.CLINRPT
Radiology	ATTACH.CLINRPT
Radiology	ATTACH.CLINRPT
NULL	CHEM
NULL	ATTACH.MODIFIER
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NULL	ATTACH.MODIFIER

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NULL	CHEM
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EKG	EKG.IMP
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NULL	CHEM
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{ Author Type }	ATTACH.REHAB
{ Author Type }	ATTACH.REHAB
{ Author Type }	ATTACH.REHAB
MLC	ABXBACT
Measured	ATTACH.CLINRPT
*	CARD.US
US	CARD.US
NULL	ATTACH.CLINRPT
{ Author Type }	DOC.ONTOLOGY
EKG	EKG.ATOM
EKG	EKG.ATOM
EKG	ATTACH.CLINRPT
NULL	CHEM
NULL	ATTACH.CLINRPT

NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
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NULL	ABXBACT
NULL	ABXBACT
MLC	ABXBACT
NULL	CHEM
NULL	ABXBACT
NULL	ABXBACT
{ Author Type }	ATTACH.REHAB
{ Author Type }	ATTACH.REHAB
{ Author Type }	ATTACH.REHAB
Radiology	ATTACH.CLINRPT
US	CARD.US
NULL	ATTACH.REHAB.PSYCH
NULL	ATTACH.CLINRPT
Reported	ATTACH.MEDS
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NULL	ATTACH.MEDS
NULL	ATTACH.MEDS
NULL	ATTACH.MEDS
NULL	ATTACH.MEDS
NULL	ATTACH.MODIFIER
NULL	CHEM
Palpation	OB.US
NULL	MICRO
Automated count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Probe.amp	MICRO
Aggl	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK

NULL	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	DRUG/TOX
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NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	HEM/BC
NULL	CELLMARK
Culture	MICRO
Molgen	MOLPATH
NULL	CHAL
NULL	CHAL
NULL	MICRO
RIA	MICRO
NULL	MICRO
NULL	CHEM
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IB	MICRO
NULL	CLIN
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CELLMARK
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NULL	CHEM

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NULL	CHAL
EIA	MICRO
NULL	SPEC
NULL	DRUG/TOX
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Electrophoresis	CHEM
NULL	CHAL
MLC	ABXBACT
NULL	CHEM
NULL	CHAL
NULL	CHEM
LA	MICRO
LA	MICRO
Screen	DRUG/TOX
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Calculated	CHEM
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Calculated	CHEM
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MIC	ABXBACT
Confirm	DRUG/TOX
NULL	CHEM
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SBT	ABXBACT
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NULL	ALLERGY
NULL	ALLERGY

Cyto stain	CYTO
Cyto stain	CYTO
Endoscopy	ENDO.GI
Endoscopy	ENDO.GI
Endoscopy	ENDO.GI
NULL	CHEM
Endoscopy	ENDO.GI
Endoscopy	ENDO.GI
Endoscopy	ENDO.GI
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NULL	CHEM
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NULL	ENDO.GI
EGD	ENDO.GI
EGD	ENDO.GI
ERCP	ENDO.GI
NULL	CHEM
ERCP	ENDO.GI
Flexible sigmoidoscopy	ENDO.GI
Flexible sigmoidoscopy	ENDO.GI
Lap	ENDO.GI
NULL	ENDO.GI
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EGD	ENDO.GI
EGD	ENDO.GI
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EGD	ENDO.GI
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NULL	ENDO.GI
NULL	ENDO.GI
NULL	CHEM
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NULL	ENDO.GI

NULL	ENDO.GI
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NULL	ENDO.GI
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NULL	ENDO.GI
Agar diffusion	ABXBACT
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NULL	ENDO.GI
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NULL	PULM
NULL	PULM
NULL	COAG
NULL	PULM
NULL	PULM
NULL	PULM
Plethysmograph.body box	PULM
Predicted	PULM
NULL	PULM
Helium rebreathing	PULM
Helium single breath	PULM
NULL	DRUG/TOX
Predicted	PULM
Spirometry	PULM
Spirometry	PULM
NULL	PULM
Spirometry	PULM
NULL	PULM
Helium rebreathing	PULM
Helium single breath	PULM
Plethysmograph.body box	PULM
Chest xray.calculated	PULM
Predicted	PULM
NULL	PULM

Helium rebreathing	PULM
Helium single breath	PULM
Transcutaneous CO2 monitor	PULM
NULL	PULM
Infrared absorption	PULM
NULL	PULM
Transcutaneous CO2 monitor	PULM
NULL	CHEM
NULL	PULM
Transcutaneous CO2 monitor	PULM
NULL	PULM
Infrared absorption	PULM
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Calculated	PULM
NULL	PULM
Transcutaneous CO2 monitor	PULM
NULL	CHEM
NULL	PULM
Transcutaneous CO2 monitor	PULM
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NULL	PULM
Transcutaneous CO2 monitor	PULM
Transcutaneous CO2 monitor	PULM
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NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Aggl.plate	MICRO
EIA	MICRO
EIA.RST	MICRO
EIA	MICRO
Comp fix	MICRO
Organism specific culture	MICRO
Aggl	MICRO
IF	MICRO
Organism specific culture	MICRO
NULL	SPEC

NULL	DRUG/TOX
NULL	CHEM
Screen	DRUG/TOX
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Sedimentation	MICRO
NULL	PULM
Pulse oximetry	PULM
NULL	PULM
NULL	CHEM
Pulse oximetry	PULM
NULL	PULM
Gas dilution.rebreathing	PULM
NULL	PULM
NULL	CHEM
Plethysmograph.body box	PULM
NULL	PULM
NULL	PULM
US.doppler.Vmax+LVOT.calculated	CARD.US
US.measured	CARD.US
US.measured	CARD.US
NULL	CHEM
Estimated from jugular venous distention	CARD.US
NULL	CARD.US
US.doppler	CARD.US
SBT	ABXBACT
US.doppler	CARD.US
US	CARD.US
US.doppler	CARD.US
NULL	MICRO
NULL	MICRO
NULL	MICRO
MIC	ABXBACT
NULL	MICRO
NULL	MICRO
Microscopy.light	HEM/BC
Manual count	HEM/BC
NULL	CHEM

EIA	SERO
EIA	SERO
Comp fix	MICRO
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
SBT	ABXBACT
Transcutaneous CO2 monitor	PULM
NULL	CHEM
NULL	PULM
Transcutaneous CO2 monitor	PULM
NULL	PULM
Transcutaneous CO2 monitor	PULM
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Transcutaneous CO2 monitor	PULM
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Transcutaneous CO2 monitor	PULM
NULL	PULM
Predicted	PULM
NULL	PULM
Helium single breath	PULM
NULL	PULM
Single breath.carbon monoxide+Helium	PULM
Predicted	PULM
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Single breath.carbon monoxide+Helium	PULM
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NULL	CHEM
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NULL	PULM
Helium rebreathing	PULM
Helium single breath	PULM
Predicted	PULM
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Predicted	PULM
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Rebreathing	PULM
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Peak flow meter	PULM
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Peak flow meter	PULM
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Peak flow meter	PULM
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Predicted	PULM
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Pulse oximetry	PULM
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Airway pressure monitor	PULM
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Airway pressure monitor	PULM
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Transcutaneous O2 monitor	PULM
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Transcutaneous O2 monitor	PULM
NULL	PULM

NULL	CHEM
Calculated	PULM
Transcutaneous O2 monitor	PULM
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Transcutaneous O2 monitor	PULM
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NULL	PULM
NULL	PULM
NULL	CHEM
Helium single breath	PULM
Gas dilution.rebreathing	PULM
NULL	PULM
Oxygen analyzer	PULM
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Transcutaneous O2 monitor	PULM
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Transcutaneous O2 monitor	PULM
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NULL	CHEM
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Transcutaneous O2 monitor	PULM
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NULL	CHEM
Transcutaneous O2 monitor	PULM

NULL	PULM
Transcutaneous O2 monitor	PULM
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Airway pressure monitor	PULM
NULL	PULM
Airway pressure monitor	PULM
NULL	PULM
NULL	PULM
MIC	ABXBACT
NULL	PULM
NULL	PULM
NULL	PULM
Helium rebreathing	PULM
Helium single breath	PULM
Predicted	PULM
NULL	PULM
Predicted	PULM
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NULL	CHEM
Predicted	PULM
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Calculation	PULM
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Predicted	PULM
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US	CARD.US
US	CARD.US
US	CARD.US
US.calculated	CARD.US
US.doppler.calculated	CARD.US
US	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
IF	MICRO
Aggl	MICRO
IF	MICRO
Aggl	MICRO
Aggl	MICRO
IF	MICRO
NULL	CHEM
Aggl	MICRO
Aggl	MICRO
MIC	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	CHEM
Comp fix	MICRO
Comp fix	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	COAG
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
NULL	CHEM
Airway pressure monitor	PULM
NULL	PULM
NULL	CHEM
Airway pressure monitor	PULM
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Airway pressure monitor	PULM
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Airway pressure monitor	PULM
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Mercury column	PULM
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Airway pressure monitor	PULM

MLC	ABXBACT
NULL	PULM
Airway pressure monitor	PULM
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Airway pressure monitor	PULM
NULL	PULM
NULL	CHEM
Airway pressure monitor	PULM
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Calculated	PULM
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Calculated	PULM
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*	PULM
NULL	CHEM
NULL	PULM
NULL	PULM
Plethysmograph.body box	PULM
NULL	PULM
Calculated	PULM
NULL	PULM
NULL	PULM
*	PULM
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Body hood	PULM
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Calculated	PULM
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Calculated	PULM
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Measured	PULM
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*	PULM
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Gas dilution.rebreathing	PULM
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Predicted	PULM
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Measured	PULM
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NULL	CHEM
NULL	PULM
US.2D	CARD.US
US.2D	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US	CARD.US

US	CARD.US
NULL	CHEM
US.doppler	CARD.US
US.doppler	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US.calculated	CARD.US
US.2D	CARD.US
US	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US	CARD.US
US.doppler	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US.2D.biplane ellipse.calculated	CARD.US
US.mod.single-plane.calculated	CARD.US
US.mod.single-plane.calculated	CARD.US
US.2D.mitral valve.calculated	CARD.US
US.2D.pulmonic valve.calculated	CARD.US
US.2D.single-plane ellipse.calculated	CARD.US
NULL	CHEM
US.Teicholz.calculated	CARD.US
US.2D.tricuspid valve.calculated	CARD.US
US	CARD.US
NULL	CARD.US
US	CARD.US
US	CARD.US
US.2D.biplane ellipse.calculated	CARD.US
US.2D.bullet.calculated	CARD.US
NULL	CHEM
US.cubed.calculated	CARD.US
US.2D.left ventricular outflow tract.calculated	CARD.US
US.2D.mod.biplane.calculated	CARD.US
US.2D.modified Simpson.calculated	CARD.US
US.2D.mod.single-plane.calculated	CARD.US
US.2D.mod.single-plane.calculated	CARD.US
US.2D.single-plane ellipse.calculated	CARD.US
US.Teicholz.calculated	CARD.US
NULL	CHEM
US.2D.tricuspid valve	CARD.US
US	CARD.US
US	CARD.US

US	CARD.US
US	CARD.US
US	CARD.US
Agar diffusion	ABXBACT
US	CARD.US
US.doppler	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US.calculated	CARD.US
US	CARD.US
US.calculated	CARD.US
US.M-mode	CARD.US
NULL	CARD.US
US	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.2D.bullet.calculated	CARD.US
US.cubed.calculated	CARD.US
US.2D.mod.biplane ellipse.calculated	CARD.US
US.2D.modified Simpson.calculated	CARD.US
US.M-mode.Teichholz	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.calculated	CARD.US
US.measured	CARD.US
US.calculated	CARD.US
NULL	CHEM
US.calculated	CARD.US
US.calculated	CARD.US
US.calculated	CARD.US
US.calculated	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
NULL	CHEM
US.calculated	CARD.US
US.doppler	CARD.US
US.calculated	CARD.US

US	CARD.US
US.doppler.calculated	CARD.US
US.doppler.calculated	CARD.US
US	CARD.US
US	CARD.US
NULL	CHEM
US	CARD.US
US.calculated	CARD.US
US.M-mode	CARD.US
US.M-mode	CARD.US
US.M-mode.calculated	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
NULL	CHEM
US.2D	CARD.US
US.calculated	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US.doppler	CARD.US
US	CARD.US
US	CARD.US
US.doppler.VTI+Area.calculated	CARD.US
US.doppler.VTI+Diameter.calculated	CARD.US
NULL	CHEM
US.doppler.Vmax+Area.calculated	CARD.US
US.doppler.Vmax+Diameter.calculated	CARD.US
US.doppler.VTI+Aorta.calculated	CARD.US
US.doppler.VTI+LVOT.calculated	CARD.US
US.doppler.Vmax+Aorta.calculated	CARD.US
US.doppler	CARD.US
US.2D	CARD.US
NULL	CHEM
US	CARD.US
US.calculated	CARD.US
US.2D	CARD.US
US.2D.calculated	CARD.US
US.2D.aortic root.calculated	CARD.US
US.2D.biplane ellipse.calculated	CARD.US
US.2D.bullet.calculated	CARD.US
US.cubed.calculated	CARD.US
NULL	CHEM
US.2D.LVOT area.calculated	CARD.US
US.2D.mod.biplane ellipse.calculated	CARD.US
US.modified Simpson.calculated	CARD.US

US.2D.mod.single-plane ellipse.calculated	CARD.US
US.2D.mod.single-plane ellipse.calculated	CARD.US
US.2D.mitral valve.calculated	CARD.US
US.2D.pulmonic valve flow area.calculated	CARD.US
US.2D.single-plane ellipse.calculated	CARD.US
NULL	CHEM
US.Teicholz	CARD.US
US.2D.tricuspid valve.calculated	CARD.US
US.2D.calculated	CARD.US
US.2D.aortic root.calculated	CARD.US
US.2D.biplane ellipse.calculated	CARD.US
US.2D.bullet.calculated	CARD.US
US.cubed.calculated	CARD.US
US.2D.LVOT area.calculated	CARD.US
US.2D.mod.biplane ellipse.calculated	CARD.US
US.2D.modified Simpson.calculated	CARD.US
US.2D.mod.single-plane.calculated	CARD.US
US.2D.mod.single-plane.calculated	CARD.US
US.2D.mitral valve flow area.calculated	CARD.US
US.2D.pulmonic valve flow area.calculated	CARD.US
US.2D.single-plane ellipse.calculated	CARD.US
US.Teicholz.calculated	CARD.US
US.2D.tricuspid valve.calculated	CARD.US
US.M-mode	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US.calculated	CARD.US
US	CARD.US
US.measured	CARD.US
NULL	CHEM
US.calculated	CARD.US
US.measured	CARD.US
US	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
NULL	CHEM
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US

NULL	SERO
NULL	SERO
NULL	CELLMARK
NULL	CHEM
NULL	COAG
NULL	CHEM
Test strip	UA
Test strip	UA
Test strip	UA
Test strip	UA
Test strip	UA
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
EIA.3rd IS	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHEM
Confirm	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
1st IRP	CHEM
NULL	CHEM

NULL	CHEM
Screen	DRUG/TOX
NULL	CHEM
NULL	MICRO
NULL	COAG
NULL	COAG
NULL	CHEM
NULL	SERO
NULL	COAG
NULL	COAG
NULL	MICRO
Smear	MICRO
IF	MICRO
2nd IRP	CHEM
3rd IS	CHEM
Immune diffusion	SERO
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Probe.amp.sig	MICRO
Probe.amp.tar	MICRO
Organism specific culture	MICRO
NULL	CHEM
EIA	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	UA
Test strip	UA
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
NULL	MICRO
LA	MICRO
MIC	ABXBACT
NULL	CHEM
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT

Probe.amp.tar	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Wright stain	HEM/BC
Wright stain	HEM/BC
Biopsy culture	MICRO
NULL	MICRO
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	MICRO
MLC	ABXBACT
Screen	DRUG/TOX
Screen	DRUG/TOX
Automated count	HEM/BC
NULL	SERO
NULL	COAG
NULL	COAG
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Electrophoresis	HEM/BC
Comp fix	MICRO
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Wet preparation	MICRO
NULL	CHEM
NULL	CELLMARK
NULL	HEM/BC
Test strip	UA
NULL	SPEC
RPR	MICRO
RPR	MICRO
Calculated	HEM/BC

Confirm	DRUG/TOX
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	HEMODYN.MOLEC
NULL	CHEM
NULL	HEMODYN.MOLEC
NULL	CHEM
Culture	MICRO
EIA	CHEM
EIA	CHEM
NULL	CHEM
NULL	HEM/BC
Probe.amp.sig	MICRO
Electrophoresis	HEM/BC
Comp fix	MICRO
Comp fix	MICRO
NULL	MICRO
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	DRUG/TOX
Screen	DRUG/TOX
Automated count	CELLMARK
Automated count	HEM/BC
NULL	CHEM
NULL	MICRO
NULL	CHEM
Comp fix	MICRO
Viability count	MICRO
Viability count	MICRO
Viability count	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Neut	MICRO
NULL	MICRO
NULL	CHEM
Neut	MICRO

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Screen	ALLERGY
Screen	DRUG/TOX
Neut	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	COAG
NULL	CHEM
NULL	MICRO
NULL	MICRO
Immune diffusion	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
IF	CHEM
TLC	MICRO
TLC	DRUG/TOX
TLC	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Aggl.card	MICRO
Comp fix	MICRO
NULL	DRUG/TOX
Organism specific culture	MICRO
Comp fix	MICRO
Comp fix	MICRO
Organism specific culture	MICRO
Culture.FDA method	MICRO
NULL	CHEM
Aerobic culture	MICRO
Aerobic culture	MICRO
NULL	MICRO

Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	MICRO
Comp fix	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
IF	MICRO
Organism specific culture	MICRO
IF	MICRO
IF	MICRO
Animal inoculation	MICRO
Animal inoculation	MICRO
ID	MICRO
IF	MICRO
Probe.amp.tar	MICRO
SBT	ABXBACT
Probe.amp.tar	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Immune stain	MICRO
Organism specific culture	MICRO
IF	MICRO
NULL	DRUG/TOX
NULL	CHEM
Aggl.standard tube	MICRO
Aggl.serial ring test	MICRO
Aggl	MICRO
Aggl.rivanol	MICRO
Aggl.rapid	MICRO
Aggl.ring test	MICRO
Aggl.ring test	MICRO
Aggl.card	MICRO
NULL	CHEM
Aggl.plate.buffered acidified	MICRO
Comp fix	MICRO
NULL	CHEM
Organism specific culture	MICRO
Neut	MICRO
NULL	DRUG/TOX
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
IF	MICRO
IF	MICRO

NULL	CHEM
ID	MICRO
EIA	MICRO
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
Neut	MICRO
EIA	MICRO
Organism specific culture	MICRO
IF	MICRO
Comp fix	MICRO
EIA	MICRO
EIA	MICRO
IF	MICRO
NULL	CHEM
NULL	DRUG/TOX
IF	MICRO
Aggl	MICRO
Aerobic culture	MICRO
IF	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
Culture.standard plate count	MICRO
VC	MICRO
Viability count.FDA method	MICRO
NULL	CHEM
IF	MICRO
Comp fix	MICRO
NULL	DRUG/TOX
IF	MICRO
Acid fast stain	MICRO
Acid fast stain	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Neut	MICRO
NULL	MICRO

HAI	MICRO
IF	MICRO
NULL	CHEM
IF	MICRO
Comp fix	MICRO
Comp fix	MICRO
Neut	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
MIC	ABXBACT
NULL	CHEM
NULL	MICRO
NULL	MICRO
Neut	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
Culture.FDA method	MICRO
Aggl	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
Screen	DRUG/TOX
IF	MICRO

IF	MICRO
EIA	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Immune diffusion	CHEM
Immune diffusion	CHEM
Immune diffusion	CHEM
PAGE	MICRO
NULL	CHEM
Neut	MICRO
Organism specific culture	MICRO
Probe.amp.tar	MICRO
HAI	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	CHEM
NULL	DRUG/TOX
IF	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	CHEM
Neut	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Animal inoculation	MICRO
Anaerobic culture	MICRO
Aerobic culture	MICRO
Microscopy.electron.thin section	MICRO
Microscopy.electron.negative stain	MICRO
NULL	CHEM
Dark field examination	MICRO
Dark field examination	MICRO
Dark field examination	MICRO
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
MLC	ABXBACT
NULL	DRUG/TOX
NULL	CHEM
NULL	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Comp fix	MICRO
Immune stain	MICRO
Organism specific culture.NPIP method	MICRO
NULL	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
EIA	MICRO
Immune stain	MICRO
Organism specific culture	MICRO
NULL	MICRO
IF	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
Concentration.McMaster	MICRO
Concentration.Baerman	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
Inspection	MICRO
NULL	CHEM
Microscopy.light	MICRO
IF	MICRO
Immune diffusion	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Immune stain	MICRO
EIA	MICRO
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	MICRO
IF	MICRO
Aggl	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
IB	MICRO
IB	MICRO
NULL	CHEM
IB	MICRO
Immune stain	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	MICRO
NULL	CHEM
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	COAG
NULL	MICRO
Probe	MICRO
NULL	CHEM
NULL	CHAL
NULL	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	HEM/BC
Automated count	HEM/BC

NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Agar diffusion	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	SERO
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	ALLERGY
Immune diffusion	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
Probe.amp.tar	MICRO
NULL	ALLERGY

Screen	DRUG/TOX
NULL	ALLERGY
IF	SERO
Manual count	HEM/BC
Molgen	MOLPATH.REARRANGE
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	MISC
NULL	CHEM
NULL	DRUG/TOX
Automated count	HEM/BC
NULL	ALLERGY
IB	MICRO
IB	MICRO
EIA	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
IF	MICRO
IF	MICRO
NULL	ALLERGY
NULL	ALLERGY
IF	SERO
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
SBT	ABXBACT
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX

Probe.amp.tar	MICRO
NULL	CHEM
Probe	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Immune diffusion	MICRO
MLC	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
IF	MICRO
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX

NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	DRUG/TOX
NULL	ALLERGY
IB	MICRO
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
HA	MICRO
IF	MICRO
NULL	CHEM
NULL	ALLERGY
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	ALLERGY
EIA	SERO
EIA	SERO
Organism specific culture	MICRO
NULL	ALLERGY
NULL	CHAL
NULL	CHEM
NULL	CHAL

IB	MICRO
NULL	CHEM
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	HLA
NULL	HLA
NULL	HLA
NULL	ALLERGY
NULL	CHEM
IB	MICRO
IB	MICRO
IB	MICRO
EIA	MICRO
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
NULL	CHEM
IF	SERO
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
Screen	DRUG/TOX
IF	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
Agar diffusion	ABXBACT
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CELLMARK
NULL	CELLMARK
Acid phosphatase stain	PATH
NULL	ALLERGY

NULL	ALLERGY
NULL	CHEM
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
IF	MICRO
NULL	CHEM
IF	MICRO
NULL	ALLERGY
NULL	ALLERGY
Probe.amp.tar	MICRO
NULL	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	SERO
NULL	SERO
NULL	SERO
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
IF rat liver substrate	SERO
IF	SERO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Screen>2000 ng/mL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
IF	SERO
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY

Probe	MICRO
Probe	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	COAG
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CHEM
NULL	ALLERGY
Agar diffusion	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CLIN
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	SERO
NULL	ALLERGY
LA	MICRO
LA	MICRO
LA	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	ALLERGY
IF	MICRO
NULL	CHEM
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
IF	MICRO
IF	MICRO
Aggl	MICRO
IF	MICRO
Aggl	MICRO
IF	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	SERO
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM

NULL	ALLERGY
NULL	SPEC
NULL	SPEC
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
NULL	CHEM
NULL	FERT
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
SBT	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Electrophoresis	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	SERO
NULL	SERO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Electrophoresis	CHEM
Microscopy.light	HEM/BC
Molgen	MOLPATH.TRNLOC
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
Screen>20 ng/mL	DRUG/TOX
Screen>100 ng/mL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY

IF	MICRO
Dye test	MICRO
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
Probe.amp.tar	MICRO
NULL	ALLERGY
Agar diffusion	ABXBACT
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
Estimated	MISC
Reported	MISC
Probe.amp.tar	MICRO
Molgen	MOLPATH.DEL
Molgen	MOLPATH.DEL
Molgen	MOLPATH.MUT

Molgen	MOLPATH.REARRANGE
Molgen	MOLPATH.REARRANGE
Molgen	MOLPATH.REARRANGE
Molgen	MOLPATH.REARRANGE
Molgen	MOLPATH.REARRANGE
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
NULL	CHEM
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
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Molgen	MOLPATH.TRINUC
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Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.TRINUC
Cytogenetics	MOLPATH.TRISOMY
Cytogenetics	MOLPATH.TRISOMY
Cytogenetics	MOLPATH.TRISOMY
Cytogenetics	MOLPATH.TRISOMY
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Cytogenetics	MOLPATH.TRISOMY
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
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Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
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Molgen	MOLPATH.TRNLOC
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Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
NULL	CHEM
Molgen	MOLPATH.TRNLOC

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NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
Agar diffusion	ABXBACT
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
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NULL	CHAL
NULL	TUMRRGT
NULL	TUMRRGT
XXX stain	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	CHEM
NULL	TUMRRGT
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NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
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NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	HLA
NULL	CHEM
Imm	COAG
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	CHEM

Comp fix	MICRO
NULL	MICRO
EIA	MICRO
IB	MICRO
Neut	MICRO
Neut	MICRO
NULL	CHEM
Immune diffusion	MICRO
Neut	MICRO
Immune stain	MICRO
IF	MICRO
Probe	MICRO
NULL	CHEM
Microscopy.light	MICRO
NULL	MICRO
EIA	MICRO
Neut	MICRO
IF	MICRO
Comp fix	MICRO
Immune stain	MICRO
Organism specific culture	MICRO
Neut	MICRO
Neut	MICRO
Neut	MICRO
Neut	MICRO
Neut	MICRO
IF	MICRO
NULL	MICRO
IF	MICRO
Aggl	MICRO
Aggl	MICRO
NULL	DRUG/TOX
MIC	ABXBACT
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Comp fix	MICRO
Neut	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
EIA	MICRO
EIA	MICRO

Probe.amp.tar	MICRO
Neut	MICRO
Neut	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	COAG
EIA	MICRO
Aggl	MICRO
Aggl	MICRO
IF	MICRO
IF	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
IF	MICRO
Neut	MICRO
IF	MICRO
SBT	ABXBACT
Immune stain	MICRO
Probe.amp.tar	MICRO
CIE	MICRO
NULL	MICRO
NULL	MICRO
Aggl	MICRO
NULL	MICRO
NULL	CHEM
Aggl	MICRO
NULL	MICRO
Aggl	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Comp fix	MICRO
Neut	MICRO
Immune stain	MICRO
MIC	ABXBACT
NULL	MICRO
EIA	MICRO
Immunoelectrophoresis	MICRO
EIA	MICRO
Comp fix	MICRO
Comp fix	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
NULL	MICRO

NULL	ABXBACT
EIA	MICRO
NULL	MICRO
NULL	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
MLC	ABXBACT
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Multidisk	ALLERGY
CT	RAD
CT	RAD
Radnuc	RAD
US	RAD
NULL	CHEM
XR	RAD
XR.fluor	RAD
IF	MICRO
EIA	MICRO
IF	MICRO
Probe.amp.tar	MICRO
NULL	COAG
Probe	MICRO
Modified Giemsa	MICRO
Modified Giemsa	MICRO
NULL	MICRO
HAI	MICRO
EIA	MICRO
Neut	MICRO
Neut	MICRO
NULL	CHEM
Immune stain	MICRO

IF	MICRO
Microscopy.electron	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
Microscopy.electron	MICRO
Microscopy.electron	MICRO
IF	MICRO
NULL	CHEM
Neut	MICRO
NULL	MICRO
Neut	MICRO
Immune diffusion	MICRO
EIA	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
Bioassay	MICRO
Probe.amp.tar	MICRO
Immune diffusion	MICRO
HAI	MICRO
NULL	CHEM
Aggl	MICRO
HAI	MICRO
Bioassay	MICRO
Bioassay	MICRO
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Microscopy.electron	MICRO
Aggl	MICRO
IF	MICRO
Neut	MICRO
Immune stain	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
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IF	MICRO
EIA	MICRO
NULL	MICRO
NULL	CHEM
EIA	MICRO
IF	MICRO
EIA	MICRO
IF	MICRO
NULL	MICRO
Probe	MICRO
IF	MICRO

NULL	CHEM
NULL	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
Giemsa stain	MICRO
NULL	MICRO
NULL	MICRO
Immune diffusion	MICRO
Aggl	MICRO
NULL	CHEM
EIA	MICRO
Comp fix	MICRO
Immune diffusion	MICRO
IF	MICRO
IF	MICRO
Neut	MICRO
IF	MICRO
MLC	ABXBACT
EIA	MICRO
NULL	CHEM
Neut	MICRO
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Immune stain	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
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Neut	MICRO
IF	MICRO
Immune stain	MICRO
EIA	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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Aggl	MICRO
Aggl	MICRO
NULL	CHEM
NULL	MICRO
EIA	MICRO
NULL	MICRO
Neut	MICRO
Neut	MICRO
EIA	MICRO
NULL	MICRO

EIA	MICRO
NULL	CHEM
Immune stain	MICRO
IF	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
IF	MICRO
Immune diffusion	MICRO
EIA	MICRO
Neut	MICRO
NULL	CHEM
NULL	MICRO
EIA	MICRO
IF	MICRO
Neut	MICRO
Immune stain	MICRO
IF	MICRO
IF	MICRO
Immune stain	MICRO
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Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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EIA	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IF	MICRO
NULL	DRUG/TOX
Aggl	MICRO
EIA	MICRO
EIA	MICRO
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Probe	MICRO
Probe.amp.tar	MICRO
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Immune diffusion	MICRO
Aggl	MICRO
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EIA	MICRO
Aggl	MICRO
Comp fix	MICRO
Comp fix	MICRO
Probe.amp.tar	MICRO
Comp fix	MICRO

Aggl	MICRO
NULL	CHEM
NULL	MICRO
Immune diffusion	MICRO
NULL	CHALSKIN
NULL	CHALSKIN
IF	MICRO
Immune stain	MICRO
Immune stain	MICRO
IF	MICRO
NULL	CHEM
IF	MICRO
Immune stain	MICRO
Immune stain	MICRO
MIC	ABXBACT
Aggl.plate	MICRO
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EIA	MICRO
Comp fix	MICRO
NULL	CHEM
Probe	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
Comp fix	MICRO
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NULL	CHALSKIN
NULL	CHEM
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Aggl	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
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Aggl	MICRO
EIA	MICRO
NULL	CHEM
NULL	MICRO
Microscopy.electron	MICRO
NULL	MICRO
EIA	MICRO
Aggl	MICRO
Immune stain	MICRO
IF	MICRO
PAGE	MICRO

Probe.amp.tar	MICRO
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Neut	MICRO
Animal inoculation	MICRO
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IB	MICRO
Immune diffusion	MICRO
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EIA	MICRO
Immune stain	MICRO
Immune stain	MICRO
Immune stain	MICRO
Immune stain	MICRO
Probe.amp.tar	MICRO
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EIA	MICRO
Neut	MICRO
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IF	MICRO
Immune stain	MICRO
Probe.amp.tar	MICRO
Giemsa stain	MICRO
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EIA	MICRO
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IB	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
Microscopy.light	MICRO
Comp fix	MICRO
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EIA	MICRO
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IF	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Giemsa stain	MICRO
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EIA	MICRO
NULL	CHEM
IF	MICRO
NULL	MICRO
Agar diffusion	ABXBACT

Microscopy.electron	MICRO
Neut	MICRO
Aggl	MICRO
Neut	MICRO
NULL	MICRO
Neut	MICRO
NULL	CHEM
NULL	MICRO
Neut	MICRO
Neut	MICRO
NULL	MICRO
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IF	MICRO
HAI	MICRO
Aggl	MICRO
NULL	CHEM
Neut	MICRO
EIA	MICRO
NULL	MICRO
Comp fix	MICRO
IF	MICRO
Comp fix	MICRO
Neut	MICRO
NULL	CHEM
Probe.amp.tar	MICRO
Probe	MICRO
EIA	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
Neut	MICRO
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EIA	MICRO
Comp fix	MICRO
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NULL	MICRO
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Immune diffusion	MICRO
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Immune diffusion	MICRO
Probe.amp.tar	MICRO
Immune diffusion	MICRO
NULL	CHEM
Comp fix	MICRO
EIA	MICRO
Neut	MICRO

IF	MICRO
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IF	MICRO
Immune stain	MICRO
Neut	MICRO
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Immune stain	MICRO
Probe.amp.tar	MICRO
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Immune stain	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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Neut	MICRO
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Neut	MICRO
Comp fix	MICRO
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IF	MICRO
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IB	MICRO
EIA	MICRO
IF	MICRO
EIA	MICRO
Comp fix	MICRO
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NULL	MICRO
HAI	MICRO
Comp fix	MICRO
HAI	MICRO
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NULL	MICRO
Neut	MICRO
EIA	MICRO
Immune diffusion	MICRO
SBT	ABXBACT
EIA	MICRO
EIA	MICRO
Comp fix	MICRO

Comp fix	MICRO
Probe	MICRO
Comp fix	MICRO
EIA	MICRO
EIA	MICRO
Neut	MICRO
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Comp fix	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
EIA	MICRO
Aggl	MICRO
Immune stain	MICRO
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Probe.amp.tar	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
IF	MICRO
EIA	MICRO
HA	MICRO
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Immune diffusion	MICRO
Comp fix	MICRO
HAI	MICRO
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HAI	MICRO
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Aggl	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
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Electrophoresis	MICRO
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EIA	MICRO
MLC	ABXBACT
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Aggl	MICRO
Microscopy.electron	MICRO

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RFLP	MICRO
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Sedimentation	MICRO
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Probe	MICRO
Bioassay	MICRO
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Neut	MICRO
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Probe.amp.tar	MICRO
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Comp fix	MICRO
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Comp fix	MICRO
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Comp fix	MICRO
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Aggl	MICRO
Aggl	MICRO
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EIA	MICRO
Aggl	MICRO

Comp fix	MICRO
Comp fix	MICRO
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Neut	MICRO
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NULL	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
HA	MICRO
HA	MICRO
NULL	CHEM
NULL	MICRO
IF	MICRO
Immune stain	MICRO
Neut	MICRO
Probe.amp.tar	MICRO
HA	MICRO
Comp fix	MICRO
NULL	MICRO
NULL	CHEM
Comp fix	MICRO
EIA	MICRO
NULL	MICRO
IB	MICRO
EIA	MICRO
Comp fix	MICRO
Aggl	MICRO
MLC	ABXBACT
Immune diffusion	MICRO
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IF	MICRO
Immune stain	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
Comp fix	MICRO
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Comp fix	MICRO
IF	MICRO
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Probe	MICRO
Probe.amp.tar	MICRO
HA	MICRO
Immune diffusion	MICRO
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NULL	MICRO

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Comp fix	MICRO
Neut	MICRO
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IF	MICRO
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NULL	CHEM
NULL	MICRO
Comp fix	MICRO
IF	MICRO
EIA	MICRO
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Comp fix	MICRO
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IF	MICRO
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EIA	MICRO
Immune stain	MICRO
Probe.amp.tar	MICRO
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EIA	MICRO
NULL	MICRO
Immune diffusion	MICRO
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EIA	MICRO
IF	MICRO
Immune stain	MICRO
PAGE	MICRO
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Probe.amp.tar	MICRO
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NULL	CHALSKIN
NULL	CHEM
EIA	MICRO
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Aggl	MICRO
Probe	MICRO
Aggl	MICRO
Immunoelectrophoresis	MICRO
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Aggl	MICRO
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NULL	MICRO
Neut	MICRO

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EIA	MICRO
EIA	MICRO
Immunoelectrophoresis	MICRO
Immune diffusion	MICRO
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Probe	MICRO
Probe.amp.tar	MICRO
Neut	MICRO
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Neut	MICRO
EIA	MICRO
IF	MICRO
HAI	MICRO
NULL	CHEM
NULL	MICRO
Aggl	MICRO
Immune stain	MICRO
Immune stain	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
HAI	MICRO
IF	MICRO
NULL	CHEM
EIA	MICRO
Aggl	MICRO
Immune diffusion	MICRO
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IF	MICRO
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IF	MICRO
NULL	CHEM
NULL	MICRO
HA	MICRO
EIA	MICRO
IF	MICRO
NULL	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IF	MICRO
IB	MICRO
NULL	CHEM
NULL	CHEM

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Immune stain	MICRO
Probe.amp.tar	MICRO
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Neut	MICRO
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EIA	MICRO
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Immune stain	MICRO
Immune stain	MICRO
Probe	MICRO
IB	MICRO
Immune stain	MICRO
Microscopy.electron	MICRO
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Neut	MICRO
Immune stain	MICRO
EIA	MICRO
IF	MICRO
Neut	MICRO
Probe.amp.tar	MICRO
Microscopy.light	MICRO
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Immune stain	MICRO
Immune stain	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
NULL	MICRO
Neut	MICRO
NULL	MICRO
HAI	MICRO
EIA	MICRO
NULL	MICRO
Neut	MICRO
Neut	MICRO
IF	MICRO
IF	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
Neut	MICRO

Test strip.automated	CHEM
NULL	MICRO
Neut	MICRO
EIA	MICRO
NULL	MICRO
EIA	MICRO
IF	MICRO
Immunoelectrophoresis	MICRO
Immune diffusion	MICRO
Test strip manual	CHEM
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Aggl	MICRO
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Comp fix	MICRO
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EIA	MICRO
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EIA	MICRO
NULL	MICRO
Aggl	MICRO
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Aggl	MICRO
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Probe.amp.tar	MICRO
NULL	CHEM
Probe	MICRO
Immune diffusion	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
NULL	MICRO
HAI	MICRO
EIA	MICRO
Aggl	MICRO
NULL	MICRO
IF	MICRO
EIA	MICRO
Concentration	MICRO
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT

NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHAL
SBT	ABXBACT
NULL	CHAL
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHEM
EIA	MICRO
EIA	MICRO
Comp fix	MICRO
Neut	MICRO
Neut	MICRO
Comp fix	MICRO
Comp fix	MICRO
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NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
Neut	MICRO
EIA	MICRO
Agar diffusion	ABXBACT
EIA	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
Comp fix	MICRO
NULL	MICRO
IF	MICRO
Aggl	MICRO
NULL	CHEM
Aggl	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
IF	MICRO
NULL	MICRO
IF	MICRO
Probe	MICRO
EIA	MICRO

NULL	CHEM
Probe	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
Probe	MICRO
NULL	CHEM
Probe.amp.tar	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
NULL	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
Probe	MICRO
Giemsa stain	MICRO
Giemsa stain	MICRO
NULL	MICRO
Aggl	MICRO
LA	MICRO
NULL	MICRO
Neut	MICRO
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NULL	MICRO
EIA	MICRO
Neut	MICRO
Neut	MICRO
EIA	MICRO
Immune stain	MICRO
Comp fix	MICRO
EIA	MICRO
IF	MICRO
Immune diffusion	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
Thick film	MICRO
Thin film	MICRO
SBT	ABXBACT
Wet preparation	MICRO

NULL	MICRO
NULL	MICRO
NULL	CHEM
Aggl	MICRO
EIA	MICRO
NULL	MICRO
IF	MICRO
Aggl	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
NULL	CHEM
NULL	CHALSKIN
NULL	CHALSKIN
NULL	CHALSKIN
IF	MICRO
Comp fix	MICRO
HAI	MICRO
HAI	MICRO
NULL	MICRO
Neut	MICRO
NULL	MICRO
EIA	MICRO
Neut	MICRO
NULL	CHEM
IF	MICRO
HAI	MICRO
Comp fix	MICRO
Neut	MICRO
Probe.amp.tar	MICRO
IF	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
EIA	MICRO
EIA	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	MICRO
Neut	MICRO
EIA	MICRO
NULL	CHEM
Comp fix	MICRO
NULL	MICRO
EIA	MICRO
Neut	MICRO

Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
EIA	MICRO
NULL	CHEM
EIA	MICRO
Microscopy.electron	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
Immune stain	MICRO
Aggl	MICRO
HAI	MICRO
Neut	MICRO
HAI	MICRO
NULL	MICRO
Organism specific culture	MICRO
Giemsa stain	MICRO
Carbol-fuchsin stain	MICRO
Methylene blue stain	MICRO
NULL	CHEM
IF	MICRO
Organism specific culture	MICRO
MLC	ABXBACT
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	CHEM
Organism specific culture	MICRO
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
NULL	CHEM
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT

Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
NULL	CHEM
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
MIC	ABXBACT
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MIC	ABXBACT
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MIC	ABXBACT
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHEM
NULL	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	CHEM
Comp fix	MICRO
NULL	ABXBACT
NULL	ABXBACT
EIA	MICRO
EIA	MICRO
Comp fix	MICRO
NULL	CHEM
Comp fix	MICRO
IF	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX

NULL	MICRO
NULL	CHEM
Comp fix	MICRO
IF	MICRO
NULL	MICRO
NULL	DRUG/TOX
IF	MICRO
Aggl	MICRO
IF	MICRO
NULL	MICRO
Neut	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CHEM
IF	MICRO
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NULL	CHEM
IF	MICRO
IF	MICRO
Probe	MICRO
NULL	MICRO
NULL	MICRO
Neut	MICRO
IF	MICRO
NULL	CHEM
Probe.amp.tar	MICRO
Neut	MICRO
EIA	MICRO
NULL	MICRO
IF	MICRO

EIA	MICRO
IF	MICRO
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IF	MICRO
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EIA	MICRO
IF	MICRO
NULL	MICRO
Neut	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	ABXBACT
Comp fix	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Immune stain	MICRO
Immune stain	MICRO
Manual count	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
IF	MICRO
IF	MICRO
Immune stain	MICRO
HAI	MICRO
Immune stain	MICRO
NULL	CHEM
NULL	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	DRUG/TOX
IF	MICRO
Immune stain	MICRO
Comp fix	MICRO

HA	MICRO
NULL	MICRO
NULL	CHEM
Comp fix	MICRO
NULL	CHEM
Comp fix	MICRO
Neut	MICRO
Comp fix	MICRO
Neut	MICRO
NULL	MICRO
EIA	MICRO
Multidisk	ALLERGY
Multidisk	ALLERGY
NULL	CHEM
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
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Multidisk	ALLERGY
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Multidisk	ALLERGY
NULL	CHEM
Multidisk	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
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NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
MLC	ABXBACT
MLC	ABXBACT
IF	MICRO
NULL	CHEM
Immune diffusion	MICRO
Immune diffusion	MICRO
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	CHEM

NULL	CHEM
Probe.amp.tar	MICRO
NULL	MICRO
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NULL	MICRO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
Probe	MICRO
Calculated	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Immune diffusion	ALLERGY
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
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Comp fix	MICRO
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Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	PANEL.MICRO

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NULL	CHEM
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NULL	PANEL.MICRO
NULL	PANEL.HEM/BC
CT	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
CT	RAD
US	RAD
XR	RAD
XR	RAD
Radnuc	RAD
XR.fluor	RAD
XR.fluor	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
US	RAD
Radnuc.SPECT	RAD
IF	SERO
Probe.amp.tar	MICRO
Microscopy.light	HEM/BC
Agar diffusion	ABXBACT
Automated count	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
Probe	MICRO
IB	MICRO
IB	MICRO
NULL	CHEM
NULL	CHEM
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NULL	CHEM
Probe.amp.sig	MICRO
IF	MICRO

IF	MICRO
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C1q binding assay	SERO
Raji cell assay	SERO
PEG assay	SERO
Conglutinin assay	SERO
NULL	CHEM
ICA	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
Wet preparation	MICRO
Manual count	HEM/BC
NULL	CHEM
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
Probe	MICRO
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NULL	HEM/BC
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NULL	ALLERGY
NULL	ALLERGY

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Comp fix	MICRO
IF	MICRO
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Comp fix	MICRO
EIA	MICRO
EIA	MICRO
Comp fix	MICRO
NULL	CHEM
IF	MICRO
IF	MICRO
IF	MICRO
EIA	SERO
EIA	SERO
EIA	SERO
MIC	ABXBACT
NULL	CHEM
EIA	SERO
EIA	SERO
Acid fast stain	MICRO
Organism specific culture	MICRO
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Organism specific culture	MICRO
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Comp fix	MICRO
Culture	MICRO
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IB	MICRO
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NULL	CHEM
MIC	ABXBACT
NULL	CHEM
NULL	CHEM
Immune diffusion	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHEM
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NULL	CHEM
EIA	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Manual count	UA
Manual count	UA
Microscopy.light	UA
NULL	CHEM
NULL	CHEM
Neut	MICRO
EIA	MICRO

Neut	MICRO
Neut	MICRO
Neut	MICRO
Neut	MICRO
NULL	CHEM
Neut	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Neut	MICRO
Neut	MICRO
Comp fix	MICRO
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Comp fix	MICRO
Neut	MICRO
Neut	MICRO
Comp fix	MICRO
Comp fix	MICRO
Neut	MICRO
Neut	MICRO
Comp fix	MICRO
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Neut	MICRO
Comp fix	MICRO
Comp fix	MICRO
Neut	MICRO
Neut	MICRO
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NULL	CHEM
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IF	MICRO
IF	MICRO
IF	MICRO
Comp fix	MICRO
NULL	CHEM

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NULL	PANEL.UA
NULL	CHEM
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NULL	PANEL.HEM/BC
SBT	ABXBACT
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EKG	CARD.US
NULL	CARD.US
NULL	CARD.US

NULL	CHAL
NULL	CARD.US
NULL	CHEM
NULL	SERO
NULL	SERO
EIA	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	CHEM
NULL	COAG
NULL	COAG
NULL	SERO
EIA	SERO
NULL	BLDBK
EIA	COAG
EIA	COAG
EIA	MICRO
EIA	MICRO
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NULL	CHEM
EIA	MICRO
NULL	MICRO
IF	SERO
IF	SERO
Probe.amp	MICRO
IB	SERO
IB	SERO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	CHAL
Giemsa stain	MICRO
Organism specific culture	MICRO
Aggl.plate	MICRO
HAI	MICRO
Giemsa stain	MICRO
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Radnuc	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR	RAD
NULL	CHEM
MRI	RAD
MRI	RAD
XR	RAD
Agar diffusion	ABXBACT
CT	RAD
CT	RAD
US	RAD
US	RAD
CT	RAD
CT	RAD
CT	RAD
US	RAD
XR.fluor.angio	RAD
XR	RAD
XR.DXA	RAD
MRI	RAD
NULL	CHEM
MRI	RAD
XR	RAD
XR	RAD
CT	RAD
CT	RAD
NULL	CHEM
CT.3D	RAD
CT.3D	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
MRI	RAD
NULL	CHEM
Giemsa stain	MICRO
NULL	CHEM
NULL	CHAL
IF	MICRO
NULL	MICRO
NULL	CHAL

XR.tomo	RAD
XR.tomo	RAD
XR.tomo	RAD
XR	RAD
XR	RAD
NULL	CHEM
XR	RAD
XR	RAD
XR	RAD
MRI	RAD
MRI	RAD
US	RAD
XR.fluor.angio	RAD
US	RAD
US	RAD
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
NULL	CHEM
Immune diffusion	ALLERGY
Immune diffusion	ALLERGY
Immune diffusion	MICRO
Immune diffusion	ALLERGY
Immune diffusion	ALLERGY
Immune diffusion	ALLERGY
Immune diffusion	ALLERGY
Immune diffusion	ALLERGY
NULL	CHEM
Immune diffusion	ALLERGY
Multidisk	ALLERGY
Immune diffusion	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
MIC	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
Multidisk	ALLERGY
NULL	CHEM
Multidisk	ALLERGY
NULL	ALLERGY
Multidisk	ALLERGY

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NULL	CHEM
US	CARD.US
US	CARD.US
US.2D.mod.single-plane	CARD.US
US.2D.mod.biplane	CARD.US
US.2D.mod.biplane	CARD.US
US.M-mode.Teichholz	CARD.US
US	RAD
US	RAD
MRI.angio	RAD
US.doppler	RAD
XR	RAD
XR	RAD
US	RAD
MRI	RAD
NULL	CHEM
MRI	RAD
XR	RAD
XR	RAD
US	RAD
XR.fluor.angio	RAD
CT	RAD
CT	RAD
XR.fluor.angio	RAD
NULL	CHEM
US	RAD
US	RAD
MRI.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
NULL	CHEM
XR.fluor.angio	RAD
XR.fluor.angio	RAD
MRI	RAD
MRI	RAD
US	RAD
US	RAD
XR	RAD
XR	RAD
NULL	CHEM

XR	RAD
XR	RAD
XR	RAD
XR	RAD
CT	RAD
CT	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
NULL	CHEM
XR.fluor	RAD
Radnuc	RAD
Radnuc	RAD
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
XR	RAD
Radnuc.SPECT	RAD
XR	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
MRI	RAD
MRI	RAD
MRI.angio	RAD
CT	RAD
MRI	RAD
MRI	RAD
NULL	CHEM
MRI	RAD
MRI	RAD
MRI	RAD
Radnuc	RAD
Radnuc	RAD
MRI.angio	RAD
Mam	RAD
Mam	RAD
NULL	CHEM
US	RAD
Mam	RAD
Mam	RAD
US	RAD
US	RAD
US	RAD
US	RAD
Mam	RAD
Mam	RAD
NULL	CHEM

MRI.angio	RAD
NULL	CHEM
XR.fluor	RAD
US	RAD
Radnuc	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
US	RAD
XR.fluor	RAD
US	RAD
XR.fluor	RAD
MRI	RAD
MRI	RAD
XR	RAD
US	RAD
XR.fluor	RAD
NULL	CHEM
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.video	RAD
XR.fluor.video	RAD
MRI	RAD
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XR	RAD
CT	RAD
CT	RAD
XR.fluor.angio	RAD
MRI	RAD
XR	RAD
MRI	RAD
XR	RAD
XR	RAD
MRI	RAD
NULL	CHEM
XR	RAD
XR.fluor	RAD
US	RAD
MRI	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD

CT	RAD
CT	RAD
CT	RAD
CT.cine	RAD
NULL	CHEM
CT.cine	RAD
Radnuc	RAD
US	RAD
US	RAD
US.doppler	RAD
CT	RAD
MRI	RAD
NULL	CHEM
MRI	RAD
NULL	CHEM
XR	RAD
MRI	RAD
MRI.angio	RAD
MRI	RAD
Radnuc	RAD
Radnuc	RAD
NULL	CHEM
XR.fluor.video	RAD
CT	RAD
NULL	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
CT.fast	RAD
NULL	CHEM
US	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR	RAD
XR.fluor.angio	RAD
XR.tomo	RAD
CT	RAD
SBT	ABXBACT
Radnuc	RAD
XR.fluor	RAD
US	RAD
Radnuc	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD

XR.tomo	RAD
XR.tomo	RAD
NULL	CHEM
XR.tomo	RAD
XR	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR	RAD
NULL	CHEM
MRI	RAD
MRI	RAD
Radnuc	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	SERO
US	RAD
Radnuc	RAD
MRI.angio	RAD
MRI	RAD
CT	RAD
CT	RAD
US	RAD
XR.DXA	RAD
XR	RAD
US	RAD
NULL	CHEM
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.tomo	RAD
NULL	CHEM
NULL	RAD
XR.fluor.angio	RAD
XR	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
Microscopy.light	UA
NULL	CHEM
Microscopy.light.HPF	UA
NULL	CELLMARK

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NULL	CHEM
NULL	ALLERGY
NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Radnuc	RAD
XR	RAD
Radnuc	RAD
XR.fluor	RAD
NULL	SERO
XR	RAD
XR	RAD
XR	RAD
Radnuc	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR	RAD
CT	RAD
NULL	CHEM
CT	RAD
CT	RAD
CT	RAD
MRI	RAD
MRI	RAD
MRI	RAD
US	RAD
XR	RAD
NULL	CHEM
MRI.angio	RAD
XR.fluor	RAD
XR	RAD
CT	RAD
CT	RAD

MLC	ABXBACT
CT	RAD
NULL	CHEM
MRI	RAD
MRI	RAD
US	EYE.US
XR	RAD
XR.fluor.video	RAD
XR.fluor.angio	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
MRI	RAD
US	RAD
NULL	CHEM
US	RAD
US.doppler	RAD
XR	RAD
MRI	RAD
MRI.angio	RAD
XR.fluor.angio	RAD
US.doppler	RAD
Radnuc	RAD
NULL	CHEM
CT	RAD
CT	RAD
NULL	CHEM
US	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
Radnuc	RAD
XR.fluor	RAD
US	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
CT	RAD
XR.fluor	RAD
XR	RAD
CT	RAD
MRI	RAD
MRI	RAD
US	RAD
XR	RAD
XR	RAD

XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
CT	RAD
MRI	RAD
MRI	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
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XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
US	RAD
NULL	CHEM
XR.fluor	RAD
XR	RAD
XR	RAD
MIC	ABXBACT
XR	RAD
XR.fluor	RAD
CT	RAD
CT	RAD
CT	RAD
NULL	CHEM
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	CHEM
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR	RAD
NULL	CHEM
CT	RAD

CT	RAD
CT	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR	RAD
NULL	CHEM
MRI	RAD
CT	RAD
CT	RAD
MRI	RAD
MRI	RAD
MRI	RAD
XR	RAD
NULL	CHEM
XR	RAD
XR.fluor	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
US	RAD
XR.fluor.angio	RAD
NULL	CHEM
XR.fluor.angio	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
Radnuc	RAD
XR.fluor	RAD
MRI	RAD
XR	RAD
Radnuc	RAD
US	RAD
MRI.angio	RAD
MRI	RAD
XR.fluor.angio	RAD
XR	RAD
NULL	CHEM
Radnuc	RAD
Radnuc	RAD
US	RAD
Agar diffusion	ABXBACT
US	RAD

XR	RAD
XR.fluor.angio	RAD
XR	RAD
XR.fluor.angio	RAD
NULL	CHEM
NULL	RAD
XR.fluor	RAD
XR.fluor	RAD
Radnuc	RAD
US	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
NULL	CHEM
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
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XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
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Radnuc	RAD
Radnuc	RAD
MRI	RAD
XR.fluor	RAD
MRI	RAD
US	RAD
XR	RAD
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CT	RAD
CT.3D	RAD
CT	RAD
CT	RAD
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CT	RAD
CT	RAD
CT	RAD
MRI	RAD
MRI	RAD
MRI.angio	RAD
US	RAD
US	RAD
US	RAD
XR	RAD
XR.fluor.angio	RAD

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Microscopy.light.HPF	UA
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Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
Test strip	CHEM
Microscopy.light.HPF	UA
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Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
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Microscopy.light.HPF	UA
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MRI.angio

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ALLERGY
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MIC	ABXBACT
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Chemical separation	CHEM
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Electrophoresis	CHEM
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Comp fix	MICRO
Comp fix	MICRO
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Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
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Coag	COAG
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Chemical separation	CHEM
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EIA	MICRO
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IB	MICRO
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Electrophoresis	CHEM
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CIE	MICRO
IF	SERO
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EIA	MICRO
NULL	ALLERGY
IF	MICRO
EIA	MICRO
Chemical separation	CHEM
MIC	ABXBACT
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NULL	ALLERGY
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EIA	MICRO
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LA	MICRO
EIA	MICRO

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EIA	MICRO
IF	MICRO
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Test strip	UA
Electrophoresis	CHEM
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Agar diffusion	ABXBACT
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Immunoelectrophoresis	CHEM
Chemical separation	CHEM
Immunoelectrophoresis	CHEM
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Electrophoresis	CHEM
MIC	ABXBACT
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Chemical separation	CHEM
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US	RAD
Mam	RAD
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Electrophoresis	CHEM
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IF	SERO
SBT	ABXBACT
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Agar diffusion	ABXBACT
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Immunofixation	CHEM
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MIC	ABXBACT
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Test strip	CHAL
Test strip	CHAL
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Comp fix	MICRO
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Comp fix	MICRO
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MIC	ABXBACT
MIC	ABXBACT
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IF	SERO
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Method for Slow-growing mycobacteria	ABXBACT
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Comp fix	MICRO
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Microscopy.light.HPF	UA
Flow cytometry	HLA
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Probe.amp.tar	HLA
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Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
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Microscopy.light	CHEM
NULL	SERO
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Comp fix	MICRO
EIA	MICRO
EIA	MICRO
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XR.fluor.angio	RAD
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XR.fluor	RAD
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XR.fluor	RAD
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XR	RAD
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XR.tomo	RAD
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XR.tomo	RAD
MRI	RAD
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MRI	RAD
MIC	ABXBACT
NULL	DRUG/TOX
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Mam	RAD
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CT	RAD
CT	RAD
CT	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
US	RAD
US	RAD
US	RAD

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MLC	ABXBACT
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Probe	MICRO
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EIA	SERO
IF	MICRO
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IF	MICRO
Test strip	CHEM
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IF	SERO
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Immune diffusion	MICRO
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Screen	DRUG/TOX
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MIC	ABXBACT
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IF	MICRO
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LA	MICRO
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EIA	SERO
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EIA	SERO
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Immune diffusion	MICRO
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NULL	DRUG/TOX

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IF	MICRO
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IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	DRUG/TOX
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
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RIA	CHEM
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IF	MICRO
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NULL	CHEM
SBT	ABXBACT
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EIA	SERO
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EIA	MICRO
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EIA	SERO
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Immune diffusion	MICRO
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MLC	ABXBACT
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Oximetry	HEMODYN.MOLEC
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Gram stain	MICRO
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Direct spectrophotometry	CHEM
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Screen	DRUG/TOX
Comp fix	MICRO
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SBT	ABXBACT
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EIA	MICRO
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Electrophoresis	HEM/BC
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Estimated from glycated hemoglobin	CHEM
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Immune diffusion	MICRO
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IF	MICRO
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Immune diffusion	MICRO
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Immune diffusion	MICRO
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IF	MICRO
EIA	MICRO
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Immune diffusion	MICRO
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EIA	MICRO
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EIA	MICRO

NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
MLC	ABXBACT
NULL	FERT
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Culture	MICRO
NULL	HEM/BC
NULL	SERO
NULL	CHEM
EIA	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHAL
EIA	MICRO
NULL	ATTACH.REHAB.PT
NULL	ATTACH.REHAB.PT
NULL	ATTACH.REHAB.PT
NULL	ATTACH.REHAB.PT
NULL	CHEM
NULL	ATTACH.REHAB.PT
NULL	ATTACH.REHAB.PT
Agar diffusion	ABXBACT
NULL	ATTACH.REHAB.PT
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
NULL	CHEM
EIA	MICRO
NULL	CHEM
Comp fix	MICRO
Organism specific culture	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
HAI	MICRO
NULL	CHEM
NULL	CHEM
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS

NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.CONTACT_LENS
NULL	EYE.PX
NULL	EYE.PX
NULL	EYE.PX
NULL	EYE.PX
NULL	EYE.PX
NULL	EYE.PX
NULL	EYE.PX
US.2D	EYE.US
US.2D	EYE.US
NULL	EYE.PX
NULL	EYE.PX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
EIA	MICRO
EIA	MICRO
NULL	CHAL
NULL	CHEM
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	DRUG/TOX

NULL	ATTACH.REHAB.ABUSE
NULL	ATTACH.REHAB.ABUSE
NULL	ATTACH.REHAB.ABUSE
NULL	ATTACH.REHAB.ABUSE
NULL	ATTACH.REHAB.ABUSE
NULL	ATTACH.REHAB.NURS
NULL	ATTACH.REHAB.NURS
NULL	CHEM
NULL	ATTACH.REHAB.NURS
NULL	ATTACH.REHAB.NURS
NULL	ATTACH.REHAB.NURS
NULL	CELLMARK
NULL	CELLMARK
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
Microscopy.light	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
EIA	SERO
Observed.CCC	SURVEY.NURSE.HHCC
Agar diffusion	ABXBACT
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Reported.living-HIV	SURVEY.NURSE.LIV-HIV
NULL	CHEM
Reported.living-HIV	SURVEY.NURSE.LIV-HIV
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
NULL	CHEM
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA

Imm	COAG
Coag	COAG
Imm	COAG
Imm	COAG
NULL	SERO
EIA	COAG
NULL	CHEM
IB	MICRO
IB	MICRO
NULL	CHEM
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
NULL	CHEM
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Exophthalmometer.Hertel	EYE.PX
Exophthalmometer.Hertel	EYE.PX
Exophthalmometer.Hertel	EYE.PX
Schirmer test	EYE.PX
Schirmer test	EYE.PX
Schirmer test	EYE.PX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
C1q binding assay	SERO

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CELLMARK
NULL	CELLMARK
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CELLMARK
EIA	SERO
NULL	ATTACH.GI
NULL	CHEM
NULL	ATTACH.RESP
NULL	ATTACH
NULL	ATTACH.LAB
NULL	ATTACH.CLINRPT
MIC	ABXBACT
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	HEM/BC
Organism specific culture	MICRO
NULL	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	MICRO
NULL	MICRO
NULL	CHAL

NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Probe	MICRO
NULL	CHEM
NULL	HEM/BC
NULL	CHAL
NULL	HEM/BC
NULL	CHAL
Probe	MICRO
NULL	CHAL
NULL	HEM/BC
NULL	MICRO
NULL	CHEM
Aggl	MICRO
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
IF	MICRO
NULL	CHEM
NULL	CHAL
Probe	MICRO
EIA	MICRO
NULL	CHAL
Probe	MICRO
IF	MICRO
Probe	MICRO
NULL	CHEM
NULL	CHEM
Probe	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Probe	MICRO
NULL	CHEM

NULL	CHAL
NULL	DRUG/TOX
Probe	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
IB	MICRO
IB	MICRO
Molgen	MOLPATH.TRINUC
IB	MICRO
IB	MICRO
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
LA	COAG
LA	COAG
IB	MICRO
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
IB	MICRO
Molgen	MOLPATH.MUT
NULL	HEM/BC
NULL	CHEM
Probe.amp.sig	MICRO
NULL	SPEC
EKG	ATTACH.CLINRPT
NULL	ATTACH.ED
Esophagoscopy	ENDO.GI
Esophagoscopy	ENDO.GI

EGD	ENDO.GI
EGD	ENDO.GI
ERCP	ENDO.GI
ERCP	ENDO.GI
Enteroscopy	ENDO.GI
NULL	CHEM
Enteroscopy	ENDO.GI
Enteroscopy.thru stoma	ENDO.GI
Enteroscopy.thru stoma	ENDO.GI
Colonoscopy	ENDO.GI
Colonoscopy	ENDO.GI
Proctosigmoidoscopy.rigid	ENDO.GI
Proctosigmoidoscopy.rigid	ENDO.GI
Flexible sigmoidoscopy	ENDO.GI
NULL	CHEM
Flexible sigmoidoscopy	ENDO.GI
Anoscopy	ENDO.GI
Anoscopy	ENDO.GI
Cardiac echo	ATTACH.CLINRPT
Colonoscopy.thru stoma	ENDO.GI
Colonoscopy.thru stoma	ENDO.GI
NULL	CHEM
EIA	MICRO
IB	MICRO
IB	MICRO
NULL	CHEM
IB	MICRO
IB	MICRO
NULL	CHEM
Screen	DRUG/TOX
NULL	CHEM
IB	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
IB	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
IB	MICRO
IB	MICRO
IB	MICRO
Molgen	MOLPATH.MUT
NULL	DRUG/TOX

Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
NULL	CHEM
Reported.HIV-SSC	SURVEY.NURSE.HIV-SSC
NULL	ALLERGY
NULL	MICRO
NULL	CHEM
NULL	CHEM
Confirm	DRUG/TOX
IF	MICRO
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Electrophoresis	CHEM
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
NULL	EYE.GLASSES
NULL	EYE.GLASSES
NULL	EYE.GLASSES
Agar diffusion	ABXBACT
NULL	EYE.GLASSES
NULL	CHEM
NULL	EYE.GLASSES
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	CHEM
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
IF	MICRO
Electrophoresis	CHEM
XR	RAD
US	RAD
NULL	ATTACH.CLINRPT
Physician	DOC.ONTOLOGY
Dentistry	DOC.ONTOLOGY
Dentistry	DOC.ONTOLOGY
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
Electrophoresis	CHEM
Nurse practitioner	DOC.ONTOLOGY
Nursing	ATTACH.CLINRPT
Nurse	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
Physician	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
Polysomnography	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
Psychiatry	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
NULL	CHEM
Calculated	CHEM
Electrophoresis	CHEM
Calculated	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

MLC	ABXBACT
NULL	ATTACH.CLINRPT
Nurse	DOC.ONTOLOGY
Chromo	COAG
Social work	DOC.ONTOLOGY
Electrophoresis	CHEM
Physician attending	DOC.ONTOLOGY
Physician attending	DOC.ONTOLOGY
Social work	DOC.ONTOLOGY
Chromo	COAG
Imm	COAG
Chromo	COAG
Chromo	COAG
Autorefractor.sciascopy	EYE.REFRACTION
Electrophoresis	CHEM
Autorefractor.sciascopy	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Electrophoresis	CHEM
Tonometry.Goldmann appl	EYE.TONOMETRY
Tonometry.Goldmann appl	EYE.TONOMETRY
NULL	EYE.TONOMETRY
Tonometry	EYE.TONOMETRY
Tonometry.non contact	EYE.TONOMETRY
Tonometry.non contact	EYE.TONOMETRY
Autorefractor.man	EYE.REFRACTION
Autorefractor.man	EYE.REFRACTION
Autorefractor.man	EYE.REFRACTION
Autorefractor.man	EYE.REFRACTION
Autorefractor.man	EYE.REFRACTION
Autorefractor.man	EYE.REFRACTION
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Autorefractor.man	EYE.REFRACTION
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Autorefractor.man	EYE.REFRACTION
Autorefractor.man	EYE.REFRACTION
Autorefractor.man	EYE.REFRACTION
Autorefractor.man	EYE.REFRACTION
Autorefractor.auto	EYE.REFRACTION
Electrophoresis	CHEM
Autorefractor.auto	EYE.REFRACTION
Autorefractor.auto	EYE.REFRACTION
Autorefractor.auto	EYE.REFRACTION

Autorefractor.auto	EYE.REFRACTION
Autorefractor.auto	EYE.REFRACTION
Autorefractor.auto	EYE.REFRACTION
Autorefractor.auto	EYE.REFRACTION
Autorefractor.auto	EYE.REFRACTION
Electrophoresis	CHEM
Autorefractor.auto	EYE.REFRACTION
Autorefractor.auto	EYE.REFRACTION
Autorefractor.sciascopy	EYE.REFRACTION
Autorefractor.sciascopy	EYE.REFRACTION
Autorefractor.sciascopy	EYE.REFRACTION
Autorefractor.sciascopy	EYE.REFRACTION
Autorefractor.sciascopy	EYE.REFRACTION
Autorefractor.sciascopy	EYE.REFRACTION
Electrophoresis	CHEM
Autorefractor.sciascopy	EYE.REFRACTION
Autorefractor.sciascopy	EYE.REFRACTION
Autorefractor.sciascopy	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Electrophoresis	CHEM
Phoropter	EYE.REFRACTION
MIC	ABXBACT
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Electrophoresis	CHEM
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION
Electrophoresis	CHEM
Phoropter	EYE.REFRACTION
Phoropter	EYE.REFRACTION

NULL	EYE.PX
NULL	EYE.PX
NULL	EYE.PX
NULL	EYE.PX
NULL	EYE.PX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ATTACH.REHAB.SPEECH
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NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	CHEM
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
US.2D	CARD.US
US.M-mode	CARD.US
US	CARD.US
US.M-mode	CARD.US
US	CARD.US
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Multidisk	ALLERGY
EIA	MICRO
Probe.amp.tar	MICRO
Agar diffusion	ABXBACT
NULL	MICRO
NULL	ALLERGY

NULL	MICRO
Comp fix	MICRO
NULL	CHALSKIN
NULL	SPEC
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Tonometry.Schitz	EYE.TONOMETRY
Tonometry.Schitz	EYE.TONOMETRY
Tonometry.Schitz	EYE.TONOMETRY
Tonometry.Schitz	EYE.TONOMETRY
NULL	EYE.REFRACTION
NULL	CHEM
NULL	EYE.REFRACTION
Maddox Stsbchen test	EYE.HETEROPHORIA
NULL	EYE.GLASSES
NULL	EYE.GLASSES
NULL	EYE.RETINAL_RX
NULL	EYE.RETINAL_RX
Perimetry	EYE.VISUAL_FIELD
NULL	EYE.RETINAL_RX
NULL	CHEM
NULL	EYE.RETINAL_RX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
MIC	ABXBACT
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	CHEM
Calculated	MISC
NULL	H&P.PX
NULL	H&P.PX
IF	MICRO
SBT	ABXBACT
IF	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
EIA	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
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NULL	CHEM
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NULL	CHEM
NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH
NULL	ATTACH.REHAB.SPEECH

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Agar diffusion	ABXBACT
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
Dialysis	CHEM
NULL	DRUG/TOX
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NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
CT	RAD
NULL	CHEM
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	CHEM
Sudan IV stain	UA
Probe.amp.tar	MICRO
NULL	ABXBACT
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Aggl	COAG
NULL	CHEM
NULL	SPEC
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	CHEM
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
LA	COAG
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Visual	H&P.PX
NULL	CHEM
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	CHEM
NULL	H&P.PX
Observed	H&P.PX

NULL	H&P.PX
Observed	H&P.PX
SBT	ABXBACT
IF	MICRO
IF	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	CHEM
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
Nurse	DOC.ONTOLOGY
Nystagmogram	ATTACH.CLINRPT
Nerve conduction	ATTACH.CLINRPT
Peritoneoscopy	ATTACH.CLINRPT
Colposcopy	ATTACH.CLINRPT
NULL	EYE.PX
NULL	EYE.PX
NULL	CHEM
Dentistry	DOC.ONTOLOGY
NULL	H&P.HX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	FERT
NULL	CHEM
LA	COAG

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHAL
NULL	MISC
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	ATTACH.REHAB.ABUSE
NULL	CHEM
NULL	ATTACH.REHAB.ABUSE
NULL	ATTACH.REHAB.ABUSE
NULL	CHEM
Comp fix	MICRO
Method for Slow-growing mycobacteria	ABXBACT
NULL	CHAL
NULL	CHAL
LA	MICRO
LA	MICRO
LA	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	CHAL
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	CHAL
NULL	CHEM
Comp fix	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
NULL	CHEM
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US	CARD.US
US.2D	CARD.US
US.M-mode	CARD.US
US.2D	CARD.US
US.M-mode	CARD.US
US.M-mode	CARD.US
US.2D	CARD.US
US.M-mode	CARD.US
US.2D	CARD.US
US.M-mode	CARD.US
US.2D	CARD.US
US.M-mode	CARD.US
US.2D	CARD.US
US.M-mode	CARD.US
US.2D	CARD.US
US.M-mode	CARD.US
US.2D	CARD.US
NULL	CHEM
US.M-mode	CARD.US
US.doppler.PISA	CARD.US
US.doppler.PISA	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler.derived	CARD.US
US.doppler	CARD.US
NULL	CHEM
US.doppler	CARD.US
US.doppler.derived	CARD.US
US.doppler.derived	CARD.US
US.doppler.derived	CARD.US
US.doppler.derived	CARD.US

US	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.2D	CARD.US
US.2D	CARD.US
US.2D	CARD.US
NULL	CHEM
US.calculated	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler	CARD.US
US.doppler.derived	CARD.US
US.doppler.derived	CARD.US
US.doppler.derived	CARD.US
US.doppler	CARD.US
US.2D.planimetry	CARD.US
NULL	CHEM
NULL	ATTACH.MODIFIER
NULL	ATTACH.MODIFIER
MLC	ABXBACT
NULL	ATTACH.MODIFIER
NULL	ATTACH.MODIFIER
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	CHEM
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	ALLERGY
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
Probe.amp.sig	MICRO
Immune stain	PATH
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
Observed	H&P.PX
Observed	H&P.PX
NULL	CHEM
Observed	H&P.HX
Observed	H&P.HX
NULL	H&P.PX
NULL	H&P.PX
Observed	H&P.HX
Observed	H&P.HX

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
MIC	ABXBACT
Probe.amp.tar	MICRO
NULL	CHEM
IF	MICRO
Neut	MICRO
Neut	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
EIA	MICRO
Neut	MICRO
EIA	MICRO
Neut	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.ABXBACT
NULL	PANEL.ABXBACT
NULL	PANEL.ABXBACT
NULL	CHEM
NULL	PANEL.ABXBACT
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
Probe	MICRO
Probe.amp.tar	MICRO
Confirm	DRUG/TOX
Immune stain	CELLMARK
Immune stain	CELLMARK
NULL	CHEM
NULL	CHEM
Immune stain	CELLMARK
Confirm	DRUG/TOX
Confirm	DRUG/TOX

Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHEM
Immune stain	CELLMARK
Probe.amp.tar	MICRO
NULL	SPEC
NULL	SPEC
Probe.amp.tar	MICRO
Confirm	DRUG/TOX
Probe.amp.sig	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Probe.amp.tar	MICRO
NULL	ALLERGY
Immune stain	CELLMARK
NULL	ALLERGY
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
IF	SERO
IF	SERO
EIA	SERO
EIA	SERO
NULL	CHEM
EIA	MICRO

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Immune diffusion	SERO
Immune diffusion	SERO
EIA	SERO
NULL	CHEM
EIA	MICRO
NULL	SERO
EIA	SERO
EIA	MICRO
NULL	CHEM
IB	MICRO
EIA	SERO
NULL	CHEM
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
IF	SERO
EIA	SERO
EIA	SERO
IF	SERO
NULL	CHEM
IF	SERO
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
MIC	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	SERO
EIA	SERO
EIA	SERO
IF	SERO
NULL	CHEM
Detection limit <= 20 mg/L	CHEM
Detection limit <= 20 mg/L test strip	CHEM
Test strip	CHEM
Detection limit <= 20 mg/L	CHEM
Test strip	CHEM
Molgen	MOLPATH.MUT
NULL	BLDBK
NULL	CHEM
NULL	BLDBK
Albumin technique	BLDBK
NULL	COAG
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	DRUG/TOX
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	ALLERGY
NULL	DRUG/TOX

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	SPEC
Microscopy.light	UA
NULL	CHEM
Immune stain	PATH
Immunofixation	CHEM
Immunofixation	CHEM
EIA	MICRO
EIA	SERO
NULL	MICRO
Coag	COAG
NULL	ALLERGY
NULL	ALLERGY
Microscopy.light.HPF	UA
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
LA	MICRO
LA	MICRO
LA	MICRO
LA	MICRO
NULL	CHEM
LA	MICRO
Organism specific culture	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Immunoperoxidase stain	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
SBT	ABXBACT
NULL	CELLMARK
NULL	MICRO
NULL	CHEM
Organism specific culture	MICRO

NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
Immunoelectrophoresis	CHEM
Immunoelectrophoresis	CHEM
Immunoelectrophoresis	CHEM
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
Multidisk	ALLERGY

NULL	CHEM
NULL	CHEM
Probe.amp.sig	MICRO
NULL	ALLERGY
EIA	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
IF	MICRO
Neut	MICRO
Neut	MICRO
IF	MICRO
EIA	MICRO
IF	MICRO
NULL	HEM/BC
Manual count	HEM/BC
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
NULL	CHEM
Multidisk	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
MLC	ABXBACT
NULL	SERO
NULL	BLDBK
NULL	MICRO
NULL	CHALSKIN
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
Coag	COAG
NULL	COAG
Coag	COAG
LA	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	CHEM
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	CHEM
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	SERO
EIA	SERO
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
IF	MICRO
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	SERO
Comp fix	MICRO
NULL	CHEM
EIA	MICRO
NULL	CHAL
NULL	CHAL
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
NULL	HEM/BC
Automated count	HEM/BC
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
Manual count	HEM/BC
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	HEM/BC
MIC	ABXBACT
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	UA
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	FERT
NULL	HEM/BC
NULL	UA
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	SERO

NULL	SERO
NULL	CHEM
NULL	DRUG/TOX
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	ABXBACT
NULL	MICRO
IF	SERO
NULL	SERO
NULL	CHEM
NULL	FERT
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Observed	CLIN
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
CT	RAD
CT	RAD
CT	RAD
CT	RAD

MRI	RAD
MRI	RAD
MRI	RAD
NULL	CHEM
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
NULL	CHEM
MRI	RAD
MRI	RAD
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MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
NULL	CHEM
MRI	RAD
MRI	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
US	RAD
US	RAD
SBT	ABXBACT
US	RAD
US	RAD
US	OB.US
US	OB.US
US	RAD
US	RAD

XR.fluor	RAD
XR.tomo	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	CHEM
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	CHEM
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
MIC	ABXBACT
XR	RAD
NULL	CHEM
XR	RAD
XR	RAD
XR	RAD
MRI	RAD
MRI	RAD
MRI	RAD
XR	RAD
XR.tomo	RAD
CT	RAD
MRI	RAD
CT	RAD

XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
US	RAD
MRI	RAD
MRI	RAD
MRI.angio	RAD
MRI	RAD
NULL	CHEM
MRI.angio	RAD
MRI.angio	RAD
MRI	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
NULL	CHEM
MRI	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI	RAD
Agar diffusion	ABXBACT
MRI	RAD
MRI.angio	RAD
MRI.angio	RAD
NULL	DRUG/TOX
Impedance	HEM/BC
NULL	CHEM
Chromo	COAG
NULL	HEM/BC
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Chromo	COAG
NULL	CHEM
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
Coag	COAG
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	SPEC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Electrophoresis	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	CHEM
Calculated	CHEM
NULL	CHEM
NULL	COAG
NULL	H&P.HX
Stated	H&P.HX
NULL	H&P.HX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Coag	COAG
Observed	H&P.PX
NULL	MICRO
Manual count	HEM/BC
NULL	COAG
NULL	CHEM
Acid fast stain	MICRO

Malaria smear	MICRO
Trichrome modified	MICRO
NULL	SERO
MRI.angio	RAD
NULL	CHEM
MRI.angio	RAD
MRI	RAD
MRI.angio	RAD
Radnuc	RAD
US	RAD
US	RAD
US.doppler	RAD
US.doppler	RAD
NULL	CHEM
US.doppler	RAD
XR	RAD
XR	RAD
XR	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
XR	RAD
NULL	CHEM
XR	RAD
XR.fluor.angio	RAD
XR.fluor	RAD
US.doppler	RAD
NULL	CHEM
NULL	CHEM
NULL	MISC
Radnuc	CHEM
Radnuc	CHEM
Radnuc	CHEM
Aggl.adult RBC	SERO
Aggl.cord RBC	SERO
Heat denaturation	COAG
Flow cytometry	HEM/BC
NULL	CHAL
NULL	CHAL
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
Neut	SERO
Concentration	MICRO
IB	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
MLC	ABXBACT
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
VAERS	VACCIN
NULL	VACCIN
MIC	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
NULL	CHEM
NULL	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	VACCIN
NULL	CHEM
NULL	SERO
NULL	CHEM
NULL	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	CHEM
Comp fix	MICRO

NULL	CHEM
VDRL	MICRO
RPR	MICRO
NULL	DRUG/TOX
Immune stain	PATH
FISH	MOLPATH
NULL	CHEM
NULL	CHEM
NULL	CHEM
Immune diffusion	MICRO
EIA	MICRO
EIA	MICRO
NULL	HEM/BC
NULL	CHEM
NULL	SERO
NULL	MICRO
NULL	MICRO
Measured	BDYWGT.ATOM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Coag	COAG
NULL	MICRO
NULL	CHEM
NULL	MICRO
Heat stability	CHEM
Imm	COAG
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	MICRO
Kleihauer-Betke	HEM/BC
Probe.amp.tar	MICRO
Microscopy.light	HEM/BC
NULL	CHEM
NULL	COAG
NULL	COAG

Manual count	HEM/BC
NULL	CHEM
Multidisk	ALLERGY
NULL	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
EIA	CHEM
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	SERO
NULL	CHEM
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
NULL	CHEM
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
NULL	MICRO
EIA	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Ivy	COAG
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
EIA	COAG
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Chromo	COAG
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Screen	CHEM
NULL	CHEM
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	HEM/BC
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK

NULL	CELLMARK
NULL	NEONAT
Stated	OBGYN
Observed	H&P.PX
Observed	H&P.PX
Stated	OBGYN
Reported	OBGYN
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	MICRO
NULL	MICRO
Imm	COAG
Microscopy.light.LPF	UA
Electrophoresis	HEM/BC
Electrophoresis	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
EIA	COAG
NULL	MICRO
NULL	MICRO
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Lee White	COAG
NULL	MICRO
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NULL	MICRO

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Coag

MICRO
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COAG

NULL	MICRO
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NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Coag	COAG
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	MICRO
Microscopy.light	UA
NULL	CHEM
EIA	MICRO
EIA	MICRO
Coag	COAG
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
Screen	DRUG/TOX
Imm	COAG
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
Manual count	UA
NULL	CHEM
NULL	CHEM
Electrophoresis	HEM/BC
NULL	MICRO
NULL	MICRO
Agar diffusion	ABXBACT
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	SERO
Gram stain	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
Imm	COAG
Manual count	HEM/BC
NULL	DRUG/TOX
EIA	COAG
EIA	COAG
EIA	COAG
Wright stain	HEM/BC
Wright stain	HEM/BC
Wright stain	HEM/BC
Imm	COAG
Wright stain	HEM/BC
Wright stain	HEM/BC
Wright stain	HEM/BC
IF	MICRO
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	DRUG/TOX
Coag	COAG
NULL	CHEM
NULL	CHEM
Probe	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Imm	COAG
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Coag	COAG
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Chromo	COAG
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM
Immunoelectrophoresis	COAG
NULL	BLDBK
Microscopy.light.HPF	UA
Microscopy.light	HEM/BC
NULL	UA
NULL	DRUG/TOX
NULL	CHEM
Microscopy.light.HPF	UA
Imm	COAG
Cytology.non-gyn	CYTO
NULL	CHEM
NULL	DRUG/TOX
Automated count	HEM/BC
Automated count	HEM/BC
NULL	CHEM
NULL	CHEM
Microscopy.light	MICRO
NULL	CHEM
NULL	CHEM
NULL	SPEC
NULL	SPEC
Coag	COAG
NULL	CHEM
IF	MICRO
NULL	MICRO
NULL	MICRO
Wright stain	HEM/BC
NULL	CHEM
Microscopy.light	UA
Microscopy.light	UA
Coag	COAG
NULL	HEM/BC

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Imm	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Coag	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Coag	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Coag	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Observed	H&P.PX
Observed	H&P.PX

Observed	H&P.PX
Coag	COAG
Observed	H&P.PX
Observed	H&P.PX
NULL	H&P.HX
NULL	CELLMARK
NULL	CELLMARK
NULL	CHAL
NULL	CHAL
Coag	COAG
Molgen	MOLPATH.MUT
Imm	COAG
NULL	HEM/BC
Molgen	MOLPATH.MUT
NULL	ABXBACT
Immune diffusion	SERO
NULL	SERO
NULL	CHEM
NULL	FERT
NULL	FERT
NULL	FERT
Fungus stain	MICRO
NULL	MICRO
Iron hematoxylin stain	MICRO
Oil red O stain	PATH
NULL	COAG
NULL	PATH
Chloracetate esterase stain	PATH
Sudan black B stain	PATH
Terminal deoxynucleotidyl transferase stain	PATH
Myeloperoxidase stain	PATH
Acetate esterase stain	PATH
EIA	COAG
NULL	DENTAL
NULL	DENTAL
Measured	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
Chromo	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	ABXBACT
NULL	ABXBACT
Imm	COAG
NULL	ABXBACT
NULL	MICRO
NULL	CHALSKIN
NULL	CHALSKIN
NULL	MICRO
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Trichrome stain	MICRO
NULL	CHAL
Coag	COAG
Immunofixation	CHEM
Microscopy.light	HEM/BC
NULL	HEM/BC
Tartrate-resistant acid phosphatase stain	PATH
NULL	FERT
EIA	MICRO
IB	MICRO
EIA	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Coag	COAG
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Coag	COAG
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX

NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Chromo	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Imm	COAG
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
Heat stability	CHEM
Heat stability	CHEM
NULL	CHEM
NULL	HEM/BC
Respiratory culture	MICRO
Microscopy.light	UA
NULL	MICRO
NULL	CHEM
Imm	COAG
NULL	CHAL
MIC	ABXBACT
NULL	CHAL
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Coag	COAG
Aerobic culture	MICRO
Organism specific culture	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Immune stain	MICRO

NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
Observed	H&P.PX
Stated	NEONAT
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
Observed	H&P.PX
Observed	H&P.PX
Imm	COAG
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
NULL	IO_IN_SALTS+CALS
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Coag	COAG
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
NULL	NEONAT
Coag	COAG
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Agar diffusion	ABXBACT
Observed	H&P.PX
Coag	COAG
Observed	H&P.PX
NULL	H&P.HX
Observed	H&P.PX

Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
NULL	H&P.PX
Observed	H&P.PX
NULL	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Coag	COAG
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
EIA	COAG
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.HX
Reported	H&P.PX
LA	COAG
Observed	H&P.PX
NULL	H&P.PX
Observed	H&P.PX
NULL	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Imm	COAG
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
NULL	H&P.PX

NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	IO_IN_SALTS+CALS
NULL	CHEM
NULL	CHEM
Test strip	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	UA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Coag	COAG
NULL	CHALSKIN
NULL	CHALSKIN
NULL	CHEM
NULL	CHALSKIN
NULL	CHALSKIN
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Imm	COAG
Molgen	MOLPATH.TRINUC
IB	MICRO
NULL	ALLERGY
Turbidimetry	COAG
NULL	ALLERGY
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	SERO
Imm	COAG
Immune stain	PATH
NULL	CHEM

NULL
NULL
Probe.amp.tar
NULL
NULL
NULL
NULL
NULL
NULL
NULL
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NULL
NULL
NULL
Imm
NULL
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Imm
NULL
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NULL
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NULL
NULL
NULL
NULL
NULL
Imm
Automated count
NULL

CHEM
CHEM
MICRO
CHAL
CHAL
CHAL
DRUGDOSE
BLDBK
DRUG/TOX
BLDBK
HEM/BC
DRUGDOSE
DRUGDOSE
DRUGDOSE
ABXBACT
DRUGDOSE
COAG
CHAL
DRUGDOSE
CELLMARK
MICRO
ABXBACT
MICRO
MICRO
CHAL
COAG
DRUGDOSE
DRUGDOSE
CHEM
CHEM
CHEM
CHEM
CHEM
CHEM
CHEM
COAG
CHEM
CHEM
CHEM
CHEM
CHEM
MICRO
HLA
MICRO
COAG
HEM/BC
CLIN

NULL	FERT
NULL	FERT
NULL	CHEM
Molgen	MOLPATH.MUT
Immunofixation	CHEM
NULL	CHEM
Coag	COAG
NULL	SERO
NULL	MICRO
Saline	BLDBK
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Imm	COAG
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	CHEM
Imm	COAG
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	SERO
NULL	MICRO
NULL	MICRO
Platelet aggr	COAG
NULL	CHEM
NULL	DRUG/TOX
IB	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HEM/BC
NULL	MICRO

Platelet aggr	COAG
NULL	SERO
NULL	CHEM
NULL	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
EIA	SERO
Electrophoresis	HEM/BC
NULL	COAG
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Organism specific culture	MICRO
MLC	ABXBACT
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
Probe.amp.tar	MICRO
Coag	COAG
NULL	MICRO
NULL	MICRO
NULL	SERO
NULL	HEM/BC
NULL	UA
Automated count	HEM/BC
Manual count	HEM/BC
NULL	CHEM
Chromo	COAG
NULL	MICRO
NULL	DRUG/TOX
NULL	COAG
NULL	CHEM
EIA	MICRO
Microscopy.light	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Coag	COAG

Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Chromo	COAG
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
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NULL	CELLMARK
NULL	CELLMARK
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Wet preparation	HEM/BC
Wet preparation	HEM/BC
Coag	COAG
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
MIC	ABXBACT
NULL	BLDBK
Imm	COAG
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
Probe.amp.tar	MICRO
NULL	MICRO
Microscopy.light	UA
NULL	MICRO
Microscopy.light	HEM/BC
NULL	CHEM
NULL	MICRO
NULL	MICRO
Test strip	UA

NULL	DOC.REF
NULL	DOC.REF
NULL	CHEM
Coag	COAG
Coag	COAG
NULL	DRUG/TOX
Coag	COAG
Dentistry	DOC.ONTOLOGY
IF	SERO
Immune diffusion	MICRO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
EIA	SERO
NULL	MICRO
EIA	MICRO
Agar diffusion	ABXBACT
EIA	MICRO
LA	MICRO
NULL	DRUG/TOX
EIA	SERO
EIA	COAG
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
US.derived.LWT	OB.US
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
US.measured	OB.US
NULL	MICRO
NULL	CHAL
Agar diffusion	ABXBACT
Microscopy.light	MICRO
Malaria thin smear	MICRO
NULL	DRUG/TOX
Coag	COAG
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	HEM/BC

XR	DENTAL
Best estimate	DENTAL
Imm	COAG
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
Measured	DENTAL
Coag	COAG
Measured	DENTAL
Measured	DENTAL
Calculated	DENTAL
Estimated	DENTAL
Measured	DENTAL
Estimated	DENTAL
Measured	DENTAL
Measured	DENTAL
NULL	CHEM
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
NULL	DRUG/TOX
Calculated	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
NULL	DRUG/TOX
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Best estimate	DENTAL
XR.measured	DENTAL
Microscopy.light	HEM/BC

Microscopy.light	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Manual count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Screen	DRUG/TOX
Aggl	MICRO
Aggl	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
CT.measured	DENTAL
Digital model.measured	DENTAL
XR.measured	DENTAL
CT.measured	DENTAL
SBT	ABXBACT
Digital model.measured	DENTAL
XR.measured	DENTAL
CT.measured	DENTAL
Digital model.measured	DENTAL
XR.measured	DENTAL
CT.measured	DENTAL
Digital model.measured	DENTAL
XR.measured	DENTAL
NULL	DRUG/TOX
CT.measured	DENTAL
Digital model.measured	DENTAL
Measured	DENTAL
Measured	DENTAL
Electrophoresis	CHEM

NULL	DRUG/TOX
Microscopy.light.LPF	UA
Microscopy.light.LPF	UA
Microscopy.light.LPF	UA
Automated count	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Automated	UA
NULL	COAG
NULL	COAG
NULL	CHEM
NULL	ALLERGY
NULL	SERO
NULL	SERO
Comp fix	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
EIA	MICRO
NULL	HEM/BC
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	DRUG/TOX
EIA	SERO
IB	SERO
NULL	DRUG/TOX
NULL	SERO
NULL	MICRO
EIA	SERO
NULL	CHEM
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
RIPA	MICRO
Measured	DENTAL
Measured	DENTAL
Measured	DENTAL
XR.measured	DENTAL
NULL	DRUG/TOX
CT.measured	DENTAL

Digital model.measured	DENTAL
Estimated	DENTAL
Estimated	DENTAL
Estimated	DENTAL
Calculated	DENTAL
Estimated	DENTAL
NULL	DRUG/TOX
Calculated	DENTAL
Estimated	DENTAL
Estimated	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DRUG/TOX
Observed	DENTAL
Reported	DENTAL
Reported	DENTAL
Observed	DENTAL
Observed	DENTAL
Reported	DENTAL
Reported	DENTAL
NULL	DRUG/TOX
Observed	DENTAL
Observed	DENTAL
Reported	DENTAL
Reported	DENTAL
Observed	DENTAL
Observed	DENTAL
Reported	DENTAL
Reported	DENTAL
NULL	DRUG/TOX
NULL	CHAL
NULL	PATH
NULL	DRUG/TOX
NULL	SERO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Probe.amp.tar	MICRO

NULL	CHEM
IB	SERO
NULL	CHEM
MLC	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
Microscopy.light.LPF	UA
Transcutaneous CO2 monitor	PULM
NULL	CELLMARK
NULL	CHAL
Calculated	HEM/BC
Calculated	HEM/BC
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	HEM/BC
NULL	CELLMARK
NULL	CELLMARK
Microscopy.light.LPF	UA
NULL	FERT
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
NULL	FERT
NULL	CHEM
NULL	CHEM
Cyto stain	MICRO
Fungus stain	MICRO
Screen	DRUG/TOX
Screen	DRUG/TOX
Immunofixation	CHEM
NULL	DRUG/TOX
NULL	CHEM
Microscopy.light	HEM/BC
NULL	MICRO
Screen	DRUG/TOX
Screen	DRUG/TOX
Flow cytometry	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
NULL	CHEM
NULL	UA

NULL	UA
NULL	CHEM
Immune stain	PATH
Immune stain	CELLMARK
NULL	CHAL
NULL	BLDBK
Levamisole inhibition	CHEM
NULL	DRUG/TOX
Reported	OB.US
Estimated from EDD	OB.US
Reported	OB.US
NULL	DRUG/TOX
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.estimated from AC.ASUM 2000	OB.US
US.estimated from AC.Hansmann 1985	OB.US
US.estimated from AC.Lessoway 1998	OB.US
US.estimated from AC.Merz 1988	OB.US
NULL	DRUG/TOX
US.estimated from AC.Shinozuka 1996	OB.US
US.estimated from APAD.Lessoway 1998	OB.US
US.estimated from AXT.Shinozuka 1996	OB.US
US.estimated from BPD.ASUM 1989	OB.US
US.estimated from BPD.Lessoway 1998	OB.US
US.estimated from BPD.Merz 1988	OB.US
US.estimated from BPD.Osaka 1989	OB.US
US.estimated from BPD.Rempen 1991	OB.US
NULL	DRUG/TOX
US.estimated from BPD.Shinozuka 1996	OB.US
US.estimated from BPD.Tokyo 1986	OB.US
US.estimated from O-I BPD.Chitty 1997	OB.US
US.estimated from O-O BPD.Chitty 1997	OB.US
US.estimated from clavicle length.Yarkoni 1985	OB.US
US.estimated from CRL.ASUM 1991	OB.US
US.estimated from CRL.ASUM 2000	OB.US
US.estimated from CRL.Daya 1993	OB.US
NULL	DRUG/TOX
US.estimated from CRL.Jeanty 1982	OB.US
US.estimated from CRL.Osaka 1989	OB.US
US.estimated from CRL.Rempen 1991	OB.US
US.estimated from CRL.Shinozuka 1996	OB.US
US.estimated from CRL.Tokyo 1986	OB.US
US.estimated from fibula length.Jeanty 1983	OB.US
US.estimated from FL.Chitty 1997	OB.US

US.estimated from FL.Jeanty 1982	OB.US
Agar diffusion	ABXBACT
NULL	DRUG/TOX
US.estimated from FL.Lessoway 1998	OB.US
US.estimated from FL.Osaka 1989	OB.US
US.estimated from FL.Shinozuka 1996	OB.US
US.estimated from FL.Tokyo 1986	OB.US
US.estimated from GSD.Daya 1991	OB.US
US.estimated from GSL.Hansmann 1979	OB.US
US.estimated from GSD.Hansmann 1982	OB.US
US.estimated from GSL.Nyberg 1992	OB.US
US.estimated from GSD.Tokyo 1986	OB.US
US.estimated from HC.ASUM 2000	OB.US
US.estimated from HC measured.Chitty 1997	OB.US
US.estimated from HC derived.Chitty 1997	OB.US
US.estimated from HC.Hansmann 1985	OB.US
US.estimated from HC.Jeanty 1982	OB.US
US.estimated from HC.Lessoway 1998	OB.US
US.estimated from HC.Merz 1988	OB.US
US.estimated from HL.ASUM 2000	OB.US
US.estimated from HL.Osaka 1989	OB.US
NULL	DRUG/TOX
US.estimated from length of vertebra.Tokyo 1986	OB.US
US.estimated from OFD.ASUM 2000	OB.US
US.estimated from OFD.Hansmann 1986	OB.US
US.estimated from OFD.Lessoway 1998	OB.US
US.estimated from IOD.Mayden 1982	OB.US
US.estimated from IOD.Trout 1994	OB.US
US.estimated from OOD.Mayden 1982	OB.US
US.estimated from OOD.Trout 1994	OB.US
NULL	DRUG/TOX
US.estimated from radius length.Jeanty 1983	OB.US
US.estimated from spine length.Tokyo 1989	OB.US
US.estimated from TAD.Eriksen 1985	OB.US
US.estimated from TAD.Hansmann 1979	OB.US
US.estimated from TAD.Tokyo 1986	OB.US
US.estimated from TC.Chitkara 1987	OB.US
US.estimated from TCD.Chitty 1994	OB.US
US.estimated from TCD.Goldstein 1987	OB.US
NULL	DRUG/TOX
US.estimated from TCD.Hill 1990	OB.US
US.estimated from TC.Nimrod 1986	OB.US
US.estimated from TTD.Hansmann 1985	OB.US
US.estimated from TTD.Lessoway 1998	OB.US
US.estimated from FTA.Osaka 1989	OB.US
US.estimated from BPD&TTD.Hansmann 1986	OB.US

US.estimated from BPD&FTA&FL.Osaka 1990	OB.US
US.estimated from EFW1.Shinozuka 1996	OB.US
NULL	DRUG/TOX
US.estimated from EFW2.Shinozuka 1996	OB.US
US.estimated from EFW3.Shinozuka 1996	OB.US
US.estimated from Tokyo 1987	OB.US
US.estimated from ASUM 2000	OB.US
US.estimated from Hadlock 1984	OB.US
US.measured from Chitty 1994	OB.US
US.estimated from Merz 1988	OB.US
US.estimated from Shinozuka 1996	OB.US
US.estimated from Shinozuka 1996	OB.US
US.estimated from ASUM 2000	OB.US
US.estimated from Chitty 1994	OB.US
US.estimated from Jeanty 1982	OB.US
US.estimated from Merz 1988	OB.US
US.estimated from Rempen 1991	OB.US
US.estimated from Shinozuka 1996	OB.US
US.estimated from Chitty 1994	OB.US
US.estimated from Hadlock 1981	OB.US
NULL	DRUG/TOX
US.estimated from ASUM 2000	OB.US
US.estimated from Rempen 1991	OB.US
US.estimated from Shinozuka 1996	OB.US
US.estimated from Hadlock 1991	OB.US
US.estimated from Hansmann 1986	OB.US
US.estimated from Jeanty 1983	OB.US
US.estimated from ASUM 2000	OB.US
US.estimated from Hadlock 1984	OB.US
NULL	DRUG/TOX
US.estimated from Chitty 1994	OB.US
US.estimated from Jeanty 1982	OB.US
US.estimated from Merz 1988	OB.US
US.estimated from Shinozuka 1996	OB.US
US.estimated from Rempen 1991	OB.US
US.estimated from ASUM 2000	OB.US
US.estimated from Hadlock 1984	OB.US
US.estimated from Chitty 1994	OB.US
NULL	DRUG/TOX
US.estimated from Jeanty 1982	OB.US
US.estimated from Merz 1988	OB.US
US.estimated from ASUM 2000	OB.US
US.estimated from ASUM 2000	OB.US
US.estimated from Chitty 1994	OB.US
US.estimated from Jeanty 1983	OB.US
US.estimated from Goldstein 1987	OB.US

US.estimated from Campbell 1997	OB.US
NULL	DRUG/TOX
US.estimated from Campbell 1991	OB.US
US.estimated from Williams 1982	OB.US
US.estimated from Alexander 1996	OB.US
US.estimated from Arbuckle 1993 male singleton	OB.US
US.estimated from Arbuckle 1993 female singleton	OB.US
US.estimated from Arbuckle 1993 female twins	OB.US
US.estimated from Brenner 1976	OB.US
MIC	ABXBACT
US.estimated from Hadlock 1985	OB.US
NULL	DRUG/TOX
US.derived	OB.US
US.measured	OB.US
US.estimated from Hadlock 1984	OB.US
US.estimated from Arbuckle 1993 male twins	OB.US
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	DRUG/TOX
NULL	FERT
Automated count	UA
Automated count	UA
Computer assisted	UA
Computer assisted	UA
Automated count	UA
Automated count	UA
Microscopy.light.HPF	UA
NULL	DRUG/TOX
Automated count	UA
Microscopy.light.HPF	UA

NULL	DRUG/TOX
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
NULL	DRUG/TOX
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	SPEC
NULL	MISC
Microscopy.light	HEM/BC
NULL	CELLMARK
Manual count	HEM/BC
Manual count	HEM/BC
Hep2 substrate	SERO
NULL	CHEM
NULL	HEM/BC
Automated count	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	CHEM
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
7D cold incubation	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
Screen	DRUG/TOX
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	ALLERGY

NULL	DRUG/TOX
NULL	CHEM
IB	MICRO
IF	MICRO
IB	MICRO
IF	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ABXBACT
NULL	CHEM
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	COAG
NULL	COAG
NULL	DRUG/TOX
NULL	COAG
NULL	ALLERGY
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	FERT
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	SPEC
Comp fix	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
Computer assisted	UA
Automated count	UA
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM

Screen	DRUG/TOX
Confirm	DRUG/TOX
SBT	ABXBACT
Screen	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Coag	COAG
NULL	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	DRUG/TOX
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	HEM/BC
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
Microscopy.light.LPF	UA
NULL	SERO

NULL	MICRO
NULL	MICRO
LA	MICRO
LA	MICRO
NULL	DRUG/TOX
NULL	MICRO
LA	MICRO
LA	MICRO
NULL	MICRO
NULL	CHEM
NULL	SERO
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	SERO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	SERO
NULL	DRUG/TOX
NULL	SERO
Auscultation	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
MLC	ABXBACT
NULL	PULM
NULL	DRUG/TOX
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	SPEC
NULL	DRUG/TOX
NULL	PULM
NULL	PULM
NULL	CHEM
NULL	MICRO
NULL	SERO
NULL	MICRO
IB	MICRO

NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
IB	MICRO
NULL	HEM/BC
EIA	MICRO
NULL	SPEC
NULL	SPEC
NULL	CHEM
NULL	DRUG/TOX
NULL	SPEC
NULL	SPEC
NULL	HEM/BC
NULL	COAG
NULL	COAG
Coag	COAG
Coag	COAG
Coag	COAG
NULL	DRUG/TOX
NULL	COAG
NULL	COAG
NULL	DRUG/TOX
NULL	COAG
NULL	ALLERGY
US.estimated from AC.Jeanty 1982	OB.US
US.estimated from BPD.Hansmann 1986	OB.US
US.estimated from BPD.Jeanty 1982	OB.US
US.estimated from CRL.Hansmann 1986	OB.US
NULL	COAG
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
NULL	MICRO
IB	SERO
NULL	CHEM
IF	SERO
NULL	CELLMARK
NULL	SERO
NULL	SERO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

Coag	COAG
Coag	COAG
NULL	SPEC
Coag	COAG
Coag	COAG
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	DRUG/TOX
NULL	CHEM
Measured	DENTAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	BLDBK
NULL	BLDBK
NULL	DRUG/TOX
US.estimated from FL.Hansmann 1986	OB.US
Estimated from FL.Merz 1988	OB.US
US.estimated from HC.Hansmann 1986	OB.US
US.estimated from OFD.Hansmann 1985	OB.US
US.estimated from BD.Jeanty 1982	OB.US
US.derived from Chitty 1994	OB.US
Electrophoresis	CHEM
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	MICRO
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	DRUG/TOX
NULL	VACCIN
US.estimated from Chitty 1994	OB.US
Observed	CLIN
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	SERO
EIA	SERO
IB	SERO
IB	SERO
EIA	SERO
IB	SERO
IF	MICRO
IF	MICRO
NULL	MICRO
Nephelometry	SERO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CELLMARK
IB	SERO
NULL	CHAL
NULL	CHEM
NULL	CELLMARK
NULL	MICRO
EIA	COAG
NULL	DRUG/TOX
EIA	COAG
NULL	SERO
Flow cytometry	SERO
NULL	CELLMARK
NULL	HEM/BC
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	SERO
NULL	COAG
NULL	COAG
NULL	DRUG/TOX
NULL	SERO
NULL	CHEM
NULL	SERO
NULL	MICRO
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ABXBACT
NULL	ABXBACT
Probe.amp.tar	MICRO
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	ABXBACT
Immune diffusion	SERO
NULL	CHEM
Flow cytometry	HEM/BC
NULL	SERO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
Flow cytometry	SERO
NULL	MICRO
NULL	BLDBK
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
Electrophoresis	CHEM
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	CELLMARK
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
Neut	MICRO
NULL	DRUG/TOX
NULL	CHEM

NULL	CHEM
EIA	SERO
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
US	GEN.US
Immunofixation	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Automated count	HEM/BC
Microscopy.electron	MICRO
Automated count	HEM/BC
Cytogenetics	MOLPATH.TRISOMY
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Screen	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light.HPF	HEM/BC
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	SERO
NULL	BLDBK
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HEM/BC
NULL	HEM/BC
NULL	PANEL.CHEM
NULL	PANEL.CHEM
ACMG	PANEL.CHEM
NULL	PANEL.CHEM
Microscopy.light	UA
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	COAG
NULL	COAG
NULL	COAG

Coag	COAG
NULL	COAG
Esterase stain.combined	PATH
Organism specific culture	MICRO
Organism specific culture	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Agar diffusion	ABXBACT
Probe.amp.tar	MICRO
Cell wall fatty acid analysis	MICRO
Cell wall fatty acid analysis	MICRO
Aggl.micro	MICRO
Aggl.standard tube	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
IF	MICRO
NULL	DRUG/TOX
IF	MICRO
HAI	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Phage lysis	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	CHEM
Automated count	UA
NULL	HEM/BC
NULL	HEM/BC
NULL	SERO
NULL	SERO
Microscopy.light	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Automated count	HEM/BC
Automated count	HEM/BC
Organism specific culture	MICRO
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
Mouse bioassay	MICRO
IF	MICRO
Phage lysis	MICRO
Malachite green stain	MICRO
Malachite green stain	MICRO
Mouse bioassay.neutralization	MICRO
Mouse bioassay.neutralization	MICRO
Mouse bioassay.neutralization	MICRO
NULL	DRUG/TOX
Mouse bioassay.neutralization	MICRO
Mouse bioassay.neutralization	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
Aggl.slide	MICRO
Aggl.slide	MICRO
Cytology.non-gyn	ATTACH.CLINRPT
Cytology	ATTACH.CLINRPT
Cyto stain	CYTO
Flow cytometry	ATTACH.CLINRPT

NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	UA
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	DRUG/TOX
Manual count	HEM/BC
MLC	ABXBACT
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
Microscopy.light	UA
Microscopy.light	UA
NULL	CHEM
NULL	CHEM

NULL	MICRO
EIA	MICRO
US	GEN.US
US	GEN.US
US	GEN.US
NULL	CHEM
NULL	CHAL
Coag	COAG
NULL	DRUG/TOX
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
NULL	MOLPATH
NULL	DRUG/TOX
Coag	COAG
Coag	COAG
EIA	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
Rosette test	BLDBK
Amniocentesis	MISC
NULL	DRUG/TOX
Raji cell assay	SERO
NULL	CHEM
Probe	MICRO
Microscopy.light.HPF	UA
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	SERO
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
Creatinine-based formula (MDRD)	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX

MIC	ABXBACT
NULL	BLDBK
NULL	SERO
NULL	ALLERGY
NULL	HEM/BC
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	COAG
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	MICRO
NULL	DRUG/TOX
Neut	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HEM/BC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
EIA	MICRO
NULL	DRUG/TOX
EIA	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
EIA	COAG
NULL	DRUG/TOX
NULL	BLDBK
Probe.amp.tar	MICRO
NULL	SERO
NULL	SERO
Molgen	MOLPATH.TRINUC
NULL	ALLERGY
NULL	SERO
Chromo	COAG
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Chromo	COAG
NULL	CHEM
NULL	SERO
NULL	HEM/BC
NULL	CELLMARK
NULL	DENTAL
NULL	DRUG/TOX
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
Measured.Bolton analysis	DENTAL
Measured.Bolton analysis	DENTAL
Estimated.Bolton analysis	DENTAL
NULL	DENTAL
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
Miller classification	DENTAL
NULL	DENTAL

NULL	DENTAL
NULL	DENTAL
NULL	DRUG/TOX
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
PSR scale	DENTAL
PSR scale	DENTAL
Glickman classification	DENTAL
NULL	DENTAL
NULL	DRUG/TOX
Measured	DENTAL
Branemark scale	DENTAL
Measured	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
Lekholm & Zarb classification	DENTAL
NULL	DENTAL
NULL	DRUG/TOX
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
Reported	DENTAL
Reported	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DRUG/TOX
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
Estimated	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DRUG/TOX
Kennedy classification	DENTAL
Aramany classification	DENTAL
*	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL
NULL	DENTAL

Pulmonary disease	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Physician	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
NULL	DRUG/TOX
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Diabetology	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Medical student	DOC.ONTOLOGY
NULL	DRUG/TOX
Physician	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Pathology	PATH
Anesthesiology	DOC.ONTOLOGY
NULL	DRUG/TOX
Cardiovascular disease	DOC.ONTOLOGY
Case manager	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Dentistry.hygienist	DOC.ONTOLOGY
Dentistry	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
NULL	DRUG/TOX
Pharmacy	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Physician attending	DOC.ONTOLOGY
Cardiovascular disease.physician attending	DOC.ONTOLOGY
Gastroenterology.physician attending	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
NULL	DRUG/TOX
{Provider}	DOC.ONTOLOGY
US	GEN.US
IB	SERO
NULL	HLA

NULL	HLA
NULL	SERO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CELLMARK
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	BLDBK
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
IB	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
Microscopy.light	UA
Microscopy.light	UA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
EIA	MICRO
SBT	ABXBACT
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Crithidia luciliae IF	SERO
NULL	HEM/BC
NULL	COAG
NULL	MICRO

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	SERO
NULL	ALLERGY
IB	MICRO
IB	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	CHEM
MLC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
IF	MICRO
NULL	CHEM
NULL	CHEM
Immune diffusion	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
Comp fix	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	BLDBK
NULL	BLDBK
NULL	SERO
NULL	DRUG/TOX
NULL	SERO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Dermatology	DOC.ONTOLOGY
Dermatology	DOC.ONTOLOGY
Diabetology	DOC.ONTOLOGY
Gastroenterology	DOC.ONTOLOGY
Gastroenterology	DOC.ONTOLOGY
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NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

2nd IRP	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
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NULL	CHEM
NULL	CHEM
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Comp fix	MICRO
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1st IRP	CHEM
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NULL	CHEM
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NULL	DRUG/TOX
NULL	DRUG/TOX
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MIC	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
Aggl	MICRO
Aggl	MICRO
NULL	DRUG/TOX
Aggl	MICRO
Aggl	MICRO
NULL	CHEM
NULL	CHEM
NULL	COAG
EIA	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
IF	MICRO
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DOCUMENT.REGULATORY
NULL	DOCUMENT.REGULATORY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
IF	SERO
IF	SERO
NULL	HEM/BC
NULL	CHEM
NULL	MICRO
IF	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
Agar diffusion	ABXBACT
NULL	HEM/BC
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Aggl	MICRO
Aggl	MICRO
Flow cytometry	MICRO
NULL	CHEM
Immunofixation	CHEM
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NULL	MICRO
NULL	CHEM

NULL	DRUG/TOX
NULL	HEM/BC
Immunoelectrophoresis	CHEM
NULL	FERT
NULL	CHEM
NULL	DRUG/TOX
NULL	COAG
NULL	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Antihuman globulin	BLDBK
Immediate spin	BLDBK
NULL	CHEM
NULL	CHEM
EIA	MICRO
Microscopy.light	HEM/BC
NULL	DRUG/TOX
NULL	MICRO
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	HEM/BC
NULL	BLDBK
NULL	CELLMARK
NULL	CHAL
Elution	BLDBK
Chromo	BLDBK
Cold absorption	BLDBK
Cold incubation	BLDBK
Warm incubation	BLDBK
Warm absorption	BLDBK
NULL	ATTACH.MEDS
NULL	ATTACH.MEDS
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Molgen	MOLPATH.DEL
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Cytogenetics	MOLPATH.TRISOMY
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Automated count	HEM/BC
Automated count	HEM/BC
NULL	CHEM
NULL	PANEL.HEM/BC
Coag	PANEL.COAG
Coag	PANEL.COAG
NULL	PANEL.BLDBK
NULL	PANEL.BLDBK
NULL	PANEL.BLDBK
NULL	SPEC
EKG	PANEL.CARDIAC
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NULL	DRUG/TOX
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Electrophoresis	PANEL.CHEM
NULL	PANEL.DRUG/TOX

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NULL	PANEL.CHAL
NULL	PANEL.CHEM
NULL	PANEL.HEM/BC
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NULL	DRUG/TOX
NULL	PANEL.CHEM
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NULL	PANEL.CHEM
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NULL	PANEL.BP
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NULL	PANEL.CHEM
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NULL	PANEL.HEM/BC
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NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	DRUG/TOX
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NULL	PANEL.VITALS
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Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
NULL	TUMRRGT
NULL	DRUG/TOX
NULL	MICRO
NULL	BLDBK
NULL	ALLERGY
NULL	MICRO
NULL	SERO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	CHEM

NULL	MICRO
NULL	COAG
SBT	ABXBACT
NULL	COAG
EIA	MICRO
IB	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	SPEC
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
Molgen	MOLPATH.REARRANGE
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NULL	MICRO
NULL	FERT
Potassium ferrocyanide stain	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
NULL	SERO
NULL	CELLMARK
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NULL	CHEM
NULL	CHEM
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NULL	DRUG/TOX
NULL	CELLMARK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM

NULL	CHEM
NULL	SERO
Phenotyping	ABXBACT
Phenotyping	ABXBACT
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	SPEC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	SERO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Chromatography.column	HEM/BC
NULL	SERO
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NULL	HEM/BC
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NULL	DRUG/TOX
MLC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	DRUG/TOX
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	SERO
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	PATH

Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
NULL	CHEM
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	SPEC
NULL	CHEM
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
NULL	ABXBACT
NULL	SERO
NULL	DRUG/TOX
Hoechst stain	MICRO
Probe.amp.tar detection limit = 500 IU/mL	MICRO
Probe.amp.tar detection limit = 50 IU/mL	MICRO
NULL	CHEM
Molgen	MOLPATH.MUT
Probe	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
Coag	COAG
Screen	DRUG/TOX
IF	MICRO
IF	MICRO
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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Molgen	MOLPATH.MUT
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Microscopy.light.HPF	HEM/BC
Molgen	MOLPATH.MUT

NULL	DRUG/TOX
Calculated	CHEM
Molgen	MOLPATH.MUT
NULL	MOLPATH
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Diepoxybutane	MOLPATH
Isopropanol stability	HEM/BC
NULL	DRUG/TOX
Nurse	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
Anesthesiology	DOC.ONTOLOGY
MIC	ABXBACT
Anesthesiology	DOC.ONTOLOGY
NULL	DRUG/TOX
Anesthesiology	DOC.ONTOLOGY
Cardiovascular disease	DOC.ONTOLOGY
NULL	ALLERGY
NULL	ALLERGY
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	PANEL.US.URO
NULL	PANEL.US.URO
NULL	PANEL.BP
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	MICRO
Refractometry	CHEM
NULL	CHEM
IB	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
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NULL	HEM/BC
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NULL	CELLMARK
NULL	CHEM
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NULL	CHEM
NULL	TUMRRGT
Cardiovascular disease	DOC.ONTOLOGY
Critical Care Medicine	DOC.ONTOLOGY
Critical Care Medicine	DOC.ONTOLOGY
Dentistry	DOC.ONTOLOGY
General medicine	DOC.ONTOLOGY
General medicine	DOC.ONTOLOGY
General medicine	DOC.ONTOLOGY
General medicine	DOC.ONTOLOGY
General medicine.medical student	DOC.ONTOLOGY
General medicine.nurse	DOC.ONTOLOGY
NULL	DRUG/TOX

General medicine.physician attending	DOC.ONTOLOGY
General medicine	DOC.ONTOLOGY
General surgery	DOC.ONTOLOGY
General surgery	DOC.ONTOLOGY
Surgery.physician attending	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
General surgery	DOC.ONTOLOGY
Geriatric medicine	DOC.ONTOLOGY
NULL	DRUG/TOX
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Hematology+Medical oncology	DOC.ONTOLOGY
Hematology+Medical oncology	DOC.ONTOLOGY
Infectious disease	DOC.ONTOLOGY
Infectious disease	DOC.ONTOLOGY
Kinesiotherapy	DOC.ONTOLOGY
Kinesiotherapy	DOC.ONTOLOGY
NULL	DRUG/TOX
Mental health	DOC.ONTOLOGY
Mental health	DOC.ONTOLOGY
Mental health	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
Psychology	DOC.ONTOLOGY
Psychology	DOC.ONTOLOGY
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Psychology	DOC.ONTOLOGY
Interdisciplinary	DOC.ONTOLOGY
Nephrology	DOC.ONTOLOGY
Nephrology	DOC.ONTOLOGY
Neurology	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
Nutrition and dietetics	DOC.ONTOLOGY
NULL	DRUG/TOX
Nutrition and dietetics	DOC.ONTOLOGY
Occupational medicine	DOC.ONTOLOGY
Occupational medicine	DOC.ONTOLOGY
Occupational therapy	DOC.ONTOLOGY
Oncology	DOC.ONTOLOGY
Oncology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Optometry	DOC.ONTOLOGY

Optometry	DOC.ONTOLOGY
Oral and maxillofacial surgery	DOC.ONTOLOGY
Oral and maxillofacial surgery	DOC.ONTOLOGY
Orthopaedic surgery	DOC.ONTOLOGY
Orthopaedic surgery	DOC.ONTOLOGY
Otolaryngology	DOC.ONTOLOGY
Otolaryngology	DOC.ONTOLOGY
Otolaryngology	DOC.ONTOLOGY
NULL	DRUG/TOX
Pathology	PATH
Pharmacy	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
Physical medicine and rehabilitation	DOC.ONTOLOGY
Physical medicine and rehabilitation	DOC.ONTOLOGY
Physical therapy	DOC.ONTOLOGY
Physical therapy	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
NULL	DRUG/TOX
Plastic surgery	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
Agar diffusion	ABXBACT
Pulmonary disease	DOC.ONTOLOGY
Radiation oncology	DOC.ONTOLOGY
Radiation oncology	DOC.ONTOLOGY
Recreational therapy	DOC.ONTOLOGY
Recreational therapy	DOC.ONTOLOGY
NULL	DRUG/TOX
Rehabilitation	DOC.ONTOLOGY
Rehabilitation	DOC.ONTOLOGY
Respiratory therapy	DOC.ONTOLOGY
Respiratory therapy	DOC.ONTOLOGY
Rheumatology	DOC.ONTOLOGY
Rheumatology	DOC.ONTOLOGY
Social work	DOC.ONTOLOGY
Social work	DOC.ONTOLOGY
NULL	DRUG/TOX
Social work	DOC.ONTOLOGY
Social work	DOC.ONTOLOGY
Speech-language pathology+Audiology	DOC.ONTOLOGY
Speech-language pathology+Audiology	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
Thoracic surgery	DOC.ONTOLOGY
NULL	DRUG/TOX
Thoracic surgery	DOC.ONTOLOGY

Urology	DOC.ONTOLOGY
Urology	DOC.ONTOLOGY
Vascular surgery	DOC.ONTOLOGY
Vascular surgery	DOC.ONTOLOGY
Occupational therapy	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
Pain medicine	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
Diabetology	DOC.ONTOLOGY
General medicine.physician attending	DOC.ONTOLOGY
General surgery	DOC.ONTOLOGY
Mental health	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
Psychology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
NULL	DRUG/TOX
Orthopaedic surgery	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
Social work	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
NULL	DRUG/TOX
Surgery	DOC.ONTOLOGY
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	DRUG/TOX
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
CT	RAD
XR.fluor	RAD
CT	RAD
CT	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD

CT	RAD
CT	RAD
CT	RAD
XR.tomo	RAD
XR.tomo	RAD
CT	RAD
XR.tomo	RAD
MRI	RAD
CT	RAD
MRI	RAD
CT	RAD
MRI	RAD
CT	RAD
MRI	RAD
MRI	RAD
NULL	DRUG/TOX
MRI	RAD
MRI	RAD
MRI	RAD
Urology	DOC.ONTOLOGY
Emergency medicine	DOC.ONTOLOGY
Endocrinology	DOC.ONTOLOGY
Surgery.nurse	DOC.ONTOLOGY
Surgery.nurse	DOC.ONTOLOGY
NULL	DRUG/TOX
Immune stain	MICRO
NULL	DRUG/TOX
EIA	MICRO
IF	MICRO
Neut	MICRO
IF	MICRO
Neut	MICRO
Neut	MICRO
Viability count	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
{ Author Type }	DOC.ONTOLOGY
Cardiovascular disease	DOC.ONTOLOGY
Diabetology	DOC.ONTOLOGY
Endocrinology	DOC.ONTOLOGY
Gastroenterology	DOC.ONTOLOGY
SBT	ABXBACT
NULL	DRUG/TOX

NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	PANEL.CHEM
NULL	PANEL.FUNCTION
NULL	DRUG/TOX
NULL	PANEL.H&P
MLC	ABXBACT
NULL	PANEL.H&P
NULL	PANEL.H&P
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
SBT	ABXBACT
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	PANEL.BDYTMP
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NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	MICRO

NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
HPLC	CHEM
NULL	CHEM
NULL	CHEM
NULL	IO_IN_SALTS+CALS
NULL	PATH
NULL	PATH
NULL	PATH
EIA	MICRO
IF	MICRO
Immune diffusion	MICRO
LA	MICRO
NULL	SERO
EIA	MICRO
EIA	SERO
EIA	MICRO
EIA	MICRO
NULL	SERO
IB	SERO
NULL	DRUG/TOX
IF	SERO
EIA	SERO
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	SERO
NULL	SERO
NULL	VACCIN
NULL	DRUG/TOX
Aggl	MICRO
Molgen	MOLPATH.MUT

NULL	HEM/BC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Cytogenetics	MOLPATH.TRISOMY
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	CHEM
Molgen	MOLPATH.MUT
Aggl	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHAL
NULL	CHAL
NULL	CHAL
Immune diffusion	MICRO
Immune diffusion	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
Automated count	HEM/BC
EIA	SERO
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL

NULL	CHAL
IF	MICRO
NULL	MICRO
IB	MICRO
NULL	TUMRRGT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	MICRO
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
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Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	COAG
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
NULL	MICRO
High sensitivity	CHEM
NULL	SERO
NULL	DRUG/TOX
NULL	SERO
NULL	CHEM

NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
MLC	ABXBACT
NULL	DRUG/TOX
NULL	PULM
NULL	CHEM
Probe.amp.tar	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Comp fix	MICRO
NULL	DRUG/TOX
Microscopy.light	FERT
EIA	MICRO
EIA	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	DRUG/TOX
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO

IB	MICRO
IB	MICRO
NULL	DRUG/TOX
Organism specific culture	MICRO
IB	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.REARRANGE
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NULL	MOLPATH.DEL
NULL	MOLPATH
NULL	SERO
NULL	BLDBK
NULL	HEM/BC
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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NULL	DRUG/TOX
NULL	CHEM
Molgen	MOLPATH.DEL
NULL	HLA
Molgen	MOLPATH.MUT
Molgen	MOLPATH.DEL
Molgen	MOLPATH.MUT
NULL	CHEM
Flow cytometry	SERO
NULL	DRUG/TOX
NULL	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
NULL	DRUG/TOX

NULL	PANEL.MICRO
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Probe.amp.tar	MICRO
Flow cytometry	MOLPATH
Molgen	MOLPATH.MUT
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NULL	MICRO
NULL	MICRO
Comp fix	MICRO
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	MICRO
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NULL	CHEM
Electrophoresis	CHEM
NULL	DRUG/TOX
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Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
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Probe	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
Probe	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
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Probe.amp.tar	MICRO
NULL	DRUG/TOX
Probe	MICRO

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Probe.amp.tar	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
NULL	ALLERGY
Immune diffusion	MICRO
NULL	DRUG/TOX
Immune diffusion	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
Nile blue prusside	PATH
NULL	CHEM
NULL	PANEL.MICRO
SBT	ABXBACT
NULL	PANEL.MICRO
NULL	DRUG/TOX
Detection limit <= 0.01 ng/mL	CHEM
Molgen	MOLPATH.MUT
NULL	PANEL.MICRO
Molgen	MOLPATH.MUT
NULL	CHEM
Automated count	HEM/BC
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
NULL	PANEL.MICRO
Molgen	MOLPATH.MUT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Gradient strip	ABXBACT
NULL	DRUG/TOX
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	DRUG/TOX
Gradient strip	ABXBACT

Gradient strip	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	DRUG/TOX
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	DRUG/TOX
Agar diffusion	ABXBACT
NULL	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
NULL	DRUG/TOX
Agar diffusion	ABXBACT
MIC	ABXBACT
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Agar diffusion	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
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Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	DRUG/TOX
XR.tomo	RAD
CT	RAD
CT	RAD
XR.tomo	RAD
CT	RAD
CT	RAD
MRI	RAD
MRI	RAD
CT	RAD
MRI	RAD

MRI	RAD
MRI.angio	RAD
MRI.angio	RAD
NULL	DRUG/TOX
MRI.angio	RAD
Agar diffusion	ABXBACT
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI	RAD
NULL	DRUG/TOX
CT	RAD
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NULL	DRUG/TOX
CT	RAD
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NULL	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
NULL	DRUG/TOX
MIC	ABXBACT
Gradient strip	ABXBACT
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Agar diffusion	ABXBACT
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MIC	ABXBACT
NULL	DRUG/TOX
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Gradient strip	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
MLC	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	DRUG/TOX
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT

MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
NULL	DRUG/TOX
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
NULL	DRUG/TOX
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
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Agar diffusion	ABXBACT
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Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
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NULL	CHEM
Agar diffusion	ABXBACT
NULL	DRUG/TOX
MIC	ABXBACT
NULL	ABXBACT
NULL	MICRO
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NULL	MICRO
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NULL	MICRO
CT	RAD
CT	RAD
CT	RAD
XR.fluor	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
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XR.fluor	RAD
MIC	ABXBACT
XR.fluor	RAD
CT	RAD
XR.fluor	RAD
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CT	RAD
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XR.fluor	RAD
CT	RAD
CT	RAD
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XR.tomo	RAD

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MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	DRUG/TOX
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MRI.angio	RAD
NULL	DRUG/TOX
MRI.angio	RAD
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MRI.angio	RAD
CT.angio	RAD
Agar diffusion	ABXBACT
CT	RAD
CT	RAD
MRI	RAD
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NULL	DRUG/TOX
CT.angio	RAD
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CT	RAD
MRI	RAD
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CT	RAD

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XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR	RAD
IF	MICRO
EIA	MICRO
NULL	DRUG/TOX
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	HEM/BC
Cytogenetics	MOLPATH.TRISOMY
Molgen	MOLPATH.MUT
NULL	MOLPATH
NULL	MOLPATH
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
Molgen	MOLPATH.TRISOMY
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	MICRO
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
NULL	SERO
Molgen	MOLPATH.MUT

CT	RAD
CT	RAD
CT	RAD
CT	RAD
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MRI	RAD
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MRI	RAD
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CT	RAD
MRI	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
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CT	RAD
MRI	RAD
CT	RAD
CT	RAD
NULL	CHEM
MRI	RAD
CT	RAD
MRI	RAD
CT	RAD
XR	RAD
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XR	RAD
NULL	CHEM
Mam	RAD
XR	RAD
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NULL	DRUG/TOX
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XR	RAD
NULL	DRUG/TOX
Mam	RAD
Mam	RAD
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NULL	DRUG/TOX
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NULL	DRUG/TOX
XR	RAD
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XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
Mam	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR	RAD
XR.fluor	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
SBT	ABXBACT
NULL	DRUG/TOX
XR	RAD
CT	RAD
CT	RAD
NULL	DRUG/TOX
XR.tomo	RAD

CT	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
CT	RAD
CT	RAD
NULL	DRUG/TOX
CT	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor	RAD
XR.fluor	RAD
NULL	DRUG/TOX
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
Mam	RAD
XR	RAD
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XR.fluor	RAD
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NULL	DRUG/TOX
XR	RAD
MLC	ABXBACT
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XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
NULL	DRUG/TOX
XR.fluor.angio	RAD
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XR.fluor	RAD
NULL	DRUG/TOX
XR.fluor	RAD
Agar diffusion	ABXBACT
NULL	DRUG/TOX
XR	RAD
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NULL	DRUG/TOX
MRI	RAD
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NULL	DRUG/TOX
CT	RAD
XR.tomo	RAD
MRI	RAD
XR.tomo	RAD
Agar diffusion	ABXBACT
MRI	RAD
MRI	RAD
CT	RAD
XR.tomo	RAD
NULL	DRUG/TOX
MRI	RAD
MRI.angio	RAD
MRI	RAD
CT	RAD
CT	RAD
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MRI	RAD
NULL	DRUG/TOX
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MRI	RAD
MRI.angio	RAD
XR	RAD
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MRI	RAD

CT	RAD
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MRI.angio	RAD
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XR.fluor.angio	RAD
XR.fluor.angio	RAD
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XR.fluor.angio	RAD
NULL	DRUG/TOX
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
MLC	ABXBACT
XR.fluor.angio	RAD
CT	RAD
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XR.fluor	RAD
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

EIA	MICRO
XR.fluor.angio	RAD
XR.fluor	RAD
CT	RAD
XR.tomo	RAD
CT	RAD
MRI	RAD
MRI	RAD
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MRI	RAD
MRI	RAD
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XR	RAD
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XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
CT	RAD
CT	RAD
MRI.angio	RAD
CT.angio	RAD
NULL	DRUG/TOX
CT.angio	RAD
MRI.angio	RAD
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MIC	ABXBACT
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XR.fluor.angio	RAD

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XR.tomo	RAD
NULL	CHEM
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
XR	RAD
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	PANEL.MICRO
NULL	CHEM
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
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XR.fluor	RAD
XR.tomo	RAD
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XR.fluor.angio	RAD
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XR.fluor	RAD
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XR.tomo	RAD
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XR.fluor.angio	RAD
XR.fluor	RAD
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NULL	DRUG/TOX
XR.tomo	RAD
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XR	RAD
XR.tomo	RAD
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XR	RAD
NULL	DRUG/TOX
XR.fluor.angio	RAD
XR.fluor.angio	RAD

NULL	DRUG/TOX
XR	RAD
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XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
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XR.fluor.angio	RAD
XR.fluor.angio	RAD
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XR.fluor.angio	RAD
XR.fluor.angio	RAD
NULL	DRUG/TOX
XR.fluor.angio	RAD
MIC	ABXBACT
XR.fluor.angio	RAD
XR.fluor.angio	RAD
Organism specific culture	MICRO

NULL	DRUG/TOX
Mam	RAD
XR.fluor	RAD
XR	RAD
XR.fluor	RAD
Mam	RAD
Mam	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
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XR.fluor	RAD
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NULL	DRUG/TOX
XR.fluor	RAD
XR.fluor	RAD
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XR.fluor	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR.fluor.angio	RAD
XR.fluor	RAD
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XR	RAD
NULL	DRUG/TOX
XR.fluor	RAD
US	RAD
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NULL	DRUG/TOX
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SBT	ABXBACT
US	RAD
NULL	DRUG/TOX
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US	RAD
US.doppler	RAD
XR	RAD
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XR.fluor	RAD
XR.fluor	RAD
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XR	RAD
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
EIA	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	DRUG/TOX
Electrophoresis	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SPEC
IF	MICRO
IF	MICRO
NULL	PULM
NULL	SPEC
Reported	H&P.HX
Reported	H&P.HX
Reported	H&P.HX
Reported	H&P.HX
NULL	H&P.HX
Reported	H&P.HX
Reported	H&P.HX
NULL	DRUG/TOX
Reported	H&P.HX
Reported	H&P.HX
Reported	H&P.HX
Reported	H&P.HX
NULL	PANEL.H&P
NULL	PANEL.H&P
Reported.visual analog score	H&P.HX
Observed.FLACC	H&P.HX
NULL	DRUG/TOX
Observed.FLACC	H&P.HX
Observed.FLACC	H&P.HX
Observed.FLACC	H&P.HX
Observed.FLACC	H&P.HX
MLC	ABXBACT
Observed.FLACC	H&P.HX
Reported.Wong-Baker FACES pain rating scale	H&P.HX
Observed.Braden scale	H&P.HX
Observed.Braden scale	H&P.HX
NULL	DRUG/TOX
Observed.Braden scale	H&P.HX
Observed.Braden scale	H&P.HX
Observed.Braden scale	H&P.HX
Observed.Braden scale	H&P.HX
NULL	PANEL.H&P
Observed.Braden scale	H&P.HX
NULL	CHEM
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CELLMARK

NULL	CELLMARK
NULL	CELLMARK
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NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	HEM/BC
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
XR.DXA	RAD
XR.DXA	RAD
XR.DXA	RAD
XR.DXA	RAD
NULL	DRUG/TOX
XR.DXA	RAD
XR.DXA	RAD
XR.DXA	RAD
XR.DXA	RAD
XR.DXA	RAD
XR.DXA	PANEL.RAD
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
EIA	MICRO
Probe.amp.tar	MICRO

NULL	DRUG/TOX
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LA	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	SERO
NULL	BLDBK
Antihuman globulin	BLDBK
Immediate spin	BLDBK
NULL	CHEM
Multidisk	ALLERGY
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Probe.amp.sig	MICRO
NULL	DRUG/TOX

NULL	DRUG/TOX
Probe.amp.tar	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
Organism specific culture	MICRO
Probe	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	SPEC
NULL	HEM/BC
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
IF	MICRO
IF	MICRO
Microscopy.light	HEM/BC
NULL	DRUG/TOX
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	ALLERGY
NULL	CELLMARK
EIA	SERO
NULL	CHAL
NULL	DRUG/TOX
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NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CELLMARK
VC	MICRO
NULL	ALLERGY
NULL	ALLERGY
Confirm	DRUG/TOX
NULL	SERO
Confirm	DRUG/TOX
Microscopy.light.LPF	UA
EIA	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	SERO
Microscopy.light	HEM/BC
Microscopy.light.HPF	UA
IF	MICRO
IF	MICRO
IF	MICRO
NULL	DRUG/TOX
IF	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
NULL	MICRO
Probe	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	MOLPATH
NULL	CHEM

NULL	CHEM
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NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
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NULL	DRUG/TOX
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NULL	SERO
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NULL	DRUG/TOX
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NULL	CHEM
NULL	SPEC
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
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NULL	CELLMARK
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EIA	CELLMARK
NULL	COAG
NULL	HEM/BC
Prussian blue stain	HEM/BC

NULL	DRUG/TOX
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NULL	DRUG/TOX
US	RAD
CT	RAD
XR.tomo	RAD
MRI	RAD
MRI	RAD
XR	RAD
XR	RAD
MRI.angio	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
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XR	RAD
XR	RAD
XR.fluor.angio	RAD

XR.fluor.angio	RAD
XR.fluor.angio	RAD
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XR	RAD
XR	RAD
Mam	RAD
XR	RAD
XR.fluor.angio	RAD
NULL	DRUG/TOX
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR	RAD
XR	RAD
XR	RAD
MRI	RAD
XR	RAD
XR	RAD
Mam	RAD
Mam	RAD
XR	RAD
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XR	RAD
Mam	RAD
XR.fluor	RAD
XR.fluor	RAD
NULL	DRUG/TOX
CT	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
CT	RAD
NULL	DRUG/TOX
MRI	RAD
MRI.angio	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD

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Mam	RAD
XR	RAD
XR	RAD
XR	RAD
XR.fluor.angio	RAD
XR	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
MRI	RAD
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR	RAD
Coag	COAG
NULL	RESP.ATOM
NULL	DRUG/TOX
NULL	RESP.ATOM
NULL	RESP.ATOM
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NULL	RESP.ATOM
NULL	DRUG/TOX
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Agar diffusion	ABXBACT
NULL	VACCIN
Molgen	MOLPATH.MUT
NULL	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CELLMARK

Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Microscopy.light	CHEM
NULL	COAG
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Microscopy.light	HEM/BC
Molgen	MOLPATH.MUT
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Automated count	HEM/BC
Molgen	MOLPATH.MUT
Automated count	HEM/BC
Molgen	MOLPATH.MUT
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	SERO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.MUT
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NULL	DRUG/TOX
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY

EIA	SERO
Radnuc	RAD
Radnuc.SPECT	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
NULL	DRUG/TOX
Radnuc	RAD
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Radnuc	RAD
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{ Author Type }	DOC.ONTOLOGY
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{ Author Type }	DOC.ONTOLOGY
Mouse bioassay.neutralization	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	UA

Microscopy.light	UA
Microscopy.light.LPF	UA
NULL	MICRO
NULL	DRUG/TOX
IB	MICRO
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
HA	MICRO
NULL	DRUG/TOX
NULL	MISC
NULL	MICRO
Viability count	MICRO
EIA	MICRO
Immune stain	MICRO
EIA	MICRO
IF	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Sequencing	MICRO
CT	RAD
NULL	DRUG/TOX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
Estimated	H&P.HX
NULL	H&P.HX
NULL	DRUG/TOX
NULL	H&P.HX
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
NULL	CHEM

NULL	CHEM
Calculated	CHEM
SBT	ABXBACT
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
EIA	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	ALLERGY
NULL	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHEM
Periodic acid-Schiff stain	PATH
NULL	CHEM
NULL	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
XR.fluor	RAD
MRI	RAD
MRI	RAD
US	RAD
US.doppler	RAD
NULL	DRUG/TOX
US	RAD
MRI	RAD
MRI	RAD
US	RAD
US	RAD
MRI	RAD
MRI	RAD
US.doppler	RAD
NULL	DRUG/TOX

NULL	ALLERGY
NULL	DRUG/TOX
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
Cyto stain.thin prep	CYTO
EIA	SERO
NULL	ALLERGY
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR	RAD
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
Estimated	H&P.HX
NULL	DRUG/TOX
NULL	H&P.HX
Observed	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
MLC	ABXBACT
NULL	H&P.HX
NULL	DRUG/TOX
NULL	H&P.HX

NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	PANEL.H&P
NULL	PANEL.H&P
NULL	PANEL.H&P
XR.fluor.angio	RAD
US	RAD
MRI	RAD
MRI	RAD
CT	RAD
XR.fluor	RAD
XR.fluor	RAD
Mam	RAD
Mam	RAD
Mam	RAD
Mam	RAD
NULL	DRUG/TOX
XR	RAD
Mam.FFD	RAD
XR.fluor	RAD
Mam.FFD	RAD
Mam.FFD	RAD
Mam.FFD	RAD
CPHS	ATTACH.CPHS
NULL	DRUG/TOX
NULL	BDYWGT.ATOM
CPHS	ATTACH.CPHS
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NULL	DRUG/TOX
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MIC	ABXBACT
CPHS	ATTACH.CPHS
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NULL	DRUG/TOX
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NULL	DRUG/TOX
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CPHS	ATTACH.CPHS

XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
US	RAD
US.doppler	RAD
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US.doppler	RAD
US	RAD
US	RAD
Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	HEM/BC
IF	MICRO
RIA	MICRO
Comp fix	MICRO
NULL	DRUG/TOX
HAI	MICRO
NULL	ALLERGY
NULL	ALLERGY
MLC	ABXBACT
NULL	DRUG/TOX
IF	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
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NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	SERO
NULL	MICRO
Coag	COAG
Probe	MICRO

Radnuc	RAD
Radnuc.SPECT	RAD
Radnuc.SPECT	RAD
Radnuc	RAD
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NULL	DRUG/TOX
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Radnuc.SPECT	RAD
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Radnuc.SPECT	RAD
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Agar diffusion	ABXBACT
Radnuc.SPECT	RAD
NULL	DRUG/TOX
Radnuc	RAD

Radnuc	RAD
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Radnuc.SPECT	RAD

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Radnuc.SPECT	RAD
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MLC	ABXBACT
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Radnuc.SPECT	RAD
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Radnuc.SPECT	RAD
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Radnuc	RAD
Radnuc.SPECT	RAD

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Coag	COAG
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NULL	DRUG/TOX
Coag	COAG
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Agar diffusion	ABXBACT
Coag	COAG
Coag	COAG
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NULL	DRUG/TOX
Coag	COAG
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NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
MIC	ABXBACT
Aggl	MICRO
NULL	PULM
NULL	HRTRATE.MOLEC
NULL	HRTRATE.MOLEC
NULL	DRUG/TOX
NULL	ABXBACT
NULL	PULM
NULL	CLIN
NULL	PULM
NULL	PULM
Comp fix	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX

NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
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NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Microscopy	HEM/BC
LA	MICRO
NULL	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
Electrophoresis	HEM/BC
Electrophoresis	HEM/BC
NULL	HEM/BC

Manual count	HEM/BC
NULL	DRUG/TOX
NULL	CHEM
37 deg C incubation	SERO
NULL	DRUG/TOX
Microscopy.light	HEM/BC
Manual count	HEM/BC
Radnuc.SPECT	RAD
IF	PANEL.MICRO
SBT	ABXBACT
NULL	PANEL.MICRO
NULL	ATTACH.MEDS
NULL	DEVICES
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
MLC	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Culture	MICRO
Culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
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NULL	CHAL
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Microscopy.light.LPF	UA
Microscopy.light.LPF	UA

CT	RAD
NULL	FERT
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	FERT
NULL	FERT
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	COAG
NULL	MICRO
NULL	MICRO
NULL	MICRO
MIC	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
NULL	DRUGDOSE
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	SERO
Culture	MICRO
NULL	CHEM
NULL	SPEC

NULL	SPEC
NULL	SPEC
Genotyping	ABXBACT
NULL	ALLERGY
NULL	CHEM
EIA	MICRO
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	MICRO
Multidisk	ALLERGY
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
Test strip	CHAL
MIC	ABXBACT
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT

NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Molgen	MOLPATH.MUT
Culture	MICRO
NULL	DRUG/TOX
Organism specific culture	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Oximetry	HEMODYN.MOLEC
Oximetry	HEMODYN.MOLEC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
Coag	COAG
NULL	CHEM
NULL	COAG

NULL	COAG
Coag	COAG
Probe.amp.sig	MICRO
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Confirm	DRUG/TOX
NULL	DRUG/TOX
IF	MICRO
IB	SERO
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light.HPF	HEM/BC
Molgen	MOLPATH.MUT
Microscopy.light.LPF	UA
NULL	DRUG/TOX
Microscopy.light.LPF	UA
NULL	UA
NULL	CHEM
NULL	CHEM
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
Aggl	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Aggl	MICRO
EIA	MICRO
EIA	MICRO
NULL	DRUG/TOX
LA	MICRO
Comp fix	MICRO
HAI	MICRO
Comp fix	MICRO
HAI	MICRO
IF	MICRO
HAI	MICRO
Neut	MICRO
Neut	MICRO
Agar diffusion	ABXBACT

IF	MICRO
HAI	MICRO
HAI	MICRO
HAI	MICRO
HAI	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Electrophoresis	HEM/BC
NULL	DRUG/TOX
Electrophoresis	HEM/BC
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC

Manual count	HEM/BC
Automated count	HEM/BC
Aggl	MICRO
NULL	DRUG/TOX
Aggl	MICRO
Aggl	MICRO
Cold incubation	SERO
Cold incubation	SERO
Cold incubation	SERO
37 deg C incubation	SERO
37 deg C incubation	SERO
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
Confirm	DRUG/TOX
Oximetry	HRTRATE.MOLEC
Oximetry	HRTRATE.MOLEC
NULL	DRUG/TOX
Oximetry	PULM
Oximetry	HEMODYN.MOLEC
Pulse oximetry	PULM
NULL	DRUG/TOX
Pulse oximetry	PULM
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
MIC	ABXBACT
NULL	DRUG/TOX
Immunoelectrophoresis	CHEM
Immunoelectrophoresis	CHEM
Immunoelectrophoresis	CHEM
Immunoelectrophoresis	CHEM
Immunoelectrophoresis	CHEM
Immunoelectrophoresis	CHEM
NULL	SPEC
EIA	MICRO
EIA	MICRO
NULL	DRUG/TOX
NULL	CHEM
Automated count	HEM/BC
EIA	MICRO
Comp fix	MICRO

Aggl	MICRO
Microscopy.light.LPF	UA
EIA	MICRO
EIA	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
NULL	DRUG/TOX
Electrophoresis	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Immunofixation	CHEM
Immunofixation	CHEM
NULL	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
Automated count	HEM/BC
Coag	COAG
EIA	MICRO
EIA	MICRO
Manual count	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
Manual count	HEM/BC
Microscopy.light	HEM/BC
EIA	SERO
Thick film	MICRO
IF	MICRO
EIA	MICRO
NULL	DRUG/TOX
IF	MICRO
Manual count	HEM/BC

Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
Manual	HEM/BC
LA	MICRO
NULL	DRUG/TOX
EIA	MICRO
EIA	MICRO
EIA	MICRO
Manual count	HEM/BC
NULL	SPEC
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	DRUG/TOX
EIA	MICRO
LA	MICRO
EIA	MICRO
EIA	MICRO
IB	MICRO
IB	MICRO
NULL	SPEC
Microscopy.light	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
Immunoelectrophoresis	CHEM
NULL	COAG
Manual count	HEM/BC
Microscopy	HEM/BC
Manual count	HEM/BC
SBT	ABXBACT
NULL	SERO
NULL	DRUG/TOX
NULL	FERT
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Neut	MICRO
Neut	MICRO
NULL	PANEL.MICRO
Method for Slow-growing mycobacteria	ABXBACT
NULL	MICRO

NULL	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	MICRO
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	DRUG/TOX
Radnuc	RAD
Radnuc.SPECT	RAD
Measured	CLIN
Calculated	CLIN
NULL	DRUGDOSE
Calculated	CLIN
Calculated	CLIN
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
NULL	RAD
CT	RAD
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
HA	COAG
EIA	CHEM
NULL	MOLPATH
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	HEM/BC
Microscopy.light	HEM/BC
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Apt-Downey	HEM/BC
NULL	HEM/BC
Platelet aggr	COAG

EIA	MICRO
EIA	MICRO
EIA	MICRO
IB	MICRO
NULL	DRUG/TOX
EIA	MICRO
NULL	HLA
IB	MICRO
HAI	MICRO
EIA	MICRO
EIA	MICRO
NULL	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
Automated count	HEM/BC
IF	MICRO
Microscopy.light	HEM/BC
Coag	COAG
NULL	MICRO
Automated count	HEM/BC
NULL	HEM/BC
HAI	MICRO
Comp fix	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
IF	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Infrared spectroscopy	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL

NULL	DRUG/TOX
NULL	CHEM
NULL	SERO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	ALLERGY
Molgen	MOLPATH.MUT
IF	MICRO
NULL	ALLERGY
Microscopy.light.LPF	UA
NULL	MICRO
NULL	CHEM
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
Test strip	CHAL
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	DRUGDOSE
NULL	H&P.PX
NULL	H&P.PX
NULL	DRUGDOSE
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	DRUGDOSE
EIA	MICRO
IF	MICRO
NULL	MICRO
Gradient strip	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	DRUGDOSE
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI.angio	RAD
Radnuc	RAD
NULL	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CELLMARK
NULL	ALLERGY
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT

EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHAL
NULL	CHAL
Agar diffusion	ABXBACT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	DRUG/TOX
Comp fix	MICRO
NULL	DRUG/TOX
NULL	MICRO
Molgen	MOLPATH.MUT
NULL	SERO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	MICRO
Screen	DRUG/TOX
NULL	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
Screen	DRUG/TOX
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
RFLP	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
IF	MICRO
NULL	DRUG/TOX
EIA	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
IF	MICRO
Neut	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
NULL	DRUGDOSE
IF	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
IF	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
SBT	ABXBACT
Probe.amp.tar	MICRO

NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Test strip	UA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
Genotyping	ABXBACT
NULL	CHEM
IF	MICRO
IF	MICRO
Probe	MICRO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUGDOSE
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUGDOSE
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light.HPF	UA
NULL	CHAL
Microscopy.light	UA
NULL	MICRO
NULL	CHALSKIN
NULL	CHALSKIN
NULL	DRUGDOSE
NULL	CHALSKIN
NULL	CHALSKIN
NULL	CHALSKIN
NULL	CHALSKIN
NULL	CHALSKIN
Comp fix	MICRO
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUGDOSE
NULL	MICRO
NULL	UA

NULL	CHAL
NULL	CHAL
MLC	ABXBACT
Computer assisted	UA
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUGDOSE
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHAL
NULL	ALLERGY
MLC	ABXBACT
Agar diffusion	ABXBACT
NULL	SERO
NULL	DRUGDOSE
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
NULL	ALLERGY
NULL	SPEC
Molgen	MOLPATH.MUT
NULL	DRUGDOSE
Molgen	MOLPATH.MUT
NULL	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
Screen	DRUG/TOX
Microscopy.light.LPF	UA
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
Microscopy.light	MICRO
Microscopy.light.HPF	UA
NULL	MICRO
NULL	MICRO
NULL	SPEC
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM

EIA	MICRO
NULL	DRUG/TOX
NULL	CHAL
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
IB	MICRO
Aggl	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IB	MICRO
EIA	MICRO
NULL	DRUGDOSE
IB	MICRO
IF	MICRO
IF	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
EIA	MICRO
NULL	DRUGDOSE
EIA	MICRO
Aggl	MICRO
IF	MICRO
Probe.amp.tar	MICRO
SBT	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUGDOSE
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
Culture	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

Microscopy.light	MICRO
Probe.amp.tar	MICRO
IF	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUGDOSE
NULL	MICRO
EIA	MICRO
NULL	MICRO
IB	MICRO
EIA	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUGDOSE
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	PANEL.MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Immune diffusion	MICRO
NULL	PANEL.MICRO
NULL	DRUGDOSE
EIA	MICRO
Comp fix	PANEL.MICRO
Comp fix	PANEL.MICRO
Neut	PANEL.MICRO
EIA	MICRO
Acid fast stain	MICRO
Neut	MICRO
Neut	MICRO
NULL	DRUGDOSE
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
EIA	MICRO
MLC	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
HAI	MICRO
Method for Slow-growing mycobacteria	ABXBACT
NULL	MICRO
Method for Slow-growing mycobacteria	ABXBACT
IF	PANEL.MICRO
Neut	PANEL.MICRO
EIA	MICRO
IF	MICRO
Probe.amp detection limit = 400 copies/mL	MICRO
Probe.amp detection limit = 2.6 log copies/mL	MICRO
Probe.amp detection limit = 75 copies/mL	MICRO
Probe.amp detection limit = 1.9 log copies/mL	MICRO
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
Microscopy.light	MICRO
Microscopy.light	MICRO
Microscopy.light	MICRO
Microscopy.light	MICRO
Microscopy.light	MICRO
Microscopy.light	MICRO
Glucometer	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	DRUGDOSE
NULL	CHAL
NULL	CHAL
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	SPEC
NULL	CHEM
NULL	DRUGDOSE
Flow cytometry	SERO

Flow cytometry	SERO
Flow cytometry	HLA
Isopropanol stability	HEM/BC
NULL	CHAL
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUGDOSE
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IF	MICRO
Probe.amp.tar	MICRO
NULL	DRUGDOSE
IF	MICRO
Probe.amp.tar	MICRO
IF	MICRO
IF	MICRO
Probe.amp.tar	MICRO
IF	MICRO
Probe.amp.tar	MICRO
IF	DRUG/TOX
NULL	DRUGDOSE
IF	DRUG/TOX
IF	DRUG/TOX
IF	MICRO
IF	MICRO
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NULL	CHEM
NULL	CHEM
Calculated	CHEM
NULL	CHEM
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NULL	CHEM
Glucometer	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
MIC	ABXBACT

Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
NULL	DRUGDOSE
MIC	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	DRUGDOSE
MIC	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	DRUGDOSE
Agar diffusion	ABXBACT
MIC	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
Gradient strip	ABXBACT
NULL	DRUGDOSE
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT

MIC
Gradient strip
NULL
Agar diffusion
Gradient strip
MIC
NULL
NULL
NULL
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NULL
NULL
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NULL
EIA
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Molgen
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Molgen
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Agar diffusion
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Screen
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Molgen
Molgen
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Molgen
IB
Radnuc
Radnuc
NULL
Radnuc.SPECT
XR
XR
XR
XR
XR

ABXBACT
ABXBACT
DRUGDOSE
ABXBACT
ABXBACT
ABXBACT
ABXBACT
ABXBACT
ABXBACT
ABXBACT
DRUGDOSE
ABXBACT
ABXBACT
DRUG/TOX
MICRO
DRUG/TOX
MOLPATH.MUT
DRUGDOSE
MOLPATH.MUT
DRUGDOSE
DRUG/TOX
DRUG/TOX
MOLPATH.MUT
CHEM
ABXBACT
CHEM
DRUG/TOX
DRUG/TOX
MICRO
DRUGDOSE
MOLPATH.MUT
MOLPATH.MUT
DRUG/TOX
DRUG/TOX
MOLPATH.MUT
SERO
RAD
RAD
DRUGDOSE
RAD
RAD
RAD
RAD
RAD

XR	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
XR	RAD
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XR	RAD
XR	RAD
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XR	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
NULL	DRUGDOSE
US	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
XR.fluor	RAD
XR.fluor	RAD
CT	RAD
Radnuc.SPECT	RAD
NULL	DRUGDOSE
CT	RAD
CT	RAD
CT	RAD
US	RAD
CT	RAD
XR	RAD
US	RAD
US	RAD
NULL	DRUGDOSE
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XR	RAD
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NULL	DRUGDOSE
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US	RAD
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US	RAD
NULL	PANEL.MICRO
IF	PANEL.MICRO
IF	PANEL.MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
NULL	ALLERGY
NULL	DRUGDOSE
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	DRUG/TOX
NULL	DRUGDOSE
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light.HPF	UA
NULL	SPEC
NULL	DRUGDOSE
Microscopy.light	UA
Computer assisted	UA
Microscopy.light	UA

EIA	COAG
NULL	COAG
Computer assisted	UA
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	SERO
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	ALLERGY
Probe.amp.tar	PANEL.MICRO
NULL	PANEL.MICRO
EIA	PANEL.MICRO
EIA	PANEL.MICRO
NULL	DRUGDOSE
NULL	DEVICES
NULL	DRUGDOSE
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NULL	CHEM
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NULL	DEVICES
NULL	BP.ATOM
NULL	DRUGDOSE
NULL	BP.ATOM
NULL	DEVICES
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NULL	DEVICES
Calculated	BDYWGT.ATOM
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NULL	DRUGDOSE
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NULL	DEVICES
NULL	DEVICES
MLC	ABXBACT
NULL	HRTRATE.TIMED.MOL
NULL	DRUGDOSE
NULL	HRTRATE.TIMED.MOL

NULL	HRTRATE.TIMED.MOL
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NULL	HRTRATE.TIMED.MOL
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NULL	DEVICES
Peak flow meter	PULM
NULL	DEVICES
NULL	DEVICES
NULL	ATTACH.MEDS
NULL	DRUGDOSE
NULL	ATTACH.MEDS
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NULL	ATTACH.MEDS
Calculated	CLIN
Calculated	CLIN
Calculated	CLIN
Calculated	CLIN
NULL	DEVICES
NULL	DEVICES
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	SPEC
NULL	SPEC
NULL	SPEC
XR	RAD
XR	RAD
MIC	ABXBACT
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
Observed.MERSTH	PATIENT SAFETY
NULL	DRUGDOSE
Observed.MERSTH	PATIENT SAFETY
Observed.MERSTH	PATIENT SAFETY

Observed.MERSTH	PATIENT SAFETY
NULL	CHEM
Slow-growing Mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
NULL	DRUGDOSE
Method for Slow-growing mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
NULL	DRUGDOSE
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NULL	CELLMARK
Probe.amp.tar	MICRO
NULL	CELLMARK
NULL	CELLMARK
NULL	SERO
NULL	PANEL.SERO
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
Organism specific culture	PANEL.MICRO
NULL	PANEL.CHEM
NULL	DRUGDOSE
NULL	DEVICES
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Reported	ATTACH.MEDS
Reported	ATTACH.MEDS
Reported	ATTACH.MEDS
Reported	ATTACH.MEDS
NULL	DEVICES
NULL	DEVICES
NULL	DEVICES
Calculated	CLIN
Calculated	CLIN
NULL	CLIN
Measured	BDYWGT.ATOM
NULL	DEVICES

CPHS	ATTACH.CPHS
CPHS	ATTACH.CPHS
CPHS	ATTACH.CPHS
CPHS	ATTACH.CPHS
NULL	DRUGDOSE
CPHS	ATTACH.CPHS
CPHS	ATTACH.CPHS
EIA	MICRO
EIA	MICRO
NULL	DRUG/TOX
NULL	ABXBACT
NULL	CELLMARK
NULL	HEM/BC
NULL	DRUGDOSE
Probe.amp.sig	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
MIC	ABXBACT
Genotyping	ABXBACT
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	CHEM
Probe.amp.sig	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
XR	RAD
XR	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
XR	RAD
CT	RAD
CT	RAD
NULL	TUMRRGT
NULL	TUMRRGT

Derived	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	DRUGDOSE
NULL	TUMRRGT
NULL	TUMRRGT
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NULL	DRUGDOSE
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NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	COAG
Phenotyping	ABXBACT
NULL	SERO
NULL	CHEM
Microscopy.light.HPF	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
SBT	ABXBACT
NULL	CHEM
NULL	HLA
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	CHEM
NULL	FERT
NULL	CHEM
Microscopy.light.HPF	UA
NULL	HLA
NULL	FERT
NULL	CHEM
NULL	CHEM
Chromo	COAG
Mam	RAD
XR.fluor	RAD

NULL	TUMRRGT
US	RAD
US	RAD
US	RAD
NULL	DRUGDOSE
US	RAD
CT	RAD
US	RAD
US	OB.US
US	RAD
US	RAD
US	RAD
Mam	RAD
NULL	DRUGDOSE
US	RAD
US	RAD
US	RAD
US.doppler	RAD
US.doppler	RAD
US	CARD.US
US	RAD
NULL	DRUGDOSE
US.doppler	RAD
US	RAD
US.doppler	RAD
XR	RAD
XR	RAD
XR	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
Radnuc	RAD
XR	RAD
XR	RAD
Radnuc	RAD
XR.fluor	RAD
XR	RAD
XR	RAD
XR	RAD
Radnuc	RAD
XR	RAD
NULL	DRUGDOSE
Mam.FFD	RAD
Mam.FFD	RAD
Radnuc	RAD
Radnuc	RAD
XR	RAD

XR	RAD
Mam.FFD	RAD
Radnuc	RAD
NULL	DRUGDOSE
NULL	MICRO
NULL	SERO
NULL	CHEM
Molgen	MOLPATH.MUT
Agar diffusion	ABXBACT
NULL	CHAL
IF	SERO
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
Probe.amp.tar	MICRO
NULL	PANEL.MICRO
NULL	DRUGDOSE
NULL	PATH
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	SERO
NULL	SERO
NULL	ALLERGY
EIA	SERO
SBT	ABXBACT
NULL	DRUGDOSE
RIA	SERO
EIA	SERO
NULL	SERO
NULL	SERO
NULL	HEM/BC
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Cyto stain	CYTO
Cyto stain	CYTO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
Manual count	HEM/BC
NULL	MISC
NULL	SERO
NULL	DRUGDOSE

NULL	PANEL.SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUGDOSE
NULL	DRUG/TOX
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NULL	DOC.REF
NULL	DOC.REF
NULL	DOC.REF
NULL	DOC.REF
NULL	SERO
NULL	DRUGDOSE
NULL	CHEM
Screen	DRUG/TOX
Probe.amp.tar	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
Molgen	MOLPATH.MUT
Screen	DRUG/TOX
NULL	DRUGDOSE
Screen	DRUG/TOX
HPLC	HEM/BC
HPLC	HEM/BC
HPLC	HEM/BC
HPLC	HEM/BC
HPLC	HEM/BC
HPLC	HEM/BC
Screen	DRUG/TOX
Automated count	HEM/BC
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
IF	SERO
Organism specific culture	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO

XR
XR
Molgen
Molgen
NULL
Genotyping
Molgen
NULL
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Molgen
Probe.amp.tar
NULL
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Molgen
Screen
Methylene blue stain
EIA
EIA
EIA
Flow cytometry
NULL
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US
XR.fluor
XR.fluor
NULL
NULL
NULL
EIA
MLC
IB
NULL
NULL
NULL
XXX stain
NULL
NULL
NULL
NULL
NULL
Agar diffusion
MIC
Gradient strip
NULL

RAD
RAD
MOLPATH.MUT
MOLPATH.MUT
DRUGDOSE
ABXBACT
MOLPATH.MUT
CHEM
CHEM
MOLPATH.MUT
MICRO
HLA
BLDBK
DRUGDOSE
MOLPATH.MUT
DRUG/TOX
HEM/BC
MICRO
MICRO
MICRO
SERO
CHEM
DRUGDOSE
RAD
RAD
RAD
MICRO
MICRO
MICRO
MICRO
ABXBACT
MICRO
DRUGDOSE
MICRO
PANEL.MICRO
MICRO
ATTACH.CLINRPT
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ATTACH.CLINRPT
ATTACH.CLINRPT
ATTACH.CLINRPT
ATTACH.CLINRPT
ATTACH.CLINRPT
ABXBACT
ABXBACT
ABXBACT
ABXBACT

Gradient strip	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	ABXBACT
NULL	DRUGDOSE
NULL	HLA
XR	RAD
XR	RAD
Mam	RAD
NULL	DRUGDOSE
Mam	RAD
XR	RAD
NULL	MICRO
NULL	DRUGDOSE
NULL	COAG
NULL	COAG
NULL	COAG
NULL	DRUGDOSE
NULL	COAG
NULL	COAG
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HIV-SSC
Observed.CCC	SURVEY.NURSE.HHCC
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
XR	RAD
CT	RAD
Radnuc.SPECT	RAD
NULL	PANEL.MICRO
NULL	PANEL.MICRO
NULL	PANEL.MICRO
NULL	PANEL.MICRO
NULL	PANEL.MICRO
NULL	PANEL.MICRO
NULL	PANEL.MICRO
NULL	DRUGDOSE
NULL	PANEL.MICRO
NULL	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO

XR.fluor	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
Mam	RAD
XR	RAD
XR	RAD
XR	RAD
XR.tomo	RAD
XR	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
US	RAD
US	RAD
US	RAD
XR.fluor	RAD
XR.fluor	RAD
XR	RAD
XR	RAD
XR	RAD
CT	RAD
NULL	CHEM
NULL	HLA
NULL	HLA
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHAL
NULL	DRUGDOSE
NULL	CHAL

Detection limit <= 20 mg/L	CHEM
Detection limit <= 20 mg/L	CHEM
Detection limit <= 20 mg/L	CHEM
US.doppler	RAD
Radnuc	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUGDOSE
NULL	CHEM
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
US	RAD
US	OB.US
US	OB.US
US	OB.US
US	OB.US
US	RAD
US	RAD
NULL	DRUGDOSE
US	RAD
US	RAD
XR.fluor	RAD
XR.fluor	RAD
US.doppler	RAD
US.doppler	RAD
US	RAD
US	OB.US
NULL	DRUGDOSE
US	OB.US
US	OB.US
US	OB.US
US	RAD
XR.fluor	RAD
XR.fluor	RAD

XR	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
US.doppler	RAD
US.doppler	RAD
US.doppler	RAD
US	RAD
US	OB.US
US	OB.US
NULL	DRUGDOSE
Probe.amp.sig	MICRO
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	MICRO
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Comp fix	MICRO
NULL	MICRO
Comp fix	MICRO
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
Comp fix	MICRO
NULL	MICRO
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NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
IF	MICRO
Immune diffusion	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Immune stain	PATH
NULL	DRUGDOSE
Probe.amp.tar	MICRO
IF	MICRO
IF	MICRO

Observed.MERSTH	PATIENT SAFETY
Observed.MERSTH	PATIENT SAFETY
Observed.MERSTH	PATIENT SAFETY
Coag	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
Confirm	DRUG/TOX
NULL	ALLERGY
Microscopy.light	UA
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
Confirm	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
Confirm	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Agar diffusion	ABXBACT
NULL	MICRO
NULL	ALLERGY
NULL	MICRO
NULL	CHEM
NULL	ALLERGY
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHAL
NULL	DRUGDOSE
NULL	CHAL
NULL	CHAL
EIA	MICRO
C1q binding assay	SERO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	CHAL
NULL	SPEC
NULL	DRUGDOSE

IF	MICRO
NULL	CHEM
NULL	CELLMARK
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUGDOSE
NULL	MICRO
NULL	CHAL
NULL	CHEM
Probe.amp.sig	MICRO
Screen	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
Probe.amp.tar	MICRO
NULL	DRUGDOSE
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NULL	MICRO
NULL	CHAL
NULL	MICRO
Probe.amp.tar	MICRO
IF	MICRO
NULL	CELLMARK
NULL	CHAL
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	CHAL
NULL	TUMRRGT
NULL	TUMRRGT
Molgen	MOLPATH.DEL
Molgen	MOLPATH
NULL	MICRO
NULL	CHEM
Coag.saline 1:1	COAG
C1q binding assay	SERO
NULL	MICRO
Probe.amp.tar	MICRO
Method for Slow-growing mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
NULL	DRUGDOSE

Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Slow-growing Mycobacteria	ABXBACT
Immune stain	PATH
PFGE	MICRO
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	HLA
XR	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
NULL	DRUGDOSE
MRI	RAD
MRI	RAD
XR	RAD
Radnuc	RAD
CT	RAD
XR.fluor	RAD
XR.fluor	RAD
US.measured	OB.US
NULL	DRUGDOSE
US	RAD
US	RAD
US	RAD
Radnuc	RAD
Radnuc	RAD
XR	RAD
Radnuc	RAD
Molgen	MOLPATH.DEL
NULL	DRUGDOSE
Molgen	MOLPATH.TRISOMY
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.DEL
Probe.amp.tar	MICRO
NULL	MICRO
Heat stability	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	DRUGDOSE
LA	MICRO
NULL	SERO
NULL	SERO

EIA	SERO
NULL	DRUG/TOX
NULL	CHEM
LA	COAG
NULL	CHEM
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
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NULL	CELLMARK
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NULL	COAG
NULL	COAG
NULL	DRUGDOSE
NULL	COAG
NULL	COAG
NULL	COAG
MLC	ABXBACT
NULL	COAG
NULL	COAG
NULL	CHEM
Calculated	HEM/BC
NULL	CELLMARK
NULL	PANEL.SERO
NULL	DRUGDOSE
Microscopy.light	HEM/BC
NULL	SPEC
Immune diffusion	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	PANEL.MICRO
NULL	MICRO
Nephelometry	COAG

NULL	MICRO
NULL	MICRO
NULL	MICRO
Radnuc	RAD
Molgen	MOLPATH.MUT
Immune stain	PATH
Immune stain	PATH
Molgen	MOLPATH.MUT
NULL	TUMRRGT
Immune stain	PATH
Molgen	MOLPATH.MUT
Stated	TUMRRGT
Molgen	MOLPATH.MUT
Immune stain	PATH
Immune stain	PATH
NULL	DRUGDOSE
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Molgen	MOLPATH.MUT
Immune stain	PATH
NULL	DRUGDOSE
NULL	DOC.REF.CTP
NULL	MISC
NULL	MISC
NULL	TUMRRGT
Observed	TUMRRGT
Nottingham combined	PATH.PROTOCOLS.GENER
NULL	MISC
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
XR	RAD
NULL	ALLERGY
NULL	ALLERGY
NULL	CELLMARK
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Observed.CCC	SURVEY.NURSE.HHCC
NULL	DRUGDOSE
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC
Observed.CCC	SURVEY.NURSE.HHCC

NULL	MICRO
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Molgen	MOLPATH.MUT
NULL	PANEL.MICRO
NULL	PANEL.CHEM
NULL	PANEL.SERO
NULL	PANEL.COAG
NULL	SERO
NULL	DRUGDOSE
NULL	PANEL.MICRO
NULL	PANEL.CHEM
NULL	MICRO
NULL	PANEL.MICRO
Electrophoresis	PANEL.HEM/BC
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	DRUGDOSE
NULL	PANEL.DRUG/TOX
NULL	PANEL.CHEM
NULL	PANEL.SERO
NULL	PANEL.MICRO
NULL	MICRO
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
NULL	PANEL.CHEM
NULL	DRUGDOSE
NULL	PANEL.DRUG/TOX
NULL	PANEL.CHEM
NULL	PANEL.DRUG/TOX
NULL	PANEL.CHEM
NULL	PANEL.MICRO
NULL	PANEL.CHEM
NULL	PANEL.MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	PANEL.DRUG/TOX
NULL	PANEL.CHEM
NULL	PANEL.CHEM
Investigation	CLIN
Investigation	CLIN
Investigation	CLIN

Investigation	CLIN
Investigation	CLIN
NULL	DRUGDOSE
NULL	PANEL.CHEM
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
NULL	PANEL.DEVICES
Microscopy.light	FERT
Microscopy.light.HPF	FERT
NULL	DEVICES
NULL	DEVICES
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Viability count	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
MLC	ABXBACT
Probe.amp.sig	MICRO
NULL	CHEM
NULL	SERO
IF	MICRO
NULL	DRUGDOSE
IF	MICRO
IF	MICRO
NULL	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
EIA	SERO
EIA	MICRO
NULL	DRUG/TOX

NULL	DRUGDOSE
EIA	SERO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
IB	MICRO
NULL	CHEM
IF	SERO
IF	SERO
NULL	ALLERGY
NULL	DRUGDOSE
EIA	SERO
Molgen	MOLPATH.MUT
IF	MICRO
IF	MICRO
Confirm	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	CHEM
Confirm	CHEM
NULL	DRUG/TOX
Confirm	DRUG/TOX
Probe.amp.tar	MICRO
NULL	SERO
Comp fix	MICRO
NULL	MICRO
Comp fix	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
Probe.amp.sig	MICRO
Probe.amp.tar	MICRO
Probe	MICRO
Electrophoresis	CHEM
NULL	DRUG/TOX
Culture	MICRO
NULL	CHAL
NULL	DRUGDOSE
Probe.amp.tar	MICRO
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	DRUGDOSE
Comp fix	MICRO
EIA	MICRO
NULL	CHEM
Trichrome stain	MICRO
LA	MICRO
LA	MICRO
NULL	DRUG/TOX
EIA	SERO
NULL	DRUGDOSE
NULL	MICRO
Molgen	MOLPATH.MUT
NULL	SERO
NULL	CHEM
EIA	MICRO
EIA	HEM/BC
IF	MICRO
NULL	DRUG/TOX
NULL	DRUGDOSE
EIA	SERO
EIA	SERO
Molgen	MOLPATH.MUT
NULL	CHEM
Probe.amp.tar	MICRO
Microscopy.light	FERT
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
Microscopy.light	UA
MIC	ABXBACT
NULL	CHEM
Predicted	PULM
Predicted	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	DRUGDOSE
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
Predicted	PULM

NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	CELLMARK
Agar diffusion	ABXBACT
MLC	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
NULL	DRUGDOSE
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	ALLERGY
Molgen	MOLPATH.MUT
NULL	CHAL
Probe.amp.tar	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
Probe.amp.tar	MICRO
Cytogenetics	MOLPATH.TRISOMY
NULL	DRUGDOSE
Culture	MICRO
Coag	COAG
NULL	PANEL.SERO
Molgen	MOLPATH.MUT
NULL	SERO
NULL	SERO
HAI	MICRO
HAI	MICRO
NULL	DRUGDOSE
HAI	MICRO
HAI	MICRO
HAI	MICRO
HAI	MICRO
IF	MICRO
EIA	MICRO
IF	MICRO
EIA	MICRO

IF	MICRO
NULL	DRUGDOSE
EIA	MICRO
IF	MICRO
IF	MICRO
Neut	MICRO
Immune stain	MICRO
IF	MICRO
Comp fix	MICRO
Agar diffusion	ABXBACT
EIA	MICRO
NULL	DRUGDOSE
IF	MICRO
Neut	MICRO
Neut	MICRO
Neut	MICRO
Immune diffusion	MICRO
IF	MICRO
Probe.amp.tar	MICRO
HAI	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
IF	MICRO
NULL	DRUGDOSE
IF	MICRO
IF	MICRO
Molgen	MOLPATH.MUT
NULL	CHEM
IF	MICRO
NULL	COAG
NULL	COAG

NULL	COAG
NULL	DRUGDOSE
IF	MICRO
Organism specific culture	MICRO
IF	MICRO
Microscopy.light.LPF	UA
Molgen	MOLPATH
NULL	SERO
Molgen	MOLPATH.MUT
Organism specific culture	MICRO
NULL	DRUGDOSE
NULL	MISC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	FERT
NULL	FERT
NULL	FERT
NULL	HLA
NULL	DRUGDOSE
NULL	MICRO
IF	MICRO
Heat stability	CHEM
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Coag	COAG
NULL	DRUGDOSE
Microscopy.light	MICRO
Molgen	MOLPATH.MUT
Microscopy.light	MICRO
1W 37 deg C incubation	CHEM
Culture	MICRO
SBT	ABXBACT
Culture	MICRO
Culture	MICRO

MRI	RAD
NULL	DRUGDOSE
MRI	RAD
NULL	ALLERGY
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
EIA	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
NULL	PATH
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	ALLERGY
IB	SERO
NULL	CHEM
IF	MICRO
NULL	SERO
NULL	SERO
EIA	MICRO
NULL	ALLERGY
NULL	ALLERGY
Shell vial culture	MICRO
NULL	SERO
NULL	DRUGDOSE
Shell vial culture	MICRO
Shell vial culture	MICRO
Shell vial culture	MICRO
Shell vial culture	MICRO
Shell vial culture	MICRO
Shell vial culture	MICRO
Shell vial culture	MICRO
NULL	DRUGDOSE
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	CHEM
MRI	RAD
MRI	RAD
MRI.angio	RAD
Radnuc	RAD
Radnuc	RAD

Radnuc	RAD
US	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUGDOSE
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
Radnuc	RAD
XR	RAD
XR	RAD
US	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
Radnuc	RAD
Radnuc	RAD
CT	RAD

CT.angio	RAD
MRI	RAD
NULL	DRUGDOSE
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI.angio	RAD
NULL	DRUGDOSE
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
XR	RAD
XR	RAD
XR	RAD
CT	RAD
MRI	RAD
XR	RAD
MRI	RAD
US	RAD
XR	RAD
Probe	MICRO
NULL	MICRO
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	SERO
NULL	ALLERGY
NULL	DRUG/TOX
EIA	MICRO
EIA	MICRO
CT	RAD
CT	RAD
CT	RAD
NULL	DRUGDOSE
CT	RAD
CT	RAD
CT	RAD
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IF	MICRO
IF	MICRO
Oximetry	HRTRATE.MOLEC
NULL	DRUGDOSE
Oximetry	HRTRATE.MOLEC
Oximetry	HRTRATE.MOLEC
Oximetry	HEMODYN.MOLEC
Oximetry	HEMODYN.MOLEC
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.PROST
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
XR	RAD
XR	RAD
XR	RAD
XR.fluor.video	RAD
XR.fluor	RAD
XR.fluor.video	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
Radnuc	RAD
Radnuc	RAD
US	RAD
US	RAD
US	RAD
NULL	DRUGDOSE
XR.fluor.angio	RAD
MRI	RAD
MRI.angio	RAD
Radnuc	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD

XR	RAD
NULL	DRUGDOSE
Radnuc	RAD
Radnuc	RAD
US	RAD
US	RAD
US	RAD
CT	RAD
CT	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
CT	RAD
US.doppler	RAD
IB	MICRO
XR.fluor	RAD
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
MLC	ABXBACT
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
Microscopy.light	HEM/BC
NULL	CHEM
NULL	DRUGDOSE
NULL	CELLMARK
NULL	DRUGDOSE
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	MICRO
EIA	MICRO
EIA	MICRO
Probe	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
Microscopy.light	HEM/BC

Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	DRUGDOSE
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Test strip	CHAL
NULL	CHEM
Electrophoresis	HEM/BC
NULL	CHEM
IF	MICRO
NULL	HEM/BC
NULL	CHEM
IB	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
Molgen	MOLPATH.MUT
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
IF	MICRO
NULL	DRUG/TOX
US	RAD
CT	RAD
Radnuc.SPECT	RAD
NULL	HEM/BC
CT	RAD
CT	RAD
US	RAD
US	RAD
Molgen	MOLPATH.MUT
NULL	MICRO
NULL	ALLERGY
NULL	DRUGDOSE
IF	MICRO
NULL	MICRO

NULL	SERO
NULL	CHEM
IF	MICRO
IF	MICRO
NULL	DRUGDOSE
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Comp fix	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	UA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
Chromo	COAG
NULL	ALLERGY
NULL	DRUGDOSE
NULL	SERO
NULL	DRUG/TOX
NULL	CHEM
XR	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
NULL	DRUGDOSE
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD

Radnuc	RAD
Radnuc	RAD
Radnuc.SPECT	RAD
NULL	DRUGDOSE
Radnuc	RAD
Radnuc	RAD
Radnuc.SPECT	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc.SPECT	RAD
MIC	ABXBACT
Radnuc	RAD
NULL	DRUGDOSE
Radnuc	RAD
Radnuc.SPECT	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc.SPECT	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc.SPECT	RAD
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	DOC.REF
NULL	DRUGDOSE
NULL	DOC.REF
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NULL	DOC.REF
NULL	DOC.REF
NULL	DOC.REF
NULL	DOC.REF
NULL	DOC.REF
NULL	DOC.REF
NULL	SERO
NULL	DRUGDOSE
EIA	MICRO
NULL	CHEM
NULL	HLA
NULL	DRUG/TOX

Shell vial culture	MICRO
NULL	DRUGDOSE
Shell vial culture	MICRO
Shell vial culture	MICRO
Shell vial culture	MICRO
Shell vial culture	MICRO
Shell vial culture	MICRO
NULL	CHEM
NULL	CHEM
Heat stability	CHEM
NULL	DRUGDOSE
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Coag.saline 1:1	COAG
Coag	COAG
Genotyping	ABXBACT
NULL	DRUGDOSE
Genotyping	ABXBACT
Coag	COAG
NULL	BLDBK
Agar diffusion	ABXBACT
NULL	CHEM
NULL	FERT
NULL	DRUGDOSE

Automated count	HEM/BC
Molgen	MOLPATH.MUT
NULL	DRUGDOSE
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	DRUGDOSE
IF	SERO
NULL	FERT
NULL	CHEM
Automated count	UA
US	RAD
CT	RAD
US	RAD
US	RAD
NULL	DRUGDOSE
US	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
US.doppler	RAD
CT	RAD
CT	RAD
CT	RAD
MRI	RAD
CT	RAD
US.doppler	RAD
MRI	RAD
MRI	RAD
US	RAD
MRI	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR	RAD
XR	RAD
NULL	DRUGDOSE
XR	RAD
XR	RAD
XR.fluor	RAD
Radnuc	RAD
XR	RAD

XR	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
NULL	DRUGDOSE
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR	RAD
US	RAD
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUGDOSE
EIA	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
EIA	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
SBT	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
Immune diffusion	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUGDOSE
Electrophoresis	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
EIA	MICRO
EIA	MICRO
NULL	DRUGDOSE
IF	MICRO
IF	MICRO
NULL	MICRO
IF	MICRO
NULL	MICRO
EIA	MICRO
EIA	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	DRUGDOSE
Imm	COAG
Comp fix	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	SERO
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
Direct spectrophotometry	CHEM
NULL	CHEM
NULL	CHEM

Organism specific culture	MICRO
IF	MICRO
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
MLC	ABXBACT
Comp fix	MICRO
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	COAG
NULL	COAG
NULL	COAG
NULL	DRUG/TOX
NULL	MICRO
NULL	DRUGDOSE
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	CHEM
IF	MICRO
NULL	DRUG/TOX
NULL	MICRO

NULL	MICRO
NULL	SERO
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUGDOSE
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Immune diffusion	MICRO
NULL	DRUG/TOX
NULL	DRUGDOSE
EIA	MICRO
NULL	CHEM
EIA	MICRO
Organism specific culture	MICRO
Neut	MICRO
NULL	CHEM
NULL	CHEM
Screen>500 ng/mL	DRUG/TOX
NULL	DRUGDOSE
Screen>150 ng/mL	DRUG/TOX
Screen>300 ng/mL	DRUG/TOX
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
NULL	DRUGDOSE
IF	MICRO

NULL	OB.US
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	CELLMARK
NULL	DRUGDOSE
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
Organism specific culture	MICRO
NULL	DRUGDOSE
NULL	CHEM
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	MICRO
IB	MICRO
NULL	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
NULL	DRUGDOSE
NULL	DRUG/TOX
Immune diffusion	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
NULL	DRUGDOSE
Immune diffusion	MICRO
Test strip	UA
NULL	SERO

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	MICRO
Microscopy.light	MICRO
NULL	DRUGDOSE
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
Microscopy.light	HEM/BC
Confirm	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	DRUGDOSE
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
NULL	CHEM
IB	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HEM/BC
NULL	HLA
NULL	HLA

NULL	CHEM
MLC	ABXBACT
NULL	CHEM
Electrophoresis	CHEM
NULL	HEM/BC
Refractometry	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HEM/BC
NULL	CHEM
Confirm	DRUG/TOX
NULL	PANEL.HLA
NULL	PANEL.HLA
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUGDOSE
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUGDOSE
NULL	CELLMARK
IF	MICRO
Microscopy.light	UA
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	MICRO
MIC	ABXBACT
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	CHEM
NULL	SERO
NULL	CHEM
NULL	CHAL
NULL	BLDBK

NULL	MICRO
Probe.amp.tar	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Probe.amp.tar	MICRO
Wet preparation	HEM/BC
Organism specific culture	MICRO
Microscopy.light	MICRO
Manual count	HEM/BC
Automated count	HEM/BC
NULL	HEM/BC
Wayson stain	MICRO
NULL	DRUGDOSE
EIA	MICRO
NULL	H&P.HX
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
NULL	DRUGDOSE
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
Mam	RAD
MRI	RAD
NULL	DRUGDOSE
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
NULL	DRUGDOSE
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD
MRI.angio	RAD

MRI.angio	RAD
Radnuc.PET	RAD
Radnuc.PET	RAD
Radnuc.PET	RAD
Radnuc.PET	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
NULL	DRUGDOSE
Radnuc	RAD
Radnuc	RAD
Radnuc.SPECT	RAD
Radnuc.SPECT	RAD
Radnuc.SPECT	RAD
Radnuc.SPECT	RAD
US	RAD
NULL	DRUGDOSE
US	RAD
US	RAD
US	RAD
US	RAD
Agar diffusion	ABXBACT
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
NULL	DRUGDOSE
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US.doppler	RAD
US.doppler	RAD

XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
NULL	DRUGDOSE
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
CT	RAD
CT	RAD
NULL	DRUGDOSE
MRI.angio	RAD
MRI.angio	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
US.doppler	RAD
US.doppler	RAD
US.doppler	RAD
XR	RAD
XR	RAD
SBT	ABXBACT
XR.fluor.angio	RAD
Microscopy.light.LPF	MICRO
Wet preparation	HEM/BC
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
Wet preparation	MICRO
NULL	DRUGDOSE
NULL	MICRO
Reported.PHQ	PANEL.SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	DRUGDOSE
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUGDOSE
IF	MICRO
Neut	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
Microscopy.light	MICRO
Neut	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
Comp fix	MICRO
NULL	MICRO
NULL	CHEM
Detection limit <= 20 mg/L	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
EIA	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Microscopy.light	UA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
Screen	DRUG/TOX
NULL	DRUGDOSE
Immunofixation	CHEM
NULL	CHEM
NULL	DRUG/TOX
C1q binding assay	SERO
Raji cell assay	SERO
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
NULL	SERO
NULL	CHEM
NULL	CHEM
MIC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUGDOSE

NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	DRUGDOSE
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	DOC.REF
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	MICRO
Comp fix	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	SERO
NULL	DRUGDOSE

IF	SERO
EIA	COAG
EIA	COAG
EIA	COAG
NULL	CHEM
Comp fix	MICRO
IB	MICRO
NULL	DRUGDOSE
NULL	CHAL
Immune diffusion	ALLERGY
NULL	DRUGDOSE
Immune diffusion	ALLERGY
NULL	CHEM
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	DRUGDOSE
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	MICRO
IF	MICRO
NULL	MICRO

EIA	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
Probe.amp.tar	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
NULL	MICRO
NULL	MICRO
IF	MICRO
EIA	MICRO
EIA	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
IF	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
Immune diffusion	MICRO
Immune diffusion	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HLA
NULL	MICRO

Probe	MICRO
NULL	DRUGDOSE
Probe.amp.tar	MICRO
NULL	MICRO
Probe	MICRO
Probe	MICRO
Probe.amp.sig	MICRO
Probe.amp.sig	MICRO
Probe.amp.sig	MICRO
Probe	MICRO
Probe	MICRO
NULL	DRUGDOSE
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
Immunofixation	CHEM
Comp fix	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
NULL	DRUGDOSE
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Comp fix	MICRO
NULL	MICRO
Agar diffusion	ABXBACT
NULL	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUGDOSE
Comp fix	MICRO
NULL	MICRO
IB	MICRO
IB	MICRO
IF	CHEM

HAI	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
NULL	CHEM
Immunofixation	CHEM
NULL	CHEM
Immunofixation	CHEM
NULL	DRUGDOSE
NULL	CHEM
Immunofixation	CHEM
IF	PATH
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
NULL	DRUGDOSE
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Molgen	MOLPATH.MUT
EIA	MICRO
Molgen	MOLPATH.MUT
Oximetry	HEMODYN.MOLEC
NULL	HEMODYN.MOLEC
Oximetry	PANEL.CV
Molgen	MOLPATH.MUT
CAP cancer protocols	PATH.PROTOCOLS.PROST
CAP cancer protocols	PATH.PROTOCOLS.GENER
CAP cancer protocols	PATH.PROTOCOLS.PROST
CAP cancer protocols	PATH.PROTOCOLS.PROST
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.PROST
CAP cancer protocols	PATH.PROTOCOLS.PROST
CAP cancer protocols	PATH.PROTOCOLS.PROST
NULL	DRUGDOSE
CAP cancer protocols	PATH.PROTOCOLS.BRST
CAP cancer protocols	PATH.PROTOCOLS.BRST

CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.BRST
CAP cancer protocols	PATH.PROTOCOLS.BRST
CAP cancer protocols	PATH.PROTOCOLS.BRST
CAP cancer protocols	PATH.PROTOCOLS.BRST
CAP cancer protocols	PATH.PROTOCOLS.BRST
NULL	FERT
CAP cancer protocols	PATH.PROTOCOLS.BRST
CAP cancer protocols	PATH.PROTOCOLS.PROST
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
NULL	HEM/BC
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.BRST
NULL	BLDBK
CAP cancer protocols	PATH.PROTOCOLS.SKIN
CAP cancer protocols	PATH.PROTOCOLS.GENER
Molgen	MOLPATH.MUT
NULL	HEM/BC
Molgen	MOLPATH.MUT
NULL	HEM/BC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	SERO
NULL	CHEM
EIA	SERO
EIA	SERO
NULL	CHEM
NULL	CHEM
EIA	CHEM
EIA	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
EIA	SERO
EIA	SERO
NULL	SERO
NULL	SERO
NULL	SERO
IB	MICRO
IB	MICRO
Coag	COAG
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Automated count	HEM/BC
MDS	SURVEY.MDS
Comp fix	MICRO
EIA	MICRO
Neut	MICRO
Neut	MICRO
Comp fix	MICRO
EIA	MICRO
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Agar diffusion	ABXBACT
Chromatography.column	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS

Electrophoresis pH 8.9	HEM/BC
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SERO
NULL	SERO
NULL	HEM/BC
NULL	SERO
IF	MICRO
EIA	MICRO
IF	MICRO
NULL	MICRO
EIA	MICRO
NULL	SERO
NULL	HEM/BC
NULL	SERO
IF rat kidney substrate	SERO
IF rat kidney substrate	SERO
NULL	SERO
EIA	MICRO
EIA	MICRO
NULL	TRANSPLNT.ORGAN
NULL	BLDBK
NULL	TRANSPLNT.ORGAN
Estimated	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	HEM/BC
IF	SERO
IB	SERO
IF	SERO
IF	MICRO
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	HEM/BC
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN

NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
Without P-5'-P	CHEM
NULL	CHEM
NULL	TRANSPLNT.ORGAN
NULL	TRANSPLNT.ORGAN
NULL	PANEL.CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	SERO
IF	SERO
NULL	HEM/BC
IF	SERO
Molgen	MOLPATH.DEL
Molgen	MOLPATH.DEL
NULL	MICRO
NULL	MICRO
NULL	PANEL.MICRO
Quick method	HEM/BC
NULL	CHALSKIN
NULL	CHALSKIN
NULL	MISC
MDS	SURVEY.MDS
Electrophoresis	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	DRUG/TOX
NULL	PANEL.COAG
NULL	HEM/BC
NULL	PANEL.CHEM
NULL	PANEL.CHEM
IF	SERO

Probe.amp.tar	MICRO
NULL	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
MIC	ABXBACT
ID	HEM/BC
Organism specific culture	MICRO
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
IB	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IB	MICRO
IB	MICRO
MIC	ABXBACT
NULL	MICRO
EIA	MICRO
Wet preparation	MICRO
IB	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
NULL	HEM/BC
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	HEM/BC
EIA	MICRO
IF	MICRO
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	H&P.PX
NULL	HEM/BC
NULL	CHEM

NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
Culture	MICRO
Culture	MICRO
NULL	HEM/BC
Culture	MICRO
Anaerobic culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Anaerobic culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Anaerobic culture	MICRO
Anaerobic culture	MICRO
Anaerobic culture	MICRO
NULL	HEM/BC
Anaerobic culture	MICRO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
XXX stain	PATH
Probe.amp.tar	MICRO
CIE	MICRO
RIA	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
IB	MICRO
Probe.amp.tar	MICRO
NULL	HEM/BC
IF	CHEM
NULL	MICRO
NULL	MISC

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HEM/BC
NULL	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHAL
NULL	HEM/BC
NULL	CHAL
NULL	CHEM
NULL	CHAL
HPLC	HEM/BC
HPLC	HEM/BC
HPLC	HEM/BC
HPLC	HEM/BC
NULL	CHEM
NULL	HEM/BC
NULL	CHAL
NULL	CHAL
NULL	CHAL

Agar diffusion	ABXBACT
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
EIA	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	MICRO
EIA	MICRO
EIA	MICRO
Comp fix	MICRO
IF	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	CHAL
NULL	CHAL
NULL	CHAL
High resolution	HLA
High resolution	HLA
NULL	PANEL.HLA
High resolution	HLA
High resolution	HLA
High resolution	HLA
Culture	MICRO
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	MICRO
NULL	MICRO

NULL	MICRO
NULL	MICRO
NULL	VACCIN
MDS	SURVEY.MDS
NULL	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Electrophoresis pH 6.3	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
High resolution	HLA
NULL	CHEM
NULL	PANEL.CV
NULL	MICRO
Mouse bioassay	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HEM/BC
EIA	MICRO
Aggl.micro	MICRO
Aggl.slide	MICRO
IF	MICRO
Tzanck smear	MICRO
NULL	MICRO
HA	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	CHAL

Probe	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
EIA	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	HEM/BC
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
IF	MICRO
NULL	HEM/BC
EIA	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
IF	MICRO
NULL	HEM/BC
IF	MICRO
EIA	MICRO
NULL	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Comp fix	MICRO
Neut	MICRO
NULL	HEM/BC
EIA	MICRO
EIA	MICRO
Comp fix	MICRO
NULL	DOCUMENT.REGULATORY
NULL	MICRO
IF	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
NULL	SERO

NULL	CHEM
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
Flow cytometry	SERO
EIA	SERO
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	SERO
MLC	ABXBACT
EIA	SERO
EIA	SERO
NULL	SERO
NULL	HEM/BC
NULL	HLA
NULL	SERO
NULL	SERO
LA	SERO
NULL	SERO
C3d binding assay	SERO
NULL	MICRO
Immune diffusion	ALLERGY
NULL	HEM/BC
Probe.amp.tar	MICRO
LA	MICRO
NULL	ALLERGY
NULL	SERO
IF	MICRO
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	SERO
IF	SERO
IF	SERO
IF	SERO
NULL	CHEM
NULL	PANEL.SERO
NULL	ABXBACT
NULL	ABXBACT
Phenotyping	ABXBACT

Aggl	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
NULL	HEM/BC
Agar diffusion	ABXBACT
NULL	SERO
IF	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CELLMARK
NULL	CHEM
NULL	HEM/BC
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	SERO
NULL	HEM/BC
NULL	SERO
Test strip	CHAL
Test strip	CHAL
NULL	CHEM
NULL	CHEM
Method for Slow-growing mycobacteria	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
EIA	MICRO
IF	SERO
NULL	SERO
NULL	ALLERGY
NULL	MICRO
NULL	HEM/BC
NULL	MICRO
MIC	ABXBACT
Reported	ART

Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
NULL	HEM/BC
Reported	ART
Reported	ART
Computed	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
NULL	HEM/BC
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
NULL	HEM/BC
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
Reported	ART
MEMS Cap	ART
Pharmacy records	ART
NULL	HEM/BC
Reported.ACTG	ART
Reported.ACTG	ART
Reported.ACTG	ART
Reported.ACTG	ART
Reported.ACTG	ART
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Flow cytometry	PANEL.CELLMARK
Flow cytometry	PANEL.CELLMARK
Flow cytometry	PANEL.CELLMARK
Probe.amp.tar	MICRO
Confirm	DRUG/TOX

NULL	CHEM
NULL	COAG
Aerobic culture 25 deg C incubation	MICRO
Anaerobic culture 25 deg C incubation	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Molgen	MOLPATH.MUT
NULL	DRUGDOSE
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	HEM/BC
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Confirm	DRUG/TOX
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
NULL	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
Culture	MICRO
NULL	HEM/BC
NULL	MICRO
NULL	BLDBK
NULL	BLDBK
Microscopy.light	HEM/BC
NULL	MISC
NULL	MISC
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	HEM/BC
NULL	SERO
NULL	BLDBK
NULL	CLIN
NULL	BP.ATOM
NULL	DRUGDOSE
NULL	SPEC
NULL	MISC
NULL	BLDBK
Westergren	HEM/BC
NULL	BLDBK
NULL	CHEM
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC

Microscopy.light	HEM/BC
NULL	SERO
Microscopy.light.LPF	UA
Microscopy.light.LPF	UA
Wintrobe	HEM/BC
Microscopy.light.LPF	UA
Microscopy.light.HPF	UA
Microscopy.light.LPF	UA
Microscopy.light.LPF	UA
Microscopy.light.LPF	UA
Microscopy.light.LPF	UA
Microscopy.light.LPF	UA
NULL	SURVEY.MDS
Zetafuge	HEM/BC
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	HEM/BC
NULL	SURVEY.MDS
MDS	SURVEY.MDS
NULL	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS.basic	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS

MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Electrophoresis pH 8.9	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	CHEM
Coag	COAG
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Electrophoresis pH 6.3	HEM/BC
XR	RAD
XR.fluor	RAD
Radnuc.SPECT	RAD
US	RAD
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HEM/BC
NULL	CHAL
NULL	CHAL
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS

Agar diffusion	ABXBACT
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
RFC assessment	SURVEY.RFC
NULL	COAG
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
Observed.OMAHA	SURVEY.NURSE.OMAHA
NULL	HEM/BC
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	HLA
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
IF	SERO
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Electrophoresis pH 6.3	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Electrophoresis pH 8.9	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Agar diffusion	ABXBACT
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Electrophoresis pH 6.3	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Electrophoresis pH 8.9	HEM/BC

MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	HEM/BC
MDS	SURVEY.MDS
SBT	ABXBACT
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
NULL	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Electrophoresis pH 6.3	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
Electrophoresis pH 8.9	HEM/BC
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS
MDS	SURVEY.MDS

Electrophoresis pH 6.3	HEM/BC
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
Electrophoresis pH 8.9	HEM/BC
XR	RAD
XR.fluor	RAD
CT	RAD
CT	RAD
Radnuc.SPECT	RAD
Radnuc.SPECT	RAD
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	PANEL.SURVEY.RFC
RFC assessment	SURVEY.RFC
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	SPEC
NULL	SPEC
NULL	HLA
NULL	MICRO
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	COAG
Observed.OMAHA	SURVEY.NURSE.OMAHA

NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
MIC	ABXBACT
NULL	HEM/BC
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	MICRO
NULL	MICRO
NULL	MICRO
Electrophoresis pH 8.9	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
MRI	RAD
MRI	RAD
Kleihauer-Betke	HEM/BC
XR	RAD
Mam	RAD
Mam	RAD
Mam	RAD
Mam	RAD
Mam	RAD
Mam	RAD
XR	RAD
XR.fluor	RAD
NULL	CHAL
NULL	HLA
NULL	CHAL
NULL	CHAL
NULL	CHAL
XR	RAD
NULL	HLA
XR	RAD
XR	RAD
EIA	SERO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHAL
NULL	CHAL
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	PANEL.SURVEY.MDS
NULL	SURVEY.MDS
NULL	HEM/BC
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	CELLMARK
NULL	DRUG/TOX
EIA	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
Manual count	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHEM
NULL	HEM/BC
EIA	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	SURVEY.MDS
NULL	CHEM
NULL	CHAL
NULL	SURVEY.MDS
NULL	HEM/BC
NULL	PANEL.SURVEY.MDS
NULL	PANEL.SURVEY.MDS
NULL	PANEL.SURVEY.MDS

NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
Molgen	MOLPATH.DEL
NULL	MICRO
Electrophoresis pH 6.3	HEM/BC
NULL	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
IF	COAG
Nephelometry	SERO
Electrophoresis pH 8.9	HEM/BC
EIA	HEM/BC
Nephelometry	SERO
Nephelometry	CHEM
Cytotoxin tissue culture assay	CHEM
NULL	CHEM
Microscopy.light.LPF	UA
Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
Electrophoresis pH 6.3	UA
Microscopy.light.LPF	HEM/BC
Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
NULL	UA
Agar diffusion	SURVEY.MDS
NULL	ABXBACT
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
Electrophoresis pH 8.9	SURVEY.MDS
NULL	HEM/BC
NULL	SURVEY.MDS
NULL	SURVEY.MDS

NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
Electrophoresis pH 6.3	HEM/BC
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Electrophoresis pH 6.3	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Electrophoresis pH 8.9	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	MICRO
NULL	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Molgen	MOLPATH.MUT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
Case manager	DOC.ONTOLOGY
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
NULL	ATTACH.CLINRPT
Wound care management	DOC.ONTOLOGY
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	HEM/BC
NULL	CHEM
SBT	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Electrophoresis pH 8.9	HEM/BC
NULL	CELLMARK
NULL	HLA
NULL	CELLMARK
NULL	CELLMARK
NULL	H&P.HX
Reported	H&P.HX
Reported	H&P.HX

NULL	H&P.HX
NULL	HEM/BC
NULL	CHEM
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
EIA	MICRO
NULL	VACCIN
NULL	HEM/BC
NULL	VACCIN
NULL	CLIN
NULL	CHEM
IF	MICRO
IF	MICRO
NULL	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
{ Author Type }	ATTACH.CLINRPT
1W cold incubation	CHEM
EIA	SERO
EIA	SERO
NULL	HEM/BC
NULL	BLDBK
NULL	CHEM
NULL	BLDBK
NULL	BLDBK
NULL	SPEC
NULL	SPEC
NULL	BLDBK
NULL	BLDBK
NULL	HEM/BC
NULL	BLDBK
NULL	BLDBK
XR.DXA	RAD
XR.DXA	RAD
XR.DEXA	RAD
CT	RAD
US	RAD
Mam	RAD

NULL	HEM/BC
Mam	RAD
US	RAD
Mam	RAD
CT	RAD
US	RAD
CT	RAD
CT	RAD
CT	RAD
Electrophoresis pH 6.3	HEM/BC
CT	RAD
CT	RAD
XR.fluor	RAD
Mam	RAD
Mam	RAD
Radnuc.SPECT	RAD
CT	RAD
MRI	RAD
SBT	ABXBACT
MLC	ABXBACT
Electrophoresis pH 8.9	HEM/BC
CT	RAD
US.doppler	RAD
US.doppler	RAD
US.doppler	RAD
CT	RAD
CT	RAD
CT	RAD
CT.angio	RAD
CT.angio	RAD
CT.angio	RAD
MRI	RAD
CT	RAD
CT.angio	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
Apt-Downey	HEM/BC
CT	RAD
MRI	RAD
CT	RAD
MRI	RAD
CT	RAD
MRI	RAD

MRI.angio	RAD
CT	RAD
Alkali denat	HEM/BC
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
Kleihauer-Betke	HEM/BC
Mam.FFD	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
Mam	RAD
Mam	RAD
Mam	RAD
XR	RAD
Mam.FFD	RAD
Mam.FFD	RAD
Mam	RAD
XR.fluor	RAD
MRI	RAD
NULL	HEM/BC
MRI.angio	RAD
MRI.angio	RAD
Radnuc	RAD
US.doppler	RAD
US	RAD
NULL	HEM/BC
US	RAD
XR.fluor	RAD
XR	RAD
XR	RAD
US.doppler	RAD
Mam	RAD
XR	RAD
US.doppler	RAD
NULL	HEM/BC
XR.DXA	RAD
Radnuc.SPECT	RAD
US.doppler	RAD

XR	RAD
Mam	RAD
US.doppler	RAD
XR	RAD
XR	RAD
NULL	HEM/BC
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HEM/BC
Coag	COAG
Coag	COAG
Automated count	UA
Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
NULL	HEM/BC
NULL	SPEC
NULL	HEM/BC
NULL	SPEC
NULL	SPEC
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	HEM/BC
NULL	CHAL
Molgen	MOLPATH.TRNLOC
NULL	SERO
NULL	DRUG/TOX
NULL	PANEL.SERO
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT

NAACCR v.11	TUMRRGT
NULL	HEM/BC
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
NAACCR v.11	TUMRRGT
Organism specific culture	MICRO
Probe.amp.tar	MICRO
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	HEM/BC
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	PANEL.SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	HEM/BC
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	HEM/BC
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
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NULL	SURVEY.OASIS
MIC	ABXBACT
NULL	SURVEY.OASIS

OASIS	SURVEY.OASIS
NULL	CHEM
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	CHEM
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	CHEM
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	CHEM
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	HEM/BC
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS

OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	HEM/BC
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	HEM/BC
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	HEM/BC
OASIS	SURVEY.OASIS
NULL	SERO
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC
NULL	HEM/BC
RFC assessment	SURVEY.RFC
RFC assessment	SURVEY.RFC

Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
NULL	HLA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
Observed.OMAHA	SURVEY.NURSE.OMAHA
NULL	DRUG/TOX
NULL	HLA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	PANEL.CHEM
Immune stain	CELLMARK
NULL	HLA
Immune stain	CELLMARK
Immune stain	PATH
NULL	SPEC
LA	MICRO
Molgen	MOLPATH.MUT
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
EIA	SERO
Agar diffusion	ABXBACT
Probe.amp.tar	MICRO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX

Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
EIA	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	PANEL.HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
Molgen	MOLPATH.REARRANGE
Probe	PANEL.MICRO
Probe	MICRO
NULL	HLA
Aggl	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Confirm	DRUG/TOX
Immunobead	FERT
Immunobead	FERT
Immunobead	FERT
EIA	SERO
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
NULL	HLA
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	PATH
NULL	CELLMARK

NULL	CELLMARK
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
NULL	HLA
Immune stain	PATH
Immune stain	PATH
IB	MICRO
EIA	COAG
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
NULL	HLA
Immune stain	PATH
EIA	MICRO
EIA	MICRO
Immune stain	PATH
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
NULL	HLA
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.MISC
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE

NULL	DRUG/TOX
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	HLA
NULL	DRUGDOSE
MIC	ABXBACT
NULL	CHAL
NULL	HLA
NULL	CHAL
NULL	CHAL
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
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NULL	CHEM
Interventional radiology	DOC.MISC
{Non-patient}	DOC.ONTOLOGY
SBT	ABXBACT
NULL	HLA
IF	MICRO
IF	MICRO
NULL	HEM/BC
NULL	HEM/BC
NULL	COAG
NULL	PANEL.HEM/BC
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NULL	PANEL.HEM/BC
NULL	HLA
NULL	MICRO
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NULL	CHEM

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HLA
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Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar detection limit = 200 copies/mL	MICRO
NULL	HLA
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Based on maternal age	CHEM
NULL	CLIN
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	SPEC
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	MICRO
NULL	HLA

NULL	MICRO
NULL	MICRO
VDRL	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Reported	ART
Reported	ART
NULL	HLA
Reported	ART
Reported	ART
Reported	ART
Reported	ART
NULL	PANEL.ART
HIV-ART	ART
HIV-ART	ART
HIV-ART	ART
HIV-ART	ART
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Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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NULL	HLA
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NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
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NULL	HLA
NULL	HEM/BC

NULL	PANEL.CHEM
NULL	HLA
NULL	PANEL.CHEM
Culture	MICRO
Culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
Farr	SERO
EIA	COAG
EIA	SERO
Multidisk	ALLERGY
Immune stain	PATH
NULL	MICRO
Immune stain	PATH
EIA	SERO
NULL	MICRO
NULL	HLA
EIA	MICRO
NULL	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	HLA
EIA	SERO
EIA	CHEM
EIA	SERO
EIA	SERO
EIA	ALLERGY
EIA	ALLERGY
EIA	SERO
EIA	MICRO
NULL	HLA
EIA	MICRO
EIA	MICRO
NULL	MICRO
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EIA	MICRO
EIA	MICRO
NULL	CHAL

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NULL	CHAL
NULL	CHAL
IF	HLA
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	SERO
NULL	BLDBK
IB	MICRO
Immune stain	MICRO
Immune stain	MICRO
Kleihauer-Betke	HEM/BC
NULL	PATH
Genotyping	ABXBACT
Genotyping	ABXBACT
Probe.amp.tar	MICRO
NULL	HLA
Respiratory culture	MICRO
Respiratory culture	MICRO
Molgen	MOLPATH.TRNLOC
EIA	SERO
IF	SERO
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY

NULL	HLA
NULL	PANEL.ALLERGY
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Microscopy.light	MICRO
Microscopy.light	MICRO
NULL	HLA
NULL	CHAL
NULL	MICRO
EIA	MICRO
NULL	HLA
EIA	MICRO
EIA	MICRO
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EIA	MICRO
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EIA	MICRO
NULL	MICRO
EIA	MICRO
NULL	HLA
EIA	MICRO
EIA	MICRO
Probe.amp	MICRO
RPR	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
HA	MICRO

EIA	MICRO
NULL	HLA
EIA	MICRO
CT	RAD
XR.fluor	RAD
XR	RAD
NULL	CHEM
XR	RAD
XR	RAD
XR	RAD
NULL	HLA
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
Radnuc.SPECT	RAD
XR	RAD
Confirm	DRUG/TOX
Probe.amp.tar	MICRO
Aggl	MICRO
NULL	MICRO
Agar diffusion	ABXBACT
Dye test	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
EIA	SERO
EIA	SERO
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	HLA
NULL	CELLMARK
Confirm	DRUG/TOX
IB	SERO
IB	SERO
Molgen	MOLPATH.MUT
Confirm	DRUG/TOX
IF	MICRO
NULL	MICRO
NULL	HLA
Microscopy.light	CHEM
NULL	DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HLA
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HLA
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
{ Author Type }	H&P.HX
Cyto stain	CYTO
Cyto stain	CYTO
NULL	HLA
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain.thin prep	CYTO
Cyto stain	CYTO
XXX stain	CYTO
NULL	HLA
Cyto stain	CYTO
NULL	PANEL.MICRO
Probe.amp.tar	MICRO
NULL	CHAL
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
MLC	ABXBACT

NULL	CHAL
NULL	HLA
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HLA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
XR	RAD
US	RAD
XR.fluor	RAD
MRI	RAD
MRI	RAD
MRI	RAD
NULL	CHEM
Probe.amp.tar	MICRO
SBT	ABXBACT
NULL	CHEM
NULL	HLA
NULL	ABXBACT
NULL	CHEM
NULL	CHEM
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NULL	HLA
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NULL	CHAL
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
MLC	ABXBACT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HLA
Molgen	MOLPATH.MUT

Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
NULL	SERO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
Probe.amp.tar	MICRO
XR	RAD
XR	RAD
NULL	HLA
CT	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
NULL	CHEM
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MISC
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	MOLPATH.MISC
Molgen	MOLPATH.MISC
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	MOLPATH.MISC
Molgen	HL7.GENETICS
NULL	HLA
Molgen	MOLPATH.MISC
Molgen	MOLPATH.MISC
Molgen	MOLPATH.MISC
Molgen	MOLPATH.MISC
Molgen	HL7.GENETICS
Molgen	PANEL.MOLPATH
Molgen	PANEL.HL7.GENETICS
Molgen	PANEL.MOLPATH
NULL	HLA
Molgen	PANEL.MOLPATH

NULL	CHAL
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	HLA
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HLA
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
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RIA	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
Calculated	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
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NULL	CHEM

NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	DRUG/TOX
Farr	SERO
Probe.amp.tar	MICRO
Organism specific culture	MICRO
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Aggl	MICRO
Aggl	MICRO
NULL	HLA
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Apgar	PANEL.NEONAT
Apgar	PANEL.NEONAT
Apgar	PANEL.NEONAT
Immune stain	MICRO
Immune stain	MICRO
Immune stain	MICRO
Immune stain	MICRO
Immune stain	MICRO
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	HEM/BC
NULL	COAG

NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
IF	MICRO
HA	MICRO
IB	MICRO
IB	MICRO
NULL	DRUG/TOX
NULL	HLA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
MLC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	SERO
NULL	SERO
Automated count	HEM/BC
NULL	CHEM
NULL	ALLERGY
NULL	HLA
NULL	CHEM
NULL	BLDBK

Calculated	CHEM
Comp fix	MICRO
NULL	MICRO
Immune diffusion	MICRO
NULL	CHEM
NULL	SERO
NULL	HLA
NULL	SERO
Probe.amp.tar	MICRO
NULL	MICRO
IF	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	SERO
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
C1q binding assay	SERO
NULL	HEM/BC
NULL	HLA
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
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NULL	MICRO
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NULL	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	HLA
MRI	RAD
MRI	RAD
MRI	RAD
CT	RAD
CT	RAD
MRI	RAD
MRI	RAD
CT	RAD

NULL	HLA
XR	RAD
XR	RAD
XR	RAD
XR	RAD
Mam	RAD
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	HLA
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
IB	MICRO
EIA	HLA
EIA	SERO
EIA	SERO
Probe.amp.tar	MICRO
Probe.amp.tar detection limit = 1.7 log copies/mL	MICRO
Probe.amp.tar detection limit = 50 copies/mL	MICRO
NULL	HLA
Reported.GDS	SURVEY.GDS
Reported.GDS	SURVEY.GDS
Reported.GDS	SURVEY.GDS
Reported.GDS	SURVEY.GDS
NULL	HLA
Reported.GDS	SURVEY.GDS
Reported.GDS	SURVEY.GDS
Reported.GDS	SURVEY.GDS
Reported.GDS	SURVEY.GDS
NULL	PANEL.SURVEY.GDS
NULL	PANEL.SURVEY.GDS
NULL	SURVEY.GDS
NULL	SURVEY.GDS
NULL	HLA
NULL	PANEL.SURVEY.HHCC
NULL	PANEL.SURVEY.OMAHA
NULL	PANEL.SURVEY.LIV-HIV
NULL	PANEL.SURVEY.HIV-SSC
NULL	PANEL.SURVEY.QAM
Probe.amp.tar detection limit = 400 copies/mL	MICRO
Probe.amp.tar detection limit = 2.6 log copies/mL	MICRO
NULL	HLA
NULL	SERO
IF	SERO

Kleihauer-Betke	HEM/BC
Respiratory culture	MICRO
Respiratory culture	MICRO
Respiratory culture	MICRO
Respiratory culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.sig	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HLA
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
NULL	CHEM
Radnuc	RAD
Radnuc	RAD
NULL	CHEM
NULL	HLA
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Coag	COAG
NULL	COAG
LA	COAG
NULL	PANEL.COAG
EIA	SERO
NULL	HLA
NULL	COAG
NULL	PANEL.COAG
EIA	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HLA
NULL	ALLERGY

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	HLA
Electrophoresis	CHEM
Immunofixation	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Creatinine-based formula (MDRD)	CHEM
Creatinine-based formula (MDRD)	CHEM
NULL	PANEL.CHEM
NULL	HLA
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
RIPA	SERO
Immune stain	PATH
RIPA	SERO
Probe.amp.tar detection limit = 500 copies/mL	MICRO
NULL	MICRO
NULL	HLA
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	SERO

EIA	SERO
Molgen	SERO
Probe.amp.tar	MICRO
NULL	HLA
EIA	SERO
NULL	SERO
NULL	SERO
NULL	CHEM
Coag.derived	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
Estimated	CHEM
NULL	MOLPATH
Immune stain	PATH
FISH	MOLPATH
FISH	MOLPATH
NULL	PATH
Immune stain	PATH
NULL	HLA
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Probe.amp.tar	MICRO
FISH	MOLPATH
Method for Slow-growing mycobacteria	ABXBACT
NULL	HLA
NULL	MICRO
MRI	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
NULL	HLA
MRI	RAD
XR	RAD
NULL	CHEM
NULL	MICRO
NULL	PANEL.COAG

Organism specific culture	MICRO
NULL	ATTACH.CLINRPT
NULL	PANEL.HEM/BC
Microscopy.light.HPF	UA
Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	HLA
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	HLA
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Probe	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Detection limit <= 0.01 ng/mL	CHEM
IB	MICRO
MRI.angio	RAD
Radnuc.SPECT	RAD
XR.fluor	RAD
XR	RAD
XR.fluor	RAD
XR	RAD
NULL	DRUGDOSE
NULL	DRUGDOSE
NULL	HLA
NULL	FERT
Estimated	HEM/BC

NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Microscopy.light	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	HLA
Microscopy.light	HEM/BC
NULL	HEM/BC
Gram stain	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Crystal violet stain	MICRO
IF	MICRO
Culture	MICRO
NULL	HEM/BC
Molgen	MOLPATH.MUT
Culture	MICRO
NULL	HLA
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
FISH	MOLPATH
NULL	HEM/BC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Mam	RAD
NULL	HLA
Mam	RAD
XR	RAD
XR	RAD
Mam	RAD
Mam	RAD
Organism specific culture	MICRO
US.doppler	RAD
CT	RAD
NULL	HLA
XR	RAD
XR	RAD

XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	HLA
NULL	PANEL.DOC
US	PANEL.OB.US
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	HEM/BC
NULL	DOC.REF
NULL	DOC.REF
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	ALLERGY
EIA	MICRO
NULL	HLA
NULL	CHEM
NULL	CHAL
NULL	CHEM

NULL	CHEM
NULL	CHEM
MLC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	HLA
NULL	PANEL.CHEM
NULL	PANEL.HEM/BC
NULL	CHAL
NULL	PANEL.CHEM
NULL	PANEL.FERT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	BLDBK
High resolution	MOLPATH
NULL	HLA
NULL	MOLPATH
NULL	MOLPATH
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	HLA
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
IF	MICRO
NULL	HLA
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO

IF	MICRO
IF	MICRO
NULL	HLA
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
RFLP	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	HLA
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
NULL	HLA
Detection limit <= 20 mg/L	CHEM
NULL	HEM/BC
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
FISH	MOLPATH.DEL
NULL	CHEM
NULL	DRUG/TOX
EIA	MICRO

Agar diffusion	ABXBACT
NULL	DRUG/TOX
Radnuc	RAD
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HLA
Aggl.card	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Methylene blue stain	HEM/BC
Molgen	MOLPATH.MUT
NULL	HLA
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HLA
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM

C1q binding assay	SERO
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	COAG
NULL	CHAL
NULL	COAG
NULL	COAG
Bioassay	MICRO
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	HLA
Molgen	MOLPATH.TRINUC
NULL	MICRO
NULL	PANEL.ALLERGY
NULL	PANEL.ALLERGY
SBT	ABXBACT
NULL	CHEM
NULL	HLA
NULL	CELLMARK
NULL	CHEM
Reported	H&P.HX
Cyto stain	CYTO
US.measured	OB.US
NULL	CHAL
NULL	PANEL.MICRO
NULL	CHEM
FISH	MOLPATH
FISH	MOLPATH
Detection limit <= 1.0 ng/dL	CHEM
Detection limit <= 1.0 ng/dL	CHEM
Detection limit <= 1.0 ng/dL	CHEM
NULL	PANEL.DRUG/TOX
Coag	PANEL.COAG
NULL	PANEL.DRUG/TOX
Electrophoresis	CHEM
NULL	CHEM
NULL	HLA

NULL	SPEC
Cyto stain	CYTO
NULL	OB.US
NULL	OB.US
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	HLA
Aggl	MICRO
NULL	BLDBK
Coag	COAG
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
FISH	MOLPATH.DEL
NULL	HLA
Electrophoresis	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	SPEC
NULL	CHEM
NULL	HLA
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
NULL	HLA
Method for Slow-growing mycobacteria	ABXBACT
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	OB.US
NULL	OB.US
Based on maternal age	CHEM
Based on maternal age	CHEM
NULL	CHEM
IF	PANEL.MICRO
IF	PANEL.MICRO
NULL	MICRO

Probe.amp.tar	MICRO
NULL	CHEM
NULL	HLA
Probe.amp.tar	MICRO
NULL	ALLERGY
NULL	SERO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Immune stain	PATH
NULL	HLA
Probe.amp.tar	MICRO
NULL	CHEM
Probe.amp.tar	MICRO
NULL	MICRO
Radnuc	RAD
NULL	CHEM
Flow cytometry	PANEL.CELLMARK
NULL	HEM/BC
NULL	HLA
Sequencing	MICRO
Sequencing	MICRO
Sequencing	MICRO
Sequencing	MICRO
Sequencing	MICRO
Sequencing	MICRO
Sequencing	MICRO
NULL	CHEM
NULL	HLA
Electrophoresis	CHEM
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
Test strip	UA
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	PANEL.TUMRRGT
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HLA
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	HLA
NULL	MICRO
NULL	MICRO
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
3rd IS	CHEM
NULL	HLA
NULL	CHEM
NULL	PANEL.ALLERGY
VC	MICRO
Microscopy.light.HPF	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HLA
Probe.amp.tar	MICRO
Phenotyping	ABXBACT
Phenotyping	ABXBACT
NULL	HLA
Phenotyping	ABXBACT
Phenotyping	ABXBACT

NULL	PANEL.DRUG/TOX
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
EIA	MICRO
Genotyping	ABXBACT
NULL	HLA
Genotyping	ABXBACT
Genotyping	PANEL.ABXBACT
NULL	MICRO
NULL	PANEL.SERO
NULL	CHAL
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Molgen	MOLPATH.TRNLOC
NULL	PANEL.CHEM
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Probe.amp.tar	MICRO
Immune stain	PATH
Probe.amp.tar	MICRO
Immune stain	PATH
NULL	CHEM
Rapid, less than 30 minutes	MICRO
Rapid, less than 30 minutes	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL

NULL	CHAL
NULL	HLA
NULL	CHAL
NULL	CHAL
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
Infrared spectroscopy	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis.agarose gel	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
Immunofixation	CHEM
Immunolectrophoresis	CHEM
Immunofixation	CHEM
Immunolectrophoresis	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunofixation	CHEM
Immunolectrophoresis	CHEM
MIC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM

Electrophoresis	CHEM
NULL	HLA
Electrophoresis	CHEM
Immunofixation	CHEM
NULL	CHEM
Electrophoresis	CHEM
IF	SERO
NULL	HLA
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	BLDBK
Electrophoresis	HEM/BC
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
HPLC	HEM/BC
Electrophoresis.citrate agar	HEM/BC
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	ALLERGY
EIA	SERO
NULL	CHAL
NULL	CHAL
Probe.amp.tar	MICRO
NULL	HLA
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HLA
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

Neut	MICRO
Neut	MICRO
Probe	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HLA
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HEM/BC
NULL	HLA
EIA	MICRO
NULL	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHEM
Probe	MICRO
NULL	CHEM
NULL	CHEM
NULL	BDYWGT.ATOM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL

Probe.amp.tar	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	PANEL.MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HLA
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HLA
SBT	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HLA
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
NULL	HLA
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH

MRI	RAD
US.doppler	OB.US
Mam	RAD
NULL	HLA
Mam	RAD
XR.fluor.angio	RAD
XR.fluor	RAD
US	OB.US
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
HAI	MICRO
MLC	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HLA
Probe.amp.tar	MICRO
IF	MICRO
Amplification/Sequencing	MICRO
Probe.amp.tar	MICRO
Sequencing	MICRO
EIA	MICRO
IF	MICRO
Probe.amp.tar	MICRO
NULL	HLA
Sequencing	MICRO
Probe.amp.tar	MICRO
Shell vial culture	MICRO
IF	MICRO
NULL	BLDBK
Reported	MISC
NULL	BLDBK
NULL	CHEM
NULL	HLA
NULL	CHEM
Probe.amp.tar	MICRO
NULL	SPEC
Probe.amp.tar	MICRO

NULL	MISC
NULL	MISC
NULL	CELLMARK
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
NULL	CLIN
NULL	CLIN
Radnuc.SPECT	RAD
Radnuc.SPECT	RAD
NULL	HLA
Radnuc.SPECT	RAD
XR	RAD
Radnuc	RAD
NULL	CHEM
Genotyping	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
EIA.rapid	MICRO
NULL	MISC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Gradient strip	PANEL.ABXBACT
NULL	PANEL.CHEM
NULL	CHEM
EIA	MICRO
EIA	SERO
NULL	CELLMARK

NULL	DRUG/TOX
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	DRUG/TOX
SBT	ABXBACT
LA	MICRO
EIA	MICRO
NULL	CHEM
Glock & McLean	CHEM
WHO method	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
Agar diffusion	ABXBACT
NULL	CHAL
EIA	SERO
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
NULL	COAG
Coag	COAG
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
NULL	HLA
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
NULL	HLA
Molgen	MOLPATH.TRINUC

Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.TRINUC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Genotyping	ABXBACT
Genotyping	PANEL.ABXBACT
Genotyping	PANEL.ABXBACT
Genotyping	PANEL.ABXBACT
Genotyping	PANEL.ABXBACT
Phenotyping	ABXBACT
Phenotyping	PANEL.ABXBACT
Phenotyping	PANEL.ABXBACT
Phenotyping	PANEL.ABXBACT
Phenotyping	PANEL.ABXBACT
NULL	SERO
NULL	SERO
NULL	SERO
NULL	HLA
NULL	SERO
NULL	SERO
Molgen	MOLPATH.MUT
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	SERO
FISH	MOLPATH
NULL	HLA
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HLA
IF	SERO
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	HLA
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Comp fix	MICRO

LA	MICRO
Comp fix	MICRO
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
Aggl	MICRO
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	SERO
NULL	CHEM
NULL	SERO
NULL	ALLERGY
Immune diffusion	MICRO
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	SPEC
NULL	DRUGDOSE
IF	SERO
NULL	ALLERGY
NULL	ALLERGY
IF	MICRO
NULL	HLA
IF	MICRO
IF	MICRO
IF	MICRO
NULL	ALLERGY
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX

Microscopy.light	UA
Microscopy.light	UA
NULL	DRUG/TOX
NULL	DRUG/TOX
Probe.amp.tar detection limit = 5 IU/mL	MICRO
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	HLA
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	SERO
NULL	UA
Agar diffusion	ABXBACT
Probe.amp.tar	MICRO
NULL	SERO
Probe.amp.tar	MICRO
HA	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HLA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SPEC
NULL	HLA
NULL	SPEC
NULL	CHEM
NULL	CELLMARK
NULL	COAG
NULL	CHEM
NULL	CHEM
Wright stain	HEM/BC
NULL	CELLMARK
NULL	HLA
NULL	CELLMARK
NULL	CELLMARK
Coag	COAG
Coag	COAG
Coag	COAG
NULL	MICRO
Probe.amp.tar	MICRO
IB	MICRO
NULL	CHEM
NULL	CHAL
NULL	CHEM
Isoelectric focusing	CHEM
NULL	CHEM

Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
NULL	ALLERGY
Chromo	COAG
NULL	HLA
NULL	CHEM
NULL	SERO
NULL	ALLERGY
NULL	ALLERGY
Imm	COAG
NULL	ALLERGY
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HLA
Molgen	MOLPATH.MUT
NULL	ALLERGY
Confirm	DRUG/TOX
Genotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HLA
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	MICRO
EIA.rapid	MICRO
NULL	CHEM

Probe	MICRO
NULL	CHAL
NULL	CHAL
NULL	UA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	SERO
NULL	HEM/BC
Probe.amp.tar	MICRO
IB	MICRO
Manual count	HEM/BC
Microscopy.light	UA
NULL	CHAL
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
Probe.amp.tar	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
Probe.amp.tar	MICRO
NULL	COAG
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL

NULL	CHAL
Probe.amp.tar	MICRO
Screen	DRUG/TOX
NULL	SERO
Cyto stain	CYTO
NULL	COAG
NULL	PANEL.CHEM
NULL	BLDBK
NULL	BLDBK
PEG	BLDBK
Probe	MICRO
NULL	CHAL
Molgen	MOLPATH.TRNLOC
NULL	MICRO
NULL	DRUGDOSE
NULL	CHEM
NULL	MICRO
NULL	HLA
FISH	MOLPATH.DEL
Probe.amp.tar	MICRO
Screen	DRUG/TOX
NULL	DRUG/TOX
Probe.amp.tar	PANEL.MICRO
Shell vial culture	MICRO
NULL	PANEL.DRUG/TOX
Multidisk	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	UA
NULL	MISC
NULL	CHEM
Creatinine-based formula (MDRD)	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
NULL	DRUG/TOX

NULL	MISC
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
MIC	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	SERO
Probe.amp.tar	MICRO
NULL	PANEL.CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
Probe.amp.tar	MICRO
NULL	HEMODYN.MOLEC
NULL	HEMODYN.MOLEC
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Cystatin-based formula	CHEM
Probe	MICRO
NULL	HEMODYN.MOLEC
NULL	CHEM
NULL	CHEM
NULL	SPEC
Automated	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Automated	UA
Computer assisted	UA
Computer assisted	UA

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Probe	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Probe.amp.tar	MICRO
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	MICRO
Immune stain	MICRO
MLC	ABXBACT
Molgen	MOLPATH.MUT
Immune stain	PATH

NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
Immune stain	PATH
Probe	MICRO
NULL	CHEM
NULL	PANEL.DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
Hansel stain	HEM/BC
Hansel stain	HEM/BC
NULL	HEM/BC
Screen	DRUG/TOX
Probe	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
Probe	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
Manual count	HEM/BC

Manual count	HEM/BC
Manual count	HEM/BC
Coag	COAG
IF	SERO
EIA	COAG
EIA	COAG
NULL	CHEM
Cockcroft-Gault formula, BSA formula	CHEM
Cockcroft-Gault formula, BSA formula	CHEM
NULL	CHEM
Creatinine-based formula (Schwartz)	CHEM
Creatinine-based formula (Schwartz)	CHEM
IF	SERO
NULL	CHEM
NULL	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Cyto stain.thin prep	CYTO
NULL	COAG
NULL	COAG
NULL	CHEM
IF	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MISC
Molgen	MOLPATH.MISC
Molgen	HL7.GENETICS
Molgen	PANEL.MOLPATH
NULL	BDYTMP.ATOM
IF	MICRO
NULL	BLDBK
NULL	BP.ATOM
NULL	BP.ATOM
NULL	HEM/BC
NULL	BLDBK
Confirm	DRUG/TOX
NULL	HEM/BC
Electrophoresis	CHEM
NULL	CHEM
MIC	ABXBACT
Coag	COAG
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHAL

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Comp fix	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	MICRO
NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	SERO
NULL	CHAL
NULL	CHAL
NULL	DOCUMENT.REGULATORY
NULL	DOCUMENT.REGULATORY
Chromo	COAG
Imm	COAG
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	CHEM
Test strip	CHEM
Test strip	CHEM

NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	CHAL
Immune diffusion	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Comp fix	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
MIC	PANEL.ABXBACT
Agar diffusion	PANEL.ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

NULL	CHEM
EIA	MICRO
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	PATH
NULL	HPA
NULL	HPA
NULL	HPA
NULL	HPA
NULL	HPA
NULL	HPA
NULL	HPA
NULL	HPA
NULL	PANEL.HPA
NULL	CHAL
NULL	CHAL
LA	PANEL.MICRO
NULL	PANEL.CHAL
EIA	MICRO
NULL	HEM/BC
NULL	CHEM
Confirm	DRUG/TOX
NULL	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
NULL	CHAL
NULL	CHEM
NULL	MOLPATH
Confirm	DRUG/TOX
Molgen	MOLPATH.MUT
NULL	ALLERGY
Molgen	MOLPATH.MUT
Probe.amp.tar	PANEL.MICRO
EIA	MICRO
Wright stain	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.REARRANGE
NULL	CHEM
NULL	SERO
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT

Method for Slow-growing mycobacteria	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
Agar diffusion	ABXBACT
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
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NULL	CHEM
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NULL	DRUG/TOX
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Neut	MICRO
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Probe.amp.tar	MICRO
NULL	CHAL
Aggl.standard tube	MICRO
LA	MICRO
NULL	CHAL

IF	MICRO
NULL	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Chromo	COAG
NULL	ALLERGY
NULL	ALLERGY
NULL	CELLMARK
EIA	MICRO
NULL	CELLMARK
Probe.amp.sig	MICRO
NULL	CHEM
NULL	CHEM
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NULL	ALLERGY
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Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
IF	MICRO
NULL	HEM/BC
FISH	MOLPATH
SBT	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CELLMARK
NULL	CELLMARK
LA	MICRO
NULL	SERO
NULL	CHAL
Microscopy.electron	MICRO
NULL	BLDBK
NULL	HEM/BC
NULL	DRUGDOSE
Microscopy.light	HEM/BC
NULL	PANEL.CHAL

LA	MICRO
Microscopy.light	HEM/BC
NULL	CHEM
NULL	PANEL.CHEM
NULL	PANEL.FERT
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
Electrophoresis	CHEM
LA	MICRO
Molgen	MOLPATH.TRINUC
NULL	MICRO
FISH	MOLPATH
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
HA	MICRO
LA	MICRO
VDRL	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
HAI	MICRO
HA	MICRO
Neut	MICRO
NULL	MICRO
Phenotyping	ABXBACT
NULL	ABXBACT
Probe.amp.tar	ABXBACT
IF	MICRO
Sequencing	MICRO
Phenotyping	ABXBACT
Sequencing	MICRO
Sequencing	MICRO
Sequencing	MICRO
Sequencing	MICRO
NULL	MICRO
Sequencing	MICRO
HAI	MICRO
NULL	PANEL.ABXBACT
Sequencing	MICRO
NULL	ABXBACT
Genotyping	ABXBACT
NULL	ALLERGY
NULL	CHEM

LA	MICRO
NULL	CHAL
NULL	CHAL
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Molgen	MOLPATH.MUT
NULL	CELLMARK
NULL	SERO
Manual count	HEM/BC
Manual count	HEM/BC
Gomori stain	HEM/BC
NULL	SERO
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NULL	SERO
NULL	SERO
NULL	SERO
NULL	MICRO
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NULL	PANEL.SERO
NULL	PANEL.SERO
NULL	PANEL.SERO
MLC	ABXBACT
Immune diffusion	MICRO
NULL	DOCUMENT.REGULATORY
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NULL	CHAL
NULL	CHAL
Coag	COAG
CT	RAD
NULL	CHEM
LA	MICRO
NULL	CHEM
IF	MICRO
NULL	CHEM
Coag	COAG
NULL	BLDBK
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NULL	BLDBK

Organism specific culture	MICRO
NULL	COAG
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NULL	COAG
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NULL	COAG
EIA	MICRO
NULL	CHEM
Test strip	CHEM
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
Immune diffusion	MICRO
NULL	COAG
NULL	HLA
NULL	HEM/BC
NULL	BLDBK
NULL	BLDBK
NULL	SERO
NULL	SERO
NULL	BLDBK
Comp fix	MICRO
NULL	BLDBK
Spectrophotometry	CHEM
NULL	CHEM
NULL	DRUG/TOX
Neut	MICRO
NULL	HLA
NULL	MICRO
Antihuman globulin	BLDBK
Aggl	SERO
Cyto stain	CYTO
NULL	CELLMARK
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NULL	CELLMARK
NULL	MICRO
Immunofixation	CHEM
EIA	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Aggl	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	MICRO
NULL	HEM/BC
Molgen	MOLPATH.MUT
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	CHEM
Comp fix	MICRO
NULL	CHEM
NULL	CHEM
High sensitivity	CHEM
NULL	BLDBK
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NULL	ALLERGY
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Neut	MICRO
NULL	CELLMARK

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NULL	CHEM
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NULL	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
LA	MICRO
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
Immune stain	CELLMARK
NULL	DRUG/TOX
Electrophoresis	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
LA	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Electrophoresis	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
HA	MICRO
NULL	DRUG/TOX
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NULL	DRUG/TOX
Microscopy.light.HPF	UA
NULL	CELLMARK
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NULL	CELLMARK
NULL	CELLMARK

NULL	CELLMARK
LA	MICRO
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
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NULL	CELLMARK
IF	MICRO
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
MLC	ABXBACT
NULL	SERO
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CHAL
NULL	CHAL
NULL	CHAL
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
NULL	ABXBACT
NULL	CHEM
NULL	CHEM
IF	SERO
NULL	MICRO
NULL	ABXBACT
Observed	H&P.PX
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Provider }	DOC.ONTOLOGY
EIA	MICRO

{ Author Type }

EIA

NULL

NULL

NULL

RIA

NULL

NULL

NULL

NULL

IF

NULL

Manual count

NULL

NULL

NULL

NULL

LA

NULL

NULL

NULL

NULL

NULL

MIC

NULL

NULL

NULL

EIA

NULL

NULL

NULL

NULL

NULL

NULL

NULL

IF

NULL

NULL

NULL

NULL

NULL

NULL

NULL

NULL

NULL

NULL

DOC. ONTOLOGY

MICRO

ALLERGY

DRUG/TOX

ALLERGY

MICRO

MICRO

DRUG/TOX

ALLERGY

DRUG/TOX

SERO

DRUG/TOX

HEM/BC

CELLMARK

CELLMARK

CELLMARK

CELLMARK

MICRO

CELLMARK

CELLMARK

CELLMARK

CELLMARK

CELLMARK

ABXBACT

CELLMARK

CELLMARK

CELLMARK

MICRO

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MICRO

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Neut	MICRO
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Comp fix	MICRO
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Microscopy.light	HEM/BC
Neut	MICRO
Automated count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
XR	RAD
XR	RAD
Radnuc	RAD
XR	RAD
Comp fix	MICRO
XR.fluor.angio	RAD
XR	RAD
Manometry	ENDO.GI
XR	RAD
XR	RAD
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SBT	ABXBACT
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EIA	MICRO
Neut	MICRO
Genotyping	ABXBACT
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NULL	DRUG/TOX
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Neut	MICRO
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Comp fix	MICRO
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Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Neut	MICRO
NULL	CHEM

NULL	DRUG/TOX
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Comp fix	MICRO
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Comp fix	MICRO
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Molgen	MOLPATH.MUT
Immune diffusion	MICRO
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Automated count	UA
Automated count	UA
Automated count	UA
Neut	MICRO
Automated count	UA
Automated count	UA

Automated count	UA
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Electrophoresis	ABXBACT
Electrophoresis	ABXBACT
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
EIA	MICRO
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Electrophoresis	CHEM
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IF	SERO
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Multidisk	ALLERGY

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Manual count	HEM/BC
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Manual count	HEM/BC
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Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Probe.amp.tar	MICRO
Probe	MICRO
Manual count	HEM/BC
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IB	MICRO
MIC	ABXBACT
Probe.amp.tar	HLA
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Molgen	MOLPATH.MUT
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Probe.amp.tar	MICRO
HA	MICRO
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Probe.amp.tar	MICRO
LA	MICRO

Probe.amp.tar	MICRO
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Probe.amp.tar	MICRO
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Automated count	HEM/BC
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Giemsa stain	HEM/BC
EIA	SERO
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Microscopy	HEM/BC
Microscopy	HEM/BC
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NULL	CHEM
IF	SERO
LA	MICRO
IF	SERO
Organism specific culture	MICRO
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EIA	SERO
Agar diffusion	ABXBACT
LA	MICRO
NULL	MICRO
Calculated from oxygen partial pressure	CHEM
Calculated from oxygen partial pressure	CHEM
Calculated from oxygen partial pressure	CHEM
NULL	MICRO
NULL	CHEM
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Immune diffusion	MICRO

EIA	MICRO
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LA	MICRO
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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EIA	MICRO
NULL	SERO
NULL	MICRO
NULL	DRUG/TOX
NULL	CHAL
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Microscopy.light.HPF	HEM/BC
EIA	MICRO
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
MIC	ABXBACT
NULL	SERO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Probe.amp.tar detection limit = 0.5 log copies/mL	MICRO
Calculated	CHEM
Screen	PANEL.DRUG/TOX
VDRL	MICRO

NULL	BLDBK
NULL	MICRO
EIA	MICRO
Immune diffusion	MICRO
Immune diffusion	MICRO
EIA	MICRO
Immune diffusion	MICRO
Microscopy.light.HPF	UA
Confirm	DRUG/TOX
NULL	CHEM
NULL	CHAL
IF	SERO
NULL	HEM/BC
EIA	SERO
EIA	MICRO
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IF	SERO
IF	COAG
IF	SERO
EIA	MICRO
RIA	MICRO
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EIA	MICRO
SBT	ABXBACT
EIA	MICRO
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EIA	MICRO
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EIA	MICRO
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NULL	CHEM
Automated count	HEM/BC
NULL	CHEM
Aggl.plate.buffered acidified	MICRO
IB	SERO
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EIA	MICRO
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EIA	MICRO
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{Author Type}	DOC.ONTOLOGY
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RIA	MICRO
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NULL	HEM/BC
Microscopy.light.HPF	HEM/BC
NULL	MICRO
EIA	MICRO
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EIA	MICRO
Manual count	HEM/BC
EIA	SERO
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EIA	MICRO
NULL	DRUG/TOX
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RIA	MICRO
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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NULL	DRUG/TOX
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Molgen	PANEL.HL7.GENETICS
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Molgen	PANEL.HL7.GENETICS
EIA	MICRO
Molgen	HL7.GENETICS
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RIA	MICRO
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NULL	SERO
EIA	PATH
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Screen	DRUG/TOX
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EIA	MICRO
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Probe.amp.tar	MICRO
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MLC	ABXBACT
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Comp fix	MICRO
Coag	COAG
Immune diffusion	SERO
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RIA	SERO
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NULL	SURVEY.CARE
MIC	ABXBACT
NULL	SURVEY.CARE
NULL	PANEL.SURVEY.BIMS
NULL	PANEL.SURVEY.BIMS
NULL	PANEL.SURVEY.BIMS
NULL	SURVEY.CARE
Observed.CAM.CARE	PANEL.SURVEY.CAM
NULL	SURVEY.CARE
NULL	SURVEY.CARE
Comp fix	MICRO
Reported.PHQ-2.CARE	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
IF	MICRO
NULL	SURVEY.CARE
NULL	PANEL.SURVEY.CARE
NULL	SURVEY.CARE
NULL	PANEL.SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
LA	MICRO
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE

CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
MLC	ABXBACT
EIA	MICRO
CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
Observed.BIMS	SURVEY.CARE
Observed.BIMS	SURVEY.CARE
Observed.BIMS	SURVEY.CARE
Observed.BIMS	SURVEY.CARE
Observed.BIMS	SURVEY.CARE
Observed.BIMS	SURVEY.CARE
Observed.BIMS	SURVEY.CARE
Observed.BIMS	SURVEY.CARE
EIA	MICRO
Observed.CAM.CARE	SURVEY.CARE
Observed.CAM.CARE	SURVEY.CARE
Observed.CAM.CARE	SURVEY.CARE
Observed.CAM.CARE	SURVEY.CARE
CARE	SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
EIA	MICRO
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
Genotyping	ABXBACT
Coag	COAG
Coag	COAG
Coag	COAG
EIA	SERO
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Molgen	MOLPATH.MUT

Molgen	MOLPATH.MUT
Coag	COAG
Coag	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
NULL	PANEL.COAG
Thromboelastography	COAG
NULL	MICRO
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
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Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
CT	RAD
CT	RAD
NULL	BLDBK
NULL	BLDBK
Microscopy.light	MICRO
NULL	MICRO
Microscopy.light	MICRO
NULL	SURVEY.CARE
NULL	SURVEY.CARE
CARE	SURVEY.CARE
NULL	PANEL.SURVEY.CARE
MIC	ABXBACT
CARE	SURVEY.CARE
NULL	PANEL.SURVEY.CARE
CARE	SURVEY.CARE
NULL	MICRO
NULL	PANEL.SURVEY.CARE
CARE	SURVEY.CARE
NULL	PANEL.SURVEY.CARE

CARE	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	ATTACH.MEDS
NULL	ATTACH.MEDS
Neut	MICRO
NULL	ATTACH
NULL	SPEC
NULL	SPEC
NULL	SPEC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
NULL	SPEC
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	PANEL.SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
Neut	MICRO
NDNQI	SURVEY.NMMDS
NULL	PANEL.SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
Comp fix	MICRO
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
NULL	SURVEY.NMMDS
Neut	MICRO
Estimated	SURVEY.NMMDS

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
VDRL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Comp fix	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
IF	MICRO
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DOCUMENT.REGULATORY
LA	MICRO
NULL	DOCUMENT.REGULATORY
NULL	DOCUMENT.REGULATORY
NULL	CHEM
NULL	CHEM
EIA	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Manual count	HEM/BC
Manual count	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Immune diffusion	SERO
NULL	HEM/BC
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Computer assisted	PANEL.UA
Computer assisted	UA
Computer assisted	PANEL.UA
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Organism specific culture	MICRO
NULL	SERO
Organism specific culture	MICRO
NULL	SERO
EIA	SERO
Multidisk	ALLERGY
Culture	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
LA	SERO
Comp fix	MICRO
Comp fix	MICRO
IF	MICRO
Agar diffusion	ABXBACT
IF	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Sheep cell aggl	SERO
IF	MICRO
EIA	MICRO
Comp fix	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CELLMARK
NULL	CELLMARK
LA	SERO
NULL	CELLMARK

NULL	CELLMARK
NULL	CELLMARK
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
NULL	HEM/BC
NULL	SERO
NULL	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
Sheep cell aggl	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
EIA	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	HEM/BC
IF	SERO
NULL	SERO
NULL	SERO
NULL	ALLERGY
Immune diffusion	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
IF	SERO
IF	SERO
NULL	SERO
NULL	SERO
LA	MICRO
NULL	ATTACH.MODIFIER
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS

Molgen	HL7.GENETICS
LA	MICRO
Molgen	PANEL.HL7.GENETICS
Molgen	PANEL.HL7.GENETICS
Molgen	PANEL.HL7.GENETICS
Molgen	PANEL.HL7.GENETICS
Molgen	HL7.GENETICS
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
LA	MICRO
NULL	CHEM
NULL	CHEM
SBT	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Comp fix	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Calculated	CHEM

NULL	CHEM
NULL	CHEM
ISE	CHEM
Calculated	CHEM
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
LA	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	FERT
NULL	CHAL
Automated count	HEM/BC
IF	MICRO
NULL	CHEM
NULL	HEM/BC
Microscopy.light.HPF	UA
Microscopy.light.HPF	UA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM

NULL	CHEM
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Organism specific culture	MICRO
NULL	CHEM
Coag	COAG
Coag	COAG
IF	MICRO
NULL	HEM/BC
NULL	HEM/BC
Wet preparation	HEM/BC
Wet preparation	HEM/BC
Wet preparation	HEM/BC
NULL	CHEM
Coag	COAG
Comp fix	MICRO
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ATTACH.GENERAL
NULL	ATTACH.GENERAL
NULL	ATTACH.GENERAL
NULL	ATTACH.GENERAL
NULL	ATTACH.GENERAL
NULL	ATTACH.GENERAL
NULL	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IF	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
IF	SERO
IF	SERO
NULL	PANEL.CHEM
NULL	PANEL.CHEM
Computer assisted	PANEL.UA
NULL	MICRO
Computer assisted	PANEL.UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	PANEL.UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	PANEL.UA
Computer assisted	UA
NULL	MICRO
Computer assisted	UA
Computer assisted	PANEL.UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	PANEL.UA
Computer assisted	PANEL.UA
Computer assisted	UA

Computer assisted	UA
NULL	MICRO
Computer assisted	UA
Computer assisted	PANEL.UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Automated	UA
Automated count	PANEL.UA
Organism specific culture	MICRO
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	PANEL.UA
HAI	MICRO
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
Computer assisted	UA
HAI	MICRO
Computer assisted	UA
Automated	PANEL.UA
Automated	UA
Automated	UA
Automated	UA
Automated	UA
Automated	UA
Automated	UA
LA	MICRO
Automated count	UA
Computer assisted	UA
Automated count	UA
Computer assisted	PANEL.UA

NULL	CHAL
NULL	CHAL
NULL	CHAL
EIA	SERO
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
Immune diffusion	SERO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	FERT
Rhodamine-auramine fluorochrome stain	MICRO
NULL	CHEM
NULL	CHEM
SSA	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Detection limit <= 1.0 mg/L	CHEM
Detection limit <= 1.0 mg/L	CHEM
Detection limit <= 1.0 mg/L	CHEM
Detection limit <= 1.0 mg/L	CHEM
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO

EIA	MICRO
EIA	SERO
EIA	MICRO
Electrophoresis	CHEM
Electrophoresis	CHEM
Microscopy.light	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
Immune diffusion	SERO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
Organism specific culture	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
CIE	SERO
Estimated from glycated hemoglobin	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	MICRO
Manual count	HEM/BC
Culture	MICRO
NULL	CHEM
EIA	MICRO
EIA	SERO
NULL	CHEM
NULL	SERO
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
NULL	COAG
Coag	COAG
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM

MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	DRUG/TOX
NULL	CHEM
NULL	PANEL.CHEM
{Author Type}	DOC.MISC
Molgen	HL7.GENETICS
NULL	CHEM
Immune diffusion	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	HLA
IF	SERO
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
EIA	SERO
RIA	SERO
NULL	CHEM
EIA	SERO
EIA	SERO
EIA	PANEL.SERO
NULL	SURVEY.MDS
NULL	CHEM
EIA	MICRO
NULL	MICRO
NULL	FERT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Microscopy.light	MICRO
NULL	HEM/BC
NULL	FERT
IF	MICRO
NULL	CHEM
NULL	CHEM
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
Aerobic culture	MICRO
NULL	CELLMARK
NULL	CELLMARK
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Chromo	COAG
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	MICRO
CT	RAD
NULL	CHEM
FISH	MOLPATH.DEL
NULL	FERT
NULL	CHEM
Organism specific culture	MICRO
NULL	CHEM
NULL	CHEM
Immune stain	PATH
Immune stain	PATH
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	MICRO
Immune stain	PATH
Immune stain	CELLMARK
Immune stain	CELLMARK
NULL	CHEM
Immune stain	PATH
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
Organism specific culture	MICRO

US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
US.measured	OB.US
NULL	MICRO
NULL	MICRO
NULL	PANEL.MICRO
NULL	MICRO
NULL	PANEL.SERO
NULL	PANEL.SERO
IB	SERO
NULL	SERO
NULL	SERO
Organism specific culture	MICRO
LA	MICRO
NULL	PANEL.CHEM
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
IB	SERO
Method for Slow-growing mycobacteria	ABXBACT
NULL	SERO
NULL	CHEM
NULL	TUMRRGT
NAPIIA	TUMRRGT
Molgen	HL7.GENETICS
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
NULL	SPEC
NULL	CHEM
NULL	DRUG/TOX
HA	MICRO
NULL	DRUG/TOX
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	HLA
NULL	MICRO
NULL	CHAL

EIA	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	H&P.HX
High resolution	HLA
Flow cytometry	PANEL.CELLMARK
NULL	ALLERGY
Molgen	MOLPATH.MUT
NULL	MICRO
Probe.amp.tar	MICRO
NULL	PANEL.CHEM
Calculated	CHEM
NULL	PANEL.CHEM
High resolution	HLA
NULL	CELLMARK
NULL	MICRO
NULL	CELLMARK
NULL	MICRO
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Probe.amp.tar	MICRO
NULL	PANEL.MICRO
NULL	MICRO
NULL	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	PANEL.MOLPATH
NULL	MICRO
NULL	MICRO
Wright stain	UA
Wright stain	HEM/BC
Confirm	DRUG/TOX
Microscopy.light	UA
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	SERO

Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	HEM/BC
NULL	HEM/BC
NULL	ABXBACT
Electronic	BLDBK
Automated count	PANEL.HEM/BC
RIA	SERO
US.doppler	US.URO
IF	MICRO
NULL	PANEL.CHEM
IF	PANEL.MICRO
NULL	CHEM
NULL	CHEM
EIA	SERO
NULL	CHEM
NULL	PULM
NULL	SERO
MIC	ABXBACT
MIC	ABXBACT
MIC	ABXBACT
Probe.amp.tar	MICRO
NULL	CHEM
RIA	SERO
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
NULL	DRUG/TOX
LA	SERO
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Microscopy.light.HPF	UA
Molgen	MOLPATH.MUT
NULL	SERO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT

Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
EIA	MICRO
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
Dye test	MICRO
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	CELLMARK
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
IF	SERO
NULL	SERO
NULL	SERO
EIA	MICRO
NULL	SERO
NULL	SERO
NULL	H&P.HX
NULL	PANEL.H&P
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
NULL	MICRO
USSG-FHT	PANEL.SURVEY.USSGFHT
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	SURVEY.MDS
NULL	CELLMARK
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	MICRO
NULL	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Organism specific culture	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
IF	MICRO
NULL	SERO
NULL	SERO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Agar diffusion	ABXBACT
EIA	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
NULL	SPEC

Rhodamine-auramine fluorochrome stain	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Culture	MICRO
Organism specific culture	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Culture	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
Probe.amp.tar	MICRO
IF	MICRO
Rhodamine-auramine fluorochrome stain	MICRO
NULL	SERO
Immobilization	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHAL
EIA	MICRO
EIA	MICRO
NULL	PANEL.MICRO
NULL	CHEM
IF	MICRO
NULL	CHEM
EIA	MICRO
NULL	CELLMARK
NULL	HLA
NULL	HLA
NULL	SERO
NULL	SERO
NULL	MICRO
LA	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
Hep2 substrate	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	FERT
NULL	HPA
NULL	HPA
NULL	HPA

NULL	HPA
NULL	HPA
NULL	HPA
Organism specific culture	MICRO
Aggl	MICRO
NULL	CHEM
NULL	CHEM
LA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Visual	UA
Visual	UA
Visual	UA
Microscopy.light	UA
NULL	SERO
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
Organism specific culture	MICRO
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
NULL	MICRO
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
IF	SERO
IF	SERO
NULL	SERO
NULL	SERO
Comp fix	MICRO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
NULL	MICRO
IF	SERO

IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
NULL	CELLMARK
MIC	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Reported.PHQ-9.MDSv3	SURVEY.MDS
Reported.PHQ-9.MDSv3	SURVEY.MDS
NULL	CELLMARK
Reported.PHQ-9.MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
IF	SERO
IF	SERO
IF	SERO
IF	SERO

IF	SERO
NULL	MICRO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
Comp fix	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
MIC	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	FERT
NULL	PANEL.DRUG/TOX
NULL	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	CHEM

NULL	CHEM
NULL	CHEM
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Observed.PHQ-9.MDSv3	SURVEY.MDS
Observed.PHQ-9.MDSv3	SURVEY.MDS
Observed.PHQ-9.MDSv3	SURVEY.MDS
Observed.PHQ-9.MDSv3	SURVEY.MDS
LA	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
IF	SERO
Immune stain	MICRO
Immune stain	MICRO
Immune stain	MICRO
Probe.amp.tar	MICRO
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
EIA	MICRO
NULL	PANEL.HEDIS
Organism specific culture	MICRO
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	MICRO
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS

NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	MICRO
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
CARE	SURVEY.CARE
Probe.amp.tar	MICRO
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	MICRO
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	MICRO
NULL	PANEL.CHEM
NULL	PANEL.HEM/BC
NULL	PANEL.MICRO
NULL	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
NULL	MICRO
NULL	MICRO
NULL	MICRO
AHIC	PANEL.CHEM
NULL	PANEL.CHEM
Probe.amp.tar	MICRO
NULL	CHEM
Screen	DRUG/TOX
{ Author Type }	DOC.ONTOLOGY
NULL	PANEL.DRUG/TOX
Molgen	MOLPATH
NULL	PANEL.DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Electrophoresis	HEM/BC
HPLC	HEM/BC
Isoelectric focusing	HEM/BC
NULL	MICRO
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	PANEL.SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
NULL	SURVEY.USSGFHT
NULL	CELLMARK
NULL	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
NULL	SURVEY.USSGFHT
NULL	SURVEY.USSGFHT
USSG-FHT	PANEL.SURVEY.USSGFHT
USSG-FHT	PANEL.SURVEY.USSGFHT
NULL	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
Organism specific culture	MICRO
NULL	CELLMARK
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
NULL	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	PANEL.SURVEY.USSGFHT
NULL	SURVEY.USSGFHT
NULL	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
USSG-FHT	SURVEY.USSGFHT
Probe.amp.sig	MICRO
Probe.amp.sig	MICRO
Probe.amp.sig	MICRO
IF	SERO
IF	SERO

IF	SERO
NULL	CELLMARK
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
NULL	SERO
IF	SERO
IF	SERO
NULL	CELLMARK
Probe.amp.tar detection limit = 200 copies/mL	MICRO
NULL	MICRO
NULL	CHEM
NULL	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
Agar diffusion	CELLMARK
Gradient strip	ABXBACT
NULL	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	CELLMARK
NULL	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
MIC	ABXBACT
NULL	CELLMARK
NULL	MICRO
Probe.amp.tar	MICRO
Coag	COAG
Coag	COAG
NULL	HEM/BC
Organism specific culture	MICRO
Probe.amp.tar	MICRO

NULL	CHAL
NULL	CHAL
NULL	CELLMARK
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CLIN
NULL	CELLMARK
Coag	COAG
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Flow cytometry	PANEL.CELLMARK
Flow cytometry	PANEL.CELLMARK
Flow cytometry	PANEL.CELLMARK
Flow cytometry	PANEL.CELLMARK
Flow cytometry	PANEL.CELLMARK
NULL	PANEL.HEM/BC
NULL	PANEL.FERT
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.HEM/BC
NULL	PANEL.CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CELLMARK
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe	MICRO
NULL	MICRO
IF	MICRO
NULL	PANEL.CHEM
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL

NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
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NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
Organism specific culture	MICRO
NULL	CHEM
Electrophoresis	CHEM

NULL	PANEL.SURVEY.MDS
NULL	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Observed.BIMS.MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
Organism specific culture	MICRO
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
Observed.CAM.MDSv3	SURVEY.MDS
Observed.CAM.MDSv3	SURVEY.MDS
Observed.CAM.MDSv3	SURVEY.MDS
Observed.CAM.MDSv3	SURVEY.MDS
Observed.CAM.MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK

Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
EIA	MICRO
IF	MICRO
NULL	DRUG/TOX
IF	MICRO
NULL	CHAL
NULL	CHAL
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CHEM
NULL	CELLMARK

NULL	PANEL.DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CELLMARK
NULL	DRUG/TOX
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	SURVEY.MDS
NULL	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	CELLMARK
MIC	ABXBACT
NULL	ABXBACT
Flow cytometry	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
NULL	BLDBK
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Organism specific culture	MICRO
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS

MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CELLMARK
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	SURVEY.MDS
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ABXBACT
NULL	ALLERGY
IF	SERO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
EIA	MICRO
NULL	ALLERGY
NULL	CELLMARK
NULL	ALLERGY
NULL	CHEM
EIA	SERO
NULL	CHEM
NULL	ALLERGY
EIA	SERO
NULL	CHEM
NULL	ALLERGY
NULL	CELLMARK
EIA	SERO
NULL	DRUG/TOX
Molgen	MOLPATH.TRNLOC
NULL	ALLERGY
NULL	ABXBACT
IF	SERO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	PANEL.MICRO
NULL	H&P.SURG PROC
NULL	CELLMARK
NULL	H&P.SURG PROC
NULL	H&P.SURG PROC
NULL	DOCUMENT.REGULATORY
NULL	DOCUMENT.REGULATORY
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	CELLMARK
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
Radiology	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
Organism specific culture	MICRO
NULL	PANEL.DRUG/TOX
NULL	PANEL.CHEM
NULL	DOC.MISC
MDSv3	SURVEY.MDS
DEEDS	PANEL.ED
NULL	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	ABXBACT
NULL	CELLMARK
MIC	ABXBACT
Agar diffusion	ABXBACT
NULL	PANEL.CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.REARRANGE
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Computer assisted	UA
NULL	CELLMARK

Microscopy.light.HPF
HAI
NULL
NULL
NULL
NULL
Agar diffusion
Gradient strip
Gradient strip
Gradient strip
MIC
NULL
NULL
NULL
NULL
NULL
NULL
NULL
LC/MS/MS
LC/MS/MS
NULL
NULL
NULL
NULL
NULL
Probe.amp.tar
Probe.amp.tar
Molgen
MIC
NULL
MIC
NULL
Molgen
NULL
NULL
Probe.amp.tar
Probe.amp.tar
Probe.amp.tar
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Probe.amp.tar
Molgen
Molgen
Molgen
Molgen
NULL
NULL

UA
MICRO
HEM/BC
HEM/BC
HEM/BC
HEM/BC
ABXBACT
ABXBACT
ABXBACT
ABXBACT
ABXBACT
ABXBACT
PANEL.CHEM
PANEL.CHEM
PANEL.MICRO
PANEL.SERO
PANEL.MICRO
DRUG/TOX
DRUG/TOX
DRUG/TOX
CHEM
CHEM
CHEM
SURVEY.MDS
SURVEY.MDS
MICRO
MICRO
MOLPATH.MUT
ABXBACT
CELLMARK
ABXBACT
CHAL
MOLPATH.MUT
PANEL.VACCIN
SERO
MICRO
MICRO
MICRO
CELLMARK
MICRO
MOLPATH.MUT
MOLPATH.TRNLOC
MOLPATH.TRNLOC
MOLPATH
PANEL.MICRO
PANEL.CHEM

NULL	CELLMARK
NULL	PANEL.DRUG/TOX
NULL	PANEL.CHEM
Method for Slow-growing mycobacteria	ABXBACT
NULL	PANEL.DRUG/TOX
Method for Slow-growing mycobacteria	ABXBACT
NULL	PANEL.DRUG/TOX
Method for Slow-growing mycobacteria	ABXBACT
NULL	CHEM
NULL	CELLMARK
NULL	PANEL.MICRO
NULL	PANEL.MICRO
EIA	PANEL.MICRO
NULL	PANEL.MICRO
NULL	PANEL.MICRO
NULL	PANEL.MICRO
NULL	PANEL.CELLMARK
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	PANEL.ED
NULL	PANEL.ED
IF	SERO
IF	SERO
DEEDS	PANEL.ED
DEEDS	PANEL.ED
DEEDS	PANEL.ED
DEEDS	PANEL.ED
DEEDS	PANEL.ED
DEEDS	PANEL.ED
DEEDS	PANEL.ED
NULL	CELLMARK
Microscopy.light	UA
Microscopy.light	UA
NULL	CHEM
NULL	PANEL.SURVEY.QRDA
NULL	SURVEY.QRDA
NULL	SURVEY.QRDA
NULL	SURVEY.QRDA
NULL	SURVEY.QRDA
NULL	CELLMARK
NULL	SURVEY.QRDA
NULL	SURVEY.QRDA
NULL	SURVEY.QRDA
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
FISH	MOLPATH
FISH	MOLPATH
NULL	CELLMARK

Method for Slow-growing mycobacteria	ABXBACT
Molgen	MOLPATH.MUT
NULL	ABXBACT
NULL	BLDBK
Molgen	MOLPATH
NULL	MOLPATH
Organism specific culture	MICRO
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	CELLMARK
Coag	COAG
Coag	COAG
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
Molgen	PANEL.HL7.GENETICS
Molgen	PANEL.HL7.GENETICS
NULL	PUBLICHEALTH
NULL	CELLMARK
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	PUBLICHEALTH
NULL	CHEM
NULL	SERO
NULL	CHEM
Rhodamine-auramine fluorochrome stain	MICRO
EIA	MICRO
EIA	MICRO
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	CELLMARK
Cytogenetics	ATTACH.CLINRPT
Immune stain	ATTACH.CLINRPT
Immunophenotyping	ATTACH.CLINRPT
NULL	PANEL.CHEM
Molgen	PANEL.HL7.GENETICS
Molgen	PANEL.HL7.GENETICS
Molgen	PANEL.MOLPATH
Molgen	PANEL.MOLPATH

NULL	CELLMARK
Molgen	MOLPATH.DEL
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CELLMARK
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.DEL
Molgen	MOLPATH.DEL
NULL	CELLMARK
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	CELLMARK
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	BP.ATOM
NULL	CELLMARK
NULL	FUNCTION
NULL	H&P.HX
Probe.amp.sig	MICRO
Probe.amp.sig	MICRO
Molgen	MOLPATH.MUT
NULL	CELLMARK
Molgen	MOLPATH.MUT
NULL	SERO
KOH preparation	MICRO
KOH preparation	MICRO
KOH preparation	MICRO

NULL	CHAL
NULL	DRUG/TOX
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	HEM/BC
Manual count	HEM/BC
NULL	CELLMARK
Manual count	HEM/BC
Manual count	HEM/BC
Computer assisted	UA
EIA	MICRO
Organism specific culture	MICRO
HAI	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CELLMARK
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CELLMARK
NULL	CHAL
NULL	DRUG/TOX
NULL	PANEL.CHEM
NULL	PANEL.COAG
NULL	PANEL.COAG
NULL	PANEL.SERO
NULL	PANEL.COAG
NULL	PANEL.PHR
MLC	ABXBACT
NULL	CELLMARK
NULL	CLIN
NULL	PANEL.COAG
NULL	PANEL.MICRO
NULL	PANEL.PHR

NULL	PULM
NULL	PANEL.PHR
NULL	HEMODYN.MOLEC
NULL	H&P.PX
NULL	CLIN
NULL	PANEL.PHR
NULL	CLIN
NULL	CLIN
NULL	CLIN
NULL	PANEL.PHR
NULL	CLIN
NULL	PANEL.PHR
NULL	PULM
NULL	PANEL.PHR
NULL	CELLMARK
NULL	PANEL.PHR
NULL	PANEL.DRUG/TOX
NULL	CHAL
Machine estimate	CLIN
NULL	HRTRATE.MOLEC
Pedometer	CLIN
Pedometer	CLIN
Pedometer	HRTRATE.MOLEC
NULL	CELLMARK
Pedometer	HRTRATE.MOLEC
NULL	PANEL.PHR
NULL	DRUG/TOX
NULL	PANEL.HEM/BC
Pedometer	CLIN
NULL	CELLMARK
NULL	HEM/BC
NULL	HEM/BC
NULL	CELLMARK
NULL	CHAL
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Neut	MICRO
NULL	DOCUMENT.REGULATORY
VAP	CHEM
NULL	LABORDERS
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NULL	LABORDERS
NULL	LABORDERS
NULL	CELLMARK
NULL	LABORDERS
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ED
NULL	ED
NULL	DRUG/TOX
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CELLMARK
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	BLDBK
Manual count	HEM/BC
Manual count	HEM/BC
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
Cyto stain	CYTO
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	CELLMARK
NULL	ALLERGY
NULL	CHEM
Organism specific culture	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
CARE	SURVEY.CARE
NULL	ABXBACT
Gradient strip	ABXBACT
NULL	CELLMARK
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	CELLMARK
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT

Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	CELLMARK
NULL	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	DRUG/TOX
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
NULL	DRUG/TOX
Gradient strip	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	DRUG/TOX
MIC	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
Gradient strip	ABXBACT
Agar diffusion	ABXBACT

MIC	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
NULL	DRUG/TOX
Gradient strip	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
NULL	DRUG/TOX
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Gradient strip	ABXBACT
Gradient strip	ABXBACT
NULL	DRUG/TOX
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
NULL	DRUG/TOX
Gradient strip	ABXBACT
MIC	ABXBACT
NULL	ABXBACT
Agar diffusion	ABXBACT
Gradient strip	ABXBACT
Reported.howRU	PANEL.SURVEY.howRU
howRU	SURVEY.howRU
howRU	SURVEY.howRU
howRU	SURVEY.howRU
NULL	COAG
NULL	COAG
Estimate	HEM/BC
Manual count	HEM/BC

NULL	SURVEY.CARE
CARE	SURVEY.CARE
CARE	SURVEY.CARE
NULL	SURVEY.CARE
NULL	SURVEY.CARE
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Manual count	HEM/BC
NULL	DRUG/TOX
NULL	COAG
NULL	COAG
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
Manual count	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	HEM/BC
Oximetry	HEM/BC
HPLC	HEM/BC
NULL	HEM/BC
Coag	COAG
Coag	COAG
Manual count	HEM/BC
NULL	HEM/BC
Manual count	HEM/BC
Organism specific culture	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Manual count	HEM/BC
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NULL	COAG
NULL	COAG
NULL	DRUG/TOX
NULL	COAG
NULL	COAG

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
PhenX	PANEL.PHENX
NULL	PHENX
NULL	DRUG/TOX
Reported	PHENX
NULL	PHENX
PhenX	PANEL.PHENX
NULL	PHENX
PhenX	PANEL.PHENX
NULL	PHENX
PhenX	PANEL.PHENX
NULL	PHENX
NULL	DRUG/TOX
EIA	SERO
NULL	PANEL.SERO
NULL	PANEL.COAG
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
EIA	MICRO
EIA	MICRO
IF	SERO
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	DRUG/TOX
IF	SERO
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
{ Author Type }	DOC.ONTOLOGY
Dentistry	DOC.ONTOLOGY

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
Immunolectrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
Immunolectrophoresis	CHEM
Electrophoresis	CHEM
NULL	CHEM
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NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
Organism specific culture	MICRO
NULL	CHEM

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NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
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NULL	DRUG/TOX
NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
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NULL	CHEM
Immune diffusion	CHEM
Immune diffusion	CHEM
NULL	CHEM
NULL	EYE.GLASSES
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NULL	EYE.GLASSES
Phoropter	EYE.REFRACTION
NULL	DRUG/TOX
Phoropter	EYE.REFRACTION
Perimetry	EYE.VISUAL_FIELD
Perimetry	EYE.VISUAL_FIELD
Phoropter	EYE.REFRACTION
NULL	EYE.CONTACT_LENS

NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	H&P.PX
NULL	DRUG/TOX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	DRUG/TOX
NULL	PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
Reported	BDYWGT.MOLEC
Reported	PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	PHENX
PhenX	PANEL.PHENX
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Stated	PHENX
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PhenX	PANEL.PHENX
NULL	DRUG/TOX
PhenX	PANEL.PHENX
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NULL	PHENX
PhenX	PHENX
PhenX	PANEL.PHENX

GNWCH	BDYWGT.MOLEC
NULL	DRUG/TOX
NVSS	BDYWGT.MOLEC
NHANES	PHENX
Reported	PHENX
ALSPAC	PANEL.PHENX
ALSPAC	PHENX
ALSPAC	PHENX
ALSPAC	PHENX
ALSPAC	PHENX
NULL	DRUG/TOX
EHI	PANEL.PHENX
EHI	PHENX
EHI	PHENX
EHI	PHENX
EHI	PHENX
EHI	PHENX
EHI	PHENX
EHI	PHENX
EHI	PHENX
EHI	PHENX
IF	MICRO
EHI	PHENX
EHI	PHENX
EHI	PHENX
EHI	PHENX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Immune stain	CELLMARK
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
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NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
{ Author Type }	DOC.ONTOLOGY
Screen	CHEM
NULL	ALLERGY
VC	MICRO
NULL	ALLERGY
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NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
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NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
Manual count	HEM/BC
NULL	BLDBK

Manual count	HEM/BC
NULL	DRUG/TOX
Manual count	HEM/BC
Organism specific culture	MICRO
Aggl	MICRO
NULL	HEM/BC
EIA	SERO
GC	DRUG/TOX
NULL	CHEM
EIA	MICRO
NULL	DRUG/TOX
Immunofixation	CHEM
NULL	CHAL
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
VC	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	SERO
IF	SERO
NULL	DRUG/TOX
IF	SERO

EIA	SERO
NULL	SERO
NULL	CHAL
NULL	CHEM
EIA	SERO
EIA	SERO
EIA	COAG
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
IF	SERO
EIA	SERO
NULL	DRUG/TOX
EIA	SERO
IF	SERO
IF	SERO
NULL	CHAL
Detection limit <= 20 mg/L	CHEM
NULL	CHEM
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
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NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL

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NULL	H&P.HX
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Isoelectric focusing	CHEM
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IF	SERO
NULL	DRUG/TOX
NULL	CHEM
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MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
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MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
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MDSv3	SURVEY.MDS
Microscopy.light	UA
MDSv3	SURVEY.MDS
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MDSv3	SURVEY.MDS

NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
IB	SERO
Immune diffusion	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
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NULL	DRUG/TOX
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Culture	MICRO
Culture	MICRO
IB	SERO
IB	SERO
EIA	SERO
IB	SERO
IB	SERO
NULL	DRUG/TOX
IB	SERO
IB	SERO
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IB	SERO
NULL	ALLERGY
NULL	ALLERGY
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NULL	ALLERGY
IB	SERO
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IB	SERO
NULL	DRUG/TOX
IB	SERO
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IB	SERO
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
IB	SERO
NULL	DRUG/TOX
IB	SERO
NULL	CHAL
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NULL	CHAL
Reaction: lactate to pyruvate	CHEM
IB	SERO
IF	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
Isoelectric focusing	CHEM
Isoelectric focusing	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Flow cytometry	HEM/BC
NULL	DRUG/TOX
Flow cytometry	HEM/BC
Flow cytometry	HEM/BC
Flow cytometry	HEM/BC
NULL	CELLMARK
NULL	HEM/BC

NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	H&P.HX
NULL	DRUG/TOX
NULL	H&P.HX
NULL	H&P.PX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	DRUG/TOX
NULL	ED
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Culture	MICRO
NULL	ED
NULL	DRUG/TOX
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
NULL	ED
Observed	H&P.PX
NULL	ED
NULL	ED
NULL	ED
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.PX
NULL	ED
NULL	ED
NULL	H&P.PX
NULL	ALLERGY

NULL
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Molgen
IF
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Molgen
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Visual.Reinsch
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EIA
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IF
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EIA
EIA

ALLERGY
DRUG/TOX
ALLERGY
MOLPATH.REARRANGE
MICRO
ALLERGY
MOLPATH.MUT
CHAL
CHAL
BLDBK
DRUG/TOX
CHEM
MICRO
CELLMARK
CELLMARK
CELLMARK
CELLMARK
CELLMARK
CELLMARK
DRUG/TOX
CELLMARK
CELLMARK
CELLMARK
CELLMARK
CELLMARK
MOLPATH
CHEM
CHEM
CELLMARK
CELLMARK
MICRO
MICRO
DRUG/TOX
MICRO
CHEM
CHEM
CHEM
MICRO
MICRO
MICRO
MICRO
MICRO
MICRO
MICRO
MICRO
MICRO

HA	MICRO
NULL	CHEM
IB	MICRO
IB	MICRO
IB	MICRO
NULL	DRUG/TOX
IB	MICRO
IB	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHEM
Culture	MICRO
EIA	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
IF	MICRO
NULL	DRUG/TOX
Aggl	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
IF	MICRO
NULL	ALLERGY

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
EIA	MICRO
EIA	MICRO
IF	MICRO
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
Agar diffusion	ABXBACT
NULL	DRUG/TOX
NULL	ALLERGY
EIA	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
EIA	MICRO
NULL	CHAL
IF	MICRO
EIA	MICRO
EIA	SERO
NULL	CHEM
Manual	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	DRUGDOSE
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DRUG/TOX

NULL	CHAL
NULL	PANEL.UA
Culture	MICRO
NULL	PANEL.UA
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.DOC
NULL	DOC.QUALITY
NULL	DRUG/TOX
NULL	DOC.QUALITY
NULL	DOC.QUALITY
NULL	CHEM
Molgen	MOLPATH
Molgen	MOLPATH
Probe.amp.tar	PANEL.MICRO
IB	MICRO
Immune diffusion	MICRO
NULL	DRUG/TOX
Immune diffusion	MICRO
Immune diffusion	ALLERGY
NULL	ALLERGY
Molgen	MOLPATH
FISH	MOLPATH
NULL	PANEL.SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	DRUG/TOX
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
Nurse	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
NULL	DRUG/TOX

NULL	CHAL
OCT	EYE.OCT
NULL	DRUG/TOX
OCT	EYE.OCT
OCT	EYE.OCT
OCT	EYE.OCT
OCT	EYE.OCT
OCT	EYE.OCT
OCT	EYE.OCT
OCT	EYE.OCT
OCT	EYE.OCT
NULL	DRUG/TOX
OCT	EYE.OCT
OCT	EYE.OCT
OCT	PANEL.EYE
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
Estimate	SURVEY.NMMDS
Estimate	SURVEY.NMMDS
NULL	DRUG/TOX
NULL	SURVEY.NMMDS
NULL	PANEL.SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
Diabetology	DOC.ONTOLOGY
Endocrinology	DOC.ONTOLOGY
Gastroenterology	DOC.ONTOLOGY
General medicine	DOC.ONTOLOGY
General surgery	DOC.ONTOLOGY
NULL	DRUG/TOX
Infectious disease	DOC.ONTOLOGY
Kinesiotherapy	DOC.ONTOLOGY
Mental health	DOC.ONTOLOGY
Nephrology	DOC.ONTOLOGY
Neurology	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
Occupational medicine	DOC.ONTOLOGY
Occupational therapy	DOC.ONTOLOGY
Oncology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Optometry	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
Physical medicine and rehabilitation	DOC.ONTOLOGY

Physical therapy	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
NULL	DRUG/TOX
Psychology	DOC.ONTOLOGY
Radiation oncology	DOC.ONTOLOGY
Recreational therapy	DOC.ONTOLOGY
Rehabilitation	DOC.ONTOLOGY
Respiratory therapy	DOC.ONTOLOGY
Rheumatology	DOC.ONTOLOGY
Social work	DOC.ONTOLOGY
Speech-language pathology	DOC.ONTOLOGY
NULL	DRUG/TOX
Surgery	DOC.ONTOLOGY
Thoracic surgery	DOC.ONTOLOGY
Urology	DOC.ONTOLOGY
Vascular surgery	DOC.ONTOLOGY
Cardiovascular disease	DOC.ONTOLOGY
Geriatric medicine	DOC.ONTOLOGY
Hematology+Medical oncology	DOC.ONTOLOGY
Nutrition and dietetics	DOC.ONTOLOGY
NULL	DRUG/TOX
Oral and maxillofacial surgery	DOC.ONTOLOGY
Orthopaedic surgery	DOC.ONTOLOGY
Otolaryngology	DOC.ONTOLOGY
Pulmonary disease	DOC.ONTOLOGY
Critical Care Medicine	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Probe.amp.tar	MICRO
Coag	COAG
NULL	DRUG/TOX
NULL	MICRO
NULL	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
NULL	SURVEY.OASIS
OASIS	SURVEY.OASIS
NULL	DRUG/TOX
NULL	PANEL.SURVEY.OASIS
NULL	PANEL.SURVEY.OASIS
NULL	PANEL.SURVEY.OASIS
NULL	PANEL.SURVEY.OASIS
NULL	PANEL.SURVEY.OASIS

NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL

NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
EIA	SERO
EIA	SERO
EIA	SERO
IB	SERO
NULL	DRUG/TOX
IF	SERO
EIA	ALLERGY
EIA	SERO
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
NULL	CELLMARK
IB	SERO
NULL	CELLMARK
NULL	CELLMARK
IF	SERO
NULL	CELLMARK
EIA	SERO
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Culture	MICRO
IF	COAG
Probe.amp.tar	MICRO
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
IF	SERO
NULL	DRUG/TOX
IF	SERO
NULL	SERO
EIA	SERO
IB	SERO
IB	SERO

NULL	CHAL
NULL	PULM
NULL	DRUG/TOX
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
EIA	SERO
Microscopy.light	UA
IF	SERO
EIA	SERO
NULL	CHAL
NULL	CHEM
Isoelectric focusing	CHEM
Isoelectric focusing	CHEM
Electrophoresis	CHEM
NULL	CHAL
NULL	CHAL
EIA	MICRO
EIA	MICRO
NULL	CHAL
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
EIA	MICRO
NULL	SPEC
EIA	MICRO
EIA	MICRO
IF	MICRO
IF	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Test strip	UA
NULL	CHEM
NULL	CHEM
NULL	CHEM
Culture	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
Microscopy.light.HPF	UA
NULL	CHEM
Reported.FPS-R	H&P.HX
EIA	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	H&P.HX.LAB
NULL	CHEM
NULL	CHEM
Test strip	UA
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	UA
NULL	SPEC
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	CHEM
NULL	PANEL.CHEM
NULL	SPEC
NULL	CHEM
NULL	CHEM
NULL	MISC
NULL	H&P.PX
NULL	SPEC
NULL	CHEM
NULL	CHAL
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
Microscopy.light	HEM/BC
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
Test strip.automated	UA
Test strip.automated	UA

NULL	CELLMARK
Microscopy.light	UA
IF	SERO
EIA	SERO
IB	SERO
NULL	CELLMARK
NULL	SERO
NULL	ALLERGY
Confirm	BLDBK
IF	SERO
Microscopy.light	UA
IF	SERO
Confirm	CHEM
Test strip.automated	UA
EIA	SERO
IB	SERO
IB	SERO
Test strip.automated	UA
Microscopy.light	UA
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Microscopy.light	UA
Coag	COAG
EIA	SERO
Aggl	CELLMARK
Coag	COAG
Cytology	CYTO
NULL	PANEL.CHEM
NULL	MICRO
NULL	PANEL.DRUG/TOX
NULL	MICRO
NULL	MICRO
Culture	MICRO
NULL	PANEL.MICRO
NULL	SERO
NULL	PANEL.CHEM
NULL	MICRO
NULL	PANEL.MICRO
NULL	PANEL.DRUG/TOX
NULL	PANEL.SERO

NULL	PANEL.SERO
Microscopy.light	UA
NULL	PANEL.CHEM
NULL	CHEM
NULL	PANEL.CHEM
Diepoxybutane	MOLPATH
NULL	PANEL.HEM/BC
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	SPEC
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	HEM/BC
NULL	PANEL.CHEM
NULL	PANEL.CHEM
Post hydrolysis	CHEM
Post hydrolysis	CHEM
Imm	PANEL.CHEM
NULL	CHEM
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
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NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	ALLERGY
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	ALLERGY
Test strip	UA
NULL	MICRO
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS

MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Microscopy.light.LPF	UA
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Microscopy.light.LPF	UA
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	PHENX
PhenX	PANEL.PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	CHAL
NULL	CHAL
NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
Radnuc.PET	RAD
Radnuc.PET	RAD
NULL	CHEM
NULL	CHEM
NULL	DOC.MISC
NULL	DOC.MISC
Microscopy.light	UA
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
NULL	DOC.MISC
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY

{ Author Type }	DOC. ONTOLOGY
NULL	DOC. MISC
NULL	SPEC
Microscopy.light	UA
Manual count	HEM/BC
NULL	CHEM
NULL	COAG
NULL	COAG
Manual count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Microscopy.light	UA
NULL	DRUG/TOX
Automated count	HEM/BC
Automated count	HEM/BC
Manual count	HEM/BC
NULL	CHEM
Reported	H&P.HX
Culture	MICRO
Manual count	HEM/BC
Microscopy.light.HPF	UA
Wet preparation	MICRO
Reported	H&P.HX
EIA	MICRO
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
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NULL	DRUG/TOX
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NULL	DRUG/TOX
Microscopy.light.LPF	UA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Microscopy.light.HPF	UA
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Microscopy.light.HPF	UA
LHR	ALLERGY
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Microscopy.light.LPF	UA
NULL	CHAL
NULL	CHAL
Genotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
NULL	DRUG/TOX
NULL	CHEM
NULL	SPEC
Microscopy.light.HPF	UA
NULL	MICRO
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
Imm	CHEM
FISH	MOLPATH.DEL
Phenotyping	ABXBACT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
NULL	SERO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY

NULL	MICRO
NULL	ALLERGY
Molgen	MOLPATH.MUT
Microscopy.light.HPF	UA
NULL	CHEM
Calculated	CHEM
Calculated	CHEM
Calculated	CHEM
Calculated	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
Test strip	UA
Molgen	MOLPATH.MUT
Culture	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
Microscopy.light.LPF	UA
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Test strip	UA
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Comp fix	MICRO
NULL	ALLERGY
NULL	CHEM
NULL	HEM/BC
Microscopy.light	UA
NULL	ALLERGY
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
Phenotyping	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT

NULL	DRUG/TOX
Microscopy.light	HEM/BC
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Phenotyping	ABXBACT
NULL	DRUG/TOX
NULL	CHEM
Microscopy.light.LPF	UA
NULL	SERO
NULL	SERO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	MICRO
IB	MICRO
NULL	MICRO
Test strip	UA
IB	MICRO
IB	MICRO
IB	MICRO
NULL	HLA
NULL	HLA
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Microscopy.light	UA
Phenotyping	ABXBACT
Probe.amp.tar	MICRO
NULL	CHAL
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
Phenotyping	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
Microscopy.light.HPF	UA
NULL	ALLERGY
Molgen	MOLPATH.MUT
Culture	MICRO
Molgen	MOLPATH.MUT
IF	SERO

NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	UA
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	DRUG/TOX
NULL	MICRO
Test strip	UA
Phenotyping	ABXBACT
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Phenotyping	ABXBACT
NULL	DRUG/TOX
NULL	MICRO
Test strip	UA
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
High resolution	HLA
Test strip	UA
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	MICRO
Confirm	DRUG/TOX
NULL	BLDBK
Microscopy.light	HEM/BC
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK

NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
Microscopy.light	UA
NULL	BLDBK
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NULL	BLDBK
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NULL	BLDBK
NULL	BLDBK
Microscopy.light.LPF	UA
NULL	BLDBK
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NULL	BLDBK
NULL	BLDBK
NULL	PANEL.UA
NULL	BLDBK
NULL	BLDBK
NULL	ABXBACT
Microscopy.light.HPF	UA
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
NULL	ABXBACT
Warm absorption	BLDBK
Cold absorption	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	CHEM
OASIS-C	SURVEY.OASIS
NULL	UA
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
OASIS-C	SURVEY.OASIS
Refractometry	UA

MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Test strip	UA
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
PHQ-2.OASIS-C	SURVEY.OASIS
NULL	SURVEY.OASIS
MDSv3	SURVEY.MDS
Microscopy.light	UA
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Microscopy.light	UA
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Microscopy.light	UA
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Microscopy.light	HEM/BC

MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Microscopy.light	UA
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Test strip	CHEM
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Organism specific culture	MICRO
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Microscopy.light.HPF	UA
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Microscopy.light.HPF	UA
NULL	SURVEY.MDS

NULL	SURVEY.MDS
NULL	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
Measured	CLIN
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	H&P.HX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
IF	MICRO
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
EIA	MICRO
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
IF	MICRO
NULL	PHENX
NULL	PHENX

NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
Organism specific culture	MICRO
NULL	PHENX
EIA	MICRO
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
Organism specific culture	MICRO
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Isoelectric focusing	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
NULL	ALLERGY
Test strip.automated	UA
NULL	CHAL
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Coag	COAG
NULL	CHAL
NULL	CHEM
NULL	CHAL

NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
EIA	MICRO
NULL	PHENX
NULL	PHENX
NULL	PHENX
IF	MICRO
NULL	PHENX
Confirm	DRUG/TOX
NULL	PHENX
Organism specific culture	MICRO
NULL	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX

Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SPEC
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
IF	MICRO
NULL	DRUG/TOX
NULL	MICRO
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
Automated count	HEM/BC
Automated count	PANEL.HEM/BC
NULL	DRUG/TOX
Neut	MICRO
Agar diffusion	ABXBACT
Automated count	HEM/BC
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	DRUG/TOX
MDSv3	SURVEY.MDS
NULL	SURVEY.MDS
NULL	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX

Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Organism specific culture	MICRO
Screen	DRUG/TOX
NULL	PANEL.CHEM
NULL	PANEL.UA
NULL	PANEL.UA
NULL	PANEL.UA
NULL	PANEL.UA
Microscopy.light	UA
Microscopy.light	UA
Organism specific culture	MICRO
Microscopy.light	UA
NULL	DRUG/TOX
EIA	MICRO
NULL	PANEL.UA
Microscopy.light	UA
Automated count	HEM/BC
Microscopy.light	UA
NULL	HEM/BC
IF	MICRO
NULL	PANEL.CHEM
NULL	PANEL.CHEM
Detection limit <= 20 mg/L	CHEM
Microscopy.light.HPF	UA
Confirm	UA
NULL	SERO
NULL	MICRO
IF	MICRO
Imm	CHEM
Molgen	MOLPATH
EIA	MICRO
Microscopy.light	UA
Test strip	CHEM
IF	SERO
IF	SERO
NULL	SERO
IF	MICRO
NULL	SERO
EIA	HEM/BC
NULL	CHEM
NULL	CHEM
EIA	SERO
Crithidia luciliae IF	SERO

NULL	ALLERGY
NULL	ALLERGY
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Manual count	HEM/BC
Probe.amp.tar	MICRO
NULL	DOCUMENT.REGULATORY
NULL	DOCUMENT.REGULATORY
NULL	DOCUMENT.REGULATORY
Pulmonary function	PULM
NULL	ALLERGY
IF	MICRO
NULL	CHAL
NULL	CHAL
Imm	COAG
Imm	COAG
Molgen	MOLPATH.MUT
High sensitivity	CHAL
High sensitivity	CHAL
High sensitivity	CHAL
IF	MICRO
High sensitivity	CHAL
High sensitivity	CHAL
High sensitivity	CHAL
High sensitivity	CHAL
High sensitivity	CHAL
High sensitivity	CHAL
Imm	COAG
NULL	CHAL
IF	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL

NULL	CHAL
NULL	CHAL
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NULL	CHAL
NULL	CHAL
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NULL	CHAL
EIA	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
NULL	CHAL
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NULL	CHAL
EIA	MICRO
NULL	CHAL
NULL	CHAL
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NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Organism specific culture	MICRO

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Coag	COAG
IB	SERO
Infrared spectroscopy	CHEM
Infrared spectroscopy	CHEM
High resolution	HLA
High resolution	HLA
High resolution	HLA
NULL	HLA
NULL	HLA
Coag	COAG
NULL	HLA
NULL	CHEM
NULL	CHAL
Flow cytometry	SERO
NULL	SERO
EIA	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
OMB.1997	SURVEY.MDS
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
NULL	VACCIN
NULL	VACCIN
NULL	VACCIN
Chromo	COAG
NULL	VACCIN
NULL	VACCIN
NULL	VACCIN
NULL	VACCIN
NULL	CHEM
NULL	DRUG/TOX
Chromo	COAG
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	COAG
NULL	CHAL
NULL	CHAL
Reaction: lactate to pyruvate	CHEM
NULL	COAG
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
EIA	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
NULL	CHAL
NULL	CHAL
NULL	UA
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	SERO
NULL	SERO
IF	MICRO
NULL	CHAL
Culture	MICRO
NULL	CHAL

NULL
NULL
NULL
US
US
US
US
US
Confirm
NULL
NULL
NULL
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EIA
NULL
EIA
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Confirm
Confirm
Screen
Screen
NULL
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NULL
EIA
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IF
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NULL

CHAL
CHAL
CHAL
CARD.US
CARD.US
CARD.US
CARD.US
CARD.US
DRUG/TOX
CHEM
CHEM
CHEM
CHEM
CHEM
DRUG/TOX
SERO
ALLERGY
MICRO
MICRO
CHEM
TUMRRGT
TUMRRGT
TUMRRGT
TUMRRGT
TUMRRGT
DRUG/TOX
DRUG/TOX
DRUG/TOX
DRUG/TOX
DRUG/TOX
CHAL
MICRO
CHAL
CHAL
CHAL
CHAL
CHAL
CHAL
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CHAL
MICRO
CHAL
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CHAL
CHAL

NULL	CHAL
NULL	CHAL
NULL	CHAL
EIA	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
Organism specific culture	MICRO
NULL	CHAL
NULL	SPEC
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
IF	MICRO
NULL	CHEM
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
IF	MICRO
Method for Slow-growing mycobacteria	ABXBACT
EIA	SERO
Confirm	DRUG/TOX
IF	MICRO
NULL	SERO
NULL	SERO
Gradient strip	ABXBACT

Method for Slow-growing mycobacteria	ABXBACT
NULL	PANEL.MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
IF	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	PANEL.CHEM
NULL	PANEL.MICRO
NULL	SPEC
IF	MICRO
NULL	PANEL.CHEM
NULL	PANEL.DRUG/TOX
NULL	MICRO
NULL	DRUG/TOX
Aggl	MICRO
MRI	RAD
Radnuc.PET	RAD
Radnuc.PET	RAD
EIA	MICRO
US	RAD
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Comp fix	MICRO
Organism specific culture	MICRO
EIA	MICRO
IF	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHEM
EIA	SERO
Microscopy.light.HPF	FERT
Microscopy.light.HPF	FERT
EIA	MICRO
NULL	CHEM

Culture	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
Culture	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
EIA	MICRO
NULL	FERT
Molgen	MOLPATH.MUT
NULL	ALLERGY
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
IF	SERO
NULL	CHAL
Imm	CHAL
NULL	CHAL
NULL	CHAL
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
Imm	COAG
NULL	CHAL
NULL	CHAL
NULL	CHAL
Organism specific culture	MICRO
NULL	CELLMARK
NULL	CHEM
NULL	CHAL
NULL	ALLERGY

Molgen	MOLPATH.MUT
Coag	COAG
NULL	DRUG/TOX
NULL	CHEM
NULL	HLA
NULL	HLA
NULL	CHEM
Probe.amp.tar	MICRO
NULL	CHEM
Chromo	COAG
IF	SERO
NULL	CHEM
Aggl	MICRO
EIA	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CELLMARK
Culture	MICRO
Coag	COAG
Transcutaneous meter	CHEM
Acid fast stain.Ziehl-Neelsen	MICRO
Acid fast stain.Ziehl-Neelsen	MICRO
Acid fast stain.Ziehl-Neelsen	MICRO
Acid fast stain.Ziehl-Neelsen	MICRO
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	PANEL.CHEM
NULL	PANEL.DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	BLDBK
Coag	COAG
NULL	DRUGDOSE
NULL	ALLERGY
NULL	PULM
NULL	PULM
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
Coag-inverse ratio	COAG
EIA	SERO

EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
Coag	COAG
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
NULL	ALLERGY
Coag	COAG
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	CHAL
NULL	ALLERGY
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	SPEC
Coag	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
SBT	ABXBACT
Organism specific culture	MICRO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
EIA	SERO
NULL	CHAL
NULL	CHAL
NULL	COAG

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHAL
NULL	CHAL
EIA	SERO
NULL	HLA
Coag	COAG
NULL	CELLMARK
NULL	CELLMARK
NULL	CHEM
EIA	SERO
EIA	SERO
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	CELLMARK
NULL	CHAL
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Coag	COAG
NULL	CHEM
NULL	PANEL.MICRO
FISH	MOLPATH
Anaerobic culture	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHAL
Automated count	HEM/BC
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	ALLERGY
NULL	PANEL.SERO
NULL	SERO
NULL	CHEM
NULL	PANEL.CHEM
Automated count	HEM/BC

NULL	PANEL.SERO
Molgen	MOLPATH.MUT
Organism specific culture	MICRO
EIA	SERO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Confirm	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	HEM/BC
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHALSKIN
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Pulse oximetry	PULM
Pulse oximetry	PULM
Pulse oximetry	PULM
Pulse oximetry	PULM
Pulse oximetry	PULM
Probe.amp.sig	MICRO
IF	MICRO
Coag	COAG
IF	MICRO
Molgen	MOLPATH
IF	HLA
Screen	DRUG/TOX
NULL	DRUG/TOX
Enzy	COAG
Confirm	DRUG/TOX
NULL	DRUG/TOX

US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
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US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
Microscopy.light	HEM/BC
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
Microscopy.light	HEM/BC
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US.derived	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US	CARD.US
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US	CARD.US
US	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US	CARD.US

US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
NULL	CHEM
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
US	CARD.US
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Test strip	CHEM
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
Organism specific culture	MICRO
Organism specific culture	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
NULL	CHEM
NULL	CHAL
Test strip.automated	UA
NULL	CHAL
Test strip.automated	UA
Detection limit <= 20 mg/L	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUGDOSE
High sensitivity	CHEM
NULL	MICRO
NULL	HEM/BC
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	TUMRRGT
NULL	DRUG/TOX
NULL	BDYWGT.MOLEC
Per age	BDYWGT.MOLEC
Coag	COAG
Per age and gender	BDYWGT.MOLEC
NULL	CHAL
NULL	CHAL
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CHEM
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Imm	COAG
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
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NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
CT.angio	RAD
Cyto stain	CYTO
NULL	PANEL.HEM/BC
{ Author Type }	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
Organism specific culture	MICRO
NULL	HEM/BC
NULL	CHEM
IFCC	HEM/BC
Test strip	UA
Probe.amp.sig	MICRO
Probe.amp.sig	MICRO
NULL	CHEM
NULL	MOLPATH
FISH	MOLPATH
NULL	DOC.MISC
NULL	PULM
NULL	PANEL.DOC
NULL	PANEL.DOC
NULL	PULM
NULL	CHAL
Calculated	CHEM
NULL	CHEM
XR diffraction	CHEM
XR diffraction	CHEM
XR diffraction	CHEM
NULL	CHEM
XR diffraction	CHEM
XR diffraction	CHEM

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
Aggl	MICRO
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	ALLERGY
NULL	CHEM
Screen	DRUG/TOX
Infrared spectroscopy	CHEM
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Infrared spectroscopy	CHEM
EIA	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
IF	SERO
NULL	ALLERGY
NULL	CHEM
IF	MICRO
IF	SERO
EIA	SERO
EIA	MICRO
NULL	DRUG/TOX
IF	SERO
IF	SERO
NULL	CHEM
Pulse oximetry	PULM
Pulse oximetry	PULM
Pulse oximetry	PULM
Pulse oximetry	PULM
Pulse oximetry	PULM
Pulse oximetry	PULM
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Pulse oximetry	PULM
Organism specific culture	MICRO
Probe.amp.sig	MICRO
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Aggl	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Coag	COAG
Tilt tube	COAG
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Tilt tube	COAG
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Electrophoresis	MOLPATH
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Aerobic culture	MICRO
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MLC	ABXBACT
Tilt tube	COAG
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Tilt tube	COAG
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Chromo	COAG
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Chromo	COAG
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Imm	COAG
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MLC	ABXBACT

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LA	MICRO
Microscopy.light	PATH
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Reaction: pyruvate to lactate	CHEM
Reaction: pyruvate to lactate	CHEM
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Imm	COAG
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Aerobic culture	MICRO
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Flow cytometry	MOLPATH
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Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
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Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Screen	DRUG/TOX
NULL	ALLERGY
IF	HEM/BC
IF	COAG
Molgen	MOLPATH.MUT
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{Provider}	DOC.ONTOLOGY
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Confirm	DRUG/TOX
CT.3D	RAD
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Microscopy.light	HEM/BC
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NULL	MICRO
NULL	DRUG/TOX
IB	MICRO
TIMP	TIMP
NULL	ALLERGY
TIMP	TIMP
TIMP	TIMP
TIMP	TIMP
TIMP	TIMP

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NULL	SERO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
NULL	SPEC
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NULL	HEM/BC
NULL	CHEM
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Confirm	DRUG/TOX
Phenotyping	ABXBACT
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Agar diffusion	ABXBACT
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IF	MICRO
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NULL	ALLERGY
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Culture	MICRO
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MIC	ABXBACT
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Probe.amp.tar	MICRO
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Organism specific culture	MICRO
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Flow cytometry	CELLMARK
Genotyping	ABXBACT
Genotyping	ABXBACT

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Microscopy.light	ALLERGY
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NULL	CELLMARK
NULL	CELLMARK
NULL	SPEC
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NULL	HEM/BC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
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EIA	MICRO
EIA	MICRO
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Confirm	DRUG/TOX
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Microscopy.light	HEM/BC
Automated count	HEM/BC
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Molgen	MOLPATH.MUT
Probe.amp.tar	MICRO
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	ALLERGY
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Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Organism specific culture	MICRO
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Immune stain	PATH
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Aerobic culture	MICRO
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Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
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Probe.amp.tar	PANEL.MICRO
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Molgen	MOLPATH.REARRANGE
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.REARRANGE
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Aerobic culture	MICRO
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NULL	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Confirm	DRUG/TOX
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EIA	SERO
PhenX	PANEL.PHENX
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PROMIS	SURVEY.PROMIS
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Pulse oximetry	PULM
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Screen	DRUG/TOX
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Sequencing	MICRO
IF	MICRO
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Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
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Molgen	MOLPATH.REARRANGE
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Immune stain	SERO
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Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
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BCP	CHEM
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Genotyping	ABXBACT
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Aerobic culture	MICRO
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Probe.amp.tar	MICRO

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Mycobacterial subtyping	MICRO

PhenX	PHENX
NULL	ALLERGY
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PROMIS	PANEL.SURVEY.PROMIS
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NULL	ABXBACT
Creatinine-based formula (CKD-EPI)	CHEM
Automated count	HEM/BC
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Automated count	HEM/BC
Molgen	PANEL.HL7.CYTOGEN
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Organism specific culture	MICRO
NULL	ALLERGY
Immune diffusion	MICRO
IB	MICRO
Immune diffusion	MICRO
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX

PROMIS
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NULL
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Probe.amp.tar
Probe.amp.tar
Molgen
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NULL
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SURVEY.PROMIS
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ALLERGY
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ALLERGY
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PANEL.SURVEY.PROMIS
SURVEY.PROMIS
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PANEL.SURVEY.PROMIS
ALLERGY
PANEL.SURVEY.PROMIS
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PANEL.SURVEY.PROMIS
PANEL.SURVEY.PROMIS
MICRO
MICRO
MOLPATH.TRNLOC
SURVEY.PROMIS
SURVEY.PROMIS
PANEL.SURVEY.PROMIS
PANEL.SURVEY.PROMIS
PANEL.SURVEY.PROMIS
SURVEY.PROMIS
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ALLERGY
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PROMIS	SURVEY.PROMIS
NULL	ALLERGY
PROMIS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
NULL	ALLERGY
PROMIS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
BCP	CHEM
BCG	CHEM
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
NULL	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	ABXBACT
NULL	ALLERGY
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
NULL	ALLERGY
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY

PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	CHEM
NULL	CHEM
NULL	CHEM
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
PhenX	PANEL.PHENX
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	PANEL.CHEM
NULL	CHEM
NULL	H&P.HX
NULL	CHEM
NULL	CHEM
Probe.amp.tar	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM

PROMIS	PANEL.SURVEY.PROMIS
PhenX	PANEL.PHENX
PROMIS	PANEL.SURVEY.PROMIS
PROMIS	PANEL.SURVEY.PROMIS
PROMIS	PANEL.SURVEY.PROMIS
PROMIS.PEDS	SURVEY.PROMIS
PROMIS.PEDS	SURVEY.PROMIS
NULL	PANEL.MICRO
IB	MICRO
arrCGH	PANEL.HL7.CYTOGEN
FISH	PANEL.HL7.CYTOGEN
FISH	PANEL.HL7.CYTOGEN
FISH	PANEL.HL7.CYTOGEN
FISH	PANEL.HL7.CYTOGEN
G-banded	PANEL.HL7.CYTOGEN
NULL	ALLERGY
G-banded	PANEL.HL7.CYTOGEN
G-banded	PANEL.HL7.CYTOGEN
G-banded	PANEL.HL7.CYTOGEN
G-banded	PANEL.HL7.CYTOGEN
G-banded	PANEL.HL7.CYTOGEN
FISH	PANEL.HL7.CYTOGEN
Banding	PANEL.HL7.CYTOGEN
NULL	ALLERGY
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
NULL	ALLERGY
NULL	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
NULL	HL7.CYTOGEN
FISH	PANEL.HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	PANEL.HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
NULL	ALLERGY
Molgen	HL7.CYTOGEN
NULL	HL7.CYTOGEN
Molgen	HL7.CYTOGEN
Molgen	HL7.CYTOGEN

Molgen	HL7.CYTOGEN
Molgen	PANEL.HL7.CYTOGEN
NULL	DOC.MISC
JDS/JSCC	HEM/BC
NULL	PANEL.HL7.CYTOGEN
Cystic fibrosis respiratory culture	MICRO
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	CHAL
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHAL
Probe.amp.tar	PANEL.MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IF	MICRO
NULL	ALLERGY
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO

NULL	ALLERGY
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
PhenX	PANEL.PHENX
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PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
PhenX	PANEL.PHENX
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PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
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PhenX	PHENX
PhenX	PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
Coag inverse ratio	COAG
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
Coag	COAG
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
Culture	MICRO
NULL	ALLERGY
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	CHEM
NULL	MOLPATH
Screen	DRUG/TOX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	MICRO
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX

PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
EIA	MICRO
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
FISH	MOLPATH
NULL	MOLPATH
FISH	MOLPATH
PhenX	PANEL.PHENX
Probe.amp.tar	ABXBACT
Probe	MICRO
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Probe	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
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NULL	ALLERGY
Organism specific culture	MICRO
NULL	ALLERGY
NULL	ALLERGY

NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
IF	MICRO
NULL	ALLERGY
NULL	ALLERGY
Multidisk	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Aggl	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Comp fix	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Organism specific culture	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
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NULL	ALLERGY
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NULL	ALLERGY
EIA	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY

NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
EIA	MICRO
Multidisk	ALLERGY
Multidisk	ALLERGY
Aerobic culture	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
IB	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
EIA	SERO
IF	SERO
EIA	SERO
EIA	SERO
IB	MICRO
EIA	SERO
EIA	SERO
IF	SERO
EIA	SERO
EIA	SERO
EIA	SERO
IF	SERO
IF	SERO
NULL	MICRO
EIA	SERO
IF	SERO
EIA	SERO
IF	SERO
EIA	SERO
IF	SERO
EIA	SERO
IF	SERO
EIA	SERO
EIA	SERO

IF	SERO
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IF	SERO
IF	SERO
EIA	SERO
EIA	SERO
EIA	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
EIA	SERO
IF	MICRO
EIA	SERO
EIA	SERO
EIA	SERO
IF	SERO
IF	SERO
IF	SERO
Hep2 substrate	SERO
IF	SERO
Probe	MICRO
Hep2 substrate	SERO
EIA	SERO
EIA	SERO
EIA	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
Organism specific culture	MICRO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
IF	SERO
EIA	SERO
Organism specific culture	MICRO
Sheep cell aggl	SERO
EIA	SERO
EIA	SERO
EIA	SERO
Immune diffusion	SERO
EIA	SERO

EIA	SERO
IF	SERO
Organism specific culture	MICRO
IF	SERO
IF	SERO
IF	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	ALLERGY
IF	ALLERGY
EIA	ALLERGY
IF	ALLERGY
Immune diffusion	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
Probe	MICRO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
Flow cytometry	SERO
Immune diffusion	SERO
Probe	MICRO
EIA	SERO
EIA	SERO
Immune diffusion	SERO
EIA	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
EIA	SERO
EIA	SERO
EIA	SERO
ID	MICRO
EIA	SERO
NULL	SERO
NULL	SERO

NULL	SERO
NULL	SERO
EIA	SERO
Probe.amp.tar	ABXBACT
NULL	SERO
Immune diffusion	MICRO
NULL	CHEM
Test strip	CHAL
Test strip	CHAL
Test strip	CHAL
NULL	ALLERGY
NULL	SERO
NULL	CHEM
Microscopy.light	UA
NULL	SERO
Anaerobic culture	MICRO
NULL	CHEM
NULL	SERO
NULL	CHAL
EIA	SERO
EIA	SERO
Flow cytometry	SERO
Flow cytometry	SERO
EIA	SERO
EIA	MICRO
EIA	SERO
EIA	SERO
Immune diffusion	SERO
EIA	SERO
IF	SERO
EIA	SERO
EIA	SERO
IF	SERO
IF	MICRO
IB	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	MICRO
EIA	SERO
EIA	SERO
EIA	SERO

IF	SERO
EIA	SERO
IF	SERO
EIA	SERO
EIA	SERO
IF	MICRO
IF	SERO
IF	SERO
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	DOCUMENT.REGULATORY
Molgen	MOLPATH.TRNLOC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	PANEL.MICRO
Probe.amp.tar	MICRO
NULL	MICRO
Acid fast stain.Ziehl-Neelsen	MICRO
Comp fix	MICRO
Antihuman globulin	MICRO
NULL	ALLERGY
Antihuman globulin	MICRO
EIA	MICRO
Molgen	MOLPATH.MUT
IF	SERO
IB	SERO
NULL	CHEM
HA	MICRO
NULL	CHAL
IB	SERO
IF	MICRO
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
EIA	MICRO
EIA	SERO

Molgen	MOLPATH.MUT
IF	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
EIA	SERO
Aerobic culture	MICRO
EIA	MICRO
IF	MICRO
IB	SERO
LA	MICRO
NULL	ALLERGY
EIA	MICRO
Probe.amp.tar	MICRO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
NULL	ALLERGY
Detection limit <= 20 mg/L	CHEM
NULL	MICRO
NULL	ALLERGY
NULL	ALLERGY
EIA	SERO
EIA	MICRO
EIA	SERO
Organism specific culture	MICRO
NULL	CHEM
NULL	DRUG/TOX
Immune diffusion	MICRO
IF	SERO
NULL	DOC.MISC
NULL	PANEL.ALLERGY
Organism specific culture	MICRO
NULL	HEM/BC
NULL	HEM/BC
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Organism specific culture	MICRO
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
IF	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	DEVICES
PhenX	PANEL.PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
EIA	MICRO
PhenX	PHENX
EIA	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
General medicine.medical student	DOC.ONTOLOGY
General medicine.medical student	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
Critical Care Medicine	DOC.ONTOLOGY
Critical Care Medicine	DOC.ONTOLOGY
Thoracic surgery	DOC.ONTOLOGY
PhenX	PHENX
PhenX	PHENX
EIA	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Wet preparation	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
PhenX	PANEL.PHENX
NULL	CHEM
NULL	CHEM
NULL	SERO
EIA	SERO
IF	SERO
IF	MICRO
IF	SERO
Anaerobic culture	MICRO
IF	SERO
IF	SERO
EIA	SERO
EIA	SERO
NULL	SERO
NULL	SERO
NULL	SERO
IF	MICRO
EIA	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
EIA	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
EIA	SERO
NULL	CHEM
NULL	CHEM
IF	SERO
IF	MICRO
Manual count	HEM/BC
NULL	CHEM
Microscopy	UA
Microscopy.light.HPF	UA
NULL	CHEM
EIA	MICRO
NULL	HLA
IB	SERO

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
EIA	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
LA	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Aggl	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
IF	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
EIA	MICRO
PhenX	PHENX
PhenX	PHENX

NULL	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
IF	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
LA	MICRO
PhenX	PHENX
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
Gram stain	MICRO
NULL	SURVEY.ESRD
Acid fast stain.Kinyoun modified	MICRO
Culture	MICRO
PhenX	PHENX
PhenX	PHENX
NULL	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	DEVICES
Gram stain	MICRO
PhenX	PHENX
PhenX	PHENX
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IF	MICRO
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IF	MICRO
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Probe	MICRO
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India ink preparation	MICRO
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Probe	MICRO
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EIA	MICRO
NULL	HEM/BC
NULL	HEM/BC
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NULL	DOC.REF
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Probe	MICRO
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Patient	DOC.MISC
{Provider}	DOC.MISC

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Comp fix	MICRO
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PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
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EIA	MICRO
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Comp fix	MICRO
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Neut	MICRO
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Comp fix	MICRO
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EIA	MICRO
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Molgen	MOLPATH.MUT
EIA	MICRO
EIA	MICRO
PhenX	PHENX
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Probe.amp.tar	PANEL.MICRO
PhenX	PHENX
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PhenX	PHENX
EIA	MICRO
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Acid fast stain.Kinyoun	MICRO
EIA	MICRO
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NULL	ALLERGY
Probe.amp.tar	MICRO

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EIA	MICRO
PhenX	PHENX
NULL	PHENX
Radnuc	RAD
Radnuc	RAD
General medicine	DOC.ONTOLOGY
General medicine.medical student	DOC.ONTOLOGY
EIA	MICRO
Thoracic surgery	DOC.ONTOLOGY
Pulmonary disease	DOC.ONTOLOGY
Organism specific culture	MICRO
Pulmonary disease	DOC.ONTOLOGY
Pastoral care	DOC.ONTOLOGY
Case manager	DOC.ONTOLOGY
Surgery.medical student	DOC.ONTOLOGY
Surgery.medical student	DOC.ONTOLOGY
Surgery.medical student	DOC.ONTOLOGY
Critical care medicine.physician attending	DOC.ONTOLOGY
Critical care medicine.medical student	DOC.ONTOLOGY
LA	MICRO
Critical care medicine.medical student	DOC.ONTOLOGY
Critical care medicine.medical student	DOC.ONTOLOGY
Thoracic surgery.physician attending	DOC.ONTOLOGY
Thoracic surgery.medical student	DOC.ONTOLOGY
Thoracic surgery.medical student	DOC.ONTOLOGY
Thoracic surgery.medical student	DOC.ONTOLOGY
Pulmonary disease.physician attending	DOC.ONTOLOGY
Pulmonary disease.medical student	DOC.ONTOLOGY
Pulmonary disease.medical student	DOC.ONTOLOGY
Pulmonary disease.medical student	DOC.ONTOLOGY
Immune stain	PATH
NULL	CHEM
Molgen	MOLPATH
NULL	MICRO
NULL	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH

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IF	MICRO
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EIA	MICRO
PhenX	PHENX
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Probe	MICRO
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Confirm	DRUG/TOX
NULL	H&P.HX
PhenX	PHENX
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PhenX	PHENX
{ Author Type }	DOC.ONTOLOGY
NULL	DOC.MISC
Acid fast stain.Ziehl-Neelsen	MICRO
Patient	DOC.ONTOLOGY
Patient	DOC.ONTOLOGY
Patient	DOC.ONTOLOGY
Patient	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
Organism specific culture	MICRO
Nurse	DOC.ONTOLOGY
Automated	DOC.MISC
{ Author Type }	DOC.ADMIN.LEGAL
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Organism specific culture	MICRO
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Organism specific culture	MICRO
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EIA	MICRO
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IF	MICRO
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IF	MICRO
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EIA	MICRO
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IF	MICRO
NULL	SURVEY.ESRD
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EIA	MICRO
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LA	MICRO
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IF	MICRO
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Probe	MICRO
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Acid fast stain.Kinyoun	MICRO
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Culture	MICRO
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MIC	ABXBACT
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Anaerobic culture	MICRO
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Culture	MICRO
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Culture	MICRO
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Gram stain	MICRO
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Trichrome stain	MICRO
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Wet preparation	MICRO
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XXX stain	MICRO
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Calcofluor white preparation	MICRO
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Trichrome stain	MICRO
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Probe	MICRO
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Acid fast stain.Ziehl-Neelsen	MICRO
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EIA	MICRO
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Calculated	CHEM
Calculated	CHEM
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Calculated	CHEM
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IF	MICRO
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Gram stain	MICRO
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Organism specific culture	MICRO
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EIA	MICRO
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IF	MICRO
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IF	MICRO
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NULL	ALLERGY
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IF	MICRO
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Organism specific culture	MICRO
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Probe	MICRO
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Neut	MICRO
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EIA	MICRO
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Gram stain	MICRO
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LA	MICRO
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NULL	ALLERGY
EIA	MICRO
NULL	ALLERGY
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LA	MICRO
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Organism specific culture	MICRO
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Organism specific culture	MICRO
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Comp fix	MICRO
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IF	MICRO
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Acid fast stain.Kinyoun	MICRO
PhenX	PHENX
Organism specific culture	MICRO
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NULL	MICRO
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Acid fast stain.Kinyoun modified	MICRO
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IF	MICRO
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EIA	MICRO
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IF	MICRO
PhenX	PHENX

PhenX	PHENX
NULL	ALLERGY
Neut	MICRO
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	PANEL.PHENX
PhenX	PHENX
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PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Comp fix	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Acid fast stain.Kinyoun modified	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Pinworm examination	MICRO
Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
IF	MICRO
NULL	PHENX
NULL	PHENX

NULL	PULM
Wet preparation	MICRO
Predicted	PULM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Organism specific culture	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Dark field examination	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	DOC.REF
NULL	DOC.REF
NULL	PATH
NULL	PATH
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	MICRO
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	PHENX
PhenX	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
Comp fix	MICRO
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PULM
Predicted	PULM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
EIA	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
IF	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Probe	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
Culture	MICRO
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	MISC
PhenX	PHENX
PhenX	PHENX
Culture	MICRO
PhenX	PHENX
PhenX	PHENX
Calcofluor white preparation	MICRO
Framingham.The Adult Treatment Panel III 2001	CARD.RISK
Framingham.Wilson 1998	CARD.RISK
Framingham.D'Agostino 2000	CARD.RISK
Framingham.D'Agostino	CARD.RISK
EIA	MICRO
Framingham.Murabito 1997	CARD.RISK
Framingham.D'Agostino 1994	CARD.RISK
Framingham.Schnabel 2009	CARD.RISK
Reynolds.Ridker 2007	CARD.RISK
PROCAM.QuickCheck.Cullen 1997	CARD.RISK
PROCAM.HealthCheck.Cullen 1997	CARD.RISK
SCORE.PC.Conroy 2003	CARD.RISK
SCORE.Quick.Conroy 2003	CARD.RISK
IF	MICRO
Framingham.D'Agostino 2000	CARD.RISK
Framingham.Kannel 1999	CARD.RISK
Framingham.Wang 2003	CARD.RISK
Framingham.Wang 2003	CARD.RISK
NULL	DRUGDOSE
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Comp fix	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Dark field examination	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Comp fix	MICRO

PhenX	PHENX
PhenX	PHENX
IF	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Organism specific culture	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Organism specific culture	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Organism specific culture	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Organism specific culture	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
IF	MICRO
PhenX	PHENX

IF	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
HA	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
HAI	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Gram stain	MICRO
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
India ink preparation	MICRO
PhenX	PHENX
PhenX	PHENX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	COAG
Thromboelastography	COAG
Microscopy.light	MICRO
NULL	SPEC
Heparin protamine titration	COAG
Thromboelastography	COAG

NULL	COAG
Thromboelastography	COAG
Thromboelastography	COAG
NULL	PATH
NULL	PATH
IF	MICRO
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
IF	MICRO
Calculated	CHEM
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
IF	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	PANEL.PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
IF	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	EYE
PhenX	PHENX

Reported	PHENX
NULL	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Palpation	PHENX
Test strip	CHEM
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
MIC	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	BLDBK
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Agar diffusion	ABXBACT
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
SBT	ABXBACT
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
MLC	ABXBACT
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
MIC	ABXBACT
NULL	CHEM

EIA	SERO
NULL	COAG
EIA	SERO
NULL	MICRO
NULL	SERO
Molgen	MOLPATH.MUT
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
NULL	FERT
Agar diffusion	ABXBACT
NULL	CHEM
Hematoxylin and eosin stain	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
UPPS	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
M'Fadyean stain	MICRO
UPPS-P	PHENX
PhenX	PHENX
PhenX	PHENX
Coag	COAG
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
M'Fadyean stain	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Tilt tube	COAG
PhenX	PHENX
PhenX	PHENX
NULL	DRUG/TOX
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
SBT	ABXBACT
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Acid fast stain.Kinyoun	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Acid fast stain.Ziehl-Neelsen	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
Acridine orange stain	MICRO
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX

Giemsa stain	MICRO
Reported	PHENX
Reported	PHENX
Reported	PHENX
Reported	PHENX
Reported	PHENX
Reported	PHENX
Reported	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
Gimenez stain	MICRO
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
Gram stain	MICRO
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
UPPS	PHENX
Hematoxylin and eosin stain	MICRO
UPPS	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
KOH preparation	MICRO
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
India ink preparation	MICRO
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
Macchiavello stain	MICRO
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
Malaria smear	MICRO
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
Methenamine silver nitrate stain	MICRO
UPPS-P	PHENX
UPPS-P	PHENX
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
Probe.amp.tar	MICRO
Methylene blue stain.Loeffler	MICRO
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	COAG
Molgen	MOLPATH.MUT
Neisser stain	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Thromboelastography	COAG
Periodic acid-Schiff stain	MICRO
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
Thromboelastography	COAG
KOH preparation	MICRO
Thromboelastography	COAG
NULL	HEM/BC
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Rhodamine-auramine fluorochrome stain	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Toluidine blue O stain	PATH
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Warthin-Starry stain	MICRO
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Confirm	DRUG/TOX
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
Palpation	HRTRATE.MOLEC
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Detection limit <= 5 ng/L	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
EIA	COAG
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
EIA	COAG
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Methylene blue stain.Loeffler	MICRO
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Neisser stain	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
UPPS-P	PHENX
PhenX	PHENX
UPPS-P	PHENX
PhenX	PHENX

PhenX	PHENX
NULL	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
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PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Immune diffusion	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Microscopy.light	MICRO
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
EIA	CHEM
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NULL	CHEM
NeuroQol	SURVEY.NEUROQ
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	ALLERGY
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	ALLERGY
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD

NULL	SERO
Aggl	MICRO
NULL	CELLMARK
Molgen	MOLPATH.MUT
Probe	MICRO
Tablet	CHEM
EIA	SERO
NULL	DRUG/TOX
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
NULL	SURVEY.CARE
CARE	SURVEY.CARE
Electrophoresis	CHEM
Direct assay	CHEM
EIA	MICRO
NULL	CHEM
Probe.amp.tar	PANEL.MICRO
Immune stain	PATH
NULL	CHEM
NULL	ABXBACT
IF	MICRO
Comp fix	MICRO
PhenX	PHENX
NULL	ALLERGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Manual count	HEM/BC
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Periodic acid-Schiff stain	MICRO
PhenX	PHENX
NULL	HEM/BC
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Manual count	HEM/BC
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Manual count	HEM/BC
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Manual count	HEM/BC
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

PhenX
PhenX
PhenX
Test strip
PhenX
NULL
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
Test strip
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NULL
NEMSIS
NEMSIS
NEMSIS
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Test strip
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NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
Test strip
NEMSIS
NEMSIS
NULL
NEMSIS

PHENX
PHENX
PHENX
CHAL
PHENX
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
CHAL
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
CHAL
NEMSIS
NEMSIS
NEMSIS
NEMSIS
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NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
NEMSIS
CHAL
NEMSIS
NEMSIS
NEMSIS
CHAL
NEMSIS

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHAL
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NeuroQol	SURVEY.NEUROQ
Immune diffusion	MICRO
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
IF	SERO
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	PANEL.SURVEY.ESRD
NULL	ALLERGY
Reaction: pyruvate to lactate	CHEM
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
NULL	ALLERGY
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA

SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Test strip	CHAL
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
Test strip	CHAL
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NEMSIS	PANEL.NEMSIS
NEMSIS	PANEL.NEMSIS
NULL	CHEM
NEMSIS	PANEL.NEMSIS
NEMSIS	PANEL.NEMSIS
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Microscopy.light.HPF	UA
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NeuroQol	PANEL.SURVEY.NEUROQ
NeuroQol	PANEL.SURVEY.NEUROQ
NeuroQol	PANEL.SURVEY.NEUROQ
Electrophoresis	CHEM
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ

NeuroQol.Peds	SURVEY.NEUROQ
SAMHSA	SURVEY.SAMHSA
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
Confirm	DRUG/TOX
NULL	HEM/BC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
EIA	SERO
NULL	SERO
Adolescent medicine	DOC.ONTOLOGY
Adolescent medicine	DOC.ONTOLOGY
Adolescent medicine	DOC.ONTOLOGY
Adolescent medicine	DOC.ONTOLOGY
NEMESIS	PANEL.NEMESIS
NEMESIS	PANEL.NEMESIS
NEMESIS	PANEL.NEMESIS
NEMESIS	PANEL.NEMESIS
NEMESIS	PANEL.NEMESIS
NEMESIS	PANEL.NEMESIS
NEMESIS	PANEL.NEMESIS
NEMESIS	NEMESIS
Rhodamine-auramine fluorochrome stain	MICRO
NEMESIS	NEMESIS
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CHEM
Immunofixation	CHEM
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	CHEM
NULL	CHEM
Nephelometry	CHEM
NULL	CHEM
NULL	CHEM
PhenX	PHENX
NULL	CLIN
NULL	CLIN
NULL	DEVICES
NULL	DEVICES
NULL	RAD
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	CLIN
PhenX	PHENX
NULL	CLIN
NEMSIS	NEMSIS
HPLC	MICRO
Probe.amp.tar	MICRO
PhenX	PHENX
NULL	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX

PhenX	PHENX
EIA	CHEM
PhenX	PHENX
Manual count	HEM/BC
EIA	MICRO
NULL	CHEM
NeuroQol	PANEL.SURVEY.NEUROQ
NeuroQol	PANEL.SURVEY.NEUROQ
NeuroQol	PANEL.SURVEY.NEUROQ
MLC	ABXBACT
Electrophoresis	CHEM
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NULL	HLA
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
NeuroQol	SURVEY.NEUROQ
Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
Organism specific culture	MICRO
Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	DRUG/TOX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	PHENX
NULL	PHENX
Toluidine blue O stain	MICRO

NULL	PHENX
NULL	CHEM
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PHENX
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
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NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
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NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	CHEM
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
PhenX	PHENX
PhenX	PHENX
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NULL	CHEM
{ Author Type }	NEMSIS
NULL	PHENX
PhenX	PHENX
PhenX	PHENX
Electrophoresis	CHEM
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
PhenX	PHENX
NULL	PANEL.HEM/BC
NEMSIS	NEMSIS
NEMSIS	NEMSIS
EIA	CHEM
NEMSIS	NEMSIS
NEMSIS	NEMSIS
HITSP	PANEL.VITALS

NEMSIS	PANEL.NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	PANEL.NEMSIS
NEMSIS	PANEL.NEMSIS
Electrophoresis	CHEM
NEMSIS	PANEL.NEMSIS
NEMSIS	PANEL.NEMSIS
Reported	H&P.HX
Reported	H&P.HX
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Probe.amp.tar	MICRO
EIA	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	PANEL.DRUG/TOX
NULL	HEM/BC
NULL	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Trichrome stain	MICRO
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Electrophoresis	CHEM
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Confirm	DRUG/TOX
NULL	PANEL.HEDIS
NEMSIS	PANEL.NEMSIS
NEMSIS	PANEL.NEMSIS
NEMSIS	PANEL.NEMSIS
EIA	CHEM
NEMSIS	PANEL.NEMSIS
NEMSIS	PANEL.NEMSIS
NEMSIS	FUNCTION
NEMSIS	FUNCTION
NEMSIS	FUNCTION

Microscopy.light	UA
NEMSIS	PANEL.NEMSIS
Electrophoresis	CHEM
NEMSIS	NEMSIS
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Provider}	DOC.ONTOLOGY
Geriatric medicine	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Provider}	DOC.ONTOLOGY
Nursing	DOC.ONTOLOGY
{Provider}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
NULL	PANEL.MICRO
NULL	MICRO
Electrophoresis	CHEM
NULL	PANEL.SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	PANEL.SURVEY.ESRD
NULL	PANEL.SURVEY.ESRD
NULL	SURVEY.ESRD
Reported	SURVEY.ESRD
Reported	SURVEY.ESRD
Reported	SURVEY.ESRD
EIA	CHEM
NULL	SURVEY.ESRD
NULL	PANEL.SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	PANEL.SURVEY.ESRD
EIA	CHEM
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NeuroQol	PANEL.SURVEY.NEUROQ
NeuroQol	PANEL.SURVEY.NEUROQ
NeuroQol	PANEL.SURVEY.NEUROQ
NeuroQol	PANEL.SURVEY.NEUROQ
NeuroQol	PANEL.SURVEY.NEUROQ

NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NULL	ALLERGY
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NULL	ALLERGY
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NULL	ALLERGY
NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
NULL	PANEL.DRUG/TOX
NULL	PANEL.CHEM
NULL	PANEL.DRUG/TOX
NULL	PANEL.DRUG/TOX
NULL	ALLERGY
NULL	PANEL.MICRO
NeuroQol	SURVEY.NEUROQ

NeuroQol.Peds	SURVEY.NEUROQ
NeuroQol.Peds	SURVEY.NEUROQ
Imm	COAG
Coag	COAG
Coag	COAG
NULL	MISC
NULL	CHEM
NULL	SURVEY.ESRD
Organism specific culture	MICRO
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	ALLERGY
NULL	PANEL.SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	ALLERGY
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	CHEM
Microscopy.light	HEM/BC
Culture	MICRO
Test strip.automated	UA
Automated count	HEM/BC
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
IF	SERO
NULL	SERO
NULL	HEM/BC
NULL	ALLERGY
NULL	DRUG/TOX
NULL	SERO
Test strip	CHEM
Test strip	CHEM
KOH preparation	MICRO
Refractometry	CHEM
NULL	SERO
EIA	SERO
NULL	ALLERGY
Reaction: lactate to pyruvate	CHEM

Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
NULL	SPEC
NULL	ALLERGY
Manual count	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	ALLERGY
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
Reaction: lactate to pyruvate	CHEM
NULL	DRUG/TOX
NULL	SPEC
NULL	SURVEY.ESRD
Probe.amp.tar	MICRO
Organism specific culture	MICRO
Test strip	CHEM
NULL	ALLERGY
IF	MICRO
ESRD	SURVEY.ESRD
NULL	PANEL.SURVEY.ESRD
Genotyping	ABXBACT
NULL	CHAL
NULL	CHAL
Probe	MICRO
Molgen	MOLPATH.MUT
NULL	SURVEY.ESRD
Pastoral care	DOC.ONTOLOGY
Respiratory therapy	DOC.ONTOLOGY
Cardiovascular disease	DOC.ONTOLOGY
Cardiovascular disease	DOC.ONTOLOGY
Critical care medicine.physician attending	DOC.ONTOLOGY
Physician	DOC.ONTOLOGY
General medicine.physician attending	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY

SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
NULL	ALLERGY
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
SAMHSA	SURVEY.SAMHSA
Dermatology	DOC.ONTOLOGY
NULL	ALLERGY
Dermatology	DOC.ONTOLOGY
Emergency medicine	DOC.ONTOLOGY
Hematology+Medical oncology	DOC.ONTOLOGY
Hematology+Medical oncology	DOC.ONTOLOGY
Hematology+Medical oncology	DOC.ONTOLOGY
Neurology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Obstetrics and Gynecology	DOC.ONTOLOGY
Occupational therapy	DOC.ONTOLOGY
NULL	ALLERGY
Occupational therapy	DOC.ONTOLOGY
Occupational therapy	DOC.ONTOLOGY
Occupational therapy	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
NULL	ALLERGY
Orthopaedic surgery	DOC.ONTOLOGY
Orthopaedic surgery	DOC.ONTOLOGY
Organism specific culture	MICRO
Orthopaedic surgery	DOC.ONTOLOGY
Orthopaedic surgery	DOC.ONTOLOGY

Orthopaedic surgery	DOC.ONTOLOGY
Orthopaedic surgery	DOC.ONTOLOGY
Orthopedic surgery	DOC.ONTOLOGY
NULL	ALLERGY
Orthopaedic surgery	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
Physical therapy	DOC.ONTOLOGY
Physical therapy	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
NULL	ALLERGY
Plastic surgery	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Plastic surgery	DOC.ONTOLOGY
Psychiatry	DOC.ONTOLOGY
NULL	ALLERGY
Psychiatry	DOC.ONTOLOGY
Radiation oncology	DOC.ONTOLOGY
Radiation oncology	DOC.ONTOLOGY
Radiology	DOC.ONTOLOGY
Recreational therapy	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
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{ Author Type }	DOC.ONTOLOGY
Adolescent medicine	DOC.ONTOLOGY
Adolescent medicine	DOC.ONTOLOGY
Adolescent medicine	DOC.ONTOLOGY
NULL	ALLERGY
Adolescent medicine	DOC.ONTOLOGY
Adolescent medicine	DOC.ONTOLOGY
Advanced heart failure and transplant cardiology	DOC.ONTOLOGY
NULL	BLDBK
NULL	COAG
NULL	CHEM
Pediatric surgery	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
Pediatric urology	DOC.ONTOLOGY

Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Orthopedic surgery	DOC.ONTOLOGY
Pediatric dermatology	DOC.ONTOLOGY
NULL	CHEM
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
XR	RAD
NULL	MISC
OASIS	PANEL.SURVEY.OASIS
OASIS-C	PANEL.SURVEY.OASIS
OASIS	PANEL.SURVEY.OASIS
CARE	PANEL.SURVEY.OASIS
OASIS-C	PANEL.SURVEY.OASIS
MIC	ABXBACT
OASIS-C	PANEL.SURVEY.OASIS
OASIS-C	PANEL.SURVEY.OASIS
OASIS-C	PANEL.SURVEY.OASIS
NULL	SPEC
NULL	ALLERGY
NULL	DRUG/TOX
Pediatric cardiology	DOC.ONTOLOGY
Pediatric cardiology	DOC.ONTOLOGY
Pediatric critical care medicine	DOC.ONTOLOGY
Pediatric dermatology	DOC.ONTOLOGY
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
Molgen	MOLPATH.MUT
IF	MICRO
IF	MICRO
IF	MICRO
NULL	CHAL
NULL	CHEM

Flow cytometry	PANEL.SERO
Flow cytometry	SERO
Flow cytometry	SERO
NULL	DRUG/TOX
Confirm	PANEL.DRUG/TOX
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT.angio	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
EIA	MICRO
NULL	DRUG/TOX
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
NULL	SURVEY.CDC
NULL	PANEL.SURVEY.CDC
NULL	SURVEY.CERNER
NULL	DRUG/TOX
NULL	MISC
NULL	MISC
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
US	RAD
US	RAD
US	RAD
US.doppler	RAD
US.doppler	RAD
US	RAD
Organism specific culture	MICRO
MLPA	MOLPATH.MUT

Molgen	MOLPATH.MUT
MLPA	MOLPATH.MUT
MLPA	MOLPATH.MUT
Molgen	MOLPATH.MUT
EIA	MICRO
Advanced heart failure and transplant cardiology	DOC.ONTOLOGY
Advanced heart failure and transplant cardiology	DOC.ONTOLOGY
Advanced heart failure and transplant cardiology	DOC.ONTOLOGY
Allergy and immunology	DOC.ONTOLOGY
Allergy and immunology	DOC.ONTOLOGY
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Allergy and immunology	DOC.ONTOLOGY
Allergy and immunology	DOC.ONTOLOGY
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Allergy and immunology	DOC.ONTOLOGY
Allergy and immunology	DOC.ONTOLOGY
Manual count	HEM/BC
Audiology	DOC.ONTOLOGY
Audiology	DOC.ONTOLOGY
Audiology	DOC.ONTOLOGY
Audiology	DOC.ONTOLOGY
Audiology	DOC.ONTOLOGY
Audiology	DOC.ONTOLOGY
Child and adolescent psychiatry	DOC.ONTOLOGY
Child and adolescent psychiatry	DOC.ONTOLOGY
Solubility test	HEM/BC
Child and adolescent psychiatry	DOC.ONTOLOGY
Child and adolescent psychiatry	DOC.ONTOLOGY
Child and adolescent psychiatry	DOC.ONTOLOGY
Child and adolescent psychiatry	DOC.ONTOLOGY
Child and adolescent psychiatry	DOC.ONTOLOGY
Child and adolescent psychiatry	DOC.ONTOLOGY
NULL	CHEM
Clinical biochemical genetics	DOC.ONTOLOGY
Clinical biochemical genetics	DOC.ONTOLOGY
Clinical genetics	DOC.ONTOLOGY
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Clinical genetics	DOC.ONTOLOGY
Clinical genetics	DOC.ONTOLOGY
Clinical genetics	DOC.ONTOLOGY
Clinical genetics	DOC.ONTOLOGY
Organism specific culture	MICRO
Clinical genetics	DOC.ONTOLOGY

Clinical genetics	DOC.ONTOLOGY
Clinical genetics	DOC.ONTOLOGY
Developmental-behavioral pediatrics	DOC.ONTOLOGY
Developmental-behavioral pediatrics	DOC.ONTOLOGY
Developmental-behavioral pediatrics	DOC.ONTOLOGY
Developmental-behavioral pediatrics	DOC.ONTOLOGY
NULL	CHEM
Developmental-behavioral pediatrics	DOC.ONTOLOGY
Developmental-behavioral pediatrics	DOC.ONTOLOGY
Developmental-behavioral pediatrics	DOC.ONTOLOGY
Developmental-behavioral pediatrics	DOC.ONTOLOGY
Geriatric medicine	DOC.ONTOLOGY
Multi-specialty program	DOC.ONTOLOGY
Multi-specialty program	DOC.ONTOLOGY
NULL	CHEM
Multi-specialty program	DOC.ONTOLOGY
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Multi-specialty program	DOC.ONTOLOGY
Neonatal perinatal medicine	DOC.ONTOLOGY
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Neonatal perinatal medicine	DOC.ONTOLOGY
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Neurological surgery	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
NULL	CHEM
Neurological surgery	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
Neurological surgery	DOC.ONTOLOGY
Neurology w special qualifications in child neuro	DOC.ONTOLOGY
Neurology w special qualifications in child neuro	DOC.ONTOLOGY
Neurology w special qualifications in child neuro	DOC.ONTOLOGY
MIC	ABXBACT
NULL	CHEM
Neurology w special qualifications in child neuro	DOC.ONTOLOGY
Neurology w special qualifications in child neuro	DOC.ONTOLOGY
Neurology w special qualifications in child neuro	DOC.ONTOLOGY
Neurology w special qualifications in child neuro	DOC.ONTOLOGY
Neurology w special qualifications in child neuro	DOC.ONTOLOGY

Pediatric hematology-oncology	DOC.ONTOLOGY
Pediatric hematology-oncology	DOC.ONTOLOGY
Pediatric hematology-oncology	DOC.ONTOLOGY
NULL	CHEM
Pediatric infectious diseases	DOC.ONTOLOGY
Pediatric infectious diseases	DOC.ONTOLOGY
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Pediatric infectious diseases	DOC.ONTOLOGY
NULL	CHEM
Pediatric nephrology	DOC.ONTOLOGY
Pediatric nephrology	DOC.ONTOLOGY
Pediatric nephrology	DOC.ONTOLOGY
Pediatric nephrology	DOC.ONTOLOGY
Pediatric nephrology	DOC.ONTOLOGY
Pediatric otolaryngology	DOC.ONTOLOGY
NULL	CHEM
Pediatric otolaryngology	DOC.ONTOLOGY
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Pediatric pulmonology	DOC.ONTOLOGY
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Pediatric pulmonology	DOC.ONTOLOGY
Pediatric pulmonology	DOC.ONTOLOGY
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Pediatric pulmonology	DOC.ONTOLOGY
RIA	CHEM
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
Pediatric urology	DOC.ONTOLOGY
Pediatric urology	DOC.ONTOLOGY
Pediatric urology	DOC.ONTOLOGY
NULL	CHEM
Pediatric urology	DOC.ONTOLOGY
Pediatric urology	DOC.ONTOLOGY
Pediatric urology	DOC.ONTOLOGY
Pediatric urology	DOC.ONTOLOGY

Pediatric urology	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
NULL	CHEM
Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
NULL	CHEM
Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
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Pediatrics	DOC.ONTOLOGY
Pediatrics	DOC.ONTOLOGY
Primary care	DOC.ONTOLOGY
NULL	CHEM
Primary care	DOC.ONTOLOGY
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Primary care	DOC.ONTOLOGY
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Primary care	DOC.ONTOLOGY
Research	DOC.ONTOLOGY
Research	DOC.ONTOLOGY
NULL	CHEM
Speech-language pathology	DOC.ONTOLOGY
Speech-language pathology	DOC.ONTOLOGY
Speech-language pathology	DOC.ONTOLOGY
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Speech-language pathology	DOC.ONTOLOGY
Transplant surgery	DOC.ONTOLOGY
Transplant surgery	DOC.ONTOLOGY
Transplant surgery	DOC.ONTOLOGY
Transplant surgery	DOC.ONTOLOGY
Transplant surgery	DOC.ONTOLOGY
Transplant surgery	DOC.ONTOLOGY
Pediatric rehabilitation medicine	DOC.ONTOLOGY
Pediatric transplant hepatology	DOC.ONTOLOGY
Pediatric transplant hepatology	DOC.ONTOLOGY
NULL	CHEM
Pediatric transplant hepatology	DOC.ONTOLOGY
Pediatric transplant hepatology	DOC.ONTOLOGY
Pediatric transplant hepatology	DOC.ONTOLOGY
Pediatric transplant hepatology	DOC.ONTOLOGY
Pediatric transplant hepatology	DOC.ONTOLOGY

Pediatric transplant hepatology	DOC.ONTOLOGY
Pediatric transplant hepatology	DOC.ONTOLOGY
Pediatric transplant hepatology	DOC.ONTOLOGY
NULL	CHEM
Pediatric nephrology	DOC.ONTOLOGY
Pediatric nephrology	DOC.ONTOLOGY
Pediatric nephrology	DOC.ONTOLOGY
Pediatric nephrology	DOC.ONTOLOGY
Pediatric nephrology	DOC.ONTOLOGY
Pediatric otolaryngology	DOC.ONTOLOGY
Pediatric otolaryngology	DOC.ONTOLOGY
Pediatric otolaryngology	DOC.ONTOLOGY
NULL	CHEM
Pediatric otolaryngology	DOC.ONTOLOGY
Pediatric otolaryngology	DOC.ONTOLOGY
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric rheumatology	DOC.ONTOLOGY
Pediatric surgery	DOC.ONTOLOGY
NULL	CHEM
Pediatric urology	DOC.ONTOLOGY
Pediatric dermatology	DOC.ONTOLOGY
Pediatric dermatology	DOC.ONTOLOGY
Pediatric dermatology	DOC.ONTOLOGY
Pediatric dermatology	DOC.ONTOLOGY
Pediatric endocrinology	DOC.ONTOLOGY
Pediatric endocrinology	DOC.ONTOLOGY
Pediatric endocrinology	DOC.ONTOLOGY
Pediatric endocrinology	DOC.ONTOLOGY
Pediatric endocrinology	DOC.ONTOLOGY
SAMHSA	PANEL.SURVEY.SAMHSA
Organism specific culture	MICRO
NULL	SURVEY.ESRD
NULL	HEM/BC
Microscopy.light	UA
Microscopy.light	UA
NULL	CHEM
NULL	FERT
NULL	CHAL
Microscopy.light	UA
NULL	SERO
NULL	FERT
NULL	CHEM
Coag	COAG

NULL	CHAL
NULL	CHAL
NULL	CHEM
Dialysis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	SERO
EIA	SERO
EIA	ALLERGY
EIA	SERO
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
NULL	CHAL
NULL	CHAL
KOH preparation	MICRO
NULL	SPEC
NULL	CHEM
EIA.rapid	MICRO
NULL	DRUG/TOX
NULL	SPEC
NULL	BLDBK
NULL	DRUG/TOX
NULL	BLDBK
EIA	MICRO
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
EIA	MICRO
EIA	MICRO
EIA	MICRO
Chromo	COAG
Chromo	COAG
NULL	DRUG/TOX
Chromo	COAG

NULL	PANEL.MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MISC
NULL	MISC
NULL	PANEL.MICRO
NULL	PANEL.SPEC
Probe.amp.tar	MICRO
NULL	MISC
NULL	SURVEY.ESRD
NULL	PANEL.SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	PANEL.SURVEY.CDC
NULL	DRUG/TOX
NULL	HRTRATE.PSTN.MOLEC
NULL	HRTRATE.PSTN.MOLEC
NULL	HRTRATE.PSTN.MOLEC
Probe.amp.tar	MICRO
Manual count	HEM/BC
NULL	HEM/BC
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
Confirm	DRUG/TOX
Confirm	PANEL.DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHEM
Flow cytometry	SERO
Flow cytometry	MICRO
Flow cytometry	MICRO
Flow cytometry	MICRO
NULL	HEM/BC
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	PANEL.DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Flow cytometry	MICRO

NULL	SERO
NULL	SERO
NULL	SERO
NULL	PANEL.DRUG/TOX
IF	PANEL.MICRO
IF	PANEL.MICRO
IF	PANEL.MICRO
Flow cytometry	SERO
Flow cytometry	SERO
NULL	DRUG/TOX
NULL	PANEL.SERO
NULL	PANEL.SERO
IF	PANEL.MICRO
Flow cytometry	PANEL.MICRO
NULL	SURVEY.CDC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	DRUG/TOX
XR.fluor.angio	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
Mam	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD

XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR	RAD
XR	RAD
IF	MICRO
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
IF	MICRO
XR	RAD
XR	RAD
XR	RAD
XR	RAD
Mam	RAD
XR	RAD
XR	RAD
IF	MICRO
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
Organism specific culture	MICRO
Mam	RAD
IF	MICRO
MRI.angio	RAD
MRI.angio	RAD
MRI	RAD
MRI	RAD

XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
Comp fix	MICRO
Radnuc.SPECT	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc	RAD
Radnuc.SPECT	RAD
Radnuc.SPECT	RAD
Radnuc	RAD
IF	SERO
Radnuc.SPECT	RAD
Radnuc.SPECT	RAD
XR	RAD
Organism specific culture	MICRO
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
NULL	SERO
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR.fluor.angio	RAD
Mam	RAD
NULL	SERO
XR.fluor.angio	RAD
XR.fluor.angio	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
XR	RAD
Mam	RAD
NULL	SERO
XR	RAD
XR	RAD
XR	RAD
XR	RAD

XR	RAD
XR	RAD
XR	RAD
XR	RAD
Mam	RAD
XR	RAD
XR	RAD
XR	RAD
XR.fluor	RAD
XR	RAD
XR	RAD
XR	RAD
US	RAD
US	RAD
Flow cytometry	SERO
US	RAD
US	RAD
US	RAD
US	RAD
US.doppler	RAD
US.doppler	RAD
US.doppler	RAD
US.doppler	RAD
EIA	SERO
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
XR.fluor.angio	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR	RAD
US	RAD
NULL	CHEM
US	RAD
US	RAD
NULL	DOCUMENT.REGULATORY
NULL	DOCUMENT.REGULATORY
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL

OPTIMAL	SURVEY.OPTIMAL
IF	MICRO
NEMESIS	NEMESIS
NEMESIS	NEMESIS
CARE	SURVEY.CARE
EIA.rapid	MICRO
NULL	DOC.QUALITY
NULL	DOC.QUALITY
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	MISC
Gradient strip	ABXBACT
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
Probe.amp.tar	PANEL.MICRO
Probe.amp.tar	PANEL.MICRO
Probe.amp.tar	PANEL.MICRO
Probe.amp.tar	PANEL.MICRO
Probe.amp.tar	MICRO
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
XR	RAD
XR.fluor	RAD
XR	RAD
XR	RAD
XR	RAD
NULL	DRUG/TOX
XR	RAD
XR	RAD
XR	RAD
Organism specific culture	MICRO
XR	RAD
OASIS-C	PANEL.SURVEY.OASIS
OASIS-C	PANEL.SURVEY.OASIS
OASIS-C	PANEL.SURVEY.OASIS

OASIS-C	PANEL.SURVEY.OASIS
OASIS-C	PANEL.SURVEY.OASIS
MIC	ABXBACT
OASIS-C	PANEL.SURVEY.OASIS
OASIS-C	PANEL.SURVEY.OASIS
CARE	SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
NULL	ALLERGY
CARE	PANEL.SURVEY.CARE
NULL	ED
NULL	SURVEY.CERNER
NULL	SURVEY.CERNER
NULL	SURVEY.CERNER
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
NULL	CHEM
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Screen	DRUG/TOX
NULL	CHAL
Flow cytometry	MICRO
NULL	CHAL
NULL	CHAL
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
OASIS	PANEL.SURVEY.OASIS
IB	MICRO
IB	MICRO
IB	MICRO
NULL	CHEM
NULL	BLDBK
NULL	BLDBK
NULL	BLDBK
CARE	SURVEY.CARE
NULL	BLDBK
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE

CARE	PANEL.SURVEY.CARE
NULL	CHEM
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
Probe.amp.tar	ABXBACT
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	CHEM
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
US	RAD
NULL	CHEM
US	RAD
NULL	CHEM
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	HRTRATE.PSTN.MOLEC
NULL	PANEL.SURVEY.CDC
Organism specific culture	MICRO
CARE	SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
NULL	ALLERGY
NULL	FERT
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	PANEL.SURVEY.PHQ
NULL	DRUG/TOX
Reported.PHQ	PANEL.SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	MISC
NULL	MISC
NULL	MISC
Gradient strip	ABXBACT
NULL	MISC
NULL	MISC
CT.angio	RAD
NULL	SURVEY.CARE
NULL	DOCUMENT.REGULATORY

NULL	CHEM
NULL	PULM
Gradient strip	ABXBACT
Predicted	PULM
Spectrophotometry	SPEC
Screen	DRUG/TOX
Screen>300 ng/mL	DRUG/TOX
Screen	DRUG/TOX
Screen>200 ng/mL	DRUG/TOX
Screen>300 ng/mL	DRUG/TOX
Screen	DRUG/TOX
Gradient strip	ABXBACT
Screen>20 ng/mL	DRUG/TOX
Screen>50 ng/mL	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Gradient strip	ABXBACT
Molgen	MOLPATH.TRNLOC
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Coag	COAG
NULL	CHEM
NULL	FERT
NULL	MISC
Electrophoresis	CHEM
NULL	MISC
NULL	H&P.PX
NULL	MISC
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.CDC
NULL	DRUG/TOX
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
Forensic medicine	DOC.ONTOLOGY
NULL	SURVEY.CDC
NULL	SURVEY.CDC

NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	DRUG/TOX
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	DRUG/TOX
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
US standard certificate of death	SURVEY.CDC
NULL	SURVEY.CDC
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
NULL	PANEL.ED
NULL	PANEL.DOC
NULL	BDYWGT.MOLEC
NULL	BDYWGT.MOLEC
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NULL	DRUG/TOX
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NULL	DRUG/TOX
NEMESIS	NEMESIS
NEMESIS	NEMESIS
Molgen	MOLPATH.MUT
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
MLPA	MOLPATH.MUT

OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
NULL	DRUG/TOX
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
OPTIMAL	SURVEY.OPTIMAL
NULL	NEMESIS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
Molgen	HL7.GENETICS
NULL	PANEL.COAG
NULL	CHAL
NULL	PANEL.CHAL
NULL	PANEL.CHAL
IB	SERO
IB	SERO
IB	SERO
IF	MICRO
IB	SERO
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Comp fix	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	CHEM
Organism specific culture	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	PULM
NULL	MICRO
NULL	MICRO

Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	SERO
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	DRUG/TOX
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	DOC.REF
NULL	DOC.REF
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	PANEL.SERO
NULL	SERO
Reported.PHQ	PANEL.SURVEY.PHQ
Reported.PHQ	PANEL.SURVEY.PHQ
Organism specific culture	MICRO
{ Author Type }	DOC.ONTOLOGY
Reported.PHQ	SURVEY.PHQ
NULL	DRUG/TOX
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
NULL	PANEL.SURVEY.PHQ
NULL	PANEL.HEM/BC
NULL	PANEL.DRUG/TOX
NULL	DRUG/TOX
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
OPTIMAL	PANEL.SURVEY.OPTIMAL

NULL	DRUG/TOX
Gradient strip	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Gradient strip	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Gradient strip	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Gradient strip	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
Gradient strip	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
Gradient strip	ABXBACT
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	HEM/BC
NULL	HEM/BC
Gradient strip	ABXBACT
NULL	HEM/BC
Coag	COAG
HHS.ACA Section 4302	PANEL.SURVEY.HHS
EIA	MICRO
EIA	MICRO
Gradient strip	ABXBACT
Multidisk	ALLERGY
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Gradient strip	ABXBACT
EIA	MICRO
Multidisk	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHAL

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
IB	MICRO
NULL	CHEM
Gradient strip	ABXBACT
EIA	MICRO
EIA	MICRO
NULL	HEM/BC
NULL	CHEM
EIA	SERO
EIA	SERO
EIA	SERO
Gradient strip	ABXBACT
EIA	SERO
EIA	SERO
EIA	SERO
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Probe.amp.tar	MICRO
EIA	MICRO
Gradient strip	ABXBACT
Molgen	MOLPATH.TRNLOC
NULL	CHEM
NULL	MOLPATH
CARE	PANEL.SURVEY.CARE
NULL	PULM
NULL	PULM
Predicted	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
{ Author Type }	DOC.ONTOLOGY
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
NULL	PULM
Gradient strip	ABXBACT

NULL	PULM
Microscopic count	MICRO
NULL	PULM
NULL	PULM
NULL	DEVICES
NULL	DEVICES
NULL	DEVICES
NULL	DEVICES
NULL	PULM
Gradient strip	ABXBACT
NULL	PULM
NULL	DEVICES
NULL	PANEL.PULM
NULL	PULM
NULL	PULM
NULL	PULM
Gradient strip	ABXBACT
NULL	PULM
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
EIA	MICRO
EIA	MICRO
Gradient strip	ABXBACT
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
IF	SERO
Probe.amp.tar	MOLPATH
Gradient strip	ABXBACT
Probe.amp.tar	MOLPATH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH

FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
EIA	MICRO
Gradient strip	ABXBACT
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Manual count	HEM/BC
Gradient strip	ABXBACT
Automated count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Automated count	HEM/BC
Gradient strip	ABXBACT
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Molgen	MOLPATH.MUT
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Gradient strip	ABXBACT
Automated count	HEM/BC
Automated count	HEM/BC

Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
IF	MICRO
Automated count	HEM/BC
EIA	ALLERGY
Gradient strip	ABXBACT
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Gradient strip	ABXBACT
IF	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
Automated count	HEM/BC
Automated count	HEM/BC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Gradient strip	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Gradient strip	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
Gradient strip	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DOCUMENT.REGULATORY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Probe.amp.tar	MOLPATH
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
CARE	PANEL.SURVEY.CARE
NULL	MICRO
NULL	HEM/BC
NULL	HEM/BC
Wet preparation	HEM/BC
KOH preparation	MICRO
NULL	HEM/BC
CARE	SURVEY.CARE
Gradient strip	ABXBACT
CARE	SURVEY.CARE
CARE	SURVEY.CARE
Organism specific culture	MICRO
IF	PANEL.MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Gradient strip	ABXBACT
IF	MICRO
Screen>150 ng/mL	DRUG/TOX
Screen>300 ng/mL	DRUG/TOX
Screen	DRUG/TOX
Gradient strip	ABXBACT
Screen>300 ng/mL	DRUG/TOX

NULL	CHEM
NULL	SPEC
Confirm	MICRO
Screen>200 ng/mL	DRUG/TOX
NULL	MOLPATH.TRNLOC
CARE	SURVEY.CARE
CARE	SURVEY.CARE
NULL	CHEM
CARE	SURVEY.CARE
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	HEM/BC
Gradient strip	ABXBACT
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	MICRO
EIA	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NIHSS	PANEL.SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
MIC	ABXBACT
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
Gradient strip	ABXBACT
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
Confirm	DRUG/TOX
Screen	DRUG/TOX

NULL	CHEM
NULL	CHEM
Gradient strip	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Screen	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHEM
NULL	CHAL
NULL	HEM/BC
Microscopy.light	HEM/BC
Confirm	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Dialysis	CHEM
NULL	CHEM
Gradient strip	ABXBACT
NULL	PANEL.CHEM
PCL-C	SURVEY.MTLHLTH
PCL-C	PANEL.SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
M3	SURVEY.MTLHLTH
LHR	ALLERGY
M3	SURVEY.MTLHLTH

M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
NULL	ALLERGY
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
Per age, gender and height	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
NULL	ALLERGY
VR	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
LHR	ALLERGY
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
Confirm	PANEL.DRUG/TOX
Probe.amp.tar	PANEL.MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Screen	DRUG/TOX
NULL	MISC
Sequencing	MOLPATH.MUT
NULL	ALLERGY
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
Gradient strip	ABXBACT
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH

PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
Agar diffusion	ABXBACT
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
PCL-C	SURVEY.MTLHLTH
Transplant surgery	DOC.ONTOLOGY
Detection limit <= 3.47 pmol/L	CHEM
Detection limit <= 3.47 pmol/L	CHEM
Probe.amp.tar detection limit = 20 copies/mL	MICRO
Probe.amp.tar	MICRO
MIC	ABXBACT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Gradient strip	ABXBACT
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Gradient strip	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Reported.PHQ	SURVEY.PHQ
Molgen	MOLPATH.TRNLOC

Gradient strip	ABXBACT
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.DEL
Molgen	MOLPATH.INV
Gradient strip	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Sequencing	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
ESRD	PANEL.SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
SBT	ABXBACT
Gradient strip	ABXBACT
ESRD	PANEL.SURVEY.ESRD
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH

FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH

FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Microscopy.light	HEM/BC
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH

FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT

FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Probe.amp.tar	MICRO
EIA.rapid	MICRO
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Gradient strip	ABXBACT
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Automated count	HEM/BC
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH

FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
NULL	CHEM
18 deg C incubation	SERO
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH

FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
LHR	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH

FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
NULL	ALLERGY
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FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
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FACIT	PANEL.SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
LHR	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
Organism specific culture	MICRO
Organism specific culture	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
IF	MICRO
IF	MICRO
EIA	MICRO
EIA	MICRO
Neut	MICRO
Neut	MICRO
IF	MICRO
IF	MICRO
NULL	ALLERGY
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Sequencing	MICRO
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH

FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
Manual count	HEM/BC
FACIT	PANEL.SURVEY.GNHLTH
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
LHR	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
Sequencing	MICRO
IF	MICRO
Immune stain	MICRO
EIA.rapid	MICRO
EIA.rapid	MICRO
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
US	RAD
US	RAD
US	RAD
XR.fluor	RAD
XR.fluor	RAD
NULL	ALLERGY
XR.fluor	RAD
CT	RAD

CT	RAD
XR.fluor	RAD
XR.fluor	RAD
XR.fluor	RAD
US	RAD
US	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
XR	RAD
XR.fluor	RAD
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	ALLERGY
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	DOC.MISC
NULL	ALLERGY
NULL	DOC.MISC
NULL	PANEL.DOC
NULL	DOC.MISC
NULL	DOC.MISC
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	ALLERGY
NULL	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
Calculated	SURVEY.ESRD
Manual count	HEM/BC
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
Measured	SURVEY.ESRD
Hume	SURVEY.ESRD

Watson	SURVEY.ESRD
Daugirdas II	SURVEY.ESRD
UKM	SURVEY.ESRD
NIHSS	SURVEY.NEURO
NIHSS	SURVEY.NEURO
Creatinine-based formula (MDRD)	CHEM
Hypotonic dilution	SERO
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
LHR	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
MLC	ABXBACT
NULL	ALLERGY

FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
LHR	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
Manual count	HEM/BC
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH

FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
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FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
ESRD	SURVEY.ESRD
NULL	ALLERGY
ESRD	SURVEY.ESRD
Percent of body weight	SURVEY.ESRD
Derived	SURVEY.ESRD

FACIT	PANEL.SURVEY.GNHLTH
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	SURVEY.EPDS
EPDS	PANEL.SURVEY.EPDS
Molgen	MOLPATH.MUT
Molgen	MOLPATH.DEL
Molgen	MOLPATH.DEL
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
IF	SERO
Microscopy.light	HEM/BC
Multidisk	ALLERGY
Multidisk	ALLERGY
LHR	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Aggl	MICRO
Aggl	MICRO
FACIT	SURVEY.GNHLTH
Automated count	HEM/BC
FACIT	SURVEY.GNHLTH
NULL	ALLERGY
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
NULL	CHEM
NULL	FERT
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS

NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	ALLERGY
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
NULL	ALLERGY
NULL	PANEL.SURVEY.CMS
NULL	PANEL.SURVEY.CMS
EIA	CHEM
Probe.amp.tar	MICRO
NULL	ALLERGY
NULL	SURVEY.ESRD
AD8	SURVEY.MTLHLTH
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
M3	SURVEY.MTLHLTH
LHR	ALLERGY
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
LHR	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
Gram stain	HEM/BC
Gram stain	HEM/BC
Reported	SURVEY.GNHLTH
Reported	SURVEY.GNHLTH
Reported	SURVEY.GNHLTH
Reported	SURVEY.GNHLTH
NULL	ALLERGY
NULL	ALLERGY
XR.fluor	RAD

XR.fluor	RAD
Interventional radiology	DOC.ONTOLOGY
Interventional radiology	DOC.ONTOLOGY
Phenotyping	ABXBACT
High sensitivity	CHEM
EIA	COAG
NULL	PANEL.SURVEY.CMS
Probe.amp.tar	MICRO
Screen	DRUG/TOX
LHR	ALLERGY
Probe.amp.tar	MICRO
NULL	PANEL.MICRO
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	DOC.REF
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
LHR	ALLERGY
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	SURVEY.MDS
MDSv3	PANEL.SURVEY.MDS
MDSv3	SURVEY.MDS
NULL	ALLERGY
NULL	ABXBACT
ESRD	PANEL.SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
Manual count	HEM/BC
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD

NULL	ALLERGY
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	ALLERGY
NULL	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
Ophthalmoscopy	EYE.PX
Ophthalmoscopy	EYE.PX
Ophthalmoscopy	EYE.PX
Ophthalmoscopy	EYE.PX
Ophthalmoscopy	EYE.PX
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
LHR	ALLERGY
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	ALLERGY
NULL	SURVEY.GNHLTH
NULL	CHEM
NULL	CHEM
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
Microscopy.light.HPF	HEM/BC
US	OB.US
NULL	ALLERGY
Automated	UA
Automated	UA
NULL	PANEL.H&P
NULL	H&P.PX

ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
NULL	ALLERGY
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	PANEL.SURVEY.MTLHLTH
M3	PANEL.SURVEY.MTLHLTH
NULL	ALLERGY
M3	PANEL.SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
NEMSIS	NEMSIS
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	CHEM
NULL	CHEM
Manual count	HEM/BC

Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
NULL	ALLERGY
Automated count	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
Immune stain	MICRO
Probe.amp.tar	MICRO
PAGE	MICRO
PAGE	MICRO
EIA	MICRO
NULL	ALLERGY
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	ALLERGY
EIA	MICRO
NULL	CHEM
Aggl.ring test.heat inact	MICRO
EIA	MICRO
Aggl.standard tube	MICRO
Aggl.plate	MICRO
Probe.amp.tar	MICRO
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
LHR	ALLERGY
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD

ESRD	SURVEY.ESRD
NULL	DOC.REF
NULL	DOC.REF
ESRD	SURVEY.ESRD
NULL	ALLERGY
ESRD	PANEL.SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	ALLERGY
ESRD	SURVEY.ESRD
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
Probe.amp.tar	MICRO
Sequencing	MICRO
NULL	ALLERGY
Sequencing	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
ESRD	SURVEY.ESRD
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	PANEL.MICRO
EIA	MICRO
M3	SURVEY.MTLHLTH
EIA	MICRO
LHR	ALLERGY
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
Neut	MICRO

EIA	MICRO
NULL	SURVEY.GNHLTH
Probe.amp.tar	MICRO
NULL	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	SURVEY.GNHLTH
NULL	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
Aggl	MICRO
NULL	PULM
NULL	ALLERGY
Peak flow meter	PULM
IF	CHEM
NULL	CHEM
NULL	SURVEY.GNHLTH
Reported	SURVEY.GNHLTH
Reported	SURVEY.GNHLTH
NULL	SURVEY.GNHLTH
NULL	SURVEY.GNHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
M3	SURVEY.MTLHLTH
NULL	HEM/BC
NULL	ALLERGY
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Automated count	HEM/BC
Spun Westergren tube	CHEM

NULL	CLIN
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Calculated from oxygen partial pressure	CHEM
Calculated from oxygen partial pressure	CHEM
Calculated from oxygen partial pressure	CHEM
Calculated from oxygen partial pressure	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Oximetry	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	HEM/BC
HPLC	HEM/BC
NULL	HEM/BC
HPLC	HEM/BC
Electrophoresis	HEM/BC
NULL	ALLERGY
NULL	HEM/BC
NULL	HEM/BC
Electrophoresis	HEM/BC
Kleihauer-Betke	HEM/BC
HPLC	HEM/BC
Electrophoresis	HEM/BC
HPLC	HEM/BC
HPLC	HEM/BC
NULL	HEM/BC
HPLC	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
HPLC	HEM/BC
Electrophoresis	HEM/BC
NULL	HEM/BC

VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	PANEL.SURVEY.GNHLTH
VR	PANEL.SURVEY.GNHLTH
P.E.D.S.-DM	PANEL.SURVEY.GNHLTH
NULL	ALLERGY
P.E.D.S.	PANEL.SURVEY.GNHLTH
TWEAK	PANEL.SURVEY.GNHLTH
MLHFQ	SURVEY.GNHLTH
MLHFQ	PANEL.SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	PANEL.SURVEY.GNHLTH
CRAFFT	PANEL.SURVEY.GNHLTH
MAST-G	PANEL.SURVEY.GNHLTH
LHR	ALLERGY
MAST	PANEL.SURVEY.GNHLTH
AD8	PANEL.SURVEY.MTLHLTH
IQCODE	PANEL.SURVEY.MTLHLTH
SLUMS	PANEL.SURVEY.MTLHLTH
HKOI	PANEL.SURVEY.MTLHLTH
FaB	PANEL.SURVEY.GNHLTH
NULL	HEM/BC
HAQ	PANEL.SURVEY.HAQ
NULL	ALLERGY
IDI	PANEL.SURVEY.GNHLTH
CDI	PANEL.SURVEY.GNHLTH
BINS	PANEL.SURVEY.GNHLTH
ASQ	PANEL.SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH
NULL	ALLERGY
PROMIS	SURVEY.GNHLTH
PROMIS	SURVEY.GNHLTH

VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
NULL	ALLERGY
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
NULL	ALLERGY
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
VR	SURVEY.GNHLTH
NULL	SURVEY.ESRD
NULL	HEM/BC
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	ALLERGY
ESRD	SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
US.doppler	SURVEY.ESRD
US.doppler	SURVEY.ESRD
NULL	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	ALLERGY
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
LHR	ALLERGY
NULL	SURVEY.ESRD
Genotyping	ABXBACT
Genotyping	ABXBACT
NPUAP	H&P.PX
US	RAD
US	RAD
US	RAD

CT.3D	RAD
US	RAD
US	RAD
US	RAD
US	RAD
NULL	CHAL
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Organism specific culture	MICRO
NULL	DRUG/TOX
FISH	MOLPATH.TRNLOC
NULL	PANEL.MOLPATH
NULL	ALLERGY
FISH	MOLPATH.DEL
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	ALLERGY
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
NULL	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	ALLERGY

ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	SURVEY.ESRD
ESRD	SURVEY.ESRD
NULL	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
LHR	ALLERGY
ESRD	SURVEY.ESRD
ESRD	SURVEY.ESRD
ESRD	PANEL.SURVEY.ESRD
ESRD	SURVEY.GNHLTH
BS II	PANEL.SURVEY.GNHLTH
BOMC	PANEL.SURVEY.MTLHLTH
CDR	PANEL.SURVEY.MTLHLTH
NIHSS	SURVEY.NEURO
NULL	ALLERGY
NULL	DOC.REF
KOOS	PANEL.SURVEY.GNHLTH
HOOS	PANEL.SURVEY.GNHLTH
HOOS	SURVEY.GNHLTH
HOOS	SURVEY.GNHLTH
HOOS	SURVEY.GNHLTH
HOOS	SURVEY.GNHLTH
HOOS	SURVEY.GNHLTH
HOOS	SURVEY.GNHLTH
KOOS	SURVEY.GNHLTH
KOOS	SURVEY.GNHLTH
KOOS	SURVEY.GNHLTH
KOOS	SURVEY.GNHLTH
KOOS	SURVEY.GNHLTH
Molgen	PANEL.MOLPATH
Molgen	PANEL.MOLPATH
CARE	PANEL.SURVEY.CARE
MMSE	SURVEY.MTLHLTH
MMSE	PANEL.SURVEY.MTLHLTH
NULL	ALLERGY
AUDIT-C	PANEL.SURVEY.GNHLTH
NULL	HEM/BC
AUDIT	PANEL.SURVEY.GNHLTH
Probe.amp.tar	MICRO
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
NEMESIS	NEMESIS
LHR	ALLERGY

Gram stain	HEM/BC
Per age, gender and height	SURVEY.GNHLTH
NULL	ALLERGY
Per age, gender and height	SURVEY.GNHLTH
NHIS	H&P.HX
CARE	SURVEY.CARE
Method for Slow-growing mycobacteria	ABXBACT
NULL	DOC.MISC
NULL	DOC.MISC
NULL	PANEL.CHAL
MoCA	SURVEY.MTLHLTH
NULL	ALLERGY
BOMC	SURVEY.MTLHLTH
EIA.rapid	MICRO
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
RHEA	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
KCCQ	SURVEY.GNHLTH
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	ALLERGY
NULL	PANEL.HEDIS
Sequencing	MICRO
Sequencing	MICRO
CARE	SURVEY.CARE
NULL	PANEL.CHEM
M3	PANEL.SURVEY.MTLHLTH
M3	PANEL.SURVEY.MTLHLTH
EIA.rapid	MICRO
NULL	ALLERGY
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.INV
Molgen	MOLPATH.INV
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC

Molgen	MOLPATH.TRNLOC
NULL	ALLERGY
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
Microscopy.light.HPF	HEM/BC
NULL	PANEL.DOC
NULL	PANEL.DOC
NULL	PANEL.DOC
NULL	PANEL.DOC
NULL	PANEL.DOC
LHR	ALLERGY
NULL	PANEL.DOC
NULL	PANEL.DOC
Mini-Cog	SURVEY.MTLHLTH
Mini-Cog	PANEL.SURVEY.MTLHLTH
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
MRI	RAD
NULL	ALLERGY
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT	RAD
CT.angio	RAD
NULL	ALLERGY
XR	RAD
NULL	PANEL.COAG
NULL	CHEM
LC/MS/MS	DRUG/TOX
EIA	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY

NULL	PANEL.CHEM
EIA	MICRO
EIA	MICRO
{Author Type}	DOC.ADMIN.LEGAL
Probe.amp.tar	MICRO
Test strip	CHEM
NULL	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	PANEL.CHEM
NULL	BLDBK
Molgen	MOLPATH.TRNLOC
JP	H&P.HX
Probe.amp.tar	ABXBACT
Microscopy.light	MICRO
NULL	SPEC
Multidisk	ALLERGY
NULL	ALLERGY
NULL	BLDBK
NULL	H&P.HX.LAB
NULL	CLIN
NULL	PANEL.H&P
NULL	PANEL.H&P
NULL	H&P.PX
NULL	PANEL.H&P
NULL	PANEL.H&P
NULL	H&P.PX
NULL	H&P.PX
NULL	HEM/BC
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	PANEL.H&P
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	H&P.PX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT

Molgen	MOLPATH.TRNLOC
Molgen	MOLPATH.TRNLOC
LHR	ALLERGY
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	SERO
EIA	HLA
NULL	ALLERGY
EIA	HLA
Flow cytometry	HLA
NULL	HEMODYN.MOLEC
NULL	HEMODYN.MOLEC
NULL	HEMODYN.MOLEC
EIA	SERO
Flow cytometry	HLA
Manual count	FERT
LHR	ALLERGY
Manual count	HEM/BC
Manual count	FERT
Manual count	HEM/BC
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Imm	COAG
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	FERT
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
NULL	ALLERGY
Manual count	HEM/BC
Reported	SURVEY.GNHLTH
Reported	SURVEY.GNHLTH
NULL	HEM/BC
NULL	HEM/BC
Microscopy.light.LPF	UA
NULL	ALLERGY

Manual count	HEM/BC
IF	MICRO
EIA.rapid	MICRO
EIA.rapid	MICRO
Molgen	MOLPATH.TRNLOC
NULL	PANEL.H&P
NULL	HEM/BC
NULL	H&P.PX
NULL	ALLERGY
NULL	H&P.PX
NULL	PANEL.H&P
Culture	MICRO
Culture	MICRO
NULL	UA
EIA.rapid	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
EIA	PATH
EIA	PATH
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	DRUG/TOX
Manual count	PANEL.HEM/BC
Manual count	PANEL.HEM/BC
NULL	PANEL.HEM/BC
Confirm	DRUG/TOX
LHR	ALLERGY
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	ALLERGY

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	HEM/BC
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
IB	SERO
IB	SERO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
LHR	ALLERGY
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
LHR	ALLERGY
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	PANEL.DRUG/TOX
Confirm	PANEL.DRUG/TOX
Screen	PANEL.DRUG/TOX
NULL	PANEL.COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
LHR	ALLERGY
NULL	MOLPATH

Electrophoresis	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	ALLERGY
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	ALLERGY
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
LHR	ALLERGY
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
Electrophoresis	CHEM
NULL	UA
Electrophoresis	CHEM
NULL	CHAL
NULL	CHAL
NULL	ALLERGY
NULL	CHEM
Screen	DRUG/TOX
Confirm	DRUG/TOX

LHR	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
NULL	CHEM
LHR	ALLERGY
NULL	ALLERGY
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
NULL	ALLERGY
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
US standard report of fetal death	SURVEY.CDC
Manual count	HEM/BC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX

Screen	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	SURVEY.MTLHLTH
NULL	ALLERGY
NULL	SURVEY.MTLHLTH
NULL	SURVEY.MTLHLTH
NULL	SURVEY.MTLHLTH
NULL	SURVEY.MTLHLTH
NULL	SURVEY.MTLHLTH
US	RAD
US	RAD
US	RAD
LHR	ALLERGY
US	RAD
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
FISH	MOLPATH.REARRANGE
FISH	MOLPATH.REARRANGE
FISH	MOLPATH.DEL
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	CHEM
Coag	PANEL.COAG
NULL	PANEL.COAG
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	PANEL.DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	SURVEY.MTLHLTH
NULL	SURVEY.MTLHLTH
NULL	SURVEY.MTLHLTH
NULL	SURVEY.MTLHLTH
NULL	SURVEY.MTLHLTH
NULL	ALLERGY
NULL	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
NULL	PANEL.CHEM
NULL	PANEL.CHEM
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
NULL	ALLERGY
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
BSL-23	SURVEY.MTLHLTH
NULL	PANEL.SURVEY.MTLHLTH

Genotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
Flow cytometry	SERO
LHR	ALLERGY
Flow cytometry	SERO
NULL	ALLERGY
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Molgen	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
LHR	ALLERGY
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Automated count	HEM/BC
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
LHR	ALLERGY
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX

Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
Confirm	DRUG/TOX
Calculated	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
FISH	MOLPATH.DEL
Screen	DRUG/TOX
OMB.1997	CLIN
NULL	ALLERGY
FISH	MOLPATH
NULL	PANEL.MICRO
KM	H&P.HX
US.doppler	RAD
US.doppler	RAD
US.doppler	RAD
NULL	ABXBACT
Phenotyping	ABXBACT
LHR	ALLERGY
NULL	DRUG/TOX
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	MICRO
Genotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
NULL	ALLERGY
Genotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	PANEL.ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
Phenotyping	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT

Genotyping	ABXBACT
Genotyping	ABXBACT
Microscopy.light	HEM/BC
Genotyping	ABXBACT
Phenotyping	ABXBACT
Genotyping	PANEL.ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
LHR	ALLERGY
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
Probe.amp.tar	ABXBACT
NULL	DOCUMENT.REGULATORY
Molgen	MOLPATH.MUT
High sensitivity	CHEM
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
XR	RAD
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	ALLERGY
Molgen	MOLPATH.MUT
EIA.rapid	MICRO
NULL	PANEL.MOLPATH
Probe.amp.tar	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
Probe.amp.tar	ABXBACT
NULL	ALLERGY
Probe.amp.tar	PANEL.ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
NULL	CHAL
NULL	CHAL
NULL	CHEM
Transcutaneous meter	CHEM
NULL	CHEM
MIC	ABXBACT
LHR	ALLERGY
NULL	CHAL

Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
LHR	ALLERGY
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	DOC.MISC
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
FISH	MICRO
Calculated	BDYWGT.MOLEC
NULL	ALLERGY
Measured	BDYWGT.MOLEC
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Flow cytometry	SERO
Flow cytometry	SERO
NULL	ALLERGY
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO

Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
LHR	ALLERGY
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
NULL	ALLERGY
Flow cytometry	SERO
NULL	SERO
NULL	SERO
Flow cytometry	SERO
Flow cytometry	SERO
Flow cytometry	SERO
NULL	CHEM
FISH	MICRO
IF	MICRO
NULL	MICRO
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Diagnostic imaging	DOC.MISC
NULL	CHEM
NULL	CHEM
ISE	CHEM
ISE	CHEM
Genotyping	ABXBACT
Radiology	DOC.ONTOLOGY
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	ALLERGY
MIC	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
NULL	ALLERGY
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
NULL	ALLERGY
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
NULL	ALLERGY
Agar diffusion	ABXBACT
Agar diffusion	ABXBACT
MIC	ABXBACT
Agar diffusion	ABXBACT
Genotyping	ABXBACT
Genotyping	ABXBACT
NULL	ABXBACT
NULL	ABXBACT
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	PANEL.DRUG/TOX
Screen	PANEL.DRUG/TOX
Screen	PANEL.DRUG/TOX
Confirm	PANEL.DRUG/TOX
NULL	MICRO
Agar diffusion	ABXBACT
LA	MICRO
NULL	MICRO
LHR	ALLERGY

NULL	MICRO
NULL	MICRO
LA	MICRO
Aggl	MICRO
NULL	MICRO
Aggl	MICRO
Aggl	MICRO
NULL	MICRO
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Molgen	DRUG/TOX
Molgen	DRUG/TOX
NULL	DRUG/TOX
LHR	ALLERGY
NULL	DRUG/TOX
LA	MICRO
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Automated count	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
Probe.amp.tar	MICRO
KOH preparation	MICRO
NULL	ABXBACT
NULL	CARDIO-PULM
NULL	H&P.HX.LAB
NULL	H&P.PX
NULL	H&P.HX.LAB
Agar diffusion	ABXBACT
NULL	ALLERGY
NULL	H&P.PX
NULL	CHEM
EIA	MICRO
NULL	PATH
Measured	IO_OUT.MOLEC
Estimated	H&P.PX
Measured	H&P.PX
Measured	H&P.PX

Calculated	BDYWGT.ATOM
Pharmacist	DOC.ONTOLOGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
NULL	ALLERGY
Multidisk	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
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NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Probe.amp.tar	CHEM
NULL	DRUG/TOX
NULL	PANEL.CHEM
NULL	PANEL.CHEM
Sequencing	ALLERGY
Molgen	DRUG/TOX
EIA	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Probe.amp.tar	CHEM
NULL	MICRO
NULL	MICRO
NULL	ALLERGY
Sequencing	MOLPATH.MUT
Molgen	MOLPATH.MUT
EIA	SERO
NULL	PANEL.H&P
NULL	H&P.PX
NULL	H&P.PX
NULL	PANEL.H&P
LHR	ALLERGY
NULL	H&P.PX
NULL	H&P.PX
NULL	PANEL.H&P
NULL	SERO
NULL	SERO
NULL	SERO
Molgen	MOLPATH.MUT
FISH	MOLPATH.DEL
FISH	MOLPATH.DEL
FISH	MOLPATH.DEL
NULL	MICRO
NULL	DRUG/TOX
Probe.amp.tar	MICRO

Probe.amp.tar	MICRO
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
NULL	ALLERGY
US standard report of fetal death	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
NULL	ALLERGY
US standard report of fetal death	SURVEY.CDC
US standard report of fetal death	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
LHR	ALLERGY
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
NULL	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
NSRAS	SURVEY.CDC
NULL	SURVEY.NSRAS
NSRAS	ALLERGY
NSRAS	SURVEY.NSRAS
NSRAS	SURVEY.NSRAS
NSRAS	SURVEY.NSRAS
NSRAS	SURVEY.NSRAS
NSRAS	SURVEY.NSRAS
NSRAS	SURVEY.NSRAS
NSRAS	SURVEY.NSRAS
NSRAS	SURVEY.NSRAS
NSRAS	PANEL.SURVEY.NSRAS
NULL	ALLERGY
NULL	H&P.HX.LAB
Pulse oximetry	CARDIO-PULM
Pulse oximetry	CARDIO-PULM
NULL	DEVICES
NULL	DEVICES
NULL	DEVICES
NULL	DEVICES
NULL	DEVICES
NULL	PANEL.H&P
NULL	H&P.PX

CDC	BLDBK
Flow cytometry	BLDBK
NULL	ALLERGY
CDC	BLDBK
Flow cytometry	CELLMARK
US standard report of fetal death	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
US standard certificate of live birth	SURVEY.CDC
NULL	DOC.REF
NULL	SERO
NULL	ALLERGY
NULL	SERO
EIA	SERO
EIA	SERO
NULL	SURVEY.CDC
Dosage of chromosome specific ccf DNA	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
Screen	DRUG/TOX
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
NULL	ALLERGY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
NULL	H&P.HX
NULL	ALLERGY
IF	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	ALLERGY
NULL	PANEL.CHEM

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Automated count	HEM/BC
Flow cytometry	PANEL.CELLMARK
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
Flow cytometry	CELLMARK
EIA.rapid	MICRO
EIA.rapid	MICRO
Organism specific culture	MICRO
NULL	ALLERGY
NULL	CHEM
Immune stain	PATH

Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
NULL	CHEM
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	ALLERGY
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
LHR	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	H&P.HX
Probe.amp.tar	ABXBACT
NULL	DOC.MISC
NULL	HEM/BC
NULL	CLIN
NULL	ALLERGY
{ Author Type }	DOC.MISC
{ Author Type }	DOC.MISC
{ Author Type }	DOC.MISC
Trauma	DOC.ONTOLOGY
NTDS	TRAUMA
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	DRUG/TOX
NULL	SPEC

LHR	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Probe	ALLERGY
Culture	DRUG/TOX
FISH	CHEM
FISH	MICRO
NULL	MICRO
Dosage of chromosome specific ccf DNA	MICRO
Dosage of chromosome specific ccf DNA	MICRO
Dosage of chromosome specific ccf DNA	MICRO
NULL	PANEL.MOLPATH
NULL	MOLPATH.TRISOMY
NULL	MOLPATH.TRISOMY
NULL	MOLPATH.TRISOMY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Molgen	MOLPATH.MUT
Imm	COAG
NULL	PANEL.SERO
NULL	CLIN
NULL	CLIN
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX

Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Molgen	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	ALLERGY
NULL	SERO
Calculated	BDYWGT.MOLEC
Molgen	MOLPATH.MUT
NULL	CLIN
NULL	CLIN
Manual count	HEM/BC
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	ALLERGY
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
LHR	ALLERGY
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
HL7.VMR-CDS	PANEL.CLIN
NULL	PANEL.DOC
{ Author Type }	ATTACH
IF	MICRO
NULL	PANEL.MICRO
IF	MICRO

FISH	MOLPATH.REARRANGE
Immune stain	MICRO
IB	MICRO
Microscopy.light	MICRO
Probe.amp.tar	MICRO
LHR	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Molgen	MOLPATH
HL7.VMR-CDS	PANEL.CLIN
HL7.VMR-CDS	H&P.HX
HL7.VMR-CDS	H&P.HX
NULL	DOC.QUALITY
NULL	ATTACH.PERIODONTAL
NULL	ALLERGY
HL7.Attach	ATTACH.PERIODONTAL
HL7.Attach	ATTACH.PERIODONTAL
HL7.Attach	ATTACH.PERIODONTAL
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
NULL	ALLERGY
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	ALLERGY
NULL	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
NULL	SURVEY.AHRQ
AHRQ	PANEL.SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	PANEL.SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
NULL	CHEM
NULL	DRUG/TOX
NULL	CHAL
NULL	CHEM

NULL	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
LHR	ALLERGY
EIA	DRUG/TOX
LC/MS/MS	DRUG/TOX
NULL	SERO
EIA.rapid	SERO
NULL	DRUG/TOX
EIA	CHEM
NULL	CHEM
EIA.rapid	SERO
Sequencing	MICRO
Organism specific culture	MICRO
EIA	MICRO
RFLP	MICRO
Immune stain	PATH
AHRQ	PANEL.SURVEY.AHRQ
NEMESIS	TRAUMA
US standard certificate of death	SURVEY.CDC
US standard report of fetal death	SURVEY.CDC
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Probe.mag capture	MICRO
NULL	SURVEY.CDC
NULL	MISC
Probe.mag capture	MICRO
LHR	ALLERGY
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	DRUG/TOX
NULL	DRUG/TOX

NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
EIA	DRUG/TOX
Calculated from oxygen partial pressure	CHEM
EIA	SERO
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	ALLERGY
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
NULL	SERO
NULL	DRUG/TOX
Immune stain	PATH
Immune stain	PATH
NULL	ALLERGY
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
Automated count	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Automated count	HEM/BC
Automated count	HEM/BC
NULL	HEM/BC
NULL	SPEC
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH
Immune stain	PATH

Immune stain	PATH
Immune stain	PATH
LHR	ALLERGY
Immune stain	PATH
Immune stain	PATH
NULL	SURVEY.CDC
SBT	ABXBACT
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Microscopy.light	HEM/BC
NULL	SPEC
Probe.amp.tar	MICRO
Indirect antiglobulin test	BLDBK
Immediate spin	BLDBK
NULL	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Immune stain	PATH
NTDS	TRAUMA
NTDS	TRAUMA
NTDS	TRAUMA
{ Author Type }	DOC.MISC
{ Author Type }	DOC.MISC
{ Author Type }	DOC.MISC
NULL	SURVEY.AHRQ

NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NULL	PANEL.SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NULL	HEM/BC
NULL	H&P.HX
NULL	H&P.HX
LHR	ALLERGY
{Author Type}	DOC.MISC
{Author Type}	DOC.MISC
{Author Type}	DOC.MISC
Microscopy.light	HEM/BC
{Author Type}	DOC.MISC
{Author Type}	DOC.MISC
{Author Type}	DOC.MISC
{Author Type}	DOC.MISC
{Author Type}	DOC.MISC
NULL	TRAUMA
NULL	PULM
NTDS	TRAUMA
NULL	ALLERGY
NTDS	TRAUMA
NTDS	PULM
NULL	ALLERGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Chromo	COAG
LC/MS/MS	DRUG/TOX
LC/MS/MS	DRUG/TOX
Chromo	COAG
LC/MS/MS	DRUG/TOX
NULL	PANEL.CLIN
Coag	COAG
NULL	CLIN
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	ALLERGY
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC

NULL	SERO
NULL	SERO
LHR	ALLERGY
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	ALLERGY
NULL	SERO
NULL	SERO
NULL	SERO
Microscopy.light	HEM/BC
Aerobic culture	MICRO
NULL	CHAL
Manual count	HEM/BC
NULL	CHAL
NULL	ALLERGY
NULL	CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	HEM/BC
Aerobic culture	MICRO
Culture	MICRO
Microscopy.light	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX

Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	HEM/BC
NULL	HEM/BC
NULL	ALLERGY
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	PANEL.MICRO
NULL	PANEL.SERO
Confirm	PANEL.DRUG/TOX
NULL	HEM/BC
NULL	PANEL.HEM/BC
NULL	PANEL.HEM/BC
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
LHR	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Manual count	HEM/BC
Manual count	HEM/BC
NULL	ALLERGY
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC

Manual count	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Infrared spectroscopy	CHEM
NULL	ALLERGY
GC	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	DOC.MISC
NULL	ALLERGY
NULL	HEM/BC
NULL	HEM/BC
Automated count	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Automated count	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
NULL	HEM/BC
Manual count	HEM/BC
NULL	DOC.MISC
NULL	SURVEY.MISC
NULL	SURVEY.MISC
LHR	ALLERGY
NULL	DOC.MISC
NULL	CHEM
NTDS	TRAUMA

Calculated	TRAUMA
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
LOINC Document Ontology	DOC.MISC
LOINC Document Ontology	DOC.MISC
LOINC Document Ontology	DOC.MISC
LOINC Document Ontology	DOC.MISC
LOINC Document Ontology	DOC.MISC
NULL	CHEM
Automated count	HEM/BC
LHR	ALLERGY
AHRQ	SURVEY.AHRQ
AHRQ	PANEL.SURVEY.AHRQ
AHRQ	PANEL.SURVEY.AHRQ
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	CHEM
NULL	PANEL.HEM/BC
EIA	HEM/BC
EIA	HEM/BC
EIA	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	PANEL.CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	SPEC
LHR	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Immunofixation	CHEM
NULL	ALLERGY
Immunofixation	CHEM
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
Confirm	DRUG/TOX
Carbapenemase Nordmann-Poirel	MICRO
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Confirm	DRUG/TOX
Manual count	HEM/BC
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM

NULL	CHEM
Manual count	HEM/BC
NULL	ALLERGY
NULL	BLDBK
Microscopy.light.HPF	FERT
Molgen	MOLPATH.MUT
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
NULL	CLIN
NULL	CHEM
NULL	DRUG/TOX
AHRQ	SURVEY.AHRQ
Agar diffusion	ABXBACT
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
NULL	ALLERGY
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
NULL	ALLERGY
NULL	SURVEY.AHRQ
NULL	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
AHRQ	SURVEY.AHRQ
NULL	PANEL.SURVEY.AHRQ
Jefferies	SURVEY.AHRQ
HL7.CCDAr1.1	H&P.PX
Immune stain	PANEL.VITALS
NULL	PATH
Probe.mag capture	CHEM
NULL	MICRO
Probe.mag capture	ALLERGY
Probe.mag capture	MICRO
Probe.mag capture	MICRO
Probe.mag capture	MICRO

Probe.mag capture	MICRO
NULL	ALLERGY
Probe.mag capture	MICRO
Probe.mag capture	MICRO
Probe.mag capture	MICRO
Probe.mag capture	MICRO
Probe.mag capture	MICRO
Probe.mag capture	MICRO
Probe.mag capture	MICRO
Probe.mag capture	MICRO
Probe.mag capture	PANEL.MICRO
NULL	CHEM
Confirm	DRUG/TOX
Gram stain	MICRO
Manual count	HEM/BC
Confirm	PANEL.DRUG/TOX
NULL	HEM/BC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	PANEL.CHEM
NULL	ALLERGY
IB.test strip	MICRO
IB.test strip	MICRO
NULL	CHEM
NULL	CHEM
NULL	CHEM
AHRQ	PANEL.SURVEY.AHRQ
AHRQ	PANEL.SURVEY.AHRQ
AHRQ	PANEL.SURVEY.AHRQ
NULL	ALLERGY
NULL	PANEL.CHEM
NULL	CHEM
Automated count	HEM/BC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Molgen	MOLPATH.MUT
NULL	ALLERGY
PhenX	PANEL.PHENX
Palpation	HRTRATE.MOLEC
Microscopy.light	HEM/BC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO

NULL	PANEL.MICRO
NULL	PANEL.CHAL
NULL	PANEL.CHAL
NULL	PANEL.CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHAL
NULL	CHAL
NULL	CHAL
EIA	ALLERGY
NULL	CHEM
LHR	ALLERGY
NULL	CHEM
Imm	COAG
Imm	COAG
Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
Manual count	HEM/BC
NULL	ALLERGY
EIA	MICRO
Anaerobic+Aerobic culture	MICRO
Confirm	DRUG/TOX
Screen	DRUG/TOX
Screen	DRUG/TOX
Manual count	HEM/BC
HAI	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
EIA	MICRO
HAI	MICRO
HAI	MICRO
HAI	MICRO
HAI	MICRO
HAI	MICRO
Neut	MICRO
IF	MICRO
EIA	MICRO
NULL	ALLERGY
NULL	PANEL.CHEM
NULL	DRUGDOSE
Sequencing	MOLPATH.MUT

Sequencing	MOLPATH.MUT
NULL	PANEL.CHEM
NULL	CLIN
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Manual count	HEM/BC
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
EIA	MICRO
EIA	MICRO
HAI	MICRO
IF	MICRO
EIA	MICRO
Manual count	HEM/BC
NULL	ALLERGY
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Manual count	HEM/BC
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
estimated from serum level	DRUG/TOX
FISH	MOLPATH
FISH	MOLPATH
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Chromo	COAG
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHAL

NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
FISH	PANEL.MOLPATH
NULL	CHEM
NULL	CHEM
NULL	PANEL.DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
LHR	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
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NULL	CHEM
NULL	ALLERGY
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NULL	DRUG/TOX
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NULL	ALLERGY
NULL	PANEL.CHEM
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NULL	DRUG/TOX
NULL	CHEM
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NULL	DRUG/TOX
Manual count	HEM/BC
NULL	CHEM
NULL	DRUG/TOX
NULL	ALLERGY

NULL	CHEM
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
HHS.ACA Section 4302.ONC	SURVEY.HHS
HHS.ACA Section 4302.ONC	SURVEY.HHS
HHS.ACA Section 4302.ONC	SURVEY.HHS
HHS.ACA Section 4302.ONC	PANEL.SURVEY.HHS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS

Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
EIA	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	PANEL.CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
Primary care.nurse	DOC.ONTOLOGY
Ophthalmology	DOC.ONTOLOGY
Ophthalmology+Optometry	DOC.ONTOLOGY
Ophthalmology+Optometry	DOC.ONTOLOGY
NULL	ALLERGY
Orthotics prosthetics	DOC.ONTOLOGY
Orthotics prosthetics	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
LHR	ALLERGY
NULL	ALLERGY

NULL	ALLERGY
NULL	ALLERGY
Manual count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Rees-Ecker	HEM/BC
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Aggl RBC	BLDBK
EKG	EKG.ATOM
NULL	DEVICES
EKG	EKG.ATOM
EKG	DEVICES
EKG	DEVICES
EKG	DEVICES
EKG	DEVICES
EKG	EKG.ATOM
EKG	EKG.ATOM
NULL	BLDBK
EKG	EKG.IMP
EKG	EKG.IMP
EKG	EKG.IMP
EKG	EKG.IMP
NULL	H&P.SURG PROC
NULL	BLDBK
NULL	H&P.SURG PROC
NULL	H&P.SURG PROC
NULL	H&P.SURG PROC
NULL	SERO
NULL	SERO

NULL	SERO
NULL	SERO
NULL	SERO
Automated count	HEM/BC
NULL	SERO
NULL	SERO
NULL	SERO
NULL	CHEM
NULL	CHEM
NULL	CHEM
MLC	ABXBACT
Automated count	HEM/BC
NULL	CHEM
NULL	CHEM
LHR	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
Multidisk	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Molgen	MOLPATH.MUT
NULL	ALLERGY
Molgen	MOLPATH.INV
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
Molgen	MOLPATH
NULL	PANEL.DRUG/TOX
Oil red O stain	UA
Flow cytometry	CELLMARK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
Genotyping	ABXBACT
NULL	DOCUMENT.REGULATORY

CDC.CS	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
CDC.CS	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
NULL	ALLERGY
NULL	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
Automated count	HEM/BC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
NULL	SURVEY.CDC
CDC.CS	SURVEY.CDC
NULL	ALLERGY
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
NULL	SURVEY.CDC
NULL	SURVEY.CDC
CDC.CS	SURVEY.CDC
NULL	SURVEY.CDC
NULL	ALLERGY
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	PANEL.SURVEY.CDC
MLC	ABXBACT
LHR	ALLERGY
NULL	SURVEY.CDC
Reported	SURVEY.CDC
Reported	SURVEY.CDC
NULL	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC
CDC.CS	SURVEY.CDC

HHS.ACA Section 4302.ONC
HHS.ACA Section 4302.ONC
HHS.ACA Section 4302.ONC
CDC.CS
PROMIS
NULL
PROMIS
Automated count
PROMIS
PROMIS
PROMIS
GEL
LISS
PEG
NULL
NULL
NULL
NULL
Anaerobic+Aerobic culture
Screen
Manual count
HL7.CCDAR2
HL7.CCDAR2
HL7.CCDAR2
NULL
HL7.CCDAR2
HL7.CCDAR2
HL7.CCDAR2
NULL
NULL
NULL
HL7.CCDAR2
NULL
NULL
NULL
NULL
NULL
NULL
NULL
NULL
NULL
Estimated
Estimated
Estimated
NULL
Estimated
Reported
NULL

SURVEY.HHS
SURVEY.HHS
SURVEY.HHS
SURVEY.CDC
PANEL.SURVEY.PROMIS
ALLERGY
PANEL.SURVEY.PROMIS
HEM/BC
SURVEY.PROMIS
SURVEY.PROMIS
SURVEY.PROMIS
BLDBK
BLDBK
BLDBK
CHEM
ALLERGY
CHEM
CHEM
MICRO
DRUG/TOX
HEM/BC
HL7.CCDA
HL7.CCDA
HL7.CCDA
ALLERGY
HL7.CCDA
HL7.CCDA
HL7.CCDA
HL7.CCDA
HL7.CCDA
HL7.CCDA
HL7.CCDA
HL7.CCDA
PANEL.NUTRITION&DIET
ALLERGY
PANEL.NUTRITION&DIET
PANEL.NUTRITION&DIET
PANEL.NUTRITION&DIET
PANEL.NUTRITION&DIET
PANEL.NUTRITION&DIET
NUTRITION&DIETETICS
NUTRITION&DIETETICS
NUTRITION&DIETETICS
ALLERGY
NUTRITION&DIETETICS
BDYWGT.MOLEC
NUTRITION&DIETETICS

NULL	NUTRITION&DIETETICS
NULL	IO_IN.TIMED.MOLEC
Estimated	IO_IN_SALTS+CALS
Estimated	IO_IN_SALTS+CALS
Estimated	IO_IN_SALTS+CALS
Estimated	IO_IN_SALTS+CALS
NULL	NUTRITION&DIETETICS
NULL	NUTRITION&DIETETICS
Flow cytometry	HEM/BC
NULL	ALLERGY
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	ALLERGY
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
HL7.CCDAR2	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	HL7.CCDA
NULL	ALLERGY
NULL	HL7.CCDA
NULL	HL7.CCDA
Estimated	HL7.CCDA
NULL	HL7.CCDA
NULL	CLIN
NULL	PANEL.SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NULL	ALLERGY
NMMDS	SURVEY.NMMDS
HL7.CCDAR2	HL7.CCDA
HL7.CCDAR2	HL7.CCDA
Manual count	HEM/BC
HL7.CCDAR2	HL7.CCDA
NULL	ALLERGY
HL7.CCDAR2	HL7.CCDA
HL7.CCDAR2	HL7.CCDA
HL7.CCDAR2	HL7.CCDA

Sequencing	MOLPATH.MUT
Molgen	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Molgen	MOLPATH.MUT
NULL	ALLERGY
EIA.rapid	MICRO
EIA.rapid	MICRO
EIA.rapid	MICRO
Probe.amp.tar	MICRO
AHRQ	SURVEY.AHRQ
NIH Toolbox	SURVEY.NIH_TOOLBOX
PROMIS.PEDS	SURVEY.PROMIS
PROMIS.PEDS	SURVEY.PROMIS
NULL	ALLERGY
PROMIS.PEDS	SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
PROMIS	PANEL.SURVEY.PCORI
PROMIS	PANEL.SURVEY.PCORI
Automated count	HEM/BC
PROMIS	PANEL.SURVEY.PCORI
PROMIS	PANEL.SURVEY.PCORI
Addiction psychiatry	DOC.ONTOLOGY
Addiction psychiatry	DOC.ONTOLOGY
NULL	ALLERGY
Audiology	DOC.ONTOLOGY
Cardiovascular disease	DOC.ONTOLOGY
Cardiovascular disease	DOC.ONTOLOGY
Mental health.case manager	DOC.ONTOLOGY
Social work.case manager	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
NULL	ALLERGY
{ Author Type }	DOC.ONTOLOGY
Interdisciplinary	DOC.ONTOLOGY
Internal medicine	DOC.ONTOLOGY
Internal medicine	DOC.ONTOLOGY
Internal medicine	DOC.ONTOLOGY
Licensed practical nurse	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
Medical student	DOC.ONTOLOGY
NULL	ALLERGY

Mental health	DOC.ONTOLOGY
Mental health	DOC.ONTOLOGY
Mental health	DOC.ONTOLOGY
Mental health	DOC.ONTOLOGY
Mental health	DOC.ONTOLOGY
Multi-specialty program	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
Nurse practitioner	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
NULL	ALLERGY
Nurse	DOC.ONTOLOGY
Nurse	DOC.ONTOLOGY
Mental health.nurse	DOC.ONTOLOGY
Preventive medicine.nurse	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
Pharmacy	DOC.ONTOLOGY
Physician attending	DOC.ONTOLOGY
Internal medicine.physician attending	DOC.ONTOLOGY
NULL	ALLERGY
Primary care.physician attending	DOC.ONTOLOGY
Psychiatry.physician attending	DOC.ONTOLOGY
Physician	DOC.ONTOLOGY
Physician	DOC.ONTOLOGY
Physician resident	DOC.ONTOLOGY
Internal medicine.physician resident	DOC.ONTOLOGY
Primary care.physician	DOC.ONTOLOGY
Podiatry	DOC.ONTOLOGY
NULL	ALLERGY
Preventive medicine	DOC.ONTOLOGY
Preventive medicine	DOC.ONTOLOGY
Preventive medicine	DOC.ONTOLOGY
Preventive medicine	DOC.ONTOLOGY
Primary care	DOC.ONTOLOGY
Primary care	DOC.ONTOLOGY
Primary care	DOC.ONTOLOGY
Primary care	DOC.ONTOLOGY
Primary care	DOC.ONTOLOGY
Primary care	DOC.ONTOLOGY
Radiology	DOC.ONTOLOGY
Registered nurse	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
Surgery	DOC.ONTOLOGY
Team	DOC.ONTOLOGY
Primary care.team	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY
{ Author Type }	DOC.ONTOLOGY

{Author Type}	DOC.ONTOLOGY
LHR	ALLERGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
Urology	DOC.ONTOLOGY
Vocational rehabilitation	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
{Author Type}	DOC.ONTOLOGY
NULL	VACCIN
Coag	COAG
LHR	ALLERGY
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
Coag	COAG
NULL	ALLERGY
Coag	PANEL.COAG
NULL	CHEM
Electrophoresis	CHEM
LA	MICRO
NULL	SURVEY.PCORNET
NULL	SURVEY.PCORNET
PCORnet	SURVEY.PCORNET
NULL	SURVEY.PCORNET
NULL	ALLERGY
NULL	SURVEY.PCORNET
NULL	SURVEY.PCORNET
MSCDM	SURVEY.PCORNET
NULL	SURVEY.PCORNET
NULL	SURVEY.PCORNET
MSCDM	SURVEY.PCORNET
MSCDM	SURVEY.PCORNET
MSCDM	SURVEY.PCORNET
MSCDM	SURVEY.PCORNET
NULL	ALLERGY
NULL	SURVEY.PCORNET
NMMDS	SURVEY.NMMDS
NULL	PANEL.SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS
NMMDS	SURVEY.NMMDS

NULL	BDYTMP.MOLEC
Probe.amp.tar	MICRO
NULL	MOLPATH
Based on maternal age	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	PANEL.MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
LHR	ALLERGY
NULL	MISC
Based on maternal age	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Based on maternal age	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
NULL	ALLERGY
Based on maternal age	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Based on maternal age	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Based on maternal age	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
NULL	ALLERGY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Based on maternal age	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
Based on maternal age	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
NULL	ALLERGY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Dosage of chromosome specific ccf DNA	MOLPATH.TRISOMY
Based on general population risk	MOLPATH.DEL
Based on general population risk	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
NULL	ALLERGY
Based on general population risk	MOLPATH.DEL
Based on general population risk	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL

Confirm	DRUG/TOX
Confirm	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	ALLERGY
NULL	DRUG/TOX
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
Manual count	UA
NULL	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	BLDBK
Confirm	DRUG/TOX
Screen	DRUG/TOX
SAMHSA confirm	DRUG/TOX
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Based on general population risk	MOLPATH
Based on general population risk	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
Manual count	HEM/BC
Dosage of chromosome specific ccf DNA	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
Based on general population risk	MOLPATH.DEL
Based on general population risk	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL

NULL	ALLERGY
Based on general population risk	MOLPATH.DEL
Based on general population risk	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH.DEL
Dosage of chromosome specific ccf DNA	MOLPATH
Dosage of chromosome specific ccf DNA	MOLPATH
LHR	ALLERGY
Dosage of chromosome specific ccf DNA	MOLPATH
NULL	MOLPATH
NULL	MISC
{Author Type}	DOC.MISC
NULL	NAMCS
NULL	NAMCS
NULL	NAMCS
NULL	NAMCS
NULL	NAMCS
NULL	ALLERGY
NAMCS	NAMCS
NAMCS	NAMCS
NAMCS	NAMCS
NAMCS	NAMCS
NULL	NAMCS
NAMCS	PANEL.NAMCS
NULL	PANEL.ONCO
NULL	PANEL.ONCO
NULL	ALLERGY
NULL	PANEL.MICRO
AUDIT	SURVEY.GNHLTH
AUDIT-C	SURVEY.GNHLTH
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
NULL	CHEM
Calculated	CHEM
VectraDA	CHEM
VectraDA	PANEL.CHEM
ESI	NAMCS
NULL	CHAL
NULL	CHEM
NULL	CHEM
NULL	CHEM

Reported	SURVEY.ADVAULT
Reported	SURVEY.ADVAULT
Reported	SURVEY.ADVAULT
Reported	SURVEY.ADVAULT
NULL	SURVEY.ADVAULT
NULL	ALLERGY
NULL	SURVEY.ADVAULT
NULL	SURVEY.ADVAULT
NULL	SURVEY.ADVAULT
NULL	SURVEY.ADVAULT
NULL	SURVEY.ADVAULT
Reported	SURVEY.ADVAULT
MDSv3	PANEL.SURVEY.MDS
MDSv3	PANEL.SURVEY.MDS
NULL	ALLERGY
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
FACIT	PANEL.SURVEY.GNHLTH
COOP	SURVEY.COOP
COOP	SURVEY.COOP
COOP	SURVEY.COOP
NULL	ALLERGY
COOP	SURVEY.COOP
COOP	SURVEY.COOP
COOP	SURVEY.COOP
COOP	SURVEY.COOP
COOP	SURVEY.COOP
COOP	SURVEY.COOP
COOP	SURVEY.COOP
COOP	SURVEY.COOP
COOP	SURVEY.COOP
Screen	DRUG/TOX
XR.fluor.angio	RAD
Coag	COAG
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
Microscopy.light	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
NULL	MICRO

NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Microscopy.light	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
HA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
XR.fluor	RAD
CT	RAD
Microscopy.light	HEM/BC
NULL	ALLERGY
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
Automated count	HEM/BC
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
NULL	ALLERGY
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
PAS	SURVEY.PAS
PASII	SURVEY.PASII
CDAI	PANEL.SURVEY.GNHLTH
SDAI	PANEL.SURVEY.GNHLTH
Reported	SURVEY.GNHLTH
SDAI	SURVEY.GNHLTH

NULL	ALLERGY
Observed	SURVEY.GNHLTH
CDAI	SURVEY.GNHLTH
HAQII	SURVEY.HAQ
HAQII	SURVEY.HAQ
HAQII	SURVEY.HAQ
HAQII	SURVEY.HAQ
HAQII	SURVEY.HAQ
LHR	ALLERGY
XR.fluor	RAD
PCORnet	PANEL.SURVEY.PCORNET
Reported	SURVEY.GNHLTH
Reported	SURVEY.GNHLTH
NULL	CLIN
NULL	PANEL.CHEM
NULL	CLIN
Probe.amp.tar	PANEL.MICRO
NULL	ALLERGY
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
NULL	PANEL.HEDIS
PROMIS	PANEL.SURVEY.PROMIS
PROMIS	SURVEY.PROMIS
HAQ	SURVEY.HAQ
HAQ	SURVEY.HAQ
HAQ-DI	SURVEY.HAQ
HAQII	SURVEY.HAQ
PASII	PANEL.SURVEY.PASII
PAS	PANEL.SURVEY.PAS
HAQ	SURVEY.HAQ
NULL	ALLERGY
HAQ	SURVEY.HAQ
EIA	SERO
Coag	PANEL.COAG
Coag	COAG
Coag	COAG
Coag	COAG
NULL	PANEL.MICRO
NULL	ALLERGY
IB	PANEL.MICRO

NULL	ALLERGY
NULL	ALLERGY
MIC	ABXBACT
NULL	ALLERGY
NULL	ALLERGY
Coag	COAG
Coag	COAG
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	ALLERGY
NULL	CHEM
NULL	CHEM
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
NULL	ALLERGY
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
Sequencing	MOLPATH.MUT
NULL	CHEM
NULL	CHEM
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
NULL	ALLERGY
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
Method for Slow-growing mycobacteria	ABXBACT
NULL	ALLERGY
US standard report of fetal death	SURVEY.CDC
US standard report of fetal death	SURVEY.CDC
Probe.amp.tar	HEM/BC
Molgen	MOLPATH.MUT
VectraDA	CHEM
FISH	MOLPATH.MUT
AAAM	TRAUMA
LHR	ALLERGY
AAAM	PANEL.CLIN
Molgen	MOLPATH.MUT
Automated count	HEM/BC

Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Culture	MICRO
Probe.amp.tar	MICRO
NULL	ALLERGY
NULL	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Organism specific culture	MICRO
Methenamine silver nitrate stain	MICRO
NULL	ALLERGY
Acid fast stain.Ziehl-Neelsen	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
Manual count	HEM/BC
Automated count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
Automated count	UA
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
LHR	ALLERGY

LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Microscopy.light	HEM/BC
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Manual count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
Manual count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Manual count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Manual count	HEM/BC

NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
LHR	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Automated count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Automated count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Manual count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY

NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Rees-Ecker	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
Automated count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Agar diffusion	ABXBACT
NULL	ALLERGY
Manual count	HEM/BC
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
LHR	ALLERGY
LHR	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
NULL	ALLERGY
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC
Microscopy.light	HEM/BC

NULL	MICRO
Automated count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
Probe.amp.tar	MICRO
Automated count	HEM/BC
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	MICRO
SBT	ABXBACT
NULL	MICRO
NULL	MICRO
IF	MICRO
NULL	MICRO
Automated count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Automated count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Automated count	HEM/BC
NULL	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	SERO
NULL	MICRO
NULL	MICRO
NULL	MICRO

NULL	MICRO
Automated count	HEM/BC
Probe.amp.tar	MICRO
Neut	MICRO
Manual count	HEM/BC
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Automated count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
EIA	MICRO
HAI	MICRO
Probe.amp.tar	MICRO
EIA	MICRO
EIA	MICRO
IF	MICRO
MLC	ABXBACT
NULL	MICRO
NULL	MICRO
EIA	MICRO

IF	MICRO
EIA	MICRO
IF	MICRO
EIA	MICRO
NULL	MICRO
Automated count	HEM/BC
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
Manual count	HEM/BC
IF	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
HA	MICRO
NULL	MICRO
NULL	MICRO
Automated count	HEM/BC
NULL	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
Manual count	HEM/BC
NULL	MICRO
NULL	MICRO
Microscopy.electron	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.MOLEC
NULL	BP.MOLEC

Microscopy.light	HEM/BC
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Microscopy.light	HEM/BC
Microscopy.electron	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
MIC	ABXBACT
NULL	MICRO
EIA	MICRO
Comp fix	MICRO
EIA	MICRO
IF	MICRO
Probe.amp.tar	MICRO
*	MICRO
EIA	MICRO
EIA	MICRO
Microscopy.light	HEM/BC
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
EIA	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	MICRO
NULL	MICRO
Automated count	HEM/BC
NULL	MICRO
NULL	MICRO
NULL	MICRO

NULL	MICRO
NULL	MICRO
Probe.amp.tar	MICRO
NULL	SERO
NULL	SERO
Manual count	HEM/BC
NULL	SERO
NULL	SERO
NULL	COAG
NULL	COAG
EIA	COAG
NULL	COAG
EIA	COAG
NULL	COAG
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
Automated count	HEM/BC
NULL	MICRO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
Manual count	HEM/BC
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
NULL	SERO
Agar diffusion	ABXBACT
*	SPEC
NULL	CELLMARK
Manual count	HEM/BC
NULL	CELLMARK
NULL	CELLMARK

NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Automated count	FERT
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Agar diffusion	BLDBK
NULL	ABXBACT
*	BDYSURF.ATOM
NULL	BDYSURF.ATOM
SBT	BDYCRC.MOLEC
Tape measure	ABXBACT
NULL	BDYCRC.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
Palpation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
NULL	BLDBK
Palpation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE

NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
SBT	ABXBACT
NULL	CELLMARK
Manual count	FERT
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
NULL	CELLMARK
Automated count	HEM/BC
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NULL	CELLMARK
NULL	CELLMARK
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
SAMHSA confirm	DRUG/TOX
SAMHSA screen	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	BLDBK
Screen	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
SAMHSA confirm	DRUG/TOX
SAMHSA screen	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
NULL	BLDBK
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
SAMHSA confirm	DRUG/TOX
NULL	BLDBK
SAMHSA screen	DRUG/TOX
NULL	DRUG/TOX

NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
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NULL	DRUG/TOX
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NULL	DRUG/TOX
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Confirm	DRUG/TOX
Screen	DRUG/TOX
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Confirm	DRUG/TOX
Screen	DRUG/TOX
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Confirm	DRUG/TOX
NULL	BLDBK
Screen	DRUG/TOX
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SAMHSA confirm	DRUG/TOX
SAMHSA screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
SAMHSA screen	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Confirm	DRUG/TOX
Screen	DRUG/TOX

NULL	BLDBK
Measured	BDYWGT.MOLEC
Measured	BDYWGT.MOLEC
Measured	BDYWGT.MOLEC
NULL	BDYWGT.ATOM
NULL	SKNFLD.MOLEC
NULL	SKNFLD.MOLEC
NULL	SKNFLD.MOLEC
NULL	BP.MOLEC
NULL	BP.MOLEC
Aggl RBC	BLDBK
NULL	BP.MOLEC
NULL	BP.MOLEC
NULL	BP.MOLEC
NULL	IO_OUT.TIMED.MOLE
Estimated	IO_OUT.MOLEC
Ring and weigh	IO_OUT.MOLEC
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
MLC	ABXBACT
NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
*	IO_OUT.MOLEC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Electrophoresis	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
Microscopy.light	UA
NULL	BLDBK
Microscopy.electron	MICRO
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC

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NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
NULL	MISC
IF	MISC
Agar diffusion	MICRO
SBT	ABXBACT
MLC	ABXBACT
MIC	ABXBACT
US	ABXBACT
NULL	BDYCRC.MOLEC
NULL	BDYCRC.MOLEC
NULL	BDYCRC.MOLEC
NULL	BLDBK
NULL	BDYCRC.MOLEC
NULL	BDYCRC.MOLEC
NULL	BDYCRC.MOLEC
NULL	BDYCRC.MOLEC
Tape measure	BDYCRC.MOLEC
US	BDYCRC.MOLEC
NULL	BDYCRC.MOLEC
Tape measure	BDYCRC.MOLEC
US	BDYCRC.MOLEC
NULL	BLDBK
NULL	BDYCRC.MOLEC
NULL	BDYCRC.MOLEC
XR	RAD
XR	RAD
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC
NULL	BLDBK
NULL	BP.CENT.MOLEC
NULL	BP.CENT.MOLEC

NULL	PATH
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
XR	RAD
NULL	VOLUME.MOLEC
NULL	VOLUME.MOLEC
Estimated	VOLUME.MOLEC
MIC	ABXBACT
Aggl RBC	BLDBK
Immersion	VOLUME.MOLEC
Estimated	BDYHGT.ATOM
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NULL	BDYHGT.MOLEC
NULL	BDYTMP.ATOM
NULL	BDYTMP.ATOM
NULL	BDYTMP.TIMED.MOLEC
NULL	BDYTMP.TIMED.MOLEC
NULL	BDYTMP.TIMED.MOLEC
NULL	BDYTMP.TIMED.MOLEC
NULL	BDYTMP.TIMED.MOLEC
NULL	BDYTMP.TIMED.MOLEC
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NULL	BDYTMP.TIMED.MOLEC
Aggl RBC	BLDBK
NULL	BDYTMP.TIMED.MOLEC
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NULL	BDYTMP.TIMED.MOLEC
Aggl RBC	BLDBK
*	DEVICES
NULL	BDYTMP.ATOM
NULL	BDYTMP.MOLEC
NULL	BDYTMP.MOLEC
NULL	BDYTMP.MOLEC
NULL	BDYTMP.MOLEC

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Aggl RBC
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BP.MOLEC
BP.MOLEC
BP.PSTN.MOLEC
BP.PSTN.MOLEC
BP.PSTN.MOLEC
BP.PSTN.MOLEC
BP.PSTN.MOLEC
BP.PSTN.MOLEC
BLDBK
BP.PSTN.MOLEC
BP.PSTN.MOLEC
BP.PSTN.MOLEC
BP.PSTN.MOLEC
BP.ATOM
BP.TIMED.MOLEC
BP.TIMED.MOLEC
BP.TIMED.MOLEC
BLDBK
BP.TIMED.MOLEC
BP.TIMED.MOLEC
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BP.TIMED.MOLEC
BP.TIMED.MOLEC
BP.TIMED.MOLEC
BP.ATOM
BP.ATOM
BP.ATOM
BP.TIMED.MOLEC
BLDBK
BP.TIMED.MOLEC
BP.TIMED.MOLEC
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BP.TIMED.MOLEC
BP.TIMED.MOLEC
BP.TIMED.MOLEC
BLDBK
BP.TIMED.MOLEC
BP.TIMED.MOLEC

EKG	EKG.MEAS
NULL	BLDBK
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.IMP
EKG	EKG.IMP
EKG	EKG.IMP
EKG	EKG.IMP
EKG	EKG.MEAS
EKG	EKG.IMP
NULL	BLDBK
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
Aggl RBC	BLDBK
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
NULL	EKG.MEAS
EKG	EKG.MEAS
EKG	EKG.MEAS
NULL	EYE
Auto	EYE
Manual	EYE
Auto	EYE
Manual	EYE
NULL	EYE
NULL	EYE
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
Aggl RBC	BLDBK
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
NULL	H&P.HX
{ Author Type }	DOC.ONTOLOGY
NULL	H&P.HX
NULL	H&P.HX
Aggl RBC	BLDBK
NULL	H&P.HX

Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Aggl RBC	BLDBK
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
Aggl RBC	BLDBK
Observed	H&P.PX
Observed	H&P.PX
Observed	H&P.PX
NULL	H&P.SURG PROC
NULL	H&P.SURG PROC
NULL	H&P.SURG PROC
NULL	H&P.SURG PROC
2D echo	HEMODYN.MOLEC
Angiography.biplane	HEMODYN.MOLEC
Angiography.single plane	HEMODYN.MOLEC
CT spiral	HEMODYN.MOLEC
US.doppler	HEMODYN.MOLEC
Fick	HEMODYN.MOLEC
Indicator dilution	HEMODYN.MOLEC
MRI	HEMODYN.MOLEC
Nuclear.blood pool	HEMODYN.MOLEC
NULL	HEMODYN.ATOM
US.doppler	HEMODYN.MOLEC
Imaging	HEMODYN.MOLEC
Oximetry	HEMODYN.MOLEC
US.2D	HEMODYN.MOLEC
Angiography.biplane	HEMODYN.MOLEC
Angiography.single plane	HEMODYN.MOLEC
NULL	BLDBK
CT spiral	HEMODYN.MOLEC
US.doppler	HEMODYN.MOLEC
Fick	HEMODYN.MOLEC
Indicator dilution	HEMODYN.MOLEC

MRI	HEMODYN.MOLEC
Fick	HEMODYN.MOLEC
Indicator dilution	HEMODYN.MOLEC
MRI	HEMODYN.MOLEC
NULL	BLDBK
Nuclear.blood pool	HEMODYN.MOLEC
2D echo	HEMODYN.MOLEC
Angiography.biplane	HEMODYN.MOLEC
Angiography.single plane	HEMODYN.MOLEC
CT spiral	HEMODYN.MOLEC
US.doppler	HEMODYN.MOLEC
MLC	ABXBACT
Fick	HEMODYN.MOLEC
Aggl RBC	BLDBK
Indicator dilution	HEMODYN.MOLEC
MRI	HEMODYN.MOLEC
Nuclear.blood pool	HEMODYN.MOLEC
2D echo	HEMODYN.MOLEC
Angiography.biplane	HEMODYN.MOLEC
Angiography.single plane	HEMODYN.MOLEC
CT spiral	HEMODYN.MOLEC
US.doppler	HEMODYN.MOLEC
Fick	HEMODYN.MOLEC
Indicator dilution	HEMODYN.MOLEC
MRI	HEMODYN.MOLEC
Nuclear.blood pool	HEMODYN.MOLEC
2D echo	HEMODYN.MOLEC
Angiography.biplane	HEMODYN.MOLEC
Angiography.single plane	HEMODYN.MOLEC
CT spiral	HEMODYN.MOLEC
NULL	BLDBK
US.doppler	HEMODYN.MOLEC
Fick	HEMODYN.MOLEC
Indicator dilution	HEMODYN.MOLEC
MRI	HEMODYN.MOLEC
Nuclear.blood pool	HEMODYN.MOLEC
2D echo	HEMODYN.MOLEC
Angiography.biplane	HEMODYN.MOLEC
NULL	BLDBK
Angiography.single plane	HEMODYN.MOLEC
CT spiral	HEMODYN.MOLEC
US.doppler	HEMODYN.MOLEC
Fick	HEMODYN.MOLEC
Indicator dilution	HEMODYN.MOLEC
MRI	HEMODYN.MOLEC
Nuclear.blood pool	HEMODYN.MOLEC

NULL
NULL
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MIC
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Palpation
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BLDBK
HEMODYN.MOLEC
HEMODYN.MOLEC
HEMODYN.MOLEC
ABXBACT
HEMODYN.MOLEC
HEMODYN.MOLEC
HEMODYN.MOLEC
HEMODYN.MOLEC
BLDBK
HEMODYN.MOLEC
HEMODYN.MOLEC
DEVICES
HEMODYN.ATOM
HEMODYN.MOLEC
HEMODYN.MOLEC
HEMODYN.MOLEC
HEMODYN.MOLEC
BLDBK
HEMODYN.MOLEC
HEMODYN.MOLEC
HEMODYN.MOLEC
HRTRATE.ATOM
HRTRATE.ATOM
HRTRATE.ATOM
HRTRATE.TIMED.MOL
BLDBK
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.TIMED.MOL
HRTRATE.ATOM
HRTRATE.ATOM
HRTRATE.ATOM
DEVICES
BLDBK

NULL	HRTRATE.ATOM
Pulse oximetry	HRTRATE.MOLEC
Auscultation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
Electrical wave form	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
NULL	BLDBK
Palpation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
Palpation	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
US.doppler	HRTRATE.MOLEC
Agar diffusion	ABXBACT
NULL	IO.TUBE
NULL	IO.TUBE
NULL	DEVICES
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO.TUBE
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
NULL	BLDBK
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	BLDBK
NULL	IO_IN.TIMED.MOLEC

NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
*	DEVICES
NULL	DEVICES
Estimated	IO_IN.MOLEC
NULL	BLDBK
Measured	IO_IN.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
Cold absorption	BLDBK
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
Elution	BLDBK
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO.TUBE
NULL	IO_IN.MOLEC
NULL	IO.TUBE
Estimated	IO_IN.ATOM
Measured	IO_IN.ATOM
NULL	IO_IN.TIMED.MOLEC
Prewarmed	BLDBK
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC

NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.ATOM
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
NULL	IO_IN.TIMED.MOLEC
Prewarmed	BLDBK
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
Prewarmed	BLDBK
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
Comp fix	MICRO
NULL	DRUG/TOX
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
EIA	MICRO

EIA	MICRO
LA	MICRO
LA	MICRO
NULL	MICRO
Culture	MICRO
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
SBT	ABXBACT
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO.TUBE
Estimated	IO_IN.MOLEC
Measured	IO_IN.MOLEC
Prewarmed	BLDBK
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO.TUBE
NULL	IO_IN.TIMED.MOLEC
NULL	IO.TUBE
NULL	IO.TUBE
RESt absorption	BLDBK
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO.TUBE
Warm absorption	BLDBK
NULL	IO.TUBE
NULL	IO.TUBE
Estimated	IO_IN_SALTS+CALC
Measured	IO_IN_SALTS+CALC
NULL	IO_IN_SALTS+CALC
NULL	IO_IN_SALTS+CALC
NULL	IO_IN_SALTS+CALC
NULL	BLDBK
NULL	IO_IN_SALTS+CALC
NULL	IO_IN_SALTS+CALC
NULL	IO_IN_SALTS+CALC

NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
Estimated	IO_IN_SALTS+CAL5
Estimated	IO_IN_SALTS+CAL5
Measured	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
Estimated	IO_IN_SALTS+CAL5
Measured	IO_IN_SALTS+CAL5
NULL	BLDBK
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
Estimated	IO_IN_SALTS+CAL5
Measured	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	BLDBK
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
Estimated	IO_IN_SALTS+CAL5
Measured	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	BLDBK
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
Estimated	IO_IN_SALTS+CAL5
Measured	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN_SALTS+CAL5
NULL	BLDBK
NULL	IO_IN_SALTS+CAL5
NULL	IO_IN.SUMMARY
NULL	IO_IN.SUMMARY

NULL	IO_IN.SUMMARY
NULL	IO_IN.SUMMARY
NULL	IO_IN.SUMMARY
*	IO.TUBE
*	IO.TUBE
Agar diffusion	ABXBACT
NULL	BLDBK
NULL	DEVICES
NULL	IO_IN.ATOM
Estimated	IO_IN.ATOM
Measured	IO_IN.ATOM
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
NULL	IO_IN.TIMED.MOLEC
Cell saver	IO_OUT.MOLEC
Estimated	IO_OUT.MOLEC
NULL	IO.TUBE
NULL	IO.TUBE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
Estimated	IO_OUT.TIMED.MOLE
Estimated	IO_OUT.TIMED.MOLE
Estimated	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC

NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.MOLEC
Estimated	IO_OUT.TIMED.MOLE
Estimated	IO_OUT.TIMED.MOLE
Estimated	IO_OUT.TIMED.MOLE
NULL	BLDBK
Estimated	IO_OUT.TIMED.MOLE
Estimated	IO_OUT.MOLEC
Measured	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.MOLEC
NULL	IO_OUT.MOLEC
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE

NULL	BLDBK
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.TIMED.MOLE
NULL	IO_OUT.ATOM
NULL	FUNCTION
NULL	FUNCTION
NULL	BLDBK
NULL	FUNCTION
NULL	FUNCTION
NULL	FUNCTION
NULL	FUNCTION
MIC	ABXBACT
NULL	FUNCTION
Apgar	NEONAT
Apgar	NEONAT
Apgar	NEONAT
NULL	BLDBK
Apgar	NEONAT
*	RESP.ATOM
NULL	DEVICES
*	RESP.ATOM
NULL	RESP.ATOM
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	BLDBK
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.TIMED.MOLEC
NULL	RESP.MOLEC
NULL	RESP.MOLEC
NULL	RESP.MOLEC
NULL	RESP.MOLEC

NULL	RESP.MOLEC
NULL	RESP.MOLEC
NULL	RESP.MOLEC
NULL	RESP.MOLEC
NULL	RESP.MOLEC
NULL	RESP.ATOM
Manual count	HEM/BC
Manual count	HEM/BC
NULL	CHAL
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
IF	MICRO
IF	MICRO
NULL	BLDBK
IF	MICRO
Microscopy.light	HEM/BC
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	BLDBK
NULL	CHEM
NULL	CHEM
EIA	COAG
EIA	COAG
NULL	DRUG/TOX
EIA	SERO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	SPEC
NULL	CHEM
NULL	CHEM
EIA	SERO
NULL	CHAL
NULL	BLDBK

NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Calculated	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
Agar diffusion	ABXBACT
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	BLDBK
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
Aggl RBC	BLDBK
NULL	DRUG/TOX
NULL	SPEC
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHAL
NULL	CHEM
NULL	CHEM
Aggl RBC	BLDBK

NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	MICRO
EIA	MICRO
EIA	MICRO
NULL	DRUG/TOX
NULL	BLDBK
NULL	MICRO
NULL	MICRO
MLC	ABXBACT
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
NULL	CHEM
NULL	DRUG/TOX
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
EIA	MICRO
NULL	BLDBK

Comp fix	MICRO
Comp fix	MICRO
EIA	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	MICRO
NULL	CHAL
NULL	BLDBK
Probe.amp.tar	MICRO
Probe.amp.tar	MICRO
IF	MICRO
IF	MICRO
Comp fix	MICRO
EIA	MICRO
IF	MICRO
IF	MICRO
NULL	CHEM
NULL	SERO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
IF	MICRO
NULL	MICRO
IB	MICRO
IB	MICRO
NULL	BLDBK
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	SERO
NULL	ALLERGY
NULL	SERO
NULL	SERO
NULL	CHEM
MIC	ABXBACT
NULL	CELLMARK
NULL	DRUG/TOX

NULL	SPEC
NULL	MICRO
IF	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	BLDBK
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	CHEM
NULL	MICRO
EIA	MICRO
EIA	MICRO
NULL	MICRO
EIA	MICRO
IB	MICRO
IB	MICRO
NULL	BLDBK
IB	MICRO
IB	MICRO
IB	MICRO
NULL	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
IB	MICRO
Aggl RBC	BLDBK
NULL	MICRO
NULL	DRUG/TOX

NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
Aggl RBC	BLDBK
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK
NULL	FERT
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	MICRO
NULL	BLDBK
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
Comp fix	MICRO
NULL	MICRO
EIA	MICRO
EIA	MICRO
EIA	MICRO
NULL	BLDBK
NULL	SERO
NULL	SERO
NULL	SERO
NULL	FERT
NULL	FERT
NULL	FERT
NULL	DRUG/TOX
Manual count	HEM/BC
NULL	CELLMARK
NULL	ALLERGY
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	BLDBK

NULL	DRUG/TOX
NULL	FERT
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	MICRO
NULL	MICRO
Ova and parasite preparation	MICRO
Periodic acid-Schiff stain	MICRO
NULL	BLDBK
Microscopy.light	MICRO
NULL	MICRO
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	DRUG/TOX
NULL	CHEM
NULL	BLDBK
NULL	PATH
NULL	SPEC
NULL	SPEC
NULL	PATH
NULL	PATH
NULL	PATH
NULL	PATH
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX
Organism specific culture	MICRO
Organism specific culture	MICRO
Organism specific culture	MICRO
NULL	MICRO
IF	MICRO
NULL	DRUG/TOX
NULL	ALLERGY
NULL	BLDBK
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	CHEM
NULL	DRUG/TOX
NULL	DRUG/TOX

