

# 「實驗室資料自動通報系統」欄位需求 代碼表

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## 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

## 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
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
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
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
Bioche001	Alanine aminotransferase
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
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
Drugrt001	Bacterial susceptibility panel
Drugrt002	Fungal susceptibility panel
Drugrt003	Susceptibility method
Drugrt004	Viral susceptibility panel
Drugrt005	Microbial susceptibility tests
Drugrt006	5-Fluorocytosine
Drugrt007	Abacavir
Drugrt008	ABT492
Drugrt009	Acyclovir
Drugrt010	Adefovir
Drugrt011	Almecillin
Drugrt012	Amantadine
Drugrt013	Amdinocillin
Drugrt014	Amikacin
Drugrt015	Amikacin 1.0 ug/mL
Drugrt016	Amikacin 1.5 ug/mL
Drugrt017	Amikacin 12.0 ug/mL
Drugrt018	Amikacin 16.0 ug/mL
Drugrt019	Amikacin 2.0 ug/mL
Drugrt020	Amikacin 30.0 ug/mL
Drugrt021	Amikacin 32.0 ug/mL
Drugrt022	Amikacin 4.0 ug/mL
Drugrt023	Amikacin 6.0 ug/mL
Drugrt024	Amikacin 8.0 ug/mL

Drugrt025	Amoxicillin
Drugrt026	Amoxicillin+Clavulanate
Drugrt027	Amoxicillin+Sulbactam
Drugrt028	Amphotericin B
Drugrt029	Ampicillin
Drugrt030	Ampicillin+Sulbactam
Drugrt031	Amprenavir
Drugrt032	Amprenavir or Fosamprenavir
Drugrt033	Anidulafungin
Drugrt034	Antibiotic XXX
Drugrt035	Antibiotic XXX^peak
Drugrt036	Antibiotic XXX^trough
Drugrt037	Apramycin
Drugrt038	Arbekacin
Drugrt039	Atazanavir
Drugrt040	Atazanavir+Ritonavir
Drugrt041	Atovaquone
Drugrt042	Avilamycin
Drugrt043	Azithromycin
Drugrt044	Azithromycin+Ethambutol
Drugrt045	Azlocillin
Drugrt046	Aztreonam
Drugrt047	Aztreonam+Clavulanate
Drugrt048	Bacampicillin
Drugrt049	Bacitracin
Drugrt050	Bambermycins
Drugrt051	Besifloxacin
Drugrt052	Beta lactamase.extended spectrum
Drugrt053	Beta lactamase.usual
Drugrt054	Biapenem
Drugrt055	Boceprevir
Drugrt056	Butirosin
Drugrt057	Capreomycin
Drugrt058	Capreomycin 10.0 ug/mL
Drugrt059	Capreomycin 20.0 ug/mL
Drugrt060	Capreomycin 3.0 ug/mL
Drugrt061	Capreomycin 30.0 ug/mL
Drugrt062	Capreomycin 5.0 ug/mL
Drugrt063	Carbapenemase
Drugrt064	Carbenicillin
Drugrt065	Carumonam
Drugrt066	Caspofungin
Drugrt067	Cefacetriple
Drugrt068	Cefaclor
Drugrt069	Cefadroxil
Drugrt070	Cefamandole

Drugrt071	Cefamandole+Sulbactam
Drugrt072	Cefatrizine
Drugrt073	Cefazolin
Drugrt074	Cefdinir
Drugrt075	Cefditoren
Drugrt076	Cefepime
Drugrt077	Cefepime.meningitis
Drugrt078	Cefepime+Clavulanate
Drugrt079	Cefetamet
Drugrt080	Cefixime
Drugrt081	Cefmenoxime
Drugrt082	Cefmetazole
Drugrt083	Cefmetazole 30.0 ug/mL
Drugrt084	Cefminox
Drugrt085	Cefodizime
Drugrt086	Cefonicid
Drugrt087	Cefoperazone
Drugrt088	Cefoperazone+Sulbactam
Drugrt089	Ceforanide
Drugrt090	Cefotaxime
Drugrt091	Cefotaxime.meningitis
Drugrt092	Cefotaxime+Clavulanate
Drugrt093	Cefotaxime+Sulbactam
Drugrt094	Cefotetan
Drugrt095	Cefotetan+Clavulanate
Drugrt096	Cefotiam
Drugrt097	Cefotiam hexetil
Drugrt098	Cefoxitin
Drugrt099	Cefoxitin 30.0 ug/mL
Drugrt100	Cefoxitin+Clavulanate
Drugrt101	Cefozopran
Drugrt102	Cefpirome
Drugrt103	Cefpodoxime
Drugrt104	Cefpodoxime+Clavulanate
Drugrt105	Cefprozil
Drugrt106	Cefsulodin
Drugrt107	Ceftaroline
Drugrt108	Ceftaroline+Avibactam
Drugrt109	Ceftazidime
Drugrt110	Ceftazidime+Avibactam
Drugrt111	Ceftazidime+Clavulanate
Drugrt112	Ceftazidime+Sulbactam
Drugrt113	Ceftibuten
Drugrt114	Ceftiofur
Drugrt115	Ceftizoxime
Drugrt116	Ceftobiprole

Drugrt117	Ceftolozane+Tazobactam
Drugrt118	Ceftriaxone
Drugrt119	Ceftriaxone.meningitis
Drugrt120	Ceftriaxone+Clavulanate
Drugrt121	Cefuroxime
Drugrt122	Cefuroxime.oral
Drugrt123	Cefuroxime.parenteral
Drugrt124	Cephalexin
Drugrt125	Cephaloglycin
Drugrt126	Cephaloridine
Drugrt127	Cephalothin
Drugrt128	Cephalothin+Sulbactam
Drugrt129	Cephapirin
Drugrt130	Cephradine
Drugrt131	Chloramphenicol
Drugrt132	Chlortetracycline
Drugrt133	Cidofovir
Drugrt134	Cinoxacin
Drugrt135	Ciprofloxacin
Drugrt136	Ciprofloxacin 1.0 ug/mL
Drugrt137	Ciprofloxacin 2.0 ug/mL
Drugrt138	Ciprofloxacin 4.0 ug/mL
Drugrt139	Ciprofloxacin 5.0 ug/mL
Drugrt140	Ciprofloxacin 8.0 ug/mL
Drugrt141	Clarithromycin
Drugrt142	Clarithromycin 12.0 ug/mL
Drugrt143	Clarithromycin 16.0 ug/mL
Drugrt144	Clarithromycin 3.0 ug/mL
Drugrt145	Clarithromycin 32.0 ug/mL
Drugrt146	Clarithromycin 6.0 ug/mL
Drugrt147	Clarithromycin 8.0 ug/mL
Drugrt148	Clarithromycin+Ethambutol
Drugrt149	Clavulanate
Drugrt150	Clinafloxacin
Drugrt151	Clindamycin
Drugrt152	Clindamycin.high potency
Drugrt153	Clindamycin.induced
Drugrt154	Clofazimine
Drugrt155	Clofazimine 0.5 ug/mL
Drugrt156	Clofazimine 1.0 ug/mL
Drugrt157	Clofazimine 2.0 ug/mL
Drugrt158	Clotrimazole
Drugrt159	Cloxacillin
Drugrt160	Colistimethate
Drugrt161	Colistin
Drugrt162	Cyclacillin

Drugrt163	Cycloserine
Drugrt164	Cycloserine 10.0 ug/mL
Drugrt165	Cycloserine 20.0 ug/mL
Drugrt166	Cycloserine 30.0 ug/mL
Drugrt167	Dalbavancin
Drugrt168	Danofloxacin
Drugrt169	Dapsone
Drugrt170	Daptomycin
Drugrt171	Darunavir
Drugrt172	Darunavir+Ritonavir
Drugrt173	Delavirdine
Drugrt174	Demeclocycline
Drugrt175	Dibekacin
Drugrt176	Dicloxacillin
Drugrt177	Didanosine
Drugrt178	Difloxacin
Drugrt179	Dirithromycin
Drugrt180	Dolutegravir
Drugrt181	Doripenem
Drugrt182	Doxycycline
Drugrt183	Doxycycline 30.0 ug/mL
Drugrt184	Econazole
Drugrt185	Efavirenz
Drugrt186	Elvitegravir
Drugrt187	Emtricitabine
Drugrt188	Enfuvirtide
Drugrt189	Enoxacin
Drugrt190	Enrofloxacin
Drugrt191	Entecavir
Drugrt192	Ertapenem
Drugrt193	Erythromycin
Drugrt194	Erythromycin 15.0 ug/mL
Drugrt195	Erythromycin+Ethambutol
Drugrt196	Erythromycin+Sulfisoxazole
Drugrt197	Ethambutol
Drugrt198	Ethambutol 10.0 ug/mL
Drugrt199	Ethambutol 2.0 ug/mL
Drugrt200	Ethambutol 2.5 ug/mL
Drugrt201	Ethambutol 5.0 ug/mL
Drugrt202	Ethambutol 7.5 ug/mL
Drugrt203	Ethambutol 8.0 ug/mL
Drugrt204	Ethambutol+Rifampin
Drugrt205	Ethionamide
Drugrt206	Ethionamide 10.0 ug/mL
Drugrt207	Ethionamide 11.0 ug/mL
Drugrt208	Ethionamide 15.0 ug/mL

Drugrt209	Ethionamide 5.0 ug/mL
Drugrt210	Etravirine
Drugrt211	Everninomicin
Drugrt212	Famciclovir
Drugrt213	Faropenem
Drugrt214	Fidaxomicin
Drugrt215	Finafloxacin
Drugrt216	Fleroxacin
Drugrt217	Flomoxef
Drugrt218	Florfenicol
Drugrt219	Floxacillin
Drugrt220	Fluconazole
Drugrt221	Flumequine
Drugrt222	Fosamprenavir
Drugrt223	Fosamprenavir+Ritonavir
Drugrt224	Foscarnet
Drugrt225	Fosfomycin
Drugrt226	Framycetin
Drugrt227	Furacin.topical
Drugrt228	Furazolidone
Drugrt229	Fusidate
Drugrt230	Ganciclovir
Drugrt231	Garenoxacin
Drugrt232	Gatifloxacin
Drugrt233	Gemifloxacin
Drugrt234	Gentamicin
Drugrt235	Gentamicin.high potency
Drugrt236	Gramicidin D
Drugrt237	Grepafloxacin
Drugrt238	Griseofulvin
Drugrt239	Hetacillin
Drugrt240	HIV genotype
Drugrt241	HIV phenotype
Drugrt242	Iclaprim
Drugrt243	Imipenem
Drugrt244	Imipenem 10.0 ug/mL
Drugrt245	Imipenem+Cilastatin
Drugrt246	Imipenem+EDTA
Drugrt247	Indinavir
Drugrt248	Indinavir+Ritonavir
Drugrt249	Influenza virus A 2009 H1N1v.neuraminidase inhibitor resistance
Drugrt250	Influenza virus A H1.neuraminidase inhibitor resistance
Drugrt251	Influenza virus A.neuraminidase inhibitor resistance
Drugrt252	Influenza virus A+B.neuraminidase inhibitor resistance
Drugrt253	Influenza virus.neuraminidase inhibitor resistance
Drugrt254	Isepamicin

Drugrt255	Isoconazole
Drugrt256	Isoniazid
Drugrt257	Isoniazid 0.1 ug/mL
Drugrt258	Isoniazid 0.2 ug/mL
Drugrt259	Isoniazid 0.4 ug/mL
Drugrt260	Isoniazid 1.0 ug/mL
Drugrt261	Isoniazid 10.0 ug/mL
Drugrt262	Isoniazid 2.0 ug/mL
Drugrt263	Isoniazid 5.0 ug/mL
Drugrt264	Itraconazole
Drugrt265	Josamycine
Drugrt266	Kanamycin
Drugrt267	Kanamycin 1.0 ug/mL
Drugrt268	Kanamycin 30.0 ug/mL
Drugrt269	Kanamycin 5.0 ug/mL
Drugrt270	Kanamycin 6.0 ug/mL
Drugrt271	Kanamycin.high potency
Drugrt272	Ketoconazole
Drugrt273	Lamivudine
Drugrt274	Lamivudine or Emtricitabine
Drugrt275	Levofloxacin
Drugrt276	Levofloxacin 1.5 ug/mL
Drugrt277	Lincomycin
Drugrt278	Linezolid
Drugrt279	Linopristin+Flopristin
Drugrt280	Lomefloxacin
Drugrt281	Lopinavir
Drugrt282	Lopinavir+Ritonavir
Drugrt283	Loracarbef
Drugrt284	Lymecycline
Drugrt285	Mafenide
Drugrt286	Marbofloxacin
Drugrt287	Maribavir
Drugrt288	Meclocycline
Drugrt289	Meropenem
Drugrt290	Methacycline
Drugrt291	Methicillin
Drugrt292	Metronidazole
Drugrt293	Mezlocillin
Drugrt294	Mezlocillin+Sulbactam
Drugrt295	Micafungin
Drugrt296	Miconazole
Drugrt297	Minocycline
Drugrt298	Minocycline 30.0 ug/mL
Drugrt299	Miocamycin
Drugrt300	Moxalactam

Drugrt301	Moxifloxacin
Drugrt302	Mupirocin
Drugrt303	Mupirocin 200 ug
Drugrt304	Mupirocin 5 ug
Drugrt305	Nafcillin
Drugrt306	Nalidixate
Drugrt307	Natamycin
Drugrt308	Nelfinavir
Drugrt309	Neomycin
Drugrt310	Netilmicin
Drugrt311	Nevirapine
Drugrt312	Nitazoxanide
Drugrt313	Nitrofurual
Drugrt314	Nitrofurantoin
Drugrt315	Nitroxoline
Drugrt316	Norfloxacin
Drugrt317	Novobiocin
Drugrt318	Nystatin
Drugrt319	Ofloxacin
Drugrt320	Ofloxacin 1.0 ug/mL
Drugrt321	Ofloxacin 1.5 ug/mL
Drugrt322	Ofloxacin 2.0 ug/mL
Drugrt323	Ofloxacin 4.0 ug/mL
Drugrt324	Oleandomycin
Drugrt325	Omadacycline
Drugrt326	Optochin
Drugrt327	Orbifloxacin
Drugrt328	Oritavancin
Drugrt329	Ormetroprim+Sulfamethoxazole
Drugrt330	Ornidazole
Drugrt331	Oseltamivir
Drugrt332	Oseltamivir+Zanamivir
Drugrt333	Oxacillin
Drugrt334	Oxolate
Drugrt335	Oxytetracycline
Drugrt336	Panipenem
Drugrt337	Para aminosalicylate
Drugrt338	Para aminosalicylate 10.0 ug/mL
Drugrt339	Para aminosalicylate 2.0 ug/mL
Drugrt340	Para aminosalicylate 8.0 ug/mL
Drugrt341	Paromomycin
Drugrt342	Pefloxacin
Drugrt343	Penicillin
Drugrt344	Penicillin G
Drugrt345	Penicillin G benzathine
Drugrt346	Penicillin G procaine

Drugrt347	Penicillin V
Drugrt348	Penicillin.parenteral
Drugrt349	Penicillin.parenteral.meningitis
Drugrt350	Penicillin+Novobiocin
Drugrt351	Phenethicillin
Drugrt352	Pipemidate
Drugrt353	Piperacillin
Drugrt354	Piperacillin+Sulbactam
Drugrt355	Piperacillin+Tazobactam
Drugrt356	Pirlimycin
Drugrt357	Piromidate
Drugrt358	Pivampicillin
Drugrt359	Plazomicin
Drugrt360	Polymyxin B
Drugrt361	Posaconazole
Drugrt362	Premafloxacin
Drugrt363	Pristinamycin
Drugrt364	Prothionamide
Drugrt365	Pyrazinamide
Drugrt366	Pyrazinamide 100.0 ug/mL
Drugrt367	Pyrazinamide 200.0 ug/mL
Drugrt368	Pyrazinamide 25.0 ug/mL
Drugrt369	Pyrazinamide 300.0 ug/mL
Drugrt370	Quinupristin+Dalfopristin
Drugrt371	Raltegravir
Drugrt372	Ramoplanin
Drugrt373	Razupenem
Drugrt374	Rifabutin
Drugrt375	Rifabutin 0.5 ug/mL
Drugrt376	Rifabutin 1.0 ug/mL
Drugrt377	Rifabutin 2.0 ug/mL
Drugrt378	Rifabutin 4.0 ug/mL
Drugrt379	Rifabutin+Ethambutol
Drugrt380	Rifampin
Drugrt381	Rifampin 1.0 ug/mL
Drugrt382	Rifampin 14.0 ug/mL
Drugrt383	Rifampin 2.0 ug/mL
Drugrt384	Rifampin 40.0 ug/mL
Drugrt385	Rifampin 5.0 ug/mL
Drugrt386	Rifaximin
Drugrt387	Rilpivirine
Drugrt388	Ristocetin
Drugrt389	Ritonavir
Drugrt390	Rolitetracycline
Drugrt391	Rosamicin
Drugrt392	Rosoxacin

Drugrt393	Roxithromycin
Drugrt394	Salinomycin
Drugrt395	Saquinavir
Drugrt396	Saquinavir+Ritonavir
Drugrt397	Sarafloxacin
Drugrt398	Silvadine.topical
Drugrt399	Sisomicin
Drugrt400	Solithromycin
Drugrt401	Sparfloxacin
Drugrt402	Spectinomycin
Drugrt403	Spiramycin
Drugrt404	Stavudine
Drugrt405	Streptomycin
Drugrt406	Streptomycin 1.0 ug/mL
Drugrt407	Streptomycin 10.0 ug/mL
Drugrt408	Streptomycin 2.0 ug/mL
Drugrt409	Streptomycin 4.0 ug/mL
Drugrt410	Streptomycin 6.0 ug/mL
Drugrt411	Streptomycin.high potency
Drugrt412	Sulbactam
Drugrt413	Sulfadiazine
Drugrt414	Sulfamethoxazole
Drugrt415	Sulfisoxazole
Drugrt416	Sulfisoxazole 300.0 ug/mL
Drugrt417	Sulfonamide
Drugrt418	Sulopenem
Drugrt419	Talampicillin
Drugrt420	Tazobactam
Drugrt421	Tedizolid
Drugrt422	Teicoplanin
Drugrt423	Telaprevir
Drugrt424	Telavancin
Drugrt425	Telbivudine
Drugrt426	Telithromycin
Drugrt427	Temafloxacin
Drugrt428	Temocillin
Drugrt429	Tenefovir
Drugrt430	Tenofovir
Drugrt431	Terbinafine
Drugrt432	Terconazole
Drugrt433	Tetracycline
Drugrt434	Thiacetazone
Drugrt435	Thiamphenicol
Drugrt436	Tiamulin
Drugrt437	Ticarcillin
Drugrt438	Ticarcillin+Clavulanate

Drugrt439	Ticarcillin+Subactam
Drugrt440	Tigecycline
Drugrt441	Tilmicosin
Drugrt442	Tinidazole
Drugrt443	Tipranavir
Drugrt444	Tipranavir+Ritonavir
Drugrt445	Tizoxanide
Drugrt446	Tobramycin
Drugrt447	Tobramycin 10.0 ug/mL
Drugrt448	Trimethoprim
Drugrt449	Trimethoprim+Sulfamethoxazole
Drugrt450	Troleandomycin
Drugrt451	Trospectinomycin
Drugrt452	Trovaflaxacin
Drugrt453	Tylosin
Drugrt454	Vancomycin
Drugrt455	Vancomycin 30.0 ug/mL
Drugrt456	Viomycin
Drugrt457	Virginiamycin
Drugrt458	Voriconazole
Drugrt459	Zalcitabine
Drugrt460	Zidovudine
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

### 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
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	*	*
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
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	Method Type	Class
100-8	Cefoperazone	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
101-6	Cefoperazone	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
102-4	Cefoperazone	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
103-2	Ceforanide	Susc	Pt	Isolate	Qn	MLC	ABXBACT
10342-4	Sulfamethoxazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10352-3	Bacteria identified	Prid	Pt	Genital	Nom	Aerobic culture	MICRO
10353-1	Bacteria identified	Prid	Pt	Nose	Nom	Aerobic culture	MICRO
10354-9	Bacteria identified	Prid	Pt	Urethra	Nom	Culture	MICRO
10355-6	Microscopic observation	Prid	Pt	Bone mar	Nom	Wright Giemsa stain	MICRO
10357-2	Microscopic observation	Prid	Pt	Wound	Nom	Gram stain	MICRO
10397-8	Hepatitis B virus immune globulin given	Vol	Pt	^Patient	Qn	NULL	BLDBK
104-0	Ceforanide	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
10524-7	Microscopic observation	Prid	Pt	Cvx	Nom	Cyto stain	CYTO
10525-4	Microscopic observation	Prid	Pt	XXX	Nom	Cyto stain	CYTO
10526-2	Microscopic observation	Prid	Pt	Sputum	Nom	Cyto stain	CYTO
10527-0	Microscopic observation	Prid	Pt	Tiss	Nom	Cyto stain	CYTO
105-7	Ceforanide	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
10637-7	Microscopic observation	Prid	Pt	Tiss	Nom	Night blue stain	MICRO
106-5	Ceforanide	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
10653-4	Clotrimazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
10654-2	Clotrimazole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
10673-2	Hepatitis B virus core Ag	ACnc	Pt	Tiss	Ord	Immune stain	MICRO
10674-0	Hepatitis B virus surface Ag	ACnc	Pt	Tiss	Ord	Immune stain	MICRO
10675-7	Hepatitis B virus surface Ag	Pr	Pt	Tiss	Ord	Orcein stain	MICRO
10676-5	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn	Probe.amp	MICRO
10688-0	Microscopic observation	Prid	Pt	Hair	Nom	KOH preparation	MICRO
10689-8	Microscopic observation	Prid	Pt	Nail	Nom	KOH preparation	MICRO
10697-1	Nystatin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
10698-9	Nystatin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
10717-7	Streptococcus pneumoniae Ab	ACnc	Pt	Ser	Qn	LA	MICRO
10720-1	Terbinafine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
10721-9	Terbinafine	Susc	Pt	Isolate	Qn	MLC	ABXBACT
107-3	Cefotaxime	Susc	Pt	Isolate	Qn	MLC	ABXBACT
10736-7	Virus identified	Prid	Pt	CSF	Nom	Microscopy.electron	MICRO
10737-5	Virus identified	Prid	Pt	Stool	Nom	Microscopy.electron	MICRO
10738-3	Virus identified	Prid	Pt	Tiss	Nom	Microscopy.electron	MICRO
10739-1	Virus identified	Prid	Pt	XXX	Nom	Microscopy.electron	MICRO
10762-3	Microscopic observation	Prid	Pt	Bld	Nom	Hemosiderin stain	PATH
10763-1	Microscopic observation	Prid	Pt	Body fld	Nom	Sudan black stain	PATH
10764-9	Microscopic observation	Prid	Pt	Sputum	Nom	Silver stain	PATH
10765-6	Microscopic observation	Prid	Pt	Tiss	Nom	Acetate esterase	PATH
10766-4	Microscopic observation	Prid	Pt	Tiss	Nom	Alcian blue stain	PATH

10767-2	Microscopic observation	Prid	Pt	Tiss	Nom	Alcian blue stain.sulfated	PATH
10768-0	Microscopic observation	Prid	Pt	Tiss	Nom	Alcian blue stain.with periodic	PATH
10769-8	Microscopic observation	Prid	Pt	Tiss	Nom	Alizarin red S stain	PATH
10770-6	Microscopic observation	Prid	Pt	Tiss	Nom	Argentaffin stain	PATH
10772-2	Microscopic observation	Prid	Pt	Tiss	Nom	Azure-eosin stain	PATH
10773-0	Microscopic observation	Prid	Pt	Tiss	Nom	Basic fuchsin stain	PATH
10774-8	Microscopic observation	Prid	Pt	Tiss	Nom	Bielschowsky stain	PATH
10775-5	Microscopic observation	Prid	Pt	Tiss	Nom	Bleach stain	PATH
10776-3	Microscopic observation	Prid	Pt	Tiss	Nom	Bodian stain	PATH
10777-1	Microscopic observation	Prid	Pt	Tiss	Nom	Brown and Brenn	PATH
10778-9	Microscopic observation	Prid	Pt	Tiss	Nom	Butyrate esterase	PATH
10779-7	Microscopic observation	Prid	Pt	Tiss	Nom	Carmine stain.Best	PATH
10780-5	Microscopic observation	Prid	Pt	Tiss	Nom	Chloracetate esterase stain	PATH
10781-3	Microscopic observation	Prid	Pt	Tiss	Nom	Churukian-Schenk	PATH
10782-1	Microscopic observation	Prid	Pt	Tiss	Nom	Congo red stain	PATH
10783-9	Microscopic observation	Prid	Pt	Tiss	Nom	Crystal violet stain	PATH
10784-7	Microscopic observation	Prid	Pt	Tiss	Nom	Esterase stain.non-specific	PATH
10785-4	Microscopic observation	Prid	Pt	Tiss	Nom	Fite-Faraco stain	PATH
10786-2	Microscopic observation	Prid	Pt	Tiss	Nom	Giemsa stain.3	PATH
10787-0	Microscopic observation	Prid	Pt	Tiss	Nom	Gridley stain	PATH
10788-8	Microscopic observation	Prid	Pt	Tiss	Nom	Hansel stain	PATH
10789-6	Microscopic observation	Prid	Pt	Tiss	Nom	Hematoxylin-eosin-Harris regressive	PATH
10790-4	Microscopic observation	Prid	Pt	Tiss	Nom	Hematoxylin-eosin-Mayers progressive stain	PATH
10791-2	Microscopic observation	Prid	Pt	Tiss	Nom	Mallory-Heidenhain stain	PATH
10792-0	Microscopic observation	Prid	Pt	Tiss	Nom	Methenamine silver stain.Jones	PATH
10793-8	Microscopic observation	Prid	Pt	Tiss	Nom	Methyl green stain	PATH
10794-6	Microscopic observation	Prid	Pt	Tiss	Nom	Methyl green-pyronine Y stain	PATH
10795-3	Microscopic observation	Prid	Pt	Tiss	Nom	Methyl violet stain	PATH
10796-1	Microscopic observation	Prid	Pt	Tiss	Nom	Mucicarmine stain	PATH
10797-9	Microscopic observation	Prid	Pt	Tiss	Nom	Neutral red stain	PATH
10798-7	Microscopic observation	Prid	Pt	Tiss	Nom	Oil red O stain	PATH
10799-5	Microscopic observation	Prid	Pt	Tiss	Nom	Pentachrome stain.Movat	PATH
10800-1	Microscopic observation	Prid	Pt	Tiss	Nom	Periodic acid-Schiff stain with diatase digestion	PATH
10801-9	Microscopic observation	Prid	Pt	Tiss	Nom	Phosphotungstic acid hematoxyl	PATH
10802-7	Microscopic observation	Prid	Pt	Tiss	Nom	Prussian blue stain	PATH

10803-5	Microscopic observation	Prid	Pt	Tiss	Nom	Quinacrine fluorescent stain	PATH
10804-3	Microscopic observation	Prid	Pt	Tiss	Nom	Reticulin stain	PATH
10805-0	Microscopic observation	Prid	Pt	Tiss	Nom	Safranin stain	PATH
10806-8	Microscopic observation	Prid	Pt	Tiss	Nom	Schmorl stain	PATH
10807-6	Microscopic observation	Prid	Pt	Tiss	Nom	Sevier-Munger stain	PATH
10808-4	Microscopic observation	Prid	Pt	Tiss	Nom	Silver impregnation stain.Dieterle	PATH
10809-2	Microscopic observation	Prid	Pt	Tiss	Nom	Silver nitrate stain	PATH
108-1	Cefotaxime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
10810-0	Microscopic observation	Prid	Pt	Tiss	Nom	Silver stain.Fontana-Masson	PATH
10811-8	Microscopic observation	Prid	Pt	Tiss	Nom	Silver	PATH
10812-6	Microscopic observation	Prid	Pt	Tiss	Nom	Steiner stain	PATH
10813-4	Microscopic observation	Prid	Pt	Tiss	Nom	Sudan black stain	PATH
10814-2	Microscopic observation	Prid	Pt	Tiss	Nom	Supravital stain	PATH
10815-9	Microscopic observation	Prid	Pt	Tiss	Nom	Tetrachrome stain	PATH
10817-5	Microscopic observation	Prid	Pt	Tiss	Nom	Trichrome stain.Gomori-	PATH
10818-3	Microscopic observation	Prid	Pt	Tiss	Nom	Trichrome stain.Masson	PATH
10819-1	Microscopic observation	Prid	Pt	Tiss	Nom	Wade stain	PATH
10856-3	Microscopic observation	Prid	Pt	Genital muc	Nom	Gram stain	MICRO
10868-8	Bacitracin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
10-9	Amdinocillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
10900-9	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Ord	EIA	MICRO
10908-2	Streptococcus pneumoniae 7 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
10974-4	5-Fluorocytosine	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
10980-1	Cephapirin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10982-7	Demeclocycline	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10984-3	Dicloxacillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10986-8	Doxycycline	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10987-6	Fluconazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10989-2	Itraconazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
109-9	Cefotaxime	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
10990-0	Ketoconazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10991-8	Metronidazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10993-4	Nafcillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
10995-9	Neomycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
11001-5	Pyrazinamide	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
11005-6	Trimethoprim	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
11011-4	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO
11016-3	Microscopic observation	Prid	Pt	Bld/Bone mar	Nom	Esterase stain.non-specific	PATH
11017-1	Microscopic observation	Prid	Pt	Bld/Bone mar	Nom	Chloracetate esterase stain	PATH
11018-9	Microscopic observation	Prid	Pt	Bld/Bone	Nom	Peroxidase stain	PATH
11019-7	Microscopic observation	Prid	Pt	Bld/Bone	Nom	Sudan black B stain	PATH

11020-5	Microscopic observation	Prid	Pt	Bld/Bone mar	Nom	Tartrate-resistant acid phosphatase	PATH
11021-3	Microscopic observation	Prid	Pt	Bld/Bone mar	Nom	Terminal deoxynucleotidyl transferase stain	PATH
11068-4	Microscopic observation	Prid	Pt	Body fld	Nom	Cyto stain	CYTO
11069-2	Microscopic observation	Prid	Pt	Gast fld	Nom	Cyto stain	CYTO
110-7	Cefotaxime	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
11070-0	Microscopic observation	Prid	Pt	Urine	Nom	Cyto stain	CYTO
11076-7	Hepatitis C virus 5-1-1 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
11077-5	Hepatitis C virus superoxide dismutase Ab	ACnc	Pt	Ser	Ord	IB	MICRO
11086-6	Streptococcus pneumoniae Ag	ACnc	Pt	Ser	Ord	NULL	MICRO
111-5	Cefotetan	Susc	Pt	Isolate	Qn	MLC	ABXBACT
112-3	Cefotetan	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
11258-1	Hepatitis B virus DNA	ACnc	Pt	Ser	Qn	NULL	MICRO
11259-9	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Ord	Probe.amp.tar	MICRO
11261-5	Bacteria identified	Prid	Pt	Vag	Nom	Aerobic culture	MICRO
11262-3	Parainfluenza virus 3 Ab.IgG	Titr	Pt	Ser	Qn	NULL	MICRO
11263-1	Parainfluenza virus 3 Ab.IgM	Titr	Pt	Ser	Qn	NULL	MICRO
11266-4	Streptococcus agalactiae Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
11268-0	Streptococcus pyogenes	ACnc	Pt	Thrt	Ord	Organism specific culture	MICRO
11269-8	Streptococcus pyogenes Ag	ACnc	Pt	Ser	Ord	Aggl	MICRO
113-1	Cefotetan	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
11476-9	Microscopic observation	Prid	Pt	Gast fld	Nom	Acid fast stain	MICRO
11477-7	Microscopic observation	Prid	Pt	Sputum	Nom	Acid fast stain	MICRO
11478-5	Microscopic observation	Prid	Pt	Stool	Nom	Acid fast stain	MICRO
11479-3	Microscopic observation	Prid	Pt	Tiss	Nom	Acid fast stain	MICRO
11480-1	Microscopic observation	Prid	Pt	Urine	Nom	Acid fast stain	MICRO
11484-3	Virus identified	Prid	Pt	Amnio fld	Nom	Culture	MICRO
114-9	Cefotetan	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
11545-1	Microscopic observation	Prid	Pt	XXX	Nom	Acid fast stain	MICRO
11546-9	Microscopic observation	Prid	Pt	XXX	Nom	XXX stain	MICRO
115-6	Cefoxitin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
11575-8	Cefmetazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
11576-6	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
11577-4	Sulfamethoxazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
11578-2	Sulfisoxazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
11603-8	Salmonella sp Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
116-4	Cefoxitin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
11-7	Amikacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
117-2	Cefoxitin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
118-0	Cefoxitin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
119-8	Cefpodoxime	Susc	Pt	Isolate	Qn	MLC	ABXBACT
120-6	Cefpodoxime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
121-4	Cefpodoxime	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
122-2	Cefpodoxime	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT

12235-8	Microscopic observation	Prid	Pt	Urine sed	Nom	Microscopy.light	UA
12259-8	Streptococcus pyogenes enzyme Ab	ACnc	Pt	Ser	Ord	Sheep cell aggl	MICRO
12272-1	Virus identified	Prid	Pt	XXX	Nom	IF	MICRO
12281-2	Bacteria identified	Prid	Pt	Cvx	Nom	Anaerobic culture	MICRO
12298-6	Erythromycin	Threshold	Pt	Urine	Ord	NULL	DRUG/TOX
123-0	Cefprozil	Susc	Pt	Isolate	Qn	MLC	ABXBACT
12402-4	Griseofulvin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
124-8	Cefprozil	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
12-5	Amikacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
125-5	Cefprozil	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
126-3	Cefprozil	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
127-1	Cefsulodin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
128-9	Cefsulodin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
129-7	Cefsulodin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
130-5	Cefsulodin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
131-3	Cefsulodin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
13131-8	Streptococcus pneumoniae 1	ACnc	Pt	Ser	Qn	NULL	MICRO
13132-6	Streptococcus pneumoniae 4	ACnc	Pt	Ser	Qn	NULL	MICRO
13133-4	Streptococcus pneumoniae 26	ACnc	Pt	Ser	Qn	NULL	MICRO
13134-2	Streptococcus pneumoniae 8	ACnc	Pt	Ser	Qn	NULL	MICRO
13135-9	Streptococcus pneumoniae 12	ACnc	Pt	Ser	Qn	NULL	MICRO
13136-7	Streptococcus pneumoniae 56	ACnc	Pt	Ser	Qn	NULL	MICRO
13137-5	Streptococcus pneumoniae 19	ACnc	Pt	Ser	Qn	NULL	MICRO
13138-3	Streptococcus pneumoniae 23	ACnc	Pt	Ser	Qn	NULL	MICRO
13139-1	Streptococcus pneumoniae 1 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13140-9	Streptococcus pneumoniae 1 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13141-7	Streptococcus pneumoniae 3 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13142-5	Streptococcus pneumoniae 3 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13143-3	Streptococcus pneumoniae 4 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13144-1	Streptococcus pneumoniae 4 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13145-8	Streptococcus pneumoniae 26 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13146-6	Streptococcus pneumoniae 26 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13147-4	Streptococcus pneumoniae 51 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13148-2	Streptococcus pneumoniae 51 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13149-0	Streptococcus pneumoniae 8 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13150-8	Streptococcus pneumoniae 8 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO

13151-6	Streptococcus pneumoniae 9 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13152-4	Streptococcus pneumoniae 9 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13153-2	Streptococcus pneumoniae 12 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13154-0	Streptococcus pneumoniae 12 Ab^2nd specimen/1st	Ratio	Pt	Ser	Qn	NULL	MICRO
13155-7	Streptococcus pneumoniae 14 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13156-5	Streptococcus pneumoniae 14 Ab^2nd specimen/1st	Ratio	Pt	Ser	Qn	NULL	MICRO
13157-3	Streptococcus pneumoniae 56 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13158-1	Streptococcus pneumoniae 56 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13159-9	Streptococcus pneumoniae 19 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13160-7	Streptococcus pneumoniae 19 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13161-5	Streptococcus pneumoniae 23 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13162-3	Streptococcus pneumoniae 23 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
13167-2	Streptococcus pneumoniae 51	ACnc	Pt	Ser	Qn	NULL	MICRO
13168-0	Streptococcus pneumoniae 6+26 Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
132-1	Ceftazidime	Susc	Pt	Isolate	Qn	MLC	ABXBACT
13-3	Amikacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
13314-0	Bacteria identified	Prid	Pt	Semen	Nom	NULL	MICRO
13315-7	Bacteria identified	Prid	24H	Urine	Nom	Culture	MICRO
13327-2	Parainfluenza virus Ag	ACnc	Pt	XXX	Ord	IF	MICRO
133-9	Ceftazidime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
134-7	Ceftazidime	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
13509-5	Microscopic observation	Prid	Pt	Bld	Nom	Crystal violet stain	HEM/BC
13510-3	Microscopic observation	Prid	Pt	Bone mar	Nom	Myeloperoxidase	HEM/BC
13512-9	Microscopic observation	Prid	Pt	Bone mar	Nom	Butyrate esterase	HEM/BC
135-4	Ceftazidime	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
13546-7	Amikacin	MCnc	Pt	Body fld	Qn	NULL	DRUG/TOX
13561-6	Gentamicin	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
13562-4	Gentamicin	MCnc	Pt	Body fld	Qn	NULL	DRUG/TOX
13584-8	Tobramycin	MCnc	Pt	Body fld	Qn	NULL	DRUG/TOX
13586-3	Vancomycin	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
13587-1	Vancomycin	MCnc	Pt	Body fld	Qn	NULL	DRUG/TOX
136-2	Ceftizoxime	Susc	Pt	Isolate	Qn	MLC	ABXBACT
137-0	Ceftizoxime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
138-8	Ceftizoxime	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
13919-6	Hepatitis B virus core Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
13952-7	Hepatitis B virus core Ab	ACnc	Pt	Ser/Plas	Ord	EIA	MICRO
13953-5	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Ord	EIA	MICRO

13954-3	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Ord	EIA	MICRO
13955-0	Hepatitis C virus Ab	ACnc	Pt	Ser/Plas	Ord	EIA	MICRO
13956-8	Mycobacterium tuberculosis	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
139-6	Ceftizoxime	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
13968-3	Penicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
140-4	Ceftriaxone	Susc	Pt	Isolate	Qn	MLC	ABXBACT
14093-9	Bacteria identified	Prid	Pt	Water	Nom	Culture	MICRO
14-1	Amikacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
141-2	Ceftriaxone	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
14129-1	Respiratory syncytial virus	ACnc	Pt	Nose	Ord	Organism specific culture	MICRO
142-0	Ceftriaxone	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
14317-2	Microscopic observation	Prid	Pt	Genital	Nom	Wet preparation	MICRO
14318-0	Microscopic observation	Prid	Pt	Cvx	Nom	Wet preparation	MICRO
14319-8	Microscopic observation	Prid	Pt	Vag	Nom	Wet preparation	MICRO
14322-2	Streptococcus pneumoniae Ag	ACnc	Pt	CSF	Ord	LA	MICRO
14323-0	Streptococcus agalactiae Ag	ACnc	Pt	CSF	Ord	LA	MICRO
14325-5	Bacteria identified	Prid	Pt	XXX	Nom	Environmental	MICRO
14332-1	Para aminosalicylate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
14353-7	Microscopic observation	Prid	Pt	Plr fld	Nom	Acid fast stain.Kinyoun	MICRO
14354-5	Microscopic observation	Prid	Pt	Wound	Nom	Acid fast stain.Kinyoun	MICRO
14355-2	Microscopic observation	Prid	Pt	Cvx	Nom	KOH preparation	MICRO
14356-0	Microscopic observation	Prid	Pt	Vag	Nom	KOH preparation	MICRO
14357-8	Microscopic observation	Prid	Pt	CSF	Nom	Gram stain	MICRO
14358-6	Microscopic observation	Prid	Pt	Asp	Nom	Gram stain	MICRO
14359-4	Microscopic observation	Prid	Pt	Periton fld	Nom	Gram stain	MICRO
14360-2	Microscopic observation	Prid	Pt	Plr fld	Nom	Gram stain	MICRO
14361-0	Microscopic observation	Prid	Pt	Vag	Nom	Gram stain	MICRO
14362-8	Microscopic observation	Prid	Pt	Thrt	Nom	Gram stain	MICRO
14363-6	Microscopic observation	Prid	Pt	Synv fld	Nom	Gram stain	MICRO
14364-4	Microscopic observation	Prid	Pt	Eye	Nom	Gram stain	MICRO
14365-1	Microscopic observation	Prid	Pt	Ear	Nom	Gram stain	MICRO
143-8	Ceftriaxone	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
14451-9	Virus identified	Prid	Pt	Eye	Nom	Culture	MICRO
14452-7	Virus identified	Prid	Pt	Cvx	Nom	Culture	MICRO
14453-5	Virus identified	Prid	Pt	Vag	Nom	Culture	MICRO
14454-3	Virus identified	Prid	Pt	Nose	Nom	Culture	MICRO
14455-0	Virus identified	Prid	Pt	Plr fld	Nom	Culture	MICRO
14456-8	Virus identified	Prid	Pt	Periton fld	Nom	Culture	MICRO
14457-6	Virus identified	Prid	Pt	Urine	Nom	Culture	MICRO
14458-4	Virus identified	Prid	Pt	Sputum	Nom	Culture	MICRO
14459-2	Virus identified	Prid	Pt	Penis	Nom	Culture	MICRO
144-6	Cefuroxime.parenteral	Susc	Pt	Isolate	Qn	MLC	ABXBACT
14460-0	Virus identified	Prid	Pt	Urethra	Nom	Culture	MICRO
14475-8	Bacteria identified	Prid	Pt	Cvx	Nom	Aerobic culture	MICRO

14477-4	Bacteria identified	Prid	Pt	Urethra	Nom	Aerobic culture	MICRO
14478-2	Bacteria identified	Prid	Pt	Penis	Nom	Aerobic culture	MICRO
14488-1	Virus identified	Prid	Pt	CSF	Nom	IF	MICRO
14489-9	Virus identified	Prid	Pt	Bld	Nom	IF	MICRO
14490-7	Virus identified	Prid	Pt	Semen	Nom	IF	MICRO
14491-5	Virus identified	Prid	Pt	Thrt	Nom	IF	MICRO
14492-3	Virus identified	Prid	Pt	Eye	Nom	IF	MICRO
14493-1	Virus identified	Prid	Pt	Cvx	Nom	IF	MICRO
14494-9	Virus identified	Prid	Pt	Vag	Nom	IF	MICRO
14495-6	Virus identified	Prid	Pt	Urine sed	Nom	IF	MICRO
14496-4	Virus identified	Prid	Pt	Sputum	Nom	IF	MICRO
14497-2	Virus identified	Prid	Pt	Penis	Nom	IF	MICRO
14498-0	Virus identified	Prid	Pt	Urethra	Nom	IF	MICRO
145-3	Cefuroxime.parenteral	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
14556-5	Mycobacterium tuberculosis	ACnc	Pt	Sputum	Ord	Probe.amp.tar	MICRO
14557-3	Mycobacterium tuberculosis	ACnc	Pt	Bronchial	Ord	Probe.amp.tar	MICRO
14558-1	Mycobacterium tuberculosis	ACnc	Pt	Gast fld	Ord	Probe.amp.tar	MICRO
14559-9	Mycobacterium tuberculosis	ACnc	Pt	Plr fld	Ord	Probe.amp.tar	MICRO
14560-7	Mycobacterium tuberculosis	ACnc	Pt	Urine	Ord	Probe.amp.tar	MICRO
14561-5	Mycobacterium tuberculosis	ACnc	Pt	CSF	Ord	Probe.amp.tar	MICRO
14562-3	Mycobacterium tuberculosis	ACnc	Pt	Semen	Ord	Probe.amp.tar	MICRO
146-1	Cefuroxime.parenteral	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
147-9	Cefuroxime.parenteral	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
14841-1	Microscopic observation	Prid	Pt	XXX	Nom	Iron hematoxylin	MICRO
14842-9	Microscopic observation	Prid	Pt	XXX	Nom	Kinyoun iron hematoxylin stain	MICRO
148-7	Cephalexin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
149-5	Cephalexin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
14972-4	Mycobacterium sp DNA	ACnc	Pt	CSF	Ord	Probe.amp.tar	MICRO
14973-2	Mycobacterium sp DNA	ACnc	Pt	Sputum	Ord	Probe.amp.tar	MICRO
14974-0	Mycobacterium sp DNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
150-3	Cephalexin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
15101-9	Chloramphenicol	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
151-1	Cephalexin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
152-9	Cephaloglycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
15336-1	Antibiotic XXX	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
15337-9	Antibiotic XXX^peak	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
15338-7	Antibiotic XXX^trough	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
15367-6	Ganciclovir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
153-7	Cephaloglycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
15389-0	Parainfluenza virus 1 Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
15390-8	Parainfluenza virus 1 Ab.IgM	ACnc	Pt	Ser	Ord	NULL	MICRO
15391-6	Parainfluenza virus 1 Ab.IgM	Titr	Pt	Ser	Qn	NULL	MICRO
15392-4	Parainfluenza virus 2 Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
15393-2	Parainfluenza virus 2 Ab.IgM	Titr	Pt	Ser	Qn	NULL	MICRO
15394-0	Parainfluenza virus 3 Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
15395-7	Parainfluenza virus 3 Ab.IgM	ACnc	Pt	Ser	Ord	NULL	MICRO

15444-3	Influenza virus A Ab	ACnc	Pt	Ser	Ord	Immune diffusion	MICRO
154-5	Cephaloglycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
15493-0	Parainfluenza virus 3 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
155-2	Cephaloglycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
156-0	Cephaloridine	Susc	Pt	Isolate	Qn	MLC	ABXBACT
157-8	Cephaloridine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
15-8	Amoxicillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
158-6	Cephaloridine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
159-4	Cephaloridine	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
160-2	Cephalothin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
16099-4	Ethionamide	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
161-0	Cephalothin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16100-0	Rifabutin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16128-1	Hepatitis C virus Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
16129-9	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
16278-4	Mycobacterium tuberculosis	ACnc	Pt	Bld	Ord	Probe.amp.tar	MICRO
162-8	Cephalothin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
16320-4	Acyclovir	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
16324-6	Alanine aminotransferase	CCnc	Pt	RBC	Qn	NULL	CHEM
16350-1	Amantadine	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
163-6	Cephalothin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
16365-9	Amoxicillin+Clavulanate	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16370-9	Amphotericin B	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
16387-3	Rifabutin+Ethambutol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16420-2	Azithromycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16421-0	Azithromycin+Ethambutol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16422-8	Azlocillin	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
16423-6	Aztreonam	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
16428-5	Bacitracin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
164-4	Cephapirin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
165-1	Cephapirin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16534-0	Campylobacter sp rRNA	ACnc	Pt	Ser	Ord	Probe	MICRO
16545-6	Capreomycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16564-7	Cefaclor	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16565-4	Cefadroxil	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16566-2	Cefazolin	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
16567-0	Cefixime	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16572-0	Cephaloridine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16-6	Amoxicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16619-9	Clarithromycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16620-7	Clarithromycin+Ethambutol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16623-1	Clofazimine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16628-0	Cloxacillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
16645-4	Colistin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
166-9	Cephapirin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
16702-3	Cycloserine	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX

16769-2	Dicloxacillin	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
167-7	Cephapirin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
16816-1	Enoxacin	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
16829-4	Erythromycin	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
16830-2	Erythromycin+Ethambutol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16841-9	Ethambutol+Rifampin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16845-0	Ethionamide	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
168-5	Cephradine	Susc	Pt	Isolate	Qn	MLC	ABXBACT
16870-8	Fluconazole	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
169-3	Cephradine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
16933-4	Hepatitis B virus core Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
16934-2	Hepatitis B virus polymerase	ACnc	Pt	Bld	Ord	Probe.amp.tar	MICRO
16935-9	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
16936-7	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
170-1	Cephradine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
17010-0	Imipenem	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
17012-6	Influenza virus A Ab	ACnc	Pt	CSF	Qn	NULL	MICRO
17013-4	Influenza virus A+B Ab	ACnc	Pt	Ser	Qn	IF	MICRO
17014-2	Influenza virus B Ab	ACnc	Pt	CSF	Qn	NULL	MICRO
17015-9	Influenza virus B Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
17016-7	Influenza virus B Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
171-9	Cephradine	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
172-7	Chloramphenicol	Susc	Pt	Isolate	Qn	MLC	ABXBACT
17278-3	Miconazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
17279-1	Bacteria identified	Prid	Pt	Plr fld	Nom	Aerobic culture	MICRO
17280-9	Microscopic observation	Prid	Pt	Tiss	Nom	Malaria thick smear	MICRO
17281-7	Microscopic observation	Prid	Pt	Sputum	Nom	KOH preparation	MICRO
17296-5	Mycobacterium tuberculosis complex rRNA	ACnc	Pt	XXX	Ord	Probe	MICRO
17319-5	Nalidixate	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
173-5	Chloramphenicol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
17378-1	Novobiocin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
17396-3	Oxytetracycline	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
17-4	Amoxicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
17414-4	Parainfluenza virus 1+2+3 Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
17415-1	Parainfluenza virus A Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
1741-8	Alanine aminotransferase	CCnc	Pt	Amnio fld	Qn	NULL	CHEM
1742-6	Alanine aminotransferase	CCnc	Pt	Ser/Plas	Qn	NULL	CHEM
174-3	Chloramphenicol	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
1743-4	Alanine aminotransferase	CCnc	Pt	Ser/Plas	Qn	With P-5'-P	CHEM
1744-2	Alanine aminotransferase	CCnc	Pt	Ser/Plas	Qn	Without P-5'-P	CHEM
17473-0	Polymyxin B	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
175-0	Chloramphenicol	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
17517-4	Respiratory syncytial virus	Titr	Pt	CSF	Qn	NULL	MICRO
17518-2	Respiratory syncytial virus	Titr	Pt	Ser	Qn	NULL	MICRO
17519-0	Respiratory syncytial virus Ab.IgM	Titr	Pt	CSF	Qn	NULL	MICRO

17520-8	Respiratory syncytial virus identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
17547-1	Rotavirus Ag	ACnc	Pt	Stool	Ord	NULL	MICRO
17548-9	Rotavirus RNA	ACnc	Pt	XXX	Ord	Probe	MICRO
17562-0	Salmonella sp Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
17563-8	Salmonella sp identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
17614-9	Streptococcus pneumoniae 12	ACnc	Pt	Ser	Ord	NULL	MICRO
17617-2	Streptococcus pneumoniae 14 Ab^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17618-0	Streptococcus pneumoniae 14 Ab^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17619-8	Streptococcus pneumoniae 14 Ab^2nd specimen/1st	Ratio	Pt	Ser	Qn	EIA	MICRO
17622-2	Streptococcus pneumoniae 18 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
17627-1	Streptococcus pneumoniae 3 Ab^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17629-7	Streptococcus pneumoniae 3 Ab^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17630-5	Streptococcus pneumoniae 3 Ab^2nd specimen/1st	Ratio	Pt	Ser	Qn	NULL	MICRO
17632-1	Streptococcus pneumoniae 4 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
17635-4	Streptococcus pneumoniae 56 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
17638-8	Streptococcus pneumoniae 51 Ab^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17639-6	Streptococcus pneumoniae 51 Ab^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17640-4	Streptococcus pneumoniae 51 Ab^2nd specimen/1st	Ratio	Pt	Ser	Qn	EIA	MICRO
17641-2	Streptococcus pneumoniae 8	ACnc	Pt	Ser	Ord	NULL	MICRO
17642-0	Streptococcus pneumoniae 8	ACnc	Pt	Ser	Ord	EIA	MICRO
17643-8	Streptococcus pneumoniae 9	ACnc	Pt	Ser	Ord	EIA	MICRO
17644-6	Streptococcus pneumoniae 9 Ab^1st specimen/2nd specimen	Ratio	Pt	Ser	Qn	EIA	MICRO
17645-3	Streptococcus pneumoniae 9 Ab^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17646-1	Streptococcus pneumoniae 9 Ab^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17647-9	Streptococcus pneumoniae Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
17648-7	Streptococcus pneumoniae Ab	ACnc	Pt	Ser	Qn	EIA	MICRO
17649-5	Streptococcus pneumoniae Ab.IgG^1st specimen/2nd specimen	Ratio	Pt	Ser	Qn	EIA	MICRO
17650-3	Streptococcus pneumoniae Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17651-1	Streptococcus pneumoniae Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
17652-9	Streptococcus pneumoniae Ag	ACnc	Pt	XXX	Ord	LA	MICRO

17656-0	Streptococcus pyogenes	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
176-8	Chlortetracycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
17747-7	Trimethoprim	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
177-6	Chlortetracycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
17798-0	Amikacin	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
17808-7	Tobramycin	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
178-4	Chlortetracycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
17873-1	Bacteria identified^^^2	Prid	Pt	Bone	Nom	Aerobic culture	MICRO
17874-9	Bacteria identified^^^3	Prid	Pt	Bone	Nom	Aerobic culture	MICRO
17875-6	Bacteria identified^^^4	Prid	Pt	Bone	Nom	Aerobic culture	MICRO
17876-4	Bacteria identified^^^5	Prid	Pt	Bone	Nom	Aerobic culture	MICRO
17877-2	Bacteria identified^^^6	Prid	Pt	Bone	Nom	Aerobic culture	MICRO
17878-0	Bacteria identified^^^2	Prid	Pt	Bronchial	Nom	Aerobic culture	MICRO
17879-8	Bacteria identified^^^3	Prid	Pt	Bronchial	Nom	Aerobic culture	MICRO
17880-6	Bacteria identified^^^4	Prid	Pt	Bronchial	Nom	Aerobic culture	MICRO
17881-4	Bacteria identified^^^5	Prid	Pt	Bronchial	Nom	Aerobic culture	MICRO
17882-2	Bacteria identified^^^6	Prid	Pt	Bronchial	Nom	Aerobic culture	MICRO
17883-0	Bacteria identified^^^2	Prid	Pt	Genital	Nom	Aerobic culture	MICRO
17884-8	Bacteria identified^^^3	Prid	Pt	Genital	Nom	Aerobic culture	MICRO
17885-5	Bacteria identified^^^4	Prid	Pt	Genital	Nom	Aerobic culture	MICRO
17886-3	Bacteria identified^^^5	Prid	Pt	Genital	Nom	Aerobic culture	MICRO
17887-1	Bacteria identified^^^6	Prid	Pt	Genital	Nom	Aerobic culture	MICRO
17888-9	Bacteria identified^^^2	Prid	Pt	Nose	Nom	Aerobic culture	MICRO
17889-7	Bacteria identified^^^3	Prid	Pt	Nose	Nom	Aerobic culture	MICRO
17890-5	Bacteria identified^^^4	Prid	Pt	Nose	Nom	Aerobic culture	MICRO
17891-3	Bacteria identified^^^5	Prid	Pt	Nose	Nom	Aerobic culture	MICRO
17892-1	Bacteria identified^^^6	Prid	Pt	Nose	Nom	Aerobic culture	MICRO
17893-9	Bacteria identified^^^2	Prid	Pt	Sputum	Nom	Aerobic culture	MICRO
17894-7	Bacteria identified^^^3	Prid	Pt	Sputum	Nom	Aerobic culture	MICRO
17895-4	Bacteria identified^^^4	Prid	Pt	Sputum	Nom	Aerobic culture	MICRO
17896-2	Bacteria identified^^^5	Prid	Pt	Sputum	Nom	Aerobic culture	MICRO
17897-0	Bacteria identified^^^6	Prid	Pt	Sputum	Nom	Aerobic culture	MICRO
17898-8	Bacteria identified	Prid	Pt	Thrt	Nom	Aerobic culture	MICRO
17899-6	Bacteria identified^^^2	Prid	Pt	Thrt	Nom	Aerobic culture	MICRO
17900-2	Bacteria identified^^^3	Prid	Pt	Thrt	Nom	Aerobic culture	MICRO
17901-0	Bacteria identified^^^4	Prid	Pt	Thrt	Nom	Aerobic culture	MICRO
17902-8	Bacteria identified^^^5	Prid	Pt	Thrt	Nom	Aerobic culture	MICRO
17903-6	Bacteria identified^^^6	Prid	Pt	Thrt	Nom	Aerobic culture	MICRO
17904-4	Bacteria identified^^^2	Prid	Pt	Tiss	Nom	Aerobic culture	MICRO
17905-1	Bacteria identified^^^3	Prid	Pt	Tiss	Nom	Aerobic culture	MICRO
17906-9	Bacteria identified^^^4	Prid	Pt	Tiss	Nom	Aerobic culture	MICRO
17907-7	Bacteria identified^^^5	Prid	Pt	Tiss	Nom	Aerobic culture	MICRO
17908-5	Bacteria identified^^^6	Prid	Pt	Tiss	Nom	Aerobic culture	MICRO
17909-3	Bacteria identified	Prid	Pt	Wound.dee	Nom	Aerobic culture	MICRO
17910-1	Bacteria identified^^^2	Prid	Pt	Wound.dee	Nom	Aerobic culture	MICRO
17911-9	Bacteria identified^^^3	Prid	Pt	Wound.dee	Nom	Aerobic culture	MICRO

17912-7	Bacteria identified^^^4	Prid	Pt	Wound.dee	Nom	Aerobic culture	MICRO
17913-5	Bacteria identified^^^5	Prid	Pt	Wound.dee	Nom	Aerobic culture	MICRO
17914-3	Bacteria identified^^^6	Prid	Pt	Wound.dee	Nom	Aerobic culture	MICRO
17915-0	Bacteria identified	Prid	Pt	Wound.shlw	Nom	Aerobic culture	MICRO
17916-8	Bacteria identified^^^2	Prid	Pt	Wound.shlw	Nom	Aerobic culture	MICRO
17917-6	Bacteria identified^^^3	Prid	Pt	Wound.shlw	Nom	Aerobic culture	MICRO
17918-4	Bacteria identified^^^4	Prid	Pt	Wound.shlw	Nom	Aerobic culture	MICRO
17919-2	Bacteria identified^^^5	Prid	Pt	Wound.shlw	Nom	Aerobic culture	MICRO
179-2	Chlortetracycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
17920-0	Bacteria identified^^^6	Prid	Pt	Wound.shlw	Nom	Aerobic culture	MICRO
17921-8	Bacteria identified^^^2	Prid	Pt	Nose	Nom	Anaerobic culture	MICRO
17922-6	Bacteria identified^^^3	Prid	Pt	Nose	Nom	Anaerobic culture	MICRO
17923-4	Bacteria identified^^^2	Prid	Pt	Tiss	Nom	Anaerobic culture	MICRO
17924-2	Bacteria identified^^^3	Prid	Pt	Tiss	Nom	Anaerobic culture	MICRO
17925-9	Bacteria identified	Prid	Pt	Wound.dee	Nom	Anaerobic culture	MICRO
17926-7	Bacteria identified^^^2	Prid	Pt	Wound.dee	Nom	Anaerobic culture	MICRO
17927-5	Bacteria identified^^^3	Prid	Pt	Wound.dee	Nom	Anaerobic culture	MICRO
17928-3	Bacteria identified	Prid	Pt	Bld	Nom	Aerobic culture	MICRO
17929-1	Bacteria identified^^^2	Prid	Pt	Bld	Nom	Aerobic culture	MICRO
17930-9	Bacteria identified^^^3	Prid	Pt	Bld	Nom	Aerobic culture	MICRO
17931-7	Bacteria identified^^^4	Prid	Pt	Bld	Nom	Aerobic culture	MICRO
17932-5	Bacteria identified^^^5	Prid	Pt	Bld	Nom	Aerobic culture	MICRO
17933-3	Bacteria identified^^^6	Prid	Pt	Bld	Nom	Aerobic culture	MICRO
17934-1	Bacteria identified	Prid	Pt	Bld	Nom	Anaerobic culture	MICRO
17935-8	Bacteria identified^^^2	Prid	Pt	Bld	Nom	Anaerobic culture	MICRO
17936-6	Bacteria identified^^^3	Prid	Pt	Bld	Nom	Anaerobic culture	MICRO
17937-4	Bacteria identified^^^2	Prid	Pt	Burn	Nom	Culture	MICRO
17938-2	Bacteria identified^^^3	Prid	Pt	Burn	Nom	Culture	MICRO
17939-0	Bacteria identified^^^4	Prid	Pt	Burn	Nom	Culture	MICRO
17940-8	Bacteria identified^^^5	Prid	Pt	Burn	Nom	Culture	MICRO
17941-6	Bacteria identified^^^6	Prid	Pt	Burn	Nom	Culture	MICRO
17942-4	Bacteria identified^^^2	Prid	Pt	Line	Nom	Intravascular line culture	MICRO
17943-2	Bacteria identified^^^3	Prid	Pt	Line	Nom	Intravascular line culture	MICRO
17944-0	Bacteria identified^^^4	Prid	Pt	Line	Nom	Intravascular line culture	MICRO
17945-7	Bacteria identified^^^5	Prid	Pt	Line	Nom	Intravascular line culture	MICRO
17946-5	Bacteria identified^^^6	Prid	Pt	Line	Nom	Intravascular line culture	MICRO
17951-5	Bacteria identified^^^2	Prid	Pt	Body fld	Nom	Aerobic culture	MICRO
17952-3	Bacteria identified^^^3	Prid	Pt	Body fld	Nom	Aerobic culture	MICRO
17953-1	Bacteria identified^^^4	Prid	Pt	Body fld	Nom	Aerobic culture	MICRO
17954-9	Bacteria identified^^^5	Prid	Pt	Body fld	Nom	Aerobic culture	MICRO
17955-6	Bacteria identified^^^6	Prid	Pt	Body fld	Nom	Aerobic culture	MICRO
17956-4	Bacteria identified	Prid	Pt	Body fld	Nom	Anaerobic culture	MICRO
17957-2	Bacteria identified^^^2	Prid	Pt	Body fld	Nom	Anaerobic culture	MICRO

17958-0	Bacteria identified^^^3	Prid	Pt	Body fld	Nom	Anaerobic culture	MICRO
17959-8	Bacteria identified^^^2	Prid	Pt	Periton fld	Nom	Culture	MICRO
17960-6	Bacteria identified^^^3	Prid	Pt	Periton fld	Nom	Culture	MICRO
17961-4	Bacteria identified^^^4	Prid	Pt	Periton fld	Nom	Culture	MICRO
17963-0	Bacteria identified^^^6	Prid	Pt	Periton fld	Nom	Culture	MICRO
17964-8	Bacteria identified^^^2	Prid	Pt	Stool	Nom	Culture	MICRO
17965-5	Bacteria identified^^^3	Prid	Pt	Stool	Nom	Culture	MICRO
17966-3	Bacteria identified^^^4	Prid	Pt	Stool	Nom	Culture	MICRO
17967-1	Bacteria identified^^^5	Prid	Pt	Stool	Nom	Culture	MICRO
17968-9	Bacteria identified^^^6	Prid	Pt	Stool	Nom	Culture	MICRO
17970-5	Bacteria identified^^^2	Prid	Pt	Urine	Nom	Culture	MICRO
17971-3	Bacteria identified^^^3	Prid	Pt	Urine	Nom	Culture	MICRO
17972-1	Bacteria identified^^^4	Prid	Pt	Urine	Nom	Culture	MICRO
17973-9	Bacteria identified^^^5	Prid	Pt	Urine	Nom	Culture	MICRO
17974-7	Bacteria identified^^^6	Prid	Pt	Urine	Nom	Culture	MICRO
17975-4	Virus identified^^^2	Prid	Pt	XXX	Nom	Culture	MICRO
17976-2	Virus identified^^^3	Prid	Pt	XXX	Nom	Culture	MICRO
1-8	Acyclovir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
180-0	Cinoxacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
181-8	Cinoxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
18-2	Amoxicillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
18233-7	Influenza virus Ab	ACnc	Pt	CSF	Qn	NULL	MICRO
182-6	Cinoxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
18326-9	Microscopic observation	Prid	Pt	Cvx	Nom	XXX stain	MICRO
18327-7	Microscopic observation	Prid	Pt	Duod fld	Nom	XXX stain	MICRO
18328-5	Microscopic observation	Prid	Pt	Body fld	Nom	XXX stain	CYTO
183-4	Cinoxacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
18347-5	Streptococcus pneumoniae 12 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
184-2	Ciprofloxacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
18481-2	Streptococcus pyogenes Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
18497-8	Microscopic observation	Prid	Pt	Thyroid.FN	Nom	Cyto stain	CYTO
18498-6	Microscopic observation	Prid	Pt	Breast.FNA	Nom	Cyto stain	CYTO
18499-4	Microscopic observation	Prid	Pt	Nipple discharge	Nom	Cyto stain	CYTO
18500-9	Microscopic observation	Prid	Pt	Cvx	Nom	Cyto stain.thin prep	CYTO
18501-7	Microscopic observation	Prid	Pt	Buccal	Nom	Cyto stain	CYTO
18502-5	Microscopic observation	Prid	Pt	Deep tissue.FNA	Nom	Cyto stain	CYTO
18503-3	Microscopic observation	Prid	Pt	Superficial tissue.FNA	Nom	Cyto stain	CYTO
185-9	Ciprofloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
186-7	Ciprofloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
187-5	Ciprofloxacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
18769-0	Microbial susceptibility tests	Susc	Pt	^Patient	Set	NULL	ATTACH.LA
188-3	Clarithromycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
18855-7	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT

18857-3	Almecillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18859-9	Amdinocillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18860-7	Amikacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18861-5	Amoxicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18862-3	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18863-1	Amphotericin B	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18864-9	Ampicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18865-6	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18866-4	Azithromycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18867-2	Azlocillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18868-0	Aztreonam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18869-8	Bacampicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18870-6	Bacitracin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18871-4	Butirosin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18872-2	Capreomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18873-0	Carbenicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18874-8	Cefaclor	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18875-5	Cefadroxil	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18876-3	Cefamandole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18877-1	Cefatrizine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18878-9	Cefazolin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18879-7	Cefepime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18880-5	Cefixime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18881-3	Cefmetazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18882-1	Cefodizime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18883-9	Cefonicid	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18884-7	Cefoperazone	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18885-4	Ceforanide	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18886-2	Cefotaxime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18887-0	Cefotetan	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18888-8	Cefoxitin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18889-6	Cefpirome	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18890-4	Cefpodoxime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18891-2	Cefprozil	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18892-0	Cefsulodin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18893-8	Ceftazidime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18894-6	Ceftizoxime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18895-3	Ceftriaxone	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18896-1	Cefuroxime.parenteral	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18897-9	Cephalexin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18898-7	Cephaloglycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18899-5	Cephaloridine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18900-1	Cephalothin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18901-9	Cephapirin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18902-7	Cephradine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18903-5	Chloramphenicol	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT

18904-3	Chlortetracycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18905-0	Cinoxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18906-8	Ciprofloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18907-6	Clarithromycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18908-4	Clindamycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18909-2	Clotrimazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
189-1	Clarithromycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
18910-0	Cloxacillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18911-8	Colistimethate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18912-6	Colistin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18913-4	Cyclacillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18914-2	Cycloserine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18915-9	Demeclocycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18916-7	Dicloxacillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18917-5	Doxycycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18918-3	Enoxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18919-1	Erythromycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18920-9	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18921-7	Ethambutol	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18922-5	Ethionamide	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18923-3	Floxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18924-1	Fluconazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18926-6	Framycetin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18927-4	Fusidate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18928-2	Gentamicin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18929-0	Gentamicin.high potency	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18930-8	Gramicidin D	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18931-6	Hetacillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18932-4	Imipenem	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18934-0	Isoniazid	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18935-7	Kanamycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18936-5	Kanamycin.high potency	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18937-3	Ketoconazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18938-1	Lincomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18939-9	Lomefloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18940-7	Loracarbef	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18941-5	Lymecycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18942-3	Meclocycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18943-1	Meropenem	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18944-9	Methacycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18945-6	Methicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18946-4	Metronidazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18947-2	Mezlocillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18948-0	Minocycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18949-8	Miocamycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18950-6	Moxalactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT

18951-4	Nafcillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18952-2	Nalidixate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18953-0	Neomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18954-8	Netilmicin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18955-5	Nitrofurantoin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18956-3	Norfloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18957-1	Novobiocin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18958-9	Nystatin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18959-7	Ofloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18960-5	Oleandomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18961-3	Oxacillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18962-1	Oxytetracycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18963-9	Pefloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18964-7	Penicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18965-4	Penicillin G	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18966-2	Penicillin V	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18967-0	Phenethicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18968-8	Pipemidate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18969-6	Piperacillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18970-4	Piperacillin+Tazobactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18971-2	Pivampicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18972-0	Polymyxin B	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18973-8	Pyrazinamide	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18974-6	Rifampin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18975-3	Ristocetin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18976-1	Rolitetracycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18977-9	Rosoxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18978-7	Roxithromycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18979-5	Sisomicin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18980-3	Spectinomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18981-1	Spiramycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18982-9	Streptomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18983-7	Streptomycin.high potency	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18984-5	Sulfadiazine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18985-2	Sulfamethoxazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18986-0	Sulfisoxazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18987-8	Sulfonamide	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18988-6	Talampicillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18989-4	Teicoplanin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18990-2	Temafloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18991-0	Temocillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18992-8	Terbinafine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18993-6	Tetracycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18994-4	Ticarcillin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18995-1	Ticarcillin+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18996-9	Tobramycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT

18997-7	Trimethoprim	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18998-5	Trimethoprim+Sulfamethoxaz	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
18999-3	Troleandomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
19-0	Amoxicillin+Clavulanate	Susc	Pt	Isolate	Qn	MLC	ABXBACT
19000-9	Vancomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
19001-7	Viomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
19051-2	Saquinavir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
190-9	Clarithromycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
19126-2	Bacteria identified	Prid	Pt	Bone mar	Nom	Aerobic culture	MICRO
19127-0	Bacteria identified	Prid	Pt	Sputum	Nom	Acute respiratory distress culture	MICRO
19128-8	Bacteria identified	Prid	Pt	Ctp	Nom	Culture	MICRO
19129-6	Microscopic observation	Prid	Pt	Tiss	Nom	Biopsy culture	MICRO
19149-4	Rifabutin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
19156-9	Susceptibility method	Prid	Pt	XXX	Nom	*	ABXBACT
191-7	Clarithromycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
192-5	Clindamycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
193-3	Clindamycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
194-1	Clindamycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
195-8	Clindamycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
196-6	Cloxacillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
197-4	Cloxacillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
19765-7	Microscopic observation	Prid	Pt	Cvx/Vag	Nom	Cyto stain	CYTO
19766-5	Microscopic observation	Prid	Pt	Cvx/Vag	Nar	Cyto stain	CYTO
198-2	Cloxacillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
199-0	Cloxacillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
200-6	Colistimethate	Susc	Pt	Isolate	Qn	MLC	ABXBACT
201-4	Colistimethate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
202-2	Colistimethate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
203-0	Colistimethate	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
20373-7	Amikacin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20374-5	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20375-2	Clarithromycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20376-0	Clofazimine	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20377-8	Ciprofloxacin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20378-6	Ceftizoxime	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20379-4	Doxycycline	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20380-2	Erythromycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20381-0	Ethambutol	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20382-8	Ethionamide	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT

20383-6	Isoniazid	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20384-4	Ofloxacin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20385-1	Rifampin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20386-9	Rifabutin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20387-7	Trimethoprim+Sulfamethoxazole	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20388-5	Furacin.topical	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
20389-3	Mupirocin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
20390-1	Silvadine.topical	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
20391-9	Mafenide	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
20396-8	Levofloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
20397-6	Sparfloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
20416-4	Hepatitis C virus RNA	NCnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO
20431-3	Microscopic observation	Prid	Pt	XXX	Nom	Smear	MICRO
20442-0	Hepatitis B virus DNA	NCnc	Pt	Ser	Qn	Probe.amp.sig	MICRO
20459-4	Streptococcus agalactiae Ag	ACnc	Pt	XXX	Ord	LA	MICRO
20460-2	Cefuroxime.oral	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
20461-0	Pyrazinamide	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20462-8	Streptomycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
20474-3	Bacteria identified	Prid	Pt	Tiss	Nom	Biopsy culture	MICRO
204-8	Colistin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
20488-3	Streptococcus agalactiae Ag	ACnc	Pt	CSF	Ord	NULL	MICRO
20489-1	Streptococcus pneumoniae Ag	ACnc	Pt	CSF	Ord	NULL	MICRO
205-5	Colistin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
20571-6	Hepatitis C virus RNA	NCnc	Pt	Ser/Plas	Qn	Probe.amp.sig	MICRO
20578-1	Vancomycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
20629-2	Levofloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
206-3	Colistin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
20693-8	Bacteria identified	Prid	Pt	Litter	Nom	Aerobic culture	MICRO
20694-6	Bacteria identified	Prid	Pt	^Embryo	Nom	Aerobic culture	MICRO
207-1	Colistin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
20738-1	Campylobacter sp identified	Prid	Pt	Isolate	Nom	Organism specific culture	MICRO
20739-9	Campylobacter sp identified	Prid	Pt	Body fld	Nom	Organism specific culture	MICRO
20740-7	Campylobacter sp identified	Prid	Pt	Tiss	Nom	Organism specific culture	MICRO
20-8	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
20862-9	Influenza virus A Ab	ACnc	Pt	Ser	Ord	HAI	MICRO
20877-7	Bacteria identified	Prid	Pt	Isolate	Nom	Animal inoculation	MICRO
20878-5	Bacteria identified	Prid	Pt	Isolate	Nom	Anaerobic culture	MICRO
20879-3	Bacteria identified	Prid	Pt	Milk	Nom	Aerobic culture	MICRO
20881-9	Microscopic observation	Prid	Pt	Tiss	Nom	Microscopy.electron.thin section	MICRO

20882-7	Microscopic observation	Prid	Pt	Stool	Nom	Microscopy.electron. negative stain	MICRO
20883-5	Microscopic observation	Prid	Pt	Urine	Nom	Dark field	MICRO
20884-3	Microscopic observation	Prid	Pt	Stool	Nom	Dark field	MICRO
20885-0	Microscopic observation	Prid	Pt	Gast fld	Nom	Dark field	MICRO
208-9	Cyclacillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
20951-0	Salmonella sp serotype	Prid	Pt	Isolate	Nom	Aggl	MICRO
20952-8	Salmonella sp identified	Prid	Pt	Egg	Nom	Organism specific culture	MICRO
20953-6	Salmonella sp identified	Prid	Pt	Tiss	Nom	Organism specific culture	MICRO
20955-1	Salmonella sp identified	Prid	Pt	Stool	Nom	Organism specific culture	MICRO
209-7	Cyclacillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
21005-4	Hepatitis B virus core Ab	ACnc	Pt	Ser^donor	Qn	EIA	MICRO
21006-2	Hepatitis B virus surface Ab	ACnc	Pt	Ser^donor	Qn	EIA	MICRO
21020-3	Bacteria identified	Prid	Pt	XXX	Nom	Anaerobic+Aerobic culture	MICRO
21021-1	Microscopic observation	Prid	Pt	Bronchial	Nom	Gram stain	MICRO
21022-9	Microscopic observation	Prid	Pt	Dial fld	Nom	Gram stain	MICRO
210-5	Cyclacillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
21066-6	Ampicillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
21070-8	Antibiotic XXX	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
211-3	Cyclacillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
21151-6	Ceftazidime	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
21175-5	Cephalexin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
212-1	Cycloserine	Susc	Pt	Isolate	Qn	MLC	ABXBACT
21250-6	Doxycycline	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
21316-5	Grepafloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
21367-8	Levofloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
21368-6	Levofloxacin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
213-9	Cycloserine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
21391-8	Microscopic observation	Prid	Pt	Bone	Nom	Acid phosphatase	PATH
21405-6	Mycobacterium sp DNA	ACnc	Pt	Bronchial	Ord	Probe.amp.tar	MICRO
21442-9	Parainfluenza virus identified	Prid	Pt	Nose	Nom	Organism specific culture	MICRO
214-7	Cycloserine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
215-4	Cycloserine	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
21-6	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
216-2	Demeclocycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
217-0	Demeclocycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
218-8	Demeclocycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
219-6	Demeclocycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
220-4	Dicloxacillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
22096-2	Influenza virus A Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
221-2	Dicloxacillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
222-0	Dicloxacillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
22316-4	Hepatitis B virus core Ab	ACnc	Pt	Ser	Qn	NULL	MICRO

22317-2	Hepatitis B virus core Ab	ACnc	Pt	Ser^donor	Qn	NULL	MICRO
22318-0	Hepatitis B virus core Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22319-8	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
22320-6	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
22321-4	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
22322-2	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
22323-0	Hepatitis B virus surface Ab	ACnc	Pt	Ser^donor	Qn	NULL	MICRO
22324-8	Hepatitis C virus 100-3 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
22325-5	Hepatitis C virus 22-3 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
22326-3	Hepatitis C virus 5-1-1 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
22327-1	Hepatitis C virus Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
22328-9	Hepatitis C virus superoxide dismutase Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
22329-7	Hepatitis C virus c33c Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
22365-1	Influenza virus A Ab	Titr	Pt	Ser	Qn	NULL	MICRO
22366-9	Influenza virus A+B Ab	Titr	Pt	Ser	Qn	NULL	MICRO
22367-7	Influenza virus B Ab	Titr	Pt	Ser	Qn	NULL	MICRO
22368-5	Influenza virus C Ab	Titr	Pt	Ser	Qn	NULL	MICRO
223-8	Dicloxacillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
22-4	Amoxicillin+Clavulanate	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
22406-3	Listeria monocytogenes Ab	Titr	Pt	Ser	Qn	NULL	MICRO
22437-8	Parainfluenza virus 1 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
22438-6	Parainfluenza virus 2 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
22439-4	Parainfluenza virus 3 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
224-6	Doxycycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
22466-7	Respiratory syncytial virus Ab	Titr	Pt	Ser	Qn	NULL	MICRO
22467-5	Respiratory syncytial virus Ab.IgM	Titr	Pt	Ser	Qn	NULL	MICRO
22495-6	Rotavirus Ab	Titr	Pt	Ser	Qn	NULL	MICRO
22527-6	Salmonella sp Ab	Titr	Pt	Ser	Qn	NULL	MICRO
225-3	Doxycycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
22541-7	Streptococcus pneumoniae 1 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22542-5	Streptococcus pneumoniae 12 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22543-3	Streptococcus pneumoniae 14 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22545-8	Streptococcus pneumoniae 14 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
22547-4	Streptococcus pneumoniae 19 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22548-2	Streptococcus pneumoniae 23 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22549-0	Streptococcus pneumoniae 3 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22550-8	Streptococcus pneumoniae 6+26 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22551-6	Streptococcus pneumoniae 7 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO

22552-4	Streptococcus pneumoniae 51 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22555-7	Streptococcus pneumoniae 51 Ab^2nd specimen/1st	Ratio	Pt	Ser	Qn	NULL	MICRO
22556-5	Streptococcus pneumoniae 8 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22557-3	Streptococcus pneumoniae 9	ACnc	Pt	Ser	Ord	NULL	MICRO
22558-1	Streptococcus pneumoniae 9 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22560-7	Streptococcus pneumoniae 9 Ab^1st specimen/2nd	Ratio	Pt	Ser	Qn	NULL	MICRO
22562-3	Streptococcus pneumoniae Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
22563-1	Streptococcus pneumoniae Ab.IgG^1st specimen/2nd specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
22564-9	Streptococcus pneumoniae Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
22566-4	Streptococcus pyogenes enzyme Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
22567-2	Streptococcus pyogenes enzyme Ab	Titr	Pt	Ser	Qn	NULL	MICRO
226-1	Doxycycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
22619-1	Yersinia enterocolitica Ab.IgA	ACnc	Pt	Ser	Qn	NULL	MICRO
22620-9	Yersinia enterocolitica Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
22621-7	Yersinia enterocolitica Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
227-9	Doxycycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
22822-1	Influenza virus A Ab	ACnc	Pt	Ser	Ord	EIA	MICRO
22823-9	Influenza virus A Ab	Titr	Pt	Ser	Qn	Aggl	MICRO
22824-7	Influenza virus A Ab	Titr	Pt	Ser	Qn	HAI	MICRO
22825-4	Influenza virus A Ag	ACnc	Pt	XXX	Ord	Immune diffusion	MICRO
22826-2	Influenza virus A identified	Prid	Pt	XXX	Nom	Bioassay	MICRO
22827-0	Influenza virus A subtype	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
22828-8	Influenza virus A subtype	Prid	Pt	XXX	Nom	Immune diffusion	MICRO
228-7	Enoxacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
229-5	Enoxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
230-3	Enoxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
231-1	Enoxacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
23-2	Amphotericin B	Susc	Pt	Isolate	Qn	MLC	ABXBACT
23247-0	Mycobacterium sp DNA	ACnc	Pt	Tiss	Ord	Probe.amp.tar	MICRO
232-9	Erythromycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
233-7	Erythromycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
234-5	Erythromycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
235-2	Erythromycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
236-0	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
23607-5	Capreomycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23608-3	Cycloserine	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT

23609-1	Kanamycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23610-9	Sparfloxacin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23611-7	Para aminosalicylate	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23612-5	Azithromycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23613-3	Imipenem	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23614-1	Trimethoprim	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23615-8	Vancomycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23616-6	Viomycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
23627-3	Clofazimine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23628-1	Sparfloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23629-9	Para aminosalicylate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23636-4	Cefdinir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23637-2	Cefdinir	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
23638-0	Grepafloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23639-8	Grepafloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
23640-6	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23641-4	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
23642-2	Trovafloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23643-0	Trovafloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
23658-8	Antibiotic XXX	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23659-6	Apramycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23667-9	Bacteria identified	Prid	Pt	XXX	Nom	NULL	MICRO
23709-9	Ceftiofur	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23712-3	Enrofloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
23740-4	Florfenicol	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
237-8	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
23805-5	5-Fluorocytosine	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
23814-7	Amantadine	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
23816-2	Antibiotic XXX	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
238-6	Erythromycin+Sulfisoxazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
23869-1	Hepatitis B virus DNA	MCnc	Pt	Ser	Qn	Probe	MICRO
23870-9	Hepatitis C virus 100+5-1-1	ACnc	Pt	Ser	Ord	IB	MICRO
23871-7	Hepatitis C virus NS5 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
23889-9	Kanamycin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
23901-2	Microscopic observation	Prid	Pt	Body fld	Nom	Wet preparation	MICRO
23925-1	Penicillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
239-4	Erythromycin+Sulfisoxazole	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
24-0	Amphotericin B	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
24002-8	Microscopic observation	Prid	Pt	Bronchial	Nom	Acid fast stain	MICRO
24011-9	Hepatitis C virus Ab band	Imp	Pt	Ser	Nom	IB	MICRO
24015-0	Influenza virus A+B Ag	ACnc	Pt	XXX	Ord	NULL	MICRO

240-2	Ethambutol	Susc	Pt	Isolate	Qn	MLC	ABXBACT
24020-0	Streptococcus agalactiae Ag	ACnc	Pt	Urine	Ord	NULL	MICRO
24021-8	Streptococcus pneumoniae 12	MCnc	Pt	Ser	Qn	NULL	MICRO
24022-6	Streptococcus pneumoniae 14	MCnc	Pt	Ser	Qn	NULL	MICRO
24023-4	Streptococcus pneumoniae 3	MCnc	Pt	Ser	Qn	NULL	MICRO
24025-9	Streptococcus pneumoniae 8	MCnc	Pt	Ser	Qn	NULL	MICRO
24027-5	Streptococcus pneumoniae Ag	ACnc	Pt	Urine	Ord	NULL	MICRO
24032-5	Rifabutin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
241-0	Ethambutol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
24113-3	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser/Plas	Ord	EIA	MICRO
24215-6	Influenza virus A Ab^1st specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
24216-4	Influenza virus A Ab^2nd specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
24217-2	Influenza virus B Ab^1st	Titr	Pt	Ser	Qn	Comp fix	MICRO
24218-0	Influenza virus B Ab^2nd specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
24219-8	Parainfluenza virus 1 Ab^1st specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
24220-6	Parainfluenza virus 2 Ab^1st specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
24221-4	Parainfluenza virus 2 Ab^2nd specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
24222-2	Parainfluenza virus 3 Ab^1st specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
24223-0	Parainfluenza virus 3 Ab^2nd specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
242-8	Ethambutol	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
24289-1	Influenza virus A Ab^1st specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24290-9	Influenza virus A Ab^2nd specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24291-7	Influenza virus B Ab^1st	Titr	Pt	Ser	Qn	NULL	MICRO
24292-5	Influenza virus B Ab^2nd specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24293-3	Parainfluenza virus 1 Ab^1st specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24294-1	Parainfluenza virus 2 Ab^1st specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24295-8	Parainfluenza virus 2 Ab^2nd specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24296-6	Parainfluenza virus 3 Ab^1st specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24297-4	Parainfluenza virus 3 Ab^2nd specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24298-2	Respiratory syncytial virus Ab^1st specimen	Titr	Pt	Ser	Qn	NULL	MICRO
24299-0	Respiratory syncytial virus Ab^2nd specimen	Titr	Pt	Ser	Qn	NULL	MICRO
243-6	Ethambutol	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
244-4	Floxacillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT

245-1	Floxacillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
246-9	Floxacillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
247-7	Floxacillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
248-5	Fluconazole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
249-3	Fluconazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
250-1	Fluconazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
25174-4	Amikacin 8.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25175-1	Amikacin 16.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25176-9	Amikacin 32.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25177-7	Amikacin 12.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25178-5	Amikacin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25179-3	Amikacin 6.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25180-1	Ciprofloxacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25181-9	Ciprofloxacin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25182-7	Kanamycin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25183-5	Ethionamide 11.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25184-3	Rifampin 14.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25185-0	Streptomycin 6.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25186-8	Pyrazinamide 25.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25187-6	Ethambutol 7.5 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25188-4	Ciprofloxacin 8.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25189-2	Ciprofloxacin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
251-9	Fluconazole	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
25190-0	Clarithromycin 8.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25191-8	Clarithromycin 16.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25192-6	Clarithromycin 32.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25194-2	Ethambutol 5.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25195-9	Ethambutol 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25196-7	Ethionamide 5.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25198-3	Ethionamide 15.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT

25199-1	Rifabutin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25200-7	Rifabutin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25201-5	Rifabutin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25202-3	Rifampin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25203-1	Rifampin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25204-9	Rifampin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25205-6	Streptomycin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25206-4	Streptomycin 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25207-2	Cycloserine 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25208-0	Cycloserine 20.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25209-8	Cycloserine 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25210-6	Capreomycin 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25211-4	Capreomycin 20.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25212-2	Capreomycin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25213-0	Kanamycin 6.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25214-8	Kanamycin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25215-5	Para aminosalicylate 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25216-3	Para aminosalicylate 8.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25217-1	Isoniazid 0.1 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25218-9	Isoniazid 0.2 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25219-7	Isoniazid 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25220-5	Cefoxitin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25221-3	Imipenem 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25222-1	Cefmetazole 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25223-9	Doxycycline 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25224-7	Erythromycin 15.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25225-4	Minocycline 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT

25226-2	Sulfisoxazole 300.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25227-0	Tobramycin 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25228-8	Vancomycin 30.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25229-6	Pyrazinamide 100.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25230-4	Ethambutol 2.5 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25231-2	Ethionamide 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25232-0	Nafcillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25233-8	Azithromycin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25234-6	Aztreonam	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25235-3	Cefazolin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25236-1	Cefixime	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25237-9	Cefonicid	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25238-7	Cefotaxime	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25239-5	Cefotetan	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25240-3	Cefoxitin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25241-1	Cefpodoxime	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25242-9	Cefsulodin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25243-7	Ceftizoxime	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25244-5	Ceftriaxone	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25245-2	Cefuroxime.parenteral	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25246-0	Cephalothin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25247-8	Chloramphenicol	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25248-6	Ciprofloxacin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25249-4	Clindamycin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25250-2	Cloxacillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25251-0	Cycloserine	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25252-8	Dicloxacillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25253-6	Clarithromycin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25254-4	Ticarcillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25255-1	Fluconazole	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25256-9	Ganciclovir	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25257-7	Imipenem	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25258-5	Itraconazole	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25259-3	Ketoconazole	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25261-9	Nalidixate	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25262-7	Neomycin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25263-5	Netilmicin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25264-3	Ofloxacin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25265-0	Oxacillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25266-8	Oxytetracycline	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25267-6	Penicillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25268-4	Piperacillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX

25269-2	Polymyxin B	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
252-7	5-Fluorocytosine	Susc	Pt	Isolate	Qn	MLC	ABXBACT
25270-0	Pyrazinamide	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25271-8	Sulfamethoxazole	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25272-6	Tetracycline	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25273-4	Trimethoprim+Sulfamethoxaz	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25274-2	Amoxicillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25275-9	Erythromycin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
25276-7	Streptococcus pneumoniae 9 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25277-5	Streptococcus pneumoniae 8 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25278-3	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25279-1	Streptococcus pneumoniae 26 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
25280-9	Streptococcus pneumoniae 26 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25281-7	Streptococcus pneumoniae 4 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25282-5	Streptococcus pneumoniae 3 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25283-3	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25284-1	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25285-8	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25286-6	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
25287-4	Streptococcus pneumoniae 19 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
25288-2	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
25289-0	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
25290-8	Streptococcus pneumoniae 14 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
25291-6	Streptococcus pneumoniae 14 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
25292-4	Streptococcus pneumoniae 12 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO

25293-2	Streptococcus pneumoniae 12 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
25294-0	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
25295-7	Streptococcus pneumoniae 26 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
25296-5	Streptococcus pneumoniae 51 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
25297-3	Parainfluenza virus 1 Ab^2nd specimen	Titr	Pt	Ser	Qn	Comp fix	MICRO
25302-1	Alanine aminotransferase	CCnc	Pt	Body fld	Qn	NULL	CHEM
25310-4	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
253-5	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
25366-6	Cefoxitin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25367-4	Ceftriaxone	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
25404-5	Ethambutol	Threshold	Pt	Ser/Plas	Ord	NULL	DRUG/TOX
25411-0	Fleroxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
254-3	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
25451-6	Isoniazid	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
25452-4	Itraconazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
255-0	5-Fluorocytosine	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
25531-5	Streptococcus pneumoniae Ab	MCnc	Pt	Ser	Qn	NULL	MICRO
25593-5	Rotavirus Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
25595-0	Econazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
25596-8	Fosfomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
25597-6	Josamycine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
25599-2	Rotavirus Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
25600-8	Rotavirus Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
25601-6	Rotavirus Ab.IgM	ACnc	Pt	Ser	Ord	NULL	MICRO
25607-3	Miconazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
25608-1	Nitroxoline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
25637-0	Econazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
25653-7	Fosfomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
256-8	Foscarnet	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
25-7	Amphotericin B	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
25702-2	Josamycine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
25722-0	Miconazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
25723-8	Nitroxoline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
25753-5	Rotavirus Ab.IgG	ACnc	Pt	Ser	Ord	EIA	MICRO
25754-3	Rotavirus Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
25755-0	Rotavirus Ab.IgM	ACnc	Pt	Ser	Ord	EIA	MICRO
25756-8	Rotavirus Ab.IgM	ACnc	Pt	Ser	Qn	EIA	MICRO
257-6	Framycetin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
25800-4	Tobramycin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
258-4	Framycetin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT

259-2	Framycetin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
2-6	Almecillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
260-0	Framycetin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
26022-4	Enterovirus NOS Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
261-8	Fusidate	Susc	Pt	Isolate	Qn	MLC	ABXBACT
262-6	Fusidate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
263-4	Fusidate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
264-2	Fusidate	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
26-5	Amphotericin B	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
265-9	Ganciclovir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
26619-7	Campylobacter sp Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
266-7	Gentamicin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
26681-7	Streptococcus pneumoniae 23	MCnc	Pt	Ser	Qn	NULL	MICRO
26692-4	Streptococcus pneumoniae 19	MCnc	Pt	Ser	Qn	NULL	MICRO
26698-1	Listeria monocytogenes	ACnc	Pt	Ser	Qn	NULL	MICRO
26701-3	Streptococcus pneumoniae 9	MCnc	Pt	Ser	Qn	NULL	MICRO
267-5	Gentamicin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
26754-2	Streptococcus pneumoniae 51	MCnc	Pt	Ser	Qn	NULL	MICRO
26755-9	Streptococcus pneumoniae 56	MCnc	Pt	Ser	Qn	NULL	MICRO
268-3	Gentamicin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
26855-7	Parainfluenza virus Ab	Titr	Pt	Ser	Qn	IF	MICRO
26875-5	Streptococcus pneumoniae 4	MCnc	Pt	Ser	Qn	NULL	MICRO
26876-3	Streptococcus pneumoniae 1	MCnc	Pt	Ser	Qn	NULL	MICRO
269-1	Gentamicin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
27082-7	Delavirdine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
270-9	Gramicidin D	Susc	Pt	Isolate	Qn	MLC	ABXBACT
27092-6	Streptococcus pneumoniae 1 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27094-2	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27096-7	Streptococcus pneumoniae 3 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27112-2	Microscopic observation	Prid	Pt	Body fld	Nom	Gram stain	MICRO
27113-0	Streptococcus pneumoniae 8 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27118-9	Streptococcus pneumoniae 26 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27119-7	Streptococcus pneumoniae 23 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27120-5	Streptococcus pneumoniae 51 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27121-3	Streptococcus pneumoniae 56 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27126-2	Streptococcus pneumoniae 14 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27128-8	Streptococcus pneumoniae 12 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27138-7	Streptococcus pneumoniae 23 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO

27141-1	Streptococcus pneumoniae 1 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27142-9	Streptococcus pneumoniae 3 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27143-7	Streptococcus pneumoniae 4 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27144-5	Streptococcus pneumoniae 8 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27145-2	Streptococcus pneumoniae 9 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27146-0	Streptococcus pneumoniae 12 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27147-8	Streptococcus pneumoniae 19 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27148-6	Streptococcus pneumoniae 19 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27150-2	Streptococcus pneumoniae 51 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27151-0	Streptococcus pneumoniae 56 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27152-8	Streptococcus pneumoniae 1 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27153-6	Streptococcus pneumoniae 3 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27154-4	Streptococcus pneumoniae 4 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27155-1	Streptococcus pneumoniae 6 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27156-9	Streptococcus pneumoniae 8 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27157-7	Streptococcus pneumoniae 9 Ab^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
27158-5	Streptococcus pneumoniae 14 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
271-7	Gramicidin D	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
27216-1	Sulfadiazine	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
27227-8	Streptococcus pneumoniae 1 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
27228-6	Streptococcus pneumoniae 3 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
27229-4	Streptococcus pneumoniae 14 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
27230-2	Streptococcus pneumoniae 19 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
27231-0	Streptococcus pneumoniae 23 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
272-5	Gramicidin D	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
27-3	Ampicillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
273-3	Gramicidin D	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
27374-8	Streptococcus pneumoniae 12 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27387-0	Streptococcus pneumoniae 14 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO

27389-6	Streptococcus pneumoniae 23 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27390-4	Streptococcus pneumoniae 19 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27392-0	Streptococcus pneumoniae 9 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27395-3	Streptococcus pneumoniae 56 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
27407-6	Streptococcus pneumoniae 14 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
274-1	Hetacillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
27422-5	Streptococcus pneumoniae 3 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27425-8	Streptococcus pneumoniae 14 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27427-4	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27428-2	Streptococcus pneumoniae 1 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27429-0	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27430-8	Streptococcus pneumoniae 3 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27431-6	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27433-2	Streptococcus pneumoniae 51 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27434-0	Streptococcus pneumoniae 23 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27435-7	Streptococcus pneumoniae 19 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
27437-3	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
275-8	Hetacillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
276-6	Hetacillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
277-4	Hetacillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
278-2	Imipenem	Susc	Pt	Isolate	Qn	MLC	ABXBACT
279-0	Imipenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
27964-6	Streptococcus pneumoniae 6+26 Ab	MCnc	Pt	Ser	Qn	NULL	MICRO
280-8	Imipenem	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
28-1	Ampicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
281-6	Imipenem	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
28553-6	Streptococcus pneumoniae 6+26 Ab^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
286-5	Isoniazid	Susc	Pt	Isolate	Qn	MLC	ABXBACT
287-3	Isoniazid	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
288-1	Isoniazid	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
289-9	Isoniazid	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
290-7	Kanamycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
29125-2	Zalcitabine	ACnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX

291-5	Kanamycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
29214-4	Chloramphenicol	MCnc	Pt	Body fld	Qn	NULL	DRUG/TOX
292-3	Kanamycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
29254-0	Linezolid	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
29255-7	Linezolid	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
29258-1	Linezolid	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
293-1	Kanamycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
29315-9	Isoniazid 0.4 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
29346-4	Chloramphenicol	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
29347-2	Chloramphenicol	MCnc	Pt	Gast fld	Qn	NULL	DRUG/TOX
29359-7	Parainfluenza virus 2 Ab	Titr	Pt	Body fld	Qn	NULL	MICRO
29366-2	Parainfluenza virus 1 Ab	Titr	Pt	Body fld	Qn	Comp fix	MICRO
29367-0	Parainfluenza virus 2 Ab	Titr	Pt	Body fld	Qn	Comp fix	MICRO
29368-8	Parainfluenza virus 3 Ab	Titr	Pt	Body fld	Qn	Comp fix	MICRO
29414-0	Parainfluenza virus 3 Ab	Titr	Pt	Body fld	Qn	NULL	MICRO
29417-3	Parainfluenza virus 1 Ab	Titr	Pt	Body fld	Qn	NULL	MICRO
294-9	Ketoconazole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
29492-6	Methicillin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
29493-4	Colistin	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
29494-2	Demeclocycline	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
29558-4	Enterovirus RNA	ACnc	Pt	CSF	Ord	Probe.amp.tar	MICRO
295-6	Ketoconazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
29576-6	Bacterial susceptibility panel	-	Pt	Isolate	OrdQn	NULL	PANEL.ABX BACT
29577-4	Fungal susceptibility panel	-	Pt	Isolate	OrdQn	NULL	PANEL.ABX BACT
29578-2	Viral susceptibility panel	-	Pt	Isolate	OrdQn	NULL	PANEL.ABX BACT
29579-0	Mycobacterial susceptibility panel	-	Pt	Isolate	OrdQn	NULL	PANEL.ABX BACT
29591-5	Enterovirus RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
29609-5	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn	Probe.amp.sig	MICRO
29610-3	Hepatitis B virus DNA	ACnc	Pt	Ser/Plas	Ord	Probe.amp.tar	MICRO
29615-2	Hepatitis B virus DNA	NCnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO
296-4	Ketoconazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
29646-7	Parainfluenza virus 2 Ab.IgM	ACnc	Pt	Ser	Ord	EIA	MICRO
29667-3	Parainfluenza virus 2 Ab.IgM	ACnc	Pt	Ser	Ord	NULL	MICRO
297-2	Ketoconazole	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
29721-8	Influenza virus C Ag	ACnc	Pt	XXX	Ord	IF	MICRO
29776-2	Microscopic observation	Prid	Pt	Bld	Nom	Brilliant cresyl blue	MICRO
298-0	Lincomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
29-9	Ampicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
29900-8	Hepatitis B virus DNA	MCnc	Pt	Ser	Qn	Probe.amp.sig	MICRO
29908-1	Parainfluenza virus 1 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
29909-9	Parainfluenza virus 2 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
29910-7	Parainfluenza virus 3 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
299-8	Lincomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT

300-4	Lincomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
30045-9	Mycobacterium sp identified	Prid	Pt	Dial fld	Nom	Organism specific culture	MICRO
30075-6	Respiratory syncytial virus A	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
30076-4	Respiratory syncytial virus B	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
30100-2	Yersinia enterocolitica O3 Ab	Titr	Pt	XXX	Qn	NULL	MICRO
30101-0	Yersinia enterocolitica O5 Ab	Titr	Pt	XXX	Qn	NULL	MICRO
30102-8	Yersinia enterocolitica O8 Ab	Titr	Pt	XXX	Qn	NULL	MICRO
30103-6	Yersinia enterocolitica O9 Ab	Titr	Pt	XXX	Qn	NULL	MICRO
301-2	Lincomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
30147-3	Respiratory syncytial virus Ab^1st specimen	ACnc	Pt	Ser	Ord	NULL	MICRO
30148-1	Respiratory syncytial virus Ab^2nd specimen	ACnc	Pt	Ser	Ord	NULL	MICRO
30153-1	Streptococcus pneumoniae 68 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
302-0	Lomefloxacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
30268-7	Zidovudine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30269-5	Lamivudine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30270-3	Didanosine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30271-1	Zalcitabine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30272-9	Stavudine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30273-7	Abacavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30274-5	Adefovir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30275-2	Nevirapine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30276-0	Delavirdine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30277-8	Efavirenz	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30278-6	Indinavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30279-4	Ritonavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30280-2	Nelfinavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30281-0	Saquinavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30282-8	Zidovudine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30283-6	Lamivudine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30284-4	Didanosine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30285-1	Zalcitabine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30286-9	Stavudine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30287-7	Abacavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30288-5	Adefovir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30289-3	Nevirapine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30290-1	Delavirdine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30291-9	Efavirenz	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30292-7	Indinavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30293-5	Ritonavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30294-3	Nelfinavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30295-0	Saquinavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30296-8	Amprenavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
30297-6	Amprenavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
30298-4	Lamivudine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT

30299-2	Amprenavir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30300-8	Didanosine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30301-6	Zalcitabine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30302-4	Stavudine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30303-2	Abacavir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30304-0	Adefovir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30305-7	Delavirdine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30306-5	Efavirenz	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30307-3	Indinavir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30308-1	Ritonavir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30309-9	Nelfinavir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30310-7	Saquinavir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
30311-5	Nevirapine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
303-8	Lomefloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
304-6	Lomefloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
30488-1	Streptococcus pneumoniae 12 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30489-9	Streptococcus pneumoniae 12 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30490-7	Streptococcus pneumoniae 56 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30491-5	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30492-3	Streptococcus pneumoniae 19 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30493-1	Streptococcus pneumoniae 19 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30494-9	Streptococcus pneumoniae 23 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30495-6	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30496-4	Streptococcus pneumoniae 4 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30497-2	Streptococcus pneumoniae 4 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30498-0	Streptococcus pneumoniae 26 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30499-8	Streptococcus pneumoniae 26 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30501-1	Streptococcus pneumoniae 51 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30502-9	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30503-7	Streptococcus pneumoniae 8 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30504-5	Streptococcus pneumoniae 8 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30505-2	Streptococcus pneumoniae 9 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
30506-0	Streptococcus pneumoniae 9 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO

30523-5	Mycobacterium sp DNA	ACnc	Pt	Urine	Ord	Probe.amp.tar	MICRO
305-3	Lomefloxacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
30561-5	Streptococcus pneumoniae 6 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
306-1	Loracarbef	Susc	Pt	Isolate	Qn	MLC	ABXBACT
30-7	Ampicillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
307-9	Loracarbef	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
308-7	Loracarbef	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
30937-7	Hepatitis B virus dose count in combination vaccine	Num	Pt	^Patient	Qn	NULL	VACCIN
309-5	Loracarbef	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
31012-8	Vancomycin	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
31027-6	Ritonavir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
31028-4	Amprenavir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
310-3	Lymecycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
31033-4	Indinavir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
31036-7	Gatifloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
31037-5	Moxifloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
31038-3	Gatifloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
31039-1	Moxifloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
31040-9	Gatifloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
31041-7	Moxifloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
31042-5	Gatifloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
31043-3	Moxifloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
311-1	Lymecycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
31138-1	Cefotaxime.meningitis	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
31139-9	Cefotaxime.meningitis	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
31140-7	Ceftriaxone.meningitis	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
31141-5	Ceftriaxone.meningitis	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
31142-3	Cefepime.meningitis	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
31143-1	Cefepime.meningitis	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
31179-5	Lopinavir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
31183-7	Streptococcus pneumoniae 5 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
31187-8	Microscopic observation	Prid	Pt	Lymph node.FNA	Nom	Cyto stain	CYTO
31188-6	Microscopic observation	Prid	Pt	Kidney.FN	Nom	Cyto stain	CYTO
31189-4	Microscopic observation	Prid	Pt	Neck mass.FNA	Nom	Cyto stain	CYTO
31190-2	Microscopic observation	Prid	Pt	Salivary gland.FNA	Nom	Cyto stain	CYTO
31191-0	Microscopic observation	Prid	Pt	Prostate.FN	Nom	Cyto stain	CYTO
31192-8	Microscopic observation	Prid	Pt	Liver.FNA	Nom	Cyto stain	CYTO
31193-6	Microscopic observation	Prid	Pt	Pancreas.FN A	Nom	Cyto stain	CYTO
31194-4	Microscopic observation	Prid	Pt	Submandibular.FNA	Nom	Cyto stain	CYTO
31195-1	Microscopic observation	Prid	Pt	Soft tissue.FNA	Nom	Cyto stain	CYTO

31196-9	Microscopic observation	Prid	Pt	Abdomen.FNA	Nom	Cyto stain	CYTO
31197-7	Microscopic observation	Prid	Pt	Pelvis.FNA	Nom	Cyto stain	CYTO
31198-5	Microscopic observation	Prid	Pt	Parotid.FN	Nom	Cyto stain	CYTO
31199-3	Microscopic observation	Prid	Pt	Lung.FNA	Nom	Cyto stain	CYTO
31204-1	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser	Ord	NULL	MICRO
312-9	Lymecycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
31367-6	Enterovirus NOS Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
313-7	Lymecycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
31437-7	Influenza virus A Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
31438-5	Influenza virus A Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
314-5	Meclocycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
31-5	Ampicillin+Sulbactam	Susc	Pt	Isolate	Qn	MLC	ABXBACT
315-2	Meclocycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
31548-1	Parainfluenza virus 1 Ab	ACnc	Pt	Body fld	Qn	NULL	MICRO
31549-9	Parainfluenza virus 1 Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
31550-7	Parainfluenza virus 2 Ab	ACnc	Pt	Body fld	Qn	NULL	MICRO
31551-5	Parainfluenza virus 2 Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
31552-3	Parainfluenza virus 3 Ab	ACnc	Pt	Body fld	Qn	NULL	MICRO
31553-1	Parainfluenza virus 3 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
31554-9	Parainfluenza virus 3 Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
31555-6	Parainfluenza virus Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
31583-8	Respiratory syncytial virus	ACnc	Pt	CSF	Qn	NULL	MICRO
316-0	Meclocycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
31635-6	Streptococcus pneumoniae 1 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31636-4	Streptococcus pneumoniae 14	ACnc	Pt	Ser	Qn	NULL	MICRO
31637-2	Streptococcus pneumoniae 23 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31638-0	Streptococcus pneumoniae 23 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31639-8	Streptococcus pneumoniae 26 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31640-6	Streptococcus pneumoniae 3	ACnc	Pt	Ser	Qn	NULL	MICRO
31641-4	Streptococcus pneumoniae 3 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31642-2	Streptococcus pneumoniae 3 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31643-0	Streptococcus pneumoniae 4 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31644-8	Streptococcus pneumoniae 4 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31645-5	Streptococcus pneumoniae 51 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31646-3	Streptococcus pneumoniae 51 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31647-1	Streptococcus pneumoniae 56 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31648-9	Streptococcus pneumoniae 6 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO

31649-7	Streptococcus pneumoniae 6 Ab^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31650-5	Streptococcus pneumoniae 68 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
31652-1	Streptococcus pneumoniae 6+26 Ab^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31653-9	Streptococcus pneumoniae 8 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31654-7	Streptococcus pneumoniae 8 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31655-4	Streptococcus pneumoniae 9	ACnc	Pt	Ser	Qn	NULL	MICRO
31656-2	Streptococcus pneumoniae 9 Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31657-0	Streptococcus pneumoniae 9 Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	NULL	MICRO
31658-8	Streptococcus pyogenes enzyme Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
31707-3	Yersinia enterocolitica O5 Ab	ACnc	Pt	XXX	Qn	NULL	MICRO
31708-1	Yersinia enterocolitica Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
317-8	Meclocycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
31844-4	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Ord	NULL	MICRO
31845-1	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Qn	NULL	MICRO
31858-4	Influenza virus A Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31859-2	Influenza virus A Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
318-6	Methacycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
31860-0	Influenza virus A+B Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31861-8	Influenza virus A+B+C Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31862-6	Influenza virus A+B+C Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
31863-4	Influenza virus B Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31864-2	Influenza virus B Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
31865-9	Influenza virus C Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
31923-6	Parainfluenza virus 1 Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31924-4	Parainfluenza virus 1 Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
31925-1	Parainfluenza virus 2 Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31926-9	Parainfluenza virus 2 Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
31927-7	Parainfluenza virus 3 Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31928-5	Parainfluenza virus 3 Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
31929-3	Parainfluenza virus Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
319-4	Methacycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
31949-1	Respiratory syncytial virus Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31950-9	Respiratory syncytial virus Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
31967-3	Streptococcus agalactiae Ag	ACnc	Pt	Thrt	Ord	NULL	MICRO
31968-1	Streptococcus pneumoniae Ag	ACnc	Pt	Sputum	Ord	NULL	MICRO
31969-9	Streptococcus pneumoniae Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
31970-7	Streptococcus pyogenes Ag	ACnc	Pt	Ser	Ord	NULL	MICRO
31971-5	Streptococcus pyogenes Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
32019-2	Hepatitis B virus surface Ab	Titr	Pt	Ser	Qn	NULL	MICRO
320-2	Methacycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
32026-7	Microscopic observation	Prid	Pt	Nose	Nom	Gram stain	MICRO

32040-8	Respiratory syncytial virus Ag	ACnc	Pt	Nose	Ord	IF	MICRO
321-0	Methacycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
32151-3	Microscopic observation	Prid	Pt	Vag	Nom	Cytology.non-gyn	CYTO
32178-6	Hepatitis B virus little e Ag	Titr	Pt	Ser	Qn	NULL	MICRO
32186-9	Microscopic observation	Prid	Pt	Penis	Nom	Tzanck smear	MICRO
32187-7	Microscopic observation	Prid	Pt	Skin	Nom	Tzanck smear	MICRO
32188-5	Microscopic observation	Prid	Pt	CSF	Nom	Acid fast stain	MICRO
32189-3	Microscopic observation	Prid	Pt	Body fld	Nom	Acid fast stain	MICRO
32190-1	Microscopic observation	Prid	Pt	CSF	Nom	NULL	MICRO
322-8	Methicillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
32286-7	Hepatitis C virus genotype	Prid	Pt	Ser/Plas	Nom	Probe.amp.tar	MICRO
32-3	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
32342-8	Trimethoprim+Sulfamethoxaz	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
32355-0	Bacteria identified	Prid	Pt	XXX	Nom	Respiratory culture	MICRO
323-6	Methicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
32366-7	Hepatitis B virus genotype	Prid	Pt	Ser/Plas	Nom	Probe.amp.tar	MICRO
32367-5	Bacteria identified	Prid	Pt	Isolate	Nom	Aerobic culture	MICRO
32372-5	Fleroxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32373-3	Arbekacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32374-1	Cefotiam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32375-8	Cefmenoxime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32376-6	Clinafloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32377-4	Cefetamet	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32378-2	Caspofungin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32379-0	Voriconazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32381-6	Isepamicin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32383-2	Pristinamycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32384-0	Thiacetazone	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
324-4	Methicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
325-1	Methicillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
32597-7	Natamycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32603-3	Itraconazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
32646-2	Nevirapine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
32647-0	Nelfinavir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
32685-0	Hepatitis B virus core Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
32686-8	Hepatitis B virus DNA	MCnc	Pt	Ser	Qn	NULL	MICRO
326-9	Metronidazole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
32699-1	Microscopic observation	Prid	Pt	Bld	Nom	Acid fast stain	MICRO
32700-7	Microscopic observation	Prid	Pt	Bld	Nom	Malaria smear	MICRO
327-7	Metronidazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
32785-8	Microscopic observation	Prid	Pt	XXX	Nom	Cytology.non-gyn	CYTO
32798-1	Microscopic observation	Prid	Pt	XXX	Nom	Oil red O stain	PATH
32810-4	Bacteria identified	Prid	Pt	Bronchial	Nom	NULL	MICRO
32811-2	Microscopic observation	Prid	Pt	Bronchial	Nom	Iron hematoxylin	MICRO
32812-0	Microscopic observation	Prid	Pt	Bronchial	Nom	Oil red O stain	PATH
32814-6	Microscopic observation	Prid	Pt	XXX	Nom	Chloracetate esterase stain	PATH

32815-3	Microscopic observation	Prid	Pt	XXX	Nom	Sudan black B stain	PATH
32816-1	Microscopic observation	Prid	Pt	XXX	Nom	Terminal deoxynucleotidyl transferase stain	PATH
32817-9	Microscopic observation	Prid	Pt	XXX	Nom	Myeloperoxidase	PATH
32818-7	Microscopic observation	Prid	Pt	XXX	Nom	Acetate esterase	PATH
32824-5	Microscopic observation	Prid	Pt	XXX	Nom	Tartrate-resistant acid phosphatase	PATH
32847-6	Streptococcus pneumoniae 18 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
32849-2	Streptococcus pneumoniae 18 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
328-5	Metronidazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
32850-0	Streptococcus pneumoniae 5 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
329-3	Metronidazole	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
330-1	Mezlocillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
33045-6	Respiratory syncytial virus Ag	ACnc	Pt	Nose	Ord	NULL	MICRO
33-1	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
3317-5	Amantadine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3318-3	Amdinocillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
331-9	Mezlocillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
332-7	Mezlocillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
33270-0	Microscopic observation	Prid	Pt	Bld.buffy coat	Nom	Microscopy.light	MICRO
33271-8	Microscopic observation	Prid	Pt	Bld	Nom	Malaria thin smear	MICRO
33332-8	Linezolid	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
33333-6	Colistin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
33334-4	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
333-5	Mezlocillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
33382-3	Respiratory syncytial virus Ab	Titr	Pt	CSF	Qn	NULL	MICRO
33383-1	Influenza virus A Bangkok Ab	Titr	Pt	CSF	Qn	NULL	MICRO
33390-6	Respiratory syncytial virus Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
334-3	Minocycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
3344-9	Amoxicillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
33462-3	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Ord	IB	MICRO
33463-1	Hepatitis B virus little e	ACnc	Pt	Ser	Ord	EIA	MICRO
335-0	Minocycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
3353-0	Amphotericin B	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
33535-6	Influenza virus A+B Ag	ACnc	Pt	Nph	Ord	NULL	MICRO
3354-8	Amphotericin B	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3355-5	Ampicillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
33627-1	Tenofovir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
33628-9	Cidofovir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
33629-7	Hepatitis B virus sequencing	Prid	Pt	Ser	Nar	Probe.amp.tar	MICRO
33633-9	Hepatitis B virus precore TAG mutation	Pr	Pt	Ser	Ord	Probe.amp.tar	MICRO
33634-7	Mycobacterium tuberculosis rifampin resistance gene	Prid	Pt	Sputum	Nom	Probe.amp.tar	ABXBACT

33675-0	Microscopic observation	Prid	Pt	XXX	Nom	Esterase	PATH
336-8	Minocycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
3368-8	Azlocillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3369-6	Aztreonam	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
33699-0	Microscopic observation	Prid	Pt	XXX	Nom	Malachite green	MICRO
337-6	Minocycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
338-4	Miocamycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
339-2	Miocamycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
33928-3	Efavirenz	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3-4	Almecillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
340-0	Miocamycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
34153-7	Influenza virus A Ab	ACnc	Pt	XXX	Qn	NULL	MICRO
34154-5	Influenza virus B Ab	ACnc	Pt	XXX	Qn	NULL	MICRO
34162-8	Hepatitis C virus Ab.IgG band pattern	Imp	Pt	Ser	Nom	IB	MICRO
34166-9	Microscopic observation	Prid	Pt	XXX	Nom	Microscopy.electron	MICRO
34172-7	Streptococcus pneumoniae 26	MCnc	Pt	Ser	Qn	NULL	MICRO
341-8	Miocamycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
34202-2	Linezolid	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
342-6	Moxalactam	Susc	Pt	Isolate	Qn	MLC	ABXBACT
343-4	Moxalactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
3434-8	Carbenicillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3441-3	Cefamandole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
344-2	Moxalactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
3443-9	Cefazolin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3444-7	Cefonicid	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3445-4	Cefoperazone	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3446-2	Cefotaxime	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3447-0	Cefotetan	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
34487-9	Influenza virus A RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
3448-8	Cefoxitin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3449-6	Ceftazidime	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3450-4	Ceftizoxime	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3451-2	Ceftriaxone	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3452-0	Cefuroxime.parenteral	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3453-8	Cephalexin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3454-6	Cephalothin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3455-3	Chloramphenicol	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
345-9	Moxalactam	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
34606-4	Minocycline	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
34617-1	Antibiotic XXX	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
34636-1	Ciprofloxacin	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
34638-7	Clarithromycin	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
34643-7	Lopinavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
34644-5	Tenofovir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
346-7	Nafcillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT

34703-9	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn	Probe.amp.tar detection limit = 500	MICRO
34704-7	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn	Probe.amp.tar detection limit = 50	MICRO
347-5	Nafcillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
348-3	Nafcillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
3484-3	Ciprofloxacin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3486-8	Clindamycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
34-9	Ampicillin+Sulbactam	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
349-1	Nafcillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
34959-7	Microscopic observation	Prid	Pt	Bld	Nom	Myeloperoxidase	HEM/BC
350-9	Nalidixate	Susc	Pt	Isolate	Qn	MLC	ABXBACT
35112-2	Floxacillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
351-7	Nalidixate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
3517-0	Cyclacillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3519-6	Cycloserine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
352-5	Nalidixate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
353-3	Nalidixate	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
35347-4	Microscopic observation	Prid	Pt	XXX	Nom	IF	MICRO
35352-4	Mycobacterium tuberculosis genotype	Prid	Pt	Isolate	Nom	NULL	MICRO
35396-1	Enterovirus RNA	ACnc	Pt	Tiss	Ord	Probe.amp.tar	MICRO
354-1	Neomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
355-8	Neomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35-6	Azithromycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
356-6	Neomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35668-3	Gentamicin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
35669-1	Amikacin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
35670-9	Tobramycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
35737-6	Microscopic observation	Prid	Pt	Amnio fld	Nom	Nile blue prusside	PATH
357-4	Neomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
35754-1	Avilamycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35755-8	Avilamycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35756-6	Avilamycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35757-4	Cefdinir	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35758-2	Cefdinir	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35759-0	Cefditoren	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35760-8	Cefditoren	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35761-6	Cefditoren	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35762-4	Cefditoren	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35763-2	Cefepime+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35764-0	Cefetamet	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35765-7	Cefetamet	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35766-5	Cefixime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35767-3	Cefoperazone	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35768-1	Cefoperazone+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35769-9	Cefotaxime+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT

35770-7	Cefotaxime+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35771-5	Cefotaxime+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35772-3	Cefotiam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35773-1	Cefotiam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35774-9	Ceftazidime+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35775-6	Ceftazidime+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35776-4	Ceftazidime+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35777-2	Ceftibuten	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35778-0	Ceftibuten	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35779-8	Ceftibuten	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35780-6	Ceftiofur	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35781-4	Ceftiofur	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35782-2	Cefuroxime.oral	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35783-0	Cefuroxime.oral	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35784-8	Cephalexin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35785-5	Clinafloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35786-3	Clinafloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35787-1	Daptomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35788-9	Daptomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35789-7	Daptomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35790-5	Difloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35791-3	Difloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35792-1	Difloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35793-9	Dirithromycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35794-7	Dirithromycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35795-4	Dirithromycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35796-2	Enrofloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35797-0	Enrofloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35798-8	Enrofloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35799-6	Ertapenem	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35800-2	Ertapenem	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35801-0	Ertapenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35802-8	Ertapenem	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35803-6	Bambermycins	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35804-4	Bambermycins	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35805-1	Bambermycins	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35806-9	Fleroxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35807-7	Florfenicol	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35808-5	Florfenicol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35809-3	Fosfomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35810-1	Fosfomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35811-9	Garenoxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35812-7	Garenoxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35813-5	Garenoxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35814-3	Gemifloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35815-0	Gemifloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT

35816-8	Gemifloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35817-6	Gentamicin.high potency	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35818-4	Grepafloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35819-2	Imipenem+EDTA	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
358-2	Netilmicin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
35820-0	Isepamicin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35821-8	Isepamicin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35822-6	Mupirocin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35823-4	Mupirocin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35824-2	Nystatin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35825-9	Orbifloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35826-7	Orbifloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35827-5	Orbifloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35828-3	Pefloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35829-1	Pirlimycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35830-9	Pirlimycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35831-7	Pirlimycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35832-5	Polymyxin B	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35833-3	Pristinamycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35834-1	Pristinamycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35835-8	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35836-6	Salinomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35837-4	Salinomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35838-2	Salinomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35839-0	Sparfloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35840-8	Spectinomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35841-6	Streptomycin.high potency	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35842-4	Sulfonamide	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35843-2	Telithromycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35844-0	Telithromycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35845-7	Telithromycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35846-5	Tiamulin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35847-3	Tiamulin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35848-1	Tiamulin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35849-9	Tilmicosin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35850-7	Tilmicosin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35851-5	Tilmicosin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35852-3	Trospectinomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35853-1	Trospectinomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35854-9	Trospectinomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35855-6	Trovafloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35856-4	Tylosin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35857-2	Tylosin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35858-0	Tylosin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35859-8	Virginiamycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35860-6	Virginiamycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT

35861-4	Virginiamycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
35862-2	Voriconazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
35863-0	Voriconazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35872-1	Penicillin+Novobiocin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
35873-9	Penicillin+Novobiocin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
35874-7	Penicillin+Novobiocin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
359-0	Netilmicin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
3590-7	Enoxacin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3597-2	Erythromycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3607-9	Ethambutol	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
360-8	Netilmicin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
361-6	Netilmicin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
362-4	Nitrofurantoin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
363-2	Nitrofurantoin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
3639-2	5-Fluorocytosine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
36-4	Azithromycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
364-0	Nitrofurantoin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
365-7	Nitrofurantoin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
366-5	Norfloxacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
367-3	Norfloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
368-1	Norfloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
3688-9	Imipenem+Cilastatin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3697-0	Isoniazid	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
369-9	Norfloxacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
370-7	Novobiocin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
371-5	Novobiocin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
37-2	Azithromycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
372-3	Novobiocin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
373-1	Novobiocin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
374-9	Ofloxacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
375-6	Ofloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
376-4	Ofloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
377-2	Ofloxacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
378-0	Oleandomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
3788-7	Methicillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
379-8	Oleandomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
38-0	Azithromycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
380-6	Oleandomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
381-4	Oleandomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
38180-6	Hepatitis C virus RNA	LaCnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO
38182-2	Parainfluenza virus 1 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
38183-0	Parainfluenza virus 2 Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
3820-8	Mezlocillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
382-2	Oxacillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
3822-4	Minocycline	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
38270-5	Influenza virus A H7 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO

38271-3	Influenza virus A H6 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
38272-1	Influenza virus A H5 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
38273-9	Influenza virus A Ab	ACnc	Pt	Ser	Qn	EIA	MICRO
383-0	Oxacillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
3833-1	Moxalactam	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
38363-8	Cefepime	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
38370-3	Voriconazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
38374-5	Tenofovir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
38379-4	Mycobacterium tuberculosis complex DNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
38381-0	Influenza virus A cDNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
38382-8	Influenza virus B	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
38395-0	Parainfluenza virus 1 Ag	ACnc	Pt	Nph	Ord	IF	MICRO
38396-8	Parainfluenza virus 1 Ag	ACnc	Pt	Nose	Ord	IF	MICRO
38400-8	Parainfluenza virus 1+2+3 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
384-8	Oxacillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
38519-5	Microscopic observation	Prid	Pt	Bld/Bone	Nom	Prussian blue stain	HEM/BC
385-5	Oxacillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
3860-4	Nitrofurantoin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
386-3	Oxytetracycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
3867-9	Norfloxacin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
387-1	Oxytetracycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
3877-8	Ofloxacin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3882-8	Oxacillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
388-9	Oxytetracycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
389-7	Oxytetracycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
39005-4	Hepatitis B virus core Ab	ACnc	Pt	Body fld	Ord	NULL	MICRO
39006-2	Hepatitis B virus little e Ab	ACnc	Pt	Body fld	Ord	NULL	MICRO
39007-0	Hepatitis B virus little e Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
39008-8	Hepatitis C virus Ab	ACnc	Pt	Body fld	Ord	IB	MICRO
39017-9	Mycobacterium tuberculosis tuberculin stimulated gamma interferon/Mitogen stimulated gamma interferon	RelACnc	Pt	Bld	Qn	NULL	MICRO
39025-2	Influenza virus A hemagglutinin cDNA	Prid	Pt	XXX	Nom	Sequencing	MICRO
390-5	Pefloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
3906-5	Pefloxacin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
39086-4	Microscopic observation	Prid	Pt	Vag	Nom	Cyto stain.thin prep	CYTO
39102-9	Influenza virus A hemagglutinin cDNA	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
39103-7	Influenza virus A neuraminidase cDNA	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
3911-5	Penicillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
3912-3	Penicillin	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
391-3	Penicillin G	Susc	Pt	Isolate	Qn	MLC	ABXBACT
3913-1	Penicillin G	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX

3914-9	Penicillin V	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
392-1	Penicillin G	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
39295-1	Influenza virus A Ab	ACnc	Pt	Eggylk	Ord	Immune diffusion	MICRO
39296-9	Influenza virus A H1 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39297-7	Influenza virus A H10 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39298-5	Influenza virus A H11 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39299-3	Influenza virus A H12 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39300-9	Influenza virus A H13 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39301-7	Influenza virus A H14 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39302-5	Influenza virus A H15 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39303-3	Influenza virus A H2 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39304-1	Influenza virus A H3 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39305-8	Influenza virus A H4 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39306-6	Influenza virus A H5 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39307-4	Influenza virus A H6 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39308-2	Influenza virus A H7 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39309-0	Influenza virus A H8 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39310-8	Influenza virus A H9 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
39311-6	Influenza virus A N1 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
39312-4	Influenza virus A N2 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
39313-2	Influenza virus A N3 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
39314-0	Influenza virus A N4 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
39315-7	Influenza virus A N5 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
39316-5	Influenza virus A N6 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
39317-3	Influenza virus A N7 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
39318-1	Influenza virus A N8 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
39319-9	Influenza virus A N9 Ab	ACnc	Pt	Ser	Ord	Neut	MICRO
393-9	Penicillin G	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
394-7	Penicillin G	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
39535-0	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Ord	RIA	MICRO
39536-8	Influenza virus A Ab	ACnc	Pt	Ser	Qn	Comp fix	MICRO
39537-6	Influenza virus B Ab	ACnc	Pt	Ser	Qn	HAI	MICRO
395-4	Penicillin V	Susc	Pt	Isolate	Qn	MLC	ABXBACT
396-2	Penicillin V	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
397-0	Penicillin V	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
3972-7	Piperacillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
39772-9	Sulfamethoxazole	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
39-8	Azlocillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
398-8	Penicillin V	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
399-6	Phenethicillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
400-2	Phenethicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
401-0	Phenethicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4021-2	Rifampin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
402-8	Phenethicillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
403-6	Pipemidate	Susc	Pt	Isolate	Qn	MLC	ABXBACT
40371-7	Isoniazid	Threshold	Pt	Urine	Ord	NULL	DRUG/TOX

4039-4	Streptomycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
4040-2	Sulfonamide	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
4041-0	Sulfonamide	Threshold	Pt	Ser/Bld	Ord	NULL	DRUG/TOX
4042-8	Sulfonamide	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
4043-6	Teicoplanin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
40436-8	Parainfluenza virus identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
404-4	Pipemidate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
4045-1	Tetracycline	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
40459-0	Hepatitis B virus DNA	LnCnc	Pt	Ser	Qn	Probe.amp.sig	MICRO
40479-8	Virus identified	Prid	Pt	Body fld	Nom	Culture	MICRO
40480-6	Virus identified	Prid	Pt	Genital	Nom	Culture	MICRO
40498-8	Yersinia enterocolitica Ab	Titr	Pt	Ser	Qn	Aggl	MICRO
405-1	Pipemidate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4054-3	Ticarcillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
4055-0	Ticarcillin+Clavulanate	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
40575-3	Yersinia enterocolitica O5,27	Titr	Pt	Ser	Qn	Aggl	MICRO
40576-1	Yersinia enterocolitica O8 Ab	Titr	Pt	Ser	Qn	Aggl	MICRO
40577-9	Yersinia enterocolitica O3 Ab	Titr	Pt	Ser	Qn	Aggl	MICRO
40-6	Azlocillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
40616-5	Campylobacter sp Ab.IgA	ACnc	Pt	Ser	Ord	EIA	MICRO
40617-3	Campylobacter sp Ab.IgG	ACnc	Pt	Ser	Ord	EIA	MICRO
406-9	Pipemidate	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
40699-1	Mycobacterium sp identified	Prid	Pt	XXX	Nom	NULL	MICRO
40725-4	Hepatitis B virus core Ab.IgG	ACnc	Pt	Ser	Ord	EIA	MICRO
40726-2	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Ord	EIA	MICRO
407-7	Piperacillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
40784-1	Streptococcus agalactiae Ag	ACnc	Pt	Vag	Ord	NULL	MICRO
4079-0	Trimethoprim	Threshold	Pt	Ser/Plas	Ord	NULL	DRUG/TOX
4080-8	Trimethoprim	Threshold	Pt	Urine	Ord	NULL	DRUG/TOX
4081-6	Trimethoprim+Sulfamethoxaz	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
408-5	Piperacillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
40902-9	Streptococcus pneumoniae 12 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40903-7	Streptococcus pneumoniae 12 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
40904-5	Streptococcus pneumoniae 12 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40905-2	Streptococcus pneumoniae 26 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
40906-0	Streptococcus pneumoniae 26 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40907-8	Streptococcus pneumoniae 26 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40908-6	Streptococcus pneumoniae 4 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
40909-4	Streptococcus pneumoniae 4 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO

40910-2	Streptococcus pneumoniae 4 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40911-0	Streptococcus pneumoniae 51 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
40912-8	Streptococcus pneumoniae 56 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40913-6	Streptococcus pneumoniae 56 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
40914-4	Streptococcus pneumoniae 56 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40915-1	Streptococcus pneumoniae 57 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
40916-9	Streptococcus pneumoniae 57 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40917-7	Streptococcus pneumoniae 57 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40918-5	Streptococcus pneumoniae 68 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40919-3	Streptococcus pneumoniae 68 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40920-1	Streptococcus pneumoniae 8 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
40921-9	Streptococcus pneumoniae 8 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40922-7	Streptococcus pneumoniae 8 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40923-5	Streptococcus pneumoniae 9 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
40924-3	Streptococcus pneumoniae 9 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40925-0	Streptococcus pneumoniae 9 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
40926-8	Streptococcus pneumoniae 68 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
409-3	Piperacillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
40932-6	Yersinia enterocolitica O3 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
40933-4	Yersinia enterocolitica O5 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
40934-2	Yersinia enterocolitica O8 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
40935-9	Yersinia enterocolitica O9 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
40941-7	Yersinia enterocolitica Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
40945-8	Yersinia enterocolitica Ab.IgA	ACnc	Pt	Ser	Ord	NULL	MICRO
40946-6	Yersinia enterocolitica Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
40948-2	Yersinia enterocolitica O3 Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
40949-0	Yersinia enterocolitica O5 Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
40950-8	Yersinia enterocolitica O8 Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
40951-6	Yersinia enterocolitica O9 Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
40953-2	Yersinia enterocolitica O3 Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
40954-0	Yersinia enterocolitica O8 Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
40955-7	Yersinia enterocolitica O9 Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
40963-1	Streptococcus pneumoniae 17 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO

40964-9	Streptococcus pneumoniae 2 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
40965-6	Streptococcus pneumoniae 20 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
40966-4	Streptococcus pneumoniae 22 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
40967-2	Streptococcus pneumoniae 34 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
40968-0	Streptococcus pneumoniae 43 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
40969-8	Streptococcus pneumoniae 70 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
40973-0	Streptococcus pneumoniae 54 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
40974-8	Streptococcus pneumoniae 57 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
40982-1	Influenza virus B RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
40983-9	Parainfluenza virus 1 Ab.IgG	ACnc	Pt	Ser	Ord	EIA	MICRO
40984-7	Parainfluenza virus 2 Ab.IgG	ACnc	Pt	Ser	Ord	EIA	MICRO
40985-4	Parainfluenza virus 3 Ab.IgG	ACnc	Pt	Ser	Ord	EIA	MICRO
40986-2	Parainfluenza virus 4 Ag	ACnc	Pt	XXX	Ord	IF	MICRO
40987-0	Respiratory syncytial virus	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
40988-8	Respiratory syncytial virus	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
40989-6	Respiratory syncytial virus	ACnc	Pt	Ser	Ord	EIA	MICRO
410-1	Piperacillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
41010-0	Parainfluenza virus 4 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
41012-6	Respiratory syncytial virus	ACnc	Pt	Ser	Ord	NULL	MICRO
4102-0	5-Fluorocytosine	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41028-2	Listeria monocytogenes O1 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
41029-0	Listeria monocytogenes H1 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
41030-8	Listeria monocytogenes O4b	Titr	Pt	Ser	Qn	NULL	MICRO
41031-6	Lopinavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
4107-9	Acyclovir	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41134-8	Influenza virus A N9 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
41135-5	Influenza virus A N8 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
41136-3	Influenza virus A N7 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
4113-7	Amantadine	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41137-1	Influenza virus A N6 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
41138-9	Influenza virus A N5 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
41139-7	Influenza virus A N4 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
41140-5	Influenza virus A N3 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
41141-3	Influenza virus A N2 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
41142-1	Influenza virus A N1 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
4114-5	Amdinocillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41151-2	Hepatitis B virus little e	ACnc	Pt	Ser	Ord	NULL	MICRO
4115-2	Amikacin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41159-5	Campylobacter sp Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
41167-8	Listeria monocytogenes H Ab	Titr	Pt	Ser	Qn	NULL	MICRO
411-9	Piperacillin+Tazobactam	Susc	Pt	Isolate	Qn	MLC	ABXBACT

41199-1	Voriconazole	Susc	Pt	Isolate	OrdQn	MLC	ABXBACT
41200-7	Voriconazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4123-6	Amoxicillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4126-9	Amphotericin B	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
412-7	Piperacillin+Tazobactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
4127-7	Ampicillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4134-3	Azlocillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
413-5	Piperacillin+Tazobactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4135-0	Aztreonam	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41396-3	Tenofovir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
41-4	Azlocillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41402-9	Emtricitabine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
41403-7	Atazanavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
41405-2	Parainfluenza virus 2 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
41406-0	Meropenem	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
41408-6	Ofloxacin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
41409-4	Ofloxacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
41410-2	Ofloxacin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
414-3	Piperacillin+Tazobactam	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
41461-5	Virus identified	Prid	Pt	XXX	Nom	NULL	MICRO
41470-6	Atazanavir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
41471-4	Phenethicillin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
41494-6	Gatifloxacin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
415-0	Pivampicillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
41500-0	Linezolid	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
41502-6	Moxifloxacin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
41504-2	Norfloxacin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
41505-9	Parainfluenza virus Ag panel	ACnc	Pt	XXX	Ord	IF	PANEL.MICRO
41508-3	Streptococcus agalactiae Ag	ACnc	Pt	Body fld	Ord	NULL	MICRO
4153-3	Carbenicillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4157-4	Cefamandole	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4159-0	Cefazolin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4160-8	Cefonicid	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4161-6	Cefoperazone	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4162-4	Cefotaxime	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4163-2	Cefotetan	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4164-0	Cefoxitin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4165-7	Cefsulodin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41658-6	ABT492	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41659-4	ABT492	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41660-2	ABT492	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT

41661-0	Azlocillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41662-8	Aztreonam+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41663-6	Aztreonam+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41664-4	Aztreonam+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
4166-5	Ceftazidime	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41665-1	Biapenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41666-9	Biapenem	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41667-7	Biapenem	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41668-5	Carbenicillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41669-3	Cefamandole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41670-1	Cefazolin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41671-9	Cefotaxime+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41672-7	Cefotetan+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
4167-3	Ceftizoxime	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41673-5	Cefotetan+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41674-3	Cefotetan+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41675-0	Cefoxitin+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41676-8	Cefoxitin+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41677-6	Cefoxitin+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41678-4	Cefpodoxime+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41679-2	Cefpodoxime+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
416-8	Pivampicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41680-0	Cefpodoxime+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4168-1	Ceftriaxone	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41681-8	Ceftriaxone+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41682-6	Ceftriaxone+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41683-4	Ceftriaxone+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41684-2	Cephaloridine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41685-9	Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41686-7	Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41687-5	Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41688-3	Dalbavancin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41689-1	Dalbavancin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41690-9	Dalbavancin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41691-7	Daptomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41692-5	Enoxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41693-3	Ethionamide	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41694-1	Everninomicin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41695-8	Everninomicin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41696-6	Everninomicin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41697-4	Gemifloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41698-2	Josamycine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4169-9	Cefuroxime.parenteral	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41699-0	Josamycine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41700-6	Lincomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41701-4	Lomefloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT

41702-2	Mezlocillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41703-0	Moxalactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41704-8	Nafcillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41705-5	Neomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41706-3	Novobiocin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
4170-7	Cephalexin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41707-1	Oritavancin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41708-9	Oritavancin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41709-7	Oritavancin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41710-5	Ramoplanin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41711-3	Ramoplanin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41712-1	Ramoplanin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41713-9	Rosamicin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41714-7	Rosamicin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
4171-5	Cephalothin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41715-4	Rosamicin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41716-2	Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41717-0	Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41718-8	Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41719-6	Tazobactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41720-4	Tazobactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41721-2	Tazobactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41722-0	Telithromycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41723-8	Thiamphenicol	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
41724-6	Thiamphenicol	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
41725-3	Thiamphenicol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
41726-1	ABT492	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41727-9	Aztreonam+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41728-7	Biapenem	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41729-5	Cefotetan+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41730-3	Cefoxitin+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
4173-1	Chloramphenicol	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
41731-1	Cefpodoxime+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41732-9	Ceftriaxone+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41733-7	Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41734-5	Dalbavancin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41735-2	Everninomicin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41736-0	Oritavancin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41737-8	Ramoplanin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41738-6	Rosamicin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41739-4	Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
41740-2	Tazobactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
417-6	Pivampicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
418-4	Pivampicillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
4186-3	Ciprofloxacin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4188-9	Clavulanate	Mass	Pt	Dose	Qn	NULL	DRUGDOSE

4189-7	Clindamycin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
419-2	Polymyxin B	Susc	Pt	Isolate	Qn	MLC	ABXBACT
41990-3	Parainfluenza virus 4 Ab.IgG	ACnc	Pt	Ser	Ord	EIA	MICRO
41993-7	Atazanavir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
4-2	Almecillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
420-0	Polymyxin B	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
42000-0	Lopinavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
42003-4	Hepatitis C virus RNA	LnCnc	Pt	Ser/Plas	Qn	Probe.amp.sig	MICRO
4204-4	Cyclacillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4206-9	Cycloserine	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
421-8	Polymyxin B	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
42-2	Azlocillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
42209-7	Microscopic observation	Prid	Pt	CSF	Nom	Cyto stain	CYTO
42210-5	Microscopic observation	Prid	Pt	Bronchial	Nom	Cyto stain	CYTO
42255-0	Salmonella sp &or Shigella sp identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
422-6	Polymyxin B	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
42317-8	Foscarnet	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
42322-8	Hepatitis B virus S+pol gene	Prid	Pt	Ser/Plas	Nom	Probe.amp.tar	MICRO
423-4	Pyrazinamide	Susc	Pt	Isolate	Qn	MLC	ABXBACT
42350-9	Cefepime+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
42351-7	Cefepime+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
42352-5	Ceftazidime+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
42353-3	Cefepime+Clavulanate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
42354-1	Tigecycline	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
42355-8	Tigecycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
42356-6	Tigecycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
42357-4	Tigecycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
4235-8	Enoxacin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
42359-0	Streptococcus pneumoniae 14b Ab.IgG panel	MCnc	Pt	Ser	Qn	NULL	PANEL.MICRO
42360-8	Streptococcus pneumoniae 14a Ab.IgG panel	MCnc	Pt	Ser	Qn	NULL	PANEL.MICRO
42361-6	Streptococcus pneumoniae 12 Ab.IgG panel	MCnc	Pt	Ser	Qn	NULL	PANEL.MICRO
42362-4	Streptococcus pneumoniae 7b Ab.IgG panel	MCnc	Pt	Ser	Qn	NULL	PANEL.MICRO
42363-2	Streptococcus pneumoniae 7a Ab.IgG panel	MCnc	Pt	Ser	Qn	NULL	PANEL.MICRO
42364-0	Streptococcus pneumoniae 6 Ab.IgG panel	MCnc	Pt	Ser	Qn	NULL	PANEL.MICRO
42365-7	Streptococcus pneumoniae 4 Ab.IgG panel	MCnc	Pt	Ser	Qn	NULL	PANEL.MICRO
42366-5	Streptococcus pneumoniae 23 Ab.IgG panel	MCnc	Pt	Ser	Qn	NULL	PANEL.MICRO
42367-3	Streptococcus pneumoniae 58 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
4237-4	Erythromycin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
424-2	Pyrazinamide	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT

4242-4	Ethambutol	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
42500-9	Fosamprenavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
42504-1	Hepatitis B virus surface Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
42505-8	Hepatitis B virus surface Ag	ACnc	Pt	CSF	Ord	NULL	MICRO
42506-6	Hepatitis C virus Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
42535-5	Tipranavir	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
425-9	Pyrazinamide	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
42595-9	Hepatitis B virus DNA	ACnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO
42617-1	Hepatitis C virus RNA	LaCnc	Pt	Ser/Plas	Qn	Probe.amp.sig	MICRO
42642-9	Amikacin 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
42651-0	Isoniazid 5.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
42655-1	Rifabutin 0.5 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
42661-9	Bacteria identified	Prid	Pt	Isolate	Nom	PFGE	MICRO
426-7	Pyrazinamide	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
4268-9	Gentamicin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
42716-1	Mycobacterium sp rRNA	Prid	Pt	Isolate	Nar	Probe.amp.tar	MICRO
42717-9	Mycobacterium tuberculosis complex genotype	Prid	Pt	Isolate	Nar	NULL	MICRO
42720-3	Clindamycin.induced	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
427-5	Rifampin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
42771-6	Streptococcus pneumoniae serotype Ab.IgG	Imp	Pt	Ser	Nar	NULL	MICRO
42803-7	Bacteria identified	Prid	Pt	Isolate	Nom	NULL	MICRO
42808-6	Virus identified	Prid	Pt	Isolate	Nom	NULL	MICRO
4282-0	Imipenem	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
428-3	Rifampin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
4290-3	Isoniazid	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
42903-5	Enterovirus NOS Ab	Titr	Pt	CSF	Qn	NULL	MICRO
429-1	Rifampin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4291-1	Kanamycin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
42943-1	Yersinia enterocolitica O5,27	Titr	Pt	Ser	Qn	NULL	MICRO
42982-9	Parainfluenza virus Ab	Titr	Pt	Ser	Qn	NULL	MICRO
42983-7	Parainfluenza virus 4 Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
42984-5	Parainfluenza virus 1 Ab^2nd specimen	Titr	Pt	Ser	Qn	NULL	MICRO
43-0	Aztreonam	Susc	Pt	Isolate	Qn	MLC	ABXBACT
43038-9	Enterovirus NOS Ab	Titr	Pt	Ser	Qn	NULL	MICRO
43068-6	Campylobacter sp Ab.IgA	ACnc	Pt	Ser	Ord	NULL	MICRO
430-9	Rifampin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
431-7	Ristocetin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
43203-9	Parainfluenza virus 1 Ab	Titr	Pt	CSF	Qn	Comp fix	MICRO
43204-7	Parainfluenza virus 2 Ab	ACnc	Pt	CSF	Qn	NULL	MICRO
43205-4	Parainfluenza virus 3 Ab	ACnc	Pt	CSF	Ord	Comp fix	MICRO
43214-6	Bacteria identified	Prid	Pt	Nph	Nom	Culture	MICRO
4322-4	Methicillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE

43236-9	Streptococcus pneumoniae	MCnc	Pt	Ser	Qn	EIA	MICRO
432-5	Ristocetin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
43269-0	Ceftobiprole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
43270-8	Ceftobiprole	Susc	Pt	Isolate	OrdQn	MLC	ABXBACT
43271-6	Ceftobiprole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
43272-4	Ceftobiprole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
43279-9	Hepatitis B virus YMDD	Pr	Pt	Ser/Plas	Ord	Probe.amp.tar	MICRO
43307-8	Bacteria identified	Prid	Pt	Sinus	Nom	Culture	MICRO
433-3	Ristocetin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4333-1	Mezlocillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4335-6	Minocycline	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
43364-9	Enterovirus identified	Prid	Pt	XXX	Nom	IF	MICRO
43366-4	Parainfluenza virus Ag	Prid	Pt	XXX	Nom	IF	MICRO
43371-4	Salmonella sp &or Shigella sp identified	Prid	Pt	Stool	Nom	Organism specific culture	MICRO
4338-0	Moxalactam	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
43407-6	Bacteria identified	Prid	Pt	Wound.dee	Nom	Culture	MICRO
43408-4	Bacteria identified	Prid	Pt	Tiss	Nom	Culture	MICRO
43409-2	Bacteria identified	Prid	Pt	Isolate	Nom	Culture	MICRO
434-1	Ristocetin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
43410-0	Bacteria identified	Prid	Pt	Cvx	Nom	Culture	MICRO
43411-8	Bacteria identified	Prid	Pt	Asp	Nom	Culture	MICRO
43417-5	Microscopic observation	Prid	Pt	Esophageal brush	Nom	Cyto stain	CYTO
43426-6	Bacteria identified	Prid	Pt	Nph	Nom	Aerobic culture	MICRO
43427-4	Microscopic observation	Prid	Pt	Tiss	Nom	Rapid stain	PATH
43441-5	Bacteria identified	Prid	Pt	BAL	Nom	Aerobic culture	MICRO
43442-3	Bacteria identified	Prid	Pt	Bronchial brush	Nom	Aerobic culture	MICRO
4347-1	Netilmicin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4353-9	Nitrofurantoin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
435-8	Rolitetracycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
4359-6	Norfloxacin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4362-0	Ofloxacin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4365-3	Oxacillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
436-6	Rolitetracycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
43698-0	Enterovirus identified	Prid	Pt	XXX	Nom	Shell vial culture	MICRO
43699-8	Enterovirus identified	Prid	Pt	CSF	Nom	Shell vial culture	MICRO
43736-8	Fosamprenavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
43737-6	Tipranavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
437-4	Rolitetracycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
43751-7	Moxifloxacin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
4377-8	Pefloxacin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4379-4	Penicillin G benzathine	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4381-0	Penicillin G procaine	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
438-2	Rolitetracycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
43837-4	Influenza virus A Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO

43838-2	Influenza virus A Ab.IgM	ACnc	Pt	Ser	Ord	NULL	MICRO
43839-0	Influenza virus B Ab.IgG	ACnc	Pt	Ser	Ord	NULL	MICRO
43840-8	Influenza virus B Ab.IgM	ACnc	Pt	Ser	Ord	NULL	MICRO
43851-5	Influenza virus A Ab.IgA	ACnc	Pt	Ser	Ord	NULL	MICRO
43852-3	Influenza virus B Ab.IgA	ACnc	Pt	Ser	Ord	NULL	MICRO
43854-9	Mycobacterium sp rRNA	ACnc	Pt	XXX	Ord	Probe	MICRO
43874-7	Influenza virus A Ag	ACnc	Pt	Nph	Ord	NULL	MICRO
43883-8	Ampicillin	Threshold	Pt	Ser/Plas	Ord	NULL	DRUG/TOX
43884-6	Ampicillin	Threshold	Pt	Urine	Ord	NULL	DRUG/TOX
43895-2	Influenza virus B Ag	ACnc	Pt	Nph	Ord	NULL	MICRO
439-0	Rosoxacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
43930-7	Yersinia enterocolitica Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
43986-9	Clofazimine 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
43987-7	Clarithromycin 12.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
43988-5	Clofazimine 0.5 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
43989-3	Clofazimine 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
43990-1	Clarithromycin 3.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
43991-9	Clarithromycin 6.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
44010-7	Influenza virus A & B Ab	Imp	Pt	Body fld	Nom	NULL	MICRO
4403-2	Piperacillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
440-8	Rosoxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
44098-2	Microscopic observation	Prid	Pt	XXX	Nom	Wayson stain	MICRO
441-6	Rosoxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
4421-4	Rifampin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
442-4	Rosoxacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
44263-2	Influenza virus A RNA	ACnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
44264-0	Influenza virus A H5 RNA	ACnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
44265-7	Influenza virus A H6 RNA	ACnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
44266-5	Influenza virus A H7 RNA	ACnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
4428-9	Streptomycin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4429-7	Sulbactam	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4430-5	Sulfadiazine	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4431-3	Sulfamethoxazole	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
443-2	Roxithromycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
4432-1	Sulfisoxazole	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4433-9	Sulfonamide	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4435-4	Teicoplanin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4437-0	Tetracycline	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
444-0	Roxithromycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
44433-1	Antibiotic XXX^peak	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
44434-9	Antibiotic XXX^trough	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
4443-8	Ticarcillin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE

4445-3	Tobramycin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
4455-2	Trimethoprim	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
44556-9	Influenza virus A Ab	ACnc	Pt	Ser	Ord	Comp fix	MICRO
44557-7	Influenza virus A Ab	ACnc	Pt	Body fld	Ord	NULL	MICRO
44558-5	Influenza virus A Ag	ACnc	Pt	Nph	Ord	IF	MICRO
44559-3	Influenza virus A Ag	ACnc	Pt	Bronchial	Ord	IF	MICRO
44560-1	Influenza virus A Ag	ACnc	Pt	Nose	Ord	IF	MICRO
44561-9	Influenza virus A Ag	ACnc	Pt	Trac	Ord	IF	MICRO
44562-7	Influenza virus A Ag	ACnc	Pt	Bronchial	Ord	NULL	MICRO
44563-5	Influenza virus A Ag	ACnc	Pt	Nose	Ord	NULL	MICRO
44564-3	Influenza virus A Ag	ACnc	Pt	Nose	Ord	EIA	MICRO
44565-0	Influenza virus A+B Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
44566-8	Influenza virus A+B Ag	ACnc	Pt	Bronchial	Ord	NULL	MICRO
44567-6	Influenza virus A+B Ag	ACnc	Pt	Nose	Ord	NULL	MICRO
44568-4	Influenza virus B Ab	ACnc	Pt	Ser	Ord	Comp fix	MICRO
44569-2	Influenza virus B Ab	ACnc	Pt	Body fld	Ord	NULL	MICRO
445-7	Roxithromycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
44570-0	Influenza virus B Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
44571-8	Influenza virus B Ag	ACnc	Pt	Nph	Ord	IF	MICRO
44572-6	Influenza virus B Ag	ACnc	Pt	Bronchial	Ord	IF	MICRO
44573-4	Influenza virus B Ag	ACnc	Pt	Nose	Ord	IF	MICRO
44574-2	Influenza virus B Ag	ACnc	Pt	Trac	Ord	IF	MICRO
44575-9	Influenza virus B Ag	ACnc	Pt	Nose	Ord	EIA	MICRO
44576-7	Influenza virus B Ag	ACnc	Pt	Bronchial	Ord	NULL	MICRO
44577-5	Influenza virus B Ag	ACnc	Pt	Nose	Ord	NULL	MICRO
44578-3	Influenza virus C Ab	ACnc	Pt	Ser	Ord	Comp fix	MICRO
44579-1	Influenza virus C Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
4459-4	Vancomycin	Mass	Pt	Dose	Qn	NULL	DRUGDOSE
446-5	Roxithromycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
447-3	Sisomicin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
44785-4	Alanine aminotransferase	CCnc	Stdy^max	Ser/Plas	Qn	Without P-5'-P	CHEM
44795-3	Influenza virus A H5 Asian	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
44-8	Aztreonam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
448-1	Sisomicin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
44813-4	Hepatitis C virus c22p Ab	ACnc	Pt	Ser	Ord	IB	MICRO
44831-6	Hepatitis C virus c100p+5-1-1	ACnc	Pt	Ser	Ord	NULL	MICRO
44841-5	Bacteria identified^^^2	Prid	Pt	XXX	Nom	Culture	MICRO
44842-3	Bacteria identified^^^3	Prid	Pt	XXX	Nom	Culture	MICRO
44843-1	Bacteria identified^^^2	Prid	Pt	XXX	Nom	Anaerobic culture	MICRO
44844-9	Bacteria identified^^^4	Prid	Pt	XXX	Nom	Culture	MICRO
44845-6	Bacteria identified^^^5	Prid	Pt	XXX	Nom	Culture	MICRO
44846-4	Bacteria identified^^^6	Prid	Pt	XXX	Nom	Culture	MICRO
44847-2	Bacteria identified^^^7	Prid	Pt	Urine	Nom	Culture	MICRO
44848-0	Bacteria identified^^^7	Prid	Pt	XXX	Nom	Culture	MICRO
44849-8	Bacteria identified^^^8	Prid	Pt	Urine	Nom	Culture	MICRO
44850-6	Bacteria identified^^^8	Prid	Pt	XXX	Nom	Culture	MICRO

44851-4	Mycobacterium sp identified^^^2	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
44852-2	Mycobacterium sp identified^^^3	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
44853-0	Bacteria identified^^^3	Prid	Pt	XXX	Nom	Anaerobic culture	MICRO
44854-8	Mycobacterium sp identified^^^4	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
44855-5	Mycobacterium sp identified^^^5	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
44856-3	Bacteria identified^^^4	Prid	Pt	XXX	Nom	Anaerobic culture	MICRO
44857-1	Bacteria identified^^^5	Prid	Pt	XXX	Nom	Anaerobic culture	MICRO
44858-9	Bacteria identified^^^6	Prid	Pt	XXX	Nom	Anaerobic culture	MICRO
44859-7	Bacteria identified^^^7	Prid	Pt	XXX	Nom	Anaerobic culture	MICRO
44876-1	Influenza virus A Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
449-9	Sisomicin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
45043-7	Microscopic observation	Prid	Pt	XXX	Nom	Tzanck smear	MICRO
450-7	Sisomicin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
45138-5	Listeria monocytogenes O4b Ab.IgG	Titr	Pt	Ser	Qn	NULL	MICRO
45139-3	Listeria monocytogenes O4b Ab.IgM	Titr	Pt	Ser	Qn	NULL	MICRO
451-5	Spectinomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
45159-1	Hepatitis B virus & Hepatitis D virus Ab	Imp	Pt	Ser	Nar	NULL	MICRO
45161-7	Hepatitis B virus DNA	LnCnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO
45182-3	HIV phenotype	Susc	Pt	Isolate	Nom	Phenotyping	ABXBACT
45187-2	Antibiotic XXX	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
45215-1	Isoniazid 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
452-3	Spectinomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
45275-5	Bacteria identified	Prid	Pt	Bld	Nom	Aerobic culture 25 deg C incubation	MICRO
45276-3	Bacteria identified	Prid	Pt	Bld	Nom	Anaerobic culture 25 deg C incubation	MICRO
45279-7	Influenza virus A+B Ab	ACnc	Pt	Body fld	Ord	NULL	MICRO
453-1	Spectinomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
45323-3	Mycobacterium tuberculosis tuberculin stimulated gamma interferon	ACnc	Pt	Bld	Ord	NULL	MICRO
454-9	Spectinomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
45-5	Aztreonam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
455-6	Spiramycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
456-4	Spiramycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
457-2	Spiramycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
458-0	Spiramycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
45953-7	Influenza virus vaccine received in facility	Find	Pt	^Patient	Ord	MDS	SURVEY.MDS
459-8	Streptomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
460-6	Streptomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
46082-4	Influenza virus A Ag	ACnc	Pt	Nph	Ord	EIA	MICRO

46083-2	Influenza virus B Ag	ACnc	Pt	Nph	Ord	EIA	MICRO
461-4	Streptomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
46199-6	Parainfluenza virus 1 Ab	Titr	Pt	CSF	Qn	NULL	MICRO
46200-2	Parainfluenza virus 3 Ab	ACnc	Pt	CSF	Ord	NULL	MICRO
46205-1	Streptococcus pneumoniae	MCnc	Pt	Ser	Qn	NULL	MICRO
46216-8	Mycobacterium tuberculosis tuberculin stimulated gamma interferon/Mitogen stimulated gamma interferon	ACnc	Pt	Bld^control	Qn	NULL	MICRO
46217-6	Mycobacterium tuberculosis stimulated gamma interferon	ACnc	Pt	Bld	Qn	NULL	MICRO
46218-4	5-Fluorocytosine	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
462-2	Streptomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
46244-0	Mycobacterium tuberculosis DNA.rpoB	Prid	Pt	Isolate	Nom	Probe.amp.tar	ABXBACT
46245-7	Mycobacterium tuberculosis pyrazinamide resistance (pncA) gene	Prid	Pt	Isolate	Nom	Probe.amp.tar	ABXBACT
46246-5	Mycobacterium tuberculosis isoniazid high level resistance (katG) gene	Prid	Pt	Isolate	Nom	Probe.amp.tar	ABXBACT
46247-3	Mycobacterium tuberculosis ethambutol resistance (embB)	Prid	Pt	Isolate	Nom	Probe.amp.tar	ABXBACT
46-3	Aztreonam	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
463-0	Sulfadiazine	Susc	Pt	Isolate	Qn	MLC	ABXBACT
464-8	Sulfadiazine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
465-5	Sulfadiazine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
466-3	Sulfadiazine	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
467-1	Sulfamethoxazole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
46719-1	Streptomycin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
468-9	Sulfamethoxazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
469-7	Sulfamethoxazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
47036-9	Streptococcus pneumoniae 34 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47037-7	Streptococcus pneumoniae 68 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	EIA	MICRO
470-5	Sulfamethoxazole	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
47-1	Bacampicillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
47109-4	Gentamicin	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
471-3	Sulfisoxazole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
472-1	Sulfisoxazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
47216-7	Hepatitis B virus DNA	NCnc	Pt	Ser/Plas	Qn	Probe.amp.tar detection limit = 200	MICRO
47232-4	Influenza virus A Ab^1st specimen	ACnc	Pt	Ser	Ord	NULL	MICRO
47233-2	Influenza virus A Ab^2nd specimen	ACnc	Pt	Ser	Ord	NULL	MICRO
47252-2	Hepatitis C virus RNA	LnCnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO

47293-6	Bacteria identified^^^7	Prid	Pt	Genital	Nom	Aerobic culture	MICRO
47294-4	Bacteria identified^^^7	Prid	Pt	Wound.shlw	Nom	Aerobic culture	MICRO
47295-1	Bacteria identified^^^8	Prid	Pt	Wound.shlw	Nom	Aerobic culture	MICRO
47312-4	Influenza virus A Ab.IgM	ACnc	Pt	Ser	Qn	EIA	MICRO
47313-2	Influenza virus A Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
47314-0	Influenza virus B Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
47315-7	Influenza virus B Ab.IgM	ACnc	Pt	Ser	Qn	EIA	MICRO
47323-1	Streptococcus pneumoniae 17 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
47324-9	Streptococcus pneumoniae 17 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47325-6	Streptococcus pneumoniae 17 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47326-4	Streptococcus pneumoniae 17 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47327-2	Streptococcus pneumoniae 2 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
47328-0	Streptococcus pneumoniae 2 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47329-8	Streptococcus pneumoniae 2 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47330-6	Streptococcus pneumoniae 2 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47331-4	Streptococcus pneumoniae 20 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
47332-2	Streptococcus pneumoniae 20 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47333-0	Streptococcus pneumoniae 20 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47334-8	Streptococcus pneumoniae 20 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47335-5	Streptococcus pneumoniae 22 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
47336-3	Streptococcus pneumoniae 22 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47337-1	Streptococcus pneumoniae 22 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47338-9	Streptococcus pneumoniae 22 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47339-7	Streptococcus pneumoniae 34 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
47340-5	Streptococcus pneumoniae 34 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47341-3	Streptococcus pneumoniae 34 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47342-1	Streptococcus pneumoniae 43 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO

47343-9	Streptococcus pneumoniae 43 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47344-7	Streptococcus pneumoniae 43 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47345-4	Streptococcus pneumoniae 43 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47346-2	Streptococcus pneumoniae 54 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47347-0	Streptococcus pneumoniae 54 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47348-8	Streptococcus pneumoniae 57 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47349-6	Streptococcus pneumoniae 70 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
47350-4	Streptococcus pneumoniae 70 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47351-2	Streptococcus pneumoniae 70 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47352-0	Streptococcus pneumoniae 70 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47353-8	Streptococcus pneumoniae 5 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47354-6	Streptococcus pneumoniae 5 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47355-3	Streptococcus pneumoniae 5 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47356-1	Streptococcus pneumoniae 54 Ab.IgG	MCnc	Pt	Ser	Qn	EIA	MICRO
47357-9	Streptococcus pneumoniae 54 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	EIA	MICRO
47358-7	Hepatitis B virus core Ab	ACnc	Pt	Ser^donor	Ord	EIA	MICRO
47364-5	Hepatitis B virus surface Ag	ACnc	Pt	Ser^donor	Ord	EIA	MICRO
47365-2	Hepatitis C virus Ab	ACnc	Pt	Ser^donor	Ord	EIA	MICRO
47385-0	Netilmicin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
473-9	Sulfisoxazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
47395-9	Kanamycin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
47440-3	Hepatitis B virus core Ab	ACnc	Pt	Ser^donor	Ord	NULL	MICRO
47441-1	Hepatitis C virus Ab	ACnc	Pt	Ser^donor	Ord	NULL	MICRO
47443-7	Influenza virus A Ab	ACnc	Pt	Eggylk	Ord	NULL	MICRO
47444-5	Influenza virus A H1 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47445-2	Influenza virus A H10 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47446-0	Influenza virus A H11 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47447-8	Influenza virus A H12 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47448-6	Influenza virus A H13 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47449-4	Influenza virus A H14 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47450-2	Influenza virus A H15 Ab	Titr	Pt	Ser	Qn	NULL	MICRO

47451-0	Influenza virus A H2 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47452-8	Influenza virus A H3 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47453-6	Influenza virus A H4 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47454-4	Influenza virus A H5 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47455-1	Influenza virus A H6 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47456-9	Influenza virus A H7 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47457-7	Influenza virus A H8 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
47458-5	Influenza virus A H9 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
474-7	Sulfisoxazole	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
47481-7	Streptococcus pneumoniae 1 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47482-5	Streptococcus pneumoniae 1 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47483-3	Streptococcus pneumoniae 14 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47484-1	Streptococcus pneumoniae 14 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47485-8	Streptococcus pneumoniae 17 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47486-6	Streptococcus pneumoniae 17 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47487-4	Streptococcus pneumoniae 2 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47488-2	Streptococcus pneumoniae 2 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47489-0	Streptococcus pneumoniae 20 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47490-8	Streptococcus pneumoniae 20 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47491-6	Streptococcus pneumoniae 22 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47492-4	Streptococcus pneumoniae 22 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47493-2	Streptococcus pneumoniae 3 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47494-0	Streptococcus pneumoniae 3 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47495-7	Streptococcus pneumoniae 34 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47496-5	Streptococcus pneumoniae 34 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47497-3	Streptococcus pneumoniae 43 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47498-1	Streptococcus pneumoniae 43 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47499-9	Streptococcus pneumoniae 5 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47500-4	Streptococcus pneumoniae 5 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47501-2	Streptococcus pneumoniae 54 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47502-0	Streptococcus pneumoniae 54 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO

47503-8	Streptococcus pneumoniae 57 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47504-6	Streptococcus pneumoniae 57 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47505-3	Streptococcus pneumoniae 6 Ab.IgG	MCnc	Pt	Ser	Qn	NULL	MICRO
47506-1	Streptococcus pneumoniae 68 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47507-9	Streptococcus pneumoniae 68 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47508-7	Streptococcus pneumoniae 68 Ab.IgG^2nd specimen/1st specimen	Ratio	Pt	Ser	Qn	NULL	MICRO
47509-5	Streptococcus pneumoniae 70 Ab.IgG^1st specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
47510-3	Streptococcus pneumoniae 70 Ab.IgG^2nd specimen	MCnc	Pt	Ser	Qn	NULL	MICRO
475-4	Sulfonamide	Susc	Pt	Isolate	Qn	MLC	ABXBACT
476-2	Sulfonamide	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
477-0	Sulfonamide	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
478-8	Sulfonamide	Titr	Pt	Isolate	Qn	SBT	ABXBACT
479-6	Talampicillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
480-4	Talampicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
48070-7	Hepatitis B virus surface	ACnc	Pt	Ser	Ord	EIA	MICRO
481-2	Talampicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
48159-8	Hepatitis C virus Ab	RelACnc	Pt	Ser/Plas	Qn	EIA	MICRO
48169-7	Amikacin 1.5 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow- growing	ABXBACT
48170-5	Capreomycin 3.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow- growing	ABXBACT
48173-9	Levofloxacin 1.5 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow- growing	ABXBACT
48174-7	Mycobacterium tuberculosis complex rRNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
48175-4	Mycobacterium tuberculosis isoniazid resistance (katG + inhA) genes	ACnc	Pt	XXX	Ord	Probe.amp.tar	ABXBACT
48176-2	Mycobacterium tuberculosis rifampin resistance (rpoB)	ACnc	Pt	XXX	Ord	Probe.amp.tar	ABXBACT
48177-0	Streptomycin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow- growing	ABXBACT
482-0	Talampicillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
48307-3	Didanosine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
48310-7	Influenza virus A	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
48312-3	Yersinia enterocolitica O5 Ab	Titr	Pt	Ser	Qn	Aggl	MICRO
48313-1	Yersinia enterocolitica O9 Ab	Titr	Pt	Ser	Qn	Aggl	MICRO
483-8	Teicoplanin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
48398-2	Hepatitis B virus DNA	LaCnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO
484-6	Teicoplanin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
48509-4	Influenza virus A+B RNA	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO

485-3	Teicoplanin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
48558-1	HIV genotype	Susc	Pt	Isolate	Nom	Genotyping	ABXBACT
48561-5	Bacteria identified^^^2	Prid	Pt	XXX	Nom	Respiratory culture	MICRO
48562-3	Bacteria identified^^^3	Prid	Pt	XXX	Nom	Respiratory culture	MICRO
48563-1	Bacteria identified^^^4	Prid	Pt	XXX	Nom	Respiratory culture	MICRO
48564-9	Bacteria identified^^^5	Prid	Pt	XXX	Nom	Respiratory culture	MICRO
48565-6	Bacteria identified^^^6	Prid	Pt	XXX	Nom	Respiratory culture	MICRO
48566-4	Bacteria identified^^^7	Prid	Pt	XXX	Nom	Respiratory culture	MICRO
48567-2	Bacteria identified^^^3	Prid	Pt	XXX	Nom	Aerobic culture	MICRO
48568-0	Bacteria identified^^^7	Prid	Pt	XXX	Nom	Aerobic culture	MICRO
48569-8	Bacteria identified^^^8	Prid	Pt	XXX	Nom	Aerobic culture	MICRO
48574-8	Hepatitis C virus genotype	Prid	Pt	Bld	Nom	Probe.amp.tar	MICRO
48575-5	Hepatitis C virus genotype	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
48576-3	Hepatitis C virus RNA	ACnc	Pt	XXX	Ord	Probe.amp.sig	MICRO
486-1	Teicoplanin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
48650-6	Hepatitis B virus DNA	NCnc	Pt	Ser/Plas	Qn	Probe.amp.tar detection limit = 500	MICRO
48683-7	Streptococcus agalactiae DNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
48685-2	Para aminosalicylate 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
48712-4	Microscopic observation	Prid	Pt	Genital	Nom	Gram stain	MICRO
48722-3	Microscopic observation	Prid	Pt	Body fld	Nom	Crystal violet stain	MICRO
48724-9	Bacteria identified^^^3	Prid	Pt	Bld	Nom	Culture	MICRO
48727-2	Bacteria identified^^^2	Prid	Pt	Bld	Nom	Culture	MICRO
487-9	Temafloxacin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
48796-7	Hepatitis C virus FibroSURE panel	-	Pt	Ser/Plas	-	NULL	PANEL.CHEM
48806-4	Salmonella sp+Shigella sp+Escherichia coli enterotoxigenic identified	Prid	Pt	Stool	Nom	Organism specific culture	MICRO
488-7	Temafloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
48-9	Bacampicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
489-5	Temafloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
49012-8	Influenza virus A+B identified	Prid	Pt	XXX	Nom	Bioassay	MICRO
490-3	Temafloxacin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
49037-5	Respiratory syncytial virus Ab.IgG & IgM panel	ACnc	Pt	Ser	Qn	NULL	PANEL.MICRO
49050-8	Microscopic observation	Prid	Pt	Endocervical brush	Nom	Cyto stain	CYTO
49073-0	Influenza virus A Ab.IgG	MCnc	Pt	CSF	Qn	NULL	MICRO
49074-8	Influenza virus A Ab.IgA	MCnc	Pt	CSF	Qn	NULL	MICRO
49075-5	Influenza virus A Ab.IgM	MCnc	Pt	CSF	Qn	NULL	MICRO
49076-3	Influenza virus B Ab.IgA	MCnc	Pt	CSF	Qn	NULL	MICRO
49077-1	Influenza virus B Ab.IgG	MCnc	Pt	CSF	Qn	NULL	MICRO
49078-9	Influenza virus B Ab.IgM	MCnc	Pt	CSF	Qn	NULL	MICRO
49080-5	Kanamycin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
491-1	Temocillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
49177-9	Hepatitis B virus surface	ACnc	Pt	Ser	Ord	NULL	MICRO

49226-4	Lamivudine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
49227-2	Stavudine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
492-9	Temocillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
49357-7	Hepatitis B virus DNA	ACnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
49358-5	Hepatitis B virus DNA	ACnc	Pt	Bone mar	Qn	Probe.amp.tar	MICRO
49359-3	Hepatitis B virus DNA	LnCnc	Pt	Bone mar	Qn	Probe.amp.tar	MICRO
49360-1	Hepatitis B virus DNA	ACnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
49361-9	Hepatitis B virus DNA	LnCnc	Pt	Tiss	Qn	Probe.amp.tar	MICRO
49362-7	Hepatitis B virus DNA	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
49363-5	Hepatitis B virus DNA	NCnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
49364-3	Hepatitis B virus DNA	NCnc	Pt	Bone mar	Qn	Probe.amp.tar	MICRO
49365-0	Hepatitis B virus DNA	NCnc	Pt	Tiss	Qn	Probe.amp.tar	MICRO
49366-8	Hepatitis B virus DNA	LnCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
49367-6	Hepatitis B virus DNA	LnCnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
49368-4	Hepatitis B virus DNA	ACnc	Pt	Tiss	Qn	Probe.amp.tar	MICRO
49369-2	Hepatitis C virus RNA	NCnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
493-7	Temocillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
49370-0	Hepatitis C virus RNA	NCnc	Pt	Bone mar	Qn	Probe.amp.tar	MICRO
49371-8	Hepatitis C virus RNA	NCnc	Pt	Tiss	Qn	Probe.amp.tar	MICRO
49372-6	Hepatitis C virus RNA	LnCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
49373-4	Hepatitis C virus RNA	LnCnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
49374-2	Hepatitis C virus RNA	LnCnc	Pt	Bone mar	Qn	Probe.amp.tar	MICRO
49375-9	Hepatitis C virus RNA	LnCnc	Pt	Tiss	Qn	Probe.amp.tar	MICRO
49376-7	Hepatitis C virus RNA	ACnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
49377-5	Hepatitis C virus RNA	ACnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
49378-3	Hepatitis C virus RNA	ACnc	Pt	Bone mar	Qn	Probe.amp.tar	MICRO
49379-1	Hepatitis C virus RNA	ACnc	Pt	Tiss	Qn	Probe.amp.tar	MICRO
49380-9	Hepatitis C virus RNA	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
494-5	Temocillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
49495-5	Hepatitis B virus surface Ab Actual/Negative control	RelACnc	Pt	Ser/Plas	Qn	NULL	MICRO
49518-4	Influenza virus Ab	Titr	Pt	Ser	Qn	NULL	MICRO
49519-2	Influenza virus A H16 Ab	Titr	Pt	Ser	Qn	HAI	MICRO
495-2	Tetracycline	Susc	Pt	Isolate	Qn	MLC	ABXBACT
49520-0	Influenza virus A H1 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
49521-8	Influenza virus A H1 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
49522-6	Influenza virus A H3 Ag	ACnc	Pt	Isolate	Ord	IF	MICRO
49523-4	Influenza virus A H3 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
49524-2	Influenza virus A H3 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
49525-9	Influenza virus A H5 Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
49526-7	Influenza virus A H5 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
49527-5	Influenza virus A H7 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
49528-3	Influenza virus A H9 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
49529-1	Influenza virus A Ag	ACnc	Pt	Isolate	Ord	IF	MICRO
49531-7	Influenza virus A RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
49533-3	Influenza virus B Ab	ACnc	Pt	Ser	Ord	EIA	MICRO
49534-1	Influenza virus B Ag	ACnc	Pt	Isolate	Ord	IF	MICRO

49535-8	Influenza virus B RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
49537-4	Influenza virus A+B RNA	Prid	Pt	Isolate	Nom	Probe.amp.tar	MICRO
49538-2	Influenza virus identified	Prid	Pt	XXX	Nom	Shell vial culture	MICRO
49573-9	HIV genotype	Susc	Pt	Isolate	Nar	Genotyping	ABXBACT
49589-5	Bacterial susceptibility panel	-	Pt	Isolate	OrdQn	Gradient strip	PANEL.ABX BACT
496-0	Tetracycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
49600-0	Hepatitis B virus DNA	LaCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
49601-8	Hepatitis B virus DNA	LaCnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
49602-6	Hepatitis B virus DNA	LaCnc	Pt	Bone mar	Qn	Probe.amp.tar	MICRO
49603-4	Hepatitis C virus RNA	LaCnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
49604-2	Hepatitis C virus RNA	LaCnc	Pt	Bone mar	Qn	Probe.amp.tar	MICRO
49605-9	Hepatitis C virus RNA	LaCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
49606-7	Hepatitis B virus DNA	LaCnc	Pt	Tiss	Qn	Probe.amp.tar	MICRO
49607-5	Hepatitis C virus genotype	Prid	Pt	Tiss	Nom	Probe.amp.tar	MICRO
49608-3	Hepatitis C virus RNA	LaCnc	Pt	Tiss	Qn	Probe.amp.tar	MICRO
49610-9	Streptococcus pyogenes DNA	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
49612-5	Salmonella sp DNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
49614-1	Campylobacter sp DNA	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
49618-2	Atazanavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
49619-0	Indinavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
49620-8	Lamivudine or Emtricitabine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
49621-6	Saquinavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
49622-4	Tipranavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
49623-2	Amprenavir or Fosamprenavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
49630-7	Darunavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
49666-1	Darunavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
49667-9	Tipranavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
49668-7	Atazanavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
49669-5	Emtricitabine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
49672-9	Streptococcus pneumoniae	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
49-7	Bacampicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
49713-1	Parainfluenza virus Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
49757-8	Minocycline	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
49758-6	Hepatitis C virus RNA	ACnc	Pt	Ser/Plas	Qn	Probe.amp.tar detection limit = 5	MICRO
497-8	Tetracycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
49803-0	Streptococcus pneumoniae 1 Ab^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
49804-8	Streptococcus pneumoniae 19 Ab^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
49805-5	Streptococcus pneumoniae 23 Ab^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
49806-3	Streptococcus pneumoniae 1 Ab^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
49807-1	Streptococcus pneumoniae 19 Ab^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
49808-9	Streptococcus pneumoniae 23 Ab^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO

49846-9	Hepatitis C virus Ag	ACnc	Pt	Bld/Bone mar^donor	Ord	NULL	MICRO
49847-7	Enterovirus RNA	ACnc	Pt	Ser	Ord	Probe.amp.tar	MICRO
49859-2	Amphotericin B	MCnc	Pt	XXX	Qn	NULL	DRUG/TOX
498-6	Tetracycline	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
49877-4	Hepatitis B virus codon 173	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
49878-2	Hepatitis B virus codon 180	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
49879-0	Hepatitis B virus codon 181	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
49880-8	Hepatitis B virus codon 204	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
49881-6	Hepatitis B virus codon 236	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
49882-4	Hepatitis B virus codon 80	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
49883-2	Hepatitis B virus resistance panel	-	Pt	Isolate	-	Genotyping	PANEL.ABX BACT
4992-4	Campylobacter sp rRNA	ACnc	Pt	XXX	Ord	Probe	MICRO
499-4	Ticarcillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
50023-1	Hepatitis C virus RNA panel	-	Pt	Ser/Plas	Qn	Probe.amp.tar	PANEL.MICRO
50024-9	Virus identified	Prid	Pt	XXX	Nom	Shell vial culture	MICRO
5007-0	Hepatitis B virus DNA	ACnc	Pt	Bld	Ord	Probe.amp.tar	MICRO
5008-8	Hepatitis B virus DNA	ACnc	Pt	Tiss	Ord	Probe.amp.tar	MICRO
500-9	Ticarcillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
5009-6	Hepatitis B virus DNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
5010-4	Hepatitis C virus RNA	ACnc	Pt	Bld	Ord	Probe.amp.tar	MICRO
5011-2	Hepatitis C virus RNA	ACnc	Pt	Tiss	Ord	Probe.amp.tar	MICRO
5012-0	Hepatitis C virus RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
50168-4	Alanine aminotransferase	CCnc	Pt	Dial fld	Qn	NULL	CHEM
501-7	Ticarcillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
5021-1	Listeria monocytogenes rRNA	ACnc	Pt	XXX	Ord	Probe	MICRO
502-5	Ticarcillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
5027-8	Mycobacterium tuberculosis	ACnc	Pt	XXX	Ord	Probe	MICRO
50329-2	Respiratory syncytial virus Ag	ACnc	Pt	Tiss	Ord	Immune stain	MICRO
503-3	Ticarcillin+Clavulanate	Susc	Pt	Isolate	Qn	MLC	ABXBACT
5034-4	Streptococcus agalactiae rRNA	ACnc	Pt	XXX	Ord	Probe	MICRO
5035-1	Streptococcus pneumoniae	ACnc	Pt	XXX	Ord	Probe	MICRO
5036-9	Streptococcus pyogenes rRNA	ACnc	Pt	XXX	Ord	Probe	MICRO
50389-6	Microscopic observation	Prid	Pt	Bronchial brush	Nom	Cyto stain.thin prep	CYTO
504-1	Ticarcillin+Clavulanate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
50-5	Bacampicillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
50545-3	Bacterial susceptibility panel	-	Pt	Isolate	OrdQn	MIC	PANEL.ABX BACT
50546-1	Bacterial susceptibility panel	-	Pt	Isolate	OrdQn	Agar diffusion	PANEL.ABX BACT
505-8	Ticarcillin+Clavulanate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
50630-3	Gentamicin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
50631-1	Cefepime	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT

50632-9	Cefotaxime	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
50633-7	Ceftriaxone.meningitis	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
506-6	Ticarcillin+Clavulanate	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
50668-3	Microscopic observation	Find	Pt	XXX	Nar	Microscopy.electron	MICRO
50692-3	Parainfluenza virus 1+2+3 Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
50693-1	Influenza virus A+B Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
50696-4	Influenza virus A Ab	Prid	Pt	Ser	Nom	Neut	MICRO
50697-2	Influenza virus A Ag	Prid	Pt	Isolate	Nom	NULL	MICRO
50698-0	Influenza virus A.adamantane resistance	ACnc	Pt	Isolate	Ord	Phenotyping	ABXBACT
50699-8	Influenza virus A.adamantane resistance	ACnc	Pt	Isolate	Ord	NULL	ABXBACT
50700-4	Influenza virus A.adamantane resistant RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	ABXBACT
50701-2	Influenza virus A H1 Ag	ACnc	Pt	Isolate	Ord	IF	MICRO
50703-8	Influenza virus A.neuraminidase inhibitor	Susc	Pt	Isolate	Ord	Phenotyping	ABXBACT
50709-5	Influenza virus B Ab	Titr	Pt	Ser	Qn	HAI	MICRO
50710-3	Influenza virus susceptibility panel	-	Pt	Isolate	-	NULL	PANEL.ABX BACT
50712-9	Influenza virus.neuraminidase inhibitor resistance	Susc	Pt	Isolate	Ord	NULL	ABXBACT
50713-7	Influenza virus.neuraminidase inhibitor resistance	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
507-4	Tobramycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
508-2	Tobramycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
509-0	Tobramycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
50927-3	Tobramycin	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
50938-0	Vancomycin	SCnc	Pt	Body fld	Qn	NULL	DRUG/TOX
50941-4	Mycobacterium sp	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
50967-9	Hepatitis B virus surface Ag	ACnc	Pt	Bld^donor	Ord	Neut	MICRO
510-8	Tobramycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
511-6	Trimethoprim	Susc	Pt	Isolate	Qn	MLC	ABXBACT
512-4	Trimethoprim	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
51-3	Butirosin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
513-2	Trimethoprim	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
514-0	Trimethoprim	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
51407-5	Streptococcus pneumoniae capsular polysaccharide	MCnc	Pt	Ser	Qn	EIA	MICRO
51408-3	Streptococcus pneumoniae capsular polysaccharide	MCnc	Pt	Ser	Qn	EIA	MICRO
51409-1	Fosamprenavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
51460-4	Influenza virus A H16 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
51466-1	Parainfluenza virus 1+2+3 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
51472-9	Streptococcus pneumoniae capsular polysaccharide	MCnc	Pt	Ser	Qn	NULL	MICRO
51473-7	Streptococcus pneumoniae capsular polysaccharide	MCnc	Pt	Ser	Qn	NULL	MICRO

51503-1	Penicillin G procaine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
51504-9	Penicillin G benzathine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
515-7	Trimethoprim+Sulfamethoxaz	Susc	Pt	Isolate	Qn	MLC	ABXBACT
51649-2	Hepatitis C virus c100p+5-1-1	ACnc	Pt	Ser	Ord	IB	MICRO
516-5	Trimethoprim+Sulfamethoxaz	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
51655-9	Hepatitis C virus RNA	ACnc	Pt	Body fld	Ord	Probe.amp.tar	MICRO
51656-7	Hepatitis C virus Ab	RelACnc	Pt	Body fld	Qn	NULL	MICRO
51657-5	Hepatitis C virus Ab	ACnc	Pt	Body fld	Ord	NULL	MICRO
51658-3	Hepatitis B virus core Ab.IgM	ACnc	Pt	Body fld	Ord	NULL	MICRO
51659-1	Hepatitis B virus surface Ag	ACnc	Pt	Body fld	Ord	NULL	MICRO
51668-2	Streptococcus pneumoniae DNA+Haemophilus influenza DNA+Pseudomonas aeruginosa DNA	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
51694-8	Carumonam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
51698-9	Dapsone	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
51700-3	Microscopic observation	Prid	Pt	XXX	Nom	Lactophenol blue	MICRO
51714-4	Microscopic observation	Prid	Pt	Bld	Nom	Giemsa stain	HEM/BC
51719-3	Paromomycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
5172-2	Streptococcus pyogenes enzyme Ab	ACnc	Pt	Ser	Ord	LA	MICRO
51724-3	Cefuroxime	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
517-3	Trimethoprim+Sulfamethoxaz	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
5173-0	Streptococcus pyogenes enzyme Ab	Titr	Pt	Ser	Qn	LA	MICRO
51774-8	Cefuroxime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
518-1	Trimethoprim+Sulfamethoxaz	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
51820-9	Listeria monocytogenes	ACnc	Pt	Ser	Qn	EIA	MICRO
51824-1	Hepatitis C virus Ab.IgM	ACnc	Pt	Ser	Qn	EIA	MICRO
5185-4	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser	Qn	EIA	MICRO
5186-2	Hepatitis B virus core Ab.IgM	ACnc	Pt	Ser	Qn	RIA	MICRO
5187-0	Hepatitis B virus core Ab	ACnc	Pt	Ser	Qn	EIA	MICRO
5188-8	Hepatitis B virus core Ab	ACnc	Pt	Ser	Qn	RIA	MICRO
5189-6	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Qn	EIA	MICRO
5190-4	Hepatitis B virus little e Ab	ACnc	Pt	Ser	Qn	RIA	MICRO
5191-2	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Qn	EIA	MICRO
51914-0	Hepatitis B virus core Ab.IgG+IgM	ACnc	Pt	Ser	Ord	NULL	MICRO
5192-0	Hepatitis B virus little e Ag	ACnc	Pt	Ser	Ord	RIA	MICRO
5193-8	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Qn	EIA	MICRO
5194-6	Hepatitis B virus surface Ab	ACnc	Pt	Ser	Qn	RIA	MICRO
5195-3	Hepatitis B virus surface Ag	ACnc	Pt	Ser	Ord	NULL	MICRO
5196-1	Hepatitis B virus surface Ag	ACnc	Pt	Ser/Plas	Ord	EIA	MICRO
5197-9	Hepatitis B virus surface Ag	ACnc	Pt	Ser	Ord	RIA	MICRO
5198-7	Hepatitis C virus Ab	ACnc	Pt	Ser	Qn	EIA	MICRO
519-9	Troleandomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
5199-5	Hepatitis C virus Ab	ACnc	Pt	Ser	Ord	IB	MICRO
520-7	Troleandomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT

52-1	Butirosin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
52128-6	Cefotaxime.meningitis	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
521-5	Troleandomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
522-3	Troleandomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
5229-0	Influenza virus A Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
5230-8	Influenza virus B Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
523-1	Vancomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
5231-6	Influenza virus C Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
5240-7	Listeria monocytogenes Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
524-9	Vancomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
525-6	Vancomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
526-4	Vancomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
5268-8	Parainfluenza virus 1 Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
5269-6	Parainfluenza virus 2 Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
5270-4	Parainfluenza virus 3 Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
527-2	Viomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
52749-9	Etravirine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
528-0	Viomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
5295-1	Respiratory syncytial virus Ab	Titr	Pt	Ser	Qn	IF	MICRO
52962-8	Tobramycin	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
52966-9	Bacteria identified	Prid	Pt	Anal	Nom	Culture	MICRO
52967-7	Bacteria identified	Prid	Pt	Gast fld	Nom	Culture	MICRO
52968-5	Streptococcus agalactiae	ACnc	Pt	Anal	Ord	Organism specific culture	MICRO
52973-5	Bacteria identified	Prid	Pt	Sptt	Nom	Culture	MICRO
52974-3	Influenza virus B Ab	ACnc	Pt	Ser	Qn	Comp fix	MICRO
529-8	Viomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
530-6	Viomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
531-4	Zidovudine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
532-2	Mycobacterium sp identified	Prid	Pt	Asp	Nom	Organism specific culture	MICRO
53250-7	Influenza virus A RNA	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
53251-5	Influenza virus B RNA	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
53252-3	Parainfluenza virus 1 RNA	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
53253-1	Parainfluenza virus 2 RNA	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
53254-9	Parainfluenza virus 3 RNA	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
53256-4	Enterovirus RNA	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
53257-2	Mycobacterium tuberculosis	NCnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
5328-0	Rotavirus Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
533-0	Mycobacterium sp identified	Prid	Pt	Bld	Nom	Organism specific culture	MICRO
53376-0	Hepatitis C virus Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
53381-0	Influenza virus A Ab	Prid	Pt	Ser	Nom	NULL	MICRO
5338-9	Salmonella sp Ab	Titr	Pt	Ser	Qn	LA	MICRO
534-8	Mycobacterium sp identified	Prid	Pt	CSF	Nom	Organism specific culture	MICRO
53522-9	Microscopic observation	Prid	Pt	Bronchial	Nom	Rhodamine-auramine fluorochrome stain	MICRO

535-5	Mycobacterium sp identified	Prid	Pt	Body fld	Nom	Organism specific culture	MICRO
53558-3	Bacteria identified	Prid	Pt	Semen	Nom	Culture	MICRO
53614-4	Bacteria identified^^^2	Prid	Pt	Duod fld	Nom	Aerobic culture	MICRO
53615-1	Bacteria identified^^^3	Prid	Pt	Duod fld	Nom	Aerobic culture	MICRO
53616-9	Bacteria identified^^^4	Prid	Pt	Duod fld	Nom	Aerobic culture	MICRO
53617-7	Bacteria identified	Prid	Pt	Duod fld	Nom	Aerobic culture	MICRO
536-3	Mycobacterium sp identified	Prid	Pt	Bone mar	Nom	Organism specific culture	MICRO
5368-6	Streptococcus pneumoniae	ACnc	Pt	Ser	Qn	EIA	MICRO
537-1	Mycobacterium sp identified	Prid	Pt	Periton fld	Nom	Organism specific culture	MICRO
53716-7	Levofloxacin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
53731-6	Posaconazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
53785-2	Microscopic observation	Prid	Pt	Urine	Nom	Wright stain	UA
53786-0	Microscopic observation	Prid	Pt	Stool	Nom	Wright stain	HEM/BC
53812-4	Micafungin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
53818-1	Arbekacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
53820-7	Cefozopran	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
53822-3	Flomoxef	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
53823-1	Panipenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
53824-9	Paromomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
538-9	Mycobacterium sp identified	Prid	Pt	Synv fld	Nom	Organism specific culture	MICRO
53-9	Butirosin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
53902-3	Voriconazole	MCnc	Pt	CSF	Qn	NULL	DRUG/TOX
53904-9	Microscopic observation	Prid	Pt	Sputum	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53905-6	Microscopic observation	Prid	Pt	Urine	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53906-4	Microscopic observation	Prid	Pt	CSF	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53907-2	Microscopic observation	Prid	Pt	Plr fld	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53908-0	Bacteria identified	Prid	Pt	Esophageal brush	Nom	Culture	MICRO
53909-8	Mycobacterium sp identified	Prid	Pt	Plr fld	Nom	Organism specific culture	MICRO
53910-6	Microscopic observation	Prid	Pt	Periton fld	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53911-4	Bacteria identified	Prid	Pt	Bil fld	Nom	Culture	MICRO
53912-2	Microscopic observation	Prid	Pt	Body fld	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53913-0	Microscopic observation	Prid	Pt	Synv fld	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53914-8	Microscopic observation	Prid	Pt	Endomet	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53915-5	Microscopic observation	Prid	Pt	Pericard fld	Nom	Rhodamine-auramine fluorochrome stain	MICRO

53916-3	Microscopic observation	Prid	Pt	Gast fld	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53917-1	Streptococcus pneumoniae	ACnc	Pt	Bld	Ord	Probe.amp.tar	MICRO
53918-9	Microscopic observation	Prid	Pt	Bone mar	Nom	Rhodamine-auramine fluorochrome stain	MICRO
53932-0	Streptococcus pneumoniae 14a & Corynebacterium diphtheriae toxin & Clostridium tetani toxin	-	Pt	Ser	-	NULL	PANEL.MIC RO
539-7	Mycobacterium sp identified	Prid	Pt	Sputum	Nom	Organism specific culture	MICRO
540-5	Mycobacterium sp identified	Prid	Pt	Tiss	Nom	Organism specific culture	MICRO
5407-2	Yersinia enterocolitica O3 Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
5408-0	Yersinia enterocolitica O8 Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
5409-8	Yersinia enterocolitica O9 Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
541-3	Mycobacterium sp identified	Prid	Pt	Urine	Nom	Organism specific culture	MICRO
54146-6	Mycobacterium tuberculosis Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
54166-4	Cefoperazone+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
54167-2	Cefoperazone+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54168-0	Cefoperazone+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54169-8	Thiamphenicol	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
54170-6	Imipenem+EDTA	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
54171-4	Imipenem+EDTA	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54172-2	Imipenem+EDTA	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54173-0	Arbekacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54174-8	Cefmenoxime	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54175-5	Caspofungin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54176-3	Caspofungin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54177-1	Clotrimazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54178-9	Econazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54179-7	Itraconazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54180-5	Miconazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54181-3	Nitroxoline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54182-1	Para aminosalicylate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54183-9	Rifabutin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54184-7	Thiacetazone	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54185-4	Caspofungin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
54186-2	Posaconazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
54187-0	Posaconazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54188-8	Posaconazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
54189-6	Posaconazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54190-4	Temocillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
54191-2	Cefotaxime+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
54192-0	Cefotaxime+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54193-8	Cefotaxime+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54194-6	Mezlocillin+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT

54195-3	Mezlocillin+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54196-1	Mezlocillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54197-9	Piperacillin+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
54198-7	Piperacillin+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54199-5	Piperacillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54200-1	Griseofulvin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
54201-9	Griseofulvin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54202-7	Griseofulvin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
54203-5	Cefmenoxime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
54204-3	Thiacetazone	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
542-1	Mycobacterium sp identified	Prid	Pt	Wound	Nom	Organism specific culture	MICRO
54210-0	Hepatitis B virus basal core promoter mutation	Prid	Pt	Ser	Nom	Probe.amp.tar	MICRO
54240-7	Influenza virus Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
54241-5	Influenza virus B Ag	ACnc	Pt	Isolate	Ord	NULL	MICRO
54242-3	Influenza virus identified	Prid	Pt	Isolate	Nom	NULL	MICRO
54243-1	Influenza virus RNA	Prid	Pt	XXX	Nom	Probe	MICRO
54244-9	Influenza virus identified	Prid	Pt	XXX	Nom	NULL	MICRO
543-9	Mycobacterium sp identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
54491-6	Alanine aminotransferase	CCnc	Pt	Periton fld	Qn	NULL	CHEM
54492-4	Alanine aminotransferase	CCnc	Pt	Plr fld	Qn	NULL	CHEM
54-7	Butirosin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
54908-9	Cefminox	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
54914-7	Hepatitis C virus Ag	ACnc	Pt	Ser	Qn	EIA	MICRO
54928-7	Tinidazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55019-4	Influenza virus vaccine received in facility	Find	Pt	^Patient	Ord	MDSv3	SURVEY.MDS
55091-3	Darunavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
55097-0	Parainfluenza virus 1	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
55098-8	Parainfluenza virus 2	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
55099-6	Parainfluenza virus 3	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
55100-2	Respiratory syncytial virus	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
55133-3	Influenza virus A hemagglutinin cDNA	Prid	Pt	Isolate	Nom	Probe.amp.tar	MICRO
55136-6	Penicillin.parenteral	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55137-4	Penicillin.parenteral.meningitis	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55154-9	Ethambutol+Rifampin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
55156-4	Minocycline	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
55158-0	Tigecycline	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
55163-0	Streptococcus pyogenes enzyme Ab panel	-	Pt	Ser	Ord	NULL	PANEL.MICRO

55189-5	Cefotaxime.meningitis	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55190-3	Ceftriaxone.meningitis	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55194-5	Ciprofloxacin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
55196-0	Terconazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55222-4	Microscopic observation	Prid	Pt	Asp	Nom	Rhodamine-auramine fluorochrome stain	MICRO
55223-2	Mycobacterium tuberculosis A60 Ab.IgM	ACnc	Pt	Ser	Ord	EIA	MICRO
55224-0	Mycobacterium tuberculosis A60 Ab	ACnc	Pt	Ser	Ord	EIA	MICRO
55262-0	Influenza virus immunization status	Hx	Pt	^Patient	Nom	NULL	H&P.HX
55268-7	Rotavirus immunization status	Hx	Pt	^Patient	Nom	NULL	H&P.HX
55270-3	Streptococcus pneumoniae polyvalent immunization status	Hx	Pt	^Patient	Nom	NULL	H&P.HX
55271-1	Streptococcus pneumoniae conjugated immunization	Hx	Pt	^Patient	Nom	NULL	H&P.HX
55275-2	Hepatitis B virus status	Hx	Pt	^Patient	Nom	NULL	H&P.HX
55276-0	Hepatitis C virus status	Hx	Pt	^Patient	Nom	NULL	H&P.HX
55289-3	Sulopenem	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55290-1	Sulopenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55291-9	Sulopenem	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55292-7	Linopristin+Flopristin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55293-5	Linopristin+Flopristin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55294-3	Linopristin+Flopristin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55343-8	Anidulafungin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55-4	Capreomycin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
55463-4	Influenza virus A swine origin RNA	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
55464-2	Influenza virus A swine origin RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
55465-9	Influenza virus A H1 2009 pandemic RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
55466-7	Influenza virus A H1 2009 pandemic RNA panel	-	Pt	XXX	-	Probe.amp.tar	PANEL.MICRO
55584-7	Trimethoprim	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
55600-1	Microscopic observation	Prid	Pt	Periton fld	Nom	Cyto stain	CYTO
55601-9	Microscopic observation	Prid	Pt	Pericard fld	Nom	Cyto stain	CYTO
55602-7	Microscopic observation	Prid	Pt	Plr fld	Nom	Cyto stain	CYTO
55603-5	Microscopic observation	Prid	Pt	Synv fld	Nom	Cyto stain	CYTO
55604-3	Microscopic observation	Prid	Pt	Endomet	Nom	Cyto stain	CYTO
55614-2	Amoxicillin+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55615-9	Amoxicillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55616-7	Amoxicillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55617-5	Antibiotic XXX	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55618-3	Atovaquone	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55619-1	Avilamycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55620-9	Bacampicillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55621-7	Bambermycins	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT

55622-5	Butirosin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55623-3	Capreomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55624-1	Cefacetile	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55625-8	Cefacetile	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55626-6	Cefacetile	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55627-4	Cefacetile	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55628-2	Cefadroxil	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55629-0	Cephaloglycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55630-8	Cephalothin+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55631-6	Cephalothin+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55632-4	Cephalothin+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55633-2	Cephalothin+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55634-0	Cefamandole+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55635-7	Cefamandole+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55636-5	Cefamandole+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55637-3	Cefamandole+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55638-1	Cephapirin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55639-9	Cefatrizine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55640-7	Cefetamet	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55641-5	Cefmenoxime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55642-3	Cefonicid	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55643-1	Ceforanide	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55644-9	Cefotaxime+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55645-6	Cefotiam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55646-4	Cephradine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55647-2	Cefsulodin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55648-0	Ceftazidime+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55649-8	Ceftazidime+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55650-6	Ceftazidime+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55651-4	Ceftazidime+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55652-2	Ceftiofur	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55653-0	Cefuroxime.oral	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55654-8	Cefuroxime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55655-5	Chlortetracycline	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55656-3	Cinoxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55657-1	Clindamycin.high potency	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55658-9	Clindamycin.high potency	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55659-7	Clindamycin.high potency	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55660-5	Clindamycin.high potency	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55661-3	Clofazimine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55662-1	Clofazimine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55663-9	Clotrimazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55664-7	Cloxacillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55665-4	Colistimethate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55666-2	Cyclacillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55667-0	Cycloserine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT

55668-8	Dicloxacillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55669-6	Dibekacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55670-4	Dibekacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55671-2	Dibekacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55672-0	Dibekacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55673-8	Econazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55674-6	Ethambutol 2.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
55675-3	Flumequine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55676-1	Flumequine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55677-9	Flumequine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55678-7	Flumequine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55679-5	Framycetin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55680-3	Isepamicin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55681-1	Isoconazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55682-9	Isoconazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55683-7	Isoconazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55684-5	Isoconazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55685-2	Isoniazid 10.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
55686-0	Miconazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55687-8	Miocamycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55688-6	Nitroxoline	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55689-4	Nystatin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55690-2	Oleandomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55691-0	Ornidazole	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55692-8	Ornidazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55693-6	Ornidazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55694-4	Ornidazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55695-1	Oxolinate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55696-9	Oxolinate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55697-7	Oxolinate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55698-5	Oxolinate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55699-3	Oxytetracycline	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55701-7	Paromomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55702-5	Paromomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55703-3	Pipemidate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55704-1	Piperacillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55705-8	Piromidate	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55706-6	Piromidate	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55707-4	Piromidate	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55708-2	Piromidate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55709-0	Pristinamycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55710-8	Pyrazinamide	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55711-6	Pyrazinamide 200.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
55712-4	Rifampin 40.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT

55713-2	Rosoxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55714-0	Sisomicin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55715-7	Spiramycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55716-5	Ticarcillin+Sulbactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55717-3	Ticarcillin+Sulbactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55718-1	Ticarcillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55719-9	Ticarcillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55720-7	Tinidazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55721-5	Tinidazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55722-3	Tinidazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55723-1	Virginiamycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
55737-1	Cefotiam hexetil	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
55738-9	Cefotiam hexetil	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
55739-7	Cefotiam hexetil	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
55740-5	Cefotiam hexetil	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
56024-3	Influenza virus A N1 RNA	ACnc	Pt	XXX	Qn	Probe.amp.tar	MICRO
56025-0	Ethambutol 8.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
56026-8	Pyrazinamide 300.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
56031-8	Doripenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
56-2	Capreomycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
56475-7	Salmonella sp antigenic	ID	Pt	Isolate	Nom	Aggl	MICRO
56628-1	Amikacin	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
56714-9	Bacteria identified	Prid	Pt	Contact lens	Nom	Culture	MICRO
56715-6	Bacteria identified	Prid	Pt	Pericard fld	Nom	Culture	MICRO
56791-7	Entecavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
56792-5	Telbivudine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
56926-9	Hepatitis C virus c1 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
56927-7	Hepatitis C virus c2 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
56928-5	Hepatitis C virus E2 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
56929-3	Hepatitis C virus NS3 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
56930-1	Hepatitis C virus NS4 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
57-0	Capreomycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
57006-9	Hepatitis C virus Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
57095-2	Anidulafungin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
57324-6	Influenza virus A Ab.IgG^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
57325-3	Influenza virus A Ab.IgG^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
57326-1	Influenza virus A Ab.IgM^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
57327-9	Influenza virus A Ab.IgM^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
57328-7	Influenza virus B Ab.IgM^1st specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
57329-5	Influenza virus B Ab.IgM^2nd specimen	ACnc	Pt	Ser	Qn	EIA	MICRO
57383-2	Tipranavir	MCnc	Pt	Ser	Qn	NULL	DRUG/TOX

57851-8	Microscopic observation	Prid	Pt	Urethra	Nom	Wet preparation	MICRO
57895-5	Influenza virus A H1.neuraminidase inhibitor resistance	Susc	Pt	XXX	OrdQn	Genotyping	ABXBACT
57896-3	Influenza virus A 2009 H1N1v.neuraminidase inhibitor resistance	Susc	Pt	XXX	OrdQn	Genotyping	ABXBACT
57897-1	Influenza virus A+B.neuraminidase inhibitor resistance	Susc	Pt	XXX	OrdQn	Genotyping	ABXBACT
57907-8	Atazanavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
57954-0	Darunavir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
57955-7	Darunavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
57961-5	Etravirine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
57965-6	Fosamprenavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
57984-7	Indinavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
57985-4	Influenza virus A H2 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
57997-9	Lopinavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
58024-1	Saquinavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
58029-0	Tipranavir+Ritonavir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
58080-3	Penicillin.parenteral.meningitis	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
58085-2	Penicillin.parenteral	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
581-9	Streptococcus agalactiae	ACnc	Pt	Cvx	Ord	Organism specific culture	MICRO
582-7	Streptococcus agalactiae	ACnc	Pt	Genital	Ord	Organism specific culture	MICRO
583-5	Streptococcus agalactiae	ACnc	Pt	Genital loc	Ord	Organism specific culture	MICRO
5839-6	Enterovirus identified	Prid	Pt	CSF	Nom	Organism specific culture	MICRO
5840-4	Enterovirus identified	Prid	Pt	Isolate	Nom	IF	MICRO
58405-2	Hepatitis B virus surface Ab Signal/Cutoff	RelACnc	Pt	Ser	Qn	NULL	MICRO
5841-2	Enterovirus identified	Prid	Pt	Isolate	Nom	Neut	MICRO
58412-8	Cefepime.meningitis	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
58418-5	Micafungin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
58419-3	Caspofungin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
5842-0	Enterovirus identified	Prid	Pt	Stool	Nom	Organism specific culture	MICRO
58420-1	Anidulafungin	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
584-3	Streptococcus agalactiae	ACnc	Pt	Vag	Ord	Organism specific culture	MICRO
5843-8	Enterovirus identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
58452-4	Hepatitis B virus surface Ag	ACnc	Pt	Ser	Qn	NULL	MICRO
585-0	Streptococcus agalactiae	ACnc	Pt	Thrt	Ord	Organism specific culture	MICRO
5860-2	Influenza virus A Ag	ACnc	Pt	Thrt	Ord	EIA	MICRO
5861-0	Influenza virus A Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
5862-8	Influenza virus A Ag	ACnc	Pt	XXX	Ord	EIA	MICRO

5863-6	Influenza virus A Ag	ACnc	Pt	XXX	Ord	IF	MICRO
5864-4	Influenza virus B Ag	ACnc	Pt	Thrt	Ord	EIA	MICRO
5865-1	Influenza virus B Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
5866-9	Influenza virus B Ag	ACnc	Pt	XXX	Ord	EIA	MICRO
5867-7	Influenza virus B Ag	ACnc	Pt	XXX	Ord	IF	MICRO
586-8	Streptococcus agalactiae	ACnc	Pt	XXX	Ord	Organism specific culture	MICRO
5868-5	Parainfluenza virus 1 Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
5869-3	Parainfluenza virus 1 Ag	ACnc	Pt	XXX	Ord	IF	MICRO
5870-1	Parainfluenza virus 2 Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
58705-5	Ceftazidime	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
58711-3	Doripenem	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
58712-1	Quinupristin+Dalfopristin	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
5871-9	Parainfluenza virus 2 Ag	ACnc	Pt	XXX	Ord	IF	MICRO
5872-7	Parainfluenza virus 3 Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
5873-5	Parainfluenza virus 3 Ag	ACnc	Pt	XXX	Ord	IF	MICRO
5874-3	Respiratory syncytial virus Ag	ACnc	Pt	Thrt	Ord	EIA	MICRO
5875-0	Respiratory syncytial virus Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
5876-8	Respiratory syncytial virus Ag	ACnc	Pt	XXX	Ord	EIA	MICRO
5877-6	Respiratory syncytial virus Ag	ACnc	Pt	XXX	Ord	IF	MICRO
5879-2	Rotavirus Ag	ACnc	Pt	Stool	Ord	Aggl	MICRO
58797-2	Yersinia enterocolitica Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
58-8	Capreomycin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
5880-0	Rotavirus Ag	ACnc	Pt	Stool	Ord	EIA	MICRO
5883-4	Virus identified	Prid	Pt	Bld	Nom	Culture	MICRO
5884-2	Virus identified	Prid	Pt	CSF	Nom	Culture	MICRO
5885-9	Virus identified	Prid	Pt	Skin	Nom	Culture	MICRO
5886-7	Virus identified	Prid	Pt	Stool	Nom	Culture	MICRO
5887-5	Virus identified	Prid	Pt	Thrt	Nom	Culture	MICRO
5888-3	Virus identified	Prid	Pt	Tiss	Nom	Culture	MICRO
58931-7	Mycobacterium tuberculosis	ACnc	Pt	Body fld	Ord	Probe.amp.tar	MICRO
58940-8	Bacteria identified	Prid	Pt	TPN	Nom	Culture	MICRO
58942-4	Microscopic observation	Prid	Pt	Plr fld	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
58943-2	Microscopic observation	Prid	Pt	CSF	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
58944-0	Microscopic observation	Prid	Pt	Body fld	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
58945-7	Microscopic observation	Prid	Pt	Periton fld	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
5-9	Almecillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
59051-3	Bacteria identified <sup>^^^4</sup>	Prid	Pt	Tiss	Nom	Anaerobic culture	MICRO
59423-4	Influenza virus A hemagglutinin type RNA	ID	Pt	XXX	Nom	Probe.amp.tar	MICRO
59424-2	Influenza virus A hemagglutinin type RNA	ID	Pt	Isolate	Nom	Probe.amp.tar	MICRO
59474-7	Microscopic observation	Prid	Pt	CSF	Nom	Acridine orange stain	MICRO

59566-0	Netilmicin	SCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
595-9	Bacteria identified	Prid	Pt	Abscess	Nom	Aerobic culture	MICRO
59-6	Carbenicillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
596-7	Bacteria identified	Prid	Pt	Amnio fld	Nom	Culture	MICRO
59742-7	Sulfadiazine	MCnc	Pt	Bld	Qn	NULL	DRUG/TOX
597-5	Bacteria identified	Prid	Pt	Asp	Nom	Aerobic culture	MICRO
598-3	Bacteria identified	Prid	Pt	Asp	Nom	Anaerobic culture	MICRO
59833-4	Antibiotic XXX	Susc	Pt	Isolate	OrdQn	MLC	ABXBACT
59846-6	Salmonella sp identified	Type	Pt	Isolate	Nom	NULL	MICRO
599-1	Bacteria identified	Prid	Pt	^BPU	Nom	Aerobic culture	MICRO
59971-2	Sulfamethoxazole	SCnc	Pt	Urine	Qn	NULL	DRUG/TOX
59972-0	Sulfamethoxazole	SCnc	Pt	Gast fld	Qn	NULL	DRUG/TOX
60032-0	Bacteria identified	Prid	Pt	Dial fld prt	Nom	Culture	MICRO
600-7	Bacteria identified	Prid	Pt	Bld	Nom	Culture	MICRO
60077-5	Ganciclovir	MCnc	Pt	Bld	Qn	NULL	DRUG/TOX
60078-3	Ganciclovir	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
60091-6	Ketoconazole	MCnc	Pt	Bld	Qn	NULL	DRUG/TOX
60092-4	Ketoconazole	MCnc	Pt	Urine	Qn	NULL	DRUG/TOX
602-3	Bacteria identified	Prid	Pt	Bone	Nom	Aerobic culture	MICRO
60254-0	Parainfluenza virus 1+2+3	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
60257-3	Bacteria identified	Prid	Pt	Crn	Nom	Culture	MICRO
60258-1	Bacteria identified	Prid	Pt	Bone mar	Nom	Culture	MICRO
60263-1	Enterovirus RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60267-2	Influenza virus C RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60269-8	Parainfluenza virus 1 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60271-4	Respiratory syncytial virus	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60273-0	Rotavirus RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
603-1	Bacteria identified	Prid	Pt	Burn	Nom	Culture	MICRO
60333-2	Sulfamethoxazole	SCnc	Pt	XXX	Qn	NULL	DRUG/TOX
60-4	Carbenicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
60415-7	Parainfluenza virus 4 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60416-5	Parainfluenza virus 3 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60417-3	Parainfluenza virus 2 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60424-9	Parainfluenza virus 4 Ag	ACnc	Pt	XXX	Ord	NULL	MICRO
60429-8	Enterovirus 71 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60440-5	Oseltamivir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
60441-3	Oseltamivir+Zanamivir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
60489-2	Streptococcus pyogenes DNA	ACnc	Pt	Thrt	Ord	Probe.amp.tar	MICRO
604-9	Bacteria identified	Prid	Pt	Bronchial	Nom	Aerobic culture	MICRO
60494-2	Influenza virus A H1 2009 pandemic & Influenza virus A swine origin RNA	Imp	Pt	XXX	Ord	Probe.amp.tar	MICRO
60528-7	Enterovirus subtype	Type	Pt	XXX	Nom	Probe.amp.tar	MICRO
60529-5	Influenza virus A H1 2009 pandemic Ab	Titr	Pt	Ser	Qn	NULL	MICRO
60530-3	Influenza virus A H9 RNA	ACnc	Pt	Isolate	Ord	Probe.amp.tar	MICRO
60535-2	Doripenem	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT

60538-6	Influenza virus A H1+H3+B	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
60542-8	Mupirocin 5 ug	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
60543-6	Mupirocin 200 ug	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
605-6	Bacteria identified	Prid	Pt	Cnl	Nom	Aerobic culture	MICRO
60564-2	Amikacin 1.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
60565-9	Amikacin 4.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
606-4	Bacteria identified	Prid	Pt	CSF	Nom	Culture	MICRO
607-2	Bacteria identified	Prid	Pt	Drain	Nom	Aerobic culture	MICRO
608-0	Bacteria identified	Prid	Pt	Ear	Nom	Aerobic culture	MICRO
609-8	Bacteria identified	Prid	Pt	Eye	Nom	Aerobic culture	MICRO
610-6	Bacteria identified	Prid	Pt	Body fld	Nom	Aerobic culture	MICRO
61101-2	Influenza virus A neuraminidase RNA	Type	Pt	XXX	Nom	Sequencing	MICRO
61102-0	Influenza virus A & B Ag	Prid	Pt	XXX	Nom	IF	MICRO
611-4	Bacteria identified	Prid	Pt	Body fld	Nom	Culture	MICRO
61154-1	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61155-8	Hepatitis B virus codon L80V	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61156-6	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61157-4	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61158-2	Hepatitis B virus codon M204I	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61159-0	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61160-8	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61161-6	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61162-4	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61163-2	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61164-0	Hepatitis B virus codon T184S	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61165-7	Hepatitis B virus codon T184I	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61166-5	Hepatitis B virus codon S202G	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61167-3	Hepatitis B virus codon S202C	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61168-1	Hepatitis B virus codon S202I	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61169-9	Hepatitis B virus codon I233V	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61170-7	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61171-5	Hepatitis B virus codon M250I	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61172-3	Hepatitis B virus codon	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61173-1	Hepatitis B virus codon L80I	ACnc	Pt	Isolate	Ord	Genotyping	ABXBACT
61188-9	Clindamycin.induced	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
61198-8	Raltegravir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
61-2	Carbenicillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
612-2	Bacteria identified	Prid	Pt	Isolate	Nom	Bacterial subtyping	MICRO
61355-4	Capreomycin 5.0 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
61365-3	Parainfluenza virus RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
61369-5	Listeria monocytogenes DNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
614-8	Mycobacterium sp identified	Prid	Pt	Isolate	Nom	Mycobacterial subtyping	MICRO
615-5	Virus identified	Prid	Pt	Isolate	Nom	Viral subtyping	MICRO

616-3	Bacteria identified	Prid	Pt	Line	Nom	Intravascular line culture	MICRO
617-1	Bacteria identified	Prid	Pt	Placent	Nom	Aerobic culture	MICRO
618-9	Bacteria identified	Prid	Pt	Plr fld	Nom	Culture	MICRO
619-7	Bacteria identified	Prid	Pt	Periton fld	Nom	Culture	MICRO
62-0	Carbenicillin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
620-5	Bacteria identified	Prid	Pt	Skin	Nom	Aerobic culture	MICRO
621-3	Bacteria identified	Prid	Pt	Synv fld	Nom	Culture	MICRO
622-1	Bacteria identified	Prid	Pt	Sputum	Nom	Aerobic culture	MICRO
62237-3	Carbapenemase	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
623-9	Bacteria identified	Prid	Pt	Sputum	Nom	Cystic fibrosis respiratory culture	MICRO
62462-7	Influenza virus A+B RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
62463-5	Enterovirus RNA	NCnc	Pt	CSF	Qn	Probe.amp.tar	MICRO
62464-3	Enterovirus RNA	NCnc	Pt	Ser/Plas	Qn	Probe.amp.tar	MICRO
624-7	Bacteria identified	Prid	Pt	Sputum	Nom	Respiratory culture	MICRO
62493-2	Streptococcus pneumoniae DNA+Haemophilus influenza DNA+Streptococcus agalactiae DNA	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
625-4	Bacteria identified	Prid	Pt	Stool	Nom	Culture	MICRO
626-2	Bacteria identified	Prid	Pt	Thrt	Nom	Culture	MICRO
627-0	Bacteria identified	Prid	Pt	Tiss	Nom	Aerobic culture	MICRO
62859-4	Rotavirus RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
62860-2	Influenza virus C RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
62861-0	Enterovirus 71 RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
628-8	Bacteria identified	Prid	Pt	Tiss	Nom	Anaerobic culture	MICRO
629-6	Bacteria identified	Prid	Pt	Ulc	Nom	Aerobic culture	MICRO
630-4	Bacteria identified	Prid	Pt	Urine	Nom	Culture	MICRO
63072-3	Mycobacterium tuberculosis isoniazid low level resistance (inhA) gene	ACnc	Pt	Isolate	Ord	Probe.amp.tar	ABXBACT
631-2	Bacteria identified	Prid	Pt	Unk sub	Nom	Aerobic culture	MICRO
632-0	Bacteria identified	Prid	Pt	Wound	Nom	Aerobic culture	MICRO
6330-5	Campylobacter sp identified	Prid	Pt	Bld	Nom	Organism specific culture	MICRO
6331-3	Campylobacter sp identified	Prid	Pt	Stool	Nom	Organism specific culture	MICRO
6332-1	Campylobacter sp identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
633-8	Bacteria identified	Prid	Pt	Wound	Nom	Anaerobic culture	MICRO
63433-7	Microscopic observation	Prid	Pt	Synv fld	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
634-6	Bacteria identified	Prid	Pt	XXX	Nom	Aerobic culture	MICRO
635-3	Bacteria identified	Prid	Pt	XXX	Nom	Anaerobic culture	MICRO
63557-3	Hepatitis B virus surface Ag	ACnc	Pt	Ser/Plas	Qn	EIA	MICRO
63565-6	Prothionamide	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
636-1	Bacteria identified	Prid	Pt	XXX	Nom	Sterile body fluid culture	MICRO

637-9	Microscopic observation	Prid	Pt	Bld	Nom	Malaria thick smear	MICRO
63-8	Cefadroxil	Susc	Pt	Isolate	Qn	MLC	ABXBACT
638-7	Microscopic observation	Prid	Pt	CSF	Nom	India ink preparation	MICRO
640-3	Microscopic observation	Prid	Pt	Gast fld	Nom	Acid fast	MICRO
64084-7	Mycobacterium tuberculosis stimulated gamma interferon <sup>^^</sup> corrected for background	ACnc	Pt	Bld	Qn	NULL	MICRO
641-1	Microscopic observation	Prid	Pt	Gast fld	Nom	Acid fast stain.Kinyoun	MICRO
6421-2	Hepatitis B virus rRNA	ACnc	Pt	XXX	Ord	Probe	MICRO
642-9	Microscopic observation	Prid	Pt	Gast fld	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
6434-5	Influenza virus A+B Ab	Titr	Pt	Ser	Qn	IF	MICRO
6435-2	Influenza virus A+B Ag	ACnc	Pt	Thrt	Ord	EIA	MICRO
6436-0	Influenza virus A+B Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
643-7	Microscopic observation	Prid	Pt	Pus	Nom	Gram stain	MICRO
6437-8	Influenza virus A+B Ag	ACnc	Pt	XXX	Ord	EIA	MICRO
6438-6	Influenza virus A+B Ag	ACnc	Pt	XXX	Ord	IF	MICRO
6439-4	Influenza virus A+B+C Ag	ACnc	Pt	Thrt	Ord	EIA	MICRO
6440-2	Influenza virus A+B+C Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
6441-0	Influenza virus A+B+C Ag	ACnc	Pt	XXX	Ord	EIA	MICRO
64412-0	Mycobacterium sp	ACnc	Pt	Bld	Ord	Organism specific culture	MICRO
6442-8	Influenza virus A+B+C Ag	ACnc	Pt	XXX	Ord	IF	MICRO
644-5	Microscopic observation	Prid	Pt	Skin	Nom	KOH preparation	MICRO
645-2	Microscopic observation	Prid	Pt	Sputum	Nom	Acid fast	MICRO
6456-8	Listeria monocytogenes Ab	Titr	Pt	Ser	Qn	Comp fix	MICRO
6459-2	Bacteria identified	Prid	Pt	Food	Nom	Culture	MICRO
64-6	Cefadroxil	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
646-0	Microscopic observation	Prid	Pt	Sputum	Nom	Acid fast stain.Kinyoun	MICRO
6460-0	Bacteria identified	Prid	Pt	Sputum	Nom	Culture	MICRO
6461-8	Bacteria identified	Prid	Pt	Stool	Nom	Anaerobic culture	MICRO
6462-6	Bacteria identified	Prid	Pt	Wound	Nom	Culture	MICRO
6463-4	Bacteria identified	Prid	Pt	XXX	Nom	Culture	MICRO
6464-2	Microscopic observation	Prid	Pt	Cvx	Nom	Gram stain	MICRO
6465-9	Microscopic observation	Prid	Pt	Duod fld	Nom	Trichrome stain	MICRO
6466-7	Microscopic observation	Prid	Pt	Duod fld	Nom	Wet preparation	MICRO
6467-5	Microscopic observation	Prid	Pt	Genital fld	Nom	Gram stain	MICRO
6468-3	Microscopic observation	Prid	Pt	Sputum	Nom	Calcofluor white preparation	MICRO
6469-1	Microscopic observation	Prid	Pt	Stool	Nom	Trichrome stain	MICRO
6470-9	Microscopic observation	Prid	Pt	Stool	Nom	Wet preparation	MICRO
6471-7	Microscopic observation	Prid	Pt	Tiss	Nom	XXX stain	MICRO
6472-5	Microscopic observation	Prid	Pt	Tiss	Nom	Calcofluor white preparation	MICRO
6473-3	Microscopic observation	Prid	Pt	Tiss	Nom	Trichrome stain	MICRO
6474-1	Microscopic observation	Prid	Pt	Urethra	Nom	Gram stain	MICRO

647-8	Microscopic observation	Prid	Pt	Sputum	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
648-6	Microscopic observation	Prid	Pt	Sputum	Nom	Gram stain	MICRO
649-4	Microscopic observation	Prid	Pt	Stool	Nom	Gram stain	MICRO
650-2	Microscopic observation	Prid	Pt	Urine	Nom	Acid fast	MICRO
651-0	Microscopic observation	Prid	Pt	Urine	Nom	Acid fast stain.Kinyoun	MICRO
652-8	Microscopic observation	Prid	Pt	Urine	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
65-3	Cefadroxil	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
65340-2	Micafungin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
653-6	Microscopic observation	Prid	Pt	Urine	Nom	Gram stain	MICRO
654-4	Microscopic observation	Prid	Pt	XXX	Nom	Acid fast	MICRO
6547-4	Rotavirus identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
655-1	Microscopic observation	Prid	Pt	XXX	Nom	Acid fast stain.Kinyoun	MICRO
6551-6	Streptococcus agalactiae Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
6552-4	Streptococcus pneumoniae Ab	ACnc	Pt	Ser	Ord	EIA	MICRO
6553-2	Streptococcus pneumoniae Ag	ACnc	Pt	CSF	Ord	IF	MICRO
6554-0	Streptococcus pneumoniae Ag	ACnc	Pt	Sputum	Ord	IF	MICRO
6555-7	Streptococcus pneumoniae Ag	ACnc	Pt	XXX	Ord	IF	MICRO
6556-5	Streptococcus pyogenes Ag	ACnc	Pt	Thrt	Ord	EIA	MICRO
6557-3	Streptococcus pyogenes Ag	ACnc	Pt	Thrt	Ord	IF	MICRO
6558-1	Streptococcus pyogenes Ag	ACnc	Pt	XXX	Ord	EIA	MICRO
6559-9	Streptococcus pyogenes Ag	ACnc	Pt	XXX	Ord	IF	MICRO
65633-0	Hepatitis B virus surface Ag	Threshold	Pt	Ser/Plas	Ord	Confirm	MICRO
656-9	Microscopic observation	Prid	Pt	XXX	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
65756-9	Salmonella sp serovar	Type	Pt	Isolate	Nom	NULL	MICRO
657-7	Microscopic observation	Prid	Pt	XXX	Nom	Acridine orange stain	MICRO
6583-9	Virus identified	Prid	Pt	Semen	Nom	Culture	MICRO
6584-7	Virus identified	Prid	Pt	XXX	Nom	Culture	MICRO
658-5	Microscopic observation	Prid	Pt	XXX	Nom	Calcofluor white preparation	MICRO
659-3	Microscopic observation	Prid	Pt	XXX	Nom	Carbol-fuchsin stain	MICRO
660-1	Microscopic observation	Prid	Pt	XXX	Nom	Dark field	MICRO
6601-9	Influenza virus identified	Prid	Pt	Sputum	Nom	Organism specific culture	MICRO
6602-7	Influenza virus identified	Prid	Pt	Sptt	Nom	Organism specific culture	MICRO
6603-5	Influenza virus identified	Prid	Pt	Thrt	Nom	Organism specific culture	MICRO
6604-3	Influenza virus identified	Prid	Pt	XXX	Nom	Organism specific culture	MICRO
6607-6	Microscopic observation	Prid	Pt	Tiss	Nom	Dark field	MICRO
6608-4	Virus identified	Prid	Pt	Isolate	Nom	Culture	MICRO
66-1	Cefadroxil	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
661-9	Microscopic observation	Prid	Pt	XXX	Nom	Dry mount	MICRO
662-7	Microscopic observation	Prid	Pt	XXX	Nom	Giemsa stain	MICRO

6634-0	Influenza virus A Hong Kong	ACnc	Pt	Ser	Qn	HAI	MICRO
663-5	Microscopic observation	Prid	Pt	XXX	Nom	Gimenez stain	MICRO
6635-7	Influenza virus A England Ab	ACnc	Pt	Ser	Qn	HAI	MICRO
6636-5	Influenza virus A Port Chalmers Ab	ACnc	Pt	Ser	Qn	HAI	MICRO
6637-3	Influenza virus A Victoria Ab	ACnc	Pt	Ser	Qn	HAI	MICRO
6638-1	Influenza virus A Texas Ab	ACnc	Pt	Ser	Qn	HAI	MICRO
6639-9	Influenza virus A Bangkok Ab	ACnc	Pt	Ser	Qn	HAI	MICRO
6640-7	Influenza virus A Phillipines	ACnc	Pt	Ser	Qn	HAI	MICRO
6641-5	Influenza virus A Mississippi	ACnc	Pt	Ser	Qn	HAI	MICRO
6642-3	Influenza virus A Leningrad	ACnc	Pt	Ser	Qn	HAI	MICRO
664-3	Microscopic observation	Prid	Pt	XXX	Nom	Gram stain	MICRO
6643-1	Cefepime	Susc	Pt	Isolate	Qn	MLC	ABXBACT
6644-9	Cefepime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
665-0	Microscopic observation	Prid	Pt	XXX	Nom	Hematoxylin and eosin stain	MICRO
6650-6	Cefpirome	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
6651-4	Meropenem	Susc	Pt	Isolate	Qn	MLC	ABXBACT
6652-2	Meropenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
6653-0	Meropenem	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
6654-8	Meropenem	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
6655-5	Microscopic observation	Prid	Pt	Tiss	Nom	Acid fast	MICRO
6656-3	Microscopic observation	Prid	Pt	Tiss	Nom	Acid fast stain.Kinyoun	MICRO
6657-1	Microscopic observation	Prid	Pt	Tiss	Nom	Acid fast stain.Ziehl-Neelsen	MICRO
6658-9	Microscopic observation	Prid	Pt	Tiss	Nom	Acridine orange stain	MICRO
6659-7	Microscopic observation	Prid	Pt	Tiss	Nom	Carbol-fuchsin stain	MICRO
6661-3	Microscopic observation	Prid	Pt	Tiss	Nom	Dry mount	MICRO
6662-1	Microscopic observation	Prid	Pt	Tiss	Nom	Giemsa stain	MICRO
6663-9	Microscopic observation	Prid	Pt	Tiss	Nom	Gimenez stain	MICRO
6664-7	Microscopic observation	Prid	Pt	Tiss	Nom	Gram stain	MICRO
6665-4	Microscopic observation	Prid	Pt	Tiss	Nom	Hematoxylin and eosin stain	MICRO
6666-2	Microscopic observation	Prid	Pt	Tiss	Nom	India ink preparation	MICRO
6667-0	Microscopic observation	Prid	Pt	Tiss	Nom	KOH preparation	MICRO
666-8	Microscopic observation	Prid	Pt	XXX	Nom	India ink preparation	MICRO
6668-8	Microscopic observation	Prid	Pt	Tiss	Nom	M'Fadyean stain	MICRO
6669-6	Microscopic observation	Prid	Pt	Tiss	Nom	Macchiavello stain	MICRO
6670-4	Microscopic observation	Prid	Pt	Tiss	Nom	Malaria smear	MICRO
6671-2	Microscopic observation	Prid	Pt	Tiss	Nom	Methenamine silver nitrate stain	MICRO
6672-0	Microscopic observation	Prid	Pt	Tiss	Nom	Methylene blue stain.Loeffler	MICRO
6673-8	Microscopic observation	Prid	Pt	Tiss	Nom	Neisser stain	MICRO
6675-3	Microscopic observation	Prid	Pt	Tiss	Nom	Periodic acid-Schiff stain	MICRO
667-6	Microscopic observation	Prid	Pt	XXX	Nom	KOH preparation	MICRO

6677-9	Microscopic observation	Prid	Pt	Tiss	Nom	Rhodamine-auramine fluorochrome stain	MICRO
6678-7	Microscopic observation	Prid	Pt	Tiss	Nom	Toluidine blue O	PATH
6679-5	Microscopic observation	Prid	Pt	Tiss	Nom	Warthin-Starry stain	MICRO
6680-3	Microscopic observation	Prid	Pt	Tiss	Nom	Wet preparation	MICRO
6681-1	Microscopic observation	Prid	Pt	Tiss	Nom	Wright stain	MICRO
6682-9	Microscopic observation	Prid	Pt	Tiss	Nom	Wright Giemsa stain	PATH
668-4	Microscopic observation	Prid	Pt	XXX	Nom	M'Fadyean stain	MICRO
669-2	Microscopic observation	Prid	Pt	XXX	Nom	Macchiavello stain	MICRO
6-7	Amantadine	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
670-0	Microscopic observation	Prid	Pt	XXX	Nom	Methenamine silver nitrate stain	MICRO
671-8	Microscopic observation	Prid	Pt	XXX	Nom	Methylene blue stain.Loeffler	MICRO
672-6	Microscopic observation	Prid	Pt	XXX	Nom	Neisser stain	MICRO
674-2	Microscopic observation	Prid	Pt	XXX	Nom	Periodic acid-Schiff stain	MICRO
67569-4	Streptococcus pyogenes M protein (emm) gene	Type	Pt	Isolate	Nom	Sequencing	MICRO
676-7	Microscopic observation	Prid	Pt	XXX	Nom	Rhodamine-auramine fluorochrome stain	MICRO
67725-2	Mycobacterium sp identified	Prid	Pt	Isolate	Nom	HPLC	MICRO
677-5	Microscopic observation	Prid	Pt	XXX	Nom	Toluidine blue O	MICRO
67808-6	Parainfluenza virus 1 Ag	ACnc	Pt	Isolate	Ord	IF	MICRO
67809-4	Parainfluenza virus 2 Ag	ACnc	Pt	Isolate	Ord	IF	MICRO
67810-2	Parainfluenza virus 3 Ag	ACnc	Pt	Isolate	Ord	IF	MICRO
67811-0	Parainfluenza virus 4 Ag	ACnc	Pt	Isolate	Ord	IF	MICRO
67818-5	Parainfluenza virus 4a RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
67819-3	Parainfluenza virus 4b RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
678-3	Microscopic observation	Prid	Pt	XXX	Nom	Trichrome stain	MICRO
67-9	Cefamandole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
679-1	Microscopic observation	Prid	Pt	XXX	Nom	Warthin-Starry stain	MICRO
680-9	Microscopic observation	Prid	Pt	XXX	Nom	Wet preparation	MICRO
681-7	Microscopic observation	Prid	Pt	XXX	Nom	Wright stain	MICRO
682-5	Microscopic observation	Prid	Pt	XXX	Nom	Wright Giemsa stain	MICRO
6827-0	Bacitracin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
68366-4	Bacteria identified	Prid	Pt	^BPU	Nom	Culture	MICRO
68383-9	Microscopic observation	Prid	Pt	Body fld	Nom	KOH preparation	MICRO
68457-1	Enterovirus & Parechovirus	Prid	Pt	XXX	Nom	Probe.amp.tar	MICRO
68463-9	Rilpivirine	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
68-7	Cefamandole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
6894-0	Zidovudine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
68944-8	Listeria monocytogenes	Titr	Pt	Ser	Qn	Aggl	MICRO
68954-7	Streptococcus pyogenes rRNA	ACnc	Pt	Thrt	Ord	Probe	MICRO
68958-8	Microscopic observation	Prid	Pt	Urine	Nom	KOH preparation	MICRO
68966-1	Respiratory syncytial virus Ag	ACnc	Pt	Nph	Ord	EIA	MICRO
68986-9	Influenza virus A H5a RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO
68987-7	Influenza virus A H5b RNA	ACnc	Pt	XXX	Ord	Probe.amp.tar	MICRO

6907-0	Sulfadiazine	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
6932-8	Penicillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
6933-6	Streptomycin.high potency	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
69-5	Cefamandole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
69574-2	Furazolidone	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
6959-1	Yersinia enterocolitica O3 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
6960-9	Yersinia enterocolitica O5 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
6961-7	Yersinia enterocolitica O8 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
6962-5	Yersinia enterocolitica O9 Ab	Titr	Pt	Ser	Qn	NULL	MICRO
6963-3	Yersinia enterocolitica Ab	Titr	Pt	Ser	Qn	NULL	MICRO
6964-1	Yersinia enterocolitica Ab.IgA	ACnc	Pt	Ser	Qn	EIA	MICRO
6965-8	Yersinia enterocolitica Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
6966-6	Yersinia enterocolitica Ab.IgM	ACnc	Pt	Ser	Qn	EIA	MICRO
6975-7	Amikacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6976-5	Amoxicillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6977-3	Amoxicillin+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6978-1	Amphotericin B	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6979-9	Ampicillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6980-7	Ampicillin+Sulbactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6981-5	Azithromycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6982-3	Aztreonam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6983-1	Bacitracin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6984-9	Beta lactamase.extended	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
6985-6	Beta lactamase.usual	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
6986-4	Cefaclor	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6987-2	Cefepime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6988-0	Cefodizime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6989-8	Cefotaxime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6990-6	Cefotetan	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6991-4	Cefoxitin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6992-2	Cefpirome	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
69929-8	Respiratory syncytial virus	Threshold	Pt	Ser	Ord	EIA	MICRO
6993-0	Cefpodoxime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6994-8	Cefprozil	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6995-5	Ceftazidime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
69962-9	Respiratory syncytial virus Ab.IgM	Threshold	Pt	Ser	Ord	EIA	MICRO
6996-3	Ceftibuten	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6997-1	Ceftizoxime	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6998-9	Ceftriaxone	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
6999-7	Cefuroxime.parenteral	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7000-3	Cephalothin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
70010-4	Enterovirus Ab.IgG	Threshold	Pt	CSF	Ord	EIA	MICRO
7001-1	Chloramphenicol	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
70011-2	Enterovirus Ab.IgG	Threshold	Pt	Ser/Plas	Ord	EIA	MICRO
70014-6	Parainfluenza virus 1+2+3+4 Ab.IgA	Threshold	Pt	Ser	Ord	EIA	MICRO

70017-9	Parainfluenza virus 1+2+3+4 Ab.IgM	Threshold	Pt	Ser	Ord	EIA	MICRO
7002-9	Ciprofloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7003-7	Clarithromycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7004-5	Clinafloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7005-2	Clindamycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7006-0	Demeclocycline	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
70065-8	Enterovirus Ag	Threshold	Pt	Stool	Ord	EIA	MICRO
7007-8	Dirithromycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7008-6	Doxycycline	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7009-4	Erythromycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7010-2	Ethambutol	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7011-0	Ethionamide	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7012-8	Fleroxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7013-6	Fluconazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7014-4	5-Fluorocytosine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7015-1	Fusidate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
70154-0	Hepatitis B virus surface Ag	AFr	Pt	Ser/Plas	Qn	Confirm	MICRO
7016-9	Gentamicin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7017-7	Gentamicin.high potency	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
7018-5	Gentamicin.high potency	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
7019-3	Imipenem	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7020-1	Isoniazid	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7021-9	Itraconazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7022-7	Kanamycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7023-5	Kanamycin.high potency	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
7024-3	Kanamycin.high potency	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
7025-0	Ketoconazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7026-8	Levofloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7027-6	Loracarbef	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7028-4	Amdinocillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7029-2	Meropenem	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
70-3	Cefamandole	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
7030-0	Methicillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7031-8	Metronidazole	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7032-6	Minocycline	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7033-4	Mupirocin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7034-2	Nalidixate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7035-9	Netilmicin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7036-7	Nitrofurantoin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7037-5	Norfloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7038-3	Ofloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7039-1	Oxacillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7040-9	Pefloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7041-7	Penicillin G	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7042-5	Penicillin V	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7043-3	Piperacillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT

7044-1	Piperacillin+Tazobactam	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7045-8	Rifampin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7046-6	Roxithromycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7047-4	Sparfloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7048-2	Streptomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7049-0	Streptomycin.high potency	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
7050-8	Sulfadiazine	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7051-6	Teicoplanin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7052-4	Tetracycline	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7053-2	Ticarcillin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7054-0	Ticarcillin+Clavulanate	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7055-7	Tobramycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7056-5	Trimethoprim	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7057-3	Trimethoprim+Sulfamethoxaz	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7058-1	Trovafloxacin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
7059-9	Vancomycin	Susc	Pt	Isolate	OrdQn	Gradient strip	ABXBACT
71-1	Cefatrizine	Susc	Pt	Isolate	Qn	MLC	ABXBACT
71429-5	Campylobacter sp DNA.diarrheagenic	Pr	Pt	Stool	Ord	Probe.amp.tar	MICRO
71456-8	Nitrofuraz	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
71700-9	Rotavirus RNA	Prid	Pt	Stool	Nom	Probe.amp.tar	MICRO
71701-7	Rotavirus dsRNA	Prid	Pt	Stool	Nom	PAGE	MICRO
71702-5	Rotavirus dsRNA	Prid	Pt	Isolate	Nom	PAGE	MICRO
71703-3	Rotavirus Ab.IgG	Titr	Pt	Ser	Qn	EIA	MICRO
71704-1	Rotavirus Ab.IgA	ACnc	Pt	Ser	Qn	EIA	MICRO
71705-8	Rotavirus Ab	ACnc	Pt	Ser	Qn	EIA	MICRO
71759-5	Rotavirus RNA	Prid	Pt	Isolate	Nom	Probe.amp.tar	MICRO
71760-3	Rotavirus identified	Prid	Pt	Stool	Nom	Sequencing	MICRO
71761-1	Rotavirus identified	Prid	Pt	Isolate	Nom	Sequencing	MICRO
71762-9	Rotavirus Ab.IgA	Pr	Pt	Ser	Ord	EIA	MICRO
71763-7	Rotavirus Ab.IgA	Titr	Pt	Ser	Qn	EIA	MICRO
71764-5	Rotavirus Ab	Titr	Pt	Ser	Qn	EIA	MICRO
71765-2	Rotavirus Ab	Pr	Pt	Ser	Ord	EIA	MICRO
71773-6	Mycobacterium tuberculosis stimulated gamma interferon	Threshold	Pt	Bld	Ord	NULL	MICRO
71775-1	Mycobacterium tuberculosis stimulated gamma interferon	-	Pt	Bld	-	NULL	PANEL.MICRO
72168-8	Ofloxacin 1.5 ug/mL	Susc	Pt	Isolate	OrdQn	Method for Slow-growing	ABXBACT
72174-6	Rotavirus Ag	Pr	Pt	Stool	Ord	EIA.rapid	MICRO
72200-9	Influenza virus A neuraminidase segment	ID	Pt	Isolate	Nom	Sequencing	MICRO
72201-7	Influenza virus A matrix protein segment sequence	ID	Pt	Isolate	Nom	Sequencing	MICRO
72259-5	Adefovir	MCnc	Pt	Ser/Plas	Qn	LC/MS/MS	DRUG/TOX
72265-2	Influenza virus B Ab.IgA	ACnc	Pt	Ser	Qn	EIA	MICRO
72266-0	Influenza virus A Ab.IgA	ACnc	Pt	Ser	Qn	EIA	MICRO

72268-6	Streptococcus pyogenes exotoxin B (speB) gene	Threshold	Pt	XXX	Ord	Probe.amp.tar	MICRO
72276-9	Mycobacterium tuberculosis fluoroquinolone resistance (gyrA) gene	ACnc	Pt	Isolate	Ord	Probe.amp.tar	ABXBACT
72356-9	Influenza virus A & B Ag	Prid	Pt	XXX	Nom	EIA.rapid	MICRO
72357-7	Microscopic observation	Pr	Pt	XXX	Ord	Acid fast stain	MICRO
72365-0	Influenza virus A & B Ag	Prid	Pt	Nose	Nom	IF	MICRO
72366-8	Influenza virus A & B Ag	Prid	Pt	Nose	Nom	EIA.rapid	MICRO
72367-6	Influenza virus A+B Ag	Pr	Pt	Nose	Ord	EIA.rapid	MICRO
72373-4	Virus identified	Prid	Pt	Nph	Nom	Culture	MICRO
72374-2	Virus identified	Prid	Pt	Lung tiss	Nom	Culture	MICRO
72376-7	Hepatitis C virus Ab	Pr	Pt	Ser/Plas/Bld	Ord	EIA.rapid	MICRO
72408-8	Microscopic observation	Prid	Pt	Anal	Nom	Gram stain	MICRO
72525-9	Raltegravir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72526-7	Elvitegravir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72557-2	Rilpivirine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
72558-0	Etravirine	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
72607-5	Streptococcus agalactiae	Pr	Pt	Vag+Rectum	Ord	Organism specific culture	MICRO
72767-7	Influenza virus A hemagglutinin segment	ID	Pt	Isolate	Nom	Sequencing	MICRO
72834-5	Foscarnet	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
72835-2	Raltegravir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
72839-4	Famciclovir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72840-2	Hepatitis B virus codon 250	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72841-0	Hepatitis B virus codon 237	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72842-8	Hepatitis B virus codon 233	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72843-6	Hepatitis B virus codon 215	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72844-4	Hepatitis B virus codon 214	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72845-1	Hepatitis B virus codon 202	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72846-9	Hepatitis B virus codon 194	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72847-7	Hepatitis B virus codon 191	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72848-5	Hepatitis B virus codon 184	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72849-3	Hepatitis B virus codon 169	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72850-1	Hepatitis B virus codon 85	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72851-9	Hepatitis B virus codon 84	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
72853-5	Maribavir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72854-3	Ganciclovir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72855-0	Cidofovir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
72856-8	Cidofovir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72857-6	Dolutegravir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72858-4	Enfuvirtide	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72859-2	Boceprevir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72860-0	Telaprevir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
72861-8	Ganciclovir	Susc	Pt	Isolate	OrdQn	Phenotyping	ABXBACT
72862-6	Hepatitis C virus resistance panel	-	Pt	Isolate	-	Genotyping	PANEL.ABXBACT

72885-7	Respiratory syncytial virus Ag	Pr	Pt	Nph	Ord	EIA.rapid	MICRO
72893-1	Doripenem	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
72894-9	Telavancin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
72-9	Cefatrizine	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73574-6	Acyclovir	Susc	Pt	Isolate	OrdQn	Genotyping	ABXBACT
73585-2	Tizoxanide	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73586-0	Tedizolid	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73587-8	Solithromycin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73588-6	Sarafloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73589-4	Rifaximin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73590-2	Razupenem	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73591-0	Premafloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73592-8	Plazomicin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73593-6	Ormetoprim+Sulfamethoxazol	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73594-4	Omadacycline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73595-1	Nitazoxanide	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73596-9	Marbofloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73597-7	Iclaprim	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73598-5	Finafloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73599-3	Fidaxomicin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73600-9	Faropenem	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73601-7	Danofloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73602-5	Ceftolozane+Tazobactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73603-3	Ceftazidime+Avibactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73604-1	Ceftaroline+Avibactam	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73605-8	Ceftaroline	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73606-6	Besifloxacin	Susc	Pt	Isolate	OrdQn	NULL	ABXBACT
73607-4	Tizoxanide	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73608-2	Tedizolid	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73609-0	Solithromycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73610-8	Sarafloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73611-6	Rifaximin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73612-4	Razupenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73613-2	Premafloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73614-0	Plazomicin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73615-7	Ormetoprim+Sulfamethoxazol	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73616-5	Omadacycline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73617-3	Nitazoxanide	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73618-1	Marbofloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73619-9	Iclaprim	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73620-7	Finafloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73621-5	Fidaxomicin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73622-3	Faropenem	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73623-1	Danofloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73624-9	Ceftolozane+Tazobactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73625-6	Ceftazidime+Avibactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT

73626-4	Ceftaroline+Avibactam	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73627-2	Ceftaroline	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73628-0	Besifloxacin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73629-8	Tizoxanide	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73630-6	Telavancin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73631-4	Tedizolid	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73632-2	Solithromycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73633-0	Sarafloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73634-8	Rifaximin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73635-5	Razupenem	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73636-3	Premafloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73637-1	Plazomicin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73638-9	Ormetoprim+Sulfamethoxazol	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73639-7	Omadacycline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73640-5	Nitazoxanide	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73641-3	Marbofloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73642-1	Iclaprim	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73643-9	Finafloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73644-7	Fidaxomicin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73645-4	Faropenem	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73646-2	Danofloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73647-0	Ceftolozane+Tazobactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73648-8	Ceftazidime+Avibactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73649-6	Ceftaroline+Avibactam	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73650-4	Ceftaroline	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73651-2	Besifloxacin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73652-0	Apramycin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
73653-8	Apramycin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73654-6	Hepatitis C virus NS3 gene mutations detected	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
73655-3	Hepatitis C virus NS5 gene mutations detected	Prid	Pt	Isolate	Nom	Genotyping	ABXBACT
73665-2	Optochin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73672-8	Salmonella sp phage type	Type	Pt	Isolate	Nom	NULL	MICRO
73673-6	Yersinia enterocolitica	Type	Pt	Isolate	Nom	Aggl	MICRO
73674-4	Streptococcus pneumoniae serotype	Type	Pt	Isolate	Nom	Aggl	MICRO
73684-3	Atovaquone	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
73685-0	Streptococcus pneumoniae Ag	Pr	Pt	Isolate	Ord	LA	MICRO
73694-2	Microscopic observation	Prid	Pt	Bld	Nom	KOH preparation	MICRO
73-7	Cefatrizine	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
73960-7	Bacteria identified	Prid	Pt	Mouth	Nom	Culture	MICRO
74-5	Cefatrizine	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
7-5	Amdinocillin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
75-2	Cefazolin	Susc	Pt	Isolate	Qn	MLC	ABXBACT
76-0	Cefazolin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
77-8	Cefazolin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT

78-6	Cefazolin	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
7881-6	Enterovirus RNA	ACnc	Pt	Nose	Ord	Probe.amp.tar	MICRO
7905-3	Hepatitis B virus surface Ag	ACnc	Pt	Ser/Plas	Ord	Neut	MICRO
7920-2	Influenza virus A Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7921-0	Influenza virus A Bangkok Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7922-8	Influenza virus A England Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7923-6	Influenza virus A Hong Kong	ACnc	Pt	Ser	Qn	NULL	MICRO
7924-4	Influenza virus A Leningrad	ACnc	Pt	Ser	Qn	NULL	MICRO
7925-1	Influenza virus A Mississippi	ACnc	Pt	Ser	Qn	NULL	MICRO
7926-9	Influenza virus A Phillipines	ACnc	Pt	Ser	Qn	NULL	MICRO
7927-7	Influenza virus A Port Chalmers Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7928-5	Influenza virus A Texas Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7929-3	Influenza virus A Victoria Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7930-1	Influenza virus A+B Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7931-9	Influenza virus B Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7932-7	Influenza virus C Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
79-4	Cefixime	Susc	Pt	Isolate	Qn	MLC	ABXBACT
7978-0	Parainfluenza virus 1 Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7979-8	Parainfluenza virus 2 Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7980-6	Parainfluenza virus 3 Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7990-5	Respiratory syncytial virus Ab	ACnc	Pt	Ser	Qn	NULL	MICRO
7991-3	Respiratory syncytial virus	ACnc	Pt	Ser	Qn	NULL	MICRO
7992-1	Respiratory syncytial virus Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
8011-9	Rotavirus	ACnc	Pt	Stool	Ord	Microscopy.electron	MICRO
8012-7	Rotavirus dsRNA	ACnc	Pt	Stool	Ord	Probe.amp.tar	MICRO
80-2	Cefixime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
8027-5	Streptococcus pneumoniae 14 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
8028-3	Streptococcus pneumoniae 51 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
8029-1	Streptococcus pneumoniae 9 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
8030-9	Streptococcus pneumoniae Ab	ACnc	Pt	Ser	Ord	NULL	MICRO
8031-7	Streptococcus pneumoniae	ACnc	Pt	Ser	Qn	NULL	MICRO
8032-5	Streptococcus pneumoniae Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
8033-3	Streptococcus pneumoniae 3 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
81-0	Cefixime	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
8250-3	Microscopic observation	Prid	Pt	Stool	Nom	Microscopy.electron	MICRO
8272-7	Cefepime	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
8273-5	Cefepime	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
8274-3	Cefpirome	Susc	Pt	Isolate	Qn	MLC	ABXBACT
8275-0	Cefpirome	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
8276-8	Cefpirome	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
82-8	Cefixime	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT

8-3	Amdinocillin	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
83-6	Cefaclor	Susc	Pt	Isolate	Qn	MLC	ABXBACT
84-4	Cefaclor	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
85-1	Cefaclor	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
86-9	Cefaclor	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
87-7	Cefmetazole	Susc	Pt	Isolate	Qn	MLC	ABXBACT
88-5	Cefmetazole	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
89-3	Cefmetazole	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
90-1	Cefmetazole	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
9-1	Amdinocillin	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
91-9	Cefodizime	Susc	Pt	Isolate	Qn	MLC	ABXBACT
92-7	Cefodizime	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
93-5	Cefodizime	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
9416-9	Acyclovir	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
94-3	Cefodizime	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
9455-7	Streptococcus pneumoniae 1 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
9456-5	Streptococcus pneumoniae 12 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
9457-3	Streptococcus pneumoniae 19 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
9458-1	Streptococcus pneumoniae 23 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
9459-9	Streptococcus pneumoniae 4 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
9460-7	Streptococcus pneumoniae 6+26 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
9461-5	Streptococcus pneumoniae 8 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
95-0	Cefonicid	Susc	Pt	Isolate	Qn	MLC	ABXBACT
9531-5	Influenza virus A Ab	Titr	Pt	CSF	Qn	NULL	MICRO
9532-3	Influenza virus A Ab.IgG	Titr	Pt	Ser	Qn	NULL	MICRO
9533-1	Influenza virus A Ab.IgM	Titr	Pt	Ser	Qn	NULL	MICRO
9534-9	Influenza virus B Ab	Titr	Pt	CSF	Qn	NULL	MICRO
9535-6	Influenza virus B Ab.IgG	Titr	Pt	Ser	Qn	NULL	MICRO
9536-4	Influenza virus B Ab.IgM	Titr	Pt	Ser	Qn	NULL	MICRO
9573-7	Respiratory syncytial virus	Titr	Pt	Ser	Qn	IF	MICRO
9574-5	Respiratory syncytial virus Ab.IgM	Titr	Pt	Ser	Qn	IF	MICRO
9608-1	Hepatitis C virus 100-3 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
9609-9	Hepatitis C virus 22-3 Ab	ACnc	Pt	Ser	Ord	IB	MICRO
9610-7	Hepatitis C virus c33c Ab	ACnc	Pt	Ser	Ord	IB	MICRO
9611-5	Streptococcus pneumoniae 56 Ab.IgG	ACnc	Pt	Ser	Qn	EIA	MICRO
9672-7	Salmonella sp Ab.IgA	ACnc	Pt	Ser	Qn	NULL	MICRO
9673-5	Salmonella sp Ab.IgG	ACnc	Pt	Ser	Qn	NULL	MICRO
9674-3	Salmonella sp Ab.IgM	ACnc	Pt	Ser	Qn	NULL	MICRO
96-8	Cefonicid	Susc	Pt	Isolate	OrdQn	MIC	ABXBACT
9701-4	Sulfisoxazole	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX
9747-7	Dapsone	MCnc	Pt	Ser/Plas	Qn	NULL	DRUG/TOX

97-6	Cefonicid	Susc	Pt	Isolate	OrdQn	Agar diffusion	ABXBACT
9786-5	Microscopic observation	Prid	Pt	Bld/Bone ma	Nom	Periodic acid-Schiff s	MICRO
9822-8	Bacteria identified	Prid	Pt	Dial fld	Nom	Culture	MICRO
9823-6	Mycobacterium sp identified	Prid	Pt	Bronchial	Nom	Organism specific cul	MICRO
9824-4	Mycobacterium sp identified	Prid	Pt	Gast fld	Nom	Organism specific cul	MICRO
9825-1	Mycobacterium sp identified	Prid	Pt	Isolate	Nom	NULL	MICRO
98-4	Cefonicid	Titr	Pt	Isolate+Ser	Qn	SBT	ABXBACT
99-2	Cefoperazone	Susc	Pt	Isolate	Qn	MLC	ABXBACT