

**STATISTICS OF COMMUNICABLE DISEASES
AND SURVEILLANCE REPORT IN TAIWAN AREA, 2003**

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DEPARTMENT OF HEALTH
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Foreword

Communicable diseases spread through various ways of transmission such as close contact with the infected person, vectors, food or air. In a developed country like Taiwan, disease transmission is further facilitated by the massive amount of international travelers it receives, transportation advancement and economic prosperity. Therefore, disease surveillance and prevention have become extremely important and should not be overlooked in today's world.

Constructing a globally effective, mobilized and prompt disease surveillance system has always been one of the Center's priorities in its development. A sound disease surveillance system provides a good basis for disease prevention. Furthermore, communicable disease statistics is the most fundamental tool in disease surveillance. Hence, it plays a key role in disease control and prevention policy formulation.

In 1970s, the Department of Health (DOH) began the establishment of specific communicable disease surveillance system. In 1993, a more integrated surveillance system, the "Communicable Disease Case Reporting and Management System", which is used to send and report cases along with their bio-specimen information, was constructed. Information technology was only incorporated into disease surveillance in July 1997. Case reporting system was then web-enabled and installed on the Health Information Network (HIN). In July 2003, case reporting system became web-based. As a result, more comprehensive reporting information can reach the healthcare authorities more promptly.

In 1993, the Center began editing the "Annual Report of Communicable Disease Statistics in the Taiwan-Fukien Area". In 1995, the Center published the "Annual Report of Communicable Disease Surveillance". In 1996, the Center combined the two aforementioned publications to " Annual Report of Communicable Disease Statistics and Surveillance". In 2000, the Center included the reports by "Syndromic Surveillance System" and". In 2001, the CDC included the report by "Nosocomial Infection Surveillance System" to the report. In 2002, the report by "School-Based Surveillance System" for specific surveillance report and three diseases added in the reports of specific disease surveillance such as "Pertussis", "Bacillary Dysentery" and "Leptospirosis". In the periodical, except included "Mosquito Surveillance System" in the reports of

specific surveillance system, since the global “Sever Acute Respiratory Syndrome (SARS) ” outbreak in 2003, the Center included the “Fever Surveillance system” in the reports of specific surveillance system and “SARS” in the reports of specific disease surveillance consequently. The annual statistics report is published in the hope to allow healthcare organization, health authorities and academic institutions to make use of the systematic data more effectively.

On the other hand, the Center translated the report into English this year in an attempt to share our accomplishment and experiences in public health practice and further international collaboration. It is our hope this English edition report facilitates diseases control information exchange with other countries. Nevertheless, some errors in the volume are expected and your comments and suggestions would be most welcome.

Center for Disease Control

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Explanatory Notes

1. Taiwan Area referred in this Report includes Taiwan Island, the Penghu, Kinmen and Matsu.
2. The Report includes the notifiable diseases* and other relevant communicable diseases. Sources of information “Report of cases of communicable disease, include suspected cases”** are filled or submitted on-line by medical personnel and reported to local health agencies.
3. Definitions of terms used in the Report:
 - (1) Notifiable diseases: communicable diseases listed in Article 3, Communicable Disease Control Act and those in AIDS Prevention and Control Act.
 - (2) Reported cases : cases of communicable disease or suspected cases are detected by physicians while diagnosing and treating patients, and statistic of reported cases of “Report of cases of communicable disease, include suspected cases” .
 - (3) Confirmed cases: reported cases that are diagnosed or found positive by laboratory testing done by CDC or other verified institutions or are determined epidemiologically associated with positive cases thus identified; however, gonorrhea, syphilis and AIDS cases will be confirmed by laboratory testing; acute flaccid paralysis^{*} cases will be verified by the Task Group on the Investigation of Acute Flaccid Paralysis of the Department of Health. Enteroviruses infection complicated severe case, influenza severe case, dengue hemorrhagic fever / dengue shock syndrome, hemorrhagic fever with renal syndrome, hantavirus pulmonary syndrome, and SARS were determined by the task group of CDC of DOH.
 - (4) SMYF Program (a.k.a The third phase of the Poliomyelitis, Neonatal Tetanus, Congenital Rubella Syndrome and Measles Eradication Program): The Executive Yuan approved the implementation of the first phase of the program in 1990. The program was implemented during 1991 through 1996. The second phase of the program was approved in 1996 and implemented during 1997 through 2001. The third phase of the program was approved in 2001 and has been implemented since 2002. The goal of the program was to eradicate wild strain poliovirus by 2000 and keep neonatal tetanus, congenital rubella syndrome and measles under effective control.
 - (5) Acute viral unspecified hepatitis: cases that are non-A/non-B hepatitis and that cannot be classified as hepatitis C, D or E.
4. Analysis Standards:

- (1) By Time: Generally, the reported case's disease onset date is used for analysis by time.
- (2) By Locality: The reported case's residence or place of station in a military case; foreigners are listed as "others". However, the locality for all the forms used for daily analysis will be listed based on the location of the health bureau.
- (3) By Age: The actual age of the reported case on the disease onset date.
- (4) By Week: Please refer to Appendix 5 for further details. Date is calculated according to the following regulations set by the Office of Statistics of the Department of Health:
 - i. January 1 will be the first day of the first week in a year. While, December 31 will be the last day of the last week. There are 53 weeks in a year.
 - ii. A week is Sunday through Saturday.
 - iii. There are about four to five weeks in a month.
 - iv. If the first and the last weeks of a year do not amount to seven days, they will still be counted as a week.
 - v. The last week of a month should amount to five days. If not, the days are counted as part of the next month.
- (5) Statistics in the Report contain only the confirmed cases of the following diseases: cholera, diphtheria, plague, Ebola hemorrhagic fever, SARS, typhus fever, rabies, yellow fever, anthrax, poliomyelitis, malaria, dengue hemorrhagic fever/dengue shock syndrome, hemorrhagic fever with renal syndrome, hantavirus pulmonary syndrome, congenital rubella syndrome, leprosy, HIV infection, AIDS, gonorrhea and syphilis.
- (6) In the 1999 annual statistics report, the tuberculosis statistics included only confirmed cases of open and non-open pulmonary tuberculosis, but cases of pulmonary tuberculosis complicated with non-pulmonary tuberculosis. In compliance with the amendment made to the Communicable Diseases Control Act in 1999 and the intensified control of open pulmonary tuberculosis, the Center began to include and tabulate open pulmonary tuberculosis (including open pulmonary tuberculosis and open pulmonary tuberculosis with pulmonary and non-pulmonary complications) and other tuberculosis (all tuberculosis cases except the aforementioned open pulmonary tuberculosis) in the tuberculosis statistics in 2002.
- (7) Starting from 2002, only Taiwanese HIV infection and AIDS cases are analyzed.
- (8) Mid-Year Population: the mid-year population comes from the "2002

Taiwan-Fukien Demographic Fact Book” by the Ministry of the Interior and is used to calculate the incidence rate of diseases.

- (9) Beginning 2002, the historical information will not be amended. Any correction made to such information will be listed in the appendices. The analysis baseline in 2003 was based on the data before 2003/5/31.
- 5. Any inconsistency with the data in this report and that published before 1992 might be due to the use of two different sources; one is based on the weekly reports supplied by the Province, cities and counties and the other is based on the reported cases of communicable disease.
- 6. Symbols: “-” is used where no data applies; “0” for data not amounting to one unit; “...” for unknown data.

* Specified by laws and regulations: “Communicable Disease Control Act” and “AIDS Control Act”. Please see Appendix 3 for classification of communicable diseases.

** Please see Appendix 4 for the form of “Report of cases of communicable disease, include suspected cases”.

Summary Tables and Graphs

表一 中華民國九十二年臺灣地區法定傳染病統計-地區別

單位：人

地區別 Locality	霍亂 Cholera		鼠疫 Plague		黃熱病 Yellow fever		狂犬病 Rabies		伊波拉病毒 出血熱 Ebola hemorrhagic fever		炭疽病 Anthrax		嚴重急性 呼吸道症候群 SARS	
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
總 計 Total	1	1	-	-	-	-	-	-	-	-	-	-	347	347
臺北市 Taipei City	-	-	-	-	-	-	-	-	-	-	-	-	157	157
高雄市 Kaohsiung City	-	-	-	-	-	-	-	-	-	-	-	-	13	13
臺北縣 Taipei County	-	-	-	-	-	-	-	-	-	-	-	-	124	124
宜蘭縣 Ilan County	-	-	-	-	-	-	-	-	-	-	-	-	-	-
桃園縣 Taoyuan County	-	-	-	-	-	-	-	-	-	-	-	-	12	12
新竹縣 Hsinchu County	-	-	-	-	-	-	-	-	-	-	-	-	2	2
苗栗縣 Miaoli County	-	-	-	-	-	-	-	-	-	-	-	-	3	3
臺中縣 Taichung County	1	1	-	-	-	-	-	-	-	-	-	-	1	1
彰化縣 Changhua County	-	-	-	-	-	-	-	-	-	-	-	-	1	1
南投縣 Nantou County	-	-	-	-	-	-	-	-	-	-	-	-	1	1
雲林縣 Yunlin County	-	-	-	-	-	-	-	-	-	-	-	-	3	3
嘉義縣 Chiayi County	-	-	-	-	-	-	-	-	-	-	-	-	-	-
臺南縣 Tainan County	-	-	-	-	-	-	-	-	-	-	-	-	3	3
高雄縣 Kaohsiung County	-	-	-	-	-	-	-	-	-	-	-	-	9	9
屏東縣 Pingtung County	-	-	-	-	-	-	-	-	-	-	-	-	5	5
臺東縣 Taitung County	-	-	-	-	-	-	-	-	-	-	-	-	-	-
花蓮縣 Hualien County	-	-	-	-	-	-	-	-	-	-	-	-	1	1
澎湖縣 Penghu County	-	-	-	-	-	-	-	-	-	-	-	-	4	4
基隆市 Keelung City	-	-	-	-	-	-	-	-	-	-	-	-	1	1
新竹市 Hsinchu City	-	-	-	-	-	-	-	-	-	-	-	-	1	1
臺中市 Taichung City	-	-	-	-	-	-	-	-	-	-	-	-	5	5
嘉義市 Chiayi City	-	-	-	-	-	-	-	-	-	-	-	-	-	-
臺南市 Tainan City	-	-	-	-	-	-	-	-	-	-	-	-	1	1
金門縣 Kinmen County	-	-	-	-	-	-	-	-	-	-	-	-	-	-
連江縣 Lien-Chiang County	-	-	-	-	-	-	-	-	-	-	-	-	-	-
其他 Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-

註：一例霍亂、九例傷寒、二例副傷寒及二十一例嚴重急性呼吸道症候群確定病例為境外移入病例。

Table 1 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Locality, Taiwan Area, 2003

流行性 班疹傷寒 Typhus fever		白喉 Diphtheria		流行性 腦脊髓膜炎 Meningococcal meningitis		傷寒 Typhoid fever		副傷寒 Paratyphoid fever		小兒麻痺症 Poliomyelitis		急性無力 肢體麻痺 Acute flaccid paralysis	
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed		
-	-	-	-	38	26	107	40	59	15	-	-	72	65
-	-	-	-	7	4	20	8	7	2	-	-	8	8
-	-	-	-	1	-	10	-	6	1	-	-	12	10
-	-	-	-	5	4	26	7	15	3	-	-	8	8
-	-	-	-	2	2	2	1	1	1	-	-	1	1
-	-	-	-	3	2	9	5	-	-	-	-	1	1
-	-	-	-	2	2	1	1	1	-	-	-	1	1
-	-	-	-	-	-	4	-	1	-	-	-	3	3
-	-	-	-	-	-	2	1	2	2	-	-	4	4
-	-	-	-	-	-	2	-	3	3	-	-	1	-
-	-	-	-	2	1	-	-	-	-	-	-	1	1
-	-	-	-	-	-	1	1	-	-	-	-	2	2
-	-	-	-	1	-	1	-	-	-	-	-	1	1
-	-	-	-	3	2	1	1	1	1	-	-	-	-
-	-	-	-	-	-	7	3	2	1	-	-	7	6
-	-	-	-	2	1	3	1	18	-	-	-	9	9
-	-	-	-	2	1	-	-	-	-	-	-	-	-
-	-	-	-	1	1	3	3	-	-	-	-	1	-
-	-	-	-	-	-	1	-	-	-	-	-	-	-
-	-	-	-	2	1	2	1	-	-	-	-	1	1
-	-	-	-	3	3	6	6	1	1	-	-	2	2
-	-	-	-	1	1	2	1	1	-	-	-	1	1
-	-	-	-	-	-	-	-	-	-	-	-	2	-
-	-	-	-	1	1	4	-	-	-	-	-	5	5
-	-	-	-	-	-	-	-	-	-	-	-	1	1
-	-	-	-	-	-	-	-	-	-	-	-	-	-

Remark: 1 cholera, 9 typhoid fever, 2 paratyphoid fever, and 21 SARS confirmed cases were imported.

表一 中華民國九十二年臺灣地區法定傳染病統計-地區別 (續)

單位：人

地區別 Locality	桿菌性痢疾 Bacillary dysentery		阿米巴性痢疾 Amoebic dysentery		登革熱 Dengue fever		登革出血熱或 登革休克症候群 Dengue hemorrhagic fever Dengue shock syndrome		瘧疾 Malaria		麻疹 Measles		
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	本土病例 indigenous	境外移入 imported	報告 病例 reported	確定 病例 confirmed
總 計 Total	342	246	304	121	1,583	145	2	2	34	-	34	59	6
臺北市 Taipei City	36	26	37	11	58	9	-	-	2	-	2	8	-
高雄市 Kaohsiung City	18	7	12	3	562	62	1	1	4	-	4	3	-
臺北縣 Taipei County	44	33	46	19	88	8	-	-	7	-	7	7	-
宜蘭縣 Ilan County	1	1	13	9	4	2	-	-	1	-	1	1	1
桃園縣 Taoyuan County	44	34	21	11	34	8	-	-	6	-	6	2	1
新竹縣 Hsinchu County	30	28	7	4	4	2	-	-	-	-	-	2	-
苗栗縣 Miaoli County	2	1	8	6	5	1	-	-	-	-	-	1	-
臺中縣 Taichung County	7	4	20	9	22	3	-	-	2	-	2	5	-
彰化縣 Changhua County	5	4	14	9	33	2	-	-	1	-	1	1	-
南投縣 Nantou County	22	12	5	-	9	-	-	-	-	-	-	2	-
雲林縣 Yunlin County	-	-	15	3	18	3	-	-	-	-	-	1	-
嘉義縣 Chiayi County	3	1	11	5	10	-	-	-	-	-	-	1	-
臺南縣 Tainan County	22	18	41	17	49	1	-	-	-	-	-	3	1
高雄縣 Kaohsiung County	13	9	9	4	324	15	-	-	-	-	-	-	-
屏東縣 Pingtung County	3	2	12	6	271	17	1	1	2	-	2	6	-
臺東縣 Taitung County	11	9	1	-	7	-	-	-	6	-	6	-	-
花蓮縣 Hualien County	37	29	1	-	1	-	-	-	2	-	2	2	-
澎湖縣 Penghu County	1	1	1	-	8	-	-	-	-	-	-	1	-
基隆市 Keelung City	3	2	5	1	2	-	-	-	-	-	-	2	-
新竹市 Hsinchu City	9	5	2	-	10	3	-	-	1	-	1	2	-
臺中市 Taichung City	9	9	12	1	12	4	-	-	-	-	-	5	1
嘉義市 Chiayi City	-	-	4	2	7	-	-	-	-	-	-	1	-
臺南市 Tainan City	22	11	7	1	43	5	-	-	-	-	-	-	-
金門縣 Kinmen County	-	-	-	-	1	-	-	-	-	-	-	1	-
連江縣 Lien-Chiang County	-	-	-	-	1	-	-	-	-	-	-	-	-
其他 Others	-	-	-	-	-	-	-	-	-	-	-	2	2

註：一百二十八例桿菌性痢疾、五十四例阿米巴性痢疾、五十九例登革熱、三十四例瘧疾及五例麻疹確定病例為境外移入病例。

Table 1 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Locality, Taiwan Area, 2003 (Cont.)

Unit:Person

腸道出血性 大腸桿菌感染症 EHEC (Enterohemorrhagic E. coli) infection		腸病毒感染 併發重症 Enteroviruses infection complicated severe case		漢他病毒 出血熱 Hemorrhagic fever with renal syndrome		漢他病毒 肺症候群 Hantavirus pulmonary syndrome		結核病 Tuberculosis		日本腦炎 Japanese encephalitis		癩病 Leprosy			
								開放性 肺結核 Open pulmonary tuberculosis		其他 結核 Other tuberculosis					
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed		
12	-	139	70	-	-	-	-	9,484	8,409	12,878	5,665	309	25	2	2
2	-	8	2	-	-	-	-	951	794	1,145	411	25	2	-	-
1	-	4	-	-	-	-	-	651	592	791	382	30	1	-	-
2	-	11	6	-	-	-	-	1,478	1,302	1,773	615	54	2	-	-
-	-	1	-	-	-	-	-	152	133	336	187	2	-	-	-
1	-	4	2	-	-	-	-	512	455	1,036	434	15	1	-	-
-	-	1	-	-	-	-	-	161	141	188	82	1	-	-	-
-	-	10	9	-	-	-	-	139	127	316	131	4	1	-	-
1	-	13	7	-	-	-	-	607	490	679	337	14	2	-	-
2	-	26	20	-	-	-	-	627	565	837	352	20	3	-	-
-	-	2	1	-	-	-	-	281	256	401	178	5	1	-	-
-	-	6	1	-	-	-	-	383	340	426	212	8	1	-	-
-	-	8	2	-	-	-	-	326	298	419	200	4	2	-	-
-	-	15	7	-	-	-	-	469	414	574	267	18	2	-	-
1	-	7	3	-	-	-	-	677	629	941	442	25	3	1	1
-	-	8	3	-	-	-	-	577	522	895	458	32	-	-	-
-	-	-	-	-	-	-	-	133	129	348	159	2	-	-	-
1	-	-	-	-	-	-	-	277	260	376	237	11	-	1	1
-	-	-	-	-	-	-	-	15	15	49	28	-	-	-	-
1	-	-	-	-	-	-	-	181	167	332	154	2	-	-	-
-	-	-	-	-	-	-	-	107	86	155	51	5	-	-	-
-	-	7	4	-	-	-	-	403	355	434	172	19	2	-	-
-	-	5	2	-	-	-	-	107	99	96	53	5	2	-	-
-	-	3	1	-	-	-	-	264	235	314	119	7	-	-	-
-	-	-	-	-	-	-	-	6	5	10	4	-	-	-	-
-	-	-	-	-	-	-	-	-	-	7	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-

Remark: 128 bacillary dysentery, 54 amoebic dysentery, 59 dengue fever, 32 malaria, and 5 measles were imported.

表一 中華民國九十二年臺灣地區法定傳染病統計-地區別(續)

單位：人

地區別 Locality	德國麻疹 Rubella		先天性德國麻疹 症候群 Congenital rubella syndrome		百日咳 Pertussis		猩紅熱 Scarlet fever		破傷風 Tetanus		恙蟲病 Scrub typhus	
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
總 計 Total	53	2	-	-	191	26	1,162	640	13	-	1,758	271
臺北市 Taipei City	11	1	-	-	28	5	202	82	1	-	90	10
高雄市 Kaohsiung City	4	-	-	-	2	-	54	26	-	-	251	12
臺北縣 Taipei County	7	1	-	-	62	12	191	108	1	-	164	10
宜蘭縣 Ilan County	-	-	-	-	1	-	37	19	1	-	32	2
桃園縣 Taoyuan County	3	-	-	-	28	2	117	58	-	-	50	7
新竹縣 Hsinchu County	1	-	-	-	-	-	16	8	-	-	16	1
苗栗縣 Miaoli County	2	-	-	-	5	-	35	17	1	-	6	3
臺中縣 Taichung County	4	-	-	-	12	1	56	40	2	-	38	5
彰化縣 Changhua County	-	-	-	-	6	1	19	15	2	-	74	7
南投縣 Nantou County	3	-	-	-	2	2	16	11	-	-	58	30
雲林縣 Yunlin County	2	-	-	-	1	1	14	10	1	-	17	2
嘉義縣 Chiayi County	1	-	-	-	-	-	18	14	1	-	15	2
臺南縣 Tainan County	2	-	-	-	-	-	69	43	-	-	59	8
高雄縣 Kaohsiung County	1	-	-	-	3	-	51	21	2	-	150	9
屏東縣 Pingtung County	2	-	-	-	8	-	49	25	-	-	108	10
臺東縣 Taitung County	-	-	-	-	3	-	13	8	-	-	111	17
花蓮縣 Hualien County	-	-	-	-	8	-	13	4	-	-	283	59
澎湖縣 Penghu County	1	-	-	-	-	-	-	-	-	-	32	14
基隆市 Keelung City	2	-	-	-	11	2	8	5	-	-	5	1
新竹市 Hsinchu City	2	-	-	-	1	-	35	23	-	-	13	2
臺中市 Taichung City	3	-	-	-	9	-	58	42	-	-	32	8
嘉義市 Chiayi City	1	-	-	-	-	-	12	5	1	-	8	2
臺南市 Tainan City	1	-	-	-	1	-	79	56	-	-	40	-
金門縣 Kinmen County	-	-	-	-	-	-	-	-	-	-	41	24
連江縣 Lien-Chiang County	-	-	-	-	-	-	-	-	-	-	65	26
其他 Others	-	-	-	-	-	-	-	-	-	-	-	-

註：二例恙蟲病、十二例急性病毒性 A 型肝炎、一例急性病毒性 B 型肝炎及一例急性病毒性 C 型肝炎確定病例為境外移入病例。

Table 1 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Locality, Taiwan Area, 2003 (Cont.)

急性病毒性肝炎 Acute viral hepatitis													Unit:Person		
A型 Type A		B型 Type B		C型 Type C		D型 Type D		E型 Type E		未定型 Unspecified		腮腺炎 Mumps		水痘 Chickenpox	
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
163	160	333	326	168	167	11	11	11	10	39	-	676	-	12,270	-
34	33	66	66	10	10	-	-	2	2	16	-	131	-	1,206	-
12	12	17	16	11	11	2	2	1	-	2	-	57	-	727	-
36	36	92	92	18	18	1	1	2	2	9	-	52	-	1,995	-
4	4	7	7	2	2	-	-	-	-	-	-	14	-	167	-
8	8	27	27	10	10	2	2	1	1	5	-	54	-	1,070	-
3	3	3	2	4	4	-	-	-	-	-	-	17	-	366	-
10	9	8	8	10	9	1	1	-	-	1	-	34	-	1,239	-
8	8	10	9	3	3	-	-	-	-	1	-	42	-	541	-
6	6	9	9	3	3	-	-	-	-	-	-	9	-	101	-
2	2	5	5	2	2	-	-	-	-	2	-	17	-	356	-
2	2	6	5	7	7	-	-	-	-	-	-	23	-	479	-
2	2	3	3	9	9	-	-	-	-	-	-	25	-	523	-
2	2	14	14	9	9	-	-	1	1	-	-	17	-	709	-
3	3	16	14	23	23	1	1	2	2	1	-	24	-	548	-
6	6	7	7	8	8	1	1	1	1	-	-	42	-	607	-
-	-	1	1	5	5	-	-	-	-	1	-	5	-	146	-
9	9	5	5	8	8	-	-	-	-	-	-	14	-	102	-
-	-	-	-	2	2	-	-	-	-	-	-	2	-	68	-
4	3	8	7	4	4	1	1	-	-	1	-	16	-	312	-
6	6	11	11	4	4	2	2	-	-	-	-	16	-	288	-
1	1	11	11	5	5	-	-	-	-	-	-	32	-	209	-
2	2	1	1	4	4	-	-	-	-	-	-	22	-	214	-
3	3	6	6	7	7	-	-	1	1	-	-	8	-	260	-
-	-	-	-	-	-	-	-	-	-	-	-	2	-	30	-
-	-	-	-	-	-	-	-	-	-	-	-	1	-	2	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	-

Remark: 2 scrub typhus, 12 type A acute viral hepatitis, 1 type B acute viral hepatitis, and 1 type C acute viral hepatitis confirmed cases were imported.

表一 中華民國九十二年臺灣地區法定傳染病統計-地區別(續)
 Table 1 Number of Reported and Confirmed Cases of Notifiable Diseases,
 by Locality, Taiwan Area, 2003 (Cont.)

單位：人

Unit:Person

地區別 Locality	退伍軍人病 Legionellosis		侵襲性 b 型嗜血桿菌 感染症 Haemophilusinfluenzae type b infection		梅毒 Syphilis		淋病 Gonorrhea		流行性感冒 併發重症 Influenza severe case		HIV 感染 HIV infection		後天免疫 缺乏症候群 AIDS	
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
總 計 Total	1,758	109	67	22	3,947	3,947	1,626	1,626	52	16	857	857	225	225
臺北市 Taipei City	258	11	9	1	639	639	474	474	17	3	177	177	30	30
高雄市 Kaohsiung City	121	3	4	1	360	360	48	48	1	-	63	63	22	22
臺北縣 Taipei County	406	27	11	4	908	908	472	472	19	10	207	207	51	51
宜蘭縣 Ilan County	33	2	3	2	80	80	13	13	-	-	7	7	-	-
桃園縣 Taoyuan County	108	-	5	3	294	294	82	82	1	-	47	47	17	17
新竹縣 Hsinchu County	27	2	-	-	73	73	17	17	-	-	14	14	1	1
苗栗縣 Miaoli County	61	5	1	1	73	73	26	26	-	-	11	11	6	6
臺中縣 Taichung County	40	5	3	1	92	92	33	33	1	-	25	25	13	13
彰化縣 Changhua County	8	1	7	1	99	99	18	18	1	1	16	16	6	6
南投縣 Nantou County	12	1	2	-	47	47	6	6	1	-	12	12	4	4
雲林縣 Yunlin County	40	1	2	1	74	74	20	20	-	-	9	9	1	1
嘉義縣 Chiayi County	23	-	-	-	49	49	43	43	-	-	11	11	8	8
臺南縣 Tainan County	28	1	5	2	134	134	58	58	-	-	59	59	11	11
高雄縣 Kaohsiung County	74	1	2	1	289	289	45	45	2	-	24	24	5	5
屏東縣 Pingtung County	44	-	-	-	157	157	47	47	1	-	29	29	9	9
臺東縣 Taitung County	32	-	-	-	50	50	9	9	2	-	7	7	3	3
花蓮縣 Hualien County	295	44	4	3	61	61	31	31	1	1	11	11	4	4
澎湖縣 Penghu County	3	1	-	-	15	15	2	2	1	-	1	1	-	-
基隆市 Keelung City	59	1	-	-	144	144	30	30	-	-	19	19	7	7
新竹市 Hsinchu City	30	-	1	-	100	100	42	42	-	-	12	12	4	4
臺中市 Taichung City	11	2	5	-	103	103	46	46	1	1	57	57	14	14
嘉義市 Chiayi City	7	-	-	-	18	18	12	12	3	-	7	7	1	1
臺南市 Tainan City	36	1	3	1	75	75	50	50	-	-	32	32	8	8
金門縣 Kinmen County	2	-	-	-	7	7	2	2	-	-	-	-	-	-
連江縣 Lien-Chiang County	-	-	-	-	3	3	-	-	-	-	-	-	-	-
其他 Others	-	-	-	-	3	3	-	-	-	-	-	-	-	-

註：1.HIV 感染及後天免疫缺乏症候群均不含外國籍病例。

2.HIV 感染及後天免疫缺乏症候群以診斷日統計。

Remark:1.The number of HIV infection and AIDS did not include the cases of foreign nationality.

2.The number of HIV infection and AIDS were estimated from the day of diagnostic.

表二 中華民國九十二年臺灣地區法定傳染病統計-年齡別

單位：人

年齡別 Age	霍亂 Cholera		鼠疫 Plague		黃熱病 Yellow fever		狂犬病 Rabies		伊波拉病毒出血熱 Ebola hemorrhagic fever		炭疽病 Anthrax		嚴重急性呼吸道症候群 SARS	
	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed
總計 Total	1	1	-	-	-	-	-	-	-	-	-	-	347	347
0	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-	1	1
4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5-9	-	-	-	-	-	-	-	-	-	-	-	-	1	1
10-14	-	-	-	-	-	-	-	-	-	-	-	-	5	5
15-19	-	-	-	-	-	-	-	-	-	-	-	-	9	9
20-24	-	-	-	-	-	-	-	-	-	-	-	-	37	37
25-29	-	-	-	-	-	-	-	-	-	-	-	-	48	48
30-34	-	-	-	-	-	-	-	-	-	-	-	-	32	32
35-39	-	-	-	-	-	-	-	-	-	-	-	-	34	34
40-44	-	-	-	-	-	-	-	-	-	-	-	-	30	30
45-49	1	1	-	-	-	-	-	-	-	-	-	-	52	52
50-54	-	-	-	-	-	-	-	-	-	-	-	-	28	28
55-59	-	-	-	-	-	-	-	-	-	-	-	-	15	15
60-64	-	-	-	-	-	-	-	-	-	-	-	-	10	10
65-69	-	-	-	-	-	-	-	-	-	-	-	-	9	9
70+	-	-	-	-	-	-	-	-	-	-	-	-	36	36
不詳 Unknown	-	-	-	-	-	-	-	-	-	-	-	-	-	-

註：一例霍亂、九例傷寒、二例副傷寒及二十一例嚴重急性呼吸道症候群確定病例為境外移入病例。

Table 2 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Age, Taiwan Area, 2003

Unit:Person

流行性 班疹傷寒 Typhus fever		白喉 Diphtheria		流行性 腦脊髓膜炎 Meningococcal meningitis		傷寒 Typhoid fever		副傷寒 Paratyphoid fever		小兒麻痺症 Poliomyelitis		急性無力 肢體麻痺 Acute flaccid paralysis	
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
-	-	-	-	38	26	107	40	59	15	-	-	72	65
-	-	-	-	7	6	1	-	3	-	-	-	9	8
-	-	-	-	2	2	5	2	12	-	-	-	9	9
-	-	-	-	1	-	1	-	5	-	-	-	7	6
-	-	-	-	3	2	2	2	3	-	-	-	4	4
-	-	-	-	-	-	2	-	-	-	-	-	-	-
-	-	-	-	2	2	5	1	2	-	-	-	16	13
-	-	-	-	-	-	9	3	3	1	-	-	10	8
-	-	-	-	3	2	7	4	1	1	-	-	1	1
-	-	-	-	4	3	8	2	3	2	-	-	3	3
-	-	-	-	5	3	10	5	5	4	-	-	1	1
-	-	-	-	-	-	14	8	-	-	-	-	1	1
-	-	-	-	1	1	7	3	5	2	-	-	-	-
-	-	-	-	-	-	4	1	2	1	-	-	2	2
-	-	-	-	1	1	6	1	3	2	-	-	3	3
-	-	-	-	3	-	6	2	1	1	-	-	1	1
-	-	-	-	2	1	2	1	-	-	-	-	-	-
-	-	-	-	-	-	3	1	2	1	-	-	1	1
-	-	-	-	2	2	2	-	1	-	-	-	2	2
-	-	-	-	2	1	13	4	8	-	-	-	2	2
-	-	-	-	-	-	-	-	-	-	-	-	-	-

Remark: 1 cholera, 9 typhoid fever, 2 paratyphoid fever, and 21 SARS confirmed cases were imported.

表二 中華民國九十二年臺灣地區法定傳染病統計--年齡別 (續)

單位：人

年齡別 Age	桿菌性痢疾		阿米巴性痢疾		登革熱		登革出血熱或 登革休克症候群		瘧疾		麻疹	
	Bacillary dysentery	Amoebic dysentery	Dengue fever	Dengue hemorrhagic fever / Dengue shock syndrome	Malaria	Measles						
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定病例 confirmed	本土病例 indigenous	境外移入 imported	報告 病例 reported	確定 病例 confirmed
總計 Total	342	246	304	121	1,583	145	2	2	34	-	34	59 6
0	5	1	-	-	11	-	-	-	-	-	-	9 2
1	12	6	-	-	6	1	-	-	-	-	-	2 1
2	4	3	-	-	7	-	-	-	-	-	-	2 -
3	9	6	-	-	9	-	-	-	1	-	1	4 -
4	4	4	-	-	8	-	-	-	-	-	-	1 -
5-9	22	18	3	-	43	-	-	-	-	-	-	7 -
10-14	16	11	4	-	58	8	-	-	-	-	-	3 -
15-19	11	10	5	3	91	4	-	-	1	-	1	2 -
20-24	36	31	50	30	183	9	-	-	1	-	1	6 -
25-29	74	51	71	26	156	12	-	-	7	-	7	8 2
30-34	36	29	72	27	126	9	-	-	2	-	2	5 -
35-39	15	9	28	13	119	7	-	-	4	-	4	3 1
40-44	14	10	16	6	136	17	1	1	3	-	3	3 -
45-49	12	8	17	6	114	22	-	-	6	-	6	- -
50-54	16	13	6	2	121	15	1	1	2	-	2	3 -
55-59	12	7	9	5	90	13	-	-	3	-	3	- -
60-64	10	6	3	-	81	11	-	-	3	-	3	- -
65-69	8	7	7	1	65	7	-	-	1	-	1	- -
70+	26	16	13	2	159	10	-	-	-	-	-	1 -
不詳 Unknown	-	-	-	-	-	-	-	-	-	-	-	- -

註：一百二十八例桿菌性痢疾、五十四例阿米巴性痢疾、五十九例登革熱、三十四例瘧疾及五例麻疹確定病例為境外移入病例。

Table 2 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Age, Taiwan Area, 2003 (Cont.)

Unit:Person

腸道出血性 大腸桿菌感染症 EHEC (Enterohemorrhagic E. coli) infection		腸病毒感染 併發重症 Enteroviruses infection complicated severe case		漢他病毒 出血熱 Hemorrhagic fever with renal syndrome		漢他病毒 肺症候群 Hantavirus pulmonary syndrome		結核病 Tuberculosis		日本腦炎 Japanese encephalitis		癲病 Leprosy			
								開放性 肺結核 Open pulmonary tuberculosis		其他 結核 Othertuberculosis					
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed		
12	-	139	70	-	-	-	-	9,484	8,409	12,878	5,665	309	25	2	2
1	-	38	18	-	-	-	-	1	-	7	4	1	-	-	-
1	-	34	20	-	-	-	-	3	3	23	12	3	-	-	-
1	-	22	14	-	-	-	-	3	1	25	8	5	1	-	-
-	-	11	6	-	-	-	-	3	2	18	5	1	-	-	-
-	-	7	4	-	-	-	-	2	1	14	9	4	-	-	-
-	-	15	6	-	-	-	-	6	4	79	28	27	-	-	-
1	-	5	1	-	-	-	-	20	17	73	28	14	-	-	-
-	-	2	-	-	-	-	-	171	166	277	181	19	2	-	-
1	-	1	-	-	-	-	-	289	272	579	304	37	3	-	-
1	-	2	1	-	-	-	-	307	283	707	339	24	4	-	-
-	-	-	-	-	-	-	-	309	281	588	267	28	4	-	-
-	-	-	-	-	-	-	-	364	331	607	297	24	4	-	-
-	-	-	-	-	-	-	-	437	399	699	327	19	2	-	-
-	-	1	-	-	-	-	-	558	498	789	392	24	3	-	-
1	-	-	-	-	-	-	-	590	519	885	419	16	-	-	-
1	-	1	-	-	-	-	-	548	486	653	320	13	-	-	-
-	-	-	-	-	-	-	-	713	617	932	432	7	-	1	1
-	-	-	-	-	-	-	-	850	737	1,099	499	17	1	-	-
4	-	-	-	-	-	-	-	4,310	3,792	4,824	1,794	26	1	1	1
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Remark: 128 bacillary dysentery, 54 amoebic dysentery, 59 dengue fever, 32 malaria, and 5 measles confirmed cases were imported.

表二 中華民國九十二年臺灣地區法定傳染病統計-年齡別(續)

單位：人

年齡別 Age	德國麻疹 Rubella		先天性德國麻疹症候群 Congenital rubella syndrome		百日咳 Pertussis		猩紅熱 Scarlet fever		破傷風 Tetanus		恙蟲病 Scrub typhus	
	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed	報告病例 reported	確定病例 confirmed
總計 Total	53	2	-	-	191	26	1,162	640	13	-	1,758	271
0	5	-	-	-	96	10	12	1	-	-	7	-
1	6	-	-	-	18	1	25	3	-	-	6	-
2	1	-	-	-	11	1	36	14	-	-	4	-
3	1	-	-	-	8	1	82	49	-	-	5	1
4	-	-	-	-	9	-	145	74	-	-	6	1
5-9	4	-	-	-	11	3	743	446	-	-	26	9
10-14	6	-	-	-	7	1	90	41	-	-	30	5
15-19	2	-	-	-	5	3	3	2	-	-	69	10
20-24	2	-	-	-	-	-	3	1	1	-	240	60
25-29	11	-	-	-	5	1	6	2	-	-	123	15
30-34	7	-	-	-	6	1	8	-	-	-	125	16
35-39	4	1	-	-	6	-	3	3	-	-	158	28
40-44	3	1	-	-	-	-	1	-	-	-	156	15
45-49	1	-	-	-	3	2	-	-	-	-	159	26
50-54	-	-	-	-	1	-	1	1	3	-	173	24
55-59	-	-	-	-	3	2	1	1	2	-	101	20
60-64	-	-	-	-	1	-	1	1	2	-	88	17
65-69	-	-	-	-	-	-	-	-	-	-	106	13
70+	-	-	-	-	1	-	2	1	5	-	176	11
不詳 Unknown	-	-	-	-	-	-	-	-	-	-	-	-

註：二例恙蟲病、十二例急性病毒性 A 型肝炎、一例急性病毒性 B 型肝炎及一例急性病毒性 C 型肝炎確定病例為境外移入病例。

Table 2 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Age, Taiwan Area, 2003 (Cont.)

Unit:Person

急性病毒性肝炎 Acute viral hepatitis												腮腺炎 Mumps		水痘 Chickenpox	
A型 Type A		B型 Type B		C型 Type C		D型 Type D		E型 Type E		未定型 Unspecified					
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
163	160	333	326	168	167	11	11	11	10	39	-	676	-	12,270	-
-	-	-	-	1	1	-	-	-	-	-	-	6	-	448	-
-	-	-	-	-	-	-	-	-	-	-	-	13	-	652	-
-	-	1	1	1	1	-	-	-	-	1	-	40	-	795	-
-	-	-	-	-	-	-	-	-	-	-	-	49	-	931	-
1	1	-	-	-	-	-	-	-	-	-	-	55	-	1,259	-
6	6	-	-	-	-	-	-	-	-	-	-	281	-	4,153	-
1	1	2	2	-	-	-	-	-	-	-	-	93	-	704	-
12	12	12	12	2	2	-	-	1	1	1	-	18	-	390	-
33	32	62	61	33	33	2	2	-	-	4	-	22	-	822	-
31	30	76	73	22	22	-	-	-	-	7	-	19	-	910	-
24	24	40	40	15	15	2	2	2	1	4	-	11	-	779	-
12	12	32	31	8	8	2	2	3	3	3	-	14	-	292	-
12	12	31	30	16	16	2	2	-	-	1	-	15	-	36	-
10	10	14	14	16	16	3	3	1	1	3	-	8	-	14	-
2	2	20	20	17	17	-	-	2	2	6	-	11	-	15	-
7	7	17	16	9	9	-	-	1	1	2	-	4	-	14	-
4	4	10	10	8	8	-	-	-	-	1	-	5	-	16	-
2	2	8	8	5	5	-	-	1	1	2	-	6	-	8	-
6	5	8	8	15	14	-	-	-	-	4	-	5	-	31	-
-	-	-	-	-	-	-	-	-	-	-	-	1	-	1	-

Remark: 2 scrub typhus, 12 type A acute viral hepatitis, 1 type B acute viral hepatitis, and 1 type C acute viral hepatitis confirmed cases were imported.

表二 中華民國九十二年臺灣地區法定傳染病統計-年齡別(續)

Table 2 Number of Reported and Confirmed Cases of Notifiable Diseases, by Age,
Taiwan Area, 2003 (Cont.)

單位：人

Unit:Person

年齡別 Age	退伍軍人病 Legionellosis		侵襲性 b 型嗜血桿菌 感染症 Haemophilus influenzae type b infection		梅毒 Syphilis		淋病 Gonorrhea		流行性感冒 併發重症 Influenza severe case		HIV 感染 HIV infection		後天免疫 缺乏症候群 AIDS	
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
總計 Total	1,758	109	67	22	3,947	3,947	1,626	1,626	52	16	857	857	225	225
0	1	-	6	4	59	59	3	3	2	1	2	2	-	-
1	1	-	7	3	1	1	1	1	6	2	-	-	-	-
2	1	-	1	1	-	-	-	-	6	3	-	-	-	-
3	1	-	2	2	1	1	1	1	6	3	-	-	-	-
4	2	-	3	2	1	1	-	-	5	2	-	-	-	-
5-9	7	-	3	3	3	3	-	-	9	2	2	2	1	1
10-14	6	-	2	1	4	4	7	7	4	1	1	1	-	-
15-19	37	1	-	-	78	78	90	90	1	-	34	34	1	1
20-24	74	3	-	-	256	256	386	386	1	-	144	144	15	15
25-29	52	1	-	-	376	376	389	389	1	1	188	188	31	31
30-34	53	3	2	1	413	413	288	288	1	-	152	152	47	47
35-39	67	9	1	-	430	430	180	180	1	-	127	127	42	42
40-44	87	7	-	-	393	393	108	108	1	-	83	83	32	32
45-49	107	6	2	-	322	322	69	69	1	1	35	35	15	15
50-54	91	4	5	1	302	302	35	35	2	-	34	34	16	16
55-59	84	11	2	-	264	264	25	25	1	-	18	18	5	5
60-64	110	11	1	-	250	250	15	15	-	-	13	13	7	7
65-69	167	9	2	1	178	178	10	10	-	-	10	10	7	7
70+	810	44	28	3	616	616	19	19	4	-	14	14	6	6
不詳 Unknown	-	-	-	-	-	-	-	-	-	-	-	-	-	-

註：1.HIV 感染及後天免疫缺乏症候群均不含外國籍病例。

2.HIV 感染及後天免疫缺乏症候群以診斷日統計。

Remark:1.The number of HIV infection and AIDS did not include the cases of foreign nationality.

2.The number of HIV infection and AIDS were estimated from the day of diagnostic.

表三 中華民國九十二年臺灣地區法定傳染病統計-月份別

單位：人

月份別 Month	霍亂 Cholera		鼠疫 Plague		黃熱病 Yellow fever		狂犬病 Rabies		伊波拉病毒 出血熱 Ebola hemorrhagic fever		炭疽病 Anthrax		嚴重急性 呼吸道症候群 SARS	
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
民國八十一年 1992	-	-	-	-	-	-	-	-	-	-
民國八十二年 1993	-	-	-	-	-	-	-	-	-	-
民國八十三年 1994	2	2	-	-	-	-	-	-	-	-
民國八十四年 1995	3	3	-	-	-	-	-	-	-	-
民國八十五年 1996	-	-	-	-	-	-	-	-	-	-
民國八十六年 1997	1	1	-	-	-	-	-	-	-	-
民國八十七年 1998	-	-	-	-	-	-	-	-	-	-
民國八十八年 1999	5	5	-	-	-	-	-	-	-	-	-	-	-	-
民國八十九年 2000	8	8	-	-	-	-	-	-	-	-	-	-	-	-
民國九十 年 2001	-	-	-	-	-	-	-	-	-	-	-	-	-	-
民國九十一年 2002	2	2	-	-	-	-	1	1	-	-	-	-	-	-
民國九十二年 2003	1	1	-	-	-	-	-	-	-	-	-	-	347	347
一月 Jan.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
二月 Feb.	-	-	-	-	-	-	-	-	-	-	-	-	1	1
三月 Mar.	-	-	-	-	-	-	-	-	-	-	-	-	13	13
四月 Apr.	-	-	-	-	-	-	-	-	-	-	-	-	145	145
五月 May	-	-	-	-	-	-	-	-	-	-	-	-	175	175
六月 June	-	-	-	-	-	-	-	-	-	-	-	-	12	12
七月 July	-	-	-	-	-	-	-	-	-	-	-	-	-	-
八月 Aug.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
九月 Sep.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
十月 Oct.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
十一月 Nov.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
十二月 Dec.	1	1	-	-	-	-	-	-	-	-	-	-	1	1
不詳 Unknown	-	-	-	-	-	-	-	-	-	-	-	-	-	-

註：一例霍亂、九例傷寒、二例副傷寒及二十一例嚴重急性呼吸道症候群確定病例為境外移入病例。

Table 3 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Month, Taiwan Area, 2003

Unit:Person

流行性 斑疹傷寒 Typhus fever		白喉 Diphtheria		流行性 腦脊髓膜炎 Meningococcal meningitis		傷寒 Typhoid fever		副傷寒 Paratyphoid fever		小兒麻痺症 Poliomyelitis		急性無力 肢體麻痺 Acute flaccid paralysis	
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
...	...	-	-	5	5	89	89	-	-	9	-
...	...	-	-	10	8	177	42	-	-	9	-
...	...	-	-	11	4	218	48	-	-	64	50
...	...	-	-	18	9	227	47	-	-	84	74
...	...	-	-	26	16	280	68	-	-	86	83
...	...	-	-	34	19	283	54	-	-	153	141
...	...	-	-	17	12	302	74	5	4	-	-	127	116
-	-	-	-	21	13	183	49	14	11	-	-	74	59
-	-	-	-	34	16	147	43	37	3	-	-	89	63
-	-	-	-	80	43	172	59	47	11	-	-	111	101
-	-	-	-	81	46	135	54	64	18	-	-	92	84
-	-	-	-	38	26	107	40	59	15	-	-	72	65
-	-	-	-	3	3	8	3	2	-	-	-	6	6
-	-	-	-	2	1	2	1	2	-	-	-	1	-
-	-	-	-	4	4	5	3	2	2	-	-	9	6
-	-	-	-	5	3	10	10	9	3	-	-	9	9
-	-	-	-	2	1	15	3	4	1	-	-	4	4
-	-	-	-	2	1	6	1	2	-	-	-	-	-
-	-	-	-	2	2	8	-	-	-	-	-	6	6
-	-	-	-	5	3	13	4	15	3	-	-	5	5
-	-	-	-	4	2	16	4	8	2	-	-	6	6
-	-	-	-	2	1	11	3	6	1	-	-	7	7
-	-	-	-	3	3	6	3	3	1	-	-	11	10
-	-	-	-	4	2	7	5	6	2	-	-	8	6
-	-	-	-	-	-	-	-	-	-	-	-	-	-

Remark: 1 cholera, 9 typhoid fever, 2 paratyphoid fever, and 21 SARS confirmed cases were imported.

表三 中華民國九十二年臺灣地區法定傳染病統計-月份別 (續)

單位：人

月份別 Month	桿菌性痢疾 Bacillary dysentery		阿米巴性痢疾 Amoebic dysentery		登革熱 Dengue fever		登革出血熱或 登革休克症候群 Dengue hemorrhagic fever / Dengue shock syndrome		瘧疾 Malaria		麻疹 Measles		
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定病例 confirmed	報告 病例 reported	確定 病例 confirmed	
									本土病例 indigenous	境外移入 imported			
民國八十一年 1992	88	88	28	28	293	23	42	-	42	264	-
民國八十二年 1993	272	208	449	380	165	13	36	-	36	71	2
民國八十三年 1994	110	61	264	159	1,034	244	35	-	35	98	33
民國八十四年 1995	644	563	40	10	1,803	364	5	5	38	-	38	42	-
民國八十五年 1996	375	256	73	7	1,078	53	3	3	38	-	38	47	-
民國八十六年 1997	495	405	93	21	772	76	1	1	48	-	48	67	5
民國八十七年 1998	487	425	83	21	1,353	334	14	14	49	-	49	50	9
民國八十八年 1999	271	210	122	55	1,109	65	4	4	32	-	32	23	-
民國八十九年 2000	380	321	409	322	857	140	1	1	42	-	42	48	5
民國九十一年 2001	1,610	1,327	410	303	1,121	270	11	11	29	-	29	50	9
民國九十二年 2002	594	436	412	289	15,221	5,388	242	242	28	-	28	79	24
民國九十三年 2003	342	246	304	121	1,583	145	2	2	34	-	34	59	6
一月 Jan.	15	10	42	32	320	54	2	2	-	-	-	7	-
二月 Feb.	16	9	30	19	177	6	-	-	4	-	4	5	-
三月 Mar.	18	14	32	24	152	3	-	-	1	-	1	6	-
四月 Apr.	21	15	21	13	103	1	-	-	2	-	2	6	2
五月 May	13	9	12	5	90	1	-	-	2	-	2	5	1
六月 June	13	7	18	7	104	6	-	-	7	-	7	4	-
七月 July	9	2	33	4	143	3	-	-	1	-	1	7	-
八月 Aug.	10	5	26	7	101	10	-	-	2	-	2	6	-
九月 Sep.	4	2	26	3	98	16	-	-	4	-	4	4	1
十月 Oct.	23	23	23	1	173	32	-	-	2	-	2	2	1
十一月 Nov.	167	136	24	3	74	5	-	-	4	-	4	4	1
十二月 Dec.	33	14	17	3	48	8	-	-	5	-	5	3	-
不詳 Unknown	-	-	-	-	-	-	-	-	-	-	-	-	-

註：一百二十八例桿菌性痢疾、五十四例阿米巴性痢疾、五十九例登革熱、三十四例瘧疾及五例麻疹確定病例為境外移入病例。

Table 3 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Month, Taiwan Area, 2003 (Cont.)

Unit:Person

腸道出血性 大腸桿菌感染症 EHEC (Enterohemorrhagic E. coli) infection		腸病毒感染 併發重症 Enteroviruses infection complicated severe case		漢他病毒 出血熱 Hemorrhagic fever with renal syndrome		漢他病毒 肺症候群 Hantavirus pulmonary syndrome		結核病 Tuberculosis				日本腦炎 Japanese encephalitis		癲病 Leprosy	
								開放性 肺結核 Open pulmonary tuberculosis		其他 結核 Other tuberculosis					
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 Confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
...	207	10	17	17
...	180	11	7	7
...	214	13	4	4
...	284	27	10	10
...	332	21	15	15
...	342	6	7	7
...	417	22	7	7
1	-	108	35	9,358	7,523	5,372	4,821	412	24	3	3
12	-	456	291	10,100	8,203	8,599	7,564	387	13	4	4
12	1	618	393	1	1	3	3	9,305	8,173	9,584	6,313	400	33	2	2
25	-	315	162	-	-	-	-	10,225	8,886	15,037	7,872	311	19	7	7
12	-	139	70	-	-	-	-	9,484	8,409	12,878	5,665	309	25	2	2
-	-	24	15	-	-	-	-	771	678	1,075	453	18	-	-	-
-	-	11	3	-	-	-	-	652	568	914	416	9	-	-	-
1	-	14	7	-	-	-	-	882	786	1,239	567	22	-	1	1
2	-	26	16	-	-	-	-	904	803	1,230	579	16	-	-	-
-	-	15	7	-	-	-	-	779	691	1,047	493	27	4	-	-
1	-	8	4	-	-	-	-	716	640	930	420	39	8	-	-
1	-	8	2	-	-	-	-	794	715	1,090	526	52	10	-	-
-	-	11	6	-	-	-	-	742	635	994	423	37	2	1	1
1	-	7	3	-	-	-	-	799	718	1,121	490	34	-	-	-
-	-	4	2	-	-	-	-	844	746	1,140	504	20	1	-	-
4	-	7	4	-	-	-	-	760	670	934	372	19	-	-	-
2	-	3	1	-	-	-	-	841	759	1,164	422	16	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Remark: 128 bacillary dysentery, 54 amoebic dysentery, 59 dengue fever, 32 malaria, and 5 measles confirmed cases were imported.

表三 中華民國九十二年臺灣地區法定傳染病統計-月份別(續)

單位：人

月份別 Month	德國麻疹 Rubella		先天性德國麻疹 症候群 Congenital rubella syndrome		百日咳 Pertussis		猩紅熱 Scarlet fever		破傷風 Tetanus		恙蟲病 Scrub typhus	
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
民國八十一年 1992	10,945	5	13	13	226	...	34	34	14	...	113	52
民國八十二年 1993	1,409	60	11	11	63	7	74	11	13	...	231	58
民國八十三年 1994	195	6	-	-	51	6	585	219	17	16	295	103
民國八十四年 1995	122	2	-	-	86	26	290	105	13	13	467	140
民國八十五年 1996	152	3	-	-	146	15	542	199	14	13	601	156
民國八十六年 1997	112	4	-	-	491	102	537	169	12	11	998	253
民國八十七年 1998	64	5	-	-	283	34	575	232	21	18	1,435	321
民國八十八年 1999	31	2	-	-	276	19	419	166	20	5	1,357	302
民國八十九年 2000	93	29	-	-	313	47	924	511	24	-	1,277	270
民國九十 年 2001	84	17	3	3	170	6	1,140	568	19	-	1,572	235
民國九十一 年 2002	78	4	-	-	203	18	1,655	1,032	15	-	1,920	237
民國九十二年 2003	53	2	-	-	191	26	1,162	640	13	-	1,758	271
一月 Jan.	3	-	-	-	17	1	178	106	2	-	112	6
二月 Feb.	8	-	-	-	20	2	140	83	-	-	99	4
三月 Mar.	12	1	-	-	31	2	159	108	1	-	106	2
四月 Apr.	5	-	-	-	22	6	154	96	1	-	103	10
五月 May	4	-	-	-	6	-	72	34	2	-	151	21
六月 June	1	-	-	-	12	5	47	24	2	-	194	34
七月 July	5	1	-	-	10	2	70	42	1	-	250	69
八月 Aug.	5	-	-	-	10	1	72	35	-	-	168	24
九月 Sep.	3	-	-	-	8	-	53	26	2	-	172	27
十月 Oct.	1	-	-	-	15	1	78	35	2	-	177	36
十一月 Nov.	4	-	-	-	17	4	65	37	-	-	129	26
十二月 Dec.	2	-	-	-	23	2	74	14	-	-	97	12
不詳 Unknown	-	-	-	-	-	-	-	-	-	-	-	-

註：二例恙蟲病、十二例急性病毒性 A 型肝炎、一例急性病毒性 B 型肝炎及一例急性病毒性 C 型肝炎確定病例為境外移入病例。

Table 3 Number of Reported and Confirmed Cases of Notifiable Diseases,
by Month, Taiwan Area, 2003 (Cont.)

Unit:Person

急性病毒性肝炎 Acute viral hepatitis												腮腺炎 Mumps		水痘 Chickenpox	
A型 Type A		B型 Type B		C型 Type C		D型 Type D		E型 Type E		未定型 Unspecified					
報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
50	...	124	54	...	2,164
63	6	138	11	17	2	-	-	-	-	95	...	730	11
193	153	258	171	99	84	-	-	2	2	102	-	362	1
851	633	321	214	133	105	6	4	2	2	74	-	181	1
305	198	427	276	240	85	3	-	-	-	137	1	346	-
211	165	585	346	364	-	3	-	2	-	99	-	256	1
177	163	576	411	508	2	1	-	-	-	55	-	270	2
132	103	533	377	310	4	3	-	2	1	51	-	261	1	1,263	-
98	68	335	226	69	4	1	-	1	-	43	-	375	-	5,863	-
268	257	367	355	283	152	5	4	1	1	68	-	444	-	5,316	-
217	212	419	417	156	156	9	9	13	12	57	-	664	-	13,070	-
163	160	333	326	168	167	11	11	11	10	39	-	676	-	12,270	-
13	13	25	24	20	20	2	2	-	-	4	-	41	-	2,339	-
9	9	21	20	13	13	1	1	1	1	6	-	51	-	2,288	-
21	21	26	26	9	9	-	-	3	3	8	-	57	-	1,626	-
15	13	34	34	15	15	3	3	3	2	5	-	39	-	1,451	-
11	11	19	19	19	19	-	-	1	1	5	-	43	-	847	-
9	8	33	31	18	18	1	1	-	-	2	-	48	-	402	-
15	15	27	26	10	10	-	-	-	-	-	-	82	-	536	-
19	19	32	32	12	11	1	1	-	-	4	-	70	-	408	-
12	12	30	28	10	10	1	1	-	-	1	-	71	-	450	-
15	15	36	36	12	12	1	1	2	2	2	-	68	-	577	-
11	11	27	27	18	18	-	-	-	-	-	-	58	-	682	-
13	13	23	23	12	12	1	1	1	1	2	-	48	-	664	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Remark: 2 scrub typhus, 12 type A acute viral hepatitis, 1 type B acute viral hepatitis, and 1 type C acute viral hepatitis confirmed cases were imported.

表三 中華民國九十二年臺灣地區法定傳染病統計-月份別(續)
 Table 3 Number of Reported and Confirmed Cases of Notifiable Diseases,
 by Month, Taiwan Area, 2003 (Cont.)

單位：人

Unit:Person

月份別 Month	退伍軍人病 Legionellosis		侵襲性 b 型嗜血桿菌 感染症 Haemophilus influenzae type b infection		梅毒 Syphilis		淋病 Gonorrhea		流行性感冒 併發重症 Influenza severe case		HIV 感染 HIV infection		後天免疫 缺乏症候群 AIDS	
	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed	報告 病例 reported	確定 病例 confirmed
	2,847	2,847	632	632	151*	151*	23	23
民國八十一年 1992	2,847	2,847	632	632	151*	151*	23	23
民國八十二年 1993	3,200	3,200	520	520	146	146	36	36
民國八十三年 1994	3,240	3,240	263	263	213*	213*	65	65
民國八十四年 1995	515	46	3,054	3,054	175	175	264*	264*	100	100
民國八十五年 1996	776	44	3,172	3,172	121	121	311*	311*	162	162
民國八十六年 1997	2,273	245	3,050	3,050	95	95	383*	383*	135	135
民國八十七年 1998	1,807	20	49	31	2,407	2,407	91	91	444*	444*	155*	155*
民國八十八年 1999	1,505	22	55	31	3,038	3,038	163	163	5	2	507*	507*	180*	180*
民國八十九年 2000	1,448	63	103	45	3,875	3,875	361	361	22	4	570*	570*	181*	181*
民國九十 年 2001	1,366	40	112	49	4,256	4,256	443	443	29	7	689*	689*	165*	165*
民國九十一年 2002	1,693	72	104	41	4,182	4,182	838	838	18	5	773*	773*	177*	177*
民國九十二年 2003	1,758	109	67	22	3,947	3,947	1,626	1,626	52	16	857	857	225	225
一月 Jan.	185	3	11	7	298	298	69	69	22	6	75	75	16	16
二月 Feb.	173	3	9	1	304	304	93	93	9	3	52	52	12	12
三月 Mar.	222	12	14	6	321	321	84	84	6	1	66	66	25	25
四月 Apr.	182	7	13	2	257	257	94	94	2	-	67	67	24	24
五月 May	202	16	2	-	232	232	73	73	1	-	59	59	10	10
六月 June	164	17	2	1	232	232	85	85	-	-	48	48	17	17
七月 July	113	5	-	-	402	402	182	182	-	-	83	83	19	19
八月 Aug.	88	5	4	3	374	374	158	158	-	-	75	75	22	22
九月 Sep.	99	11	-	-	333	333	152	152	-	-	87	87	26	26
十月 Oct.	94	8	-	-	438	438	246	246	3	-	64	64	12	12
十一月 Nov.	100	10	3	-	370	370	192	192	3	2	91	91	22	22
十二月 Dec.	136	12	9	2	386	386	198	198	6	4	90	90	20	20
不詳 Unknown	-	-	-	-	-	-	-	-	-	-	-	-	-	-

註：1.91 年起，以本國籍病例資料進行分析；91 年以前，分析資料包含本國籍及外國籍病例資料。

2.HIV 感染及後天免疫缺乏症候群以診斷日統計。

3.*更正病例數，詳見附錄一

Remark: 1.From 2002, data analysis was based on the cases of national. Before 2002, data analysis was included the cases of national and foreign nationality.

2.The number of HIV infection and AIDS were estimated from the day of diagnostic.

3.* The update case number see the appendix 1.

表四 中華民國九十二年臺灣地區法定傳染病診斷日至報告日之通報時效分析-地區別
Table 4 Analysis of Time Intervals Between Diagnosis and Reporting for Notifiable Diseases,
by Locality, Taiwan Area, 2003

單位：日

Unit: Day

地區別 Locality	九十一年 (2002)			九十二年 (2003)						
	個案數 Case no.	平均值 Average	中位數 Median	個案數 Case no.	平均值 Average	中位數 Median	24 小時內通報 ≤24 hours		大於 24 小時通報 >24 hours	
							個案數 Case no.	百分率 %	個案數 Case no.	百分率 %
總計 Total	10,621	0.6	0	6,075	11.0	0	5,864	96.5	211	3.5
臺北市 Taipei City	830	0.5	0	1,843	1.3	0	1,809	98.2	34	1.8
高雄市 Kaohsiung City	4,272	0.5	1	1,022	41.4	0	968	94.7	54	5.3
臺北縣 Taipei County	201	0.6	0	406	217.8	0	394	97.0	12	3.0
宜蘭縣 Ilan County	75	0.1	0	45	0.1	0	45	100.0	-	-
桃園縣 Taoyuan County	345	0.5	0	396	1.2	0	363	91.7	33	8.3
新竹縣 Hsinchu County	60	0.6	0	56	0.3	0	55	98.2	1	1.8
苗栗縣 Miaoli County	55	0.6	0	69	0.2	0	69	100.0	-	-
臺中縣 Taichung County	160	0.4	0	146	0.4	0	142	97.3	4	2.7
彰化縣 Changhua County	222	0.3	0	195	0.4	0	182	93.3	13	6.7
南投縣 Nantou County	145	0.1	0	70	0.1	0	69	98.6	1	1.4
雲林縣 Yunlin County	42	0.5	0	42	0.2	0	42	100.0	-	-
嘉義縣 Chiayi County	59	0.4	0	58	0.1	0	57	98.3	1	1.7
臺南縣 Tainan County	181	0.2	0	139	0.1	0	139	100.0	-	-
高雄縣 Kaohsiung County	1,859	0.7	0	430	0.2	0	421	97.9	9	2.1
屏東縣 Pingtung County	1,098	0.9	0	353	0.6	0	320	90.7	33	9.3
臺東縣 Taitung County	64	0.3	0	38	0.2	0	38	100.0	-	-
花蓮縣 Hualien County	134	0.7	0	77	13.2	0	73	94.8	4	5.2
澎湖縣 Penghu County	19	0.3	0	15	0.0	0	15	100.0	-	-
基隆市 Keelung City	27	0.2	0	67	0.1	0	64	95.5	3	-
新竹市 Hsinchu City	48	0.2	0	86	0.1	0	86	100.0	-	-
臺中市 Taichung City	165	0.2	0	215	0.2	1	212	98.6	3	1.4
嘉義市 Chiayi City	69	0.4	0	108	0.1	0	107	99.1	1	0.9
臺南市 Tainan City	483	0.5	0	188	0.2	0	185	98.4	3	1.6
金門縣 Kinmen County	1	1.0	0	7	1.6	0	5	71.4	2	-
連江縣 Lien-Chiang County	7	0.7	0	4	0.1	0	4	100.0	-	-

註：1.分析資料係為法定傳染病通報病例，須於 24 小時內通報者，但不包括 HIV 感染及後天免疫缺乏症候群。

2.自 92 年起將原「診斷日至衛生局收到日」通報時效分析改為「診斷日至報告日」及「報告日至衛生局收到日」分別統計。

Remark:1.Analysis base on diseases which should be notified within 24 hours, but HIV infection and AIDS were not included.

2.Analysis of time interval 「between diagnosis and report received」 was separated into 「between diagnosis and reporting」 and 「between reporting and report received」 since 2003.

表五 中華民國九十二年臺灣地區法定傳染病報告日至衛生局收到日之通報時效分析-地區別
 Table 5 Analysis of Time Intervals Between Reporting and Reports Received for Notifiable Diseases,
 by Locality, Taiwan Area, 2003

單位：日

Unit: Day

地區別 Locality	九十一 年 (2002)			九十二 年 (2003)						
	個案數 Case no.	平均值 Average	中位數 Median	個案數 Case no.	平均值 Average	中位數 Median	24 小時內通報 <=24 hours		大於 24 小時通報 >24 hours	
							個案數 Case no.	百分率 %	個案數 Case no.	百分率 %
總 計 Total	10,621	0.6	0	6,075	0.1	0	6,006	98.9	69	1.1
臺北市 Taipei City	830	0.5	0	1,843	0.1	0	1,804	97.9	39	2.1
高雄市 Kaohsiung City	4,272	0.5	1	1,022	0.1	0	1,018	99.6	4	0.4
臺北縣 Taipei County	201	0.6	0	406	0.1	0	397	97.8	9	2.2
宜蘭縣 Ilan County	75	0.1	0	45	0.0	0	45	100.0	-	-
桃園縣 Taoyuan County	345	0.5	0	396	0.1	0	395	99.7	1	0.3
新竹縣 Hsinchu County	60	0.6	0	56	0.0	0	56	100.0	-	-
苗栗縣 Miaoli County	55	0.6	0	69	0.0	0	69	100.0	-	-
臺中縣 Taichung County	160	0.4	0	146	0.1	0	145	99.3	1	0.7
彰化縣 Changhua County	222	0.3	0	195	0.0	0	195	100.0	-	-
南投縣 Nantou County	145	0.1	0	70	0.0	0	70	100.0	-	-
雲林縣 Yunlin County	42	0.5	0	42	0.0	0	42	100.0	-	-
嘉義縣 Chiayi County	59	0.4	0	58	0.0	0	58	100.0	-	-
臺南縣 Tainan County	181	0.2	0	139	0.0	0	138	99.3	1	0.7
高雄縣 Kaohsiung County	1,859	0.7	0	430	0.2	0	425	98.8	5	1.2
屏東縣 Pingtung County	1,098	0.9	0	353	0.4	0	351	99.4	2	0.6
臺東縣 Taitung County	64	0.3	0	38	0.0	0	38	100.0	-	-
花蓮縣 Hualien County	134	0.7	0	77	0.0	0	77	100.0	-	-
澎湖縣 Penghu County	19	0.3	0	15	0.0	0	15	100.0	-	-
基隆市 Keelung City	27	0.2	0	67	0.1	0	66	98.5	1	-
新竹市 Hsinchu City	48	0.2	0	86	0.0	0	86	100.0	-	-
臺中市 Taichung City	165	0.2	0	215	0.1	0	213	99.1	2	0.9
嘉義市 Chiayi City	69	0.4	0	108	0.2	0	107	99.1	1	0.9
臺南市 Tainan City	483	0.5	0	188	0.1	0	185	98.4	3	1.6
金門縣 Kinmen County	1	1.0	0	7	0.0	0	7	100.0	-	-
連江縣 Lien-Chiang County	7	0.7	0	4	0.0	0	4	100.0	-	-

- 註：1. 分析資料係為法定傳染病通報病例，須於 24 小時內通報者，但不包括 HIV 感染及後天免疫缺乏症候群。
 2. 自 92 年起將原「診斷日至衛生局收到日」通報時效分析改為「診斷日至報告日」及「報告日至衛生局收到日」分別統計。

Remark:1.Analysis base on diseases which should be notified within 24 hours, but HIV infection and AIDS were not included.

2.Analysis of time interval 「between diagnosis and report received」 was separated into 「between diagnosis and reporting」 and 「between reporting and report received」 since 2003.

表六 中華民國九十二年臺灣地區法定傳染病衛生局收到日至疾管局收到日之通報時效分析-地區別
 Table 6 Analysis of Time Intervals Between Reports Received from Local Health Bureau to CDC/Taiwan
 for Notifiable Diseases, by Locality, Taiwan Area, 2003

單位：日

Unit: Day

地區別 Locality	九十一年 (2002)			九十二年 (2003)						
	個案數 Case no.	平均值 Average	中位數 Median	個案數 Case no.	平均值 Average	中位數 Median	24 小時內通報 <=24 hours		大於 24 小時通報 >24 hours	
							個案數 Case no.	百分率 %	個案數 Case no.	百分率 %
總計 Total	10,621	0.0	0	6,075	0.1	0	5,971	98.3	104	1.7
臺北市 Taipei City	830	0.1	0	1,843	0.1	0	1,776	96.4	67	3.6
高雄市 Kaohsiung City	4,272	0.0	0	1,022	0.0	0	1,014	99.2	8	0.8
臺北縣 Taipei County	201	0.3	0	406	0.1	0	395	97.3	11	2.7
宜蘭縣 Ilan County	75	0.0	0	45	0.4	0	44	97.8	1	-
桃園縣 Tao yuan County	345	0.0	0	396	0.0	0	395	99.7	1	0.3
新竹縣 Hsinchu County	60	0.0	0	56	0.0	0	56	100.0	-	-
苗栗縣 Miaoli County	55	0.0	0	69	0.0	0	69	100.0	-	-
臺中縣 Taichung County	160	0.0	0	146	0.1	0	144	98.6	2	-
彰化縣 Changhua County	222	0.0	0	195	0.1	0	194	99.5	1	0.5
南投縣 Nantou County	145	0.0	0	70	0.1	0	70	100.0	-	-
雲林縣 Yunlin County	42	0.0	0	42	0.0	0	42	100.0	-	-
嘉義縣 Chiayi County	59	0.0	0	58	0.0	0	58	100.0	-	-
臺南縣 Tainan County	181	0.0	0	139	0.1	0	138	99.3	1	0.7
高雄縣 Kaohsiung County	1,859	0.1	0	430	0.0	0	428	99.5	2	0.5
屏東縣 Pingtung County	1,098	0.0	0	353	0.0	0	353	100.0	-	-
臺東縣 Taitung County	64	0.0	0	38	0.0	0	38	100.0	-	-
花蓮縣 Hualien County	134	0.0	0	77	0.0	0	77	100.0	-	-
澎湖縣 Penghu County	19	0.0	0	15	0.0	0	15	100.0	-	-
基隆市 Keelung City	27	0.0	0	67	0.0	0	66	98.5	1	-
新竹市 Hsinchu City	48	0.0	0	86	0.0	0	86	100.0	-	-
臺中市 Taichung City	165	0.0	0	215	0.0	0	214	99.5	1	-
嘉義市 Chiayi City	69	0.2	0	108	0.4	0	103	95.4	5	4.6
臺南市 Tainan City	483	0.1	0	188	0.2	0	185	98.4	3	1.6
金門縣 Kinmen County	1	0.0	0	7	0.1	0	7	100.0	-	-
連江縣 Lien-Chiang County	7	0.0	0	4	0.0	0	4	100.0	-	-

註：分析資料係為法定傳染病通報病例，須於 24 小時內通報者，但不包括 HIV 感染及後天免疫缺乏症候群。

Remark: Analysis base on diseases which should be notified within 24 hours, but HIV infection and AIDS were not included.

表七 中華民國九十二年臺灣地區根除三麻一風計畫病例報告統計-地區別

單位：人

	總計					急性無力肢體麻痺					新生兒破傷風				
	Total					Acute flaccid paralysis					Neonatal tetanus				
	(1)	(2)	(3)	(3-1)	(4)	(1)	(2)	(3)	(3-1)	(4)	(1)	(2)	(3)	(3-1)	(4)
總 計 Total	142	183	182	98	73	60	71	71	100	65	-	-	-	-	-
臺北市 Taipei City	46	47	45	100	19	17	18	18	100	18	-	-	-	-	-
高雄市 Kaohsiung City	22	19	19	100	9	15	12	12	100	9	-	-	-	-	-
臺北縣 Taipei County	-	5	5	100	1	-	-	-	-	-	-	-	-	-	-
宜蘭縣 Ilan County	-	2	2	100	2	-	1	1	100	1	-	-	-	-	-
桃園縣 Taoyuan County	-	10	11	100	5	-	4	4	100	4	-	-	-	-	-
新竹縣 Hsinchu County	-	3	3	100	1	-	1	1	100	1	-	-	-	-	-
苗栗縣 Miaoli County	-	3	3	100	-	-	-	-	-	-	-	-	-	-	-
臺中縣 Taichung County	13	7	7	100	-	3	1	1	100	-	-	-	-	-	-
彰化縣 Changhua County	1	2	2	100	-	1	1	1	100	-	-	-	-	-	-
南投縣 Nantou County	-	3	3	100	1	-	1	1	100	1	-	-	-	-	-
雲林縣 Yunlin County	-	3	3	100	-	-	-	-	-	-	-	-	-	-	-
嘉義縣 Chiayi County	-	2	2	100	1	-	1	1	100	1	-	-	-	-	-
臺南縣 Tainan County	6	6	6	100	3	2	2	2	100	2	-	-	-	-	-
高雄縣 Kaohsiung County	5	11	11	100	11	5	11	11	100	11	-	-	-	-	-
屏東縣 Pingtung County	18	13	13	100	7	9	7	7	100	7	-	-	-	-	-
臺東縣 Taitung County	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
花蓮縣 Hualien County	-	5	5	100	2	-	-	-	-	-	-	-	-	-	-
澎湖縣 Penghu County	2	2	2	100	-	-	-	-	-	-	-	-	-	-	-
基隆市 Keelung City	4	4	4	100	-	-	-	-	-	-	-	-	-	-	-
新竹市 Hsinchu City	2	6	6	100	-	-	-	-	-	-	-	-	-	-	-
臺中市 Taichung City	15	18	18	100	7	5	6	6	100	6	-	-	-	-	-
嘉義市 Chiayi City	5	6	6	86	1	1	2	2	100	1	-	-	-	-	-
臺南市 Tainan City	4	5	5	100	3	2	3	3	100	3	-	-	-	-	-
金門縣 Kinmen County	-	1	1	100	-	-	-	-	-	-	-	-	-	-	-
連江縣 Lien-Chiang County	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
其 他 Others	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

註：1.(1)主動監視之報告病例數

(2)傳染病個案報告單之病例數

(3)完成病例調查表之病例數

(3-1)完成病例調查表之百分比

(4)確定病例數(急性無力肢體麻痺由神經學專科醫師診斷判定，其餘依據實驗診斷)

2.均依據通報縣市分析

Table 7 Cases of Acute Flaccid Paralysis, Neonatal Tetanus, Congenital Rubella Syndrome, and Measles Eradication Program, by Locality, Taiwan Area, 2003

Unit:Person

先天性德國麻疹症候群 Congenital rubella syndrome					麻疹 Measles					德國麻疹 Rubella				
(1)	(2)	(3)	(3-1)	(4)	(1)	(2)	(3)	(3-1)	(4)	(1)	(2)	(3)	(3-1)	(4)
-	-	-	-	-	44	59	59	100	6	38	53	53	100	2
-	-	-	-	-	15	15	15	100	-	14	14	14	100	1
-	-	-	-	-	3	2	2	100	-	4	5	5	100	-
-	-	-	-	-	-	2	2	100	-	-	3	3	100	1
-	-	-	-	-	-	1	1	100	1	-	-	-	-	-
-	-	-	-	-	-	2	2	100	1	-	4	4	100	-
-	-	-	-	-	-	2	2	100	-	-	-	-	-	-
-	-	-	-	-	-	1	1	100	-	-	2	2	100	-
-	-	-	-	-	5	3	3	100	-	5	3	3	100	-
-	-	-	-	-	-	1	1	100	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	2	2	100	-
-	-	-	-	-	-	1	1	100	-	-	2	2	100	-
-	-	-	-	-	-	1	1	100	-	-	-	-	-	-
-	-	-	-	-	3	3	3	100	1	1	1	1	100	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	6	4	4	100	-	3	2	2	100	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	5	5	100	2	-	-	-	-	-
-	-	-	-	-	1	1	1	100	-	1	1	1	100	-
-	-	-	-	-	2	2	2	100	-	2	2	2	100	-
-	-	-	-	-	1	3	3	100	-	1	3	3	100	-
-	-	-	-	-	6	7	7	100	1	4	5	5	100	-
-	-	-	-	-	2	2	2	100	-	2	2	2	100	-
-	-	-	-	-	-	-	-	-	-	2	2	2	100	-
-	-	-	-	-	-	1	1	100	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Remark: 1. (1) Cases from active surveillance
(2) Cases from passive surveillance
(3) Investigated cases
(3-1) Percentage of cases investigated
(4) Confirmed Cases (only AFP cases were confirmed by neurologists)
2. All were analyzed by reporting area

表八 臺灣地區各縣（市）各項疫苗接種完成率統計

單位：劑

疫苗名稱 Vaccines		卡介苗			白喉百日咳破傷風混合疫苗 (DPT)					
出生世代 Birth cohort	劑次 Dose	91 年出生(2002)			91 年出生 (2002)			90 年出生 (2001)		
縣(市)別 Locality	Target population	單一劑(single dose)		第三劑 (3rd dose)		第四劑 (4th dose)		Target population	Vaccinated population	Vaccination coverage
		應接種數	接種數	接種率%	應接種數	接種數	接種率%			
合計 Total		247,347	240,959	97.42	247,347	235,743	95.31	257,910	237,833	92.22
臺北市 Taipei City		26,817	24,344	90.78	26,817	24,413	91.04	27,631	24,394	88.28
高雄市 Kaohsiung City		14,267	14,056	98.52	14,267	13,817	96.85	15,154	14,215	93.80
臺北縣 Taipei County		36,819	35,813	97.27	36,819	35,082	95.28	39,131	36,004	92.01
宜蘭縣 Ilan County		4,913	4,885	99.43	4,913	4,810	97.90	5,197	4,992	96.06
桃園縣 Taoyuan County		23,030	22,583	98.06	23,030	21,987	95.47	24,091	22,206	92.18
新竹縣 Hsinchu County		6,611	6,436	97.35	6,611	6,220	94.09	6,711	6,076	90.54
苗栗縣 Miaoli County		6,778	6,623	97.71	6,778	6,387	94.23	6,767	6,072	89.73
臺中縣 Taichung County		17,935	17,759	99.02	17,935	17,405	97.04	18,929	17,867	94.39
彰化縣 Changhua County		15,738	15,406	97.89	15,738	15,215	96.68	16,093	15,154	94.17
南投縣 Nantou County		6,229	6,181	99.23	6,229	6,032	96.84	6,378	5,993	93.96
雲林縣 Yunlin County		8,894	8,867	99.70	8,894	8,789	98.82	9,059	8,830	97.47
嘉義縣 Chiayi County		6,847	6,831	99.77	6,847	6,699	97.84	6,888	6,575	95.46
臺南縣 Tainan County		11,149	11,095	99.52	11,149	10,932	98.05	11,691	11,249	96.22
高雄縣 Kaohsiung County		13,341	13,040	97.74	13,341	12,465	93.43	13,524	12,055	89.14
屏東縣 Pingtung County		9,829	9,701	98.70	9,829	9,192	93.52	10,057	9,049	89.98
臺東縣 Taitung County		2,904	2,753	94.80	2,904	2,656	91.46	2,886	2,471	85.62
花蓮縣 Hualien County		3,609	3,514	97.37	3,609	3,291	91.19	3,838	3,214	83.74
澎湖縣 Penghu County		1,022	1,011	98.92	1,022	999	97.75	1,076	1,036	96.28
基隆市 Keelung City		3,734	3,701	99.12	3,734	3,627	97.13	3,897	3,661	93.94
新竹市 Hsinchu City		5,077	5,039	99.25	5,077	4,863	95.78	5,163	4,819	93.34
臺中市 Taichung City		11,327	10,982	96.95	11,327	10,814	95.47	12,372	11,487	92.85
嘉義市 Chiayi City		2,665	2,626	98.54	2,665	2,563	96.17	2,883	2,615	90.70
臺南市 Tainan City		6,983	6,890	98.67	6,983	6,673	95.56	7,638	6,989	91.50
金門縣 Kinmen County		726	722	99.45	726	710	97.80	759	720	94.86
連江縣 Lien-Chiang County		103	101	98.06	103	102	99.03	97	90	92.78

Table 8 Vaccination Coverage in Percent with Individual Vaccines by Birth Cohorts of 2001 and 2002 by Locality in Taiwan Area

Unit : Dose

口服小兒麻痺疫苗 (OPV)						B 型肝炎疫苗 (Hepatitis B)					
91 年出生 (2002)			90 年出生 (2001)			91 年出生 (2002)			91 年出生 (2002)		
第三劑 (3rd dose)			第四劑 (4th dose)			第二劑 (2nd dose)			第三劑 (3rd dose)		
應接種數	接種數	接種率%	應接種數	接種數	接種率%	應接種數	接種數	接種率%	應接種數	接種數	接種率%
Target population	Vaccinated population	Vaccination coverage	Target population	Vaccinated population	Vaccination coverage	Target population	Vaccinated population	Vaccination coverage	Target population	Vaccinated population	Vaccination coverage
247,347	235,448	95.19	257,910	237,565	92.11	247,347	241,907	97.80	247,347	236,929	95.79
26,817	24,285	90.56	27,631	24,308	87.97	26,817	25,328	94.45	26,817	24,608	91.76
14,267	13,798	96.71	15,154	14,204	93.73	14,267	14,072	98.63	14,267	13,900	97.43
36,819	35,049	95.19	39,131	35,965	91.91	36,819	35,996	97.76	36,819	35,275	95.81
4,913	4,810	97.90	5,197	4,991	96.04	4,913	4,881	99.35	4,913	4,814	97.98
23,030	21,967	95.38	24,091	22,173	92.04	23,030	22,590	98.09	23,030	22,036	95.68
6,611	6,218	94.06	6,711	6,069	90.43	6,611	6,441	97.43	6,611	6,284	95.05
6,778	6,375	94.05	6,767	6,068	89.67	6,778	6,599	97.36	6,778	6,458	95.28
17,935	17,400	97.02	18,929	17,854	94.32	17,935	17,743	98.93	17,935	17,506	97.61
15,738	15,204	96.61	16,093	15,145	94.11	15,738	15,509	98.54	15,738	15,205	96.61
6,229	6,033	96.85	6,378	5,988	93.89	6,229	6,172	99.08	6,229	6,047	97.08
8,894	8,786	98.79	9,059	8,829	97.46	8,894	8,868	99.71	8,894	8,812	99.08
6,847	6,697	97.81	6,888	6,572	95.41	6,847	6,799	99.30	6,847	6,711	98.01
11,149	10,929	98.03	11,691	11,243	96.17	11,149	11,078	99.36	11,149	10,995	98.62
13,341	12,461	93.40	13,524	12,041	89.03	13,341	13,035	97.71	13,341	12,592	94.39
9,829	9,187	93.47	10,057	9,037	89.86	9,829	9,474	96.39	9,829	9,226	93.87
2,904	2,645	91.08	2,886	2,468	85.52	2,904	2,791	96.11	2,904	2,687	92.53
3,609	3,291	91.19	3,838	3,215	83.77	3,609	3,494	96.81	3,609	3,318	91.94
1,022	999	97.75	1,076	1,036	96.28	1,022	1,014	99.22	1,022	1,003	98.14
3,734	3,625	97.08	3,897	3,663	94.00	3,734	3,695	98.96	3,734	3,650	97.75
5,077	4,864	95.80	5,163	4,814	93.24	5,077	5,028	99.03	5,077	4,922	96.95
11,327	10,794	95.29	12,372	11,476	92.76	11,327	11,005	97.16	11,327	10,803	95.37
2,665	2,560	96.06	2,883	2,614	90.67	2,665	2,618	98.24	2,665	2,579	96.77
6,983	6,659	95.36	7,638	6,983	91.42	6,983	6,853	98.14	6,983	6,684	95.72
726	710	97.80	759	719	94.73	726	722	99.45	726	712	98.07
103	102	99.03	97	90	92.78	103	102	99.03	103	102	99.03

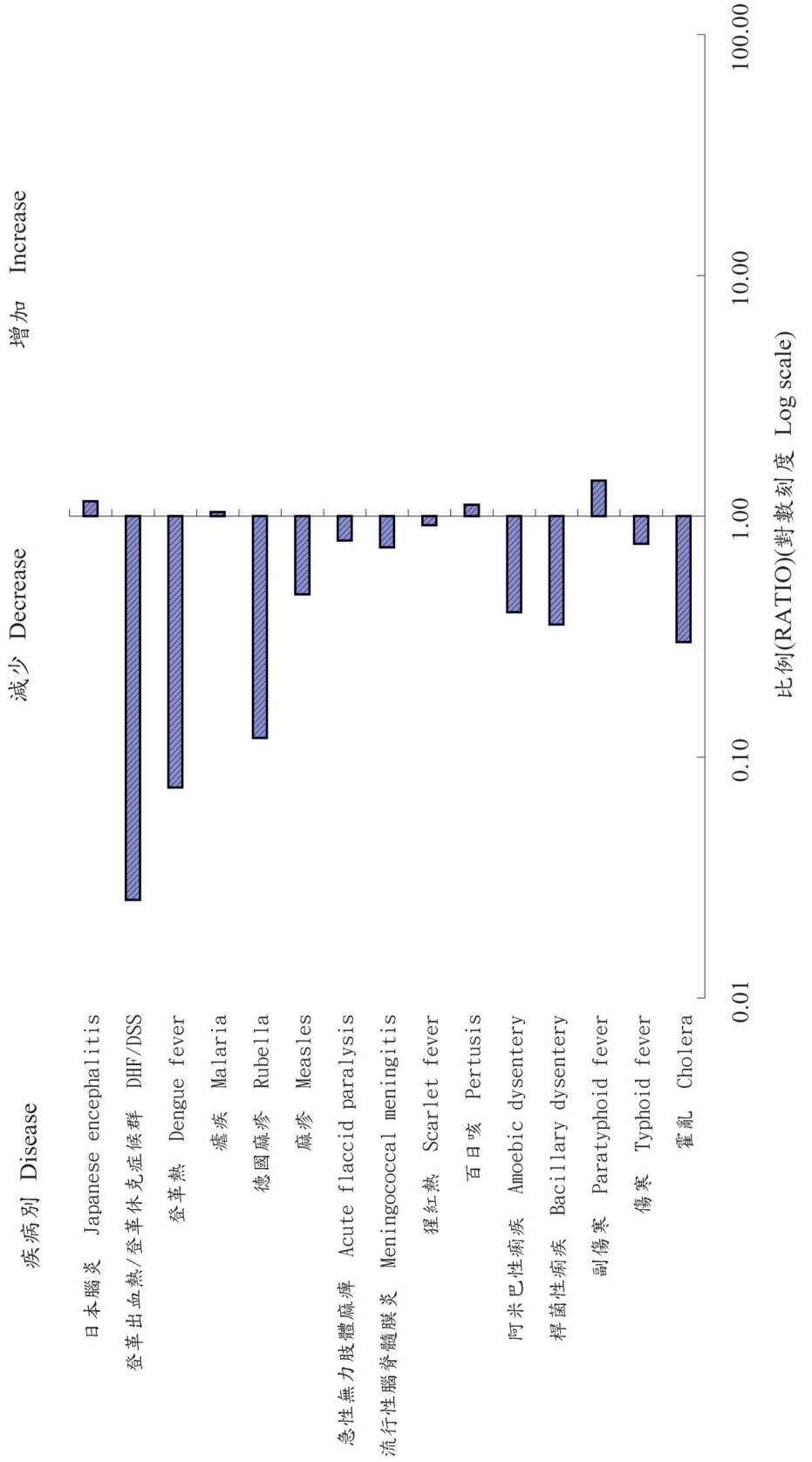
表八 臺灣地區各縣（市）各項疫苗接種完成率統計(續)

Table 8 Vaccination Coverage in Percent with Individual Vaccines by Birth Cohorts of 2001 and 2002 by Locality in Taiwan Area (Cont.)

單位：劑

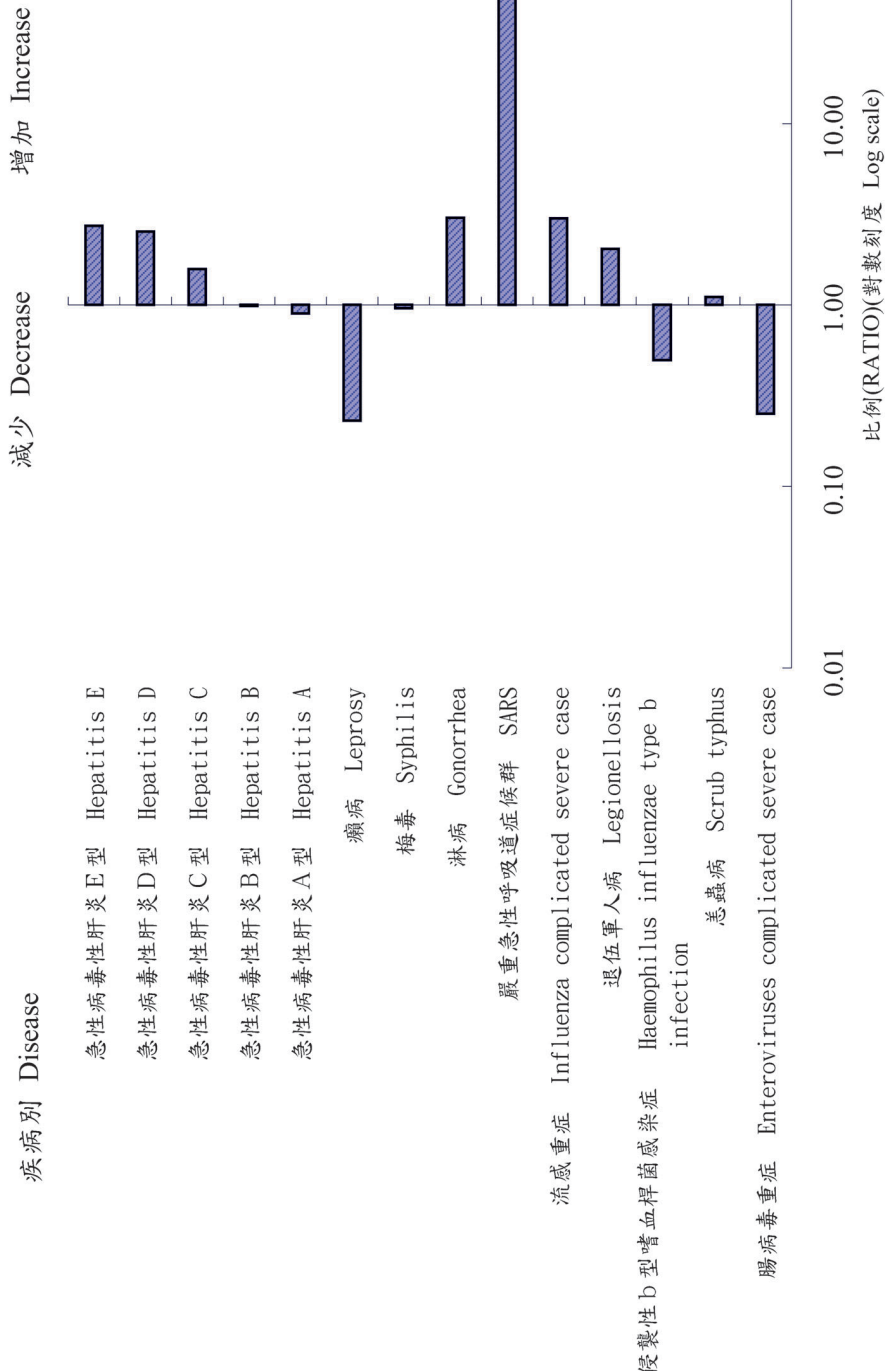
Unit : Dose

疫苗名稱 Vaccines		麻疹疫苗 (Measles)			麻疹、腮腺炎、德國麻疹混合疫苗 (MMR)			破傷風減量白喉混合疫苗			小兒麻痺口服疫苗		
出生世代 Birth cohort	91 年出生 (2002)	90 年出生 (2001)						國小一年級			國小一年級		
劑次 Dose	單一劑(single dose)	單一劑(single dose)						First grade of primary school			First grade of primary school		
縣(市)別 Locality		應接種數	接種數	接種率%	應接種數	接種數	接種率%	應接種數	接種數	接種率%	應接種數	接種數	接種率%
		Target population	Vaccinated population	Vaccination coverage	Target population	Vaccinated population	Vaccination coverage	Target population	Vaccinated population	Vaccination coverage	Target population	Vaccinated population	Vaccination coverage
合計	Total	247,347	228,202	92.26	257,910	248,426	96.32	312,321	307,913	98.59	312,608	308,194	98.59
臺北市	Taipei City	26,817	23,706	88.40	27,631	25,689	92.97	41,579	40,284	96.89	41,579	40,288	96.90
高雄市	Kaohsiung City	14,267	13,214	92.62	15,154	14,759	97.39	20,291	20,005	98.59	20,274	19,967	98.49
臺北縣	Taipei County	36,819	33,943	92.19	39,131	37,618	96.13	31,216	30,520	97.77	29,017	28,321	97.60
宜蘭縣	Ilan County	4,913	4,706	95.79	5,197	5,105	98.23	6,462	6,447	99.77	6,462	6,446	99.75
桃園縣	Taoyuan County	23,030	21,163	91.89	24,091	23,203	96.31	30,188	29,871	98.95	30,188	29,904	99.06
新竹縣	Hsinchu County	6,611	6,044	91.42	6,711	6,486	96.65	7,634	7,496	98.19	7,626	7,488	98.19
苗栗縣	Miaoli County	6,778	6,258	92.33	6,767	6,487	95.86	7,789	7,755	99.56	7,789	7,755	99.56
臺中縣	Taichung County	17,935	16,987	94.71	18,929	18,510	97.79	23,541	23,534	99.97	23,541	23,534	99.97
彰化縣	Changhua County	15,738	14,830	94.23	16,093	15,682	97.45	18,969	18,918	99.73	18,969	18,920	99.74
南投縣	Nantou County	6,229	5,886	94.49	6,378	6,240	97.84	7,041	7,031	99.84	7,041	7,031	99.84
雲林縣	Yunlin County	8,894	8,682	97.62	9,059	8,984	99.17	9,677	9,621	99.42	9,673	9,626	99.51
嘉義縣	Chiayi County	6,847	6,571	95.97	6,888	6,756	98.08	6,655	6,565	98.65	6,655	6,564	98.63
臺南縣	Tainan County	11,149	10,734	96.28	11,691	11,515	98.49	19,398	19,296	99.47	19,399	19,292	99.45
高雄縣	Kaohsiung County	13,341	11,843	88.77	13,524	12,839	94.93	16,504	16,030	97.13	16,504	16,030	97.13
屏東縣	Pingtung County	9,829	8,798	89.51	10,057	9,556	95.02	12,479	12,434	99.64	12,552	12,510	99.67
臺東縣	Taitung County	2,904	2,512	86.50	2,886	2,716	94.11	3,233	3,174	98.18	3,263	3,204	98.19
花蓮縣	Hualien County	3,609	3,087	85.54	3,838	3,526	91.87	4,124	4,101	99.44	4,142	4,122	99.52
澎湖縣	Penghu County	1,022	968	94.72	1076	1064	98.88	1,126	1,109	98.49	1,129	1,112	98.49
基隆市	Keelung City	3,734	3,525	94.40	3,897	3,808	97.72	4,636	4,627	99.81	4,636	4,627	99.81
新竹市	Hsinchu City	5,077	4,679	92.16	5,163	5,035	97.52	6,286	6,143	97.73	6,286	6,143	97.73
臺中市	Taichung City	11,327	10,392	91.75	12,372	11,894	96.14	18,827	18,417	97.82	18,827	18,405	97.76
嘉義市	Chiayi City	2,665	2,473	92.80	2,883	2,752	95.46	4,341	4,302	99.10	4,411	4,357	98.78
臺南市	Tainan City	6,983	6,409	91.78	7,638	7,370	96.49	9,470	9,383	99.08	11,790	11,698	99.22
金門縣	Kinmen County	726	694	95.59	759	739	97.36	682	678	99.41	682	678	99.41
連江縣	Lien-Chiang County	103	98	95.15	97	93	95.88	173	172	99.42	173	172	99.42



圖一 中華民國九十二年與過去三年法定傳染病確定病例比較分析圖

Figure 1 Comparison of 2003 total confirmed cases of notifiable disease with historical data in Taiwan area



圖一 中華民國九十二年與過去三年法定傳染病確定病例比較分析圖（續）

Figure 1 Comparison of 2003 total confirmed cases of notifiable disease with historical data in Taiwan area (Cont.)

Appendix

Appendix 1

List of HIV infection and AIDS cases number update

year	before update				After update			
	HIV infection		AIDS		HIV infection		AIDS	
	reported	confirmed	reported	confirmed	reported	confirmed	reported	confirmed
1992	150	150	23	23	151	151	23	23
1993	146	146	36	36	146	146	36	36
1994	216	216	65	65	213	213	65	65
1995	266	266	100	100	264	264	100	100
1996	313	313	162	162	311	311	162	162
1997	385	385	135	135	383	383	135	135
1998	446	446	154	154	444	444	155	155
1999	504	504	170	170	507	507	180	180
2000	560	560	156	156	570	570	181	181
2001	684	684	146	146	689	689	165	165
2002	770	770	176	176	773	773	177	177

- Note:1.From 2002, data analysis was based on the cases of national. Before 2002, data analysis was included the cases of national and foreign nationality.
- 2.The number of HIV infection and AIDS were estimated from the day of diagnostic.

Appendix 2

List of information providers

Center for Disease Control, Department of Health, Executive Yuan
Lo-Sheng Sanatorium, Department of Health, Executive Yuan
Department of Health, Taipei City Government
Department of Health, Kaohsiung City Government
Keelung City Health Bureau
Hsinchu City Health Bureau
Taichung City Health Bureau
Chiayi City Health Bureau
Tainan City Health Bureau
Taipei County Government Health Bureau
Taoyuan County Government Health Bureau
Yilan County Government Health Bureau
Nantou County Government Health Bureau
Kaohsiung County Government Health Bureau
Taitung County Health Bureau
Hsinchu County Health Bureau
Miaoli County Health Bureau
Taichung County Health Bureau
Changhua County Health Bureau
Yunlin County Health Bureau
Chiayi County Health Bureau
Tainan County Health Bureau
Pingtung County Health Bureau
Hualien County Health Bureau
Penghu County Health Bureau
Kinmen County Health Bureau
Matsu Health Bureau
Hospital for Chronic Diseases, Taipei City Government
Center for Disease Control of Kaohsiung City Health Department

Appendix 3

Regulations for notifiable and other diseases

Category	Diseases	Reported Within	Mandatory Isolation	Legal Basis ⁽¹⁾
I	Cholera, Plague, Yellow fever, Rabies, Ebola hemorrhagic fever, SARS ⁽³⁾	1 hour	yes	1
II	Typhus fever, Diphtheria, Meningococcal meningitis, Typhoid fever, Paratyphoid fever, Anthrax, Poliomyelitis, Bacillary dysentery, Amoebic dysentery, Open pulmonary tuberculosis	24 hours	yes	1
III (Group A)	Dengue fever, Dengue hemorrhagic fever / Dengue shock syndrome, Malaria, Acute viral Hepatitis A, EHEC, Enteroviruses infection complicated severe case, Hanta hemorrhagic fever ⁽²⁾ , Hanta viral pulmonary disease	24 hours	no	1
III (Group B)	Pulmonary tuberculosis (except open pulmonary tuberculosis), Japanese encephalitis, Leprosy, Rubella, Congenital rubella syndrome, Pertussis, Scarlet fever, Tetanus, Scrub typhus, Acute viral hepatitis (except hepatitis A), Mumps, Chickenpox, Legionellosis, Haemophilus influenzae type b infection, Syphilis, Gonorrhea, Influenza	one week	no	1
Others	HIV infection, AIDS	24 hours	yes	2
	Acute flaccid paralysis	24 hours	no	3
	Botulism	none	none	4
	Influenza severe case	one week	no	5

- Notes⁽¹⁾:
1. Announced on June 23, 1999, in the Communicable Disease Control Act.
 2. Amended and announced on December 17, 1990, in the AIDS Control Act.
 3. Official letter of the Department of Health, the Executive Yuan, under Wei-Shu-Fang No. 83004564, on January 26, 1994.
 4. Official letter of the Department of Health, the Executive Yuan, under Wei-Shu-Fang No. 742051, on June 21, 1988.
 5. Official letter of the Department of Health, the Executive Yuan, under Wei-Shu-Chi-Kuan-Chi No. 89000616, on January 18, 2000, and No.0910016144, on January 23, 2003.

Note⁽²⁾: Hanta viral hemorrhagic fever and Hanta viral pulmonary syndrome were announced Category III (Group A) notifiable diseases on December 2, 2001.

Note⁽³⁾: SARS was announced Category IV notifiable diseases on March 28, 2003, and announced Category I notifiable diseases on August 19, 2003.

Appendix 4

Report of cases of communicable disease, include suspected cases

Please protect patient's privacy

Hos-	Hospital/Clinic	Code No.	Tel					
Hospital	Diagnosed by Physician	Address of Hospital/Clinic						

This form shall be in two copies;
one copy is for the Health Bureau.

I. Abbreviated Report of Disease

Disease	<input type="checkbox"/> Chickenpox (052)		<input type="checkbox"/> Mumps (072)								
Name of Patient/Medical Record No.	Sex	<input type="checkbox"/> Male	<input type="checkbox"/> Female	Date of Birth	(Y)	(M)	(D)				
	Date of Onset	(Y)	(M)	(D)	Date of Diagnosis	(Y)	(M)	(D)			
	Residence				County/ City				Township/ District		

II. Detailed Report of Disease (not included in the above list)

1.The Patient	Name	Sex	<input type="checkbox"/> Male	Date of Birth	(Y) (M) (D)	I.D. Number						
	Nationality	<input type="checkbox"/> National	<input type="checkbox"/> Other			Office						
	Residence : <input type="checkbox"/> Alien Labor <input type="checkbox"/> Alien Mainland Chinese <input type="checkbox"/> Alien Bride					Home						
	Address							Occupation				
2.Medical Record and Date	Medical Record No.			Date of Onset	(Y) (M) (D)	Date of Diagnosis		(Y) (M) (D)				
	Major Symptoms	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Referred to Hospital/Clinic		Specimen Collection	<input type="checkbox"/> Yes <input type="checkbox"/> No	Date of Birth	(Y) (M) (D)					
	Date Reported	(Y) (M) (D)	Date Received by Health Bureau	(Y) (M) (D)	Date Received by CDC	(Y) (M) (D)						
3.The Disease	Category 1 Communicable Diseases			<input type="checkbox"/> Hemorrhagic fever with renal syndrome (0786) <input type="checkbox"/> Hantavirus pulmonary syndrome (4808) Tuberculosis (Other than open pulmonary tuberculosis)			<input type="checkbox"/> Enteroviruses infection complicated severe case (0749) <input type="checkbox"/> Acute viral hepatitis					
	<input type="checkbox"/> Cholera (001) <input type="checkbox"/> Plague (020) <input type="checkbox"/> Yellow fever (060) <input type="checkbox"/> Rabies (071) <input type="checkbox"/> Ebola hemorrhagic fever (0788) <input type="checkbox"/> Severe Acute Respiratory Syndrome (SARS)			<input type="checkbox"/> Primary tuberculosis infection (010) <input type="checkbox"/> Pulmonary tuberculosis (011) <input type="checkbox"/> Other respiratory tuberculosis (012) <input type="checkbox"/> Tuberculosis of meninges and central nervous system (013) <input type="checkbox"/> Tuberculosis of intestines, peritoneum and mesenteric glands (014) <input type="checkbox"/> Tuberculosis of bones and joints (015) <input type="checkbox"/> Tuberculosis of genitourinary system (016) <input type="checkbox"/> Tuberculosis of other organs (017) <input type="checkbox"/> Miliary tuberculosis (018) <input type="checkbox"/> Scarlet fever (0341) <input type="checkbox"/> Leprosy (030) <input type="checkbox"/> Tetanus (037) <input type="checkbox"/> Pertussis (033) <input type="checkbox"/> Neonatal tetanus (7713) <input type="checkbox"/> Gonorrhea (098) <input type="checkbox"/> Haemophilus influenzae type b infection (3200) <input type="checkbox"/> Legionellosis (4828) <input type="checkbox"/> Syphilis (090) <input type="checkbox"/> Dengue fever (061) <input type="checkbox"/> Measles (055) <input type="checkbox"/> Dengue hemorrhagic fever / Dengue shock syndrome (0654) <input type="checkbox"/> EHEC (Enterohemorhagic E. coli) infection (0080)			<input type="checkbox"/> Type A(0701) <input type="checkbox"/> Type B(0703) <input type="checkbox"/> Type C(0705) <input type="checkbox"/> Type D(070d) <input type="checkbox"/> Type E(070e) <input type="checkbox"/> Unspecified (070x) <input type="checkbox"/> Japanese encephalitis (0620) <input type="checkbox"/> Rubella (056) <input type="checkbox"/> Congenital rubella syndrome (7710) <input type="checkbox"/> Scrub typhus (0812)					
	Category 2 Communicable Diseases			<input type="checkbox"/> Primary tuberculous meningitis (0360) <input type="checkbox"/> Typhoid fever (002) <input type="checkbox"/> Paratyphoid fever (002a) <input type="checkbox"/> Bacillary dysentery (004) <input type="checkbox"/> Amoebic dysentery (006)			<input type="checkbox"/> Category 4 Communicable Diseases : Other Communicable Diseases or Emerging Infections <input type="checkbox"/> Other(0000) _____ <input type="checkbox"/> HIV infection (044) <input type="checkbox"/> AIDS (042) <input type="checkbox"/> Botulism (0051) <input type="checkbox"/> Creutzfeldt – Jakob disease (0461) <input type="checkbox"/> Leptospirosis (100) <input type="checkbox"/> Lyme disease(1048) <input type="checkbox"/> Melioidosis (025)					
Open pulmonary tuberculosis												
<input type="checkbox"/> Primary tuberculosis infection (010a) <input type="checkbox"/> Pulmonary tuberculosis (011a) <input type="checkbox"/> Other respiratory tuberculosis (012a) <input type="checkbox"/> Miliary tuberculosis (018a) <input type="checkbox"/> Typhus fever (080) <input type="checkbox"/> Poliomyelitis (045) <input type="checkbox"/> Acute flaccid paralysis (045a)												
Category 3 Communicable Diseases												
<input type="checkbox"/> Malaria (084) <input type="checkbox"/> Influenza severe case (487a)												
4.Remarks	1. Tuberculosis : <input type="checkbox"/> Acid fast stain : <input type="checkbox"/> Positive <input type="checkbox"/> Negative <input type="checkbox"/> Not tested <input type="checkbox"/> Tested but not detected , Date of Testing: _____(y/m/d) <input type="checkbox"/> TB culture : <input type="checkbox"/> Positive <input type="checkbox"/> Negative <input type="checkbox"/> Not tested <input type="checkbox"/> Tested but not detected , Date of Testing: _____(y/m/d) <input type="checkbox"/> Typical tuberculosis pathology report , Date of Testing : _____(y/m/d) , <input type="checkbox"/> pleural effusion <input type="checkbox"/> Chest and other X-ray examination : <input type="checkbox"/> Normal <input type="checkbox"/> No cavity <input type="checkbox"/> With cavity , Date of Examination: _____(y/m/d) ;											
	2. Specify risk factors for HIV/AIDS infection :											
	3. Testing result by reported hospital :											

*For outbreaks of communicable diseases or important communicable diseases (in blue), please notify in advance the local health bureau by telephone or FAX, and then fill in and send this report. Diseases in red must be reported immediately; Diseases in blue must be reported in 24 hours; diseases in black shall be reported in one week.

For Health Agency

Signed by Person-in-charge		Signed by Section Chief	
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Express Mail

Reply Letter

Floor __ No __ Alley __ Lane__ Section __ Road / Street _____
____ Township / District _____ County / City

To: _____ Health Bureau, Disease Control Section
Floor __ No __ Alley __ Lane__ Section __ Road / Street _____
____ Township / District _____ County / City

Instructions for filling in the report:

- (1) On detection of outbreaks of communicable diseases or important communicable disease (in blue), please notify in advance the local health bureau by telephone or FAX, and then fill in and send the report.
- (2) On detection of acute intestinal tract communicable diseases such as suspected cholera, typhoid and dysentery, specimens shall be collected for laboratory testing before medication. For specimen collection for cases of other communicable diseases, please refer to the "Manual of Standard Operational Procedures for Specimen Collection for Disease Control" of the Center for Disease Control, or directly contact the local health bureau (station).
- (3) Cases of poliomyelitis, measles, congenital rubella syndrome and neonatal tetanus: Doctors reporting cases of poliomyelitis, acute flaccid paralysis, congenital rubella syndrome, measles and neonatal tetanus, or supplying relevant specimens (except neonatal tetanus) shall be rewarded when the cases are confirmed.
- (4) Malaria: For suspected cases requiring further diagnosis, when sending report, contact the local health bureau (station) or the CDC. In appreciation of your cooperation, when the case is confirmed to be the initially detected case, you will be offered "case detection reward".
- (5) Botulism poisoning, diphtheria, rabies: On detection of suspected cases, please contact health agencies immediately for anti-toxin, vaccines or immunoglobulin for treatment.
- (6) Diagnosis of acute viral hepatitis includes, in addition to clinical symptoms, the following laboratory testing:
Hepatitis B: IgM Anti-HBc positive
Hepatitis C: has been tested Anti-HCV negative, then transferred to Anti-HCV positive
Hepatitis D: Anti-HDV positive
Hepatitis E: Anti-HEV positive
Cases not so laboratory-tested are considered undetermined.
- (7) HIV infection: Cases must be confirmed positive by the Western Blot assay, The married state of the case must be filled out.
- (8) If you detect important communicable diseases, parasitic diseases, or diseases common to human and animals that are rarely seen in Taiwan, viral hemorrhagic fever, schistosomiasis, toxoplasmosis, for instance, please notify in advance the local health bureau, and then fill in and send the case reporting form for notifiable disease.
- (9) This report may be mailed or faxed to the local health agency. When necessary, report can be made directly by telephone to the local health agency (report will be filled out by person-in-charge.)

For further information, please contact:

_____ Health Bureau, Disease Control Section

Hot Line: _____

Center for Disease Control, National Disease Reporting Line: 0800-024582

Appendix 5

2003 calendar for re-defined months

	January								February								March						
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat
week 1				1	2	3	4								+								+
week 2	5	6	7	8	9	10	11	week 6	2	3	4	5	6	7	8	week 10	2	3	4	5	6	7	8
week 3	12	13	14	15	16	17	18	week 7	9	10	11	12	13	14	15	week 11	9	10	11	12	13	14	15
week 4	19	20	21	22	23	24	25	week 8	16	17	18	19	20	21	22	week 12	16	17	18	19	20	21	22
week 5	26	27	28	29	30	31	1	week 9	23	24	25	26	27	28	1	week 13	23	24	25	26	27	28	29
																30	31						

	April								May								June						
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat
week 14	30	31	1	2	3	4	5	week 18	27	28	29	30	1	2	3	week 23	1	2	3	4	5	6	7
week 15	6	7	8	9	10	11	12	week 19	4	5	6	7	8	9	10	week 24	8	9	10	11	12	13	14
week 16	13	14	15	16	17	18	19	week 20	11	12	13	14	15	16	17	week 25	15	16	17	18	19	20	21
week 17	20	21	22	23	24	25	26	week 21	18	19	20	21	22	23	24	week 26	22	23	24	25	26	27	28
	27	28	29	30				week 22	25	26	27	28	29	30	31		29	30					

	July								August								September							
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat	
week 27	29	30	1	2	3	4	5								+	2	week 36	31	1	2	3	4	5	6
week 28	6	7	8	9	10	11	12	week 32	3	4	5	6	7	8	9	week 37	7	8	9	10	11	12	13	
week 29	13	14	15	16	17	18	19	week 33	10	11	12	13	14	15	16	week 38	14	15	16	17	18	19	20	
week 30	20	21	22	23	24	25	26	week 34	17	18	19	20	21	22	23	week 39	21	22	23	24	25	26	27	
week 31	27	28	29	30	31	1	2	week 35	24	25	26	27	28	29	30		28	29	30					
								34																

	October								November								December						
	日	一	二	三	四	五	六		日	一	二	三	四	五	六		日	一	二	三	四	五	六
week 40	28	29	30	1	2	3	4								+	week 49	30	1	2	3	4	5	6
week 41	5	6	7	8	9	10	11	week 45	2	3	4	5	6	7	8	week 50	7	8	9	10	11	12	13
week 42	12	13	14	15	16	17	18	week 46	9	10	11	12	13	14	15	week 51	14	15	16	17	18	19	20
week 43	19	20	21	22	23	24	25	week 47	16	17	18	19	20	21	22	week 52	21	22	23	24	25	26	27
week 44	26	27	28	29	30	31	1	week 48	23	24	25	26	27	28	29	week 53	28	29	30	31			
								30															

**STATISTICS OF COMMUNICABLE DISEASES AND SURVEILLANCE
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