



澳門特別行政區政府
Governo da Região Administrativa Especial de Macau
衛生局
Serviços de Saúde

- 中文版
- Versão Portuguesa
- English Version

強制性申報疾病月報表

Relatório Mensal de Doenças de Declaração Obrigatória Monthly Report of Notifiable Diseases

09/2023

疾病預防控制中心-傳染病防制暨疾病監測部編制

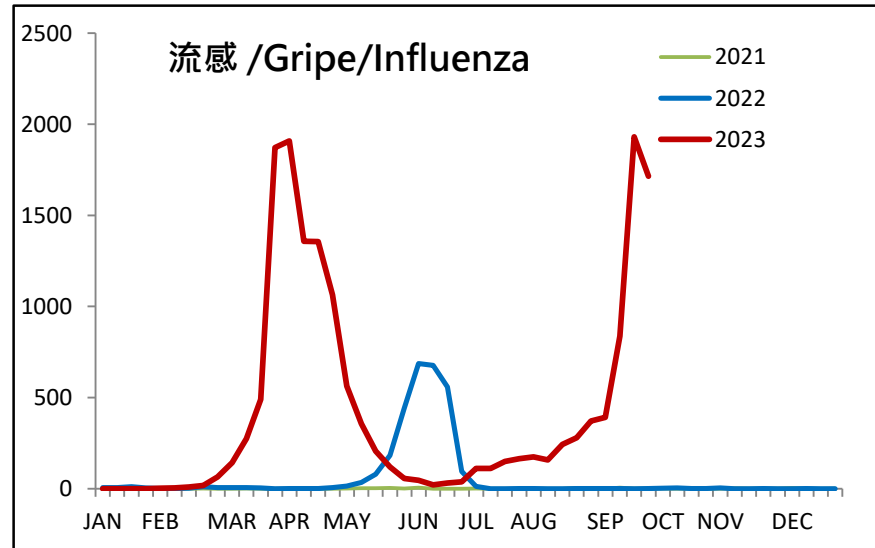
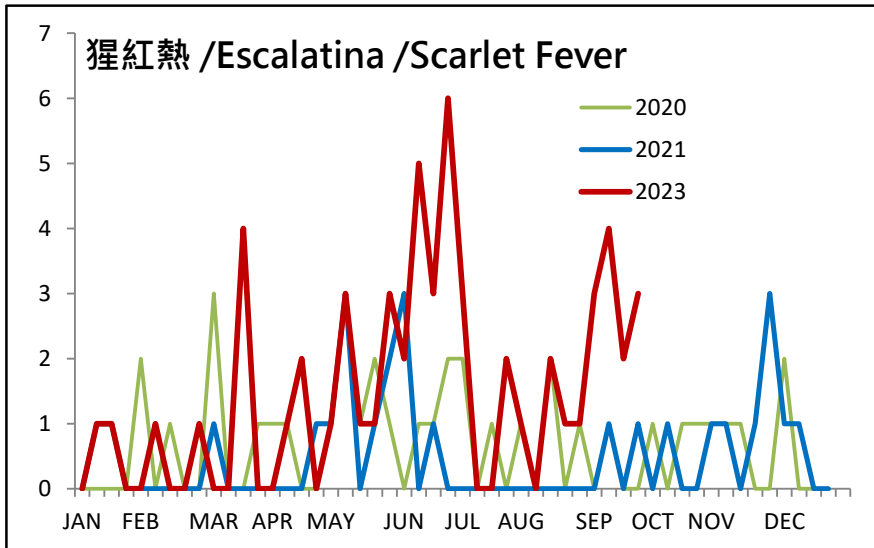
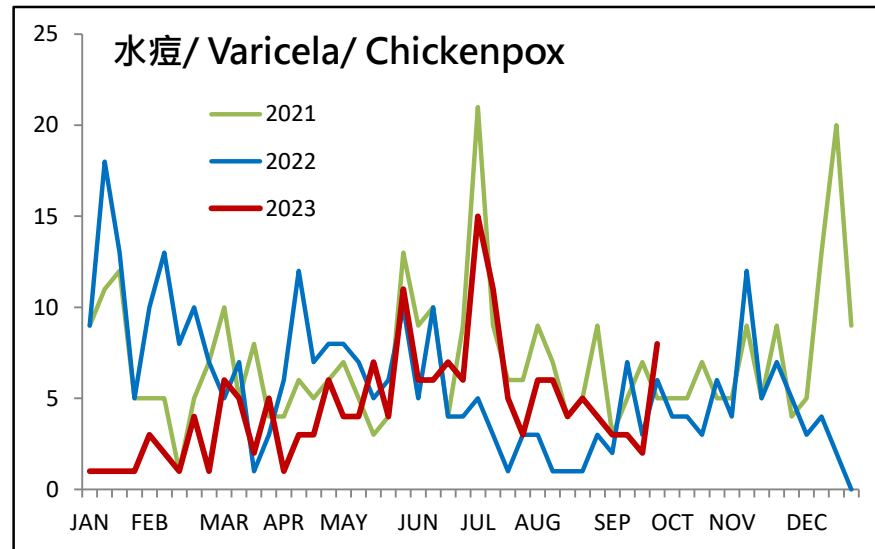
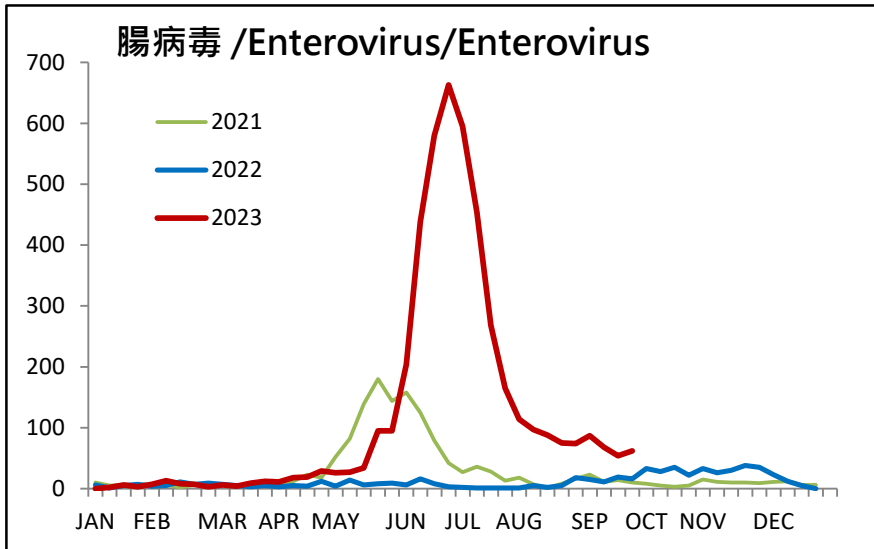
Editado pelo NDIV, Centro de Prevenção e Controlo da Doença

Prepared by Unit for Communicable Disease Prevention and Diseases Surveillance, CDC

部份強制性申報疾病圖表

Gráficos de algumas doenças de declaração obrigatória
Charts of selected notifiable diseases

2023年



澳門特別行政區政府衛生局

強制性申報疾病月報

2023年9月

2023/10/13

國際疾病分類 第10版	疾病名稱	病例數																		本月				由1月1日起計的 病例總和																		
		(0-4) M F	(5-9) M F	(10-14) M F	(15-19) M F	(20-24) M F	(25-29) M F	(30-34) M F	(35-39) M F	(40-44) M F	(45-49) M F	(50-54) M F	(55-59) M F	(60-64) M F	(65-69) M F	(70-74) M F	(>75) M F	不詳 M F	病例數 M F U MFU	過往同期 平均數 35年 5年	過往平均 病例總數 35年 5年																					
A18.0-8	其他特指器官的結核病	2	4	14	19	27																
A19	粟粒性結核																
A20	鼠疫																
A30	麻風	1																
A33	新生兒破傷風																
A34	產婦破傷風																
A35	其他破傷風																
A36	白喉																
A37	百日咳	1	1	.	.	.	2																
A38	猩紅熱	2	.	3	4	1	1	7	5	.	12	3	8	57	64	179												
A39.0	腦膜炎球菌性腦膜炎															
A39.4-9	其它腦膜炎球菌感染															
A48.1	軍團病(軍團菌病)	3											
A49.2	流感嗜血桿菌感染											
A50-A53	梅毒	1	.	1	1	1	1	.	.	1	.	2	.	.	.	1	1	7	3	.	10	3	5	38	18	39			
A54	淋球菌感染	1	1	8	8	5			
A55-A64	其它性病(不包括A59, A60)	1	1	1	4	5

澳門特別行政區政府衛生局

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		(0-4) M F	(5-9) M F	(10-14) M F	(15-19) M F	(20-24) M F	(25-29) M F	(30-34) M F	(35-39) M F	(40-44) M F	(45-49) M F	(50-54) M F	(55-59) M F	(60-64) M F	(65-69) M F	(70-74) M F	(>75) M F	不詳 M F	病例數 M F U MFU		過往同期 平均數 35年 5年		過往平均 例數 病例總數 35年 5年					
A59	滴蟲病	1	1	.
A60	肛門生殖器單純疱疹	1	1	.	.	1	.	.	1	6	2	5
A71	沙眼
A75.0-A79	立克次氏體病	.	.	.	1	1	.	.	.	2	.	.	.	8	1	3	
A80	急性脊髓灰質炎	
A81.0	克雅二氏病(亞急性海綿狀 腦病)	
A82	狂犬症	
A83.0	日本腦炎	
A83.9	未特指的蚊媒介病毒性腦炎	
A84.9	未特指的蜱媒介的病毒性腦 炎	
A85.0/A87.0	腸病毒性腦炎/腦膜炎	1	1	2	
A85.1/A87.1	腺病毒性腦炎/腦膜炎	
A86/A87.9	未特指的病毒性腦炎/腦膜 炎	1	.	3	1	2	
A87.8	其他病毒性腦膜炎	
A90	登革熱	.	.	.	1	.	1	1	1	.	2	21	2	.	3	25	7	
A92.8	寨卡病毒病	
A91	登革出血熱	

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		M	F	U	MFU	M	F	U	MFU	M	F	U	MFU	M	F	U	MFU	M	F	U	MFU	35 年	5 年	病例總數	35 年	5 年	
A95	黃熱病
B01	水痘	1	3	.	.	2	1	6	.	.	1	1	.	.	1	1
B04	猴痘	1
B05	麻疹
B06	風疹(德國麻疹)	1	1	.	.	.
B08.4-5	腸病毒感染	113	105	30	29	6	2	1
B15.0-9	急性甲型肝炎	1
B16.0-9	急性乙型肝炎	2
B17.0	急性丁因子感染
B17.1	急性丙型肝炎(4)	2
B17.2	急性戊型肝炎
B17.8	其它急性病毒性肝炎
B20-B24	愛滋病(5)
B26	流行性腮腺炎	.	.	1
B50-B54	瘧疾
B97.21	嚴重急性呼吸道綜合徵
B97.29	其他冠狀病毒相關嚴重呼吸 道感染(8)	1	.	1	1

SERVICOS DE SAUDE, MACAU SAR, CHINA

Relatorio Mensal de Doencas de Declarcao Obrigatoria Setembro 2023

2023/10/13

CID 10	DOENCA NOME	No. de casos																			NO PERIODO CONSIDERADC				ACUMULADO ATE AO FIM DO PERIODO CONSIDERADO																									
		(0-4)		(5-9)		(10-14)		(15-19)		(20-24)		(25-29)		(30-34)		(35-39)		(40-44)		(45-49)		(50-54)		(55-59)		(60-64)		(65-69)		(70-74)		(>75)		Ignored		TOTAL DE CASOS		MEDIA DOS ULT. 35 anos 5 anos		TOTAL DE CASOS		MEDIA DOS ULT. 35 anos 5 anos								
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F									
A18.0-8	TB de outras orgaos	2	4	14	19	27									
A19	Tuberculose miliar	1	.	.									
A20	Peste								
A30	Lepra	1	.	.							
A33	Tetano neonatal							
A34	Tetano obstetrico							
A35	Outras formas de tetano							
A36	Difteria							
A37	Tosse convulsa (coqueluche)	1	1	.	2							
A38	Escarlatina	2	.	3	4	1	1	7	5	12	3	8	57	64	179			
A39.0	Meningite meningococia					
A39.4-9	Outras infeccoes meningococias					
A48.1	Legionelose (doenca dos legionarios)					
A49.2	Infeccao por H.influ.(sem meningite)					
A50-A53	Sifilis congenita	1	.	1	1	1	1	.	1	.	2	.	.	.	1	1	7	3	10	3	5	38	18	39					
A54	Infeccoes gonococicas	1	1	8	8	5
A55-A64	Outra doenca sexualmente transmissivel (A59, A60 nao incluido)		

SERVICOS DE SAUDE, MACAU SAR, CHINA

Relatorio Mensal de Doencas de Declarcao Obrigatoria

Setembro 2023

2023/10/13

CID 10	DOENCA NOME	No. de casos																				NO PERIODO CONSIDERADC				ACUMULADO ATE AO FIM DO PERIODO CONSIDERADO																						
		(0-4)		(5-9)		(10-14)		(15-19)		(20-24)		(25-29)		(30-34)		(35-39)		(40-44)		(45-49)		(50-54)		(55-59)		(60-64)		(65-69)		(70-74)		(>75)		Ignored		TOTAL DE CASOS		MEDIA DOS ULT. 35 anos 5 anos		TOTAL DE CASOS		MEDIA DOS ULT. 35 anos 5 anos						
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F									
G00.0	Meningite por H.influenza						
J10-J11	Influenza(6)	429	333	986	780	508	418	248	226	52	54	49	71	93	118	89	115	54	55	30	24	19	22	13	14	14	20	29	32	17	10	25	18	.	.	2655	2310	.	4965	100	72	16647	1392	5046				
P35.0	Rubeola congenita			
R75	Evidencia lab da VIH, nao conclusivo(7)		
Z21	Infec. Assintomatica pelo VIH	1	1	2	.	.	2	2	5	28	19	37
		577	456	1025	817	517	422	256	227	54	57	56	75	99	121	94	121	55	55	36	26	21	22	16	18	16	22	32	35	21	11	35	26	.	.	2910	2511	.	5421	310	352	23499	3404	8537				

HEALTH BUREAU, MACAO SAR, CHINA

Monthly Report of Notifiable Diseases September 2023

2023/10/13

DISEASES		No. of Cases																		DURING THE PERIOD				CUMULATIVE NUMBERS SINCE 1st OF JANUARY							
																				TOTAL CASES		AVERAGE LAST 5 years		TOTAL CASES	AVERAGE LAST 5 years						
CID 10	NAME	(0-4) M F	(5-9) M F	(10-14) M F	(15-19) M F	(20-24) M F	(25-29) M F	(30-34) M F	(35-39) M F	(40-44) M F	(45-49) M F	(50-54) M F	(55-59) M F	(60-64) M F	(65-69) M F	(70-74) M F	(>75) M F	Ignored M F	M	F	U	MFU	35 years	5 years	CASES	35 years	5 years				
A00	Cholera				
A01.0	Typhoid fever	1	.	.	5	.			
A01.1-4	Paratyphoid fever				
A02.0-9	Salmonella infections	13	8	2	1	1	15	10	.	25	14	49	168	67	280
A03.0-9	Shigellosis	1	.		
A04.0-4	Intestinal E.coli Infections		
A05.0-9	Bacterial Foodborne Intoxication	1	1	1	3	1	.	3	.	.	1	1	1	.	.	1	.	2	.	.	.	1	1	.	
A06.0	Acute amoebic dysentery	1	.		
A06.1-9	Other Amoebiasis	
A08.0	Rotaviral enteritis	1	.	1	2	2	2	.	4	1	3	48	41	79
A08.1	Acute gastroenteropathy due to Norwalk agent	16	7	1	1	.	.	.	1	17	9	.	26	12	3	271	66	165
A08.4	Viral intestinal infection, unspecified	
A15-A16	Primary respiratory TB, confirmed by laboratory(1)	5	.	
A15-A16	Tuberculosis of lung(2)	1	.	2	.	1	.	.	1	.	1	.	.	1	.	3	.	2	.	5	.	.	201	265	217		
A15-A16	Other resp TB, without mention of bact or histo confirmation(3)	2	2	.	14	16	16		
A17.0	Tuberculous meningitis	1	
A17.1-9	Other TB of nervous system	

HEALTH BUREAU, MACAO SAR, CHINA

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																			TOTAL CASES		AVERAGE LAST 5 years		TOTAL CASES		AVERAGE LAST 5 years				
CID 10	NAME	(0-4)	(5-9)	(10-14)	(15-19)	(20-24)	(25-29)	(30-34)	(35-39)	(40-44)	(45-49)	(50-54)	(55-59)	(60-64)	(65-69)	(70-74)	(>75)	Ignored	M	F	U	MFU	35 years	5 years	TOTAL CASES	AVERAGE LAST 5 years			
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F								
A18.0-8	TB of other specified organs	2	4	14	19	27	
A19	Miliary tuberculosis	1	.	.	
A20	Plague	
A30	Leprosy	1	.	
A33	Tetanus neonatorum	
A34	Obstetrical tetanus	
A35	Other tetanus	
A36	Diphtheria	
A37	Whooping cough	1	1	2	
A38	Scarlet fever	2	3	4	1	1	7	5	57	64	179	
A39.0	Meningococcal meningitis	
A39.4-9	Other meningococcal infection	
A48.1	Legionnaires disease	3	
A49.2	H.influ.infection unspecified	
A50-A53	Syphilis	1	1	1	1	1	.	.	1	2	.	.	.	1	1	7	3	38	18	39	
A54	Gonococcal infections	1	1	8	8	5
A55-A64	Other sexually transmitted disease (A59, A60 not included)	1	4	5	

HEALTH BUREAU, MACAO SAR, CHINA

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		(0-4) M F	(5-9) M F	(10-14) M F	(15-19) M F	(20-24) M F	(25-29) M F	(30-34) M F	(35-39) M F	(40-44) M F	(45-49) M F	(50-54) M F	(55-59) M F	(60-64) M F	(65-69) M F	(70-74) M F	(>75) M F	Ignored M F	TOTAL CASES M F U MFU	AVERAGE LAST 35 years 5 years	TOTAL CASES	AVERAGE LAST 35 years 5 years					
A59	Trichomoniasis	1	1	.
A60	Anogenital herpes viral	1	.	.	1	.	1	6	2	5
A71	Trachoma
A75.0-A79	Rickettsia	.	.	.	1	2	.	.	2	.	.	8	1	3
A80	Acute poliomyelitis
A81.0	Creutzfeldt-Jakob disease (Subacute spongiform encephalopathy)
A82	Rabies
A83.0	Japanese encephalitis
A83.9	Mosquito-borne viral encephalitis, unspecified
A84.9	Tick-borne viral encephalitis, unspecified
A85.0/A87.0	Enteroviral encephalitis/ meningitis	1	1	2
A85.1/A87.1	Adenoviral encephalitis/ meningitis
A86/A87.9	Viral encephalitis/meningitis, unspecified	1	3	1	2
A87.8	Other viral meningitis
A90	Dengue fever	1	.	.	1	1	1	.	2	21	2	3	25	7
A92.8	Zika virus disease
A91	Dengue haemorrhagic fever

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																				TOTAL CASES				AVERAGE LAST 35 years		AVERAGE LAST 5 years		TOTAL CASES	AVERAGE LAST 35 years								
CID 10	NAME	(0-4)	(5-9)	(10-14)	(15-19)	(20-24)	(25-29)	(30-34)	(35-39)	(40-44)	(45-49)	(50-54)	(55-59)	(60-64)	(65-69)	(70-74)	(>75)	Ignored	M	F	U	MFU	35 years	5 years	TOTAL CASES	35 years	5 years										
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M										F	M	F							
A95	Yellow fever						
B01	Varicella (chickenpox)	1	3	.	.	2	1	6	.	.	1	1	1	1	11	6	.	17	27	28	177	358	309										
B04	Monkeypox	1	1	.	.	1	.	.	1	.	.	1	.	.							
B05	Measles	24	8						
B06	Rubella (German measles)	1	1	.	28	16										
B08.4-5	Enteroviral infections	113	105	30	29	6	2	1	1	1	1	.	.	.	152	137	.	289	66	127	4520	800	1787										
B15.0-9	Acute hepatitis A	1	.	2	16	2										
B16.0-9	Acute hepatitis B	2	.	3	18	4										
B17.0	Acute delta infection of Hep B carrier						
B17.1	Acute hepatitis C(4)	2	.	1	20	.										
B17.2	Acute Hepatitis E	2	3	2										
B17.8	Other specified acute viral hepatitis						
B20-B24	AIDS(5)	1	1	.	.	1	.	3	.	.	3	1	2	14	5	12										
B26	Mumps	.	1	1	1	1	.	2	6	7	23	48	47										
B50-B54	Malaria	1	.										
B97.21	SRAS						
B97.29	Severe Respiratory Infection associated with other coronavirus(8)	1	.	1	1	.	2	1	2	1	.	2	2	1	3	7	.	.	10	14	.	24	.	2	1173	22	154

附註	Observação	Note
<p>1) 包括 A15.7(原發性呼吸道結核病·經細菌學及/或組織學證實者)和 A16.7(原發性呼吸道結核病·未經細菌學或組織學證實者)</p> <p>2) 包括 A15.0 – A15.3(肺結核病·經細菌學及/或組織學證實者)及 A16.0 – A16.2 (肺結核病·未經細菌學或組織學證實者)</p> <p>3) 包括 A15.4 – A15.6, A15.8 – A15.9 (其它呼吸道結核病·經細菌學和組織學證實者)及 A16.3 – A16.5, A16.8 及 A16.9 (其它呼吸道結核病·未經細菌學和組織學證實者)</p> <p>4) 2005 年前包括所有化驗顯示丙型肝炎感染者。2005 年開始包括轉氨酶升高且化驗顯示丙型肝炎感染者</p> <p>5) 包括 1999 年及之前的報告中編碼為 (ICD-9) 279.5 及 279.6 的所有疾病</p> <p>6) 根據第 2/2004 號傳染病防治法納入</p> <p>7) 1999 年及之前的報告中編碼為(ICD-9): 795.8</p> <p>8) 根據第 8/2013 號修改第 2/2004 號法律《傳染病防治法》附件的傳染病表納入</p>	<p>1) Inclui A15.7 (Tuberculose Respiratória Primária, com confirmação da bacteriológica e/ou histológica) e A16.7 (Tuberculose Respiratória Primária, sem confirmação da bacteriológica e/ou histológica)</p> <p>2) Inclui A15.0 – A15.3 (Tuberculose Pulmonar, com confirmação da bacteriológica e/ou histológica) e A16.0 – A16.2 (Tuberculose Pulmonar, sem confirmação da bacteriológica e histológica)</p> <p>3) Inclui A15.4 – A15.6, A15.8 – A15.9 (Outras Tuberculoses Respiratórias, com confirmação da bacteriológica e histológica) e A16.3 – A16.5, A16.8 – A16.9 (Outras Tuberculoses Respiratórias, sem confirmação da bacteriológica e histológica)</p> <p>4) Antes de 2005, inclui todos casos com infecção de vírus C de hepatite. No início. Em 2005, apenas os casos comprovados laboratorialmente com infecção de vírus C de hepatite e com um acréscimo de nível de AST e ALT, são incluídos</p> <p>5) Inclui todas as doenças codificadas como (CID-9)279.5 e 279.6 nos relatórios, até 1999.</p> <p>6) Integradas nos termos da Lei n.º 2/2004 (Lei de prevenção, controlo e tratamento de doenças transmissíveis)</p> <p>7) Inclui os códigos (CID-9)795.8 apresentados no relatório, de 1999 e anteriores</p> <p>8) Integradas nos termos do Anexo à Lei n.º 2/2004 (Lei de prevenção, controlo e tratamento de doenças transmissíveis), alterada pela Lei n.º 8/2013</p>	<p>1) Includes A15.7(Primary respiratory tuberculosis, confirmed bacteriologically and histologically) and A16.7 (Primary respiratory tuberculosis, without mention of bacteriological and histological confirmation)</p> <p>2) Includes A15.0 – A15.3(tuberculosis of lung, confirmed bacteriologically and histologically) and A16.0 – A16.2 (without bacteriological and histological confirmation)</p> <p>3) Includes A15.4 – A15.6, A15.8 – A15.9 (Other respiratory tuberculosis, confirmed bacteriologically and histologically) and A16.3 – A16.5, A16.8 and A16.9 (Other respiratory tuberculosis, without mention of bacteriological and histological confirmation)</p> <p>4) Up till 2004, includes all cases with evidence of hepatitis C virus infection. From 2005 onwards, includes only those cases with increased AST and ALT levels as well as laboratory evidence of hepatitis C virus infection are counted</p> <p>5) Includes all diseases coded as (ICD-9) 279.5 and 279.6 in previous reports up till the one of 1999</p> <p>6) Includes disease due to Law 2/2004 (Law of prevention, control and treatment of communicable diseases)</p> <p>7) Coded as (ICD-9) 795.8 in previous reports up till the one of 1999</p> <p>8) Includes disease due to Law 8/2013 Amendment to the list of communicable diseases annexed to Law 2/2004 (Law of prevention, control and treatment of communicable diseases)</p>