



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
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強制申報疾病月報表

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

04/2024

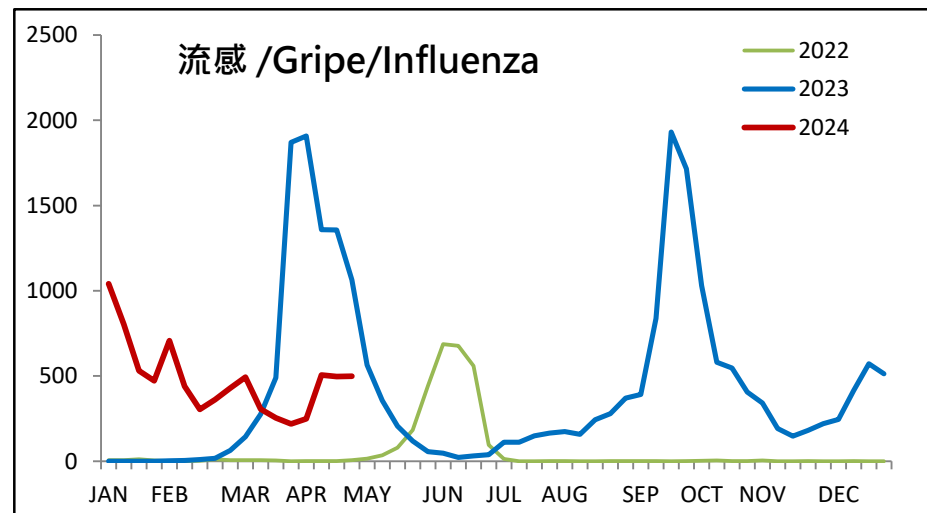
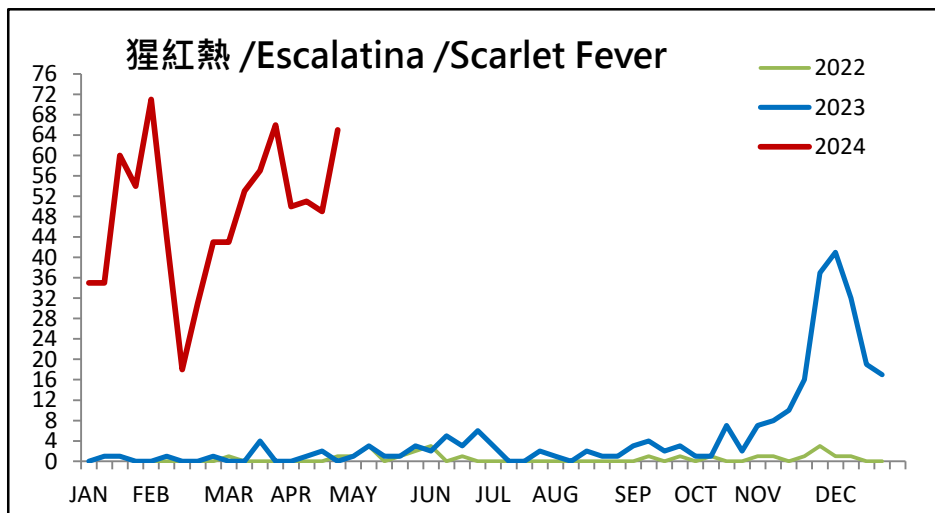
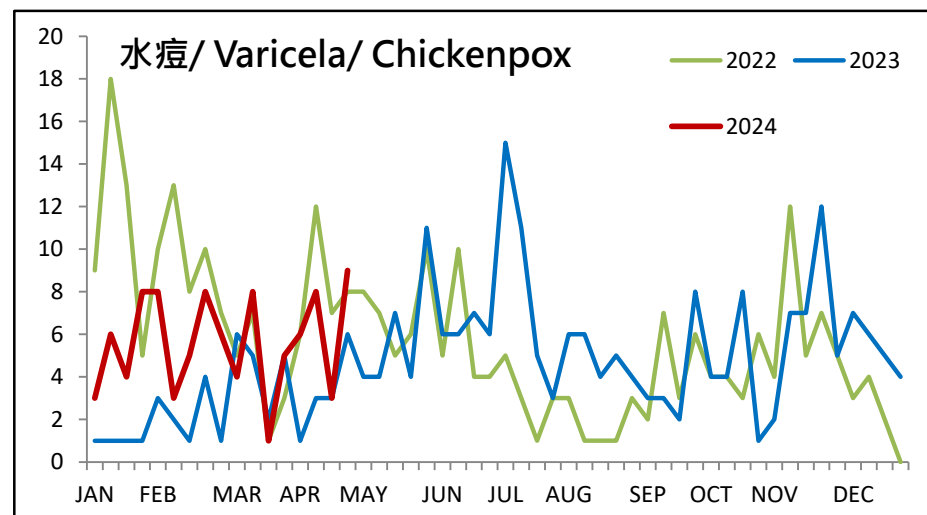
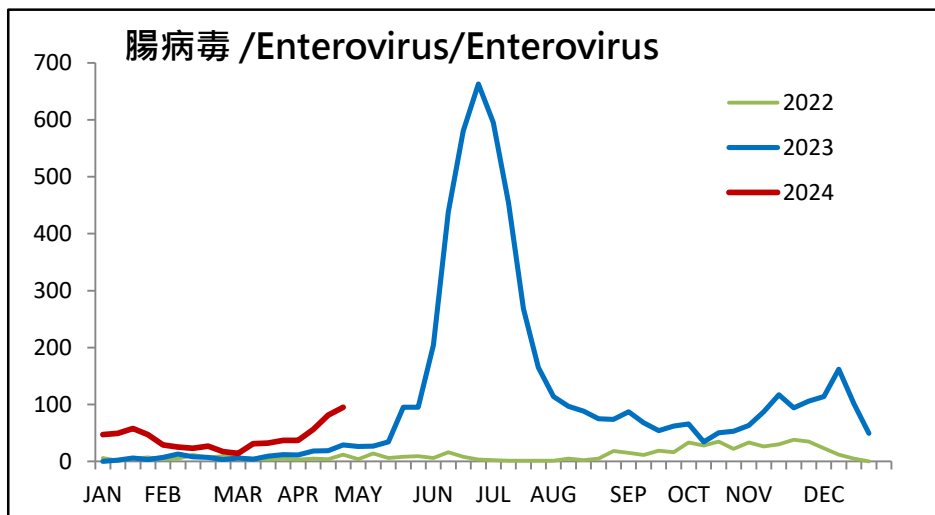
疾病預防及控制中心-傳染病防控處編制

Editado pelo Divisão de Prevenção e Controlo de Doenças Transmissíveis, Centro de Prevenção e Controlo da Doenças
Prepared by Communicable Disease Prevention and Control Division, Centre for Disease Prevention and Control

部份強制性申報疾病圖表

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

2024年



SERVICOS DE SAUDE, MACAU SAR, CHINA

Relatorio Mensal de Doencas de Declarcao Obrigatoria

Abril 2024

2024/05/09

DOENCA		No. de casos																	NO PERIODO CONSIDERADC				ACUMULADO ATE AO FIM DO PERIODO CONSIDERADO																
																			TOTAL DE CASOS				MEDIA DOS ULT. 36 anos		MEDIA DOS ULT. 5 anos		TOTAL DE CASOS		MEDIA DOS ULT. 36 anos	MEDIA DOS ULT. 5 anos									
CID 10	NOME	(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	36 anos	5 anos	CASOS	36 anos	5 anos												
A18.0-8	TB de outras orgaoes	2	1	.	.	1	2	.	3	2	3	6	8	9		
A19	Tuberculose miliar	1	.	1	1	.	.		
A22	Antrax		
A20	Peste		
A30	Lepra		
A33	Tetano neonatal		
A34	Tetano obstetrico		
A35	Outras formas de tetano		
A36	Difteria		
A37	Tosse convulsa (coqueluche)	1	.	.	1	4	.	.
A38	Escarlatina	31	18	104	68	6	10	1	.	1	141	98	.	239	9	9	849	34	47		
A39.0	Meningite meningococia	
A39.4-9	Outras infeccoes meningococias	
A48.1	Legionelose (doenca dos legionarios)	2	1	.	3	.	.	4	.	1		
A49.2	Infeccao por H.influ.(sem meningite)	
A50-A53	Sifilis congenita	1	1	.	.	1	4	1	.	5	2	4	18	8	15		
A54	Infeccoes gonococicas	1	1	5	3	3

SERVICOS DE SAUDE, MACAU SAR, CHINA

Relatorio Mensal de Doencas de Declarcao Obrigatoria Abril 2024

2024/05/09

CID 10	DOENCA NOME	No. de casos																			NO PERIODO CONSIDERADC				ACUMULADO ATE AO FIM DO PERIODO CONSIDERADO																							
		(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 DE CASOS M F U MFU		MEDIA DOS ULT. 36 anos 5 anos		TOTAL DE CASOS		MEDIA DOS ULT. 36 anos 5 anos										
B30.3	Conjuntivite hemorr'gica aguda end'gica										
B50-B54	Malaria	1	.	.								
B97.21	SRAS									
B97.29	Infeccao respiratoria severa associada a outros coronavirus	.	.	1	.	.	1	1	1	1	.	2	1	1	.	1	1	6	7	.	13	.	1	60	1	10					
G00.0	Meningite por H.influenza					
J10-J11	Influenza	164	150	260	232	174	93	41	45	15	25	16	29	42	62	66	70	31	36	28	23	18	16	14	18	27	37	18	36	22	27	30	71	.	.	966	970	.	1936	272	1527	8295	972	3851				
P35.0	Rubeola congenita	
R75	Evidencia lab da VIH, nao conclusivo(6)
Z21	Infec. Assintomatica pelo VIH	1	.	1	2	.	.	2	2	4	10	8	17	
		323	260	453	352	195	112	53	50	17	27	19	32	47	69	67	77	35	37	28	28	19	18	16	19	31	39	24	37	29	28	35	73	.	.	1391	1258	.	2649	463	1776	10565	1672	4778				

HEALTH BUREAU, MACAO SAR, CHINA

Monthly Report of Notifiable Diseases

April 2024

2024/05/09

DISEASES		No. of Cases																DURING THE PERIOD				CUMULATIVE NUMBERS SINCE 1st OF JANUARY																												
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	TOTAL CASES				AVERAGE LAST		TOTAL CASES		AVERAGE LAST										
		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	36 years	5 years	36 years	5 years									
A18.0-8	TB of other specified organs	1	2	.	3	2	3	6	8	9							
A19	Miliary tuberculosis	1	.	1	.	.	1	.	.							
A22	Anthrax							
A20	Plague							
A30	Leprosy						
A33	Tetanus neonatorum					
A34	Obstetrical tetanus					
A35	Other tetanus					
A36	Diphtheria				
A37	Whooping cough			
A38	Scarlet fever	31	18	104	68	6	10			
A39.0	Meningococcal meningitis		
A39.4-9	Other meningococcal infection		
A48.1	Legionnaires disease	
A49.2	H.influ.infection unspecified	
A50-A53	Syphilis
A54	Gonococcal infections

HEALTH BUREAU, MACAO SAR, CHINA

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CID 10	DISEASES NAME	No. of Cases																		DURING THE PERIOD				CUMULATIVE NUMBERS SINCE 1st OF JANUARY		
		(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		AVERAGE LAST 36 years 5 years		TOTAL CASES	AVERAGE LAST 36 years 5 years		
A55-A64	Other sexually transmitted disease (A59, A60 not included)	1	.	.	2	2	
A59	Trichomoniasis	1	.	.	
A60	Anogenital herpes viral	2	2	.	2	.	1	4	1	1
A71	Trachoma
A75.0-A79	Rickettsia
A80	Acute poliomyelitis
A81.0	Creutzfeldt-Jakob disease (Subacute spongiform encephalopathy)	2	.	.		
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
A85.1/A87.1	Adenoviral encephalitis/meningitis
A86/A87.9	Viral encephalitis/meningitis, unspecified
A87.8	Other viral meningitis	1
A90	Dengue fever	1	1	1		
A92.8	Zika virus disease

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CID 10	DISEASES NAME	No. of Cases																	DURING THE PERIOD				CUMULATIVE NUMBERS SINCE 1st OF JANUARY					
		(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		AVERAGE LAST 36 years		TOTAL CASES	AVERAGE LAST 36 years				
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	U	MFU	36 years	5 years	CASES	36 years	5 years
A91	Dengue haemorrhagic fever
A95	Yellow fever
A98.4	Ebola virus disease
A98.5	Haemorrhagic fever(Hantaan virus disease)
B01	Varicella (chickenpox)	.	1	4	.	7	1	10	1	1	1	2	1	.	1	.	1	.	.	25	7	.	32	34	24	101	176	107
B04	Monkeypox
B05	Measles	10	1	.	13	7
B06	Rubella (German measles)	4	6	.	18	7
B08.4-5	Enteroviral infections	109	85	76	48	6	5	.	1	.	.	1	.	.	1	.	.	.	191	141	.	332	82	120	768	203	341	
B15.0-9	Acute hepatitis A	1	.	1	.	.	1	.	.
B16.0-9	Acute hepatitis B	3	1	6	8	2
B17.0	Acute delta infection of Hep B carrier
B17.1	Acute hepatitis C(4)	2	.	1	9	.
B17.2	Acute Hepatitis E	1	1	2	2	1
B17.8	Other specified acute viral hepatitis
B20-B24	AIDS(5)	2	1	2	6
B26	Mumps	.	1	2	.	1	1	3	2	.	5	6	3	14	20	15

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DISEASES		No. of Cases																	DURING THE PERIOD				CUMULATIVE NUMBERS SINCE 1st OF JANUARY																																						
		(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		AVERAGE LAST		TOTAL CASES	AVERAGE LAST																																					
CID 10	NAME																		M	F	U	MFU	36 years	5 years	CASES	36 years	5 years																																		
B30.3	Acute epidemic haemorrhagic conjunctivitis																																		
B50-B54	Malaria	1	.	.																															
B97.21	SRAS																															
B97.29	Severe Respiratory Infection associated with other coronavirus	.	.	.	1	.	.	.	1	1	2	1	1	.	2	1	1	.	1	1	.	6	7	.	13	.	1	60	1	10																			
G00.0	Haemophilus meningitis																				
J10-J11	Influenza	164	150	260	232	174	93	41	45	15	25	16	29	42	62	66	70	31	36	28	23	18	16	14	18	27	37	18	36	22	27	30	71	.	.	966	970	.	1936	272	1527	8295	972	3851																	
P35.0	Congenital rubella syndorme														
R75	Inconclusive Lab evidence of HIV(6)															
Z21	Asymptomatic HIV infection	1	1	2	.	.	2	2	4	10	8	17
		323	260	453	352	195	112	53	50	17	27	19	32	47	69	67	77	35	37	28	28	19	18	16	19	31	39	24	37	29	28	35	73	.	.	1391	1258	.	2649	463	1776	10565	1672	4778																	

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) 1999 年及之前的報告中編碼為(ICD-9): 795.8</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) Inclui os códigos (CID-9)795.8 apresentados no relatório, de 1999 e anteriores</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) Coded as (ICD-9) 795.8 in previous reports up till the one of 1999</p>