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# WEEKLY INFECTIOUS DISEASE BULLETIN

EPIDEMIOLOGICAL WEEK 5

27 Jan - 2 Feb 2013

	E Week	5		Cumulative first		5 Weeks
	2013	2012	Median	2013	2012	Median
FOOD/WATER-BORNE DISEASES			2008 -2012		-	2008 -2012
Campylobacteriosis	7	8	5	45	38	26
Cholera	0	0	0	0	0	0
Paratyphoid	1	3	1	7	7	4
Poliomyelitis	0	0	0	0	0	0
Salmonellosis (non-enteric fevers)	30	37	20	140	120	116
Typhoid	1	5	2	13	20	15
Viral Hepatitis A	2	2	3	9	11	12
Viral Hepatitis E	1	0	2	8	5	13
VECTOR-BORNE DISEASES			_		<u> </u>	
Chikungunya Fever	0	0	2	3	2	13
Dengue Fever	295	84	95	1114	332	470
Dengue Haemorrhagic Fever	1	1	2	7	6	6
Malaria	0	1	1	3	9	9
Nipah virus infection	0	0	0	0	0	0
Plague	0	0	0	0	0	0
Yellow Fever	0	0	0	0	0	0
AIR/DROPLET-BORNE DISEASES	<u> </u>			·	•	
Avian Influenza	0	0	0	0	0	0
Diphtheria	0	0	0	0	0	0
Encephalitis	1	0	0	6	4	2
Haemophilus Influenzae B infection	0	0	0	0	0	0
Hand, Foot And Mouth Disease	186	445	327	869	1956	1358
Legionellosis	0	0	0	3	1	2
Measles	0	2	1	1	7	7
Melioidosis	0	0	1	7	3	4
Meningococcal Disease	0	0	0	0	0	0
Mumps	11	12	15	61	56	56
Pertussis	0	1	1	4	8	4
Pneumococcal Disease (invasive)	4	5	3	18	16	12
Rubella	2	0	4	6	9	19
Severe acute respiratory syndrome	0	0	0	0	0	0
OTHER DISEASES						
Viral hepatitis B	1	1	1	3	2	7
Viral hepatitis C	1	0	0	3	0	0
POLYCLINIC ATTENDANCES - AVEI						
Acute upper respiratory infections	3036	3356	2923			
Acute conjunctivitis	102	110	116			
Acute Diarrhoea	502	559	474			
Chickenpox	17	18	NA	0	0040	
HIV/STI/TB NOTIFICATIONS*	2012	Dec		Cumulative 2012		
HIV/AIDS	32			447		
Legally Notifiable STIs**	65			7801		
Tuberculosis	11	119		1580		

<sup>\*</sup> Numbers are preliminary. Please check with MOH before quoting these figures.

<sup>\*\*</sup> Wef Jan 2010, reporting has changed from <u>all</u> types of STIs to <u>legally notifiable</u> STIs, which comprise gonorrhoea, non-gonococcal urethritis, syphilis (congenital, infectious, non-infectious), chlamydia and genital herpes (first episode and recurrent).

<sup>\*\*\*</sup> Wef E-week 6 of 2012, the no. of polyclinic attendances will be reflected on an average daily basis, instead of weekly basis, so as to take into account the number of working days in an E-week at the polyclinics for a more accurate representation of the underlying trends in the community.

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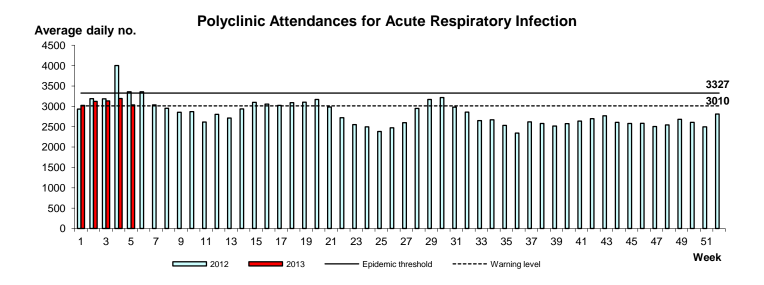
## SUMMARY OF INVESTIGATIONS, EPIDEMIOLOGICAL WEEK 5 27 Jan - 2 Feb 2013

2013 Notification	Epiden	Epidemiological Week 5		Cumulative first		4 Weeks	
		27 Jan - 2 Feb 2013					
FOOD/WATER-BORNE DISEASE	5	Hara anta di	4		luan anta di .	40	
Campylobacteriosis	7	Imported :	1 sporadic	38	Imported :	10 sporadic	
	Danding Inva	Local :	3 sporadic	Danding In	Local :	27 sporadic	
Choloro	Pending Inve		anaradia	Penaing inv	restigation : 1	anaradia	
Cholera	0	Imported : Local :	sporadio	0	Imported : Local :	sporadio	
	Pending Inve	<u> </u>	sporadic	Pending Inv		sporadic	
	r chaing inve	Imported :	1 sporadic		Imported :	6 sporadic	
Paratyphoid	1	Local :	sporadic	6	Local :	sporadic	
	Pending Inve	Pending Investigation :			Pending Investigation :		
		Imported :	sporadic		Imported :	16 sporadic	
Salmonellosis (non-enteric fevers)	30	Local :	20 sporadic	110	Local:	89 sporadic	
	Pending Inve			Pending Inv	estigation: 5		
		Imported :	sporadic		Imported :	11 sporadic	
Typhoid	1	Local:	sporadic	12	Local:	sporadic	
	Pending Inve	stigation : 1		Pending Inv	estigation :1	·	
Viral Hepatitis A	2	Imported :	sporadic	7	Imported :	5 sporadic	
virai Hepatitis A	2	Local :	sporadic	1 ′	Local:	2 sporadic	
	Pending Inve	stigation :2		Pending Inv	estigation:		
Viral Hepatitis E	1	Imported:	sporadic	7	Imported:	5 sporadic	
	'	Local:	1 sporadic	′	Local:	2 sporadic	
	Pending Inve	stigation:		Pending Inv	estigation:		
VECTOR-BORNE DISEASES	<del></del>			_			
Chikungunya Fever	0	Imported:	sporadic	3	Imported:	3 sporadic	
	Ŭ	Local :	sporadic		Local :	sporadic	
	Pending Inve	stigation : Active Cluster		Pending Inv	estigation:		
Dengue Fever  Dengue Haemorrhagic Fever	295	http://www.	dengue.gov.sg	819 6	-		
		Imported :	sporadic		Imported :	3 sporadic	
Malaria	0	Local:	sporadic	3	Local :	sporadic	
	Pending Inve	Pending Investigation :			estigation:		
AIR/DROPLET-BORNE DISEASE							
Encephalitis	4	Imported :	sporadic	_	Imported :	sporadic	
	1	Local :	1 sporadic	5	Local :	3 sporadic	
	Pending Inve	stigation:		Pending Inv	estigation : 2		
Legionellosis	0	Imported:	sporadic	2	Imported:	1 sporadic	
	0	Local:	sporadic	3	Local:	1 sporadic	
	Pending Inve	Pending Investigation :			Pending Investigation : 1		
Mattatalasta	0	Imported :	sporadic	7	Imported :	sporadic	
Melioidosis	U	Local :	sporadic	′	Local :	5 sporadic	
	Pending Inve	stigation:		Pending Inv	estigation : 2	•	
		Imported :	sporadic	0	Imported:	sporadic	
Meningococcal Disease	0	imported.		U	Local :	sporadic	
Meningococcal Disease	0	Local:	sporadic			Sporadic	
	0 Pending Inve	Local:	sporadic	Pending Inv		Sporadic	
		Local:	sporadic	Pending Inv		sporaule	
OTHER DISEASES	Pending Inve	Local : stigation: Imported :	sporadic sporadic				
	Pending Inve	Local : stigation: Imported : Local :		2	Imported : Local :		
OTHER DISEASES	Pending Inve	Local : stigation: Imported : Local :	sporadic 1 sporadic		Imported : Local :	sporadic	
	Pending Inve	Local : stigation:  Imported : Local : stigation : Imported :	sporadic	2 Pending Inv	Imported : Local :	sporadic	
OTHER DISEASES	Pending Inve	Local : stigation: Imported : Local : stigation : Imported : Local :	sporadic 1 sporadic	2 Pending Inv	Imported : Local : restigation :	sporadic 2 sporadic	

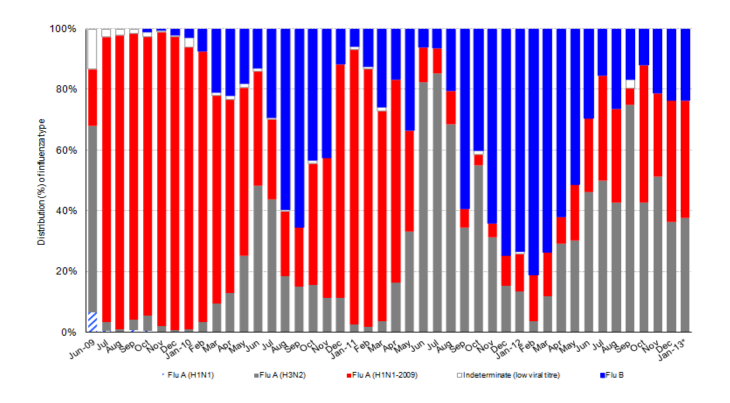
#### **Influenza Situation in Singapore 2013**

Influenza indicators for E-week 5 (27 January 2013 - 04 February 2013) are as follows:

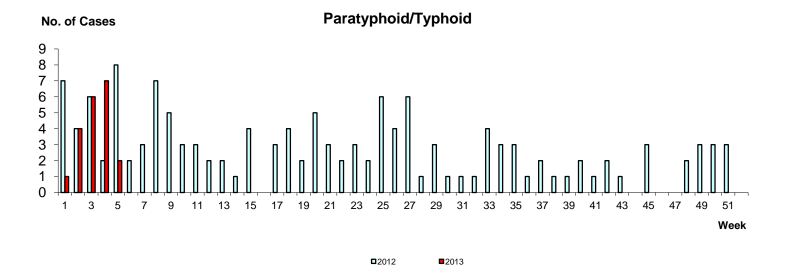
The average daily number of patients seeking treatment in the polyclinics for ARI remained stable at 3,036 (over 5.5 working days) in E-week 5, compared to 3,190 (over 5.5 working days) in E-week 4, remaining above the warning level.



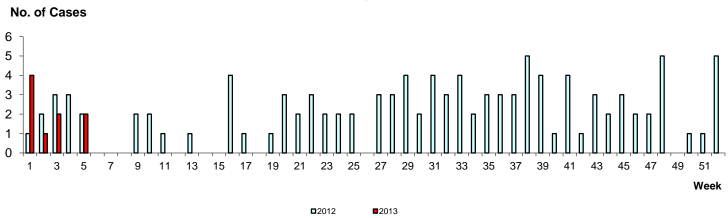
The proportion of patients with influenza-like illness (ILI) among the polyclinic attendances for ARI remained low at 1%. The overall prevalence of Influenza among ILI samples (n=205) in the community was 50.2% in the past 4 weeks. Of all the influenza virus isolates in January 2013, influenza A(H1N1-2009), influenza A (H3N2) and influenza B comprised 38.7%, 37.8% and 23.5% respectively.



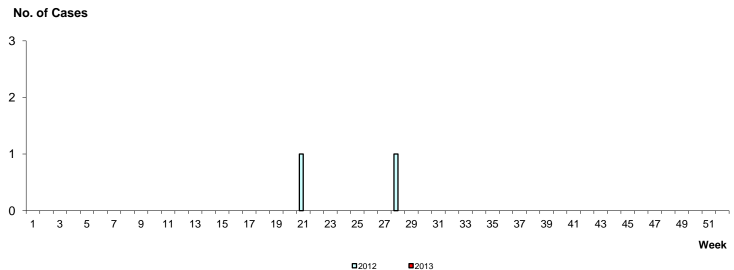
# WEEKLY INCIDENCE OF FOOD/WATER-BORNE DISEASES, 2012-2013



### **Viral Hepatitis A**

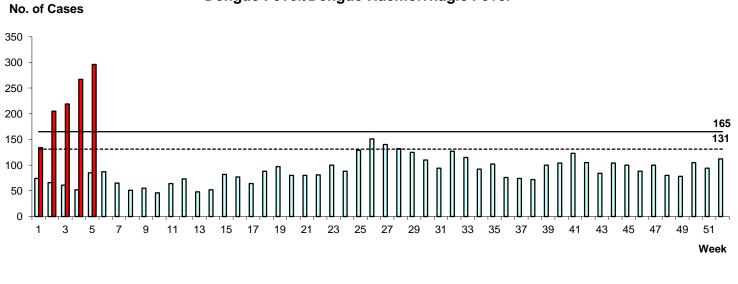


#### Cholera



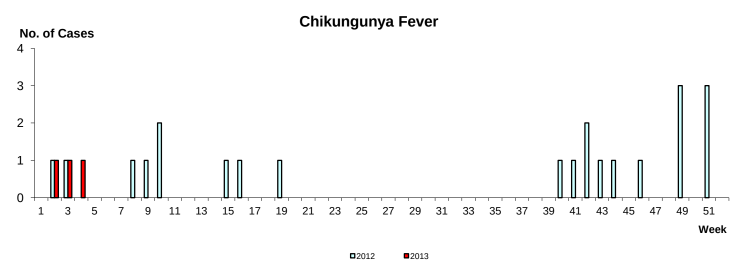
## **WEEKLY INCIDENCE OF VECTOR-BORNE DISEASES, 2012-2013**

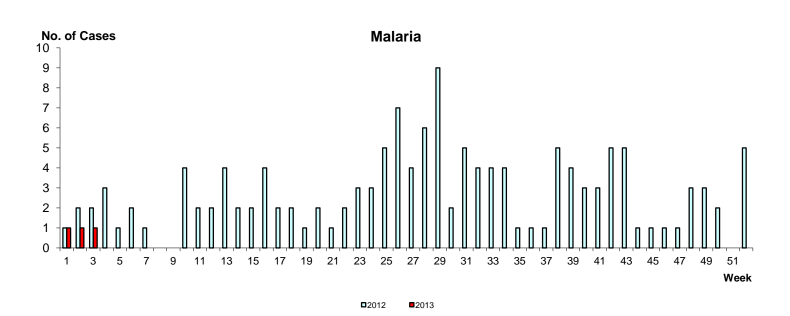




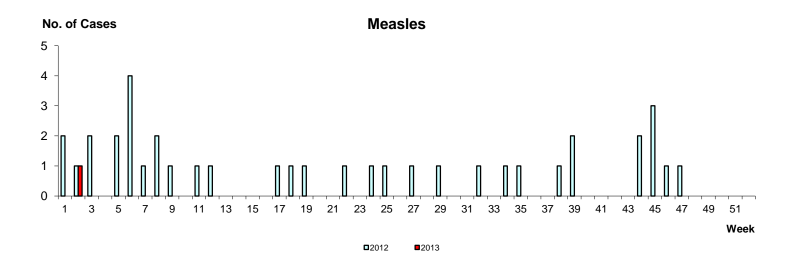
**2**012

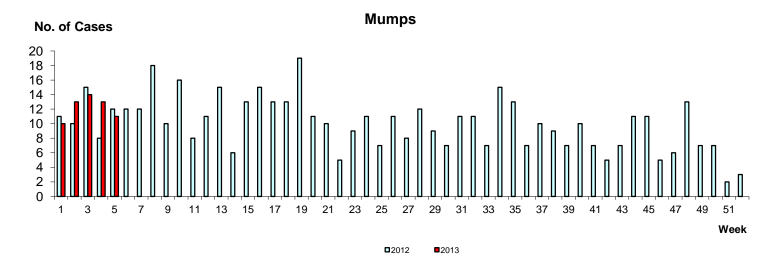
2013 Epidemic threshold ----- Warning level

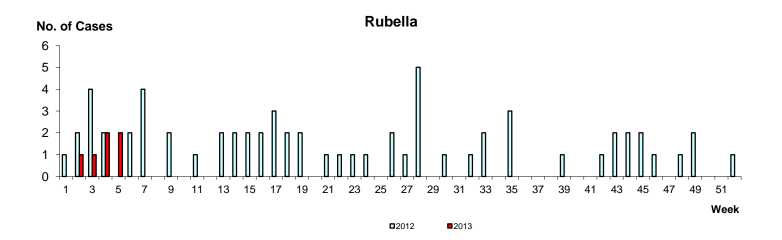




## WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2012-2013

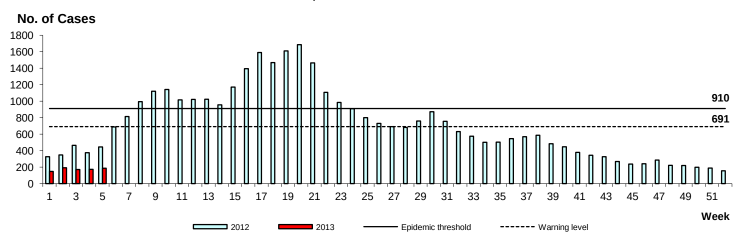




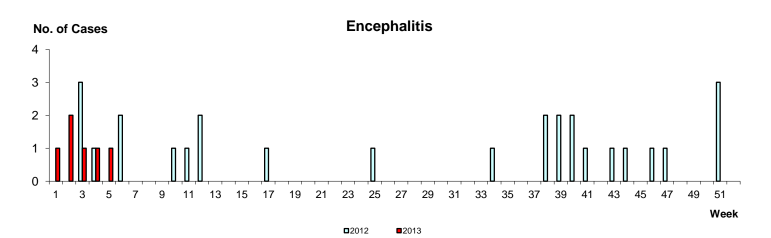


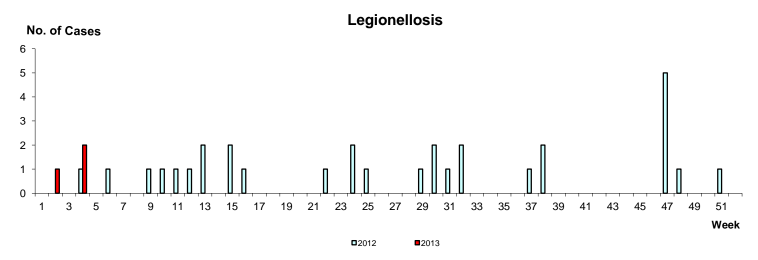
## WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2012-2013

#### Hand, Foot & Mouth Disease

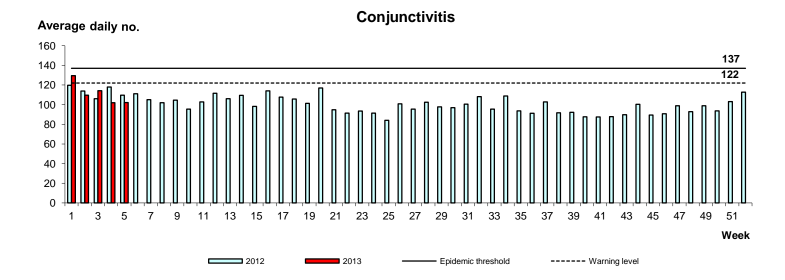


## WEEKLY INCIDENCE OF OTHER INFECTIOUS DISEASES, 2012-2013





### **POLYCLINIC ATTENDANCES, 2012-2013**



#### **Diarrhoeal Illness**

