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WEEKLY INFECTIOUS DISEASE BULLETIN

EPIDEMIOLOGICAL WEEK 26 24 - 30 Jun 2012

	E Week	26		Cumulative first		26 Weeks	
	2012	2011	Median 2007 -2011	2012	2011	Median 2007 -2011	
FOOD/WATER-BORNE DISEASES	<u> </u>		•				
Campylobacteriosis	4	7	5	201	192	112	
Cholera	0	0	0	1	0	1	
Paratyphoid	3	1	0	40	20	16	
Poliomyelitis	0	0	0	0	0	0	
Salmonellosis (non-enteric fevers)	32	28	18	751	679	487	
Typhoid	1	0	1	53	37	37	
Viral Hepatitis A	0	2	1	37	37	40	
Viral Hepatitis E	2	0	0	49	45	45	
VECTOR-BORNE DISEASES	•		•				
Chikungunya Fever	0	0	NA	9	2	NA	
Dengue Fever	152	184	133	1982	2325	2764	
Dengue Haemorrhagic Fever	0	0	2	16	10	29	
Malaria	7	6	5	60	78	78	
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			•				
Avian Influenza	0	0	0	0	0	0	
Diphtheria	0	0	0	0	0	0	
Encephalitis	0	0	0	13	17	18	
Haemophilus Influenzae B infection	0	0	0	0	0	0	
Hand, Foot And Mouth Disease	729	460	432	25627	8227	10530	
Legionellosis	0	0	0	15	14	14	
Measles	0	4	0	23	60	13	
Melioidosis	0	1	0	17	12	24	
Meningococcal Disease	0	0	0	0	2	3	
Mumps	11	12	14	301	286	402	
Pertussis	0	1	1	20	9	9	
Pneumococcal Disease (invasive)	2	2	NA	78	64	NA	
Rubella	2	3	2	40	66	84	
Severe acute respiratory syndrome	0	0	0	0	0	0	
OTHER DISEASES	_						
Viral hepatitis B	2	1	1	24	32	36	
Viral hepatitis C	3	0	0	6	1	3	
POLYCLINIC ATTENDANCES - AVER	RAGE DAILY	NUMBER***					
Acute upper respiratory infections	2327	2545	2545				
Acute conjunctivitis	90	110	91				
Acute Diarrhoea	433	466	412				
HIV/STI/TB NOTIFICATIONS*	2012	May		Cumulative 2012			
HIV/AIDS	5	50		206			
Legally Notifiable STIs**	6	65		3329			
	364						

^{*} Numbers are preliminary. Please check with MOH before quoting these figures.

^{**} 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).

^{***} 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.

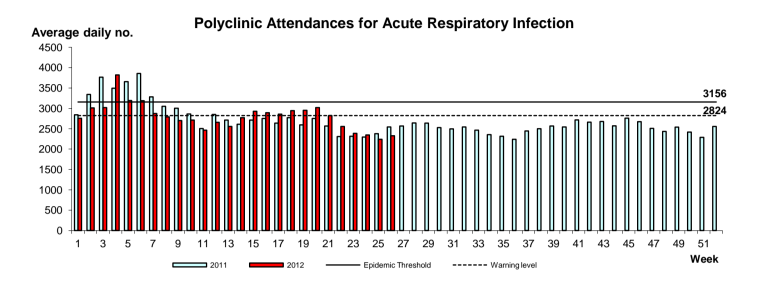
K	26	24 - 30 Jun 2012					
	Cumu	lative first	25	Weeks			
		Imported:	20	on oradio			
	197	Imported : Local :		sporadic			
	Pending Inve		100	sporadic			
	Pending inve	_	1				
	1	Imported : Local :	1	sporadic			
	Donding Inve			sporadic			
	Pending Inve		00	anare dia			
	37	Imported :		sporadio			
	Dandin a lava	Local :	7	sporadic			
	Pending Inve		FO	oporedia.			
	719	Imported :		sporadic			
	Danielli I	Local:	663	sporadic			
	Pending Inve	_					
	52	Imported:		sporadic			
		Local:	2	sporadic			
	Pending Inve						
	37	Imported:		sporadic			
		Local:	8	sporadic			
	Pending Inve						
	47	Imported:	28	sporadic			
		Local:	19	sporadic			
	Pending Inve	estigation :					
	9	Imported:	8	sporadic			
		Local:	1	sporadic			
	Pending Inve	estigation :					
1	1830						
	16						
	5 0	Imported :	53	sporadic			
	53	Local:		sporadic			
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	Pending Inve		10	opoladio .			
		Imported :	7	enoradio			
	15	imported.	/	sporadic			

2012 Notification	Epiden	Epidemiological Week 26 24 - 30 Jun 2012		Cumulative first		25 W	Weeks
FOOD/WATER-BORNE DISEASE	ES						
Campylohacteriosis	4	Imported:	1 sporadic	197	Imported:	28 spoi	radic
Campylobacteriosis		Local :	2 sporadic		Local:	165 spoi	adic
	Pending Inve	stigation : 1		Pending Inv	estigation:4		
Cholera	0	Imported:	sporadic	1	Imported:	1 spoi	adic
		Local:	sporadic		Local:	spoi	radic
	Pending Inve	stigation :		Pending Inv			
Paratyphoid	3	Imported:	3 sporadic	37	Imported :	28 spoi	
		Local :	sporadic		Local:	7 spoi	adic
	Pending Inve			Pending Inv	estigation : 2		
Salmonellosis (non-enteric fevers)	32	Imported :	2 sporadic	719	Imported :	52 spoi	
		Local :	15 sporadic		Local :	663 spoi	adic
	Pending Inve	stigation : 15		Pending Inv	estigation: 4		
Typhoid	1	Imported :	sporadic	52	Imported :	49 spoi	
	D " 1	Local :	sporadic		Local :	2 spor	adic
	Pending Inve			Pending Inv	estigation :1		
/iral Hepatitis A	0	Imported :	sporadic	37	Imported :	28 spoi	
	Daniella a Lacca	Local :	sporadic	D	Local:	8 spor	adic
	Pending Inve			Pending Inv	vestigation :1		
/iral Hepatitis E	2	Imported :	sporadic	47	Imported :	28 spor	
	Daniella a lacca	Local:	1 sporadic	D	Local :	19 spor	adic
(EATAR RAPILE BIOE LOSS	Pending Inve	estigation: 1		Pending Inv	estigation :		
VECTOR-BORNE DISEASES							
Chikungunya Fever	0	Imported :	sporadic	9	Imported :	8 spoi	
	Pending Inve	Local :	sporadic	Daniella a las	Local : restigation :	1 spoi	adic
Dengue Fever Dengue Haemorrhagic Fever	0	http://www.	dengue.gov.sg	16			
Malaria	7	Imported :	6 sporadic	50	Imported :	53 spor	radic
Malaria	7	Local :	sporadic	53	Local:		radic
	Pending Inve	stigation : 1		Pending Inv	estigation:		
AIR/DROPLET-BORNE DISEASE	ES						
Encopholitic	0	Imported:	sporadic	13	Imported:	3 spoi	radic
Encephalitis	U	Locali		13	Local:	4.0	radic
		Local:	sporadic			10 spor	
	Pending Inve		sporadic	Pending Inv		10 spoi	
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_egionellosis	Pending Inve	stigation :	sporadic	Pending Inv		7 spoi	
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	0	Imported: Local: stigation: Imported: Local: stigation:	sporadic sporadic	15	vestigation : Imported : Local : vestigation :1 Imported :	7 spoi 7 spoi spoi	radic radic
	0 Pending Inve	Imported: Local: Imported: Local: Local: Local: Local:	sporadic sporadic	15 Pending Inv	restigation : Imported : Local : restigation :1 Imported : Local :	7 spoi	radic radic
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Melioidosis	Pending Inve	Imported: Local: Imported: Local: Imported: Local: Local: Imported: Local: Imported: Local:	sporadic sporadic sporadic sporadic	15 Pending Inv 17 Pending Inv	restigation : Imported : Local : restigation :1 Imported : Local : restigation :1 Imported : Local : Imported : Local :	7 spoi 7 spoi spoi 16 spoi	radic radic radic
Melioidosis Meningococcal Disease	0 Pending Inve 0 Pending Inve	Imported: Local: Imported: Local: Imported: Local: Local: Imported: Local: Imported: Local:	sporadic sporadic sporadic sporadic sporadic	15 Pending Inv 17 Pending Inv 0	restigation : Imported : Local : restigation :1 Imported : Local : restigation :1 Imported : Local : Imported : Local :	7 spoi 7 spoi spoi 16 spoi	radic radic radic
Melioidosis Meningococcal Disease OTHER DISEASES	Pending Inve	Imported: Local: Imported: Local: Imported: Local: Local: Imported: Local: Imported: Local:	sporadic sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inv 17 Pending Inv 0 Pending Inv	restigation : Imported : Local : restigation :1 Imported : Local : restigation :1 Imported : Local : Imported : Local :	7 spoi 7 spoi spoi 16 spoi spoi	radic radic radic radic radic
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Melioidosis Meningococcal Disease OTHER DISEASES	Pending Inve	Imported: Local: Local: Local: Local: Imported: Local: Imported: Local: Imported: Local: Imported: Local: Local: Imported: Local: Local: Local: Local: Local:	sporadic sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inv 17 Pending Inv 0 Pending Inv	restigation : Imported : Local : restigation :1 Imported : Local : restigation :1 Imported : Local : restigation :	7 spoi 7 spoi spoi 16 spoi spoi	radic radic radic radic radic
Legionellosis Melioidosis Meningococcal Disease OTHER DISEASES Viral hepatitis B	Pending Inve 0 Pending Inve 0 Pending Inve 2 Pending Inve	Imported: Local:	sporadic sporadic sporadic sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inv O Pending Inv 22 Pending Inv	restigation : Imported : Local : restigation :1 Imported : Local : restigation :1 Imported : Local : restigation : Imported : Local : restigation :	7 spoi 7 spoi 5poi 16 spoi 5poi 8 spoi 12 spoi	radic radic radic radic radic radic radic
Melioidosis Meningococcal Disease OTHER DISEASES	Pending Inve	Imported: Local: Local: Local: Local: Imported: Local: Imported: Local: Imported: Local: Imported: Local: Local: Imported: Local: Local: Local: Local: Local:	sporadic sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inv 17 Pending Inv 0 Pending Inv	restigation : Imported : Local : restigation :1 Imported : Local : restigation :1 Imported : Local : restigation :	7 spoi 7 spoi 5poi 16 spoi 5poi 8 spoi 12 spoi	radic radic radic radic radic radic radic

Influenza Situation in Singapore 2012

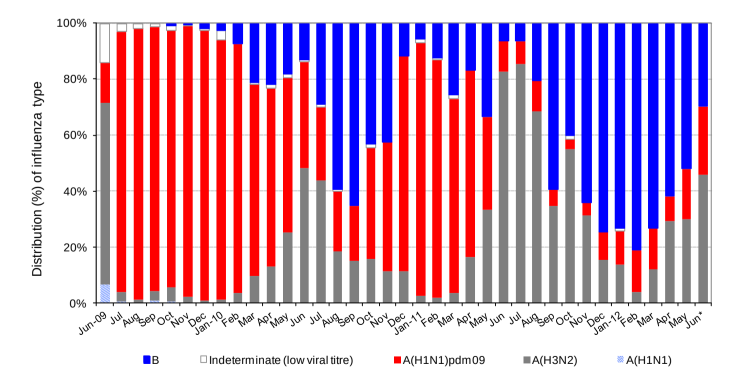
Influenza indicators for E-week 26 (24- 30 June 2012) are as follows:

The average daily number of patients seeking treatment in the polyclinics for ARI increased from 2,239 (over 5.5 working days) in E-week 25 to 2,327 (over 5.5 working days) in E-week 26, and remained below the warning level.



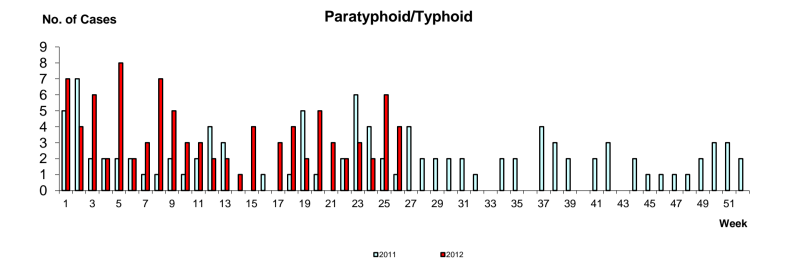
The proportion of cases with Influenza-Like Illness (ILI) among the polyclinic ARI cases was low at 1%.

The overall prevalence of influenza among ILI samples (n=160) in the community was 58.1% in the past four weeks. Of all the positive samples tested in June 2012, influenza A(H3N2) constituted 45.9%, whilst influenza B and influenza A(H1N1)pdm09 constituted 29.6% and 24.5%, respectively.

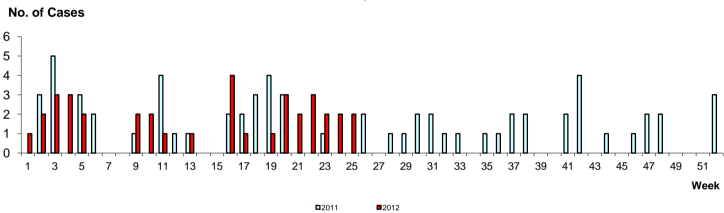


^{*}Preliminary

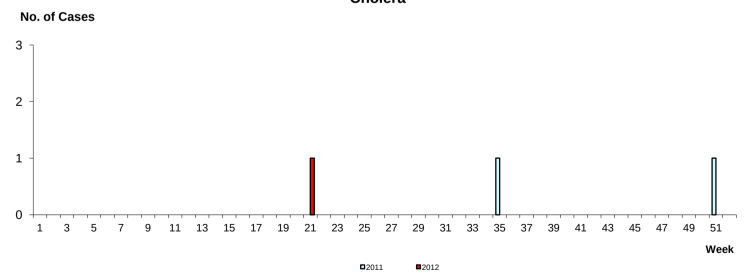
WEEKLY INCIDENCE OF FOOD/WATER-BORNE DISEASES, 2011-2012



Viral Hepatitis A

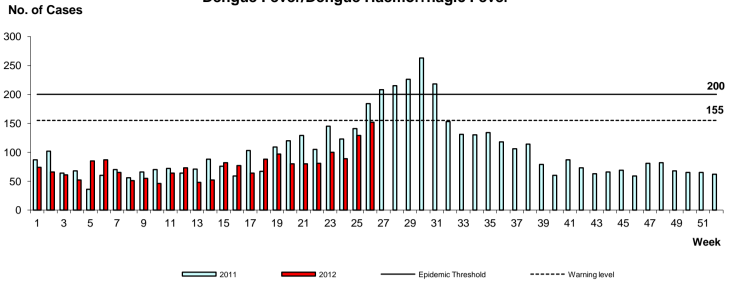


Cholera

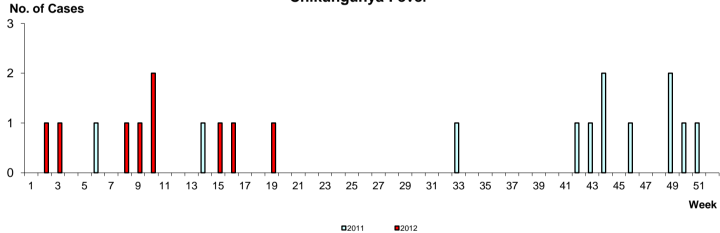


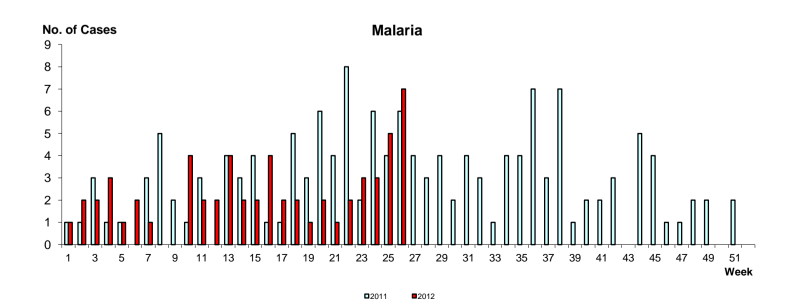
WEEKLY INCIDENCE OF VECTOR-BORNE DISEASES, 2011-2012



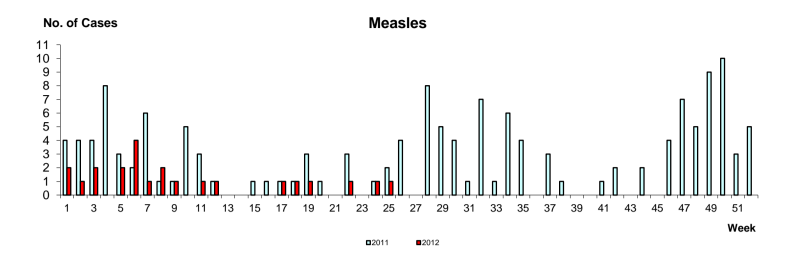


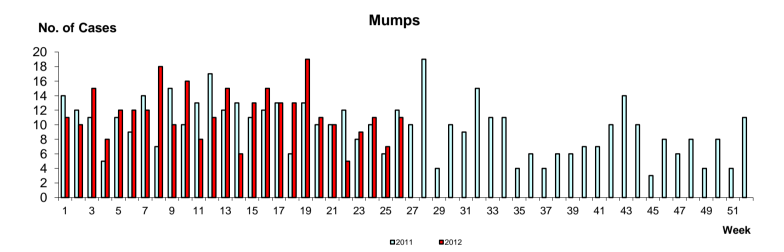
Chikungunya Fever

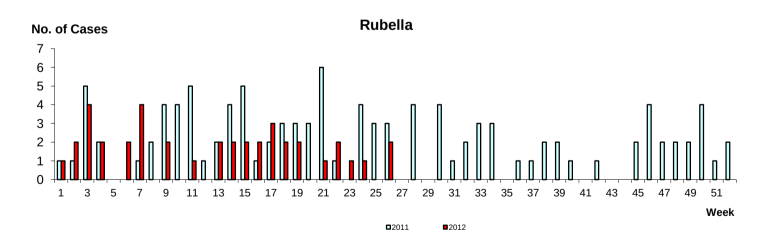




WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2011-2012

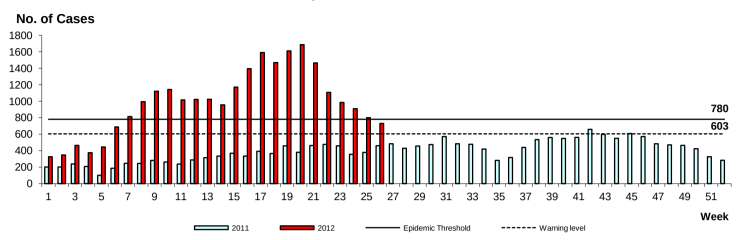




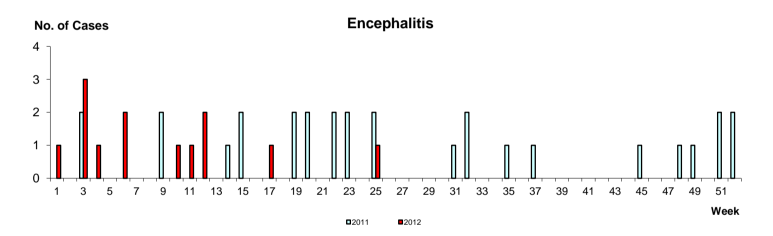


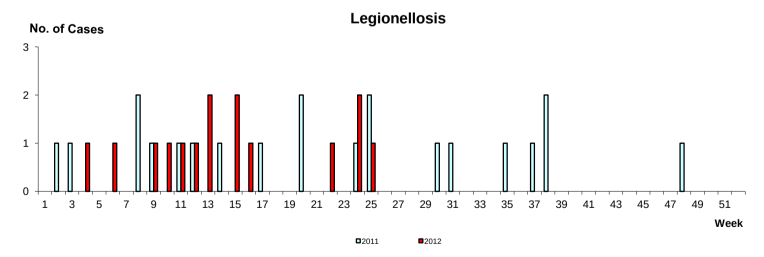
WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2011-2012

Hand, Foot & Mouth Disease

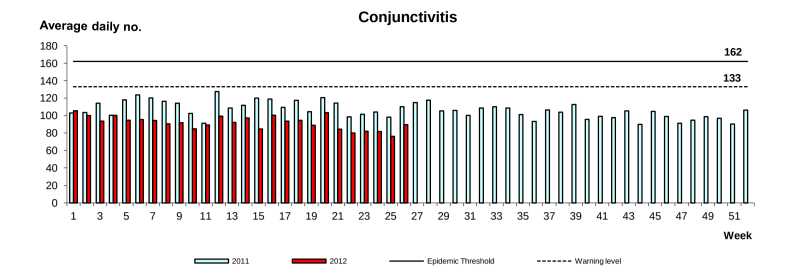


WEEKLY INCIDENCE OF OTHER INFECTIOUS DISEASES, 2011-2012





POLYCLINIC ATTENDANCES, 2011-2012



Diarrhoeal Illness

