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WEEKLY INFECTIOUS DISEASE BULLETIN

EPIDEMIOLOGICAL WEEK 34 18 - 24 Aug 2013

		OAL WEEK	. 34	10 - 24 A	04 144 1	
	E Week 34		Median	Cumulative first		34 Weeks
	2013	2012	2008 -2012	2013	2012	Median 2008 -2012
FOOD/WATER-BORNE DISEASES						
Campylobacteriosis	13	7	7	267	260	196
Cholera	0	0	0	0	2	1
Paratyphoid	0	2	1	15	50	24
Poliomyelitis	0	0	0	0	0	0
Salmonellosis (non-enteric fevers)	21	25	26	1061	946	912
Typhoid	1	1	1	62	63	50
Viral Hepatitis A	0	2	2	58	62	62
Viral Hepatitis E	0	1	1	44	69	63
VECTOR-BORNE DISEASES						
Chikungunya Fever	15	0	0	536	9	21
Dengue Fever	340	92	123	14874	2913	3309
Dengue Haemorrhagic Fever	3	0	0	61	18	28
Malaria	3	4	5	82	98	103
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	2	1	1	28	13	20
Haemophilus influenzae type b	0	0	0	7	1	1
Hand, Foot And Mouth Disease	798	497	500	16183	30978	18911
Legionellosis	0	0	0	12	21	16
Measles	2	1	0	14	27	27
Melioidosis	1	2	2	26	19	22
Meningococcal Disease	0	0	0	2	0	4
Mumps	9	15	10	373	381	381
Pertussis	2	1	0	11	23	13
Pneumococcal Disease (invasive)	3	3	3	102	109	109
Rubella	2	0	3	35	49	109
Severe acute respiratory syndrome	0	0	0	0	0	0
OTHER DISEASES	-		-	•		
Viral hepatitis B	1	1	1	41	29	42
Viral hepatitis C	5	0	0	9	2	3
POLYCLINIC ATTENDANCES - AVE	RAGE DAILY I	NUMBER***	-			
Acute upper respiratory infections	2565	2669	2512			
Acute conjunctivitis	100	109	109			
Acute Diarrhoea	547	604	518			
Chickenpox	22	19	NA			
HIV/STI/TB NOTIFICATIONS*	2013 Jul			Cumulative 2013		
HIV/AIDS	32			239		
Legally Notifiable STIs**	651			4167		
Tuberculosis	14			850		

^{*} 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.

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2013 Notification	Epide	Epidemiological Week 34 18 - 24 Aug 2013			ulative first	33 Weeks
FOOD/WATER-BORNE DISEASES	S					
Campulahacteriasis	13	Imported:	1 sporadic	254	Imported:	30 sporadic
Campylobacteriosis		Local:	10 sporadic	254	Local:	224 sporadic
	Pending Inv	estigation : 2		Pending Inv		
Cholera	0	Imported :	sporadic	0	Imported:	sporadic
	D. A. Francisco	Local:	sporadic	Secretary	Local :	sporadic
	Pending Inv			Pending Inv	vestigation :	15 approdia
Paratyphoid	0	Imported : Local :	sporadic	15	Imported : Local :	15 sporadic
	Pending Inv		sporadic	Pending Inv	vestigation :	sporadic
		Imported :	2 sporadic		Imported :	86 sporadic
Salmonellosis (non-enteric fevers)	21	Local :	13 sporadic	1040	Local :	952 sporadic
odinonono (non onesno rotero)	Pending Inv	vestigation : 6	10 Sporadio	Pending Inv	vestigation : 2	JOZ OPOIGGIO
Typhoid		Imported :	sporadic		Imported :	53 sporadic
	1	Local :	sporadic	61	Local:	8 sporadic
	Pending Inv	vestigation : 1		Pending Inv		
Viral Hanatitia A	0	Imported :	sporadic	58	Imported :	39 sporadic
Viral Hepatitis A	U	Local :	sporadic	56	Local :	19 sporadic
	Pending Inv	estigation :		Pending Inv	vestigation :	
Viral Hepatitis E	0	Imported :	sporadic	44	Imported:	31 sporadic
Vital Fiepatitis E		Local:	sporadic		Local:	13 sporadic
	Pending Inv	estigation :		Pending Inv	vestigation :	
VECTOR-BORNE DISEASES				-		
Chikungunya Fever	15	Imported :	2 sporadic	521	Imported :	26 sporadic
onmanganya i eve		Local :	13 sporadic		Local :	495 sporadic
	Pending Inv			Penaing inv	vestigation :	
Dengue Fever	340	Active Ciusters	Active Clusters http://www.dengue.gov.sg			
	340	http://www.c				
Dengue Haemorrhagic Fever	3	111111111111111111111111111111111111111				
Malaria	3	Imported :	3 sporadic	79	Imported:	78 sporadic
		Local :	sporadic		Local:	1 sporadic
AIR/DROPLET-BORNE DISEASES	Pending Inv	estigation :		Pending Inv	vestigation :	
AIR/DRUPLE I -BURNE DISEASES	>	lasa satod i	dia		lara anto di	2 aparadia
Encephalitis	2	Imported :	sporadic	26	Imported :	3 sporadic
	Danding Inv	Local :	2 sporadic	Danding In	Local :	23 sporadic
	Pending Inv				vestigation :	4 aparadia
Legionellosis	0	Imported :	sporadic	12	Imported :	4 sporadic
	Danding Inv	Local :	sporadic	Danding In	Local :	8 sporadic
	Pending Inv		anaradia	Penaling inv	vestigation :	2 aparadia
Melioidosis	1	Imported : Local :	sporadic	25	Imported : Local :	3 sporadic
	Pending Inv		1 sporadic	Danding In	vestigation :	22 sporadic
Maningagagal Diaggag	renaing inv	Imported :	sporadic	Penuling inv	Imported :	sporadic
Maningacacal Disease				4	HIIIDUILEU .	Sporadio
Meningococcal Disease	0			2		
Meningococcal Disease	0 Pending Inv	Local:	sporadic		Local :	2 sporadic

Imported:

Imported:

Local:

Local:

Pending Investigation:

Pending Investigation: 5

5

Viral hepatitis B

Viral hepatitis C

1 sporadic

sporadic

sporadic

sporadic

7 sporadic 31 sporadic

sporadic

2 sporadic

Imported:

Imported:

Local :
Pending Investigation : 2

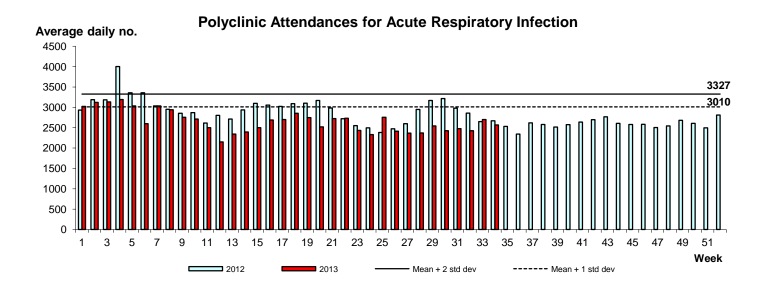
Local :
Pending Investigation : 2

40

Influenza Situation in Singapore 2013

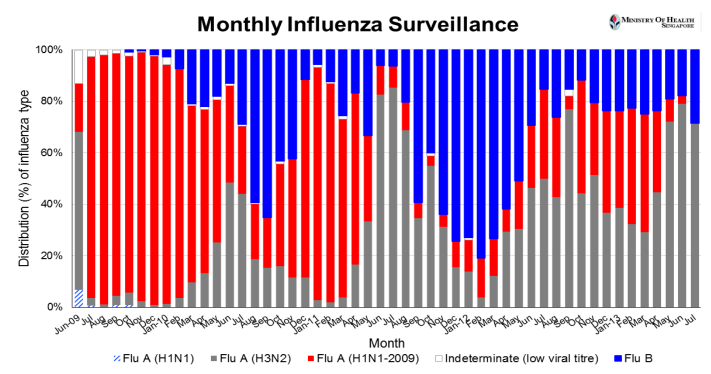
Influenza indicators for E-week 34 (18 - 24 Aug 2013) are as follows:

The average daily number of patients seeking treatment in the polyclinics for ARI decreased from 2,700 (over 5.5 working days) in E-week 33 to 2,565 (over 5.5 working days) in E-week 34.



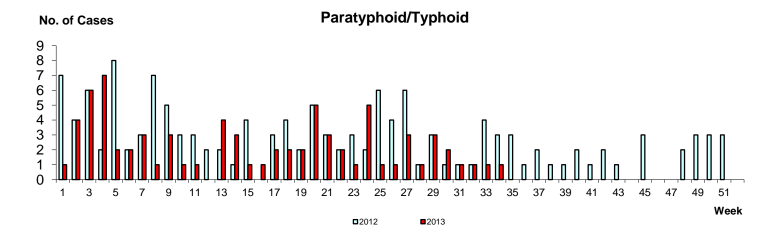
The proportion of patients with influenza-like illness (ILI) among the polyclinic attendances for ARI remained low at 1%.

The overall prevalence of Influenza among ILI samples (n=53) in the community was 39.6% in the past 4 weeks. Of all the influenza virus isolates in July 2013, influenza A(H3N2) and influenza B comprised 71.4% and 28.6% respectively.

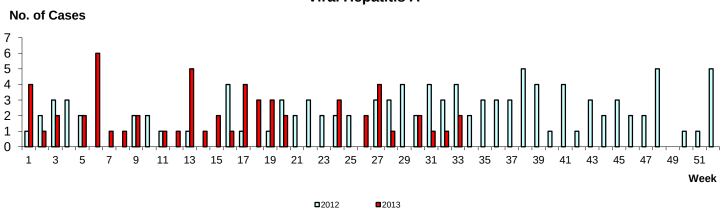


^{**} Based on influenza-like illness (ILI) samples from GPs and polyclinics

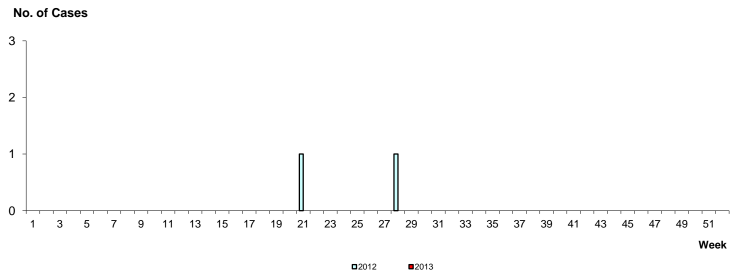
WEEKLY INCIDENCE OF FOOD/WATER-BORNE DISEASES, 2012-2013



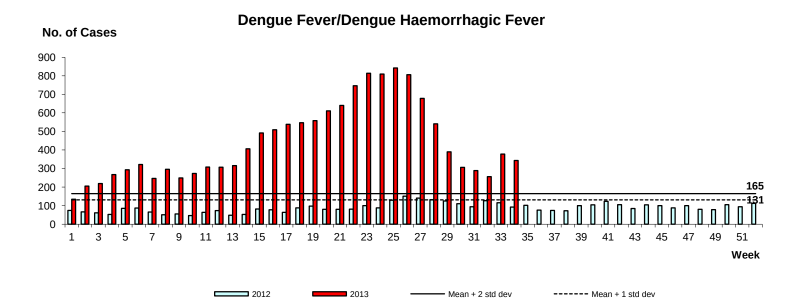
Viral Hepatitis A

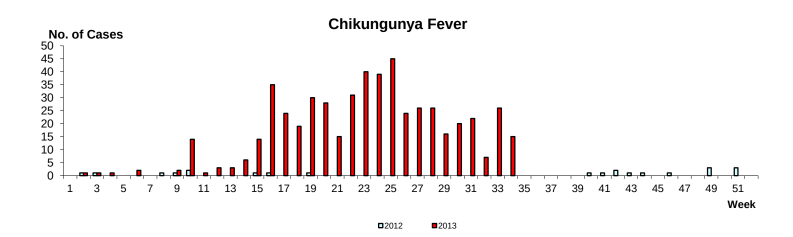


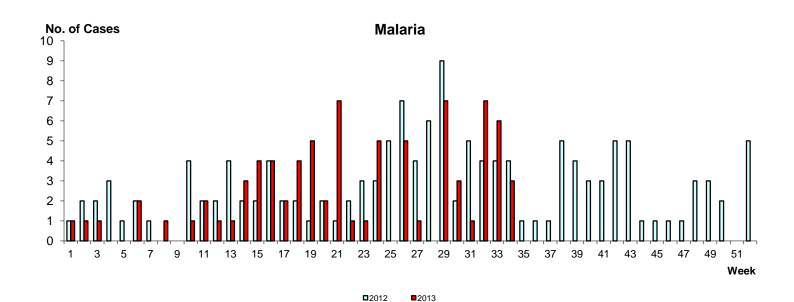
Cholera



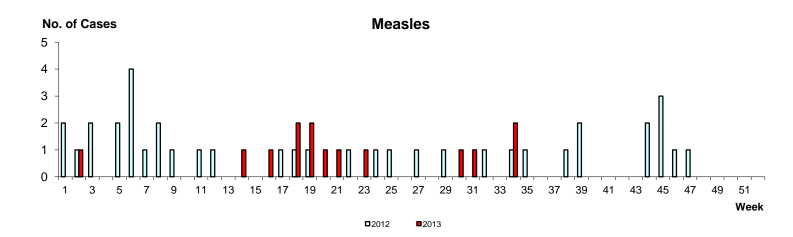
WEEKLY INCIDENCE OF VECTOR-BORNE DISEASES, 2012-2013

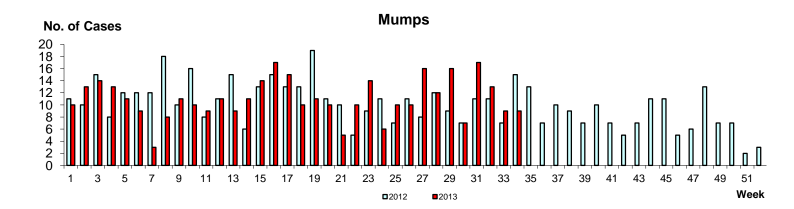


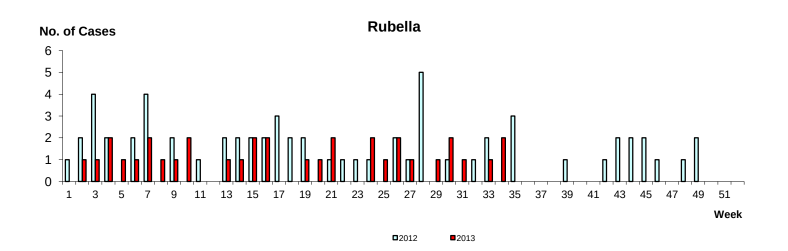




WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2012-2013

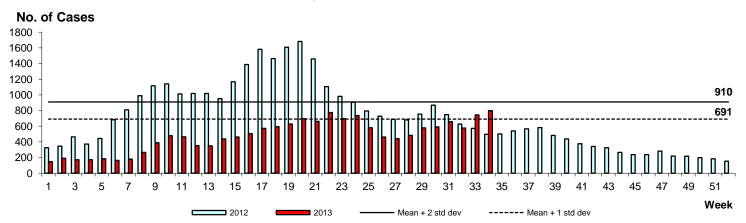




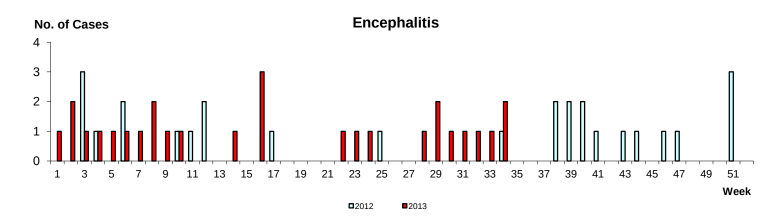


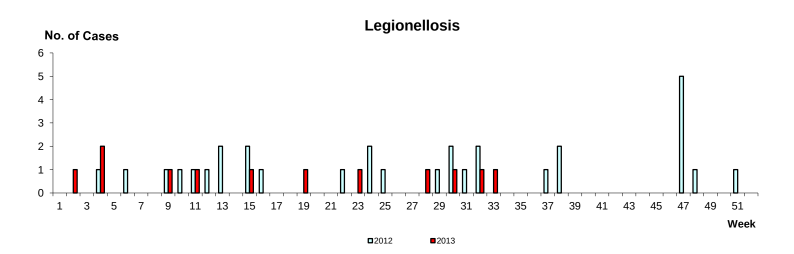
WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2012-2013

Hand, Foot & Mouth Disease

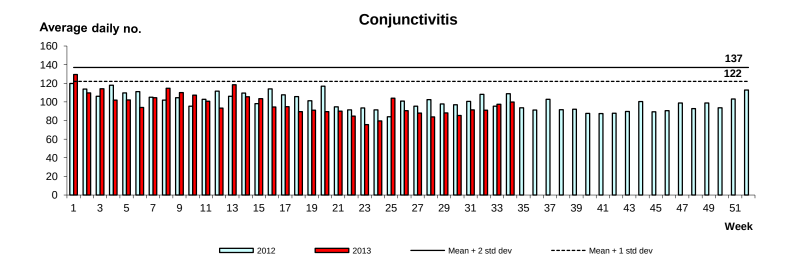


WEEKLY INCIDENCE OF OTHER INFECTIOUS DISEASES, 2012-2013





POLYCLINIC ATTENDANCES, 2012-2013



Diarrhoeal Illness

