

http://www.moh.gov.sg/content/moh_web/home/statistics/infectiousDiseasesStatis tics/weekly_infectiousdiseasesbulletin.html

Published by the Communicable Diseases Division

WEEKLY INFECTIOUS DISEASE BULLETIN

EPIDEMIOLOGICAL WEEK 6 8 - 14 Feb 2015

	E Week 6			Cumulative first		6 Weeks
	2015*	2014	Median	2015	2014	Median
	2010		2010 -2014	20.0		2010 -2014
FOOD/WATER-BORNE DISEASES						
Campylobacteriosis	5	8	8	49	48	48
Cholera	0	0	0	0	0	0
Paratyphoid	0	1	1	3	2	6
Poliomyelitis	0	0	0	0	0	0
Salmonellosis (non-enteric fevers)	31	26	24	188	170	165
Typhoid	1	0	1	11	9	16
Viral Hepatitis A	3	3	2	10	17	14
Viral Hepatitis E	1	0	1	5	3	9
VECTOR-BORNE DISEASES						
Chikungunya Fever	0	9	1	5	107	5
Dengue Fever	172	273	111	1364	2160	581
Dengue Haemorrhagic Fever	0	1	0	1	2	5
Malaria	1	0	1	2	5	7
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	2	1	5	5	5
Haemophilus influenzae type b	0	0	0	0	1	0
Hand, Foot And Mouth Disease	690	312	312	3152	1970	1805
Legionellosis	1	0	0	3	4	2
Measles	0	7	2	2	40	11
Melioidosis	0	1	1	5	3	5
Meningococcal Disease	0	1	0	1	1	1
Mumps	11	12	12	60	62	63
Pertussis	1	0	0	10	2	3
Pneumococcal Disease (invasive)	2	4	4	15	17	20
Rubella	1	0	1	2	2	9
Severe acute respiratory syndrome	0	0	0	0	0	0
OTHER DISEASES	-		-			
Viral hepatitis B	2	1	1	3	5	4
Viral hepatitis C	2	0	0	3	0	0
POLYCLINIC ATTENDANCES - AVEI	RAGE DAILY	NUMBER***	•			
Acute upper respiratory infections	2997	3200	3200			
Acute conjunctivitis	91	114	111			
Acute Diarrhoea	465	490	490			
Chickenpox	14	18	NA			
HIV/STI/TB NOTIFICATIONS	2014	Dec		Cumulat	ive 2014	
HIV/AIDS		30		41		
Legally Notifiable STIs**		32		7280		
Tuberculosis				146		
Tuberculosis	122			140	99	

^{*} Preliminary figures, subject to revision when more information is available.

^{**} 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.

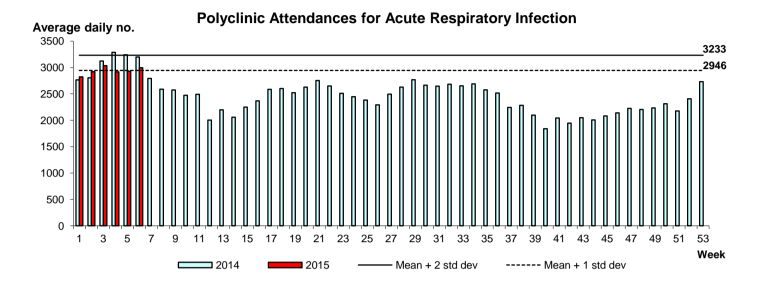
SUMMARY OF INVESTIGATIONS, EPIDEMIOLOGICAL WEEK 6 8 - 14 Feb 2015

2015 Notification	Epidemiological Week 6 8 - 14 Feb 2015			Cumulative first		5 Weeks
FOOD/WATER-BORNE DISEASES		0-14	Feb 2013			
		Imported :	sporadic		Imported:	3 sporadic
Campylobacteriosis	5	Local :	5 sporadic	44	Local :	41 sporadic
	Pending Invest		0 000.00.0	Pending Inve		000.00.0
Cholera		Imported :	sporadic		Imported :	sporadic
	0	Local :	sporadic	0	Local :	sporadic
	Pending Invest	igation :	·	Pending Inve	estigation :	
Paratyphoid	0	Imported :	sporadic	3	Imported :	2 sporadic
Faratypholu	U	Local:	sporadic	3	Local:	1 sporadic
	Pending Invest	•		Pending Inve	stigation:	
	31	Imported:	2 sporadic	157	Imported:	13 sporadic
Salmonellosis (non-enteric fevers)		Local :	28 sporadic		Local :	144 sporadic
	Pending Invest			Pending Inve	estigation :	
Typhoid	1	Imported :	1 sporadic	10	Imported:	10 sporadic
		Local :	sporadic		Local :	sporadic
	Pending Invest	, 		Pending Inve		
Viral Hepatitis A	3	Imported :	3 sporadic	7	Imported :	6 sporadic
·	5 "	Local :	sporadic	D 11 1	Local :	1 sporadic
	Pending Invest			Pending Inve		
Viral Hepatitis E	1	Imported :	sporadic	4	Imported :	1 sporadic
	Dan din a lava et	Local:	1 sporadic	Dan din a lawa	Local :	3 sporadic
VECTOR RODNE DISEASES	Pending Invest	ligation :		Pending Inve	estigation :	
VECTOR-BORNE DISEASES		lana antant.			Ilana a uta al .	0
Chikungunya Fever	0	Imported : Local :	sporadic	5	Imported : Local :	2 sporadic
	Pending Invest		sporadic	Pending Inve		3 sporadic
	r chaing invest	Pending Investigation : Active Clusters		r chaing inve	I stigation .	
Dengue Fever	172		1192			
		http://www.dengue.gov.sg				
Dengue Haemorrhagic Fever	0	1		1	1	
Malaria	1	Imported :	1 sporadic	1	Imported :	1 sporadic
	Danding Invest	Local :	sporadic	Danding Inve	Local :	sporadic
AID/DDODI ET DODNE DISEASES	Pending Invest	ilgation .		Pending Inve	istigation:	
AIR/DROPLET-BORNE DISEASES						
Encephalitis		Imported :	enoradia		Imported :	1 eneradia
Litoophantio	0	Imported :	sporadic	5	Imported :	1 sporadic
Litoophumo		Local :	sporadic sporadic		Local :	1 sporadic 4 sporadic
	0 Pending Invest	Local : tigation :	sporadic	5 Pending Inve	Local : estigation :	4 sporadic
Legionellosis		Local : ligation : Imported :	sporadic sporadic		Local : estigation : Imported :	4 sporadic
	Pending Invest	Local : ligation : lmported : Local :	sporadic	Pending Inve	Local : Imported : Local :	4 sporadic
	Pending Invest	Local : Imported : Local : igation :	sporadic sporadic 1 sporadic	Pending Inve	Local : stigation : Imported : Local : stigation :	4 sporadic sporadic 2 sporadic
	Pending Invest	Local : Imported : Local : igation : Imported :	sporadic sporadic sporadic sporadic	Pending Inve	Local : Imported : Local : stigation : Imported : Imported :	4 sporadic sporadic 2 sporadic sporadic
Legionellosis	Pending Invest 1 Pending Invest 0	Local : ligation : Local : Local : ligation : lmported : Local : Local :	sporadic sporadic 1 sporadic	Pending Inve	Local : Imported : Local : stigation : Imported : Local : Imported : Local :	4 sporadic sporadic 2 sporadic
Legionellosis Melioidosis	Pending Invest 1 Pending Invest 0 Pending Invest	Local : igation : Imported : Local : igation : Imported : Local : Local :	sporadic sporadic sporadic sporadic sporadic	Pending Inventor 2 Pending Inventor 5 Pending Inventor 1	Local : Imported : Local : sstigation : Imported : Local : sstigation : Local : sstigation :	4 sporadic sporadic 2 sporadic sporadic 5 sporadic
Legionellosis	Pending Invest 1 Pending Invest 0	Local : igation : Imported : Local : igation : Imported : Local : igation : Imported : Local : igation :	sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inve	Local : setigation : Imported : Local : setigation : Imported : Local : setigation : Imported : Local :	4 sporadic sporadic 2 sporadic sporadic 5 sporadic sporadic sporadic
Legionellosis Melioidosis	Pending Invest 1 Pending Invest 0 Pending Invest	Local : igation : Imported : Local : igation : Imported : Local : igation : Imported : Local : igation :	sporadic sporadic sporadic sporadic sporadic	Pending Inve	Local: Imported: Local: stigation: Imported: Local: Local: stigation: Imported: Local: Imported: Local:	4 sporadic sporadic 2 sporadic sporadic 5 sporadic
Legionellosis Melioidosis Meningococcal Disease	Pending Invest 1 Pending Invest 0 Pending Invest 0	Local : igation : Imported : Local : igation : Imported : Local : igation : Imported : Local : igation :	sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inventor 2 Pending Inventor 5 Pending Inventor 1	Local: Imported: Local: stigation: Imported: Local: Local: stigation: Imported: Local: Imported: Local:	4 sporadic sporadic 2 sporadic sporadic 5 sporadic sporadic
Legionellosis Melioidosis Meningococcal Disease OTHER DISEASES	Pending Invest 1 Pending Invest 0 Pending Invest 0 Pending Invest	Local : ligation : lmported : Local : lmported : Local : lmported : Local : ligation : lmported : Local : ligation : ligation :	sporadic sporadic sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inventor 2 Pending Inventor 5 Pending Inventor 1 Pending Inventor Pending Inventor	Local: Imported: Local: estigation: Imported: Local: estigation: Imported: Local: estigation: Imported: Local: estigation:	4 sporadic sporadic 2 sporadic sporadic 5 sporadic sporadic 1 sporadic
Legionellosis Melioidosis Meningococcal Disease	Pending Invest 1 Pending Invest 0 Pending Invest 0	Local : ligation : Local : Local : ligation : lmported : Local : ligation:	sporadic sporadic sporadic sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inve	Local: Imported:	4 sporadic sporadic 2 sporadic sporadic 5 sporadic sporadic 1 sporadic
Legionellosis Melioidosis Meningococcal Disease OTHER DISEASES	Pending Invest O Pending Invest O Pending Invest O Pending Invest	Local : ligation : Local : Local : ligation : lmported : Local : ligation : lmported : Local : ligation : lmported : Local : ligation:	sporadic sporadic sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inventor 2 Pending Inventor 5 Pending Inventor 1 Pending Inventor 1	Local: Imported: Local: Local: Local: Local: Local:	4 sporadic sporadic 2 sporadic sporadic 5 sporadic sporadic 1 sporadic
Legionellosis Melioidosis Meningococcal Disease OTHER DISEASES Viral hepatitis B	Pending Invest 1 Pending Invest 0 Pending Invest 0 Pending Invest 2 Pending Invest	Local: Imported: Local: Imported: Local: Imported: Local: Imported: Local: Imported: Local: Local:	sporadic sporadic	Pending Inventor 2 Pending Inventor 5 Pending Inventor 1 Pending Inventor 1 Pending Inventor 1	Local: Imported: Local:	4 sporadic sporadic 2 sporadic sporadic 5 sporadic sporadic 1 sporadic 1 sporadic sporadic sporadic
Legionellosis Melioidosis Meningococcal Disease OTHER DISEASES	Pending Invest O Pending Invest O Pending Invest O Pending Invest	Local : ligation : Local : Local : ligation : lmported : Local : ligation : lmported : Local : ligation : lmported : Local : ligation:	sporadic sporadic sporadic sporadic sporadic sporadic sporadic sporadic sporadic	Pending Inventor 2 Pending Inventor 5 Pending Inventor 1 Pending Inventor 1	Local: Imported: Local: Local: Local: Local: Local:	4 sporadic sporadic 2 sporadic sporadic 5 sporadic sporadic 1 sporadic 1 sporadic

Influenza Situation in Singapore 2015

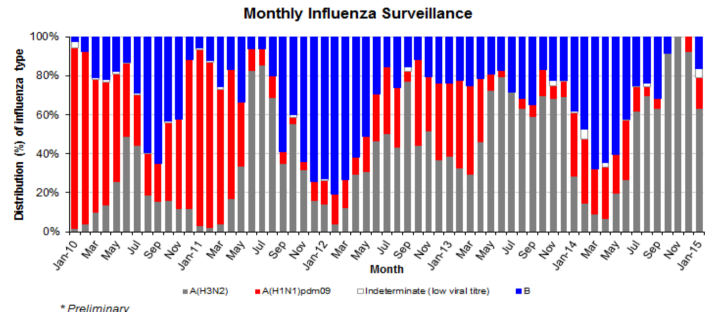
Influenza indicators for E-week 6 (8 February - 14 February 2015) are as follows:

The average daily number of patients seeking treatment in the polyclinics for ARI increased from 2,931 (over 5.5 working days) in E-week 5 to 2,997 (over 5.5 working days) in E-week 6.



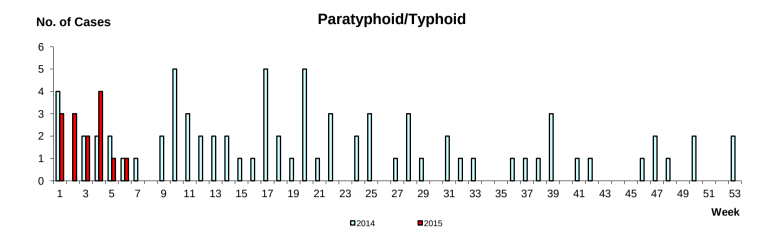
The proportion of patients with influenza-like illness (ILI) among the polyclinic attendances for ARI remained low approximately 1%.

The overall prevalence of influenza among ILI samples (n=130) in the community was 36.9% in the past 4 weeks. Of the specimens tested positive for influenza in January 2015, 62.8% were positive for influenza A(H3N2) and 16.3% were positive for influenza B or influenza A(H1N1)pdm09.

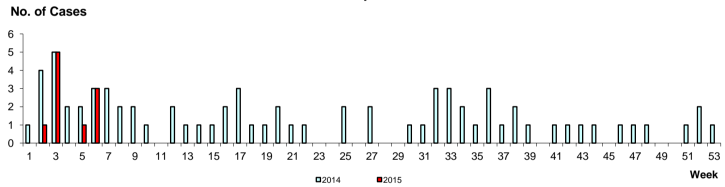


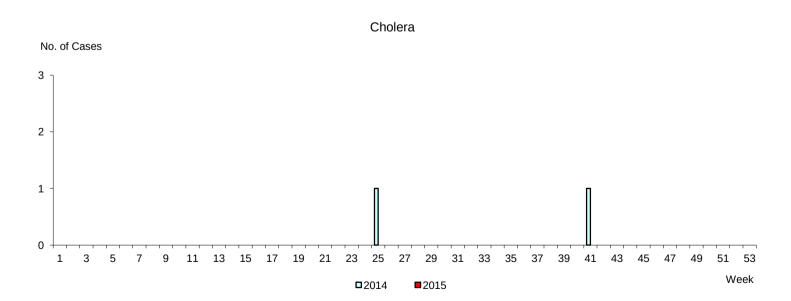
^{**} Based on influenza-like illness (ILI) samples from GPs and polyclinics

WEEKLY INCIDENCE OF FOOD/WATER-BORNE DISEASES, 2014-2015



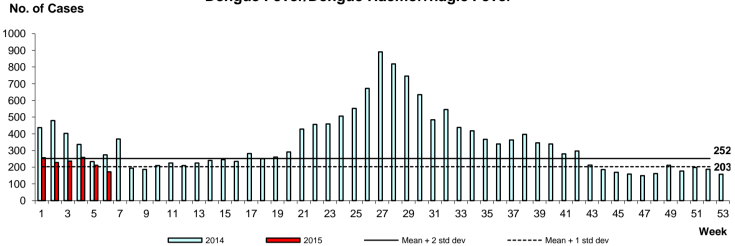
Viral Hepatitis A

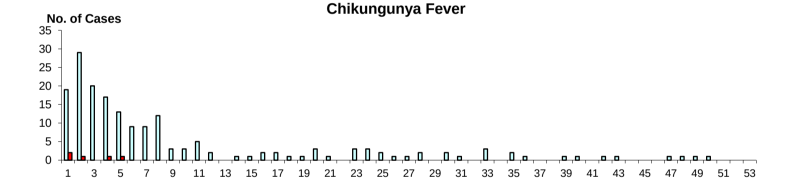




WEEKLY INCIDENCE OF VECTOR-BORNE DISEASES, 2014-2015



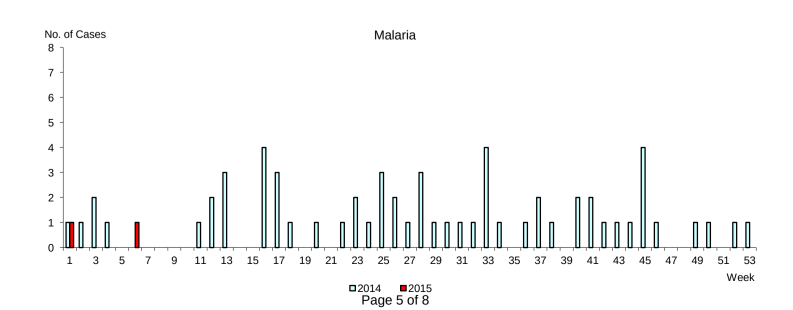




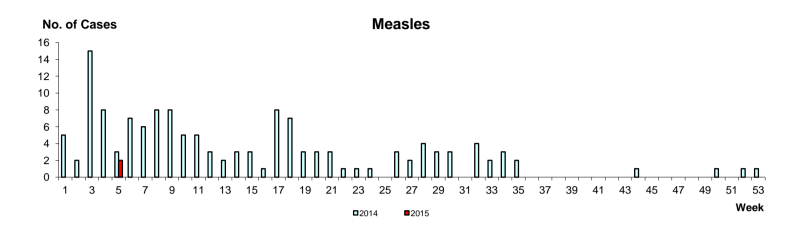
2015

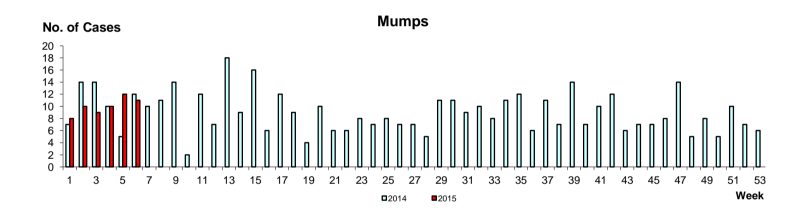
2014

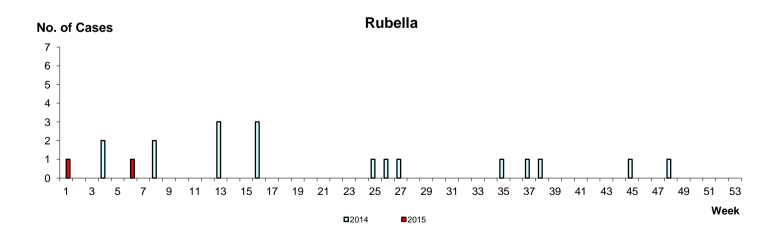
Week



WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2014-2015

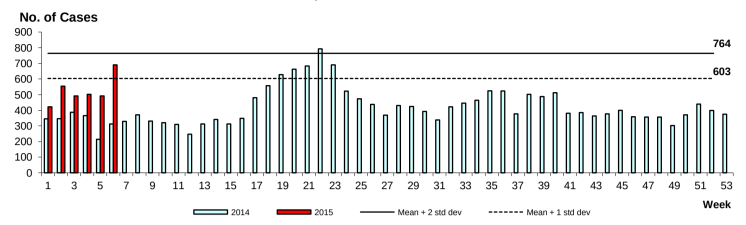




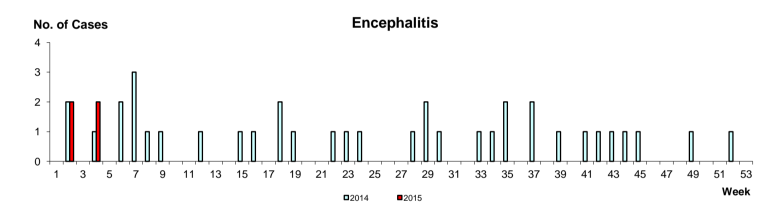


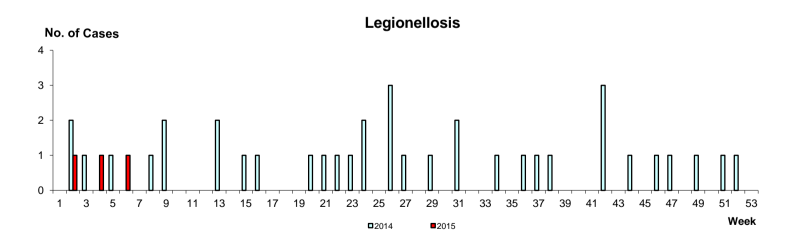
WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2014-2015

Hand, Foot & Mouth Disease



WEEKLY INCIDENCE OF OTHER INFECTIOUS DISEASES, 2014-2015





POLYCLINIC ATTENDANCES, 2014-2015

