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# WEEKLY INFECTIOUS DISEASE BULLETIN EPIDEMIOLOGICAL WEEK 15 10 - 16 Apr 2016

	E Week 15			Cumula	ative first	15 Weeks			
	2016*	2015	Median	2016	2015	Median 2011 -2015			
FOOD/WATER-BORNE DISEASES			2011 -2015			2011 -2015			
Campylobacteriosis	13	9	9	129	124	124			
Cholera	0	0	0	123	0	0			
Paratyphoid	0	1	0	10	13	11			
Poliomyelitis	0	0	0	0	0	0			
Salmonellosis (non-enteric fevers)	42	34	33	631	471	430			
Typhoid	0	0	1	14	16	24			
Acute Hepatitis A	0	0	0	16	14	20			
Acute Hepatitis E	3	2	1	18	12	21			
VECTOR-BORNE DISEASES									
Chikungunya Fever	0	1	1	7	10	10			
Dengue Fever	225	137	137	6838	2489	2489			
Dengue Haemorrhagic Fever	0	0	107	16	5	7			
Malaria	1	0	2	5	9	18			
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	0	U	U	U	U			
Avian Influenza	0	0	0	0	0	0			
Diphtheria	0	0	0	0	0	0			
Encephalitis	0	1	1	7	9	10			
Haemophilus influenzae type b	0	0	0	0	0	0			
Hand, Foot And Mouth Disease	988	633	457	11115	8143				
		1	437	3		4835			
Legionellosis Measles	1	<u>l</u>	1	18	8 12	<u>8</u> 17			
Melioidosis	2	4	0						
		0		13	14	<u>8</u> 1			
Meningococcal Disease	0 7	0	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 100	•			
Mumps		11	13	119	139	161			
Pertussis	1	1	0	21	18	6			
Pneumococcal Disease (invasive)	2	2	2	35	34	40			
Rubella	0	0	2	3	5	16			
Severe acute respiratory syndrome	0	0	0	0	0	0			
OTHER DISEASES	0 1			47	10	10			
Acute hepatitis B	2	0	2	17	16	16			
Acute hepatitis C	0	0	0	4	4	1			
MERS-CoV		N.1.A			N.1.0				
Suspect cases tested	0	NA NA	NA	52	NA	NA			
Other patients tested	4	NA	NA	47	NA	NA			
POLYCLINIC ATTENDANCES - AVEI			0500						
Acute upper respiratory infections	2383	2469	2500						
Acute conjunctivitis	73	92	98						
Acute Diarrhoea	475	497	461						
Chickenpox	12	15	NA						
HIV/STI/TB NOTIFICATIONS		2016 Mar			Cumulative 2016				
HIV/AIDS	32			103					
Legally Notifiable STIs**	589			1835					
Tuberculosis	157			414					

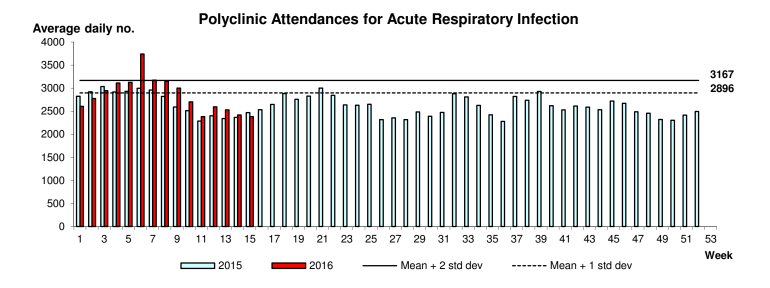
<sup>\*</sup> Preliminary figures, subject to revision when more information is available.

OOAC Natification	Epidemi	Epidemiological Week 15			Cumulative first		Wash	
2016 Notification		10 - 16 Apr 2016		Cumu	ative first	14	Week	
<b>FOOD/WATER-BORNE DISEASES</b>	-							
	40	Imported:	sporadic	440	Imported:	3 s	poradic	
Campylobacteriosis	13	Local:	13 sporadic	116	Local:		poradic	
	Pending Inv	vestigation :		Pendina Ir	vestigation :		p 0 1 ct ct 1 0 1	
Cholera		Imported :	sporadic		Imported :	1 s	poradic	
	0	Local:	sporadic	1	Local:		poradic	
	Pending Inv	vestigation :	υροιασίο	Pendina Ir	vestigation :		poradio	
D		Imported :	sporadic		Imported :	9 s	poradic	
Paratyphoid	0	Local:	sporadic	10	Local:		poradic	
	Pending Inv	vestigation :	00014410	Pendina Ir	vestigation :		poradio	
		Imported :	sporadic		Imported :	17 s	poradic	
Salmonellosis (non-enteric fevers)	42	Local:	40 sporadic	589	Local:		poradic	
Cambiloliosis (non enterio levers)	Pending Inv	ending Investigation : 2 Pending Inv				3703	poradic	
		Imported :	sporadic		Imported :	1/1 0	poradic	
Typhoid	0	Local:	sporadic	14	Local:		poradic	
	Pending Inv	vestigation :	Sporadic	Pending In	vestigation :		poradic	
		Imported:	sporadic		Imported :	14.0	poradic	
Acute Hepatitis A	0	Local:	sporadic	16	Local:		poradic	
	Ponding Inv	vestigation :	Sporadic	Ponding Ir	vestigation:	2 3	purauic	
	r ending in	Imported:	sporadic	Ŭ	Imported:	4.0	poradic	
Acute Hepatitis E	3	Local:	3 sporadic	15	Local:		poradic	
	Donding In		3 Sporadic	Donding Ir	ıvestigation : 1	10 8	poradic	
VECTOR RODNE DICEACES	Pending Inv	vestigation.		renaing ii	ivestigation . I			
VECTOR-BORNE DISEASES		II			D a . d			
Chikungunya Fever	0	Imported:	sporadic	7	Imported :		poradic	
3 ,	D P I.	Local:	sporadic	D	Local:	2 S	poradic	
	Pending in	vestigation:		Penaing ir	vestigation:			
Denesia Гамая	005	Active	Active http://www.dengue.gov.sg					
Dengue Fever	225	http://www.d						
Dangua Haamarrhagia Fayar		IIIID.//www.u	engue.gov.sg	16	-			
Dengue Haemorrhagic Fever	0			16				
		Imported:	1 sporadic		Imported:	3 s	poradic	
Malaria	1	Local:	sporadic	4	Local:		poradic	
	Pending Inv	vestigation :	υροιασίο	Pendina Ir	vestigation :		poradio	
AIR/DROPLET-BORNE DISEASES	· · · · · · · · · · · · · · · · · · ·				and a second second			
		Imported:	sporadic	_	Imported:	1 9	poradic	
Encephalitis	0	Local:	sporadic	7	Local:		poradic	
	Pending In	vestigation :		Pending In	vestigation :	0 3	porduio	
	r charry in	Imported :	sporadic		Imported :		poradic	
Legionellosis	1			2				
	Danalia a las	Local:	sporadic	D li li	Local:	2 8	poradic	
	Pending in	Pending Investigation : 1			Pending Investigation :			
Melioidosis	1	Imported :	sporadic	12	Imported :		poradic	
		Local:	1 sporadic		Local:	9 s	poradic	
10	Pending Inv	vestigation:		rending Ir	vestigation:			
Meningococcal Disease	0	Imported:	sporadic	1	Imported :		poradic	
	D. "	Local:	sporadic	D	Local:	S	poradic	
OTHER BIOCAGES	Pending Inv	vestigation:		rending Ir	vestigation:			
OTHER DISEASES								
Acute hepatitis B	2	Imported:	sporadic	15	Imported:		poradic	
riotio Hopatitio B		Local:	sporadic		Local:	14 s	poradic	
	Pending Inv	vestigation : 2		Pending Ir	vestigation:			
Acute hepatitis C	0	Imported:	sporadic	4	Imported:		poradic	
Addition Hopatitis O		Local:			Local:	3		
	Pending Inv	vestigation: 0		Pending Ir	vestigation:			

#### Influenza Situation in Singapore 2016

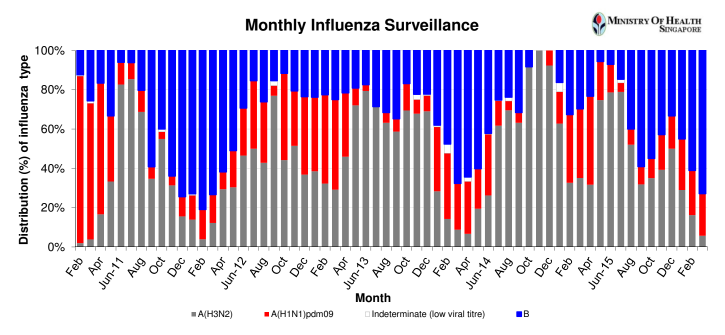
Influenza indicators for E-week 15 (10 Apr - 16 Apr 2016) are as follows:

The average daily number of patients seeking treatment in the polyclinics for ARI decreased from 2,417 (over 5.5 working days) in E-week 14 to 2,383 (over 5.5 working days) in E-week 15.



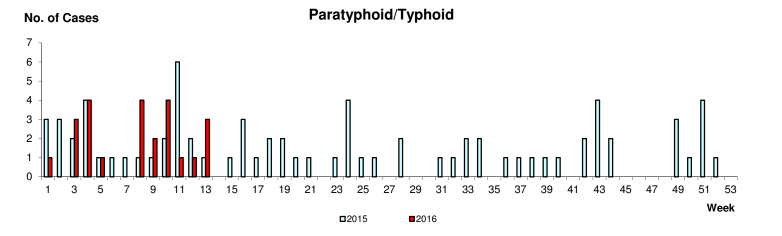
The proportion of patients with influenza-like illness (ILI) among the polyclinic attendances for ARI remained low at approximately 1%.

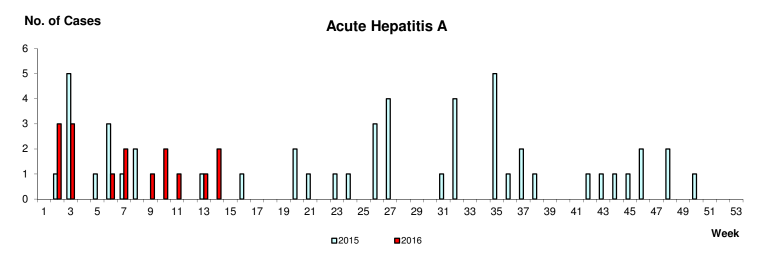
The overall prevalence of influenza among ILI samples (n=129) in the community was 45.0% in the past 4 weeks. Of the specimens tested positive for influenza in March 2016, these were positive for influenza B (72.9%), influenza A (H1N1)pdm09 (21.4%), and influenza A(H3N2) (5.7%).

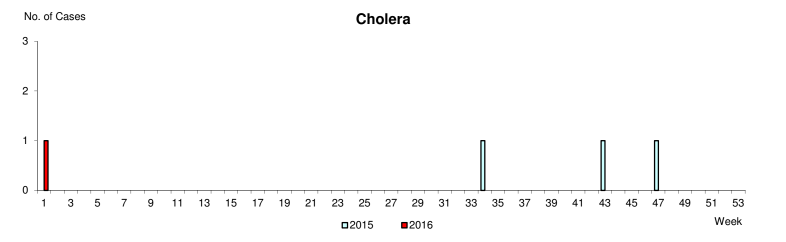


<sup>\*</sup> Based on influenza-like illness (ILI) samples from GPs and polyclinics

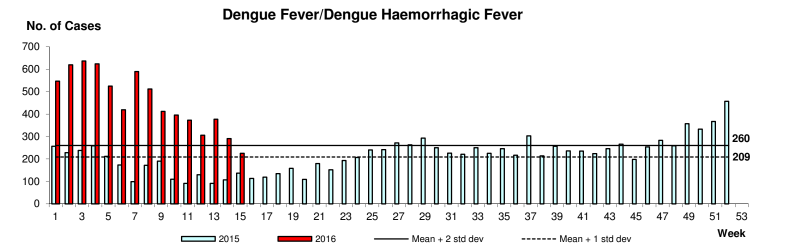
# WEEKLY INCIDENCE OF FOOD/WATER-BORNE DISEASES, 2015-2016

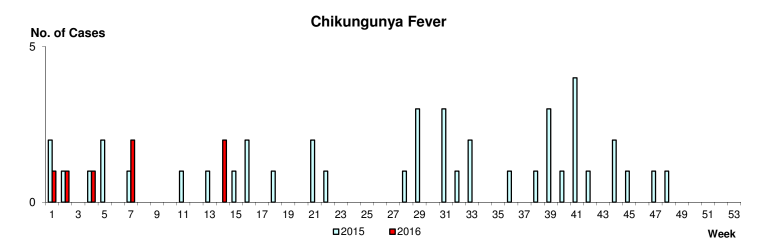


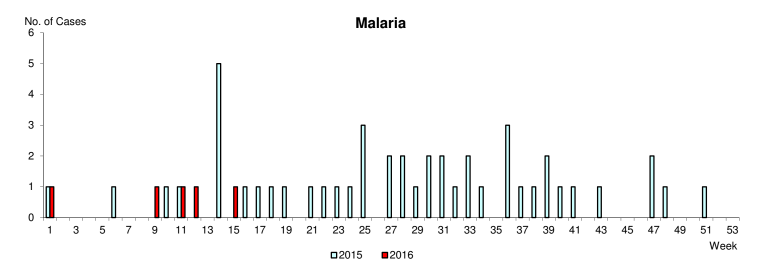




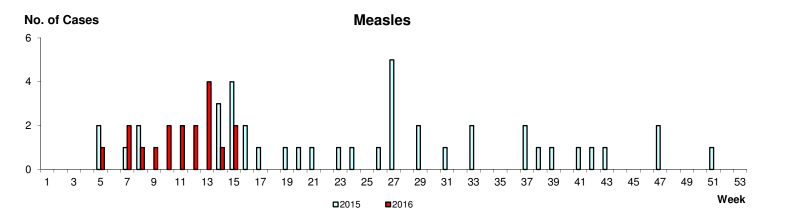
#### WEEKLY INCIDENCE OF VECTOR-BORNE DISEASES, 2015-2016

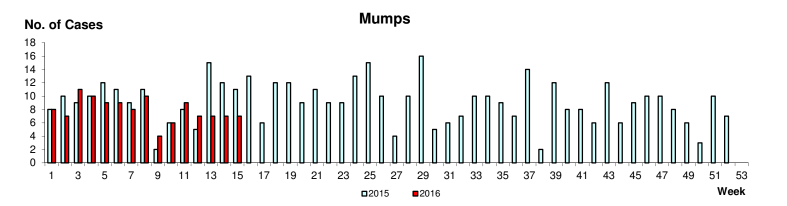


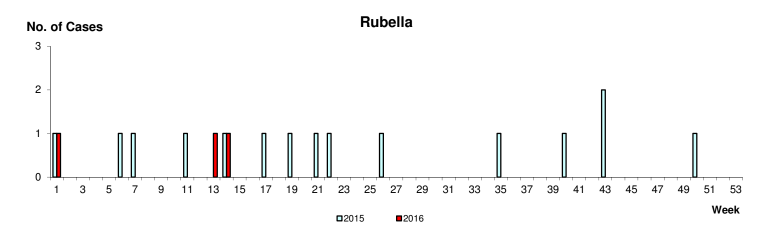




### WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2015-2016

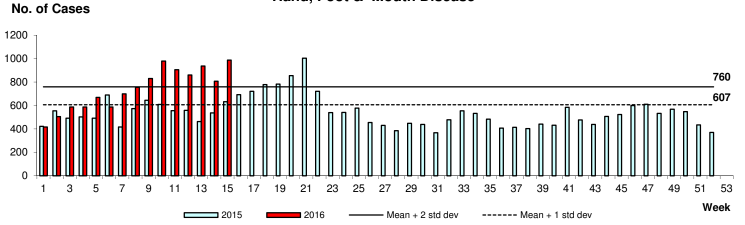




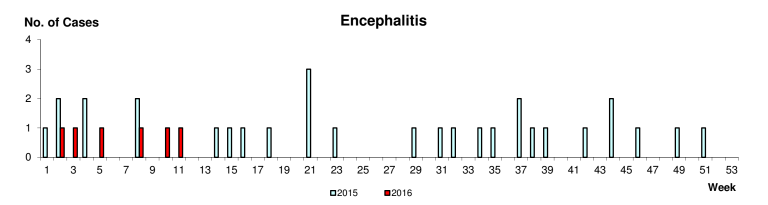


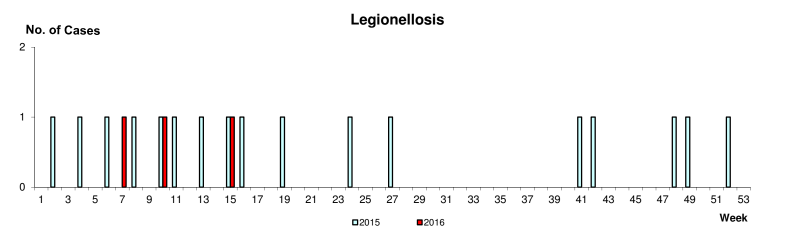
### WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2015-2016

# Hand, Foot & Mouth Disease

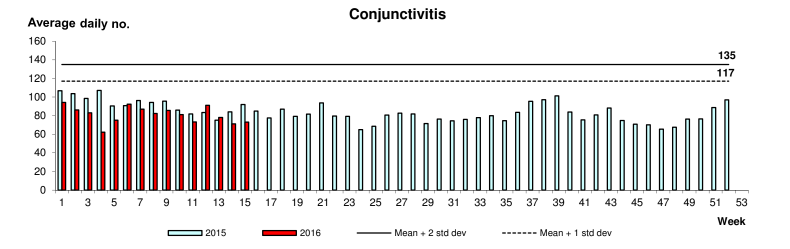


### WEEKLY INCIDENCE OF OTHER INFECTIOUS DISEASES, 2015-2016





### **POLYCLINIC ATTENDANCES, 2015-2016**



## **Diarrhoeal Illness**

