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Published by the Communicable Diseases Division

WEEKLY INFECTIOUS DISEASE BULLETIN EPIDEMIOLOGICAL WEEK 43 25 - 31 Oct 2015

	E Week 43			Cumulative first		43 Weeks	
	2015*	2014	Median	2015	2014	Median	
FOODWATED DODA'S DIOCACEO	2013	2017	2010 -2014	2013	2017	2010 -2014	
Campulabacteriasis	10	0	0	220	274	202	
Campylobacteriosis Cholera	10 1	8 0	8	339 2	374	323	
	· ·				2	2	
Paratyphoid	1	0	0	23	18	29	
Poliomyelitis	0	0	0	0	0	0	
Salmonellosis (non-enteric fevers)	39	35	27	1569	1617	1282	
Typhoid	3	0	1	42	51	66	
Viral Hepatitis A	3	<u>1</u> 1	1	43 44	66 53	64	
Viral Hepatitis E	3	l	ı	44	53	82	
VECTOR-BORNE DISEASES	0 1	4		00	170	05	
Chikungunya Fever	0	I	100	38	178	25	
Dengue Fever	249	213	132	8513	16550	4696	
Dengue Haemorrhagic Fever	0	0	0	10	19	23	
Malaria	·	1		43	52	126	
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	0 1						
Avian Influenza	0	0	0	0	0	0	
Diphtheria	0	0	0	0	0	0	
Encephalitis	0	1	1	25	33	25	
Haemophilus influenzae type b	0	0	0	2	6	4	
Hand, Foot And Mouth Disease	438	364	553	23523	18442	25525	
Legionellosis	0	0	0	14	31	20	
Measles	1	0	0	38	137	43	
Melioidosis	0	0	0	37	28	29	
Meningococcal Disease	0	0	0	4	7	6	
Mumps	12	6	6	404	401	426	
Pertussis	1	2	0	45	19	16	
Pneumococcal Disease (invasive)	4	3	3	119	112	123	
Rubella	2	0	1	14	16	56	
Severe acute respiratory syndrome OTHER DISEASES	0	0	0	0	0	0	
Viral hepatitis B	1 1	0	1 1	40	41	47	
			ļ				
Viral hepatitis C ⁺ MERS-CoV	1	0	0	42	4	3	
	1 1	NIA	l NIA	0.4	NIA	NIA.	
Suspect cases tested	1	NA NA	NA NA	94	NA NA	NA NA	
Other patients tested POLYCLINIC ATTENDANCES - AVER	2 DAGE DAILY	NA NUMBED***	NA	94	INA	NA	
			0677				
Acute upper respiratory infections	2588	2049	2677				
Acute conjunctivitis	88	84	90 497				
Acute Diarrhoea	432 13	497 15	NA				
Chickenpox HIV/STI/TB NOTIFICATIONS			INA	Cumula	ivo 2015		
HIV/AIDS	2015	Sep		Cumulative 2015 306			
Legally Notifiable STIs**		22 581		5460			
Tuberculosis	108			118			
* Preliminary figures subject to revision				110	,,,		

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

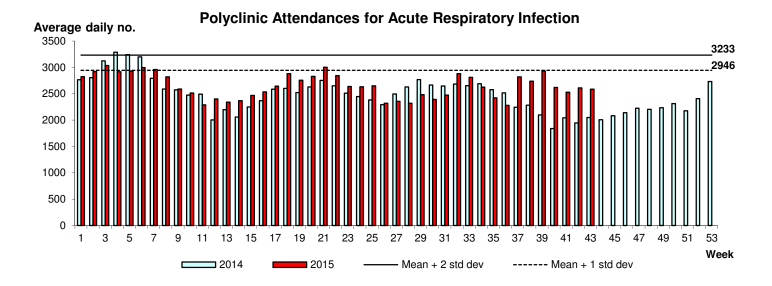
⁺ w.e.f. E-week 40, the case definition for acute hepatitis C has been changed to include acute seroconversion

2015 Notification	Epidemiological Week 43 25 - 31 Oct 2015			Cumulative first		42	Weeks
FOOD/WATER-BORNE DISEASES							
Campylobacteriosis	10	Imported : Local :	sporadic 6 sporadic	329	Imported : Local :		sporadic sporadic
Cholera	Pending Inve	estigation : 4 Imported : Local :	sporadic sporadic	Pending In	vestigation : Imported : Local :	1	sporadic sporadic
D	Pending Inve		1 sporadic		vestigation :	19	sporadic
Paratyphoid	1 Pending Inve	Local:	sporadic	22 Pending In	Local : vestigation :		sporadic
Salmonellosis (non-enteric fevers)	39 Pendina Inve	Imported : Local : estigation : 10	3 sporadic 26 sporadic	1530 Pending In	Imported : Local : vestigation : 1		sporadic sporadic
Typhoid	3	Imported : Local :	3 sporadic sporadic	39	Imported : Local :		sporadic sporadic
Viral Hepatitis A	Pending Inve	Imported :	sporadic sporadic	42	vestigation : Imported : Local :		sporadic sporadic
Viral Hepatitis E	Pending Inve	estigation: 1 Imported:	sporadic		vestigation : Imported :	11	sporadic
VECTOR-BORNE DISEASES	Pending Inve	Local : estigation : 1	2 sporadic		Local : vestigation :	30	sporadic
Chikungunya Fever	0 Pending Inve	Imported : Local :	sporadic sporadic	38 Pending In	Imported : Local : vestigation :		sporadic sporadic
Dengue Fever	249	Active http://www.de	ngue.gov.sg	8264	vooligation :		
Dengue Haemorrhagic Fever	0			10			
Malaria	1	Imported : Local :	1 sporadic sporadic	42	Imported : Local :	42	sporadic sporadic
AIR/DROPLET-BORNE DISEASES	Pending Inve	estigation.		Pending in	vestigation:		
Encephalitis	0	Imported : Local :	sporadic sporadic	25	Imported : Local :		sporadic sporadic
Legionellosis	Pending Inve	estigation : Imported :	sporadic		vestigation : Imported :	1	sporadic
209.0710110010	Pending Inve		sporadic	Pending In	Local : vestigation :		sporadic
Melioidosis	0 Pending Inv	Imported : Local : estigation :	sporadic sporadic	37	Imported : Local : vestigation :		sporadic sporadic
Meningococcal Disease	0	Imported : Local :	sporadic sporadic	4	Imported : Local :	4	sporadic sporadic
OTHER DISEASES	Pending Inve	estigation:		Pending In	vestigation:		
Viral hepatitis B	1	Imported : Local :	sporadic sporadic	39	Imported : Local :		sporadic sporadic
Viral hepatitis C	Pending Inve	estigation : 1 Imported :	sporadic	Pending Inv	vestigation : Imported :	1	sporadic
That Hopatitio O	Pending Inve	Local : estigation :	1		Local : vestigation :	40	

Influenza Situation in Singapore 2015

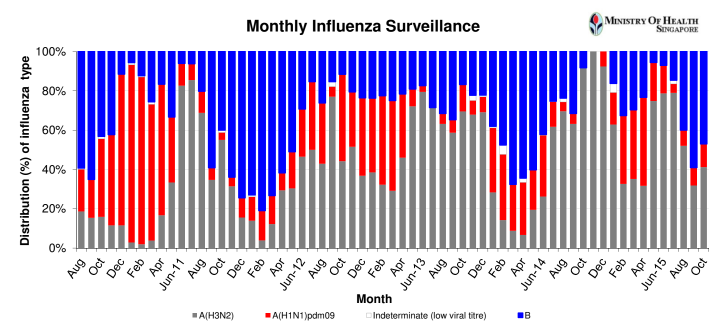
Influenza indicators for E-week 43 (25 Oct - 31 Oct 2015) are as follows:

The average daily number of patients seeking treatment in the polyclinics for ARI decreased from 2,612 (over 5.5 working days) in E-week 42 to 2,588 (over 5.5 working days) in E-week 43.



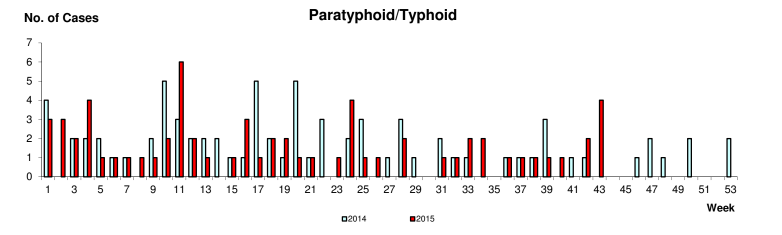
The proportion of patients with influenza-like illness (ILI) among the polyclinic attendances for ARI remained low at approximately 1%.

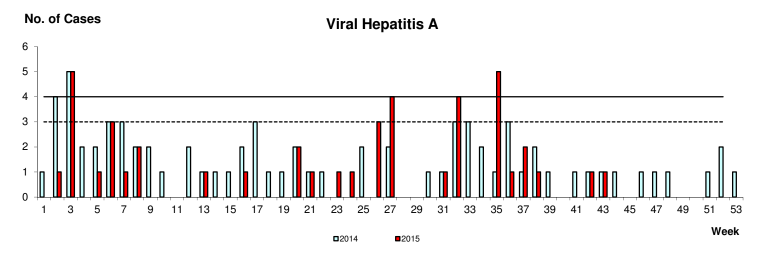
The overall prevalence of influenza among ILI samples (n=88) in the community was 18.2% in the past 4 weeks. Of the specimens tested positive for influenza in October 2015, these were positive for influenza B (47.1%), influenza A(H3N2) (41.2%) and influenza A (H1N1)pdm09 (11.8%).

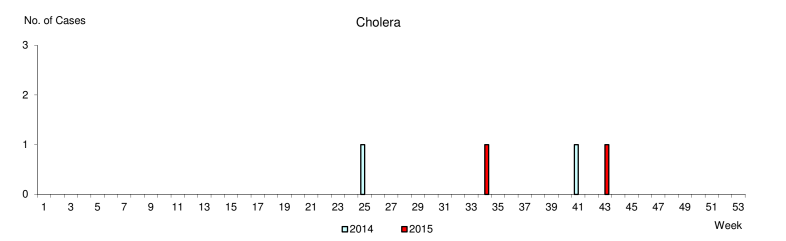


^{*} Based on influenza-like illness (ILI) samples from GPs and polyclinics

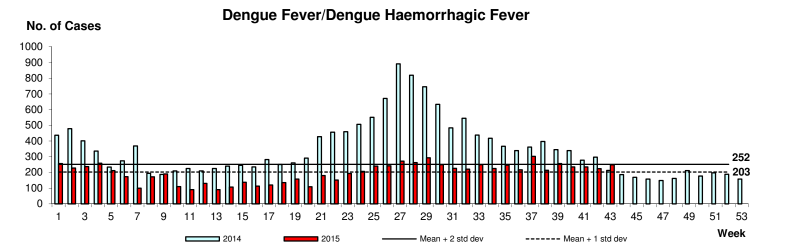
WEEKLY INCIDENCE OF FOOD/WATER-BORNE DISEASES, 2014-2015

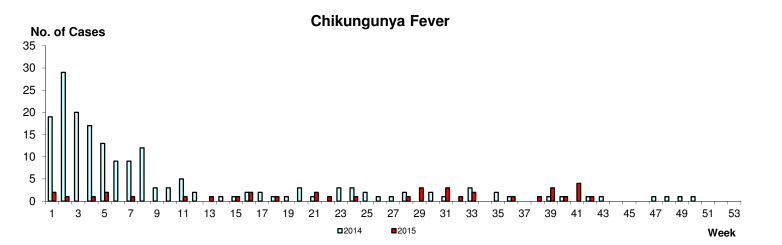


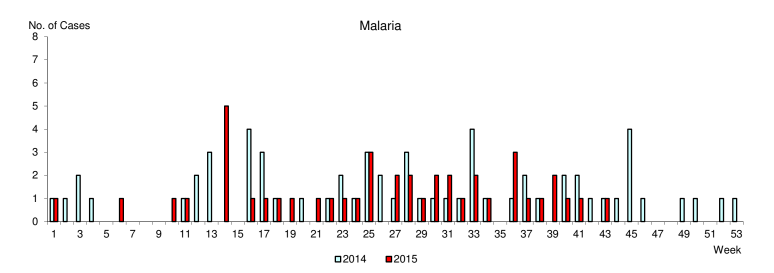




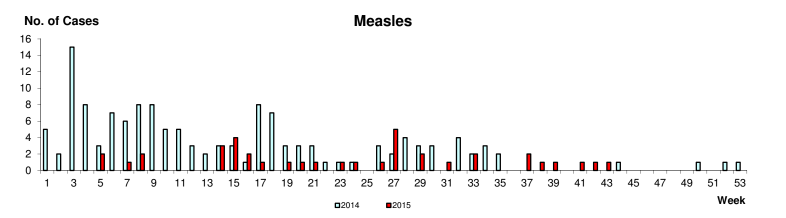
WEEKLY INCIDENCE OF VECTOR-BORNE DISEASES, 2014-2015

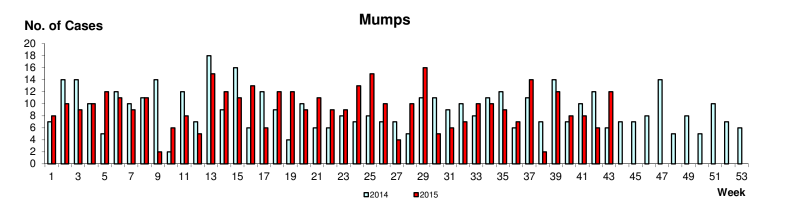


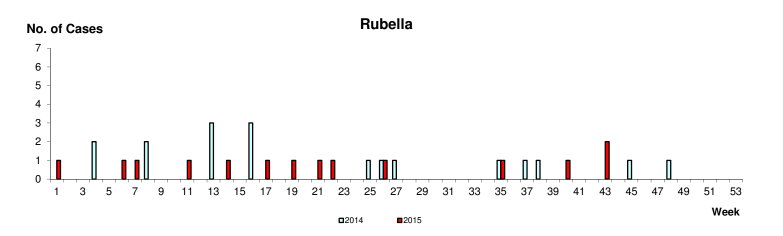




WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2014-2015

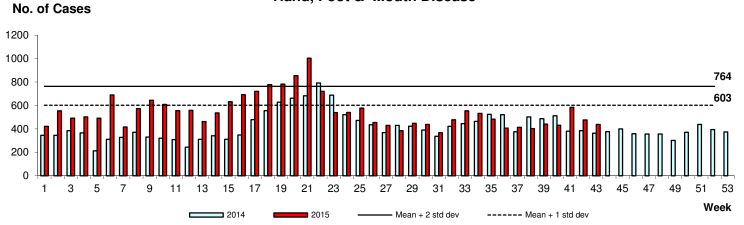




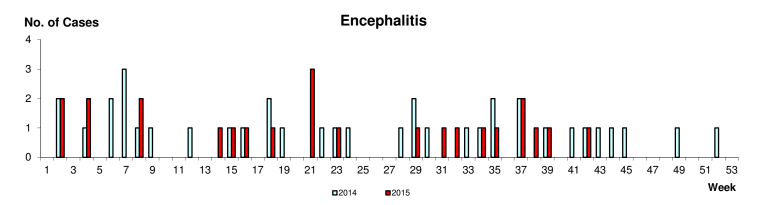


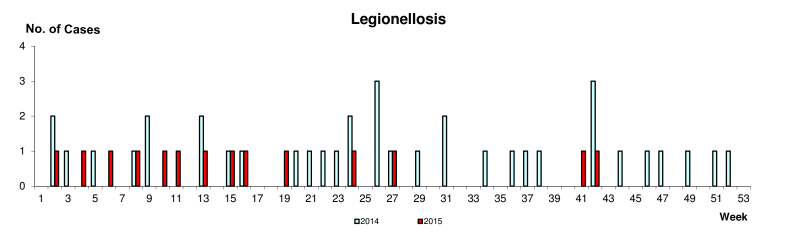
WEEKLY INCIDENCE OF AIR/DROPLET-BORNE DISEASES, 2014-2015

Hand, Foot & Mouth Disease



WEEKLY INCIDENCE OF OTHER INFECTIOUS DISEASES, 2014-2015





POLYCLINIC ATTENDANCES, 2014-2015

