

4 January 2023 / Number 51
(12/19 ~ 12/25)

Surveillance System in Tokyo, Japan

The infectious diseases which all physicians must report
All physicians must report to health centers the incidence of the diseases
which are shown at page one. Health centers electronically report the
individual cases to Tokyo Metropolitan Infectious Disease Surveillance
Center.

The infectious diseases required to be reported by the sentinels
The numbers of patients who visit the sentinel clinics or hospitals during a
week are reported to health centers in Tokyo. And they electronically
report the numbers to Tokyo Metropolitan Infectious Disease Surveillance
Center. We have about 500 sentinel clinics and hospitals in Tokyo.

Number of patients with the diseases which all physicians must report

Category	Diseases	Tokyo					Japan	
		48th	49th	50th	51st	Cum 2022	51st	Cum 2022
I	Ebola hemorrhagic fever				51st			
	Crimean-Congo hemorrhagic fever				51st			
	Smallpox				51st			
	South American hemorrhagic fever				51st			
	Plague				51st			
	Marburg disease				51st			
	Lassa fever				51st			
II	Acute poliomyelitis				51st			
	Tuberculosis	30	31	37	35	1,953	197	14,341
	Diphtheria				51st			
	Severe Acute Respiratory Syndrome(SARS)				51st			
	Middle East Respiratory Syndrome (MERS)				51st			
	Avian influenza H5N1				51st			
	Avian influenza H7N9				51st			
III	Cholera				51st	1		1
	Shigellosis				51st	2	1	16
	Enterohemorrhagic Escherichia coli infection	5	5	4	51st	353	45	3,330
	Typhoid fever				51st	7	1	17
	Paratyphoid fever				51st	3		8
IV	Hepatitis E	3	3	5	4	130	9	422
	West Nile fever				51st			
	Hepatitis A				51st	1	6	2
	Echinococcosis				51st	3		24
	Yellow fever				51st			
	Psittacosis		1		51st	4		12
	Omsk hemorrhagic fever				51st			
	Relapsing fever				51st			23
	Kyasanur forest disease				51st			
	Q fever				51st			
	Rabies				51st			
	Coccidioidomycosis				51st			2
	Monkeypox				51st	5	1	7
	Zika virus infection				51st			
	Severe Fever with Thrombocytopenia Syndrome				51st	1		118
	Hemorrhagic fever with renal syndrome				51st			
	Western equine encephalitis				51st			
	Tick-borne encephalitis				51st			
	Anthrax				51st			
	Chikungunya fever				51st	1		6
	Scrub typhus(Tsutsugamushi disease)	3	1	2	2	14	31	453
	Dengue fever		1		51st	25	2	98
	Eastern equine encephalitis				51st			
	Avian influenza (excluding H5N1 and H7N9)				51st			
	Nipah virus infection				51st			
	Japanese spotted fever				51st			460
	Japanese encephalitis				51st			5
	Hantavirus pulmonary syndrome				51st			
	Herpes B virus infection				51st			
	Glanders				51st			
	Brucellosis				51st			1
	Venezuelan equine encephalitis				51st			
	Hendra virus infection				51st			
	Epidemic typhus				51st			
	Botulism				51st	1		1
	Malaria	2			51st	9	1	31
	Tularemia				51st			
	Lyme disease				51st	2		14
	Lyssavirus infection(excluding rabies)				51st			
	Rift valley fever				51st			
	Melioidosis				51st			2
	Legionellosis	1	2		2	117	17	2,106
	Leptospirosis				51st	4		36
	Rocky mountain spotted fever				51st			

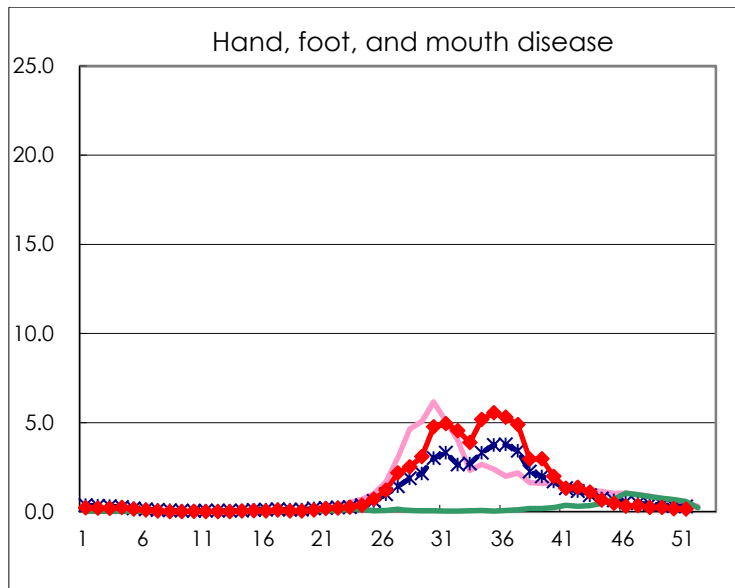
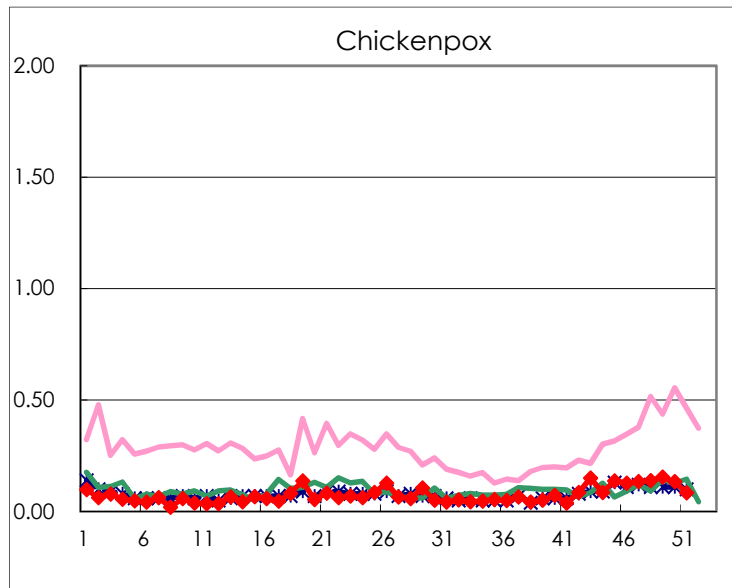
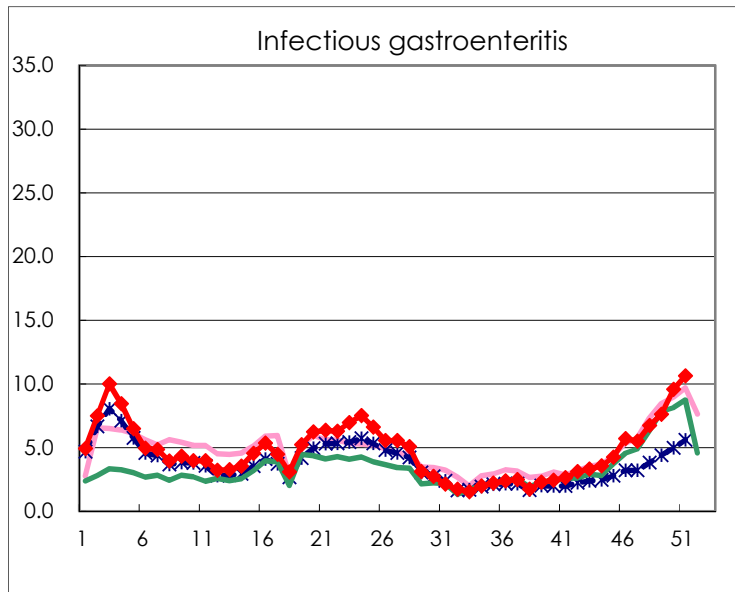
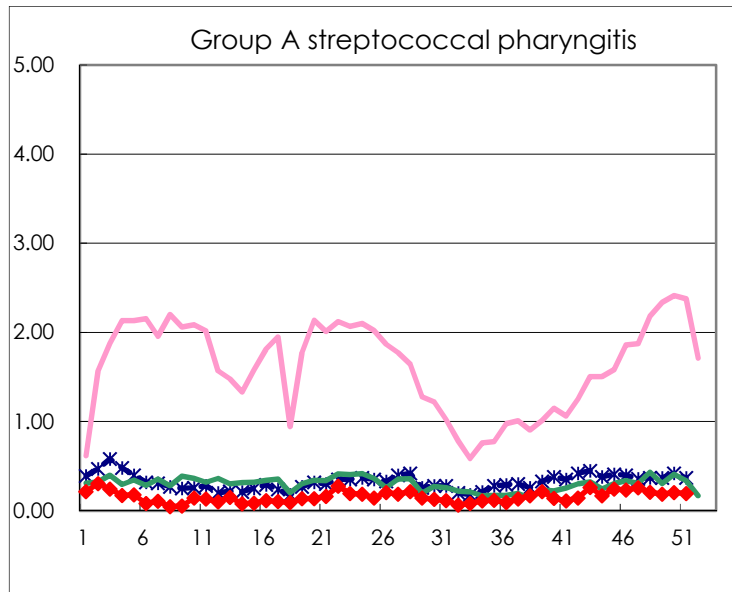
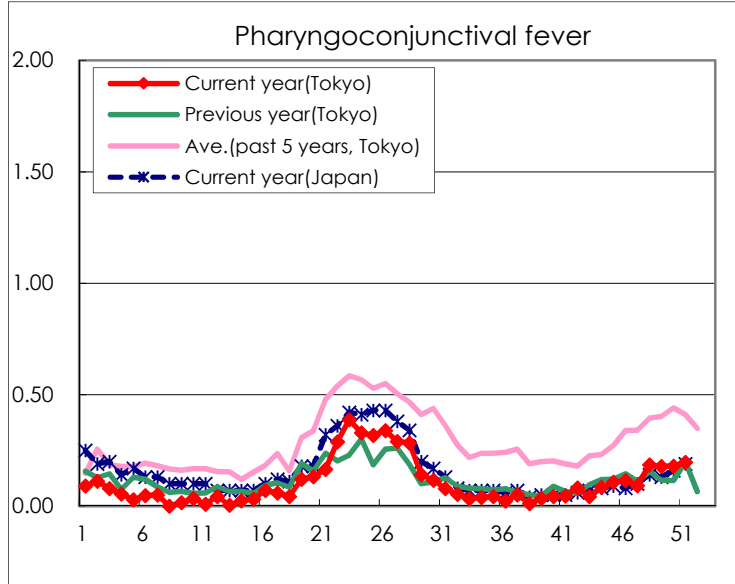
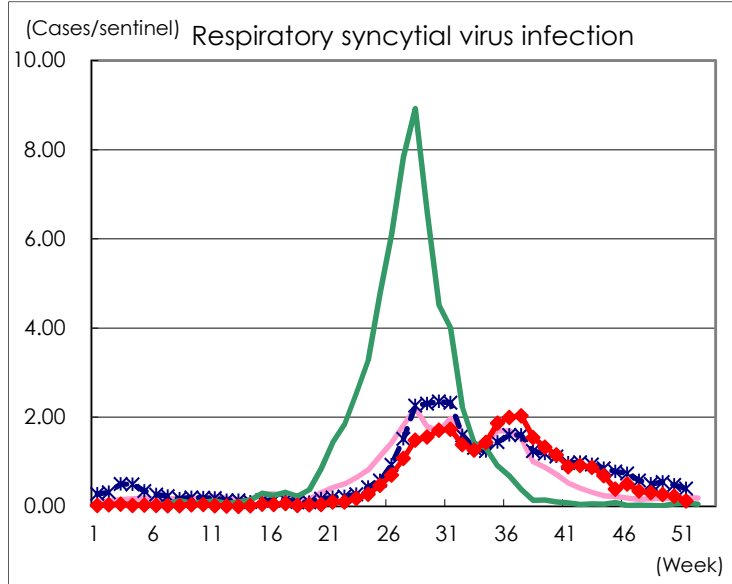
Category	Diseases	Tokyo					Japan	
		48th	49th	50th	51st	Cum 2022	51st	Cum 2022
V	Amebiasis		2	1	3	113	8	517
	Viral hepatitis(excluding hepatitis A and E)		1	1		34	2	199
	CRE infection	4	3	3	3	202	23	1,925
	Acute Flaccid Paralysis (excluding Acute poliomyelitis)					4		39
	Acute encephalitis(excluding JE and WNE)					28	6	381
	Cryptosporidiosis					2		7
	Creutzfeldt-Jakob disease	1				18	1	163
	Severe invasive streptococcal infections(TSLS)	2	1	3	1	104	9	716
	Acquired immunodeficiency syndrome (AIDS)	8	7	4	6	278	11	847
	Giardiasis					12		32
	Invasive <i>Haemophilus influenzae</i> disease				1	2	19	11
	Invasive meningococcal disease						1	8
	Invasive pneumococcal disease	6	4	4	1	136	24	1,290
	Varicella (limited to hospitalized case)	1	3			49	2	319
	Congenital rubella syndrome							
	Syphilis	79	80	62	64	3,579	169	12,757
	Disseminated cryptococcosis					14	1	148
	Tetanus	1				6		94
	Vancomycin-resistant <i>S. aureus</i> infection							
	Vancomycin-resistant Enterococcus infection					6		129
	Pertussis	5			2	55	4	495
	Rubella				1	4	1	15
	Measles							6
	MDRA infection					2		14

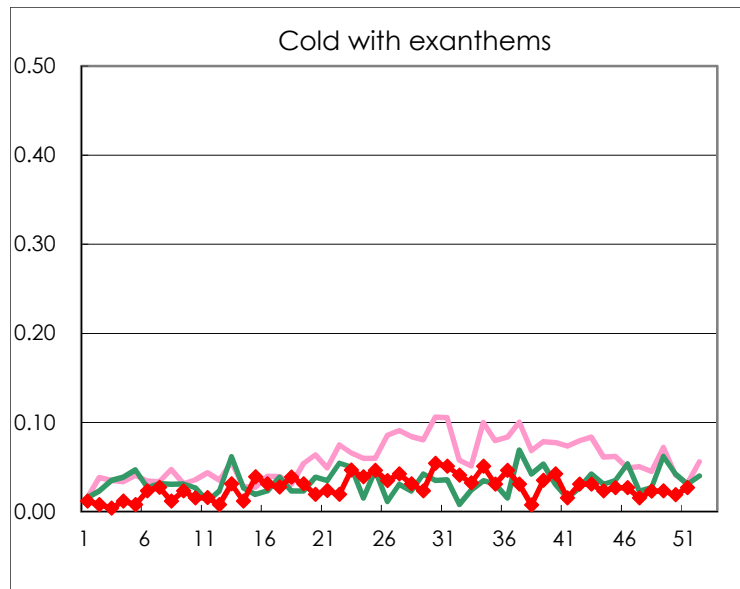
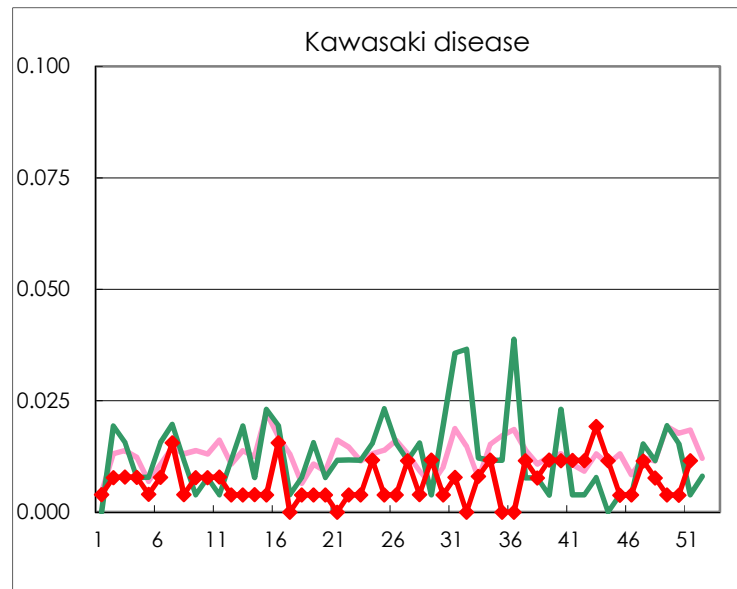
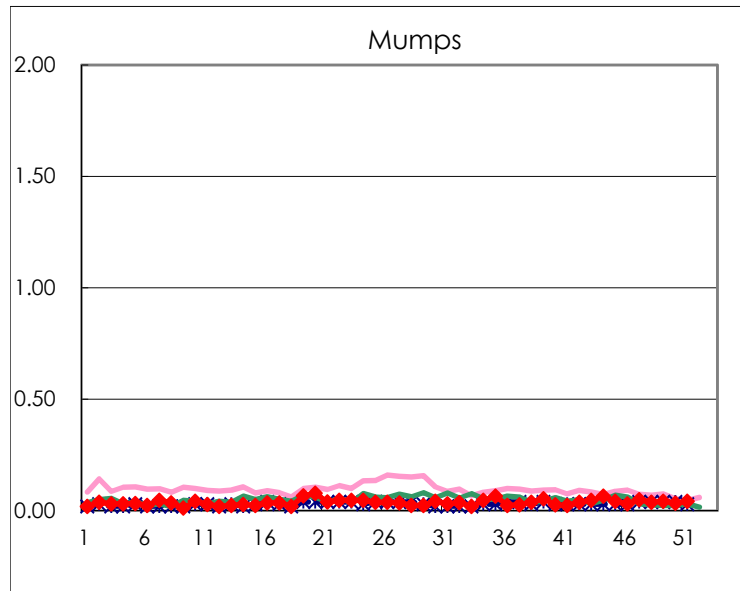
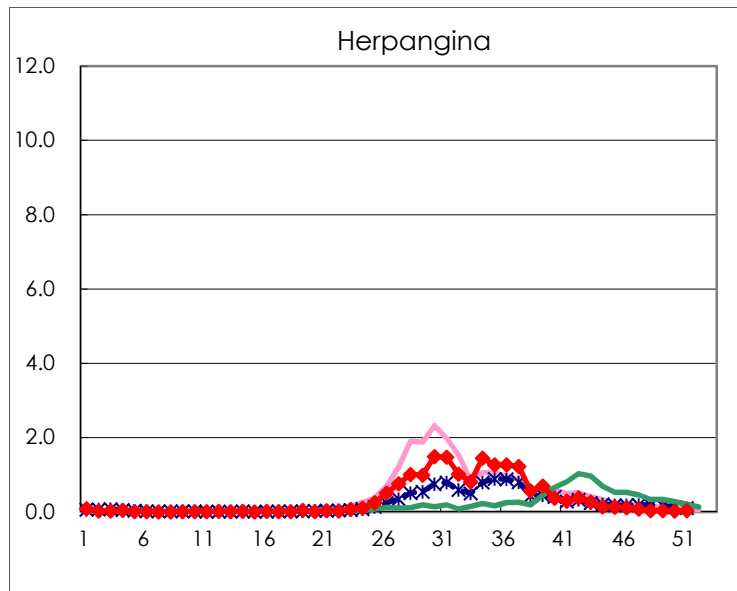
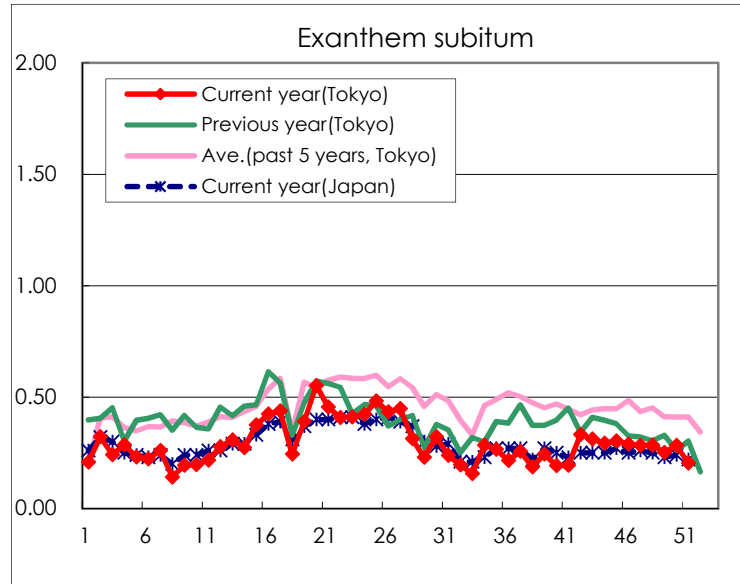
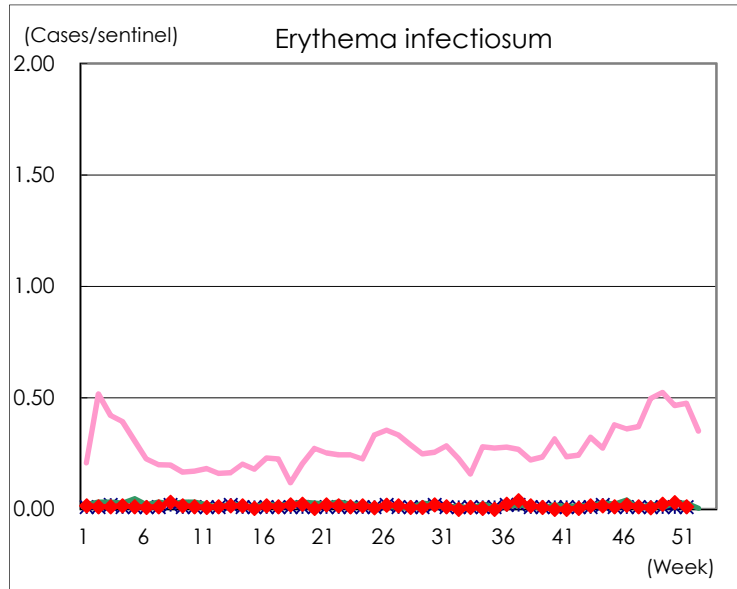
Number of patients with the diseases to be reported
by the designated clinics and hospitals

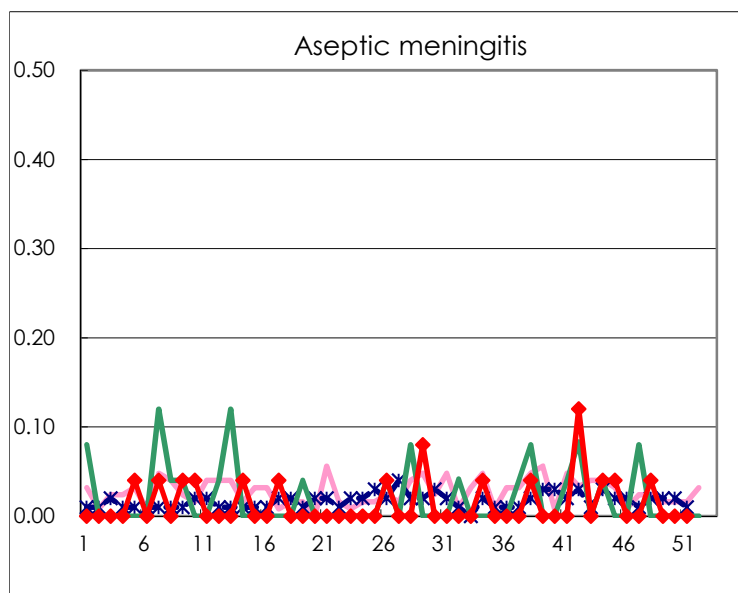
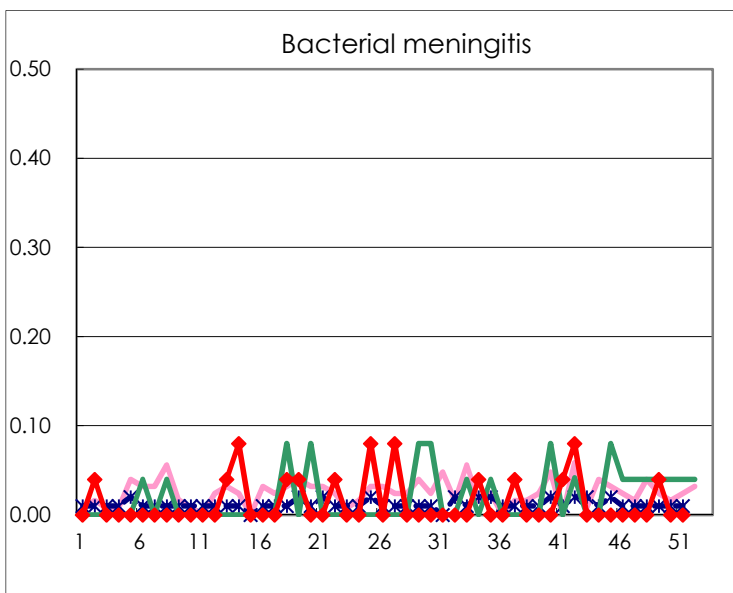
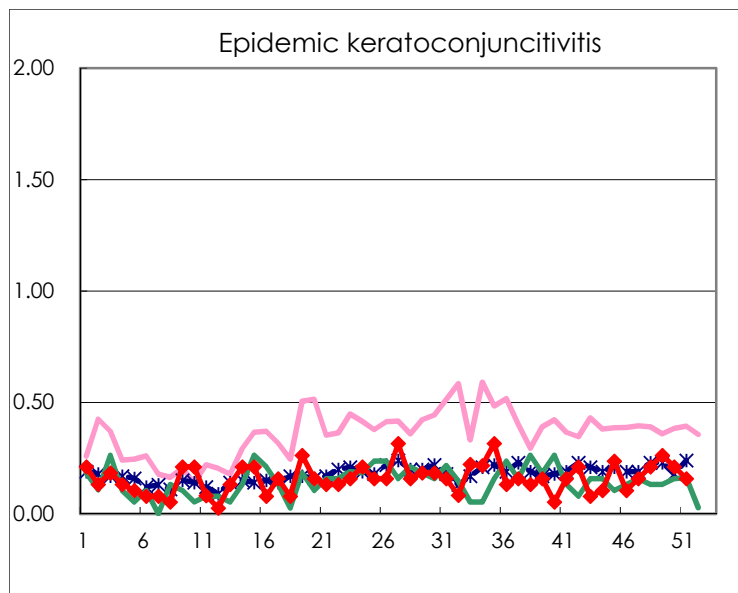
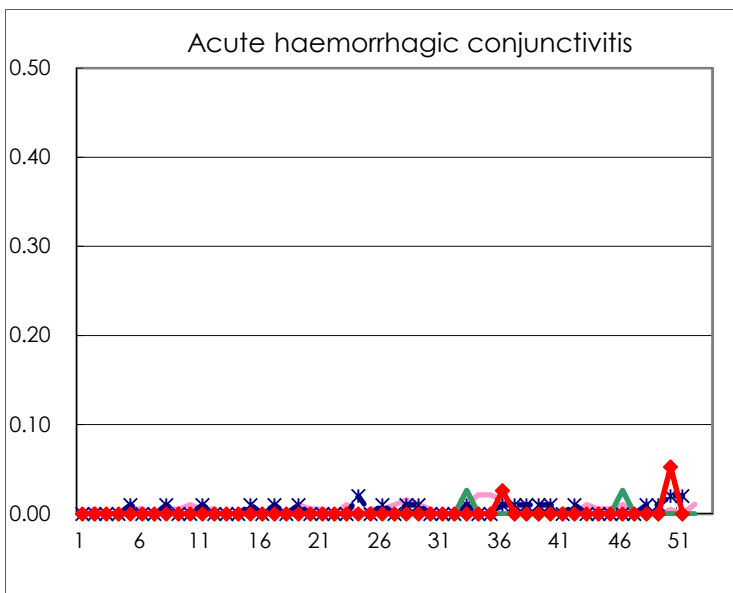
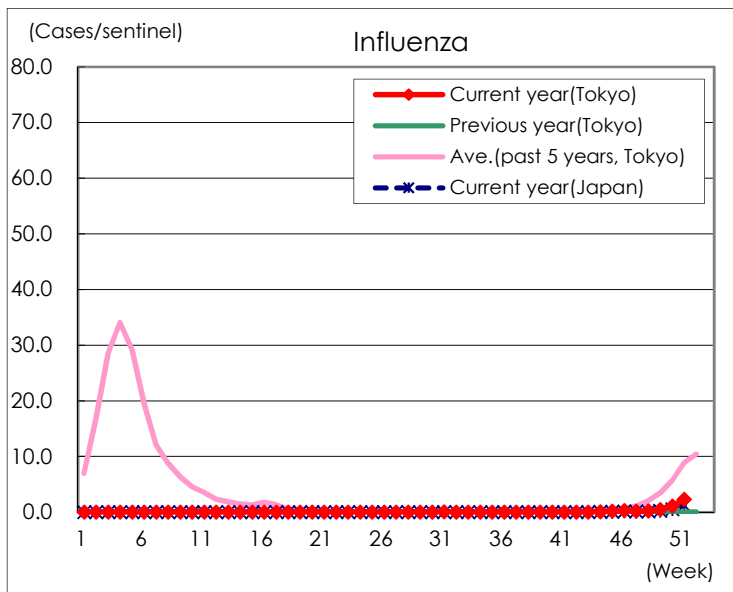
Diseases	Tokyo				
	48th	49th	50th	51st	/sentinel
Respiratory syncytial virus infection	80	68	59	31	0.12
Pharyngoconjunctival fever	48	46	47	51	0.20
Group A streptococcal pharyngitis	54	48	53	50	0.19
Infectious gastroenteritis	1,746	1,969	2,496	2,761	10.62
Chickenpox	36	40	35	22	0.08
Hand, foot, and mouth disease	65	64	46	38	0.15
Erythema infectiosum	2	6	8	3	0.01
Exanthem subitum	74	65	74	53	0.20
Herpangina	8	9	7	8	0.03
Mumps	10	11	9	11	0.04
Kawasaki disease	2	1	1	3	0.01
Cold with exanthems	6	6	5	7	0.03
Influenza	107	203	462	939	2.30
Acute hemorrhagic conjunctivitis				2	
Epidemic keratoconjunctivitis	8	10	8	6	0.16
Bacterial meningitis			1		
Aseptic meningitis	1				
Mycoplasma pneumonia	1				
Chlamydial pneumonia (excluding psittacosis)				1	
Infectious gastroenteritis (only by Rotavirus)					
Influenza-Associated Hospitalizations	1		5	9	0.38

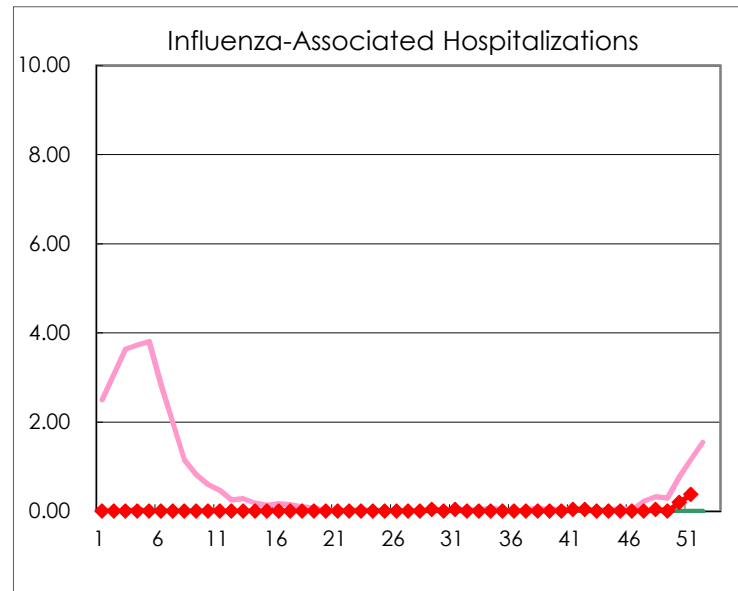
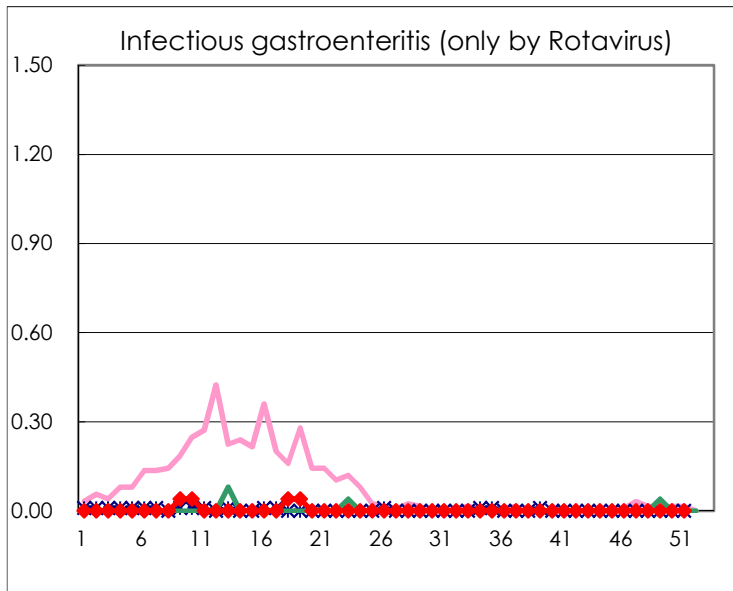
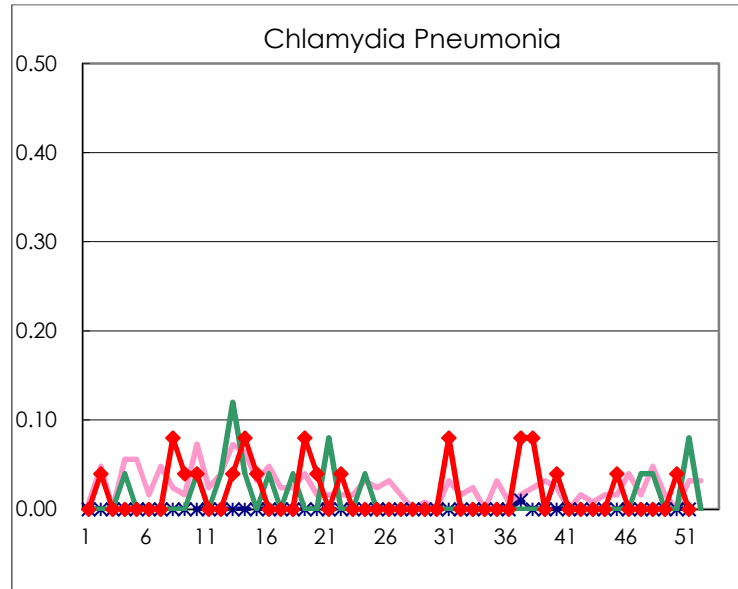
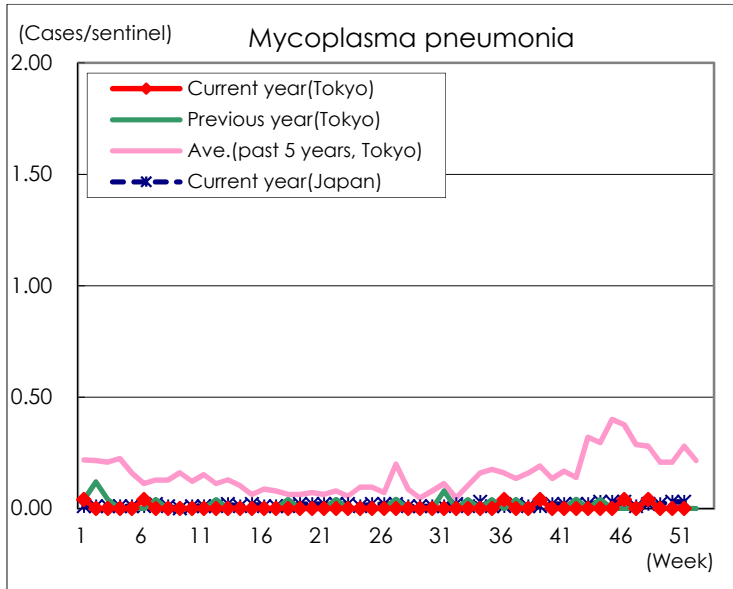
(Blank means 0.)

Disease Trend Graph (weekly reported cases per sentinel in comparison)









Number of sentinel facilities for weekly reporting		
Types of sentinels	Number of sentinels	Sentinels having reported
Pediatric	264	260
Influenza	419	409
Ophthalmic	39	38
Specially-designated	25	24