COVID-19 Situation Report Number of cases per sentinel November.2024

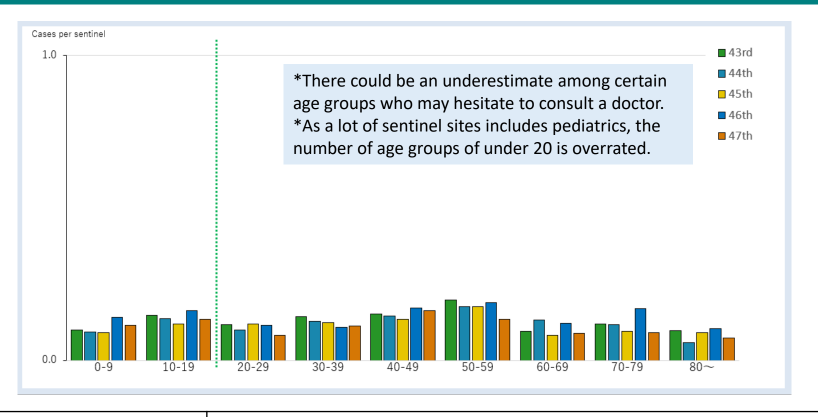


Week(period)	Sentinels having reported	Number of cases	Number of cases per sentinel	
44th,2024 (Oct.28 -Nov.3)	419	456	1.09	
45th,2024 (Nov.4-10)	418	432	1.03	
46th,2024 (Nov.11-17)	418	537	1.28	
47th,2024 (Nov.18-24)	418	415	0.99	

^{*}In order to locally monitor the occurrence of the COVID-19, 419 medical facilities have been selected as patient sentinel sites in Tokyo. (Nationwide: approx. 5,000 sites)

COVID-19 Situation Report Nobember.2024

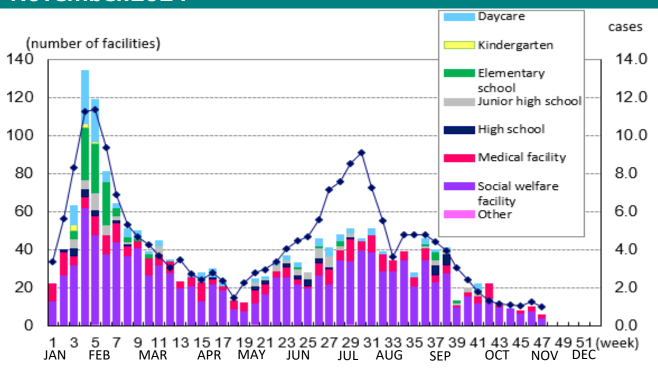
Number of cases by age group



Week(period)	Age Group								
Week(period)	0-9	10-19	20-29	30-39	40-49	50-59	60-69	70-79	80~
44th,2024 (Oct.28 -Nov.3)	39	57	42	54	61	74	56	49	24
45th,2024 (Nov.4-10)	38	50	50	52	56	74	34	40	38
46th,2024 (Nov.11-17)	59	68	48	45	72	79	51	71	44
47th,2024 (Nov.18-24)	48	56	34	47	68	56	37	38	31

COVID-19 Situation Report November.2024

Number of outbreaks by facility



	Facility								
Week(period)	dayc are	Kinder- garten	Elementary school	Junior high school	High school	Medical facility	Social welfare facility	other	
44th,2024 (Oct.28 –Nov.3)							9		
45th,2024 (Nov.4-10)						1	7		
46th,2024 (Nov.11-17)						2	8		
47th,2024 (Nov.18-24)						2	4		

COVID-19 Situation Report November.2024

Number of hospitalization per sentinel

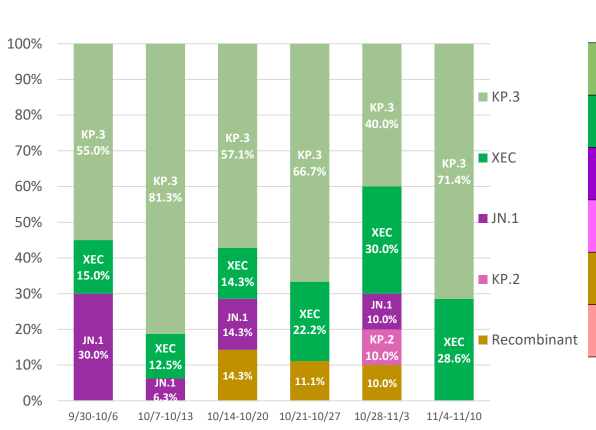


Week(period)	Sentinels having reported	Number of hospitalization	Number of hospitalization per sentinel	
44th,2024 (Oct.28 -Nov.3)	25	53	2.12	
45th,2024 (Nov.4-10)	25	69	2.76	
46th,2024 (Nov.11-17)	25	53	2.12	
47th,2024 (Nov.18-24)	25	51	2.04	

^{*}In order to locally monitor the situation of the COVID-19 related hospitalization, **25 medical facilities (mainly Internal Medicine)** have been selected as sentinel sites in Tokyo. (Nationwide: approx. 500 sites)

COVID-19 Situation Report November.2024

Variant proportions based on reported genomic sequencing results



		10/14-			11/4-
		10/20	10/27	11/3	11/10
	KD 2	57.1%	66.7%	40.0%	71.4%
	KP.3	(8)	(6)	(4)	(5)
	VEC	14.3%	22.2%	30.0%	28.6%
	XEC	(2)	(2)	(3)	(2)
	INI 1	14.3%	0%	10.0%	0%
	JN.1	(2)	(0)	(1)	(0)
	KD 0	0%	0%	10.0%	0%
	KP.2	(0)	(0)	(1)	(0)
	D	14.3%	11.1%	10.0%	0%
H	Recombinant	(2)	(1)	(1)	(0)
	0.1	0%	0%	0%	0%
Others	Others	(0)	(0)	(0)	(0)

*(number of reports)

^{*}Based on reported data in 6 weeks. Possibly updated by additional reports.

^{*}As for JN.1, KP.2 and KP.3, each number is recorded separately.