## Latest infection status, etc. (1)

○ Trends in the numbers of new cases of infection									Trends in the testing system						
	(Per 100,000 of the population)								n)	(No. of tests, No. of test-positive persons/No. of tests)					
	1/18~1/24		1/25-1/31		2/1~2/7				1/9~1/15	1/16~1/22	1/23~1/29				
Nationwide	445.17	(561,559)	$\downarrow$	295.07	(372,223)	$\downarrow$	213.54	(269,367)	$\downarrow$	1,523,832↑ 61.7% ↓	1,367,119 ↓ 46.0% ↓	1,124,092 ↓ 36.3% ↓			
Hokkaido	243.73	(12,734)	$\downarrow$	183.32	(9,578)	$\downarrow$	145.79	(7,617)	$\downarrow$	40,701 <u>↑</u> 49.9% ↓	36,608↓ 38.2% ↓	32,936 ↓ 30.9% ↓			
Saitama	355.80	(26,133)	$\downarrow$	222.70	(16,357)	$\downarrow$	163.87	(12,036)	$\downarrow$	74,626↓ 54.8% ↓	66,618 ↓ 43.6% ↓	52,494 ↓ 34.8% ↓			
Chiba	405.44	(25,480)	$\downarrow$	270.44	(16,996)	$\downarrow$	177.80	(11,174)	$\downarrow$	59,851↑ 65.1% ↓	55,242 ↓ 51.1% ↓	48,329 ↓ 38.9% ↓			
Tokyo	321.83	(45,209)	$\downarrow$	212.95	(29,914)	$\downarrow$	142.16	(19,970)	$\downarrow$	125,553↑ 60.6% ↓	147,895 ↑ 34.3% ↓	106,385 ↓ 31.2% ↓			
Kanagawa	339.96	(31,403)	$\downarrow$	232.85	(21,509)	$\downarrow$	165.62	(15,299)	$\downarrow$	62,345 <b>↑</b> 83.9% ↓	57,675 ↓ 60.9% ↓	52,999 ↓ 44.7% ↓			
Aichi	503.66	(37,988)	$\downarrow$	320.27	(24,156)	$\downarrow$	228.95	(17,268)	$\downarrow$	83,726↑ 71.6% ↓	71,468 ↓ 60.1% ↓	60,074 \downarrow 44.5% \downarrow			
Kyoto	393.63	(10,148)	$\downarrow$	255.62	(6,590)	$\downarrow$	197.05	(5,080)	$\downarrow$	27,493↓ 62.6% ↓	23,138 \ 49.4% \	19,505 ↓ 36.5% ↓			
Osaka	427.86	(37,813)	$\downarrow$	286.35	(25,307)	$\downarrow$	206.34	(18,236)	$\downarrow$	162,074↑ 38.1% ↓	152,261 ↓ 28.1% ↓	132,794 ↓ 20.7% ↓			
Hyogo	489.31	(26,741)	$\downarrow$	322.10	(17,603)	$\downarrow$	242.67	(13,262)	$\downarrow$	44,967↑ 96.0% ↓	39,080 ↓ 74.9% ↓	32,507 ↓ 57.6% ↓			
Fukuoka	512.71	(26,329)	$\downarrow$	330.48	(16,971)	$\downarrow$	241.74	(12,414)	$\downarrow$	87,233↓ 58.1% ↓	71,870 \downarrow 41.6% 🔱	57,671 ↓ 31.8% ↓			
Okinawa	249.95	(3,668)	$\downarrow$	179.49	(2,634)	$\downarrow$	138.40	(2,031)	$\downarrow$	27,464 <b>↑</b> 31.2% ↓	22,473 ↓ 18.6% ↓	19,790 ↓ 14.8% ↓			

<sup>\* ↑, ↓,</sup> and → indicate an increase, a decrease, and the same level, respectively, compared to the previous week.

\* The number of tests represents the total number, including tests at the time of discharge. It is determined by sur

<sup>\*</sup> The number of tests represents the total number, including tests at the time of discharge. It is determined by summing up the "number of PCR tests performed (counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)" and the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)."

<sup>\*</sup> The "number of test-positive persons/number of tests" is calculated mechanically with the "number of tests (including tests at discharge)" as the denominator and the "number of new positive cases" as the numerator. The calculation result may exceed 100% due to the influence of delays in reporting the number of tests, so attention should be paid to interpreting the results including those of other prefectures.

## Latest infection status, etc. (2)

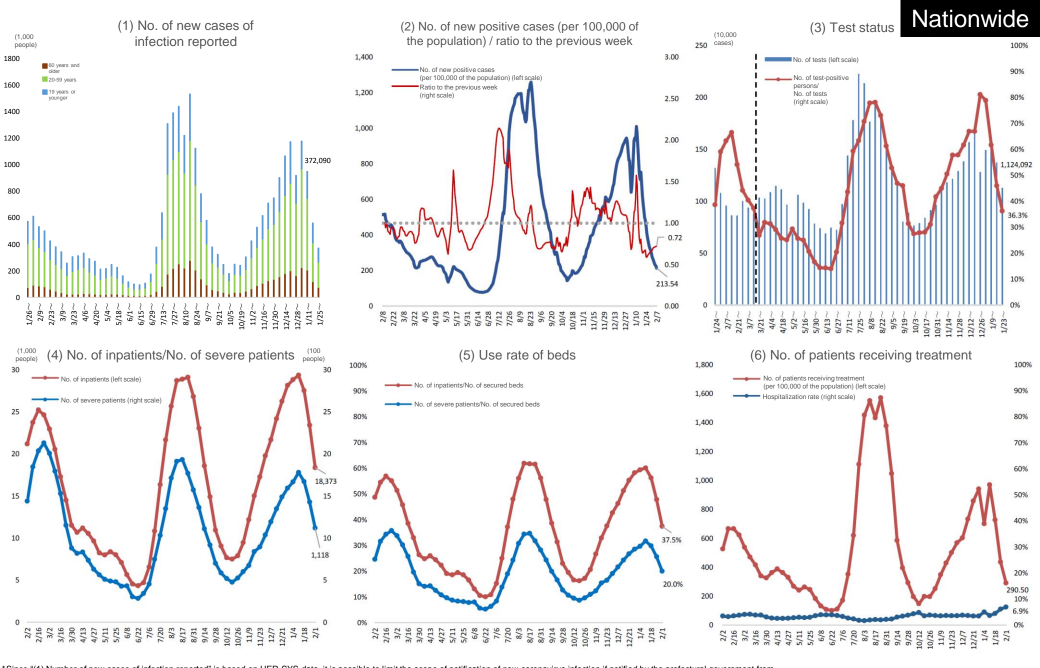
## O Trends in the numbers of inpatients

## O Trends in the numbers of severe patients

		[No. o	of inpatients (Ratio	to the	no. of secured be	ds)]	[No. of inpatients (Ratio to the no. of secured beds)]						
	1/18		1/25		2/1		1/18	1/25			2/1		
Nationwide	27,520 (56.3%)	$\downarrow$	23,406 (47.8%)	$\downarrow$	18,373 (37.5%)	$\downarrow$	1,671 (29.8%)	$\downarrow$	1,427 (25.6%)	$\downarrow$	1,118 (20.0%)	$\downarrow$	
Hokkaido	907 (37.7%)	$\uparrow$	764 (31.7%)	$\downarrow$	601 (24.7%)	$\downarrow$	9 (7.3%)	$\uparrow$	8 (6.5%)	$\downarrow$	6 (4.9%)	$\downarrow$	
Saitama	1,151 (67.1%)	$\downarrow$	1,075 (62.1%)	$\downarrow$	871 (50.3%)	$\downarrow$	39 (26.7%)	$\uparrow$	33 (22.6%)	$\downarrow$	27 (18.5%)	$\downarrow$	
Chiba	1,186 (63.2%)	$\downarrow$	1,024 (54.6%)	$\downarrow$	822 (43.8%)	$\downarrow$	35 (24.1%)	$\downarrow$	29 (20.0%)	$\downarrow$	20 (13.8%)	$\downarrow$	
Tokyo	3,642 (48.3%)	$\downarrow$	3,061 (40.6%)	$\downarrow$	2,445 (32.2%)	$\downarrow$	468 (42.0%)	$\downarrow$	397 (35.6%)	$\downarrow$	323 (28.9%)	$\downarrow$	
Kanagawa	1,733 (78.8%)	$\downarrow$	1,481 (67.3%)	$\downarrow$	1,211 (55.0%)	$\downarrow$	60 (28.6%)	$\downarrow$	47 (22.4%)	$\downarrow$	31 (14.8%)	$\downarrow$	
Aichi	1,232 (72.9%)	$\uparrow$	1,163 (68.8%)	$\downarrow$	1,018 (60.2%)	$\downarrow$	37 (25.0%)	$\uparrow$	37 (25.0%)	$\rightarrow$	32 (21.6%)	$\downarrow$	
Kyoto	624 (59.6%)	$\downarrow$	558 (53.3%)	$\downarrow$	432 (41.3%)	$\downarrow$	74 (42.3%)	$\uparrow$	58 (33.1%)	$\downarrow$	41 (23.4%)	$\downarrow$	
Osaka	2,812 (57.5%)	$\downarrow$	2,429 (49.8%)	$\downarrow$	1,910 (39.1%)	$\downarrow$	687 (42.1%)	$\downarrow$	569 (35.5%)	$\downarrow$	444 (27.3%)	$\downarrow$	
Hyogo	999 (58.4%)	$\downarrow$	800 (46.7%)	$\downarrow$	653 (38.1%)	$\downarrow$	24 (16.9%)	$\downarrow$	23 (16.2%)	$\downarrow$	19 (13.4%)	$\downarrow$	
Fukuoka	1,490 (72.7%)	$\downarrow$	1,196 (58.4%)	$\downarrow$	898 (43.6%)	$\downarrow$	21 (9.1%)	$\uparrow$	20 (8.7%)	$\downarrow$	12 (5.2%)	$\downarrow$	
Okinawa	295 (44.8%)	$\uparrow$	260 (40.9%)	$\downarrow$	192 (30.2%)	$\downarrow$	9 (18.8%)	<b></b>	5 (10.9%)	$\downarrow$	2 (4.3%)	$\downarrow$	

<sup>\* &</sup>quot;Trends in the numbers of inpatients" are based on the "Surveillance of the Status of Care for Patients with the Novel Coronavirus Infection and the Number of Beds," by the Ministry of Health, Labour and Welfare. In this surveillance, the results as of 0:00 on the presentation date are published.

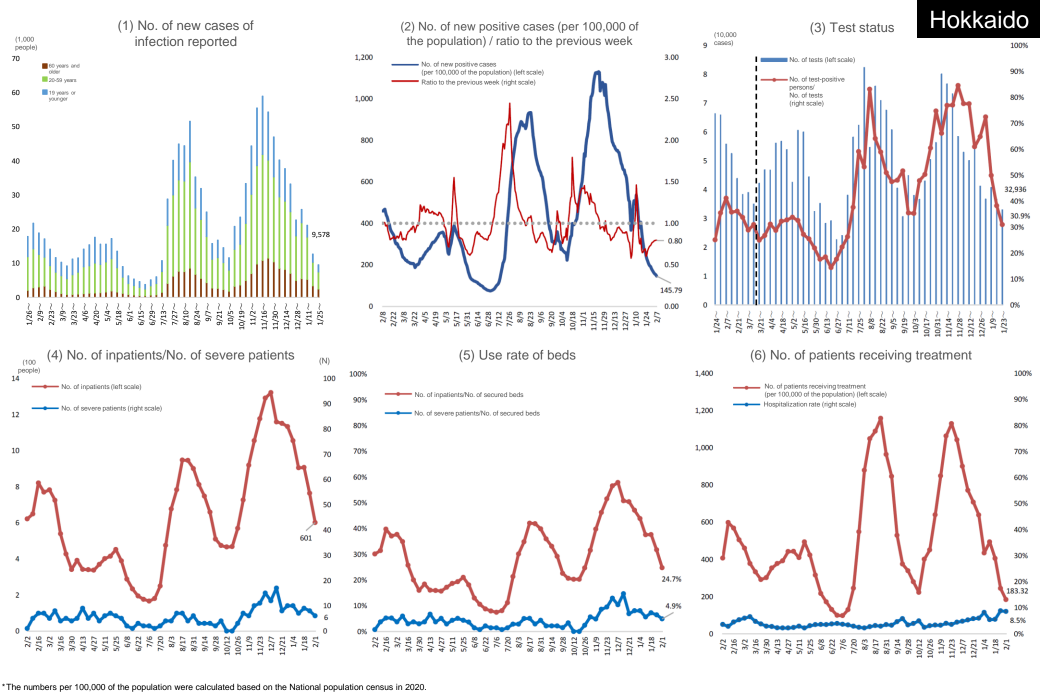
↑, ↓, and → indicate an increase, a decrease, and the same level, respectively, compared to the previous week.



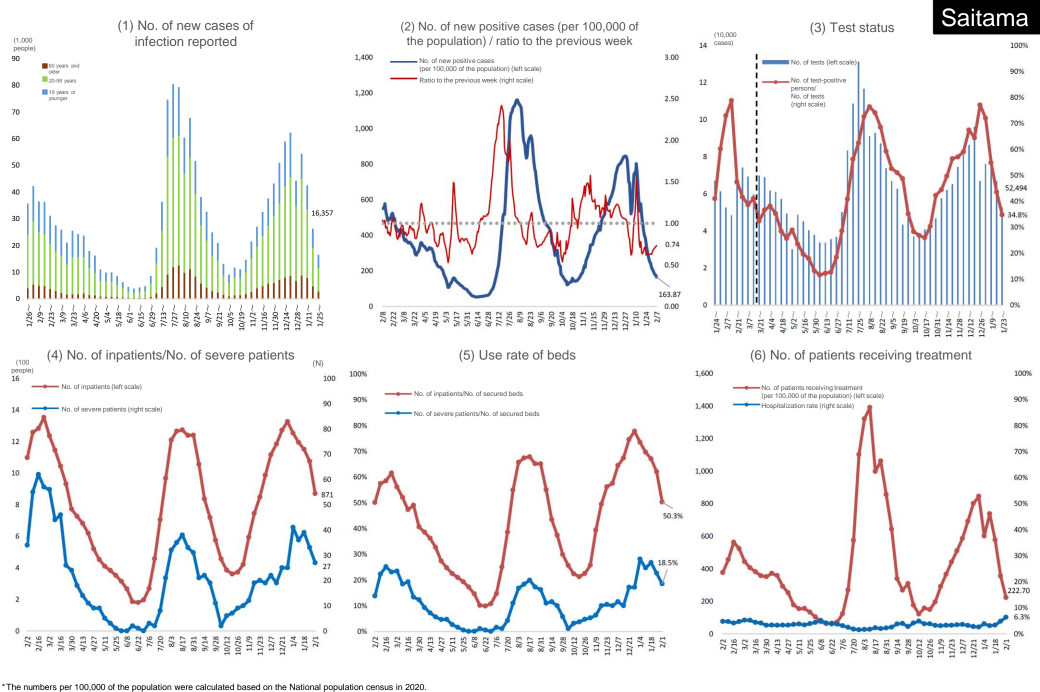
<sup>\*</sup>Since "(1) Number of new cases of infection reported" is based on HER-SYS data, it is possible to limit the scope of notification of new coronavirus infection if notified by the prefectural government from September 2 to 26, 2022. Therefore, the number of infected patients reported on HER-SYS may be smaller than the number of infected patients disclosed by the prefectural government.

\*The numbers per 100,000 of the population were calculated based on the National population census in 2020.

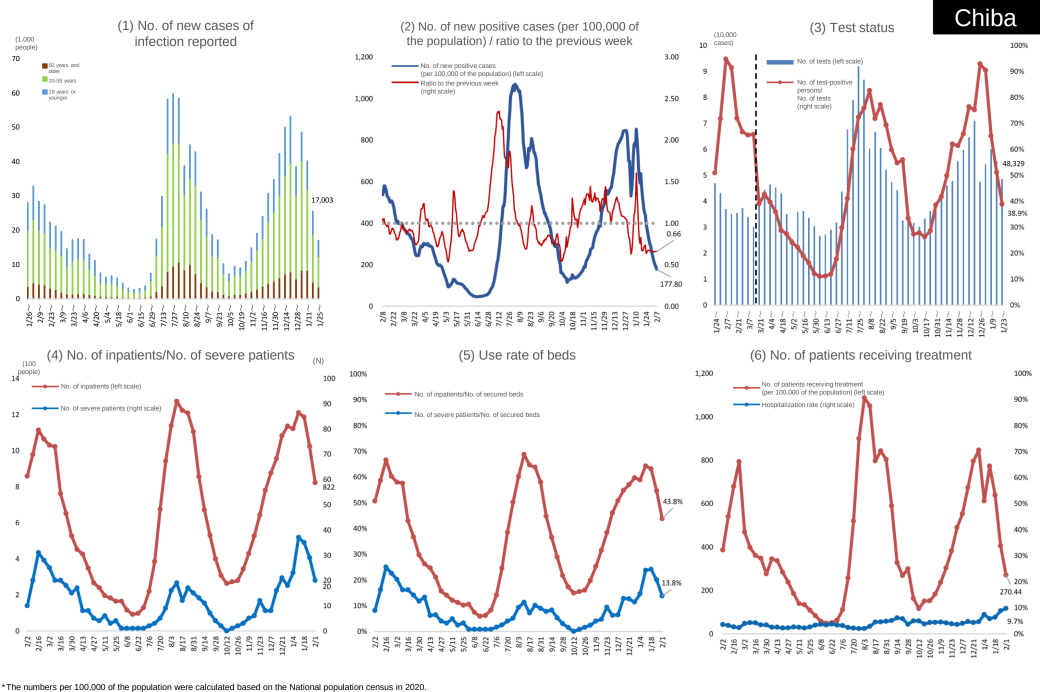
<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health institutes/public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.



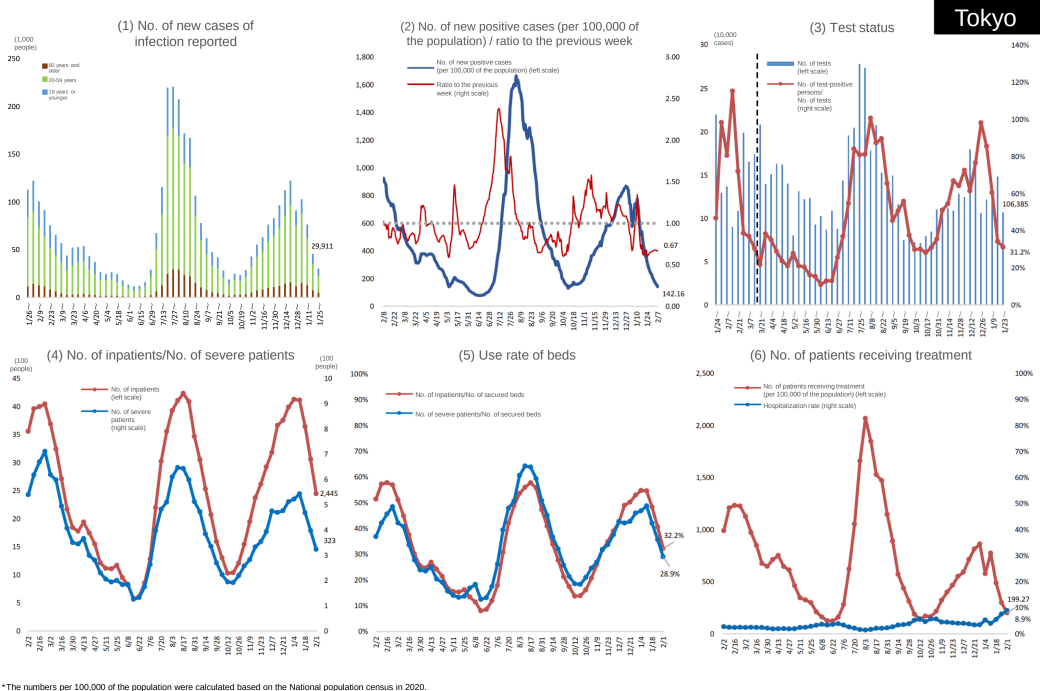
<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed (counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.



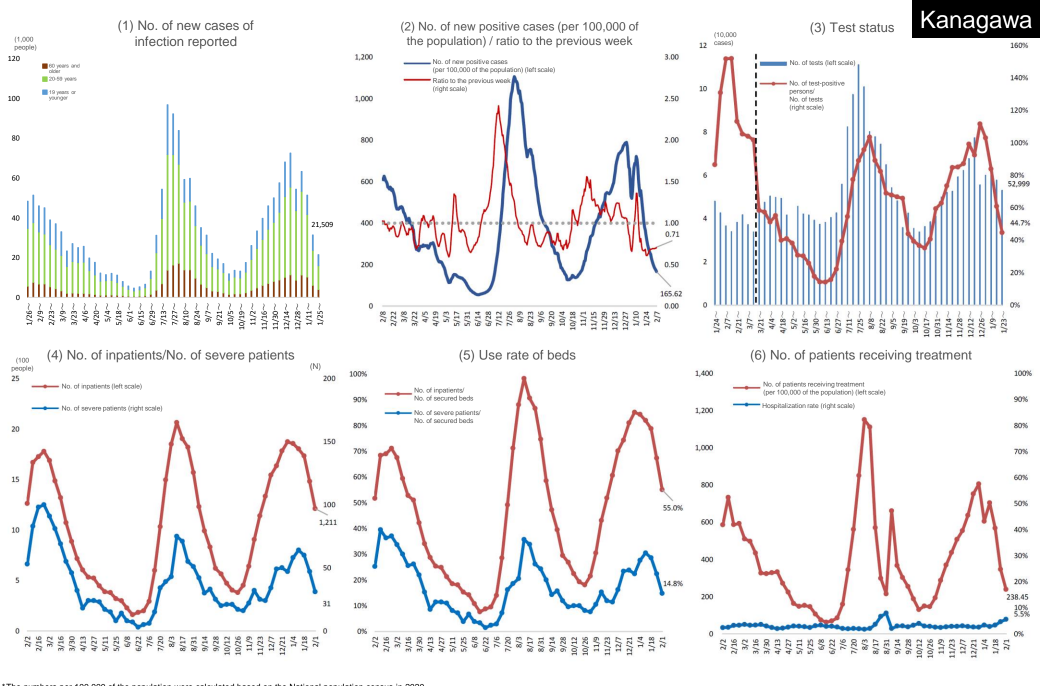
<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed (counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.



<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed

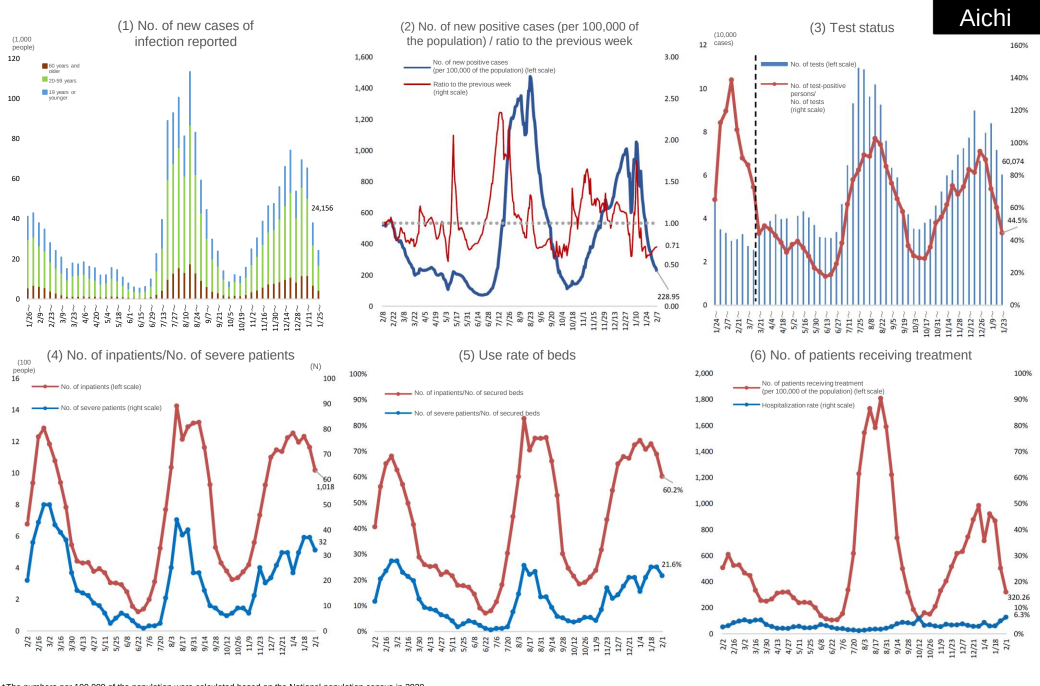


<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed (counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.



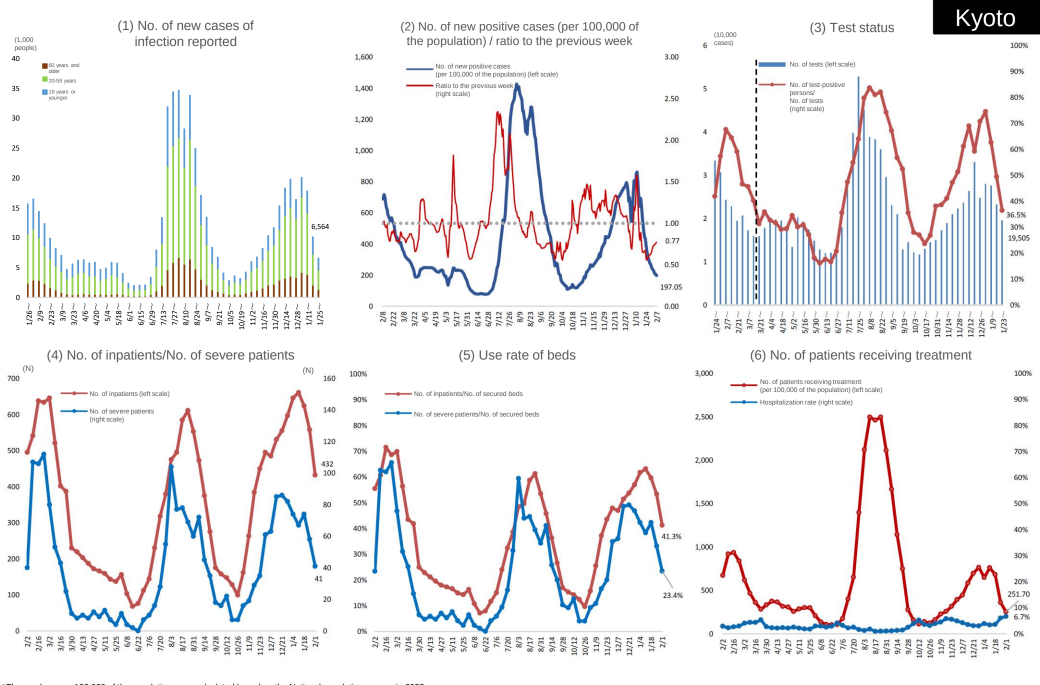
<sup>\*</sup>The numbers per 100,000 of the population were calculated based on the National population census in 2020.
\*The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed

(counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.



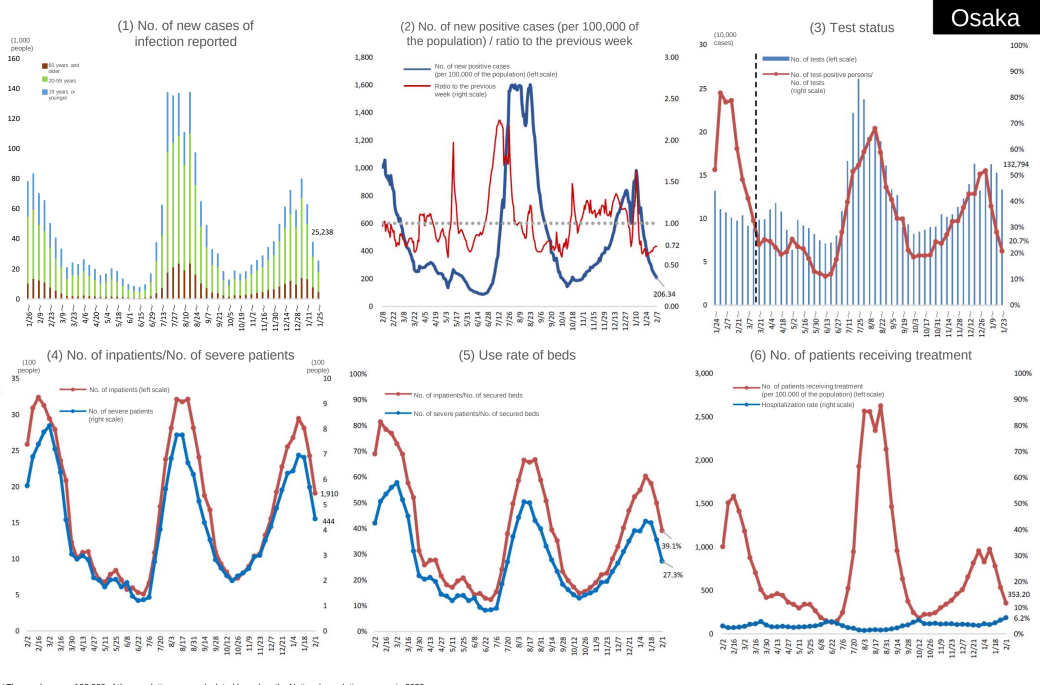
<sup>\*</sup>The numbers per 100,000 of the population were calculated based on the National population census in 2020.

\*The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed



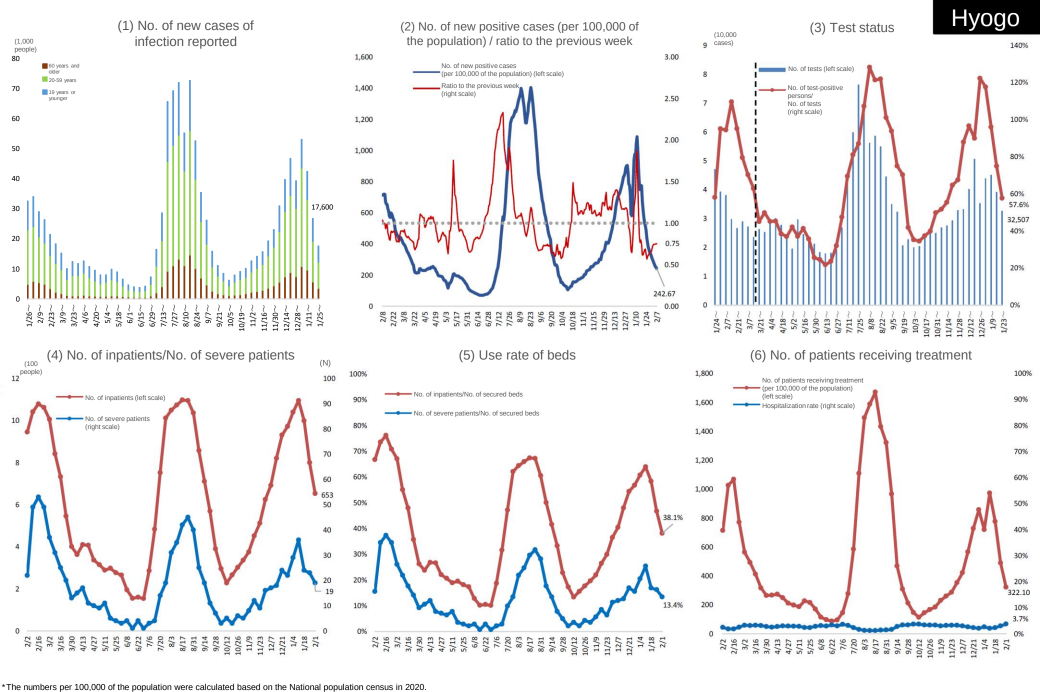
<sup>\*</sup>The numbers per 100,000 of the population were calculated based on the National population census in 2020.

<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed (counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.

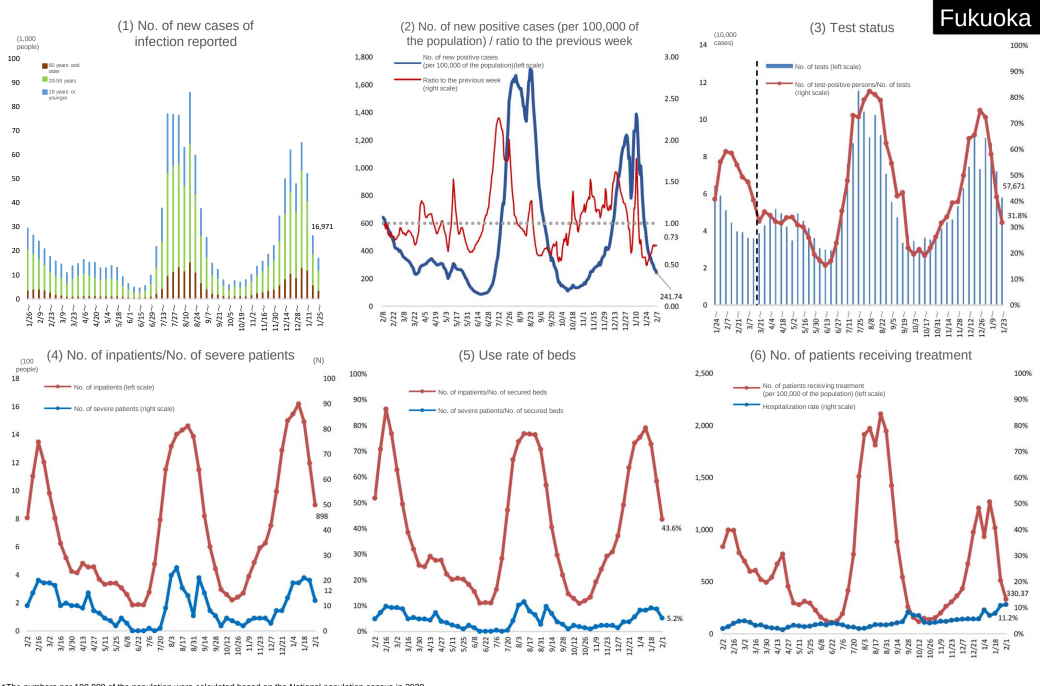


<sup>\*</sup>The numbers per 100,000 of the population were calculated based on the National population census in 2020.

<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed (counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.

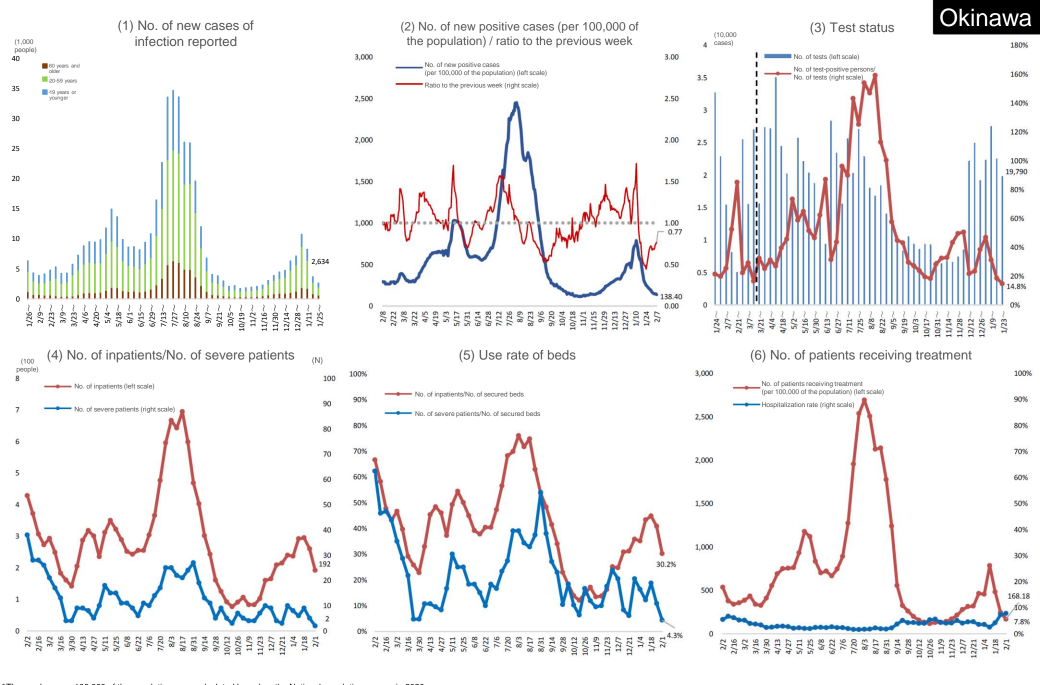


<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed (counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.



<sup>\*</sup>The numbers per 100,000 of the population were calculated based on the National population census in 2020.

<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health institutes/public health institutes/public health centers, private inspection laboratories, and universities/medical facilities), which has been included from the beginning.



<sup>\*</sup>The numbers per 100,000 of the population were calculated based on the National population census in 2020.

<sup>\*</sup>The number of tests represents the total number, including tests at the time of discharge. In particular, it should be noted that the values from March 21, 2022 were calculated by adding the "number of persons who underwent an antigen test (sampling) (counted for each prefecture by public health institutes/public health centers and universities/medical facilities)" to the "number of PCR tests performed (counted for each prefecture by public health institutes/public health centers, private inspection laboratories, and universities/medical facilities)," which has been included from the beginning.