

UKRAINE COVID-19 DAILY SITUATION REPORT

January 29, 2022; 09:00



Dr. Jarno Habicht
WHO Representative
Kyiv, 04071, Ukraine
+38 044 428 55 55
<http://www.euro.who.int/en/countries/ukraine>

Dr. Victor Liashko
Minister of Health
Kyiv 01601, Ukraine
Tel.: +380 44 200 0790
<http://www.moz.gov.ua>

Public Health Center of the
Ministry of Health of Ukraine
Kyiv, 04071, Ukraine
Yaroslavskaya st., 41
Tel.: +380 44 425 43 54
phc.org.ua
covid2019@phc.org.ua



CONFIRMED
4 017 961 (+37 351)

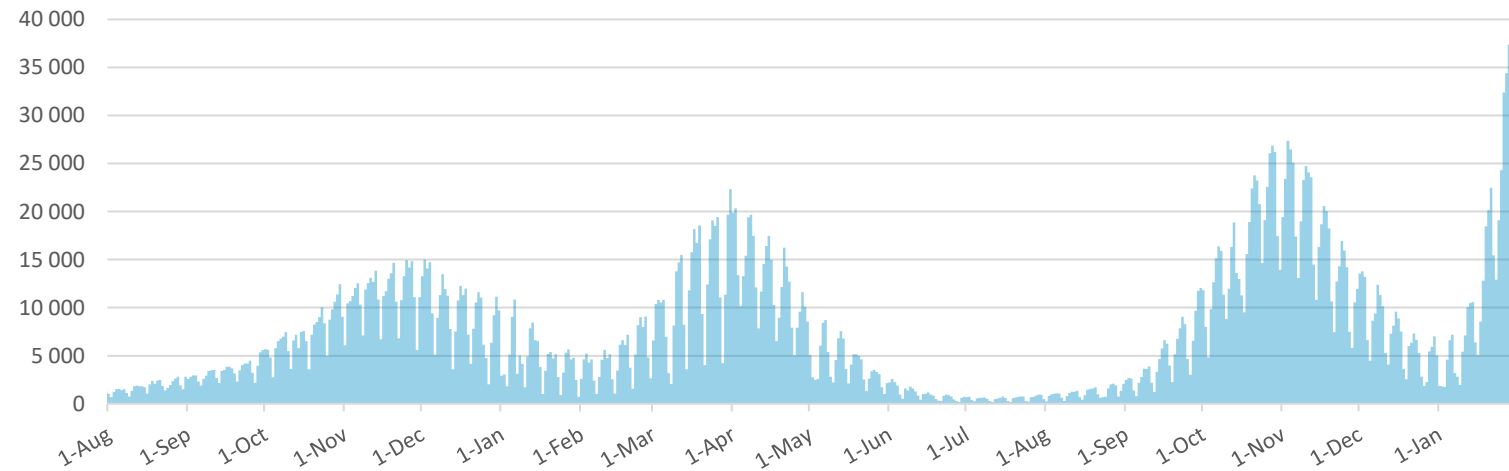


DEATHS
100 031 (+149)



RECOVERED
3 615 257 (+7 163)

Confirmed cases by the date of reporting



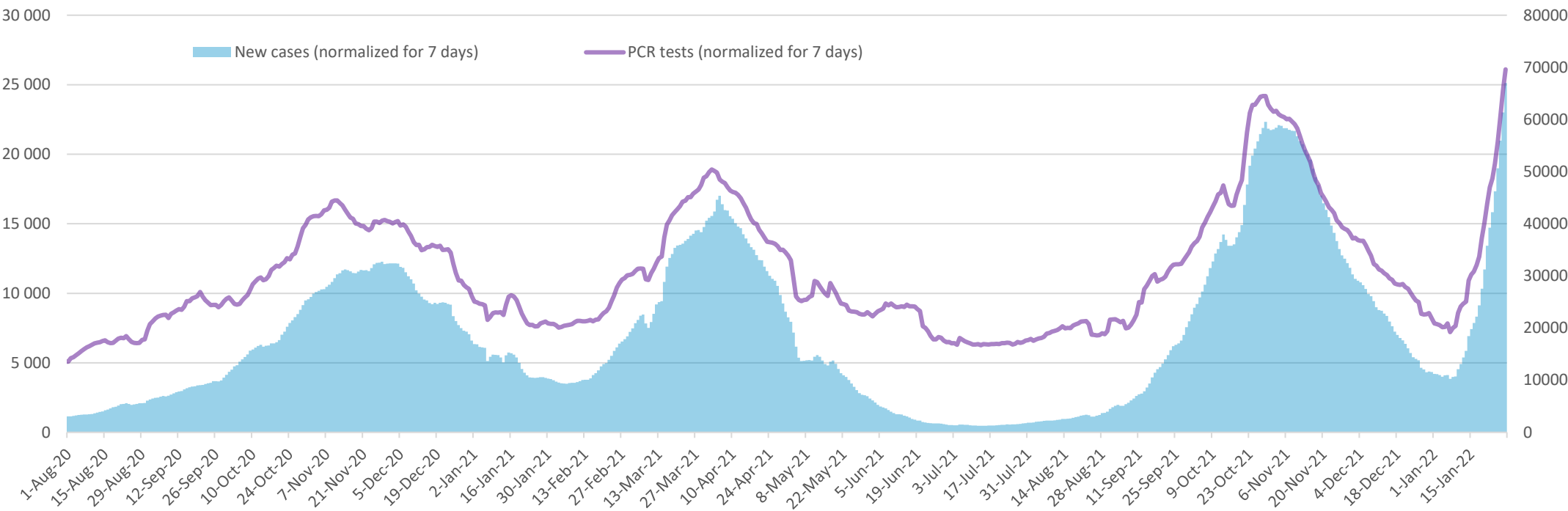
Top-5 regions by cases in last 30 days

Region	Cases	%
Lviv	33 949	9,7%
Ivano-Frankivsk	31 651	9,0%
Kyiv city	31 610	9,0%
Kharkiv	19 698	5,6%
Odessa	18 804	5,4%
Others	214 600	61,3%

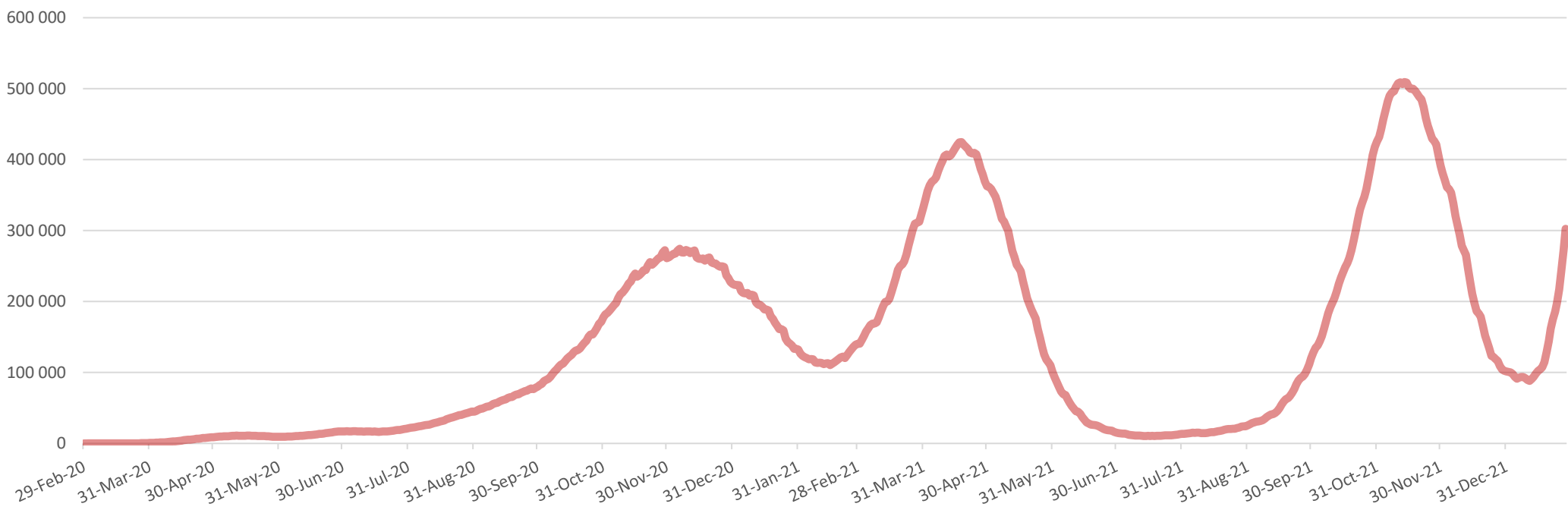
General information

Data source used in this daily situation report is provided
by the [Ministry of Health of Ukraine](#)
and by the [Public Health Center of the Ministry of Health of Ukraine](#).

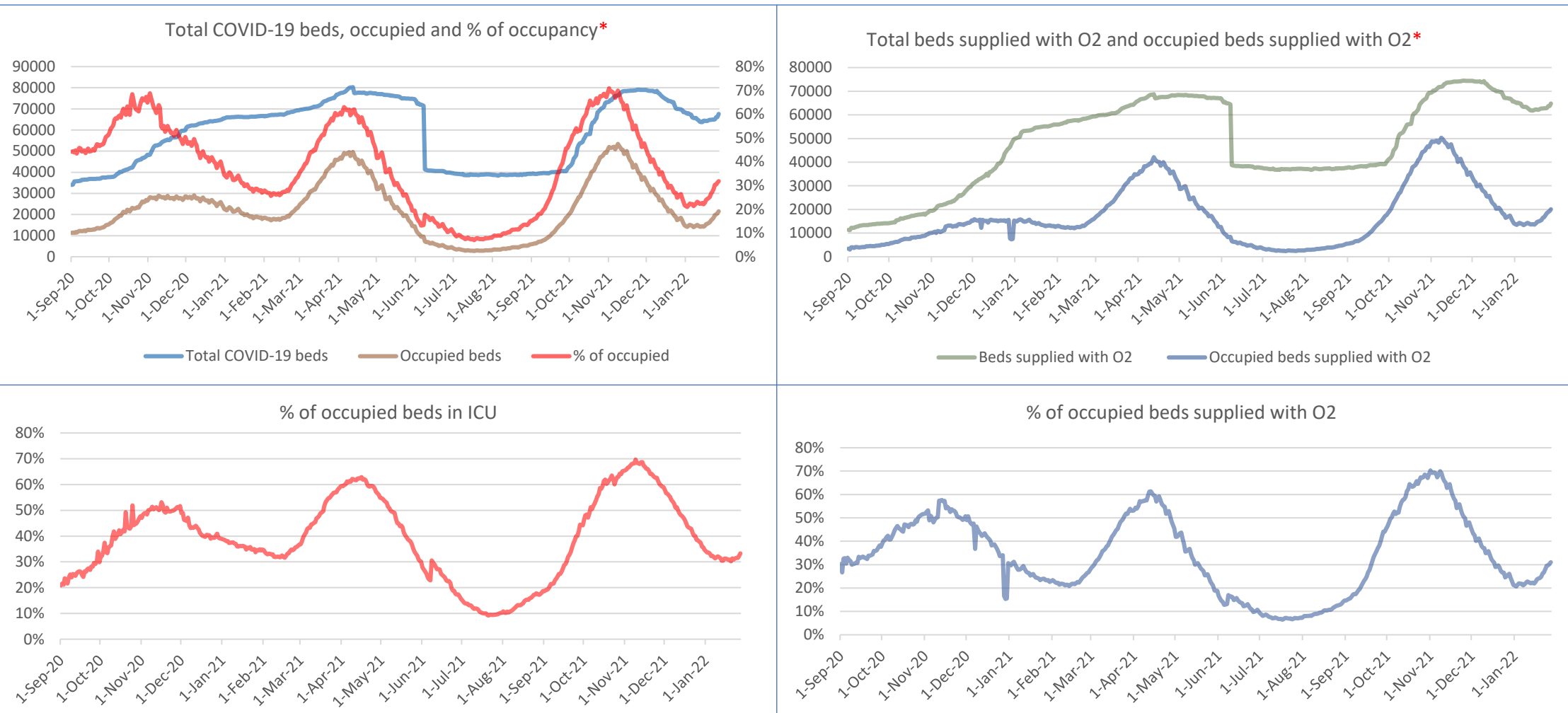
Comparison of number of daily confirmed cases and daily PCR tests (normalized for 7 days)



Trend in a total number of active cases



Selected indicators showing hospitalization trends



Regions with highest increase and general information

Current regions with highest share of occupied beds supplied with oxygen:

- Ivano-Frankivsk region – 62.1%
- Ternopil region – 49.7%

Share of beds occupied by suspected and confirmed cases in the same regions:

- Ivano-Frankivsk region – 66.4%
- Ternopil region – 49.7%

Share of beds occupied in ICU:

- Ivano-Frankivsk region – 64.1%
- Ternopil region – 48.6%

Detailed information on hospital needs, bed occupancy, access to oxygen and other related issues you can find on [the dashboard via this link](#).

Information represented in the dashboard is provided by the Ministry of Health of Ukraine.

*a dropdown in the number of total COVID-19 beds and beds supplied with oxygen in June is due to the decision to reduce the number of COVID-19 designated hospitals.

Indicators for COVID-19 epidemic process in Ukraine

Region	Past 7-day cumulative cases	Past 7-day incidence	% change of 7-day cumulative incidence*	Past 14-days cumulative cases	Past 14-day incidence	% change of 14-day cumulative incidence*	Mortality per 100 000 population	Active cases	Active cases per 100 000 population
Kyiv city	11 345	382,6	44,4%	19 203	647,7	33,3%	286,0	19 746	666,0
Vinnytsya	8 631	560,7	90,8%	13 154	854,5	87,6%	217,0	14 825	963,1
Volyn	3 493	339,1	106,2%	5 187	503,5	119,7%	218,8	5 514	535,3
Dnipropetrovsk	6 753	213,4	120,2%	9 820	310,4	108,8%	288,8	10 366	327,6
Donetsk	6 404	341,0	118,6%	9 334	497,0	106,6%	282,1	9 098	484,4
Zhytomyr	9 512	790,3	207,2%	12 608	1047,5	190,5%	278,2	13 393	1112,7
Zakarpattya	4 708	375,8	89,6%	7 191	574,0	88,2%	203,4	8 864	707,6
Zaporizhia	2 959	176,1	135,0%	4 218	251,1	94,8%	327,5	4 391	261,4
Ivano-Frankivsk	15 069	1103,7	35,6%	26 178	1917,3	74,2%	237,5	29 740	2178,2
Kyiv oblast	5 644	316,7	81,2%	8 759	491,6	69,5%	271,1	9 464	531,1
Kirovograd	984	106,0	61,0%	1 595	171,8	51,8%	177,5	2 338	251,9
Luhansk	2 588	384,9	111,1%	3 814	567,3	111,9%	337,3	4 315	641,8
Lviv	17 671	704,9	76,2%	27 698	1104,9	96,1%	247,2	32 984	1315,8
Mykolaiv	3 078	275,9	133,9%	4 394	393,8	99,5%	303,3	4 194	375,9
Odesa	10 650	448,7	144,2%	15 012	632,4	124,8%	240,7	20 735	873,5
Poltava	4 675	338,4	54,9%	7 693	556,9	44,7%	286,1	7 756	561,5
Rivne	7 939	689,6	134,7%	11 322	983,4	135,8%	206,3	11 110	965,0
Sumy	9 443	888,3	70,5%	14 981	1409,3	87,9%	280,5	15 915	1497,2
Ternopil	8 324	803,6	79,3%	12 966	1251,7	103,1%	215,0	13 508	1304,0
Kharkiv	8 985	339,1	58,6%	14 649	552,9	67,2%	248,0	19 673	742,5
Kherson	3 250	317,4	149,4%	4 553	444,7	134,0%	269,7	5 153	503,3
Khmelnytsky	8 986	718,4	118,6%	13 096	1047,0	119,3%	278,1	14 592	1166,6
Cherkasy	3 985	335,8	114,2%	5 845	492,5	80,4%	234,0	6 701	564,6
Chernivtsi	6 925	769,7	72,4%	10 942	1216,1	90,6%	347,0	12 287	1365,6
Chernihiv	3 949	400,4	129,5%	5 670	574,9	99,8%	262,8	6 011	609,5
Ukraine	175 950	462,0	70,8%	269 882	708,6	74,1%	262,3	302 673	794,7

*(Current 14/7-day cumulative incidence – 14/7-day cumulative incidence one week ago) / 14/7-day incidence one week ago.

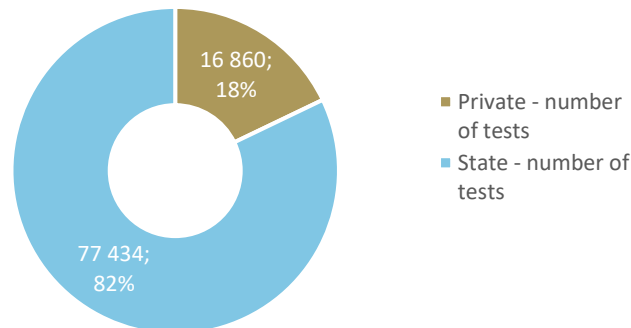
Green – decline in % change.

Yellow – slight increase (from 0% to 20%).

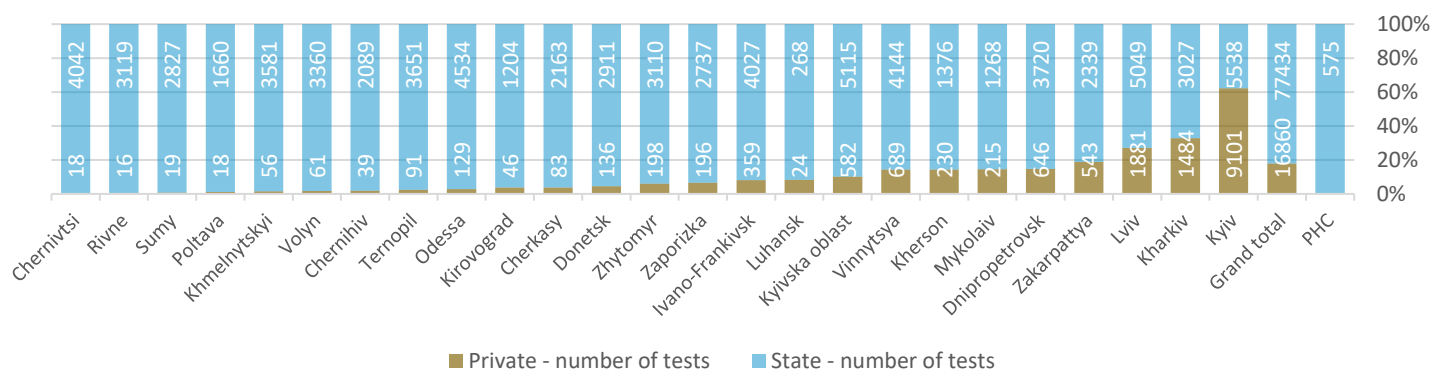
Red – significant increase (higher than 20%).

Daily information about testing in regions (as of January 29; 09:00)

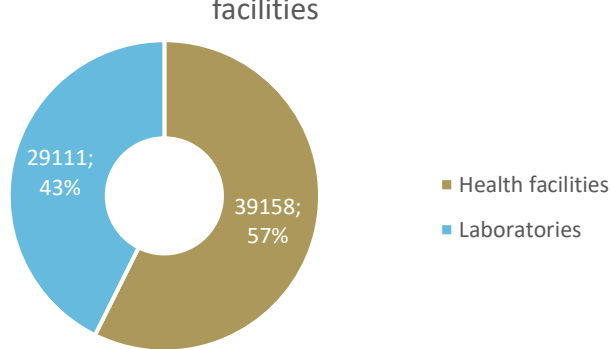
PCR tests done in private and state labs



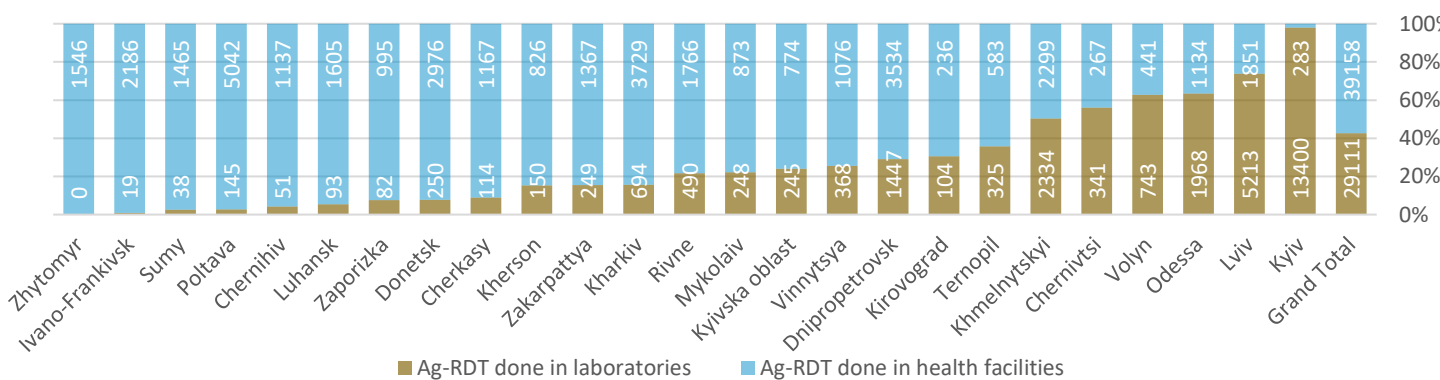
Share of PCR tests done in private and state labs



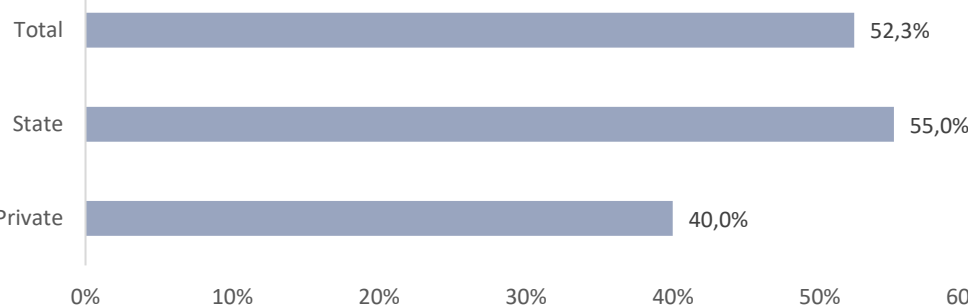
Ag-RDT done in laboratories and health facilities



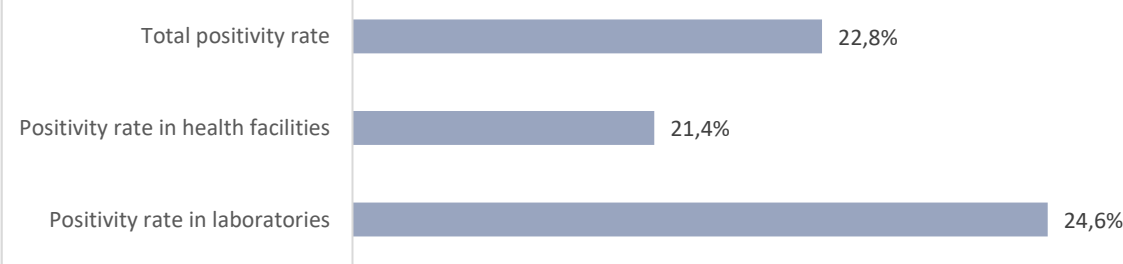
Share of Ag-RDT done in health facilities and laboratories



Daily positivity rate (PCR) in private and state labs



Daily positivity rate (Ag-RDT) in laboratories and health facilities

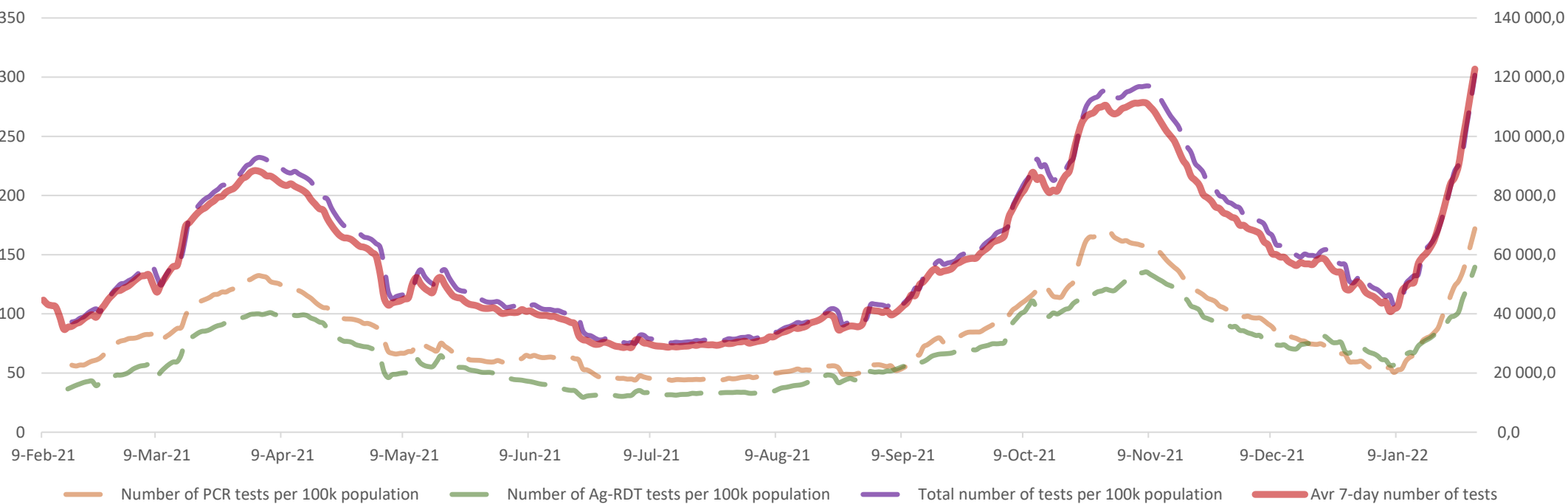


Total number of tests:

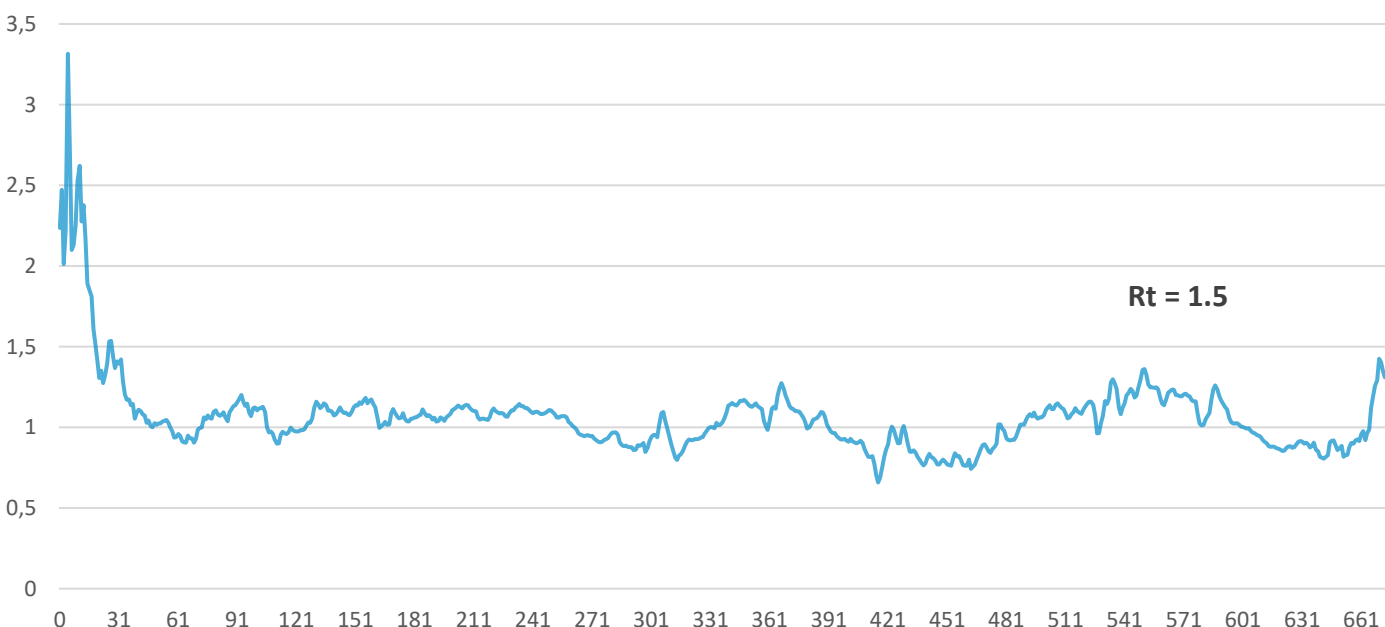
PCR: 17 942 426

Ag-RDT: 9 449 162

Number of tests per 100,000 population (averaged for 7 days)



Estimated median reproduction number based on date of reporting (7 day moving average)



Relevant links

- [Vaccination in Ukraine](#)
- [WHO Euro Regional interactive dashboard \(English\)](#)
- [WHO Euro Regional interactive dashboard \(Russian\)](#)
- [Daily situation report](#)
- [Updated WHO advice for international travel](#)
- [WHO global interactive dashboard](#)
- [Public Health Center of the MoH](#)
- [Coronavirus in Ukraine](#)