

UKRAINE COVID-19 DAILY SITUATION REPORT

September 19, 2021; 09:00



Dr. Jarno Habicht
WHO Representative
Kyiv, 04071, Ukraine
+38 044 428 5555
<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 4354
phc.org.ua
covid2019@phc.org.ua



CONFIRMED
2 348 381 (+3 983)

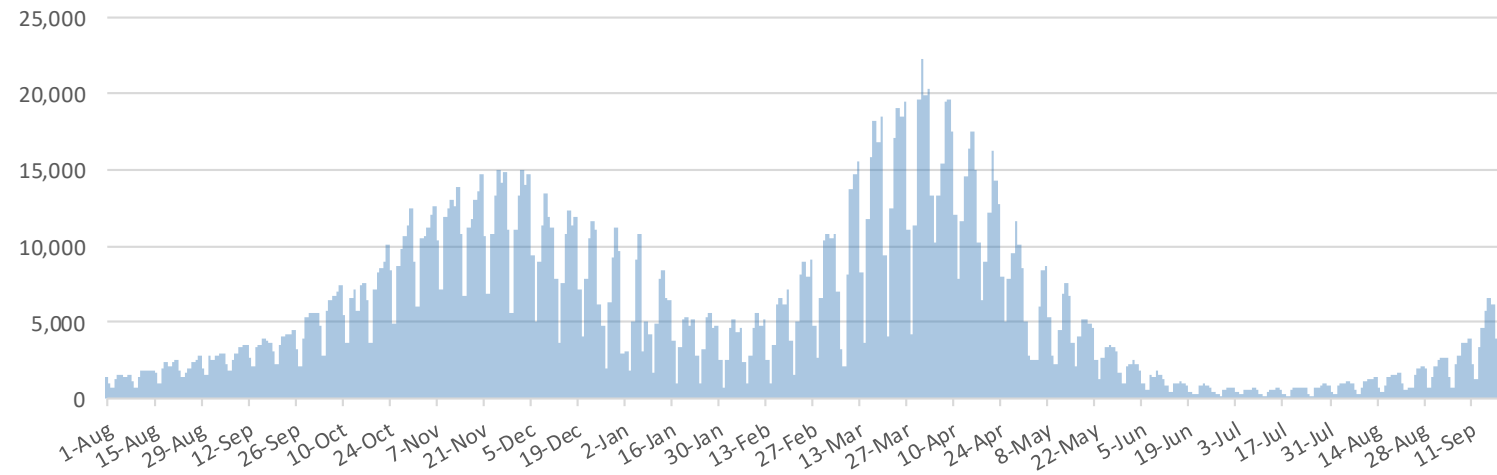


DEATHS
54 875 (+46)



RECOVERED
2 230 852 (+546)

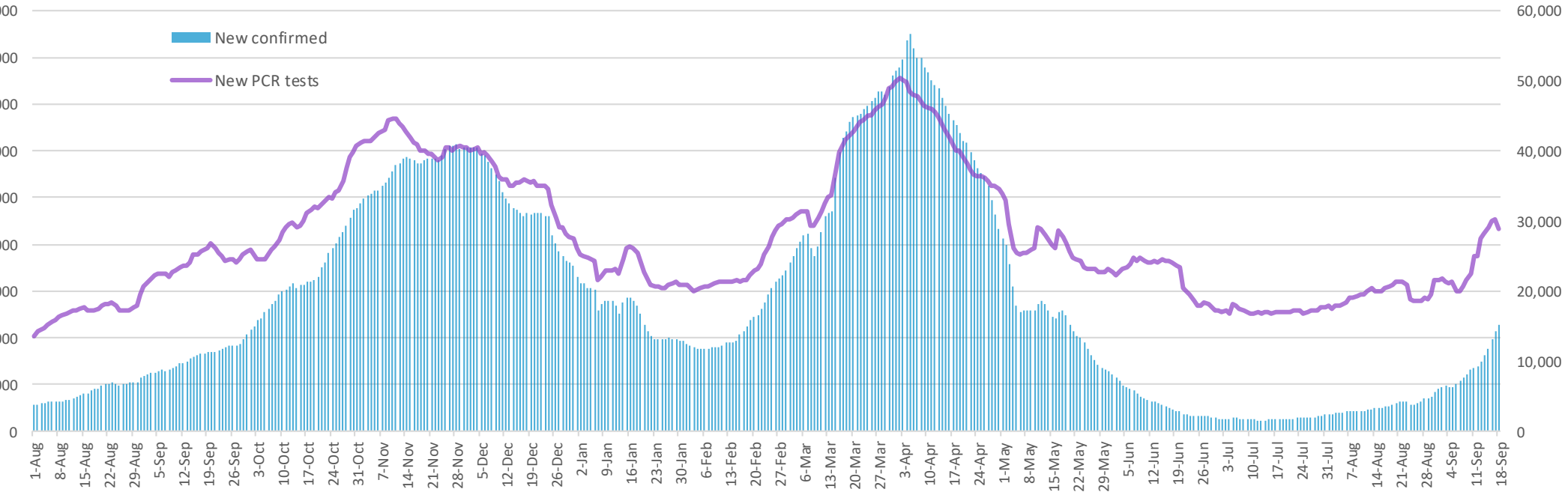
Confirmed cases by the date of reporting



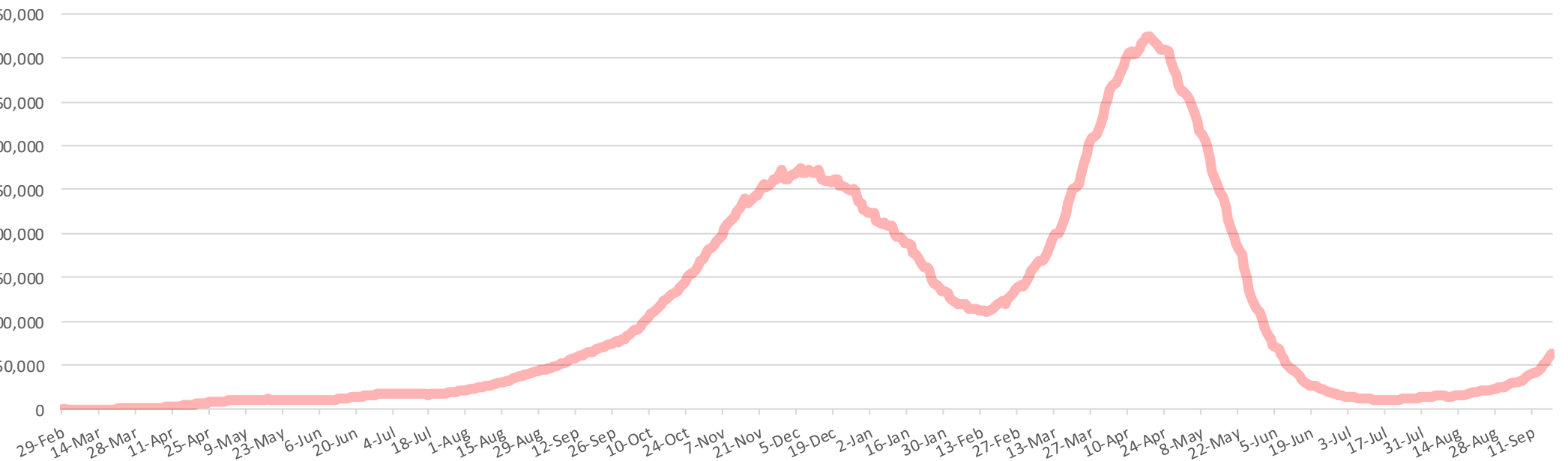
Top-5 regions by cases in last 30 days

Region	Cases	%	General information
Kyiv city	7,797	10.4%	Data source used in this daily situation report is provided
Kharkiv	6,821	9.1%	by the Ministry of Health of Ukraine
Lviv	5,530	7.4%	and by the Public Health Center of the Ministry of Health of Ukraine .
Odessa	5,172	6.9%	
Dnipropetrovsk	4,822	6.4%	
Others	44,681	59.7%	

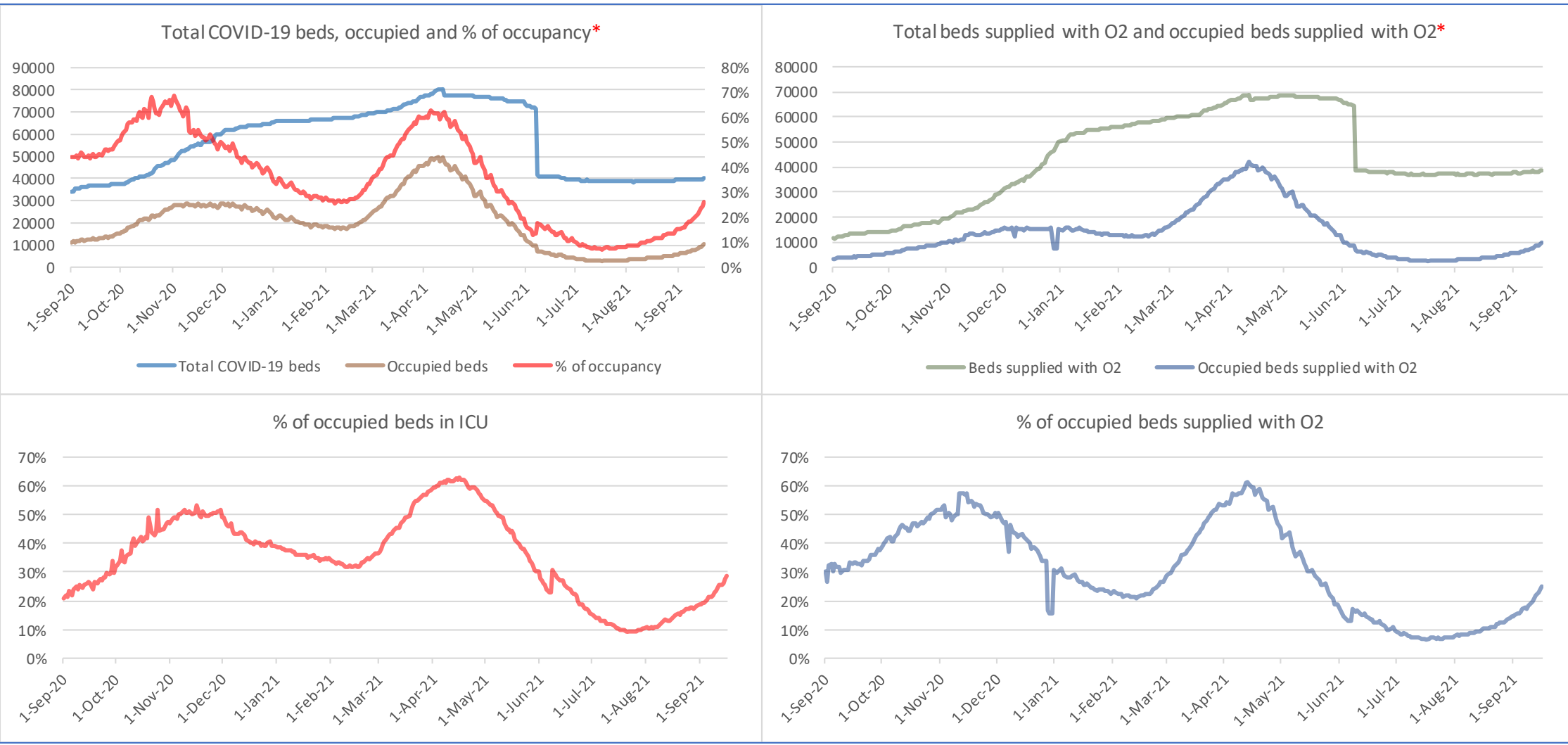
Comparison of number of daily confirmed cases and daily PCR tests (normalized for 7 days)



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:

- Chernivtsi region – 59.3%
- Zhytomyr region – 40.4%

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

- Chernivtsi region – 62.2%
- Zhytomyr region – 40.1%

Share of beds occupied in ICU:

- Chernivtsi region – 48.8%
- Zhytomyr region – 32.3%

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	2,384	80.4	13.9%	4,477	151.0	17.1%	179.9	5,588	188.5
Vinnytsya	886	57.6	73.7%	1,396	90.7	63.5%	113.8	1,647	107.0
Volyn	814	79.0	77.3%	1,273	123.6	84.8%	118.2	1,410	136.9
Dnipropetrovsk	2,099	66.3	77.9%	3,279	103.6	61.4%	150.5	4,058	128.3
Donetsk	1,502	80.0	102.7%	2,243	119.4	62.5%	134.8	2,470	131.5
Zhytomyr	1,122	93.2	58.0%	1,832	152.2	62.0%	154.4	2,123	176.4
Zakarpattya	260	20.8	79.3%	405	32.3	52.3%	129.5	643	51.3
Zaporizhia	1,253	74.6	36.0%	2,174	129.4	51.3%	152.1	2,571	153.0
Ivano-Frankivsk	916	67.1	60.7%	1,486	108.8	51.2%	157.4	1,673	122.5
Kyiv oblast	998	56.0	49.0%	1,668	93.6	44.0%	158.9	2,280	128.0
Kirovograd	167	18.0	47.8%	280	30.2	25.6%	94.6	402	43.3
Luhansk	1,310	194.8	97.3%	1,974	293.6	63.1%	154.8	2,402	357.3
Lviv	2,648	105.6	78.4%	4,132	164.8	77.3%	150.8	5,233	208.8
Mykolaiv	610	54.7	94.9%	923	82.7	76.8%	170.8	895	80.2
Odesa	2,244	94.5	87.5%	3,441	145.0	60.1%	132.9	5,083	214.1
Poltava	682	49.4	78.1%	1,065	77.1	51.1%	138.6	1,253	90.7
Rivne	1,030	89.5	65.3%	1,653	143.6	79.1%	107.4	1,640	142.5
Sumy	869	81.7	86.1%	1,336	125.7	81.3%	130.5	1,403	132.0
Ternopil	1,324	127.8	57.2%	2,166	209.1	71.0%	121.2	2,174	209.9
Kharkiv	3,166	119.5	94.7%	4,792	180.9	71.1%	143.5	6,296	237.6
Kherson	1,040	101.6	96.6%	1,569	153.2	54.4%	125.4	2,002	195.5
Khmelnytsky	1,318	105.4	71.8%	2,085	166.7	73.2%	157.3	2,350	187.9
Cherkasy	927	78.1	95.2%	1,402	118.1	85.0%	112.7	1,636	137.8
Chernivtsi	1,575	175.0	26.7%	2,818	313.2	30.4%	213.5	4,038	448.8
Chernihiv	618	62.7	71.7%	978	99.2	46.2%	141.5	1,384	140.3
Ukraine	31,762	83.4	62.7%	50,847	133.5	54.6%	144.1	62,654	164.5

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

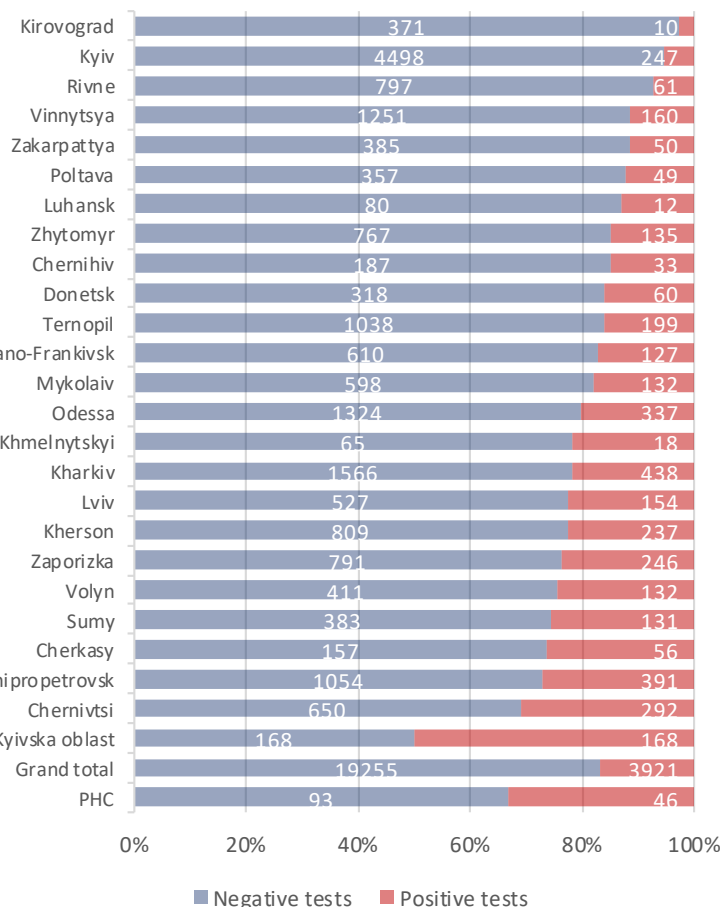
Green – decline in % change.

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

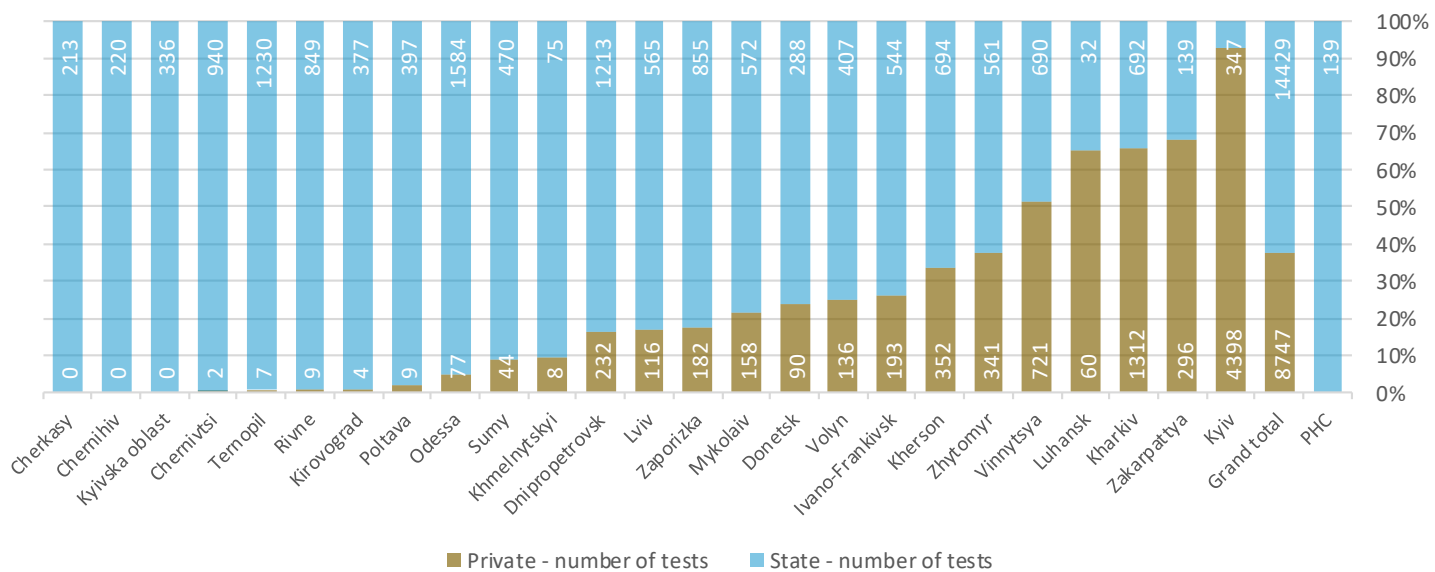
Red – significant increase (higher than 20%).

Daily information about laboratories and PCR testing in regions (as of September 19; 09:00)

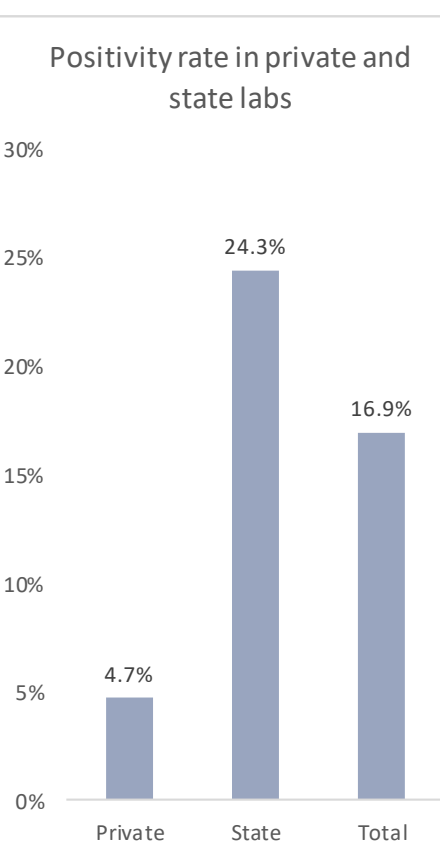
Number of positive* and negative results



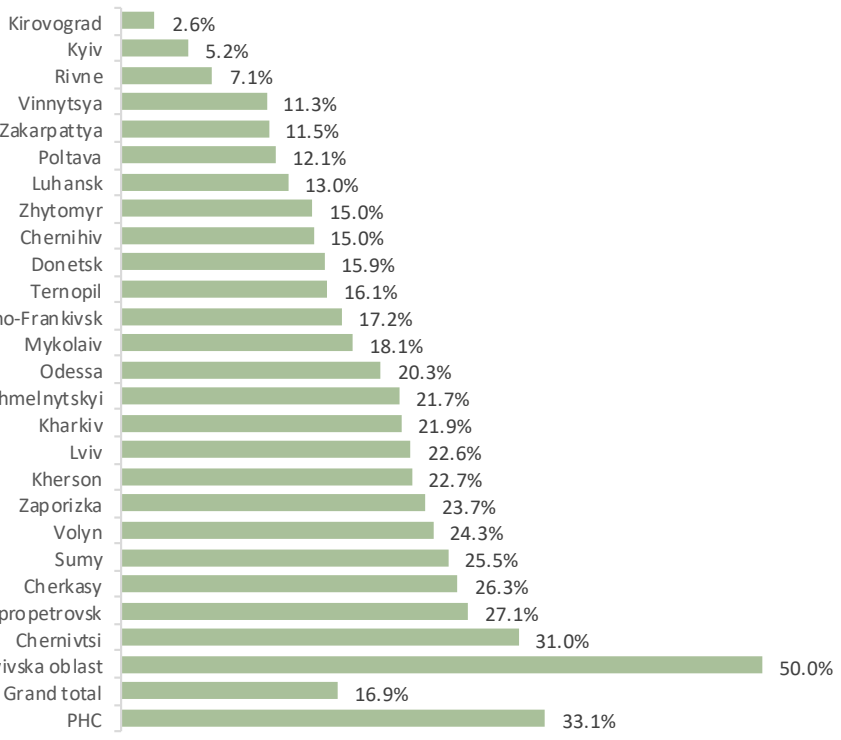
Share of tests done in private and state labs



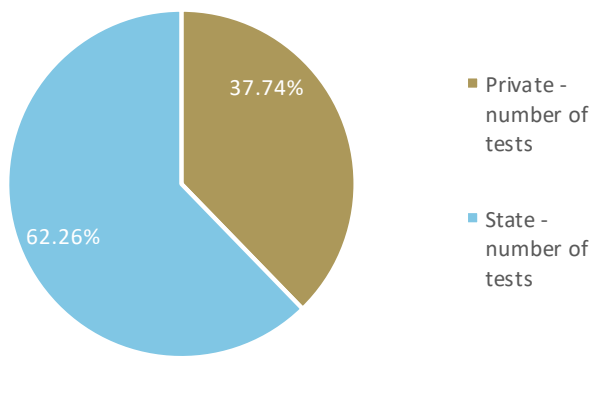
Positivity rate in private and state labs



Percent of positive result

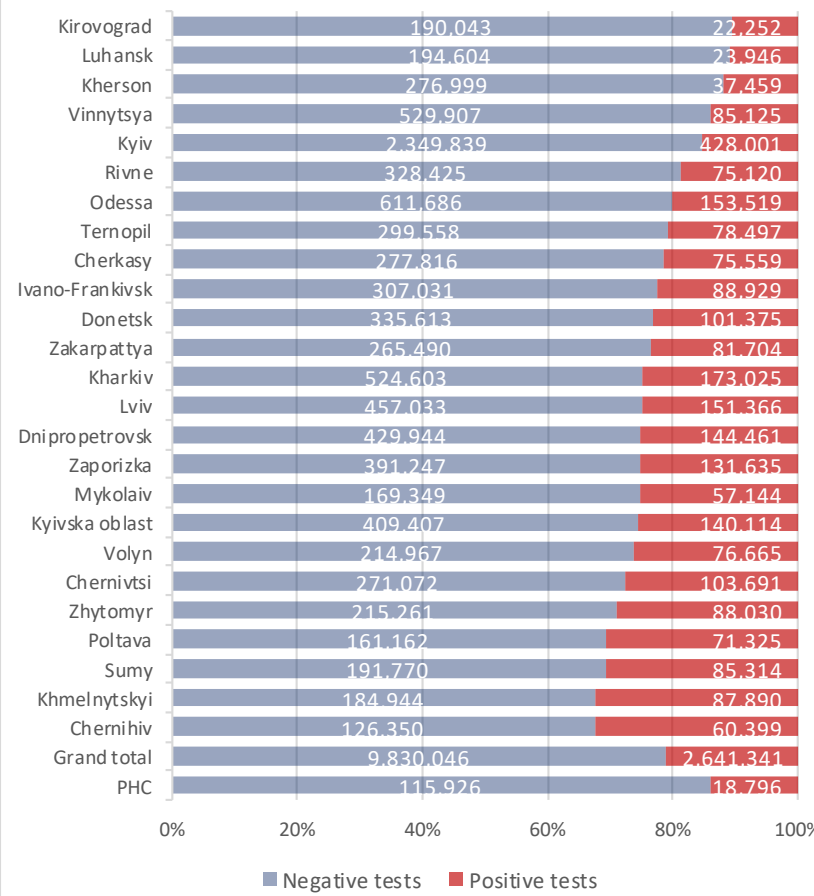


Tests done in private and state labs

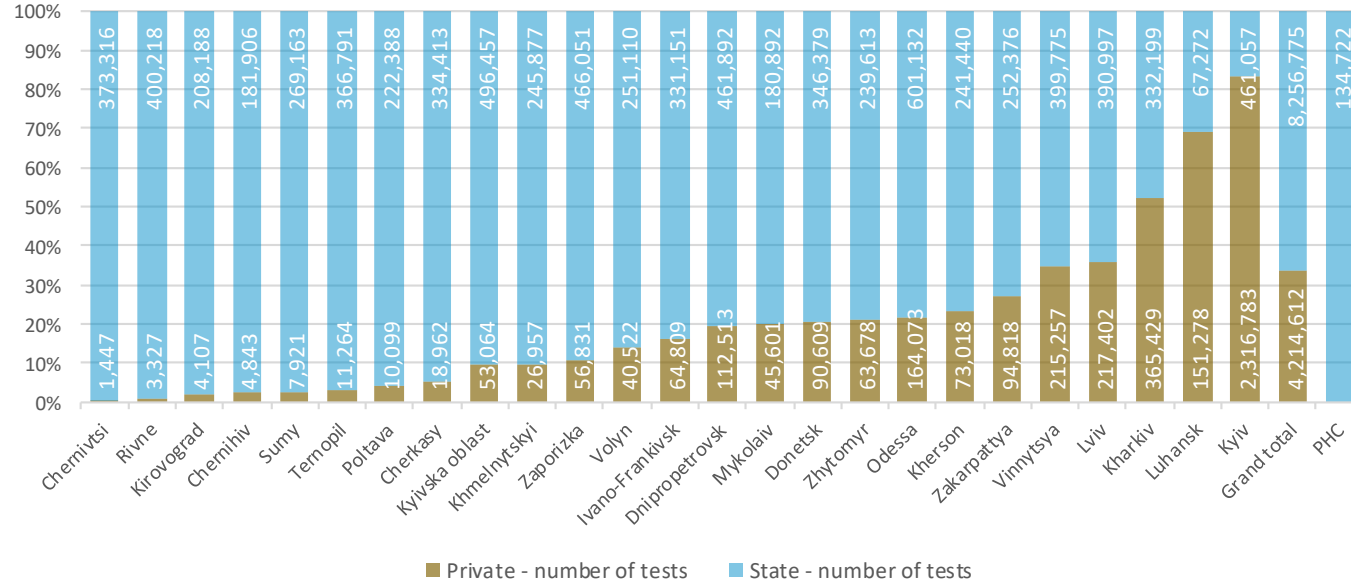


Cumulative information about laboratories and PCR testing in regions (as of September 19; 09:00)

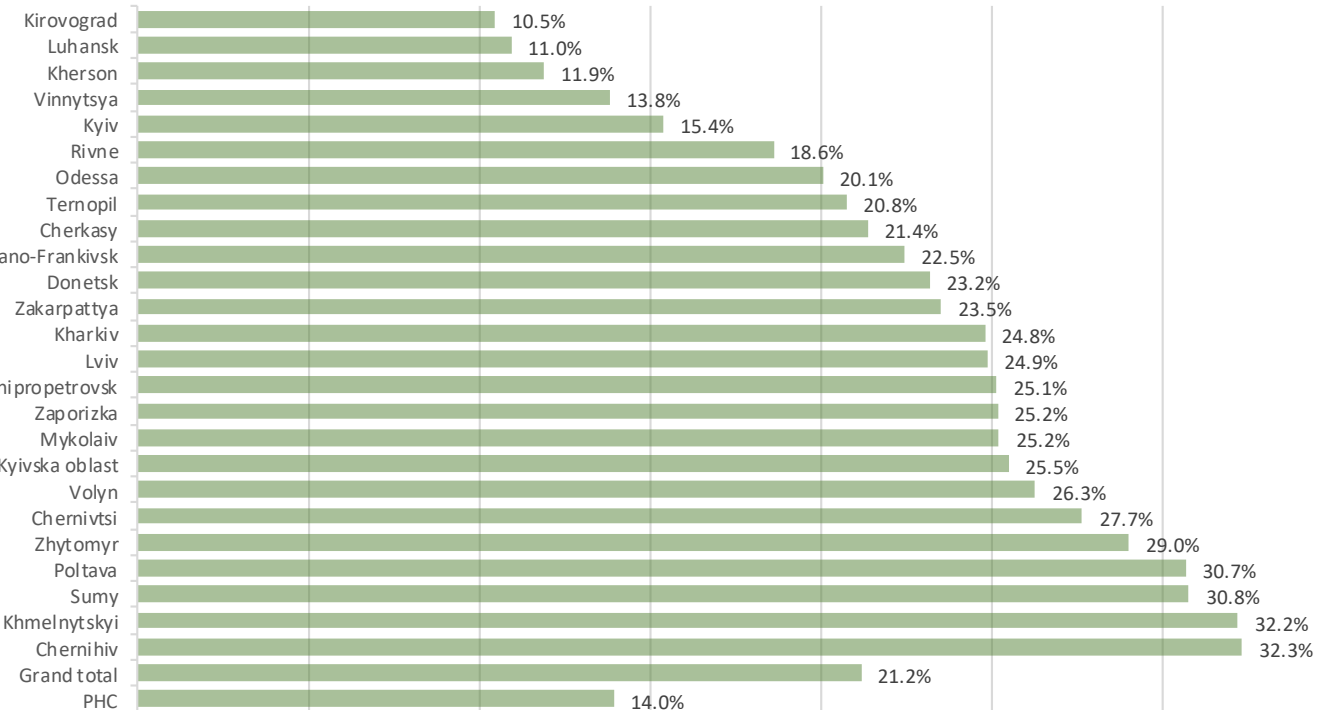
Number of positive* and negative results



Share of tests done in private and state labs



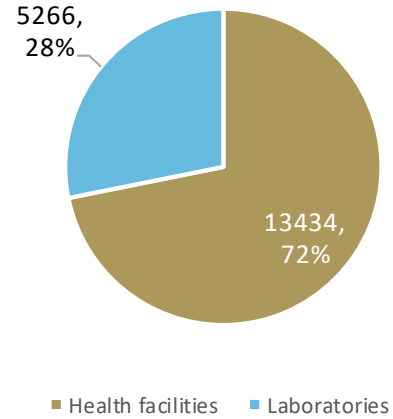
Percent of positive result



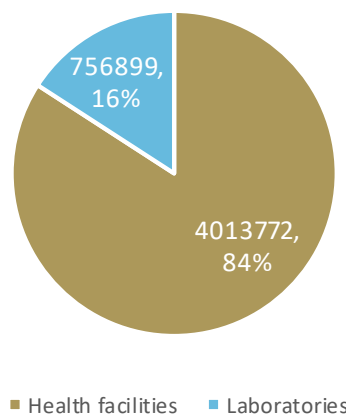
*Positive results also include positive re-tests.

Information about Ag-RDT tests done in regions (as of September 19; 09:00)

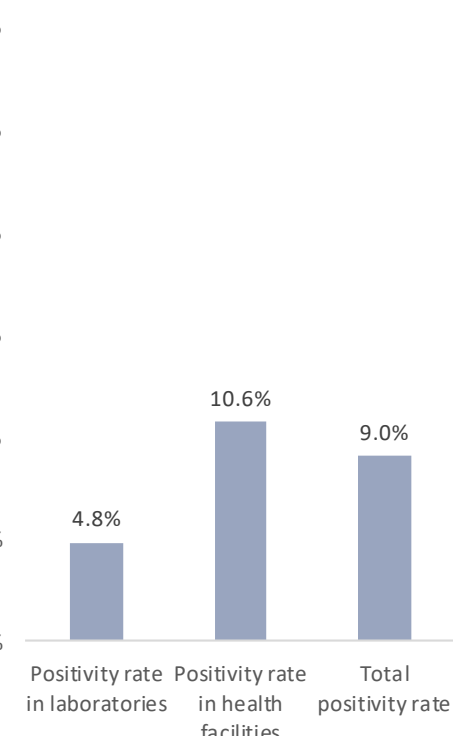
Daily share of tests done in laboratories and health facilities



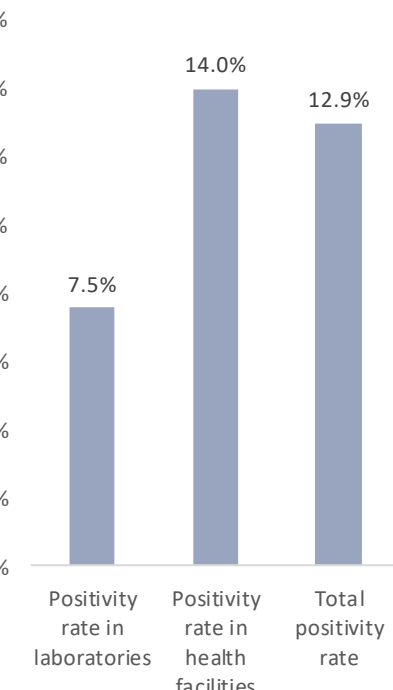
Cumulative share of tests done in laboratories and health facilities



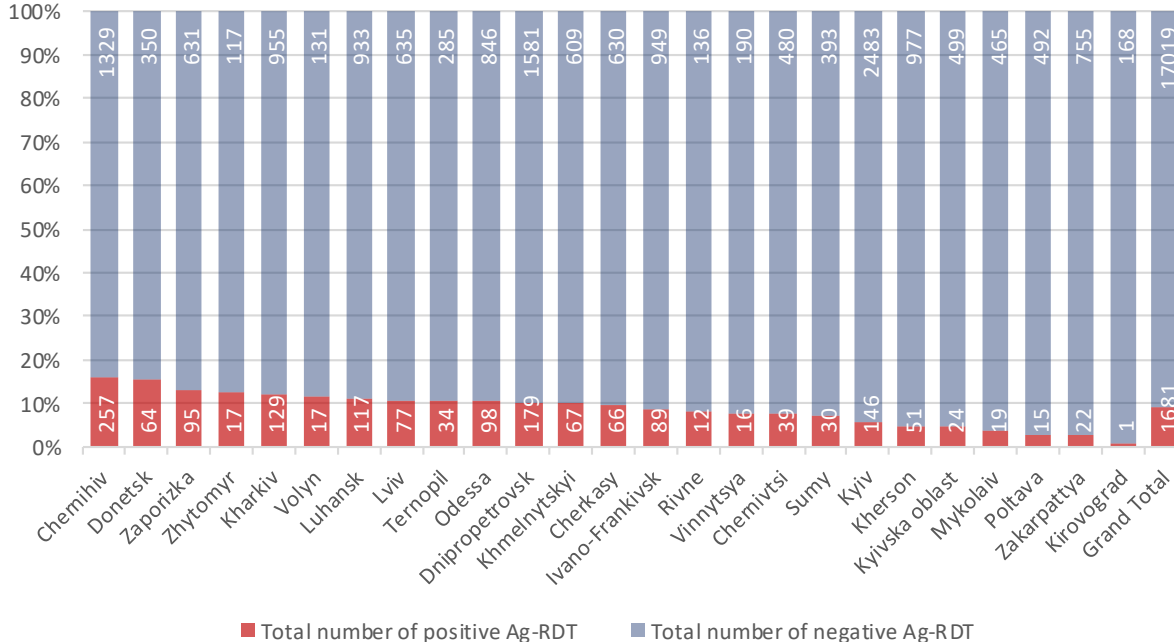
Daily positivity rate in laboratories and health facilities



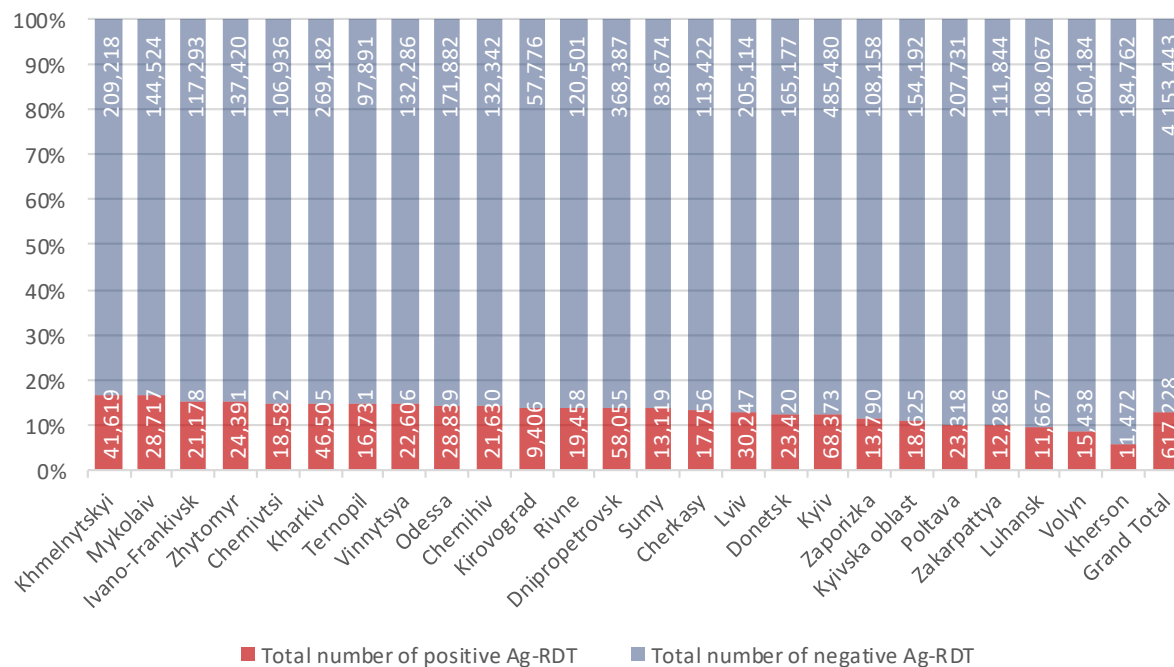
Cumulative positivity rate in laboratories and health facilities



Daily share of positive and negative results

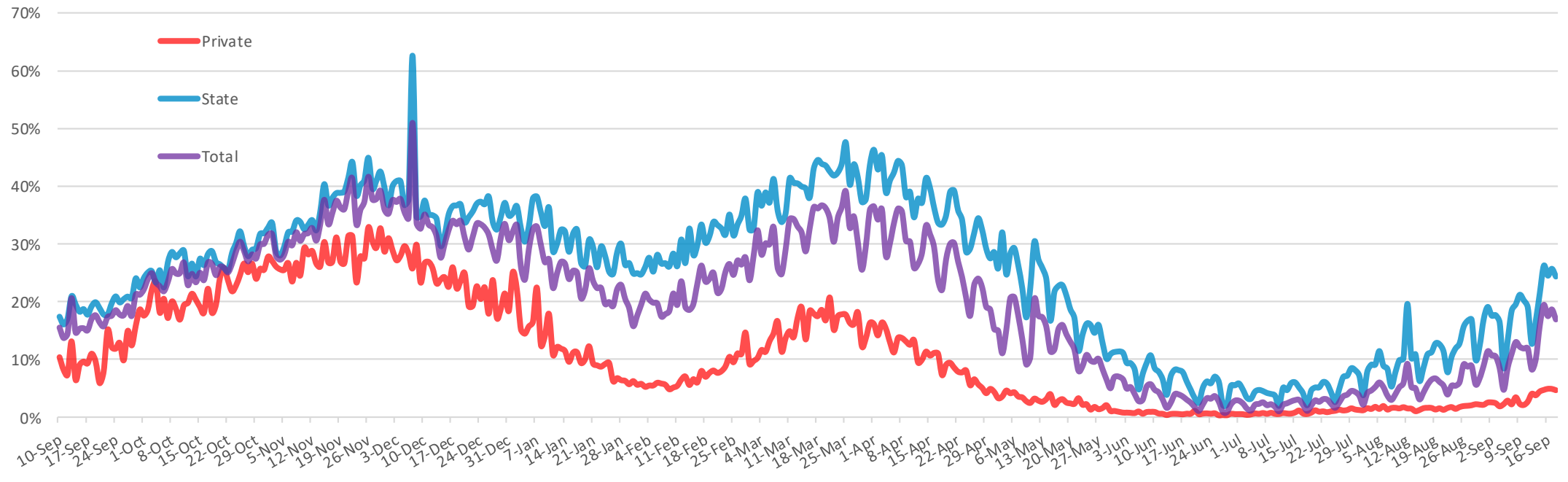


Cumulative share of positive and negative results



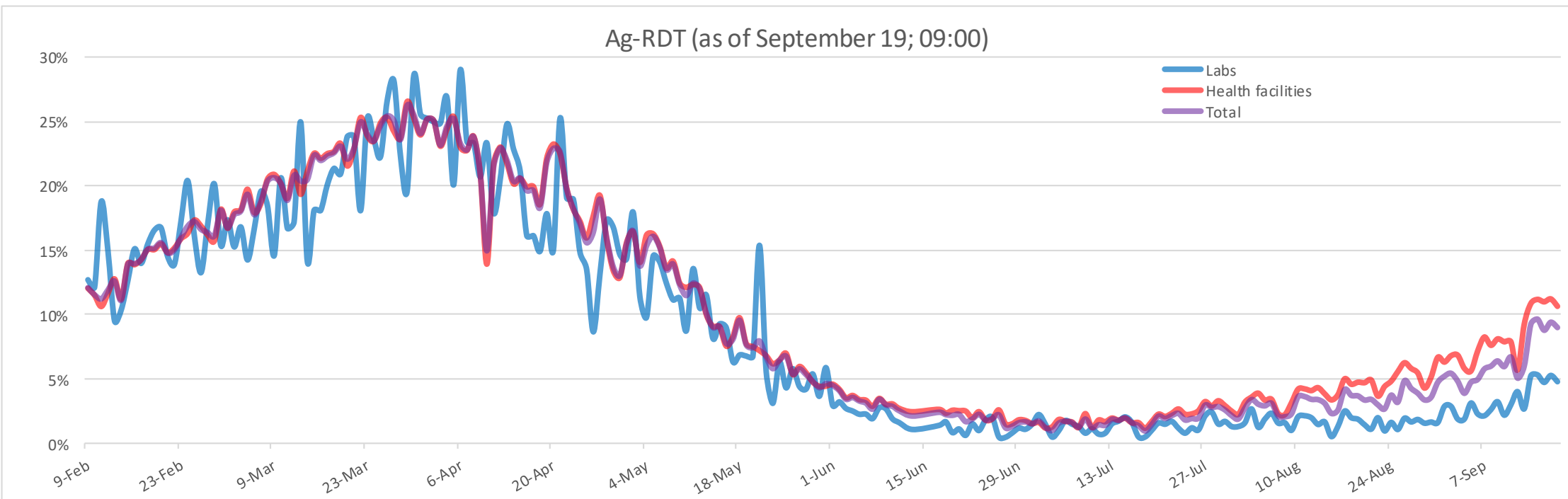
Trend in test positivity rate

PCR

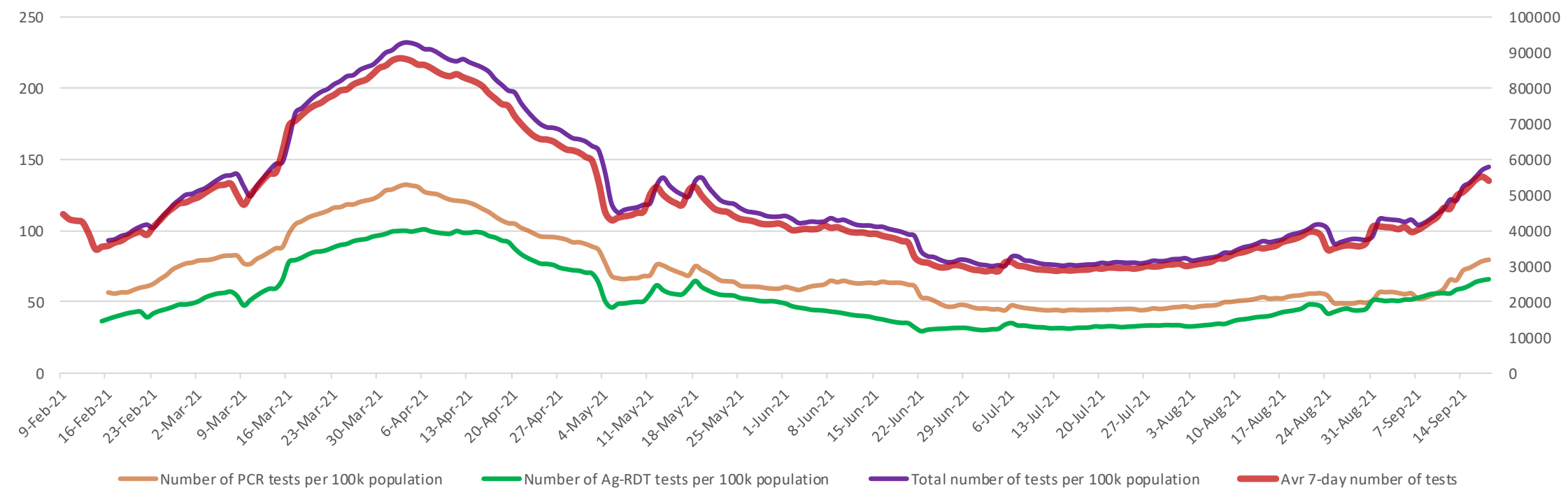


Ag-RDT (as of September 19; 09:00)

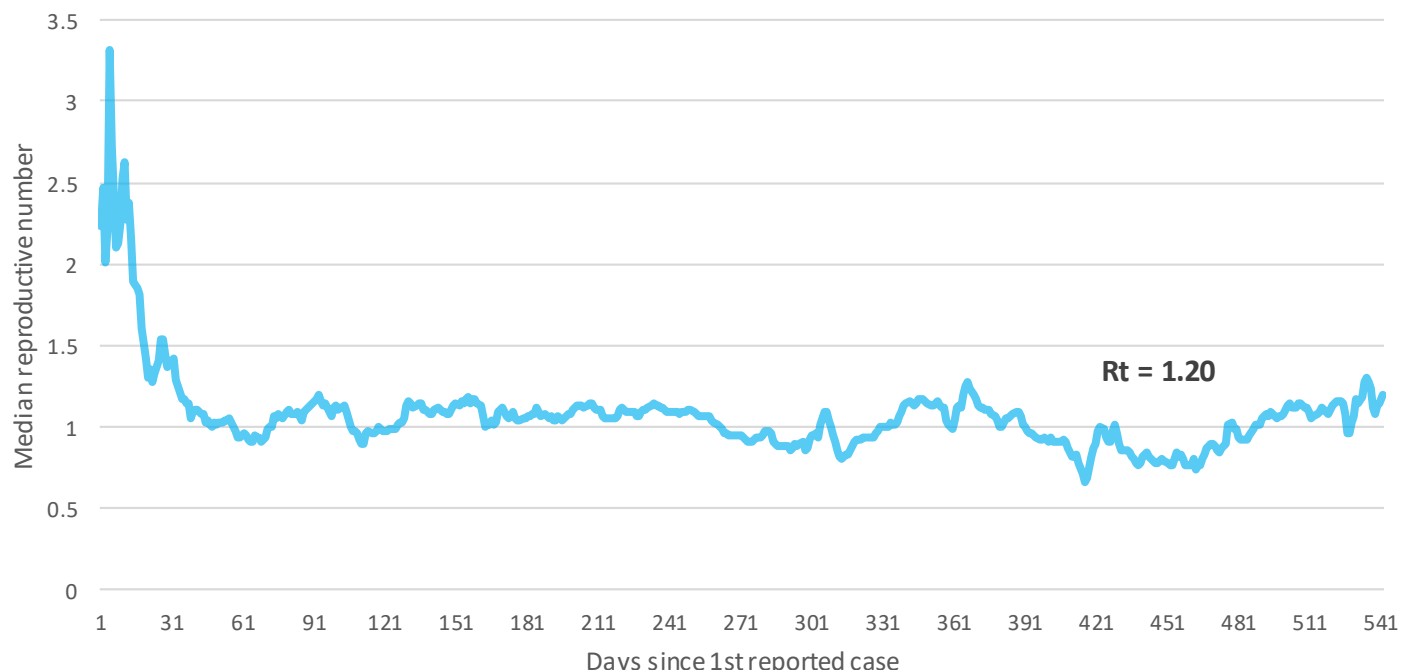
Labs
Health facilities
Total



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](#)