Weekly SARS-CoV-2 Point-of-care (POC) Antibody Results for Florida

Data as of 07/30/2020 at 7:00 PM (report produced every Friday)

Data in this report are provisional and subject to change.

The Florida Department of Health is conducting qSARS-CoV-2 (virus that causes COVID-19) antibody testing at several State-run COVID-19 drive-through testing sites test for possible exposure to the virus. All data in this report are from State-operated drive-through testing sites performing POC antibody tests.

The CELLEX[™] qSARS-CoV-2 rapid IgG/IgM antibody test is approved by the Federal Drug Administration under an Emergency Use Authorization and the test is designed to detect antibodies against the virus that causes COVID-19. A simple blood draw is used to obtain the sample for testing.

Point-of-care (POC) coronavirus antibody test results by testing site Cumulative POC tests performed as of 07/30/2020

			Positive Tests				
Site	Invalid/Missing	Non- Reactive	IgM Positive*	IgG Positive	Total Positive	All Tests	Test Positivity (%)
Jacksonville- TIAA Bank Field	106	7903	56	376	432	8441	5.1%
Miami Beach Convention Center	93	13728	79	1008	1087	14908	7.3%
Miami-Hard Rock	50	10692	342	1111	1453	12195	11.9%
Orlando – Orange County Convention Center	255	14677	91	649	740	15672	4.7%
Palm Beach-FITTEAM Ballpark of the Palm Beaches	172	1999	6	124	130	2301	5.6%
Total	676	48999	574	3268	3842	53517	7.2%

^{*}Tests IgM and IgG positive are counted in the IgM positive category to avoid double counting.

Point-of-care (POC) coronavirus antibody test results by testing site Weekly POC tests performed from 07/24/2020—07/30/2020

			Positive Tests				
Site	Invalid/Missing	Non- Reactive	IgM Positive*	IgG Positive	Total Positive	All Tests	Test Positivity (%)
Jacksonville- TIAA Bank Field	6	512	17	81	98	616	15.9%
Miami Beach Convention Center	11	1663	26	408	434	2108	20.6%
Miami-Hard Rock	14	911	44	203	247	1172	21.1%
Orlando – Orange County Convention Center	64	1722	11	97	108	1894	5.7%
Palm Beach-FITTEAM Ballpark of the Palm Beaches	18	186	4	29	33	237	13.9%
Total	113	4994	102	818	920	6027	15.3%

^{*}Tests IgM and IgG positive are counted in the IgM positive category to avoid double counting.