



immun19™

COVID-19 NEUTRALIZING ANTIBODY TEST

Do you have the antibodies to protect against COVID-19?

- ✓ **NO need for needles!** immun19™ measures neutralizing antibodies present in saliva!
- ✓ **Results in 24-48 hours or less.** Quick turnaround to get you the information you need!
- ✓ **Neutralizing Antibodies.** Identifying **ONLY** antibodies capable of neutralizing the COVID-19 virus
- ✓ **Are you protected?** Measures post-vaccination immunity levels

immun19™ is a semi-quantitative detection of neutralizing antibodies (IgM, IgA2 and IgG) against SARS-CoV-2 from saliva. immun19™ can be offered to anyone who has been vaccinated, has had a confirmed or suspected infection with SARS-CoV-2, or wants to know whether they harbor neutralizing antibodies. Get tested TODAY!



Experience You Can Trust: With over 30 years' experience in salivary diagnostics, our teams of highly trained healthcare experts are here to help! **Contact us TODAY!**

*immun19™ not currently available in the state of NY or outside the U.S.

immun19™ FREQUENTLY ASKED QUESTIONS

How is the sample collected?

A simple 30-second oral rinse with 5 ml of sterile saline is all it takes to collect a sample!

When can I expect to see my results?

Results are provided within 24-48 hours of receiving the sample at our laboratory.

Why is this test important?

immun19™ is designed to measure the antibodies produced by the body in response to vaccination or infection. immun19™ can help determine if you have had a COVID infection or have been vaccinated and have produced antibodies to help protect against SARS-CoV-2.

Who should be tested?

immun19™ can be offered to anyone who has been vaccinated, has had a confirmed or suspected infection with SARS-CoV-2, or wants to know whether they harbor neutralizing antibodies.

Antibody testing should not be used to diagnose a current infection, except in instances in which viral testing is delayed. It may take 1-3 weeks following vaccination or infection to test positive for neutralizing antibodies. Production of neutralizing antibodies following vaccination or infection with SARS-CoV-2 is highly variable between persons.

How long after vaccination or infection should I test?

Generally, it is expected that it may take 1-3 weeks following vaccination or infection to test positive for neutralizing antibodies.

What is the difference between this test and other COVID-19 antibody tests?

immun19™ is a semi-quantitative detection of neutralizing antibodies (IgM, IgA2 and IgG) against SARS-CoV-2 from saliva. Many tests use blood as the sample type, and only look at IgG and IgM antibodies.

Has this test been granted Emergency Use Authorization (EUA) by the FDA?

No, immun19™ is a Laboratory Developed Test (LDT) and does not require submission to the FDA.

Will this test be covered by my insurance?

immun19™ may be covered by insurance under CPT code 86409 - Neutralizing Antibody SARS-CoV-2 Titer; when ordered by your healthcare provider and is medically necessary.

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