FACT SHEET FOR RECIPIENTS

Thermo Fisher Scientific
OmniPATH COVID-19 Total Antibody ELISA Test

October 2, 2020

Coronavirus
Disease 2019
(COVID-19)

You are being given this Fact Sheet because your sample(s) is being tested for antibodies to the virus that causes Coronavirus Disease 2019 (COVID-19) using the OmniPATH COVID-19 Total Antibody ELISA Test.

You should not interpret the results of this test as an indication or degree of immunity or protection from reinfection.

This Fact Sheet contains information to help you understand the risks and benefits of using this test to evaluate your adaptive immune response to SARS-CoV-2, the virus that causes COVID-19. After reading this Fact Sheet, if you have questions or would like to discuss the information provided, please talk to your healthcare provider. You have the option to refuse us this test. However, your doctor may be recomment this test because they believe it could help with you care.

For the most up to date information and COV please visit the CDC Coronavirus Discusse 2019 (COVID-19) webpage:

https://www.cdc.gov/COVID

What is COVID-2

d by the S-CoV-2 virus which is COVID-19 is ca s car a new virus in hu g a contagious respiratory to severe illness. COVID-19 c sent with a r with COVID-19 ple infect illness some adults and people may ptoms

of any age who have underlying medical and tions have a higher risk of severe illness from outcomes of COVID-19 include b talization a death. The SARS-CoV-2 virus be spread to o not just while one is sick, but a before a person shows signs or symptoms of bell coughing, difficulty breating, etc. ck (e.g., fever, Il list of ng, etc.). symptoms of COVID can be found e follo link: https://www.a gov/coronavirus/20 ncov/symptom sting/symp

How are eople ed COVID-192

Two kind of tests are frently available for COVID-19: diagnost tests and an edy test

- A dismostic test tells
 if d have a current infection.
- An a set tells you if you had a previous

What is OmniPATH COVID-19 Total Antibody

The st is an entibody test. It will help assess if you have national to the virus that causes COVID-19. An antibodies to the virus that causes COVID-19. An antibodies may not be able to show if you have a current infection, because it can take 1-3 weeks after infection to make antibodies.

What are the known and potential risks and benefits of the test?

Potential risks include:

- Possible discomfort or other complications that can happen during sample collection.
- Possible incorrect test result (see below for more information).

Potential benefits include:

Where can I go for updates and more information? The most up-to-date information on COVID-19 is available at the CDC General webpage: https://www.cdc.gov/COVID19. In addition, please also contact your healthcare provider with any questions/concerns.

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 The results, along with other information, can help your healthcare provider make informed recommendations about your care.

What does it mean if I have a positive test result? If you have a positive test result, it is possible that you have recently or previously had COVID-19 and that you have developed an antibody response to the virus. Your healthcare provider will work with you to determine how best to care for you based on the test results along with other factors of your medical history, your symptoms, possible exposures, and geographic location of places you have recently traveled. There is also a chance that this test can give a positive result that is wrong (a false positive result). Even a high-performing antibody test when used in a population without many cases of COVID-19 infection may produce as many or more false positive results as true positive results because the likelihood of finding someone who has been infected is very small.

Your healthcare provider will work with you to det the likelihood of a false result.

It is not known how long antibodies to will remain present in the body after in ion. li not known whether having antibodies to RS-Co 2 will protect you from getting infected ag or help reduce the severity or duration of a future VID-19 infection. Regardless of your result, yol hould continue to follow CDC yidelines of infection, including social distancing duce risk masks.

n if I have What does it re egative test result? A negative test re hat the antibodies to the mea virus that causes C were not f d in your sample er, it is sible for the est to give a neg at is inc negative) in some

people with COVID-19. Additionally, a peretive result may occur if you are tested early in body hasn't had time to produce oodies to in y still have CO This means that you could pos even though the test is negative If this is the case, test result toget healthcare provider will consider with all other aspects of ur medic story (such symptoms, possible osures, and g aphica location of places a have recently trav ciding how to care for

It is important that the with your builthcare provider help you erstand the steps you should take.

s this test FDA-approved leared?

at vet approved or cleared by the This here are no FDA-approved or ts available, and other criteria are met, FDA clea ests available under an emergency access an ma led an Emergency Use Authorization for this test is supported by the ary of Health and Human Service's (HHS's) Sec tion that circumstances exist to justify the decla ency use of in vitro diagnostics for the detection diagnosis of the virus that causes COVID-19. EUA will remain in effect (meaning this test can be used) for the duration of the COVID-19 declaration iustifying emergency of IVDs, unless it is terminated or revoked by FDA (after which the test may no longer be used).

What are the approved alternatives?

There are no approved available alternative tests. FDA has issued EUAs for other antibody tests that can be found at https://www.fda.gov/emergency-preparedness-and-response/mcm-legal-regulatory-and-policy-framework/emergency-use-authorization.

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