FACT SHEET FOR RECIPIENTS

Siemens Healthcare Diagnostics Inc.

Atellica® IM SARS-CoV-2 IgG (COV2G)

July 31, 2020

Coronavirus
Disease 2019
(COVID-19)

You are being given this Fact Sheet because your sample(s) is being tested or was tested for antibodies to the virus that causes Coronavirus Disease 2019 (COVID-19) using the Atellica® IM SARS-CoV-2 IgG (COV2G) assay.

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.

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

https://www.cdc.gov/COVID19

What is COVID-19?

COVID-19 is caused by the S S-CoV-2 virus which g a cont a new virus in humans cau Jous respiratory mild to severe illness. COVID-19 can prese illness, although some people ted with adult and people may have no symp of any age who ve unde ving me conditions have a higher risk of evere illr ss from COVID-19. Serious outcomes of CO italization and -2 virus can be spread to others death. The SARS not just while one is but even before a person shows signs or sympton of being sick (e.g., fever, coughing, difficulty breathing, etc.). A full list of symptoms of COVID-19 can be found at the following

link: https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html.

How are people tested for COVID-19?

Two kinds of tests are currently available for COVID-19: diagnostic tests and antibody tests.

- A diagnostic test tells you have a current infection.
- An antibody test slls you if yo had a previous infection

What is the Atellica of SARS 7-2 lgG (COV2G) assay?

This test is all a body test will help assess if you have atlbodies the virial that causes COVID-19 and is autorized to retain a estimated quantity of antibodies in your sample. An antibody test may not be have a current infection, because it can be 1-3 weeks after infection to make antibodies.

that all the known and potential risks and benefits on he test?

P ential 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:

 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 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,

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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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 results as true results because the likelihood of finding someone who has been infected is very small.

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

This test gives you an index result, but you should not interpret the number to mean that having any measurement of antibodies to SARS-CoV-2 will protect you from getting infected again or help reduce the severity or duration of a future COVID-19 infection. This topic is being studied, but the information is unknown. It is also not known how long antibodies to SARS-CoV-2 will remain present in the body after infection. Regardless of your test result, you should continue to follow CDC guidelies to reduce the risk of infection, including social distancing and wearing masks.

What does it mean if I have a negative test re A negative test result means that the antibodies t virus that causes COVID-19 were not and in you sample. However, it is possible for his tes negative result that is incorrect se negative) ally, a pagative result people with COVID-19. Addition may occur if you are tested arly in y illness and your body hasn't had time to prod odies to infection. still hay This means that you COVID-19 even though the to le case, your ative.` will co healthcare provi sider the result together ects of r medical history (such as with all other a symptoms, poss osures, a. a geographical have recently traveled) in deciding location of places how to care for you.

It is important that you work with your healthcare provider to help you understand the next steps you should take.

Is this test FDA-approved or cleared?

No. This test is not yet approved or cleared by the United States FDA. When there are no FDA-approved or cleared tests available, and other criteria are met, FDA can make tests available under an emergency access mechanism called an Emg se Authorization (EUA). The EUA for this st is sup. ted by the Secretary of Health a Human Serv 's (HHS's) declaration that circum oces exist to istify the emergency use gnostics r the detection and/or diagna of the virus t ca es COVID-19. This EUA remain effect (ming this test can be of the COVID-19 declaration used) for t durati cy of IVD unless it is terminated or iustify g em by FD revok fter w The test may no longer be used)

at are a soved alternatives?

The stre no approved available alternative tests. FDA is isserted EUAs for other tests that can be found at:

https://www.fda.gov/emergency-preparedness-and-rest onse/mcm-legal-regulatory-and-policy-free lework/emergency-use-authorization

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