Siemens Healthcare Diagnostics Inc. Atellica® IM SARS-CoV-2 IgG (COV2G) July 31, 2020

Coronavirus
Disease 2019
(COVID-19)

This Fact Sheet informs you of the significant known and potential risks and benefits of the emergency use of 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.

The Atellica IM SARS-CoV-2 IgG (COV2G) assay is authorized for the detection of antibodies to SARS-CoV-2 in human serum and plasma (potassium EDTA and lithium heparin).

All individuals whose specimens are tested with this test will receive the Fact Sheet for Recipients: Siemens Healthcare Diagnostics Inc.- Atellica® IMSARS-CoV-2 IgG (COV2G) assay.

What are the symptoms of COVID-19?

Many patients with COVID-19 have developed and/or symptoms of acute respiratory illness (e.g. cough, dyspnea), although some individuals expel only mild symptoms or no symptoms at information available to character the spec clinical illness associated with VID-19 suggest de couc when present, symptoms in shortness of breath or dyspnea, fever, c my as, headache, sore throat, new loss of taste اًا. nause vomiting or diarrhea and ? otoms ay appear any time from 2 to 4 days ifter ex to the virus, me to sy and the mediar ptom onse is approximately 5 days. For furt info e symptoms of ne link provided in "Where can I COVID-19 please go for updates and re information?" section.

Public health officials have identified cases of COVID-19 infection throughout the world, including the United States. Please check the CDC COVID-19 webpage (see link provided in "Where can I go for updates and more information?" section at the end of this document) or

This test detects human SARS-CoV-2 antibodies that are generated as part of the human adaptive immune response to the COVID-19 virus and is to be performed on only human serum and plasma (potassium ED) and lithium heparin) specimens.

your local jurisdictions were te for the lost up to date information.

What do Noved to show about COVID-19 testing?
Curred information on COVID-19 for healthcare
providers is available at CoC's webpage, Information for
Healthcare Profession & (see links provided in "Where
can I be for updates and more information?" section).

- e Atellica IM SARS-CoV-2 IgG (COV2G) assay can be ordered by healthcare providers to test hum, serum and plasma (potassium EDTA and lithium heparin) to detect if there has been an adaptive immune response to COVID-19, indicating recent or prior infection.
- The Atellica IM SARS-CoV-2 IgG (COV2G) assay should not be used to diagnose or exclude acute infection and should not be used as the sole basis for treatment or patient management decisions. Direct testing for SARS-CoV-2 should be performed if acute infection is suspected.
- The Atellica IM SARS-CoV-2 IgG (COV2G) assay provides a semi quantitative test result. The clinical applicability of a semiquantitative result is currently unknown and should not be interpreted as an indication or degree of immunity, protection from reinfection, or compared to other SARS-CoV-2 antibody assays.
- The Atellica IM SARS-CoV-2 IgG (COV2G) assay is authorized for use in laboratories certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA), 42 U.S.C. §263a, that meet requirements to perform high or moderate complexity tests.

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 Please refer to the Atellica IM SARS-CoV-2 IgG (COV2G) assay instructions for use for additional information.

Specimens should be collected with appropriate infection control precautions. Current guidance is available at the CDC's website (see links provided in "Where can I go for updates and more information?" section).

When collecting and handling specimens from individuals suspected of being infected with COVID-19, appropriate personal protective equipment should be used as outlined in the CDC Interim Laboratory Biosafety Guidelines for Handling and Processing Specimens Associated with Coronavirus Disease 2019 (COVID-19). For additional information, refer to CDC Interim Guidelines for Collecting, Handling, and Testing Clinical Specimens from Persons Under Investigation (PUIs) for Coronavirus Disease 2019 (COVID-19) (see links provided in "Where can I go for updates and more information?" section).

What does it mean if the specimen tests positive or antibodies against the virus that causes COYID-1? A positive test result with the SARS-CoV-2 anti-dy to indicates that antibodies to SARS-CoV-2 were directed; and the individual has potentially been exposed to COVID-19.

Antibodies to SARS-CoV-2 are nerally detecta blood several days after initia infection Andividuals may have detectable virus pres for sev al weeks following seroconversion. If Is odies ar present, it does no often indicates a past xclude recently infected p no are agious.

This test give an independent but you should not interpret the number of mean that having any measurement of an bodies to SARS-CoV-2 will protect the individual asted 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.

Incorrect assumptions of immunity may lead to premature discontinuation of physical distancing requirements and increase the risk of infection for individuals, their households and the public.

Regardless of the test result, individuals should continue to follow CDC and so to reduce the risk of infection, including social districting and wearing masks.

False positive results may be cur due peross-reactivity from pre-existing antibodies with possible causes.

The Atellic -CoV-2 lgG (COV2G) assay has ninimize e likelihood of false positive ults. How test r er, in₄ e event of a false positive result isks to the include the following: risk of by exposure to persons with active COVID-19. is suspected a false positive result ad to a recommendation for isolation of the monitoring of household or other close contacts ms, patient isolation that might limit contact family or friends and may increase contact with potentially COVID-19-infected patients, limits in the ty to work, or other unintended adverse effects.

Due to the risk of false positive results, confirmation of positive results should be considered – using a second, different antibody assay that detects the same type of antibodies.

Laboratory test results should always be considered in the context of clinical observations and epidemiological data in making patient management decisions.

All laboratories using this test must follow the standard testing and reporting guidelines according to their appropriate public health authorities.

What does it mean if the specimen tests negative for antibodies against virus that causes COVID-19?

A negative test result with this test means that SARS-CoV-2 specific antibodies were not present in the specimen above the limit of detection. However, patients tested early after infection may not have detectable antibodies despite active infection; in addition, it is not certain that all infected patients will

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develop a detectable antibody response to SARS-CoV-2 infection. A negative result should not be used to rule out infection. Direct testing of SARS-CoV-2 should be performed if acute infection is suspected.

The absolute sensitivity of the Atellica IM SARS-CoV-2 IgG (COV2G) assay is unknown.

Risks to a patient of a false negative result include: restriction of activities potentially deemed acceptable for patients with evidence of an antibody response to SARS-CoV-2, lack of monitoring of infected individuals and their household or other close contacts for symptoms resulting in increased risk of spread of COVID-19 within the community, or other unintended adverse events

What is an EUA?

The United States FDA has made this test available under an emergency access mechanism called an Emergency Use Authorization (EUA). The EUA is supported by the Secretary of Health and Human Service's (HHS's) declaration that circumstances explicitly the emergency use of in vitro diagnostics (VDs) for the detection and/or diagnosis of the virus the causes COVID-19.

An IVD made available under an F undergone the same type of rev w as an FDA-a or cleared IVD. FDA may issue an EUA when certain criteria are met, which incle s that t e are no adequate, approved, availab atives, a **■** based on the totality of scien (availab It is evide effective at reasonable to belie is IVD diagnosing rece for prior identifying individuals with SARSCoV-2 by fection w laptive immune response to the virus that

The EUA for this test has effect for the duration of the COVID-19 declaration jux lying emergency use of IVDs, unless terminated or revoked (after which the test may no longer be used).

What are the approved available alternatives?

There are no approved available alternative tests. FDA has issued EUAs for other tests that can be found at:

https://www.fda.gov/emergency-preparedness-andresponse/mcm-legal-regulatory-and-policyframework/emergency-use-authorization



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Where can I go for updates and more information?

CDC webpages:

General: https://www.cdc.gov/COVID19

Symptoms:

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

testing/symptoms.html

Healthcare Professionals:

https://www.cdc.gov/coronavirus/2019-nCoV/guidance-hcp.html

Information for Laboratories:

https://www.cdc.gov/coronavirus/2019-nCoV/guidance-

laboratories.html

Laboratory Biosafety: https://www.cdc.gov/coronavirus/2019-

nCoV/lab-biosafety-guidelines.html

Isolation Precautions in Healthcare Settings:

https://www.cdc.gov/coronavirus/2019-ncov/infection-

control/control-recommendations.html

Specimen Collection: https://www.cdc.gov/coronavirus/2019-

nCoV/guidelines-clinical-specimens.html

Infection Control: https://www.cdc.gov/coronavirus/2019

ncov/infection-control/index.html

FDA webpages:

General: www.fda.gov/novelcoronavirus

EUAs:(includes links to patient fact sheet and manufacturer's instructions) <a href="https://www.fda.gov/medicr/slevices/cort/avirus-disease-2019-covid-19-emergency-use-attains-ledical-devises/bitts_diseasestant-use-attains-ledical-devises/bitts_diseasestant-use-attains-ledical-devises/bitts_diseasestant-use-attains-ledical-devises/bitts_diseasestant-use-attains-ledical-devises/bitts_diseasestant-use-attains-ledical-devises/bitts_diseasestant-use-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises/bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-ledical-devises-bitts_diseases-attains-diseases-attai

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