

Patient Information	Specimen Information	Client Information
<b>ACCESA</b> LABS	Collected: 04/21/2020 / 12:14 PDT Received: 04/22/2020 / 01:59 PDT Reported: 04/23/2020 / 05:21 PDT	
<b>Test Name</b> SARS COV 2 SEROLOGY (COVID 19) AB (IGG), IA SARS COV 2 AB IGG REFERENCE RANGE: NEGATIVE	NEGATIVE	eference Range Lab TXC
Detection of IgG antibodies to SARS-CoV-2 (COVID-19). I least 10 days after symptom detectable levels. An IgG p suggest an immune response with SARS-CoV-2, but the re positivity and immunity to been firmly established. An been shown to definitively SARS-CoV-2 infection. Diagn made by detection of SARS-C	t usually takes at onset for IgG to reach ositive result may to a primary infection lationship between IgG SARS-CoV-2 has not yet tibody tests have not diagnose or exclude osis of COVID-19 is	

This test has not been reviewed by the FDA. Negative results do not rule out SARS-CoV-2 infection particularly in those who have been in contact with the virus. Follow-up testing with a molecular diagnostic should be considered to rule out infection in these individuals. Results from antibody testing should not be used as the sole basis to diagnose or exclude SARS-CoV-2 infection or to inform infection status. Positive results could also be due to past or present infection with non-SARS-CoV-2 coronavirus strains, such as coronavirus HKU1, NL63, OC43, or 229E. This test is not to be used for the screening of

testing methods, consistent with a patient's

clinical findings.

## **PERFORMING SITE:**

donated blood.

TXC QUEST DIAGNOSTICS INFECTIOUS DISEASE, INC, 33608 ORTEGA HIGHWAY BLD B-WEST WING, SAN JUAN CAPISTRANO, CA 92675-2042 Laboratory Director: HOLLIS J BATTERMAN, MD, CLIA: 05D0644251

https://www.accesalabs.com/Coronavirus-Test