



Patient Information	Specimen Information	Client Information
TEST, SQ NEG	Specimen: DB057599V Requisition: 0058507	Client #: 97502840 1234567 COLMENAR, ANTONIO
DOB: 03/28/1970 AGE: 50 Gender: F Phone: NG Patient ID: NG	Collected: 02/19/2021 / 03:00 EST Received: 02/19/2021 / 15:37 EST Reported: 02/19/2021 / 17:20 EST	TEST CLIENT (NAME) Attn: TEST DEPARTMENT 1201 S COLLEGEVILLE RD COLLEGEVILLE, PA 19426

Test Name In Range Out Of Range Reference Range Lab SARS COV 2 AB, TOTAL SPIKE SEMI QN <0.4 <0.8 U/mL

INDEX INTERPRETATION
----<0.8 Negative
> or = 0.8 Positive

This test is intended to help identify individuals with antibodies to SARS-CoV-2 (COVID-19). The results of this semi-quantitative test should not be interpreted as an indication or degree of immunity or or protection from reinfection.

A test result that is 0.8 or more (Positive) means an immune response to a COVID-19 spike vaccine or recent or prior infection with SARS-CoV-2. False positive results for the test may occur due to cross-reactivity from pre-existing antibodies or other possible causes.

A test result that is less than 0.8 (Negative) means that antibodies were not detected in the blood sample. This could mean that the patient has not been previously infected with SARS-CoV-2. False negative results for the test may occur if the patient's antibodies have not reached a sufficient level for the test to be able to detect them. Antibodies can take up to two to three weeks (sometimes longer) to develop after someone is infected or final vaccine dose is administered. How long antibodies to SARS-CoV-2 last after infection is not known.

This test should not be used to diagnose an active SARS-CoV-2 infection. If an active infection is suspected, direct molecular or antigen testing for SARS-CoV-2 is recommended.

Please review the "Fact Sheets" available for healthcare providers and patients using the following websites:

https://www.QuestDiagnostics.com/home/Covid-19/HCP/antibody/fact-sheet7

https://www.QuestDiagnostics.com/home/Covid-19/ Patients/antibody/fact-sheet7

Healthcare Providers: For additional information please refer to http://education.questdiagnostics.com/faq/FAQ219(This link is being provided for informational/educational purposes only.)

This test has been authorized by the FDA under an Emergency Use Authorization(EUA) for use by authorized laboratories. The FDA authorized labeling is available on the Quest Diagnostics website: www.QuestDiagnostics.

CLIENT SERVICES: SPECIMEN: DB057599V PAGE 1 OF 2



Report Status: Final

TEST, SQ NEG

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TEST, SQ NEG	Specimen: DB057599V Collected: 02/19/2021 / 03:00 EST	Client #: 97502840 COLMENAR, ANTONIO
DOB: 03/28/1970 AGE: 50 Gender: F Patient ID: NG	Received: 02/19/2021 / 15:37 EST Reported: 02/19/2021 / 17:20 EST	

Test Name In Range Out Of Range Reference Range Lab com/Covid19.

PERFORMING SITE:

AMD QUEST DIAGNOSTICS/NICHOLS CHANTILLY, 14225 NEWBROOK DRIVE, CHANTILLY, VA 20151-2228 Laboratory Director: PATRICK W. MASON,MD,PHD, CLIA: 49D0221801

CLIENT SERVICES: SPECIMEN: DB057599V PAGE 2 OF 2



Report Status: Final

TEST, SQ POS

Patient Information	Specimen Information	Client Information
TEST, SQ POS	Specimen: DB057600V Requisition: 0058508	Client #: 97502840 1234567 COLMENAR, ANTONIO
DOB: 03/28/1970 AGE: 50 Gender: F Phone: NG Patient ID: NG	Collected: 02/19/2021 / 03:00 EST Received: 02/19/2021 / 15:39 EST Reported: 02/19/2021 / 17:20 EST	TEST CLIENT (NAME) Attn: TEST DEPARTMENT 1201 S COLLEGEVILLE RD COLLEGEVILLE, PA 19426

Test Name SARS COV 2 AB, TOTAL SPIKE SEMI QN In Range Out Of Range Reference Range

Lab AMD

>250.0 H

<0.8 U/mL

INDEX INTERPRETATION
----<0.8 Negative
> or = 0.8 Positive

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Report Status: Final

TEST, SQ POS

Patient Information	Specimen Information	Client Information
TEST, SQ POS	Specimen: DB057600V	Client #: 97502840
1231, 5Q 1 05	Collected: 02/19/2021 / 03:00 EST	COLMENAR, ANTONIO
DOB: 03/28/1970 AGE: 50	Received: 02/19/2021 / 15:39 EST	
Gender: F	Reported: 02/19/2021 / 17:20 EST	
Patient ID: NG		

Test Name In Range Out Of Range Reference Range Lab com/Covid19.

PERFORMING SITE:

AMD QUEST DIAGNOSTICS/NICHOLS CHANTILLY, 14225 NEWBROOK DRIVE, CHANTILLY, VA 20151-2228 Laboratory Director: PATRICK W. MASON,MD,PHD, CLIA: 49D0221801

CLIENT SERVICES: SPECIMEN: DB057600V PAGE 2 OF 2