



Thank you for using Global 7 Diagnostics. Please use the following document to better understand your COVID screening results. If you have any questions regarding this test or results received, please contact our staff at (470) 300-1191.

Patient ID	Patient Name	DOB	Email Address	Scheduled Time	Scheduled Date
Example	John Doe	01/01/01	John@doe.net	8:00 AM	3/24/2020

  

Testing Completed	IgM Result (M)	IgG Result (G)	Test Date	Test Personnel
Yes	Negative	Negative	3/22/2020	JC

### Results Explanation

The detection lines for IgG (G) and IgM (M) are negative. This response indicates that no novel coronavirus antibodies were detected in the patient sample. This response likely indicates that the sample tested would be considered a negative for novel coronavirus.

### Next Steps

No presence of antibodies in the patient sample likely indicates that the patient has not been exposed to novel coronavirus. All patients, even those who test negative, should still practice all safety measures in place to help limit the spread of novel coronavirus. A negative result does not mean that a patient is immune from or unable to be infected by coronavirus. A negative result can not be considered negative with 100% certainty without confirmatory testing. False-negative results are possible, but unlikely.

### Please consider the following items when evaluating your results:

This test is only for qualitative testing, specific content of each indicator must be measured using other quantitative methodologies.

Negative results may be caused by low concentrations of the novel coronavirus IgG/IgM antibody in the sample and therefore cannot completely rule out the possibility of infection.

It is important to note that the full immunological response to novel coronavirus has not been completely evaluated yet. Estimates made regarding how long antibodies have been present in a patient are based on previous COV indicators and should be treated as informational without confirmatory testing.

The reason both IgM (M) and IgG (G) are tested for is to ensure that a “wide net” is cast when attempting to detect the presence of novel coronavirus antibodies. As the body’s IgM (M) response decreases, the IgG (G) increases, so testing for the presence of both is much more effective and informative than one or the other individually.