

RON GAMBARDELLA PhD D (ABCC)

1 of 1

Laboratory Director

Ammon Analytical Laboratories LLC. | 35 East Blancke Street. Linden, NJ 07036-4646 | (908)862-4404

Location: AMMON LABS
Patient: DOE, JANE
35 E BLANCKE ST
Patient: DOE, JANE
DOB: 1/1/2001
Sex: Female

LINDEN, NJ 07036 ID#: 20-127-063 9088624404 MRN:

9088624404 M
Physician: ***DEFAULT PROVIDER,

Order Choices Ordered

Covid Order - Sample Received, ROUTINE VENIPUNCTURE[i], SARS-CoV-2 (COVID-19), SARS-CoV-2 (COVID-19) IgG, Blood

Order Choices Pending

None

Abnormals

SARS-CoV-2 Antibody IgG

CLINICAL RESULTS

Test Name Results Out of Range Reference Range Units

Covid Order - Sample Received

AUTO APPROVE Complete

SARS-CoV-2 (COVID-19)

Source: Nasopharyngeal

SARS-COV-2 Not Detected Not Detected

Note: Please consider submission of a new specimen, if clinically indicated.

Assay Information: Testing was performed using Applied Biosystems 7500 Fast Dx Real Time PCR system. This test(s) was developed and its performance established by Ammon Analytical Laboratories, LLC. They have not been approved by the FDA.

SARS-CoV-2 (COVID-19) IgG, Blood

SARS-COV-2 ANTIBODY IGG Positive A Negative S/C

Assay Information: This assay is a chemiluminescent microparticle immunoassay (CMIA) used for the qualitative detection of IgG antibodies to SARS-CoV-2 in human serum on the Abbott Architect i System. This test(s) performance was established by Ammon Analytical Laboratory, LLC). This assay has been cleared by the U.S. Food and Drug Administration under the Emergency Use Authorization (EUA).

Positive results may be due to past or present infection with non-SARS-CoV-2 coronavirus strains, such as coronavirus HKU1, NL63, OC43, or 229E. 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. As with all analyte determinations, the result should be used in conjunction with information available from clinical evaluation and other diagnostic procedures.

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End of Report