DYNACARE LABORATORIES CUSTOMER SERVICE PHONE/FAX REPORT 115 MIDAIR CT, BRAMPTON L6T5MB COLLECTION TIME LB-20917770 FINAL 2021/08/05 08:31 2021/08/05 2021/08/06 VARGA, MARK TODD 3761511934 JD DR. J. CHAMI 1972/07/11 49 Y 993 Μ PHONE: PHONE:

## C H E M I S T R Y

SARS-CoV2 NPROT TOTAL AB POSITIVE

NEGATIVE

POSITIVE

280.80

This test detects total antibodies to the SARS-CoV-2 Nucleocapsid protein which can develop through natural exposure but not vaccination. The presence of antibodies may indicate previous or current infection with SARS-CoV-2. SARS-CoV-2 antibodies should NOT be used to infer immunity status or infectivity. If symptomatic, consider molecular COVID-19 testing. In neonates, presence of antibodies may represent maternal transfer of antibodies which may persist up to 12 months. Result obtained by Roche cobas ECLIA. Kit approved by Health Canada. This assay can detect high affinity antibodies of all isotypes (i.e., IgG, IgA, IgM) but preferentially detects IgG antibodies.

SARS-CoV2 SPIKE TOTAL AB 280.80

< 0.80 U/mL

Interpretation:
Negative < 0.80 U/mL</pre>

Positive > 0.79 U/mL

This test detects total antibodies to the SARS-CoV-2 Spike protein which can develop through natural exposure and/or vaccination but cannot differentiate between them. It is yet to be determined what level of antibody to SARS-CoV-2 spike protein correlates to immunity against COVID-19. Results obtained by Roche cobas ECLIA. Kit approved by Health Canada. This assay in principle can detect high affinity antibodies of all isotypes (IgG, IgA, IgM), but preferentially detects IgG antibodies.

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