



Name : SAYED ALI SHAH Lab ID : 1210160

MRN : 670501-0 Sample No : 23010150363

Client Name : ZYDUS HOME HEALTHCARE L.L.C Reg Date :04-01-2023 16:05:50

Passport No : Collection Date : 04-01-2023 16:10:29

Nationality : Pakistan Reporting Date : 04-01-2023 21:44:15

Molecular Biology

Test Result Reference Range Methodology

COVID-19 by RT-PCR * Not Detected (Negative) Not Detected Multiplex Real Time PCR

Sample Type: Nasopharyngeal / Oropharyngeal Swab

Interpretation Notes:

Result Interpretation and Recommendations

Detected (Postive) If the result is detected, that means the sample is positive for SARS-CoV-2/Covid-19

Not Detected (Negtive) If the result is not detected, that means the sample is negative for SARS-CoV-2/Covid-19.

Presumptive Positive Only one of the multiple genes is detected or a low viral load is possible. Request for repeat sample

in 72-96 hours.

The false-negative result with clinical symptoms may be caused by:

Unsuitable collection, handling, and/or storage of samples.

· Sample outside of the viremic phase.

We recommend repeating testing on a fresh sample.

LIMITATION OF THE TEST

- · This assay has been validated for use with an oropharyngeal swab and nasopharyngeal swab samples only.
- · This assay only detects ORF1ab. N gene, and E gene.
- · This test cannot rule out diseases caused by other pathogens.

This certificate has been issued electronically by Alpha Medical Laboratory. Any party that relies on the result of this certificate should first check its authenticity by scanning of the above QR code or by sending email to covid-report@alphamedilab.com. Alpha Medical Laboratory is not responsible for any misuse of this certificate or its content

End of Report

Dr. Sunil Gudaganatti Physician Specialist Clinical Pathology 00223922-002

Printed By: Automatic Printing

DUBAI - U.A.E.

Verified By Muhammad Ali Hussain Lab Technologist 31838374-002

Page 1 of 1

Final Report Printed Date: 04/01/2023 21:44

THIS IS A SYSTEM GENERATED REPORT AND DOES NOT REQUIRE PHYSICAL SIGNATURE

Clinical Pathology. Molecular Biology. Molecular Diagnostics. COVID PCR