

Patient Name **NIVEDH SUJITH**

MRN 1SNL2988267 **Emirates ID** 784-1993-6047357-5

Sample No. 99901498385 Referred By AJMAN PCR

DOB 17/04/2009 Performing Lab SANIMED LABORATORY

Age/Gender 13 YEARS/M Collection Date 26/02/2022 16:57:56

26/02/2022 11:53 Nationality INDIAN Reporting Date

Molecular Pathology Department

COVID-19 (SARS-CoV-2) PCR

Authorised Date 20/01/2022 11:53

Test / Parameter Result Units Ref.Range Flag

COVID-19 (SARS-CoV-2) PCR Negative Negative

Sample Type: Nasopharyngeal Swab

Method:

Detection od SARS-CoV2 Viral RNA performed on Real Time Polymerase Chain Reaction(RT-PCR)

Procedure:

RNA was extracted using Viral Nucleic Acid Extraction system.

Extracted RNA was amplified using Real Time Fluorescent RT-PCR kit for the detection of SARS-CoV2 VIRUS.

Interpretation:

This assay detects SARS-CoV2 virus qualitatively.

Both positive and negative controls for the tested virus showed expected result.

Not detected results may not always rule out current or future infection. Please correlate with cilinical findings and repeat if necessary. Lower repiratory sample is recommended in severe and progressive disease.

Positive result indicates the RNA from SARS-CoV2 was detected and patient is infected.

Negative result indicates SARS-CoV2-virus not present in specimen above the limit of detection.

*** End Of Report ***



