

NAME: Mrs. NIDHI SALUJA
Age/Gender: 39 Y/Female

Accession No.: Specimen ID:

COVb07928 Nasal + Oral Swab

43974

Lab NO: 012112300192 Referred BY: Self Specimen: Collected: Registered:

30/Dec/202105:59PM 30/Dec/202105:29PM

Reported:

31/Dec/202102:53PM

## **COVID REPORT**

Test Name Value Unit Bio Ref.Interval

COVID 19 RTPCR NOT-DETECTED (NEGATIVE)

Ct Value

Remark:

## Interpretation

A 'Positive' or 'Detected' result implies the presence of SARS-CoV-2 in the given specimen.

SRF No.: 07077021395573

A 'Negative' or 'Not Detected' result implies the absence of SARS-CoV-2 in the given specimen.

An 'Indeterminate' result implies that the presence or absence of SARS-CoV-2 in the given specimen could not be confirmed. This can occur due to a variety of reasons including presence of PCR inhibitors in the sample. A repeat or follow up testing is advisable.

These results do not rule out the infection completely and should not be used as the sole basis for making decisions related to treatment or management of patient condition. The test results are highly dependent on the appropriate sampling, handling and transportation. False positives can occur due to background RNA contamination at the laboratory or at preanalytical stages. False negatives may occur due to presence of PCR inhibitors or viral loads being below the limit of detection of the assay. Clinical correlation and confirmation with alternate methods is required. No clinical decisions should be taken purely on the basis of this report. Contact the laboratory immediately in case of any discrepancies in the report.

## ICMR Registration Number: AGILMPLCD

**About COVID-19:**COVID-19 is a new strain of the Coronavirus discovered in 2019. Coronaviruses (CoV) are a large family o viruses that cause illness ranging from the common cold to more severe diseases such as Severe Acute Respiratory Syndrome (SARS-CoV) and Middle East Respiratory Syndrome (MERS-CoV).

\*\*\* End Of Report \*\*\*

The test results are subject conditions of reporting. (www.labassure.com/disclaimers)
This is a technical report and results need to be discussed with a qualified physician to correlate clinically and arrive at a diagnosis. In case of any discrepancy in the report, kindly contact the laboratory immediately.



DR S KUMA

DR. S. KUMAR MBBS, MD Consultant Pathologist Dr. SANDEEP SHARMA M.Sc, PHD Head - Molecular Lab