



SRF ID: 07085012689467

For authenticity of the report please scan QR code printed on this report.

06/MAY/2021 08:14AM **Date** Name Mr. PRANAV NASA Lab No. 01210420203779

Panel Name Standard Ref. Dr. Dr. SELF

Report Status

Report Date 06/MAY/2021 08:35PM Age/Sex 30 YRS/MALE

Reg. No. Slide No.

Sample Collection Date

06-MAY-2021 08:51AM

69344551

Barcode No. 13610123

COVID-19

Reference Range **Test Name Value** <u>Unit</u>

COVID 19 PCR (H)*

COVID-19 VIRUS QUALITATIVE NEGATIVE

E GENE Ct RdRp GENE Ct

NATURE OF SPECIMEN: - OROPHARYNGEAL SWAB AND NASOPHARYNGEAL SWAB

METHOD - Real Time PCR

INTERPRETATION-

RESULT	REMARKS
Positive	RNA specific to SARS- CoV-2 is detected
Negative	RNA specific to SARS- CoV-2 is not detected
Inconclusive	RNAse P (Internal control) and SARS RNA both not detetcted. A repeat sample is recommended in such case. (Inconclusive report released after repeat RTPCR test on the sample)

Note:

- 1. ICMR Registration number for Covid -19 is CXSCD001.
- 2. Negative results do not exclude 2019-nCoV infection and should not be used as the sole basis for treatment or other patient management decisions. Low viral load in the sample, presence of inhibitors and mutations in 2019-nCoV can lead to a false negative result. Optimum specimen types and timing for peak viral levels during infections caused by 2019-nCoV have not been determined.
- 3. Test has been performed on ICMR approved kit.
- 4. Please cross check the SRF ID mentioned on the top of the report in case the report has not been downloaded from the link.

COMMENTS-

Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as SARS and MERS-CoV. A novel coronavirus (nCoV) identified in China as COVID-19 or SARS-CoV-2 is a new strain that has not been previously identified in humans. Since then it has spread to many more countries. Coronaviruses are zoonotic. Common symptoms include fever, dry cough, running nose, shortness of breath and breathing difficulties. In more severe cases, infection can cause pneumonia, severe acute respiratory syndrome, kidney failure.

*** End Of Report ***

Tests Requested:COVID 19 PCR (H)*

DR. RANI DEEPAK PHD MOLECULAR BIOLOGY

DR. CHARU AGARWAL MD (MICROBIOLOGY)

Printed By:Online Page 1 of 1