

Sample Booking/Coll Time 10:45:31

Age

22 Yrs

Sex Male

NAME Mr. SHUBHAM KUMAR

Ref. By (D101965) SELF

Report Date Company 15/12/2021 17:39:08

MOLECULAR BIOLOGY

Test Name Result Unit **Biological Ref Interval**

COVID-19 RT PCR NEGATIVE NEGATIVE

Tech: Real Time PCR

Specimen : Naso & Oropharyngeal Swab

Equipment : Biorad CFX 96

INTERPRETATION OF RESULT

Result Remarks

POSITIVE RNA specific to SARS-Cov-2 Detected **NEGATIVE** RNA specific to SARS-Cov-2 Not Detected **INCONCLUSIVE** This could be due to low viral load in the sample.

A repeat sample is recommended for confirmation

COMMENTS

The assay detects the 2019 novel corona virus (SARS-CoV-2) by targeting three nucleic acids regions; the E gene, RdRP gene & N gene respectively.

Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS-CoV). A novel coronavirus (nCoV) identified in China as COVID-19 or SARS-CoV-2 is a new starin that has not been previously identified in humans.

Common signs of infection include respiratory symptoms fever, cough, shortness of breath and breathing difficulties. In more severe cases, infection can cause pneumonia, severe acute respiratory syndrome, kidney failure and even death.

NOTE

- 1. ICMR Registration number for COVID-19 is APICD001
- 2. Negative result does not rule out the possibility of COVID-19 infection. Presence of inhibitors, mutations and insufficient RNA specific to SARS-CoV-2 can influence the test result. Kindly correlate the results with clinical findings. A negative result in a single upper respiratory tract sample does not rule out SARS-CoV-2 infection. Hence in such cases a repeat sample should be sent. Lower respiratory tract samples like Sputum, BAL, ET aspirate are appropriate samples especially in severe and progressive lung disease.
- 3. COVID-19 Test conducted as per kits approved by ICMR / CE-IVD / USFDA.
- 4. Kindly consult referring Physician / Authorized hospitals for appropriate follow up.
- 5. As a precautionary measure reports will be transmitted as soft copy. If hard copies are required please contact coordinator 7454800210, 7454800230.

*** End of Report ***

Prof. (Dr) Alok Ahuja, MD(Path&Micro) UKMCI No.:1773

Main Centre - 7-B Astley Hall, Dehradun, Uttarakhand For Appointment: 0135-2657900, 2659700 South Centre - Mothorowala Chowk, Haridwar Bypass Road, Dehradun M: 7618407900,7618507900



Page No: 1 of 1 Weekdays - 8:00 am to 8:00 pm Sundays - 8:00 am to 1:00 pm www.drahujadiagnostics.in

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