PATIENT INFORMATION REFERRED BY SPECIMEN INFROMATION

AGE & SEX : 11 Years / Male PPID : 10 REPORTED ON : 23/04/2021 09:58AM

REG. : **01305**

MOLECULAR DIAGNOSTICS

TEST RESULT UNIT BIOLOGICAL REF RANGE

SARS CoV 2 RT PCR (Qualitative)

Sample Type : Nasal Swab
SARS CoV 2 RT PCR (Qualitative) : negtive

Method.: REAL TIME PCR

Checked By:Admin

NOTE: *NOVEL CORONA VIRUS: SARS-CoV-2 (COVID19)

Sample Type: VLTM with Oropharyngeal and Nasopharyngeal Swab Remarks:

SARS-CoV-2 Positive means, RNA virus is detected; Negative means, RNA virus is not detected. Results should be interpreted in the context of all available laboratory and clinical findings.

REAL TIME PCR COVID-19 Detection Kit is a real time PCR based in-vitro diagnostic medical device that is designed to detect the infection of Novel Corona Virus -SARS COV-2 (COVID19) through simultaneous replication of the ORF1ab/ N-gene and E gene using the nucleic acid extracted from sputum, oropharyngeal or nasopharyngeal swabs.

Limit of Detection (Analytical Sensitivity) is 1copy /ul reaction

Kindly note all detected cases are to be immediately notified to the local regulatory health authorities and requires clinical correlation and further evaluation as indicated.

A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

A positive test result is only tentative, and will be reconfirmed by retesting.

Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 - 4 days after the collection of the first specimen for additional testing if required. *

Reporting of test should be in-line with ICMR rules and regulations for COVID-19 testing.

--- End Of Report ---

Barcode No

Note: Please Correlate Clinically

Authorized By.