

13/02/2022 15:25

LABORATORY TEST REPORT

Regn Date : 12/02/2022 Sample Collection :

Name : MR. RITABAN BHATTACHARYA Sample Accession : 13/02/2022 19:14

Regn No : **522183788** Print Date : 15/02/2022 19:45

Ref By : SELF Regn Centre : MEDINOVA-KOL
Sample Type : Swab Ref No. : 1931502267668

Age / Sex : 21 Years / Male

COVID-19(RT-PCR)

RESULT

Result : NEGATIVE

N gene : NOT DETECTED
Orfla gene : NOT DETECTED

The results relate only to the specimens tested and should be correlated with clinical findings

Technology:

TEST NAME

It works on principle of Real Time Reverse Transcription Polymerase Chain Reaction (real time RTPCR). It involves the specific amplification of target region. This analysis is done on Truelab real time PCR by using the sensitive and specific Taqman assay method. Amplified products are indicated by threshold cycle (Ct) in amplification curve.

Pathogen Information:

Viruses belonging to the family of beta corona virus (Sarbeco) is the causative agent for

SARS (Severe Acute Respiratory Syndrome) and COVID-19. Truenat Beta CoV is first line screening test &

detects both SARS and Covid-19 causative viruses. RT-PCR SARS CoV-2 confirms covid-19, if screening test is detected.

 $Analytical\ Sensitivity:\ The\ test\ results\ were\ found\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ to\ 100\%\ concordant\ with\ the\ results\ of\ the\ Gold\ standard\ to\ 100\%\ concordant\ to\ 1000\%\ concordant\ to\ 1000\%\ conc$

(Real Time PCR used at State level VRDL, BMCRI, Bengaluru). The clinical sensitivity,

Clinical specificity and overall concordance were determined to be 100%. The POC test here with recommended for

Screening & Confirmation of SARC COV 2 Cases as per ICMR Recommendation.

The Performance of this test is been Validated and Evaluated by ICMR & has been recommended by ICMR for Screening & Confirmation of COVID-19.

Target Selection:

The targetsequence used for RT-PCR COVID19 is N-gene and Orf1a gene .

Human RNase P gene serves as a full process internal control (IPC) for proper swab collection, nucleic acid extraction and PCR in both tests.

Note: Assay result should not be interpreted only in the context of other laboratory findings and the total clinical status of patient.

ICAR D. C. C. M. L. COMB 10 MEDDIAGRAND

ICMR- Registration Number COVID-19 : MEDDIASLKKWB

Incase of COVID-19 Positive report, Please contact for any information to :

CORONA Integrated Help Line - 1800313444222

Direct Telemedicine Help Line - 033-23576001

Ambulace Service in kolkata for Covid-19 Patient - 033-40902929

Source - Department of Health & Family Welfare, Government of West Bengal

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