

LAB REPORT



Bio-Path
A Promise for Better Life



105513 210421

SRF ID : 2748401264968

Name : Ms. URVASHI HARODE

Ref. By : Self

Client Name : IN LAB

BPDID : 105513

Age : 23 Yrs. Sex : F

Client Code :

Sample Collection : 20/04/2021 15:25

Sample Received : 21/04/2021 04:42

Report Released : 21/04/2021 12:45

SARS-CoV2 (COVID-19) Real Time RT PCR Test

Type of Sample : Nasopharyngeal Oropharyngeal
Method : RT PCR
PCR Kit : Black_Bio_Biotech_TRUPCR
E/N gene : **Detected**
CT value : **25.68**
RdRP gene : **Detected**
CT value : **27.65**

Test Description	Result
SARS CoV2 RNA, PCR*	POSITIVE

ICMR Registration No: BIOPDIANMH

Result Interpretation:

Negative : Result Indicates SARS-CoV2 (COVID-19) is not detected in provided sample.

Positive : Result Indicates SARS-CoV2 (COVID-19) is detected in provided sample

Inconclusive : Repeat sample is required in such cases. It may be due to low viral load in a sample.

Note:

- 1.The COVID-19 RT-PCR test is a real-time reverse transcription polymerase chain reaction (rRT-PCR) test for the qualitative detection of nucleic acid from SARS-CoV-2.
- 2.Negative results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions. Negative results must be combined with clinical observations, patient history, and epidemiological information.
3. Positive results are indicative of the presence of SARS-CoV-2 RNA; clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status. Positive results do not rule out bacterial infection or co-infection with other viruses..
4. Covid-19 test conducted as per kit approved by ICMR
5. Kindly consult physician or authorized hospital for appropriate follow up.

----- End Of Report -----



Bio-Path Diagnostics

Reb.Lab : Shop No.2,3,3A, Kamal Keshav Business Plaza,Ramdashpeth,Nagpur.

Customer Care : 7378779204 / 7378779205 ■ E-mail : info@biopath.co.in ■ Website : www.biopath.co.in

D. Agarwal

Dr. Dinesh Agarwal
MBBS, MD (Micro)