







Name: Mr. SAURABH RAMDIN

Age: 28 Yrs. Sex: M

Sample Received: 23/05/2022 10:30:00

Addr: 163, 1A, KALPATARU HILLS, OPP TIKUJINIWADI, MANPADA, GHODBUNDER ROAD, Registered Phone: 7874988288

THANE W, THANE

Ref. By: Bethany Hospital (OPD) ICMR ID: 706072470 Report Released : 23/05/2022 17:06:00

Aadhar: 607473514338

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

Test Methodology : Real Time RT-PCR

Type of Sample : Nasopharyngeal Swab in Viral Transport Medium

Test Description	Result
SARS COV2 RNA PCR	NEGATIVE

ORF 1 ab Gene : Not Detected N gene : Not Detected

Molecular Pathlabs LLP ICMR Reg. No: MOLPLLPTM

Interpretation:

A NEGATIVE result indicates that Covid-19 RNA is not detected from patient's specimen by this assay.

A Negative Test result does not exclude the possibility of Covid-19 infection.

A 'POSITIVE' result indicates the presence of RNA Specific to COVID-19 infection.

Viral shedding may differ during the course of disease, thus repeat testing done on subsequent days may show different results.

An 'INCONCLUSIVE' result is due to the presence of PCR inhibitions in the sample. A repeat sample is recommended for confirmation.

Note:

Chaudhai

- 1. SARS-CoV-2(Covid-19) RT PCR test is conducted as per CDC guidelines, as per protocol of Govt. of India & using ICMR approved kits.
- 2. Kindly co-relate the results with Clinical history, radiological findings and co-infection with other pathogens.
- 3. There are no reliable studies to definitely prove a direct correlation between disease severity /infectiousness & Ct values. Severity of Covid-19 infection largely depends on host factors.
- 4. False negative result may arise from degradation of SARS-CoV2 viral RNA due to improper specimen collection & incorrect transport or storage and handling.

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

DR. KANCHAN CHAUDHARI MBBS, MD(Microbiology) MICROBIOLOGIST DR. SHALMALI DHARMA M.Sc., Ph.D MOLECULAR BIOLOGIST

Shalmal



^{**}Sample has been collected outside the laboratory. The results pertain to the sample received.