

NATIONAL REFERENCE LAB
PATHKIND DIAGNOSTICS PVT. LTD.

48 Hemchandra Naskar Road, (Ground floor) Kolkata- 700010, West Bengal

+91784-782-4444

Name : Ms. Suravi Kayal

Age : 26 Yrs
Sex : Female

P. ID No. : **P983012326** 

**Accession No** : 958543326889654 Referring Doctor : SELF

Referred By

Billing Date

06/08/2021 12:38:12

Sample Collected on : 06/08/2021 12:49:00 Sample Received on : 06/08/2021 15:21:31

Report Released on : 07/08/2021 14:32:45

Barcode No. : 9148613

Report Status - Final

Test Name Result Biological Ref. Interval

Unit

## **MOLECULAR DIAGNOSTICS**

## **COVID-19 Virus Qualitative RT PCR**

# \* Covid - 19

Not Detected

## **COVID-19 Virus Qualitative RT PCR**

## **Clinical Significance:**

| RESULT       | Interpretation                                  |
|--------------|---|
| DETECTED     | RNA specific to SARS-CoV-2 Detected             |
| NOT DETECTED | RNA specific to SARS-CoV-2 NOT detected         |
| INCONCLUSIVE | A repeat testing on fresh sample is recommended |

- 1. Negative result does not rule out the possibility of Covid-19 infection. Presence of inhibitors, mutations & insufficient RNA specific to SARS-CoV-2 can influence the test result. Kindly correlate the results with clinical findings.
- 2. Test conducted on Nasal & Throat Swab Samples
- 3. Lower respiratory tract samples like Sputum, BAL, ET aspirate are appropriate samples especially in severe and progressive lung disease.
- 4. Kindly consult referring Physician / Authorized hospitals for appropriate follow up.
- 5. Covid-19 Test conducted as per kits approved by ICMR / CE-IVD / USFDA.
- 6. LOD of assay : 10 GCE ( Genomic copy equivalants)/Reaction
- 7. Target genes specific for SARS -CoV-2 included in the assay are: N, S & ORF1ab
- 8.. ICMR Registration number for Covid -19 is PATHKINDG001

\* Marked tests are processed in our companion laboratories

\*\* End of Report\*\*

Dr. Gautam Bhatia

MBBS, MD (Pathology) Pathologist

# The Test/s market with (#) is are not accredited by NABL  $\frac{19012000007460}{1}$ 







