









Lab ID.

Patient Name

ITDOSE INFOSYSTEMS PVT. LTD.

: 0062104301006

: Mrs. Madhusmita Priyadarshini

Age/Sex : 25 YRS / Female :

Refered By Dr. Self

Ref. Source

Client Code/Name: GH011114 Genx Diagnostics

**SRFNo** : 0708301667136

**Test Name** 

Result

PassPort No

Report Date:

Reg No.

Reg. Date

Unit Bio.Ref.Interval

: 334277

Sample Coll. Date: 10/Sep/2021 11:33 AM

Sample Rec. Date: 10/Sep/2021 12:02PM

: 10/Sep/2021 10:39AM

10/Sep/2021 04:46PM

### MOLECULAR BIOLOGY

# SARS- CoV-2 (COVID 19) Detection by Real Time PCR\*

SARS-CoV-2 (COVID 19) Detection by

Real Time PCR

ORF1ab GENE Ct Value

38.16

**NEGATIVE** 

Genx Diagnostics ICMR registration no. GXDNDD

**Test Principle:** Real time RT-PCR

Specimen Type: Nasopharyngeal / Oropharyngeal Swab

**Interpretation:** 

Positive:

Indicates the presence of SARS-CoV-2 (COVID 19) in the given specimen

Indicates the absence of SARS-CoV-2 (COVID 19) in the given specimen Negative:

A "Positive" result is indicative of infection with SARS-CoV-2 (COVID 19) but does not rule out bacterial infection or coinfection with other viruses. The agent positive may not be the definite cause of disease.

A "Negative" result does not rule out infection. A careful consideration to combination of epidemiological factors, clinical history, examination, other relevant investigation findings and treatment history should be done.

#### **Test Limitations:**

- A Positive result does not distinguish between a viable/replicating organism and a non-viable organism.
- False Negative results may be seen in samples collected too early or too late in the clinical course of the illness. Kindly refer to the latest ICMR guidelines.
- Presence of PCR inhibitors in the sample may prevent DNA amplification. Paradoxical results may arise due selection of inappropriate specimens and contamination during specimen collection.
- Sensitivity of this test depends upon the quality of the sample submitted for testing and stage of the infection.

**Note:** This test performance is validated at Genx Diagnostics.

**Comments:** 

Dr. Minakshi Gulia MBBS, MD

Sr. Consultant Pathology

Dr. Arvind Khanijo MD(PATH)

Dr.Surbhi MBBS,MD Microbiologist Page 1 of 2









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Kindly consult referring Physician/ Authorized Govt. hospital for appropriate follow up. Details of all the positive patients will be communicated to Epidemiology Cell – BMC. Please ensure to notify the local / state/ federal authorities as per the existing rules/regulations.

## **Clinical Background:**

COVID-19 is a new disease, caused be a novel (or new) coronavirus SARS-CoV-2. Reported illnesses have ranged from mild symptoms to severe illness and death for confirmed COVID-19 cases. Symptoms like Fever, Cough, and Shortness of breath may appear 2-14 days after exposure.

#### **References:**

- 1. Centers for disease control and prevention. Corona virus disease (COVID 2019). Available from https://www.cdc.gov/coronavirus/2019-ncov/index.html
- 2. World Health Organization. Coronavirus disease (COVID-19) technical guidance: Infection prevention and control WASH. Available from https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical guidance/infectionprevention-and-control.

GENX DIAGNOSTICS

2/6 SARVPRIYA VIHAR NEW DELHI - 110016 CONTACT. 00-1147529349,9810033770, 9810033177

E-mail. genxdiagnostics8@gmail.com, genxoffice2017@gmail.com

\*\*\* End Of Report \*\*\*

Dr. Minakshi Gulia MBBS, MD

Sr. Consultant Pathology

Dr. Arvind Khanijo MD(PATH)

Dr.Surbhi MBBS,MD Microbiologist Page 2 of 2