



NAME : Mrs. SILPA MURALI Ref By : COLLECTED ON : 29-Apr-2022 8:33 am

AGE/SEX : 31 Years / Female Pr.C-IT RECEIVED ON : 29-Apr-2022 8:33 am

LAB NO. : MLP-29931 REPORTED ON : 29-Apr-2022 1:40 pm

REPORT STATUS : Final

PASSPORT NO : V1014723

Test Description Results & Unit Reference Value

## **MOLECULAR BIOLOGY**

**COVID 19 RT - PCR TEST** 

SRF ID : 943/PTA/20220412477

N Gene : NOT DETECTED.

N Gene : NOT DETECTED
ORF Gene : NOT DETECTED

FINAL RESULT : NEGATIVE

Specimen Type : Nasopharyngeal/Oropharyngeal Swab

Test principle : Real time reverse transcription PCR (ICMR approved kit- Q-Line Molecular ER nCOV-19 RTPCR

Kit)

Test

ICMR Reg.No: MISPHSKPK NABL No: MC-4093

Interpretation guidelines

A. For result as "DETECTED":

- 1) Detected result indicates presence of SARS-CoV-2
- 2) False positive is rare globally.
- 3) A repeat test of freshly collected specimen may give different result due to the following-

Qualitative RNA detection of SARS-CoV-2 (COVID19)

- a. Viral load reduces day by day and one may clear virus as early as 4.3 days.
- b. The new sample may have low viral load due to varied shedding of the virus.
- c. Inherent variability due to improper sample collection and inadequate storage while due care is taken at Microlab Speciality Healthcare Services.
- 4) 80% of patients with "Detected" result may be asymptomatic.
- 5) A detected result does not distinguish between a viable/replicating organism and a non-viable organism
- B. For result as "NOT DETECTED":
- 1) "Not Detected" result indicates absence of SARS-CoV-2 in the given specimen. However, it does not rule out the infection completely and should not be used as the sole basis for making decisions related to treatment and other patient management decisions.
- If a subsequent test is tested positive (detected), it may indicate an infection acquired subsequently or increase in viral load to detectable level after the first test.
   Suggested clinical correlation

Abbreviations :- ICMR - Indian Council of Medical Research.

\*\* End Of Report \*\*

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