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C00000001-WALKIN-CLIENT

 Name
 : MS. SHIVANGI
 Age/Gender
 : 25 Yrs/FEMALE

 Reg No
 : 0001AH000498
 Barcode No
 : 100004869

 Sample Coll Dt
 : 11/02/2022 12:03 PM
 Reg Date
 : 11/02/2022 12:03 PM

 Sample Rcv Dt
 : 11/02/2022 12:08 PM
 Reported Date
 : 11/02/2022 09:34 PM

Report Status : Final Referred By : SELF

Tests Results Biological Reference Range Units

MOLECULAR DIAGNOSTICS

SARS COVID-19 RT PCR

COVID-19VIRUS QUALITATIVE RT-PCR NEGATIVE NEGATIVE NEGATIVE

Specimen:

NASO/Oropharyngeal Swab

Advice: CBC, Covid IgG, VitaminD3, Iron Profile, IgE Serum, Immunoglobin Profile (IgG, IgM, IgA).

Interpretation:-

Result	Remarks
POSITIVE	Indicates RNA from SARS COV-2 was detected and the Patient is presumed to harbour Infection of COVID-19 and could
0	be contagious.
NEGATIVE	Indicates RNA from SARS COV-2 was not found in the specimen or not present in detectable limits, to have been
	picked up.

The threshold cutoff cycle Ct is 36.

Note:-

- 1. SARS COV-2 also known as 2019 nCOV is the causative agent of the corona virus disease 2019 (COVID -19).
- ICMR approved kit/s is/are being used for reporting.
- 3. SARS COV-2 detection is being done by qualitative test method, based on Real Time PCR technology. It does not quantify viral load.
- 4. This assay uses a positive and negative control; RNaseP to indicate specimen acceptable quality; E gene and RdRp/N gene to detect SARS COV-2 infection.
- 5. Test performed on Bio-Rad CFX-96.
- 6. ICMR Registration number for COVID-19 is **PATLPNUP**
- 7. All positive cases are notified to ICMR for future surveillance.

Comment :-

- 1. Negative results do not rule out possibility of COVID 19 infection and should be in correlated with clinical observation, patient history and epidemiologicalinformation.
- 2. RT-PCR can only interpret the viral load if it is detectable.
- 3. Positive results will not rule out co-infection with other viruses.
- 4. Optimum sample type and the stage of infection in which sample was procured, plays an important role in reporting of COVID 19 infection
- 5. Ct values are inversely proportional to the significant viral load(higher the Ct value lower will be the viral load).
- 6. Asymptomatic / Presymptomatic cases may show high Ct value with or without showcasing symptoms
- 7. Ct values are not absolute indication of viral load and are affected by variation of specimen collected.
- 8. In advent of delayed onset of symptoms or persisting ILI symptoms, kindly repeat test after an interval.

End Of Report







MC-4017





Dr. Chitra Chauhan

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