



Patient Name : MRS SARNISTA LENKA

Age/Gender : 28 Year(s) / Female

Sample Type : Nasopharyngeal and Orop

Sample ID : 22341530

Ref. Doctor : Dr.

SECUNDERABAD, Telangana

MEDID: 7595460



COVID

: 2021-04-29 17:29

: 2021-04-29 18:00

: 2021-05-01 22:08

TEST DESCRIPTION RESULT UNITS BIOLOGICAL REFERENCE RANGES

Sample Drawn Date

Sample Regd Date

Sample Auth Date

SARS COV2 COVID19 BY RT PCR

SARS COV 2 (Covid 19)

(Method: REAL TIME POLYMERASE CHAIN REACTION - RT PCR)

CYCLE THRESHOLD VALUE (CT Value)

(Method: Derived)

NEGATIVE

40 .

Greater than > 35 : NEGATIVE Less Than < 35 : POSITIVE CT value is only informative and have no diagnostic importance.

Prognosis Chart

2021/05/01

Vistit 1 Visit 2 Visit 3 Visit 4 Visit 5 Visit 6

1 LOW CT VALUE

2 MID CT VALUE

3 HIGH CT VALUE

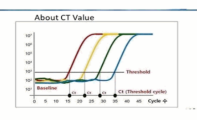
4 VERY HIGH CT VALUE

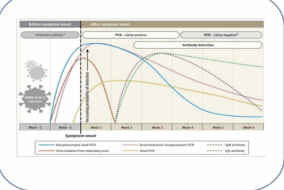
5 NEGATIVE > 40.00

MEDCIS PATHLABS ICMR REGISTRATION NUMBER: MPIH001 BELOW INFORMATION IS ONLY INFORMATIVE NOT FOR CLINICAL INTERPRETATION

NOTE: The RT-PCR test presently being conducted is qualitative in nature. Ct values may give a rough estimate of viral load. There are no reliable studies to definitively prove a direct correlation between disease severity / infectiousness and Ct values. Viral load does not have much role in patient management.

Ct levels are inversely proportional to the amount of target nucleic acid in the sample (i.e. the lower the Ct level the greater the amount of target nucleic acid in the sample). The CT value represents the first cycle during testing in which a detection occurs.





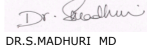
Ct values differ from kit to kit, lab to lab, Collection Process and transportation conditions and other factors.

Dr.ASHITA SINGH MD MICROBIOLOGY



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DR.S.MADHURI MD MICROBIOLOGIST