

Medical Laboratory Report

Patient Name : Mrs Saver Pereira Patient UID No :LIU250300048577 PRN No Age and Gender: 68 Years / Male :LIU250300048577 :11.01.2022 10:45 Registered On

Category : Health Care Pathological Lab Valpoi. Referring Doctor: Health Care PVT LTD Sample UID No.

NEGATIVE

25020162

Test Done Observed Value

COVID 19 RT PCR

SPECIMEN NASOPHARYNGEAL / OROPHARYNGEAL SWAB

COVID-19 QUALITATIVE PCR

Target Genes	Detected / Not Detected	CT Value
ORF1 ab GENE	Not Detected	-
S GENE	Not Detected	-
N GENE	Not Detected	-



Note: Interpretation of the results:

Targets considerate for analysis of SARS COV-2 are N gene, ORF 1ab, S gene. Test is considered positive if two or more SARS COV-2 targets detected.

- ICMR recommended kits are used for reporting. All the specimen testing are notifiable to ICMR New Delhi and IDSP, Maharashtra State for further
- Invitrogen™ MagMAX™ RNA Isolation Kit along with automated RNA extractor is used.

- Clinical correlation with patient history, radiology findings and co-infection with other virus infection is necessary to determine patient infection status.
- Samples with low viral load (CT 26 to 35) may give variable results on repeat testing. The possible reasons could be the variations in kits and
- Lower detection limit of the assay is 10 GCE/Reaction.
- Viral nucleic acid may persist in vivo independent of virus viability. Detection of analytic target does not indicate that the viruses are infectious or are the causative agents of symptoms

c) LIMITATIONS:

- This test is a qualitative assay and does not quantify viral load. CT values are not an absolute indication of viral load and are affected by variation in specimen collection.
- Optimal specimen types and timing of peak viral levels during infections of nCoV-19 have not been determined. Collection of multiple specimens is necessary in view of suspected clinical history. The repeat specimen may be considered after a gap of 2-4 days after the collection of first specimen for additional testing if required.
- Negative results do not impede SARS CoV 2 infection and should not be used as the sole basis for patient management decisions. .Presence of inhibitors, mutations and insufficient-organism RNA can influence the result.

d) METHODOLOGY:

COVID-19 detection by Polymerase Chain Reaction (PCR) is based on the amplification of 3 specific SARC-CoV-2 genes using Real Time PCR (Open System). In RT PCR, the amplified product is detected via fluorescent dyes using TaqPath ™ COVID-19 Combo Kit along with CT cutoff of kit recommendation.

e) DISCLAIMER:

- 1. This test is intended for use in conjunction with clinical presentation and other laboratory markers.
- 2. Improper specimen collection, handling, storage and transportation may result in false negative result
- 3. As per ICMR guideline CT value indicated in reports is not mandatory as well as advisable to be published on report it is mentioned due to various enquiries received from Medical practitioners.
- 4. The report represents only the specimen received in laboratory.
- 5. This test has been performed at Krsnaa Diagnostics Pvt Ltd , LT .Jayabai Nanasaheb Sutar Maternity Home ,Pune,Maharashtra,India which has been approved by ICMR for same .The ICMR approval code is KDPLP.

~~~ END OF REPORT ~~~

DR.SUMIT CHAVAN ( MD MICROBIOLOGIST )

Sample Accepted On :11.01.2022 11:58 Sample Collected On E12742 : 11.01.2022 10:35 Results Authenticated : 11.01.2022 20:14 :11.01.2022 20:05 Results Reported Printed On : 11.01.2022 20:08

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