



CENTRAL DIAGNOSTIC LABORATORY

Patient Name: RUDOLF JOSEPH	Hosp No : 7479222	Billing : 11-May-2021 15:21
Age : 31 Yrs 0 Months 1 Days	Bill No : 14639	Sample Reg : 11-May-2021 15:38
Sex : MALE	Lab No : 202142547	Sample Ack : 11-May-2021 18:51
Patient Type : OUT PATIENT	Dr Name : DR.ANAND L BETADU	Reported : 11-May-2021 21:43
	Sample Type: OROPHARYNGEAL / NASOPHARYNGEAL SWAB	Printed : 12-May-2021 12:47

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MICROBIOLOGY

Internal Sample ID : CV20160 SRF ID:2952512334168 PASSPORT NO:Z3634276

Test Parameters	Method	Result	Biological Reference Interval
COVID 19 RT PCR			
COVID-19 E GENE	RT PCR	NEGATIVE	NEGATIVE
COVID-19 RDRP GENE	RT PCR	NEGATIVE	NEGATIVE
COVID-19 INTERNAL CONTROL	RT PCR	PASS	SHOULD PASS
FINAL REPORT	RT PCR	NEGATIVE FOR SARS-CoV-2	NEGATIVE

Note

- 1.The results relate only to the specimens tested and should be correlated with clinical findings.
- 2.Testing for SARS-CoV-2 (Qualitative) was performed on a commercial ICMR approved RT-PCR kit/ US FDA EUA/CE IVD approved kits.
- 3.A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection.
- 4.A positive test result is only tentative, and will be reconfirmed by retesting.
- 5.Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required.
- 6.False negative results may be attributable to improper sample collections, improper transport, treatment, PCR inhibitors, etc.
- 7.As per ICMR guidelines, the contact and test details of all patients undergoing COVID-19 testing need to be uploaded on the ICMR reporting portal and the same will be accessed by stakeholders including IDSP, MoHFW for timely initiation of contact tracing and appropriate control measures.
- 8.ICMR ID of Central Diagnostic laboratory, Vydehi Hospital, Bangalore - CDLVIM001
- 9.Internal control pass indicates run satisfactory

ATHIRA.K (GENETICS)

RESEARCH
ASSOCIATE

DR.RANJINI C Y (MICROBIOLOGIST)
MICROBIOLOGIST

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