



MEHROTRA PATHOLOGY PVT. LTD.

Dedicated to the memory of





PATHOLOGIST AND DIRECTOR

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FOUNDER AND INSPIRATION FOREVER

Late Dr. R.M.L. Mehrotra
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Patient Name : Mr. SAUMYA SIKHAR MISHRA Registered : 27/08/2021 01:22PM
Referring Doctor : Self SampleCollection : 27/08/2021 01:24PM
Age/Sex : 21 YEARS/MALE Reported : 27/08/2021 07:36PM

Lab No. : 132108270010 Sample No : 10819320

RT-PCR High Throughput Advance Molecular Lab

RT-PCR COVID-19 Virus Qualitative Test*

RT-PCR COVID-19 Virus Qualitative Test

E-Sarbeco Gene

RdRP Gene + N Gene

RESULT (Conclusion)

NEGATIVE

NEGATIVE

Interpretation

Observation	Interpretation
If only internal Control (IC) positive then	Negative for COVID-19 Virus
If Positive for E-Sarbeco,N Gene RdRP & IC then	Positive for COVID-19 Virus

ICMR No.: RMLPL001

<u>Note</u>

- Negative results does not rule out the possibility of COVID-19 infection espicially if clinical suspicion is high. The combination of
 clinical symptoms, typical CT imaging features, and dynamic changes must be considered and test repeated after few days.Rates of
 Positive PCR may be affected by Stage of the disease and /or its severity, Presence of inhibitors, mutations & insufficient organism
 RNA can influence the result.
- Covid-19 Test conducted as per protocol ICMR/GOI.
- Kindly consult referring Physician/Authorized Govt. hospital for appropriate follow-up.
- Inconclusive result specimen will be repeated.

Comments

Nasopharyngeal sample: This is the most practical and readily means of confirming Covid-19 diagnosis, with positive rates of \sim 75% during the first 2 weeks of illness in patients with severe disease. For patients with mild Covid-19, a positive PCR rate of 72% has been reported during the 1st week, dropping to 54% during the 2nd week.

Oropharyngeal sample: Lower positive PCR rates have been observed with throat swabs, as low as ~30% in mild Covid-19 during the 2nd week of the illness and ~60% in severe disease during the first week of illness.

*** End Of Report ***



(Dr. Supriya Mehrotra)

