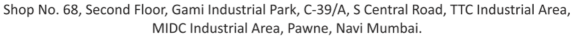


Darpan Diagnostic

CLINICAL MICROBIOLOGY LABORATORY



Mob.: 8433551414/8433551616 • E-mail: darpandiagnostic@gmail.com

	DD ID : CNH280	Sample Collection : 02/02/2022 13:28
Name : Mr. AJIT PAL	Age : 30 Yrs. Sex : M	Sample Received : 02/02/2022 13:28
Ref. By : CONNECT AND HEAL PRIMARY CARE	ICMR ID : 670919564	Report Released : 03/02/2022 07:23
PRIVATE LIMITED		

Type of Sample	:	Nasopharyngeal Oropharyngeal
PCR Kit	:	CoviPath_RTPCR_Thermofisher
N / N1 gene	:	Not Detected
ORF1ab / N2 Gene	:	Not Detected
SARS-CoV2 (COVID-19) PCR Test result	:	NEGATIVE

Interpretation:

- NEGATIVE : Results indicate absence of COVID 19 RNA or less than detection limit in the given sample.
- POSITIVE : Results indicate the Presence of COVID 19 RNA in the given sample.
- INCONCLUSIVE : Target is inconclusive, Advised to send fresh specimen for recheck.

ICMR Registration No. DARDIAGMMH

Note:

- The result relates only to the specimen received in the lab.
- All the positive cases will be notified to ICMR for further surveillance.
- Positive results are indicative of the presence of SARS-CoV-2 RNA; clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status.
- Results do not rule out bacterial infection or co-infection with other viruses as little is known about coinfection.
- RT PCR kits used are recommended by ICMR for government and private laboratories.
- The internal validation is done at Molecular Testing Department, Darpan Diagnotics.

Limitations:

• Optimum specimen types and timing of peak viral levels during infections caused by 2019-nCOV have not been determined. Collection of multiple specimens (Types & Time points) may be 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. (other respiratory pathogens).

• Negative results do not preclude SARS - CoV - 2 infection and should not be used as the sole basis for patient management decisions.

• A number of factors could lead to a negative results in an infected individuals including poor quality of specimen, low sample volume, inappropriate sample handling & shipping, inherent technical reasons like virus mutation or PCR inhibitors **Disclaimer:**

----- End Of Report -----

i. This test is intended for use in conjuction with clinical presentation & other laboratory marker.

ii. This report is not valid for medico-legal purposes.

(Collected At: 02/02/2022 13:28:53, Received At: 02/02/2022 13:28:53, Reported At: 03/02/2022 07:23:49)

IM

Dr. Ritesh Shirpurkar M.D., Microbiology

Dr. Sushama Shirpurkar M.D., Microbiology

**Sample has been collected outside the laboratory. The results pertain to the sample received.