

DR. ARIWALA LABORATOR

(DR. JARIWALA LABORATORY & DIAGNOSTICS LLP)

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PATIENT'S NAME MRS. DIMPI AGARWAL 101062696 SAMPLE ID No.

20/04/2021 04:56PM 33 Years / F AGE / SEX REPORT DATE PRINT DATE 20/04/2021 05:16PM REF. BY DR.

20/04/2021 10:02AM SAMPLE.DATE / TIME **CENTRE**

NO.

PERMANENT ID

REAL TIME QUALITATIVE RT-PCR DETECTION OF 2019-NCOV RNA / COVID-19 RNA

Test

Result

Specimen Nasopharyngeal & Oropharyngeal swab

SARS CoV-2 RNA **Target**

Not Detected (Negative) Result

DA140587

CT VALUE LESS THAN 36 IS CONSIDERED TO BE POSITIVE.

ICMR Registration No. DJLD001

Method: RT-PCR

Note:

- > The result relates only to the specimen collected/received in the lab.
- > All the positive cases will be notified to /MCGM/ State Govt/ICMR for further surveillance.
- > Positive results are indicative of the presence of SARS-CoV-2 RNA.
- > ICMR recommended kits used.
- >ICMR does not recomment use of Ct value for determining infectiousness of COVID-19 patients and deciding patient management protocols. The Ct value should solely be used at the risk of the treating physician or patient. The laboratory will not be responsible for any untoward outcome due to the use of Ct values in patient treatment protocol.

Limitations:

- > In case of negative result with a strong clinical history, a repeat sample may be considered.
- > Negative results do not preclude SARS CoV 2 infection and should not be used as the sole basis for patient management decisions.
- > The test may become negative within a few days of testing (especially high Ct values) or may even persist to remain positive for upto 42 days.

.....END OF REPORT.....

> A repeat/follow-up test is not recommended as per guidelines issued by ICMR (Version VI, dated 4th Sept 20).

Additional guidance available on ICMR and WHO website/documents pertaining to COVID 19

*Sample processed at Dr. Jariwala Laboratory & Diagnostics, Borivali (W), Mumbai.

PLEASE USE THE PERMANENT ID NO. FOR ALL YOUR FUTURE REF.

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Clinical laboratory test results serve as an aid to diagnosis and should be interpreted in correlation with clinical findings by the Clinician. Unexpected results should be reconfirmed with fresh specimen.



