

NATIONAL COVID-19 LABORATORY DEPARTMENT OF MICROBIOLOGY, R.G.M.C. C.S.M.H.

COVID 19 TESTING FACILITY: C. R. Wadia Dispensary, Thane 400601 **RT-PCR Test Report**

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|---------------------|---------------------|
| ecimen (dd/mm/yyyy) | 21/09/2020 15:30 pm |
| na (dd/mm/vvvv) | 22/09/2020 18:10 pm |

| Date & Time of receipt of specimen (dd/mm/yyyy) | 21/09/2020 15:30 pm | |
|---|-----------------------|--|
| Date and time of reporting (dd/mm/yyyy) | 22/09/2020 18:10 pm | |
| SPECIMEN DETAILS | Nasopharyngeal Swab | |
| NAME OF QUARANTINE CENTER / HOSPITAL | BHAYANDER PADA C WING | |

| Sample ID | Patient Name | Age (Yrs) | Gender | Date of sample testing | SARS-CoV 2 |
|-----------|-----------------|-----------|--------|------------------------|------------|
| C31797 | DIVAKAR JENA | 40 | M | 22.09.2020 | Negative |
| C31798 | SAMEER NAGAVKAR | 32 | М | 22.09.2020 | Negative |

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

- Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/any other health care facility affirming requirements of the case definition/s.
- A positive test result is only tentative, and will be reconfirmed by retesting.
- Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease.
- The repeat specimens may be considered after a a gap of 2 4 days after the collection of the first specimen foradditional testing if required.*
- A positive alternate pathogen does not necessarily ruleout either, as little is yet known about the role ofcoinfections.
- · Please note that these results are not to be used for any thesis or presentations or for Publication in any Journal without the prior permission of the Director General,ICMR

Shaws Verified by

Dr. Shalmali Dharma Ph. D

Checked and Approved by Dr. Milind Ubale M.D. (Microbiology)