



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

Date & Time of receipt of specimen (dd/mm/yyyy)	25/09/2020 14:30 pm
Date and time of reporting (dd/mm/yyyy)	26/09/2020 16:13 pm
SPECIMEN DETAILS	Oropharyngeal Swab
NAME OF QUARANTINE CENTER / HOSPITAL	CSMH OPD

Sample ID	Patient Name	Age (Yrs)	Gender	Date of sample testing	SARS-CoV 2
CT52	NILESH VISHNU KHABALE 16805/A4474	24	M	26.09.2020	TrueNAT Screening Negative
CT54	ASHWINI JANARDHAN YADAV 16806/A4479	29	F	26.09.2020	TrueNAT Screening Negative
CT53	AMIT JEETENDRA SINGH 16811/A4481	34	M	26.09.2020	TrueNAT Screening Negative
CT69	SANDIP DILIP PATIL 16831/A4502	30	M	26.09.2020	TrueNAT Screening Negative
CT68	SUDHIR SATAM 48064/A4501	50	M	26.09.2020	TrueNAT Screening Negative
CT67	MILIND DURAFE 16843/A4511	34	M	26.09.2020	TrueNAT Screening Negative
CT66	VIDHYA KHARBE 16826/A4498	43	F	26.09.2020	TrueNAT Screening Negative
CT65	CLAYTON CORREA 16822/A4494	40	M	26.09.2020	TrueNAT Screening Negative
CT64	RONETTE CORREA 16823/A4495	34	F	26.09.2020	TrueNAT Screening Negative
CT63	MAHATAM VISHWANATH VERMA 16818/A4484	75	M	26.09.2020	TrueNAT Screening Negative
CT61	YASMIN JAHAGIR SHAIKH 16817/A4487	25	F	26.09.2020	TrueNAT Screening Negative
CT60	SABIR ALI 16815/A4488	55	M	26.09.2020	TrueNAT Screening Negative
CT59	ALOK AJAY SINGH 16820/A4486	47	M	26.09.2020	TrueNAT Screening Negative
CT57	MEENA MADHAVI 16819/A4492	46	F	26.09.2020	TrueNAT Screening Positive

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 gap of 2 – 4 days after the collection of the first specimen for additional testing if required.*
- A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.
- 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



Verified by
Dr. Shalmali Dharma Ph. D



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