

TEST REPORT NAME OF THE LABORATORY/ VRDL : RGMC & CSMH, THANE

DATE AND TIME OF REPORTING TO STATE AUTHORITY (DD/MM/YYYY) :12 HOUR FORMAT	26/05/2020 00:34 AM		
REPORTING DETAILS	SARS- COV 2 RTPCR		
REPORT ID	GOVT. MEDICAL COLLEGE		

SR. NO	SAMPLE ID	PATIENT'S NAME	AGE	GENDER	ADDRESS OF PATIENT	PHONE NUMBER OF PATIENT	NAME OF REFERRING FACILITY/ HOSPITAL	SPECIMEN TYPE	DATE OF SAMPLE TESTING	SARS-COV 2
1	C1889	INTEJAR SAHA / 620	23	М			СЅМН	NASOPHARYNGEAL SWAB		POSITIVE
2	C1890	QADIR ANSARI / 629					СЅМН	NASOPHARYNGEAL SWAB		NEGATIVE
3	C1891	MUSHTAQ AHMED / 628	34	М			СЅМН	NASOPHARYNGEAL SWAB		POSITIVE
4	C1892	MOHAMAD SHAMIN / 627					CSMH	NASOPHARYNGEAL SWAB		INCONCLUSIVE (REPEAT FRESH SAMPLE)
5	C1893	MOHD. HUSSAIN / 626	33	М			СЅМН	NASOPHARYNGEAL SWAB		POSITIVE
6	C1894	RAKESH DNYANESHWAR PANDHARE / 601					СЅМН	NASOPHARYNGEAL SWAB		NEGATIVE
7	C1895	SIDDHEASH MUKESH PANDHARE / 604	23	F			СЅМН	NASOPHARYNGEAL SWAB		POSITIVE
8	C1896	DEEPALI RAKESH PANDHARE / 602					СЅМН	NASOPHARYNGEAL SWAB		RESAMPLE REQUIRED
9	C1897	SANGITA MUKESH PANDHARE / 605	34	М			СЅМН	NASOPHARYNGEAL SWAB		POSITIVE
10	C1898	KOMAL PRAKASH KASHID / 615					СЅМН	NASOPHARYNGEAL SWAB		NEGATIVE

*INFLUENZA A ,CINFLUENZA B, INFLUENZA A(H1N1)HUMAN RHINOVIRUS, HUMAN CORONA VIRUS (OC45,NL63,229E,HKU1), PARAINFLUENZA VIRUS(1,2,3,4), HUMAN BOCAVIRUS, HUMAN METAPNEUMO VIRUS A & B ,HUMAN RESPIRATORY SYNCYTIAL A & B, HUMAN ADENO VIRUS, ENTEROVIRUS, HUMAN PARECHOVIRUS & MYCOPLASMA PNEUMONIA

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CHECKED AND APPROVED BY DR. MILIND UBALE M.D. (MICROBIOLOGY)

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