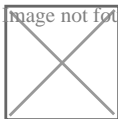


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TEST REPORT

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

| | |
|---|-----------------------|
| DATE AND TIME OF REPORTING TO STATE AUTHORITY (DD/MM/YYYY) :12 HOUR FORMAT | 25/05/2020 13:54 PM |
| 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 | C1901 | INTEJAR SAHA | | | | | CSMH | NASOPHARYNGEAL SWAB | | POSITIVE |
| 2 | C1902 | SADVIR DILIPSINGH SHIRASWAL | | | | | CSMH | NASOPHARYNGEAL SWAB | | NEGATIVE |
| 3 | C1903 | PRIYA PRAKASH KASHID | | | | | CSMH | NASOPHARYNGEAL SWAB | | POSITIVE |

**INFLUENZA A ,INFLUENZA 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*



PREPARED BY
DR. SHALMALI DHARMA PH. D



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 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*