

DEPARTMENT OF MICROBIOLOGY ISPAT GENERAL HOSPITAL SAIL, RSP, Rourkela

COVID-19 (RT-PCR) Test Report

| Date and time of reporting | 14.09.2022; 04:00 P.M. | | | | | | |
|--|--|--|--|--|--|--|--|
| Address of the referring facility/Hospital | Rourkela Government Hospital, Rourkela | | | | | | |
| SPECIMEN DETAILS | | | | | | | |
| Date & Time of sample collection | 13.09.2022; 09:00 A.M. | | | | | | |
| Date & Time of receipt of specimen | 14.09.2022; 08:30 A.M. | | | | | | |
| Condition of specimens received / Quality on arrival | Acceptable | | | | | | |
| REPORTING DETAILS | | | | | | | |

| Sr. No. | Sample ID | SRF ID | Patient Name | Age | Sex | Specimen type | Date of sample testing | Result 2019- nCoV | Mobile No. | Address |
|------------|------------|---------------|----------------------|-----|-----|------------------|------------------------------|-------------------------|------------|---------------|
| 1 | Cov/303069 | 2137301413128 | Bishnu Charan Kishan | 36 | М | Nasal Swab | 14.09.2022 | Negative | 9438631035 | Barhachapal |
| 2 | Cov/303070 | 2137301413135 | Janma Kishan | 22 | М | Nasal Swab | 14.09.2022 | Negative | 7657075780 | Barhachapal |
| 3 | Cov/303071 | 2137301413138 | Sulochana Kishan | 22 | F | Nasal Swab | 14.09.2022 | Negative | 7657075780 | Barhachapal |
| 4 | Cov/303072 | 2137301413142 | Nalini Kishan | 24 | F | Nasal Swab | 14.09.2022 | Negative | 9692770479 | Barhachapal |
| 5 | Cov/303073 | 2137301413146 | Nakula Kishan | 45 | М | Nasal Swab | 14.09.2022 | Negative | 7655839366 | Barhachapal |
| 6 | Cov/303074 | 2137301413150 | Sumitra Kishan | 33 | F | Nasal Swab | 14.09.2022 | Negative | 9438631035 | Barhachapal |
| 7 | Cov/303075 | 2137301413155 | Ratnakar Kishan | 42 | М | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Barhachapal |
| 8 | Cov/303076 | 2137301413161 | Nandini Kishan | 19 | F | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Barhachapal |
| 9 | Cov/303077 | 2137301413165 | Sambhu Kishan | 51 | М | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Barhachapal |
| 10 | Cov/303078 | 2137301413172 | Nandita Kishan | 26 | F | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Barhachapal |
| 11 | Cov/303079 | 2137301413176 | Sarojini Kishan | 40 | F | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Barhachapal |
| 12 | Cov/303080 | 2137301413179 | Koili Kishan | 60 | F | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Barhachapal |
| 13 | Cov/303081 | 2137301413185 | Nrupamani Kishan | 32 | М | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Barhachapal |
| 14 | Cov/303082 | 2137301413191 | Subhadra Rana | 25 | F | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Kulkuta Bonai |
| 15 | Cov/303083 | 2137301413197 | Sanjib Rana | 6 | М | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Kulkuta Bonai |
| 16 | Cov/303084 | 2137301413204 | Murali Rana | 65 | М | Nasal Swab | 14.09.2022 | Negative | 8328815589 | Kulkuta Bonai |

Prepared by:

Kansting

Checked and Approved b

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Dr Achit Rhucan Yocc

छ. खारीत भूवन सेत Dr. ASHIT BHUSAN XESS Consultant Microbiologist SAll, RSP, IGH, Rinuthea

Krishna Ch. Majhi

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 single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*
- 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