



DEPARTMENT OF MICROBIOLOGY
ISPAT GENERAL HOSPITAL
SAIL, RSP, ROURKELA

COVID-19 (RT-PCR) Test Report

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|--|-----------------------------------|
| Date and time of reporting | 21.01.2022; 01:30 P.M. |
| Address of the referring facility/Hospital | Rourkela Govt. Hospital, Rourkela |
| SPECIMEN DETAILS | |
| Date & Time of sample collection | 10.12.2022; 09:00 A.M. |
| Date & Time of receipt of specimen | 11.01.2022; 09:30 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/226454 | 2137301059193 | Amrit Kumar Patel | 26 | M | Nasal Swab | 21.01.2022 | Negative | 7008225433 | C 10 Sector 20 RKL |
| 2 | Cov/226457 | 2137301059254 | Manas Ranjan Dhal | 39 | M | Nasal Swab | 21.01.2022 | Negative | 9937072818 | JaGDA Near College RKL |
| 3 | Cov/226458 | 2137301059271 | Sandya Rani Bisi | 54 | F | Nasal Swab | 21.01.2022 | Negative | 9861107178 | M 24 Basanti Colony RKL |
| 4 | Cov/226460 | 2137301059346 | Sankar Prasad Mishra | 46 | M | Nasal Swab | 21.01.2022 | Negative | 9937399107 | E 34 Koel Nagar RKL |
| 5 | Cov/226464 | 2137301059434 | Pranjal Samal | 20 | M | Nasal Swab | 21.01.2022 | Negative | 6370762044 | B 88 Sector 19 RKL |
| 6 | Cov/226465 | 2137301059451 | Maheswar Rout | 45 | M | Nasal Swab | 21.01.2022 | Negative | 9437330845 | A 102 Sector 16 RKL |
| 7 | Cov/226466 | 2137301059490 | Malu Spreng | 34 | M | Nasal Swab | 21.01.2022 | Negative | 7008825620 | G 132 Sec 6 RKL |
| 8 | Cov/226468 | 2137301059635 | Abhijeet Nanda | 27 | M | Nasal Swab | 21.01.2022 | Negative | 8984751213 | D 165 Sec 7 RKL |
| 9 | Cov/226469 | 2137301059645 | Emanuel Samuel Baxla | 33 | M | Nasal Swab | 21.01.2022 | Negative | 9937369822 | Jhagarpur SNG |
| 10 | Cov/226470 | 2137301059656 | Priya Darshan Sahoo | 23 | M | Nasal Swab | 21.01.2022 | Negative | 7008749850 | A 186 Sec 7 RKL |
| 11 | Cov/226471 | 2137301059738 | Tanmay Raj | 21 | M | Nasal Swab | 21.01.2022 | Negative | 7978307248 | D 253 Koelnagar RKL |
| 12 | Cov/226473 | 2137301059833 | Sambit Ray | 28 | M | Nasal Swab | 21.01.2022 | Negative | 7377236460 | NIT Rourkela |
| 13 | Cov/226476 | 2137301059865 | Priya Brata Sahoo | 26 | M | Nasal Swab | 21.01.2022 | Negative | 7735671719 | Hamirpur Sec 19 RKL |
| 14 | Cov/226478 | 2137301059925 | Rama Hari Tung | 33 | M | Nasal Swab | 21.01.2022 | Negative | 9861579532 | H 476 Sec 6 RKL |
| 15 | Cov/226480 | 2137301059947 | Syamsundar Jaipuria | 31 | M | Nasal Swab | 21.01.2022 | Negative | 9178630096 | Rajgangpur SNG |
| 16 | Cov/226481 | 2137301059955 | Bhagabana Nayak | 54 | M | Nasal Swab | 21.01.2022 | Negative | 7008230448 | C 18 Sec 20 RKL |
| 17 | Cov/226482 | 2137301059968 | Jyotika Behera | 24 | F | Nasal Swab | 21.01.2022 | Negative | 9777792607 | Sakti Nagar Hn 46 RKL |
| 18 | Cov/226488 | 2137301060030 | Aeundhati Nathsharma | 22 | F | Nasal Swab | 21.01.2022 | Negative | 7684312079 | Rourkela Rourkela |
| 19 | Cov/226493 | 2137301058006 | Uranga Singh | 40 | M | Nasal Swab | 21.01.2022 | Negative | 7328821765 | M 84 Chhend RKL |

Prepared by:



Krishna Ch. Majhi

Checked and Approved by:



डॉ. अशीत भूषण खेस
Dr. ASHIT BHUSAN XEES
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SAIL, RSP, IGH, Rourkela

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*