

## DEPARTMENT OF MICROBIOLOGY ISPAT GENERAL HOSPITAL

SAIL, RSP, Rourkela

## **COVID-19 (RT-PCR) Test Report**

Date and time of reporting	12.04.2023; 04:30 P.M.					
Address of the referring facility/Hospital	Rourkela Government Hospital, Rourkela					
SPECIMEN DETAILS						
Date & Time of sample collection	11.04.2023; 09:00 A.M.					
Date & Time of receipt of specimen	12.04.2023; 08:30 A.M.					
Condition of specimens received / Quality on arrival	Acceptable					
DEDODTING 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/319997	2137301504529	Fransiska Marki	22	F	Nasal Swab	12.04.2023	Negative	8018689038	Dumerta Bondamunda
2	Cov/319998	2137301504530	Anupama Das	45	F	Nasal Swab	12.04.2023	Negative	9178236654	Sector 15 Rourkela
3	Cov/319999	2137301504533	Mukunda Mahanta	45	M	Nasal Swab	12.04.2023	Negative	8847845712	Kapatmunda Bisra
4	Cov/320000	2137301504535	Ashok Mohanty	62	M	Nasal Swab	12.04.2023	Negative	8093428190	M S Palli Rourkela
5	Cov/320001	2137301504537	Nandu Mohanty	52	M	Nasal Swab	12.04.2023	Negative	8093428190	M S Palli Rourkela
6	Cov/320002	2137301504548	Amar Bisoyi	38	M	Nasal Swab	12.04.2023	Negative	7848819729	Sector 1 Rourkela
7	Cov/320003	2137301504551	Saraswati Das	18	F	Nasal Swab	12.04.2023	Negative	7854078233	Fertilizer RKL
8	Cov/320004	2137301504557	Khetrabasi Mohapatra	45	M	Nasal Swab	12.04.2023	Negative	9438239353	Shaktinagar RKL
9	Cov/320005	2137301504560	Salan Lugun	35	M	Nasal Swab	12.04.2023	Negative	8118045535	Pf Colony RKL
10	Cov/320006	2137301504562	Dhaneswar Mahanta	39	M	Nasal Swab	12.04.2023	Negative	7609805891	Nepali Basti Bondamunda
11	Cov/320007	2137301504565	Saroj Mahanta	39	M	Nasal Swab	12.04.2023	Negative	9438168298	Jalda C Block RKL
12	Cov/320008	2137301504569	Sawan Ekka	29	M	Nasal Swab	12.04.2023	Negative	7789873574	G D Palli Rourkela
13	Cov/320009	2137301504572	Sunil Tirkey	45	M	Nasal Swab	12.04.2023	Negative	7488559435	Jhirpani Rourkela
14	Cov/320010	2137301504575	Sangita Jena	22	F	Nasal Swab	12.04.2023	Negative	8260619522	Lathikata Sundargarh
15	Cov/320011	2137301504581	Shiv Kumar Sahani	55	M	Nasal Swab	12.04.2023	Negative	9189245155	Plant Site Rourkela
16	Cov/320012	2137301504585	Sumitra Gandha	60	F	Nasal Swab	12.04.2023	Negative	6370546285	Barahbans Birmitrapur
17	Cov/320013	2137301504591	Jeto Konder	67	M	Nasal Swab	12.04.2023	Negative	8984002232	Sector 18 Rourkela
18	Cov/320014	2137301504593	Priti Gardia	32	F	Nasal Swab	12.04.2023	Negative	9861268862	Basanti Colony RKL Sng
19	Cov/320015	2137301504641	Nainika Sukhla	22	F	Nasal Swab	12.04.2023	Negative	9861746011	Koelnagar RKL
20	Cov/320016	2137301504643	Raj Lima	18	M	Nasal Swab	12.04.2023	Negative	9861746011	Koelnagar RKL
21	Cov/320017	2137301504645	Gatikrushna Mahato	37	M	Nasal Swab	12.04.2023	Negative	8328995863	Bagbudi RKL

22	Cov/320018	2137301504650	Mankuver Devi	47	F	Nasal Swab	12.04.2023	Negative	9981661178	Jareikela Jharkhand
23	Cov/320019	2137301504652	Kishor Chandra Amat	29	M	Nasal Swab	12.04.2023	Negative	8328835784	Kutra Beldihi
24	Cov/320020	2137301504654	Suchismita Parida	16	F	Nasal Swab	12.04.2023	Negative	6372854595	Sector 5 Rourkela
25	Cov/320021	2137301504655	Kamal Pradhan	60	M	Nasal Swab	12.04.2023	Negative	7735095305	Benta Nuagaon
26	Cov/320022	2137301504656	Abhiram Das	72	M	Nasal Swab	12.04.2023	Negative	9596600187	G D Palli Rourkela

Prepared by:

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Hemanti Sabar

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

Checked and Approved by:

Dr. Ashit Bhusan Xess

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