

## DEPARTMENT OF MICROBIOLOGY ISPAT GENERAL HOSPITAL SAIL, RSP, Rourkela

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

Date and time of reporting	17.12.2022; 04:00 P.M.					
Address of the referring facility/Hospital	Rourkela Government Hospital, Rourkela					
SPECIMEN DETAILS						
Date & Time of sample collection	16.12.2022; 09:00 A.M.					
Date & Time of receipt of specimen	17.12.2022; 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/315645	2137301470833	Ajay Mohanto	55	М	Nasal Swab	17.12.2022	Negative	8249220162	Jabapanposh, Bisra
2	Cov/315646	2137301470835	Jun Munda	42	F	Nasal Swab	17.12.2022	Negative	9392874940	Koila Gate, Rourkela
3	Cov/315647	2137301470836	Purnabasi Sethi	35	F	Nasal Swab	17.12.2022	Negative	6371423003	Chhend, Rourkela
4	Cov/315648	2137301470838	Santi Naik	72	F	Nasal Swab	17.12.2022	Negative	9668493877	Baraigara Hatibari, Sundargarh
5	Cov/315649	2137301470839	Budhu Kujur	74	М	Nasal Swab	17.12.2022	Negative	6370438336	Gobira Kuarmunda, Sundargarh
6	Cov/315650	2137301470841	Dilip Kerketta	33	М	Nasal Swab	17.12.2022	Negative	9438210380	RP Line, Rourkela
7	Cov/315651	2137301470842	Md Iqbal	58	М	Nasal Swab	17.12.2022	Negative	6372177310	Malgodam, Rourkela
8	Cov/315652	2137301470844	Rinki Nayak	30	F	Nasal Swab	17.12.2022	Negative	9583246518	Kalyani Basti Section 1, Rourkela
9	Cov/315653	2137301470846	P Ayyappa Reddy	7	Μ	Nasal Swab	17.12.2022	Negative	6303662038	Deogaon, Rourkela
10	Cov/315654	2137301470847	Dushyant Das	38	Μ	Nasal Swab	17.12.2022	Negative	8969865974	Bondamunda, Rourkela
11	Cov/315655	2137301470849	Rukmani Pobiya	20	F	Nasal Swab	17.12.2022	Negative	7999194591	Raigarh, Chhattisgarh
12	Cov/315656	2137301470850	Pramod Toppo	22	М	Nasal Swab	17.12.2022	Negative	6355260868	Rajgangpur, Pitamahal
13	Cov/315657	2137301470852	Om Prakash Panchabhaya	47	Μ	Nasal Swab	17.12.2022	Negative	7381070864	Sector-7 Mundari Basti, Rourkela
14	Cov/315658	2137301470854	Balaram Yadav	23	М	Nasal Swab	17.12.2022	Negative	7978451918	Sector-20, Rourkela
15	Cov/315659	2137301470855	Pankaj Kumar Yadav	21	Μ	Nasal Swab	17.12.2022	Negative	7008055074	Sector-20, Rourkela
16	Cov/315660	2137301470856	Satyendra	22	М	Nasal Swab	17.12.2022	Negative	7853957594	Sector-20, Rourkela
17	Cov/315661	2137301470857	Raju Yadav	20	Μ	Nasal Swab	17.12.2022	Negative	9337414769	Sector-20, Rourkela
18	Cov/315662	2137301471106	Lalan Prasad Singh	72	Μ	Nasal Swab	17.12.2022	Negative	9437648703	Chhend, Rourkela
19	Cov/315663	2137301471112	Janaranjan Jena	50	М	Nasal Swab	17.12.2022	Negative	9438540064	Koelnagar, Rourkela
20	Cov/315664	2137301471114	Kadinarayan Reddy	29	М	Nasal Swab	17.12.2022	Negative	9177264200	R P Line, Rourkela
21	Cov/315665	2137301471116	Hemalata Patra	63	F	Nasal Swab	17.12.2022	Negative	7325987991	Basanti Colony, Rourkela
22	Cov/315666	2137301471119	Laxmi Narayan Behera	22	М	Nasal Swab	17.12.2022	Negative	8280453443	Deogaon, Sundargarh

23	Cov/315667	2137301471122	Silmanti Dung Dung	35	F	Nasal Swab	17.12.2022	Negative	6371174047	Sector-20, Rourkela
24	Cov/315668	2137301471125	Kuni Mundari	57	F	Nasal Swab	17.12.2022	Negative	9437630685	Lathikata, Rourkela
25	Cov/315669	2137301471128	Geeta Kispotta	34	F	Nasal Swab	17.12.2022	Negative	8249293272	Rajgangpur, Rourkela

## Prepared by:



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

Checked and Approved by:

