

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

COVID-19 (RT-PCR) Test Report

Date and time of reporting	17.05.2022; 03:30 P.M.					
Address of the referring facility/Hospital	Rourkela Govt. Hospital, Rourkela					
SPECIMEN DETAILS						
Date & Time of sample collection	16.05.2022; 09:00 A.M.					
Date & Time of receipt of specimen	17.05.2022; 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/273764	2137301279689	Ashiq Lakhua	28	М	Nasal Swab	17.05.2022	Negative	7077201684	Birmitrapur Rourkela
2	Cov/273765	2137301279690	Biswabhusan Swain	42	М	Nasal Swab	17.05.2022	Negative	8763260545	Hatibari Sundargarh
3	Cov/273766	2137301279691	Mira Devi	55	F	Nasal Swab	17.05.2022	Negative	9861102762	Vedvyas RKL
4	Cov/273767	2137301279692	Sabita Mahato	30	F	Nasal Swab	17.05.2022	Negative	9692640880	Uditnagar Rourkela
5	Cov/273768	2137301279694	Mukta Xess	30	F	Nasal Swab	17.05.2022	Negative	9777543896	Lankoi Nuagaon Sundergarh
6	Cov/273769	2137301279695	Barna Kachap	55	М	Nasal Swab	17.05.2022	Negative	6207198980	Balbonga Manoharpur
7	Cov/273770	2137301279696	Sumitra Mohanta	38	F	Nasal Swab	17.05.2022	Negative	9556251144	Udsu Bisra Sundergarh
8	Cov/273771	2137301279697	Sonu Naik	49	М	Nasal Swab	17.05.2022	Negative	8144308702	Bisra Rourkela
9	Cov/273772	2137301279699	Harinath Mahato	58	М	Nasal Swab	17.05.2022	Negative	8117065777	Mohipani Bisra SNG
10	Cov/273773	2137301279700	Sardar Jagjit Singh	22	Μ	Nasal Swab	17.05.2022	Negative	8260403504	Dav Jail Road Rourkela
11	Cov/273774	2137301279701	Sumati Bhokta	55	F	Nasal Swab	17.05.2022	Negative	8917320523	Karimati Nuagaon Sundergarh
12	Cov/273775	2137301279702	Daudin Minz	65	F	Nasal Swab	17.05.2022	Negative	9438325868	Jhunmur Raiboga Sundergarh
13	Cov/273776	2137301279703	Sabita Mohanty	29	F	Nasal Swab	17.05.2022	Negative	6372151117	Fertilizer Tangarpali Rourkela
14	Cov/273777	2137301279705	Kanchan Sahoo	24	F	Nasal Swab	17.05.2022	Negative	7790001305	Ward No 3 G B Palli Rourkela
15	Cov/273778	2137301279706	Elvis Anthony Fernandes	35	Μ	Nasal Swab	17.05.2022	Negative	8018168214	B 3 Father Colony Panposh Rourkela
16	Cov/273779	2137301279707	Prava Singh	36	F	Nasal Swab	17.05.2022	Negative	7325984321	A 67 Sector 8 Rourkela
17	Cov/273780	2137301279708	Kiran Devi	20	F	Nasal Swab	17.05.2022	Negative	7873045629	Jalda A Block SNG
18	Cov/273781	2137301279709	Saira Khatun	25	F	Nasal Swab	17.05.2022	Negative	9090179081	C 118 Jhirpani Rourkela
19	Cov/273782	2137301279710	Inder Deo Barai	52	М	Nasal Swab	17.05.2022	Negative	9437202453	Sector-2 Rourkela
20	Cov/273783	2137301279711	Samya Ranjan Sahu	42	М	Nasal Swab	17.05.2022	Negative	7855008927	M 127 Chhend Colony Phase Ii

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:



Dr. Ashit Bhusan Xess

