

DEPARTMENT OF MICROBIOLOGY ISPAT GENERAL HOSPITAL SAIL, RSP, ROURKELA

COVID-19 (RT-PCR) Test Report

Date and time of reporting	18.03.2022; 05:00 P.M.					
Address of the referring facility/Hospital	Rourkela Govt. Hospital, Rourkela					
SPECIMEN DETAILS						
Date & Time of sample collection	17.03.2022; 09:00 A.M.					
Date & Time of receipt of specimen	18.03.2022; 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/263957	2137301237599	Sagen Bud	58	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
2	Cov/263958	2137301237610	Fulkumari Kullu	30	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
3	Cov/263959	2137301237617	Manjula Burh	31	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
4	Cov/263960	2137301237669	Ashrita Topno	22	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
5	Cov/263961	2137301237632	Mahima Tete	21	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
6	Cov/263962	2137301237636	Jyoti Tete	24	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
7	Cov/263963	2137301237641	Reshma Kalser	21	F	Nasal Swab	18.03.2022	Negative	9178796274	Chattam Rajgangpur
8	Cov/263964	2137301237651	Puspanjali Gope	21	F	Nasal Swab	18.03.2022	Negative	6370677879	Chattam Rajgangpur
9	Cov/263965	2137301237656	Sangita Gudia	20	F	Nasal Swab	18.03.2022	Negative	7483991831	Chattam Rajgangpur
10	Cov/263967	2137301237677	Nimi Gudia	40	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
11	Cov/263968	2137301237706	Sukhmani Gudia	55	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
12	Cov/263969	2137301237713	Subhadra Dungdung	60	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
13	Cov/263970	2137301237718	Urbasi Majhi	58	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
14	Cov/263971	2137301237724	Nirmala Kandulna	22	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
15	Cov/263972	2137301237730	Emlen Kandulna	30	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
16	Cov/263973	2137301237737	Sumanti Soreng	35	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
17	Cov/263974	2137301237741	Nirupama Kandulna	30	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
18	Cov/263975	2137301237747	Safira Dungdung	30	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
19	Cov/263976	2137301237756	Sarmila Kerketta	21	F	Nasal Swab	18.03.2022	Negative	9172935430	Chattam Rajgangpur
20	Cov/263977	2137301237764	Sumita Kerketta	31	F	Nasal Swab	18.03.2022	Negative	9172935430	Chattam Rajgangpur
21	Cov/263978	2137301237774	Sarita Lakra	35	F	Nasal Swab	18.03.2022	Negative	8280452472	Chattam Rajgangpur
22	Cov/263979	2137301237786	Raimali Dungdung	22	F	Nasal Swab	18.03.2022	Negative	9777359624	Chattam Rajgangpur

23	Cov/263980	2137301237796	Sukhbilasi Kandulna	60	F	Nasal Swab	18.03.2022	Negative	7077541418	Chattam Rajgangpur
24	Cov/263981	2137301238135	Irush Kujur	37	M	Nasal Swab	18.03.2022	Negative	8260862783	Kansbahal Gurundia
25	Cov/263982	2137301238137	Alibhar Tirkey	32	M	Nasal Swab	18.03.2022	Negative	9777674973	Burda Gurundia
26	Cov/263983	2137301238138	Prafula Sahu	34	M	Nasal Swab	18.03.2022	Negative	8260862783	Burda Gurundia
27	Cov/264061	2137301236880	Alisha Kerketta	6	F	Nasal Swab	18.03.2022	Negative	9861049883	Badmarain Primary School, Birkera
28	Cov/264062	2137301236883	Ankita Kerketta	6	F	Nasal Swab	18.03.2022	Negative	9861049883	Badmarain Primary School, Birkera
29	Cov/264063	2137301236927	Anuska Soren	10	F	Nasal Swab	18.03.2022	Negative	6372263449	Badmarain Primary School, Birkera
30	Cov/264064	2137301236931	Babli Lakra	10	F	Nasal Swab	18.03.2022	Negative	6372263449	Badmarain Primary School, Birkera
31	Cov/264065	2137301236935	Renika Surin	10	F	Nasal Swab	18.03.2022	Negative	6372263449	Badmarain Primary School, Birkera
32	Cov/264066	2137301236843	Sita Lohar	6	F	Nasal Swab	18.03.2022	Negative	9861049883	Badmarain Primary School, Birkera
33	Cov/264067	2137301236849	Arun Lohar	6	M	Nasal Swab	18.03.2022	Negative	9861049883	Badmarain Primary School, Birkera
34	Cov/264068	2137301236854	Asbin Majhi	6	M	Nasal Swab	18.03.2022	Negative	9861049883	Badmarain Primary School, Birkera
35	Cov/264069	2137301236859	Arun Kispotta	6	M	Nasal Swab	18.03.2022	Negative	9861049883	Badmarain Primary School, Birkera
36	Cov/264070	2137301236865	Sandip Bhumij	6	M	Nasal Swab	18.03.2022	Negative	9861049883	Badmarain Primary School, Birkera
37	Cov/264071	2137301236871	Asin Baa	6	M	Nasal Swab	18.03.2022	Negative	9861049883	Badmarain Primary School, Birkera
38	Cov/264072	2137301236808	Smile Dung Dung	8	M	Nasal Swab	18.03.2022	Negative	7008263782	Badmarain Primary School, Birkera
39	Cov/264073	2137301236811	Rajen Kerketta	8	M	Nasal Swab	18.03.2022	Negative	7008263782	Badmarain Primary School, Birkera
40	Cov/264074	2137301236814	Arpita Lakra	8	F	Nasal Swab	18.03.2022	Negative	7008263782	Badmarain Primary School, Birkera
41	Cov/264075	2137301236819	Rashmita Kerketta	8	F	Nasal Swab	18.03.2022	Negative	7008263782	Badmarain Primary School, Birkera
42	Cov/264076	2137301236823	Mukesh Turi	8	M	Nasal Swab	18.03.2022	Negative	7008263782	Badmarain Primary School, Birkera
43	Cov/264077	2137301236830	Asmit Baa	8	M	Nasal Swab	18.03.2022	Negative	7008263782	Badmarain Primary School, Birkera

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:



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