



DEPARTMENT OF MICROBIOLOGY
ISPAT GENERAL HOSPITAL
SAIL, RSP, ROURKELA

COVID-19 (RT-PCR) Test Report

Date and time of reporting	17.02.2022; 06:30 P.M.
Address of the referring facility/Hospital	Rourkela Govt. Hospital, Rourkela
SPECIMEN DETAILS	
Date & Time of sample collection	17.02.2022; 09:00 A.M.
Date & Time of receipt of specimen	17.02.2022; 01:30 P.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/250461	2137301181918	Sunita Tanti	40	F	Nasal Swab	17.02.2022	Negative	6372953799	Gudiatoli SNG
2	Cov/250462	2137301181922	Augustina Xess	65	F	Nasal Swab	17.02.2022	Negative	7978913279	Chhend RKL
3	Cov/250463	2137301181927	Anar Devi	95	F	Nasal Swab	17.02.2022	Negative	8249066007	Gopabandhu Palli RKL
4	Cov/250464	2137301181961	Kartick Lohar	35	M	Nasal Swab	17.02.2022	Negative	8926101576	Bondamunda RKL
5	Cov/250465	2137301181966	Anshu Sa	10	M	Nasal Swab	17.02.2022	Negative	6204878466	Brajraj Nagar SNG
6	Cov/250466	2137301181971	Karan Bistu	4	M	Nasal Swab	17.02.2022	Negative	9337423316	Fertilizer RKL
7	Cov/250467	2137301181979	Kuldeep Kullu	15	M	Nasal Swab	17.02.2022	Negative	7684064481	Jhirpani RKL
8	Cov/250468	2137301181990	Ulasi Mahanta	50	F	Nasal Swab	17.02.2022	Negative	8763906437	Thiaberna Lahunipada SNG
9	Cov/250469	2137301181995	Meery Prasad	45	F	Nasal Swab	17.02.2022	Negative	8917472203	Vedvyas RKL
10	Cov/250470	2137301182008	Binarani Saha	67	F	Nasal Swab	17.02.2022	Negative	7008425911	Bilegad Kansbahal SNG
11	Cov/250471	2137301182013	Maniprabha Shehar Deo	49	F	Nasal Swab	17.02.2022	Negative	6371164926	Hatibari SNG
12	Cov/250472	2137301182066	Sukhumi Barik	75	F	Nasal Swab	17.02.2022	Negative	9861480952	Putrikhamani Kuarmunda SNG
13	Cov/250474	2137301182074	Binita Mohato	17	F	Nasal Swab	17.02.2022	Negative	6372556311	Bisra Sundargarh
14	Cov/250475	2137301182146	Sukanti Mallick	48	F	Nasal Swab	17.02.2022	Negative	8260862682	Sector-6 Basti RKL
15	Cov/250476	2137301182152	Gulam Mrutuza	61	M	Nasal Swab	17.02.2022	Negative	9337151367	Rajgangpur SNG
16	Cov/250477	2137301182159	Sunafula	25	F	Nasal Swab	17.02.2022	Negative	9827719520	Birjapali SNG
17	Cov/250478	2137301182165	Bishnu Priya Sethy	22	F	Nasal Swab	17.02.2022	Negative	9556113958	Koithobahal SNG
18	Cov/250479	2137301182172	Amar Panda	42	M	Nasal Swab	17.02.2022	Negative	6370613758	Sector-22 RKL
19	Cov/250480	2137301182178	Subarna Jhara	18	M	Nasal Swab	17.02.2022	Negative	8260532398	Garjan SNG
20	Cov/250482	2137301182187	Heram Munda	65	M	Nasal Swab	17.02.2022	Negative	6370903441	Jamjor Tikayatpali SNG
21	Cov/250483	2137301182203	Mangos Samasi	40	M	Nasal Swab	17.02.2022	Negative	9668239439	Kapact Munda SNG
22	Cov/250484	2137301182268	Suresh Sahu	50	M	Nasal Swab	17.02.2022	Negative	7788918088	Sector-2 RKL

23	Cov/250485	2137301182274	Babu Rao	45	M	Nasal Swab	17.02.2022	Negative	6366267806	R N Palli RKL
24	Cov/250486	2137301182282	Sona Panna	35	M	Nasal Swab	17.02.2022	Negative	7883989911	Rajgangpur SNG
25	Cov/250487	2137301182294	Arman Ekka	9	M	Nasal Swab	17.02.2022	Negative	7326940141	Laing Kansbahal SNG
26	Cov/250488	2137301182312	Mohammed Aarif	45	F	Nasal Swab	17.02.2022	Negative	9821199715	Sector-6 RKL
27	Cov/250490	2137301182975	Rama Chandra Acharya	63	M	Nasal Swab	17.02.2022	Negative	6372930238	P H Road RKL
28	Cov/250491	2137301183113	Dr Sita Mani Majhi	30	F	Sample Not Received			7978247691	RGH Staff RKL
29	Cov/250492	2137301182937	Rajendra Parida	35	M	Nasal Swab	17.02.2022	Negative	9937043664	Sector-5 RKL
30	Cov/250493	2137301182945	Pankajini Nayak	50	F	Nasal Swab	17.02.2022	Negative	7205514004	Sector-21 RKL
31	Cov/250494	2137301182954	Somra Lohar	50	M	Nasal Swab	17.02.2022	Negative	8093230458	Birkeria SNG
32	Cov/250495	2137301182963	Gopal Sahoo	48	M	Nasal Swab	17.02.2022	Negative	8917248752	Birmitrapur RKL
33	Cov/250496	2137301182969	Manguru Sahoo	43	M	Nasal Swab	17.02.2022	Negative	8658623411	Sti Rourkela
34	Cov/250497	2137301182973	Pradeep Binjhia	20	M	Nasal Swab	17.02.2022	Negative	7991071964	Luchabahal Birmitrapur RKL
35	Cov/250499	2137301182985	Afnas Gudia	35	M	Nasal Swab	17.02.2022	Negative	8984841722	Lathikata RKL
36	Cov/250500	2137301182993	Tritha Nayak	60	M	Nasal Swab	17.02.2022	Negative	6372073972	Kosada Tikar Pali RKL
37	Cov/250501	2137301183017	Somaru Badaik	50	M	Nasal Swab	17.02.2022	Negative	8457833481	Birmitrapur RKL
38	Cov/250502	2137301183029	Santosh Kumar Mistri	76	M	Nasal Swab	17.02.2022	Negative	7978558811	Basanti Colony RKL
39	Cov/250503	2137301183036	Rajani Verma	42	F	Nasal Swab	17.02.2022	Negative	8895436943	Panposh RKL
40	Cov/250504	2137301183064	Geta Bhoi	46	F	Nasal Swab	17.02.2022	Negative	9078972174	Kumar Pada Rajgangpur RKL
41	Cov/250505	2137301183070	Sumitra Devi	45	F	Nasal Swab	17.02.2022	Negative	7061551766	Manoharpur Jharkhnad
42	Cov/250507	2137301183087	Sunil Lakra	38	M	Nasal Swab	17.02.2022	Negative	7064390221	Rajgangpur RKL
43	Cov/250508	2137301183097	Danrdan Sahu	35	M	Nasal Swab	17.02.2022	Negative	7008134408	Gudhidi Bonai RKL
44	Cov/250509	2137301183104	Jasmin Toppo	6	F	Nasal Swab	17.02.2022	Negative	7752062654	Hatibari RKL
45	Cov/250510	2137301183202	Rajalaxmi Dash	44	F	Nasal Swab	17.02.2022	Negative	9827239828	Jhartarang SNG
46	Cov/250511	2137301182434	Poornima Lenka	42	F	Nasal Swab	17.02.2022	Negative	7894314187	D-87 Kalunga SNG
47	Cov/250512	2137301182451	Prasanna Kumar Lenka	52	M	Nasal Swab	17.02.2022	Negative	7894314187	D-87 Kalinga Chhend RKL

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:



डॉ. अशीत भुषन खेस
Dr. ASHIT BHUSAN XESS
Consultant Microbiologist
SAIL, RSP, IGH, Rourkela