

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

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

Date and time of reporting	20.03.2023; 04:00 P.M.						
Address of the referring facility/Hospital	Rourkela Government Hospital, Rourkela						
SPECIMEN DETAILS							
Date & Time of sample collection	18.03.2023; 09:00 A.M.						
Date & Time of receipt of specimen	20.03.2023; 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/319232	2137301498204	Durga Sankar Behera	23	M	Nasal Sawab	20.03.2023	Neagtive	8249275643	Labourturnament RKL
2	Cov/319233	2137301498205	Kirtan Sahoo	60	M	Nasal Sawab	20.03.2023	Neagtive	9938162801	Jagannath Colony RKL
3	Cov/319234	2137301498206	Prahllad Behera	39	M	Nasal Sawab	20.03.2023	Neagtive	6372910801	Sti Rourkela
4	Cov/319235	2137301498207	Somnath Nayak	23	M	Nasal Sawab	20.03.2023	Neagtive	7735351275	Civiltownship RKL
5	Cov/319236	2137301498208	Jual Lugun	45	M	Nasal Sawab	20.03.2023	Neagtive	8260433564	Birmitrapur SNG
6	Cov/319237	2137301498209	Santi Lata Behera	53	F	Nasal Sawab	20.03.2023	Neagtive	7978936040	Sector 16 Rourkela
7	Cov/319238	2137301498210	Sweety Patra	24	F	Nasal Sawab	20.03.2023	Neagtive	9778626160	Chhend Colony RKL
8	Cov/319239	2137301498211	Sambati Badaik	47	F	Nasal Sawab	20.03.2023	Neagtive	9439948929	Sector 13 Rourkela
9	Cov/319240	2137301498212	Laxmi Nag	60	F	Nasal Sawab	20.03.2023	Neagtive	9861133371	Sector 7 Rourkela
10	Cov/319241	2137301498213	Siddharth Sankar Sebak	27	M	Nasal Sawab	20.03.2023	Neagtive	9337171461	Sector 6 Rourkela
11	Cov/319242	2137301498214	Chandrakala Pradhan	45	F	Nasal Sawab	20.03.2023	Neagtive	8984345941	Balughat Rourkela
12	Cov/319243	2137301498215	Anjana Patra	16	F	Nasal Sawab	20.03.2023	Neagtive	7008136275	Kalunga Sundargarh
13	Cov/319244	2137301498216	Manasi Naik	17	F	Nasal Sawab	20.03.2023	Neagtive	9040380073	Gandhi Colony Kansbahal
14	Cov/319245	2137301498217	Bramhananda Sahoo	45	M	Nasal Sawab	20.03.2023	Neagtive	9590747779	Chhend Colony RKL
15	Cov/319246	2137301498227	Shakti Bag	10	M	Nasal Sawab	20.03.2023	Neagtive	9337537467	Gotidhara Lathikata
16	Cov/319247	2137301498229	Sarju Ekka	24	M	Nasal Sawab	20.03.2023	Neagtive	9348395052	Hatimunda Rajgangpur
17	Cov/319248	2137301498231	Seema Kumari Prasad	28	F	Nasal Sawab	20.03.2023	Neagtive	7978526417	Chhend Colony RKL
18	Cov/319249	2137301498233	Soudamini Parija	38	F	Nasal Sawab	20.03.2023	Neagtive	7750007875	C C Colony RKL
19	Cov/319250	2137301498235	Bhabani Nayak	64	F	Nasal Sawab	20.03.2023	Neagtive	9437343865	Khutgaon Bonai
20	Cov/319251	2137301498237	Dilip Kumar Bhol	42	M	Nasal Sawab	20.03.2023	Neagtive	9861806954	Sector 13 Rourkela
21	Cov/319252	2137301498240	Tapan Dandasana	29	M	Nasal Sawab	20.03.2023	Neagtive	7077201156	Forest Colony Panposh

22 Cov/319253 2137301498301 Sanju Sahoo 45 M Nasal Sawab 20.03.2023 Neagtive 9178999649 Sector 6 Rourkela

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 $Note: The \ results \ relate \ only \ to \ the \ specimens \ tested \ and \ should \ be \ correlated \ with \ clinical \ findings.$ 

## 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