

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

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

Date and time of reporting	22.04.2023; 05:00 P.M.				
Address of the referring facility/Hospital	Rourkela Government Hospital, Rourkela, CHC, KUARMUNDA				
SPECIMEN DETAILS					
Date & Time of sample collection	20.04.2023; 09:00 A.M.				
Date & Time of receipt of specimen	22.04.2023; 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- Mobile No. nCoV		Address	
1	Cov/320645	2137301509751	Lovha Choudhury	65	F	Nasal Swab	22.04.2023	Neagtive	7606913769	Kuarmunda KMD	
2	Cov/320647	2137301509589	Urmila Meher	57	F	Nasal Swab	22.04.2023	Neagtive	8658486542	Kuarmunda Meherbasti	
3	Cov/320648	2137301509590	Radhika Devi	40	F	Nasal Swab	22.04.2023	Neagtive	8114341651	Rammandir KMD	
4	Cov/320651	2137301509603	Kesab Behera	40	М	Nasal Swab	22.04.2023	Neagtive	7752097964	Kuarmunda KMD	
5	Cov/320652	2137301509604	Chandan Munda	18	М	Nasal Swab	22.04.2023	Neagtive	9347674403	Teliposh KMD	
6	Cov/320653	2137301509605	Sahadev Majhi	24	М	Nasal Swab	22.04.2023	Neagtive	9347674403	Teliposh KMD	
7	Cov/320654	2137301509609	Anand Barla	24	М	Nasal Swab	22.04.2023	Neagtive	9313349010	Dumkisihiria KMD	
8	Cov/320655	2137301509611	Magdali Barla	22	F	Nasal Swab	22.04.2023	Neagtive	9313349010	Dumkisihiria KMD	
9	Cov/320656	2137301509615	Amero Tirkey	7	F	Nasal Swab	22.04.2023	Neagtive	6372944081	Kalosihiria KMD	
10	Cov/320657	2137301509617	Archana Kachua	9	F	Nasal Swab	22.04.2023	Neagtive	6372944081	Kalosihiria KMD	
11	Cov/320658	2137301509620	Purbi Naik	10	F	Nasal Swab	22.04.2023	Neagtive	8280848165	Kalosihiria KMD	
12	Cov/320659	2137301509622	Sweta Kandulana	10	F	Nasal Swab	22.04.2023	Neagtive	8280848165	Kalosihiria KMD	
13	Cov/320660	2137301509623	Sukhi Oram	48	М	Nasal Swab	22.04.2023	Neagtive	7077967259	Karichhapal KMD	
14	Cov/320661	2137301509625	Budhu Tirkey	65	М	Nasal Swab	22.04.2023	Neagtive	7894100545	Teliposh KMD	
15	Cov/320662	2137301509628	Rita Naik	26	F	Nasal Swab	22.04.2023	Neagtive	8457048499	Bartagutu KMD	
16	Cov/320664	2137301509636	Jatin Topno	15	М	Nasal Swab	22.04.2023	Neagtive	8280453802	Dumkisihiria KMD	
17	Cov/320665	2137301509637	Jyoti Topno	33	F	Nasal Swab	22.04.2023	Neagtive	8280453802	Dumkisihiria KMD	
18	Cov/320667	2137301509642	Mansuri Ekka	48	F	Nasal Swab	22.04.2023	Neagtive	8280848165	Kalosihiria KMD	
19	Cov/320669	2137301509647	Kuna Mahakud	14	М	Nasal Swab	22.04.2023	Neagtive	9692113103	Kuarmunda KMD	
20	Cov/320670	2137301509650	Priyansh Meher	7	Μ	Nasal Swab	22.04.2023	Neagtive	9776683318	Kuarmunda KMD	

21	Cov/320671	2137301509652	Snehalata Prusty	35	F	Nasal Swab	22.04.2023	Neagtive	9337525816	Kuarmunda KMD
	Prepared by:									Checked and Approved by:
	Heman. Hemanti Sabar	fi								Dr. Ashit Bhusan Xess
	Note: The results rela Interpretation guidan		ted and should be correlated with clinical fin	dings.						डा. अशील भूषन खेस Dr. ASHIT BHUSAN XESS Consultant Microbiologist SAIL, RSP, IGH, Rourkea
• 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.									
	• Denost compliant and testing of lower president and strangly processing ded in successing discass. The present providend of the second of the second strangly be considered at the second strangly be consecond strangly be considered									of 2 A days after the collection of the first

- 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