

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	21.04.2023; 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						

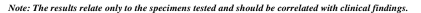
Sr. No.	Sample ID	SRF ID	Patient Name	Age	Sex	Specimen type	Date of sample testing	Result 2019- nCoV	Mobile No.	Address
1	Cov/320766	2137301510761	Anil Ekka	30	М	Nasal Swab	22.04.2023	Neagtive	9337651157	Teliposh KMD
2	Cov/320767	2137301510667	Nauri Kujur	70	F	Nasal Swab	22.04.2023	Neagtive	8280453797	Jagdishpur KMD
3	Cov/320768	2137301510670	Minki Kishan	58	F	Nasal Swab	22.04.2023	Neagtive	8249176423	Padampur KMD
4	Cov/320770	2137301510676	Tanuja Barik	30	F	Nasal Swab	22.04.2023	Neagtive	9938707485	Kuarmunda KMD
5	Cov/320771	2137301510678	Sarita Devi	25	F	Nasal Swab	22.04.2023	Neagtive	9938707485	Kuarmunda KMD
6	Cov/320772	2137301510679	Sikha Kumari	8	F	Nasal Swab	22.04.2023	Neagtive	9938707485	Kuarmunda KMD
7	Cov/320773	2137301510682	Lalita Mahali	42	F	Nasal Swab	22.04.2023	Neagtive	7735744246	Raichhapal Kumjharia
8	Cov/320774	2137301510684	Mahendra Kerketta	40	М	Nasal Swab	22.04.2023	Neagtive	8328840875	Kuarmunda KMD
9	Cov/320775	2137301510688	Kada Kishan	42	М	Nasal Swab	22.04.2023	Neagtive	7609945507	Jharbeda KMD
10	Cov/320776	2137301510691	Sagar Kerketta	35	М	Nasal Swab	22.04.2023	Neagtive	9692142908	Jharbeda KMD
11	Cov/320777	2137301510695	Kaibalya Sahoo	78	М	Nasal Swab	22.04.2023	Neagtive	9938707485	Kuarmunda KMD
12	Cov/320778	2137301510698	Md Firoj	50	М	Nasal Swab	22.04.2023	Neagtive	7873711426	Kuarmunda KMD
13	Cov/320779	2137301510699	Muna Kisan	43	F	Nasal Swab	22.04.2023	Neagtive	9337213077	Kuarmunda KMD
14	Cov/320780	2137301510703	Arjun Tanty	40	М	Nasal Swab	22.04.2023	Neagtive	7684052309	Kalosihiria KMD
15	Cov/320781	2137301510707	Michho Kishan	57	М	Nasal Swab	22.04.2023	Neagtive	8249176423	Lakhotola Padampur
16	Cov/320782	2137301510709	Firnus Magheya	65	М	Nasal Swab	22.04.2023	Neagtive	8018073098	Keutenposh Padampur
17	Cov/320783	2137301510714	Debraj Karjee	38	М	Nasal Swab	22.04.2023	Neagtive	9556796042	Kudabeda KMD
18	Cov/320785	2137301510721	Rajesh Tigga	30	М	Nasal Swab	22.04.2023	Neagtive	9668395270	Naikenbahal KMD
19	Cov/320787	2137301510736	Somra Oram	39	М	Nasal Swab	22.04.2023	Neagtive	9556591028	Naikenbahal KMD
20	Cov/320788	2137301510741	Valentin Kujur	62	М	Nasal Swab	22.04.2023	Neagtive	9078943335	Kuarmunda KMD

21	Cov/320789	2137301510746	Amit Das	28	М	Nasal Swab	22.04.2023	Neagtive	7008139177	Jamunanaki KMD
22	Cov/320790	2137301510749	Satrughana Swain	35	М	Nasal Swab	22.04.2023	Neagtive	9861385184	Kuarmunda KMD
23	Cov/320791	2137301510752	Mathul Dam	79	М	Nasal Swab	22.04.2023	Neagtive	7846813414	Vatitola KMD
24	Cov/320792	2137301510755	Ansh Kumar	8	М	Nasal Swab	22.04.2023	Neagtive	6372953874	Kuarmunda KMD
25	Cov/320793	2137301510758	Sabita Devi	38	F	Nasal Swab	22.04.2023	Neagtive	6372953874	Kuarmunda KMD

Prepared by:

lemas

Hemanti Sabar



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:



