

ROURKELA GOVT HOSPITAL, ROURKELA



COVID-19 (ANTIGEN) TEST REPORT (NEGATIVE)

REPORTING DETAILS					
Total Number of Negative Test Done	29	Done	3,70,791		
Total Number of Test Done Today	29	Commulative Test			
Condition of Specimens received/Quality on arrival	Good/Acceptable Under Cold Chain				
Date of Time of receipt of Specimen	28/02/2023 at 05.00 PM				
Date & Time of Samle Collection		28/02/2023 at 09.00 AM			
SPECIMEN DETAILS					
Address of the referring facility/Hospital	ROURKELA GOVT. HOSI	ROURKELA GOVT. HOSPITAL, ROURKELA			
Date and time of Reporting (dd/mm/yyy):- 12 hour	28/02/2023, 06.00 PM	28/02/2023, 06.00 PM			

Sr. No.	PATIENT ID	SRF ID	Patient Name	Age	Sex	Specimen type	Type of Test	Date of sample testing	Result 2019- nCoV
1	COV/RGH/AG/312636	2137301493953	SHANTIMAYA KAR	35	М	NS	Rapid Antigen	28-02-2023	Negative
2	COV/RGH/AG/312637	2137301493955	ANANT DEEP SINGH	13	М	NS	Rapid Antigen	28-02-2023	Negative
3	COV/RGH/AG/312638	2137301493956	MANASI BARIK	22	F	NS	Rapid Antigen	28-02-2023	Negative
4	COV/RGH/AG/312639	2137301493957	SAMIR PATRA	14	М	NS	Rapid Antigen	28-02-2023	Negative
5	COV/RGH/AG/312640	2137301493959	ARCHANA HAZIRA	59	F	NS	Rapid Antigen	28-02-2023	Negative
6	COV/RGH/AG/312641	2137301493960	SHAMA KHATUN	31	F	NS	Rapid Antigen	28-02-2023	Negative
7	COV/RGH/AG/312642	2137301493961	MANINI JENA	32	F	NS	Rapid Antigen	28-02-2023	Negative
8	COV/RGH/AG/312643	2137301493963	PIYUSH KULLU	72	М	NS	Rapid Antigen	28-02-2023	Negative
9	COV/RGH/AG/312644	2137301493965	WALTER SORENG	23	М	NS	Rapid Antigen	28-02-2023	Negative
10	COV/RGH/AG/312645	2137301493968	CHINMAYEE NAYAK	18	F	NS	Rapid Antigen	28-02-2023	Negative
11	COV/RGH/AG/312646	2137301493970	NIRANJAN MISHRA	73	М	NS	Rapid Antigen	28-02-2023	Negative
12	COV/RGH/AG/312647	2137301493971	BUDHADEB NAYAK	52	М	NS	Rapid Antigen	28-02-2023	Negative
13	COV/RGH/AG/312648	2137301493974	SHIBANI DAS	25	F	NS	Rapid Antigen	28-02-2023	Negative
14	COV/RGH/AG/312649	2137301493977	GULSHAN BEGUM	40	F	NS	Rapid Antigen	28-02-2023	Negative
15	COV/RGH/AG/312650	2137301493980	RASHMITA ORAM	25	F	NS	Rapid Antigen	28-02-2023	Negative
16	COV/RGH/AG/312651	2137301493981	TULU SETHI	33	М	NS	Rapid Antigen	28-02-2023	Negative
17	COV/RGH/AG/312652	2137301493984	LAXMI PRIYA NAYAK	50	F	NS	Rapid Antigen	28-02-2023	Negative
18	COV/RGH/AG/312653	2137301493986	TARANI NAPIT	70	М	NS	Rapid Antigen	28-02-2023	Negative
19	COV/RGH/AG/312654	2137301493988	SEBANTI MUNDA	21	F	NS	Rapid Antigen	28-02-2023	Negative
20	COV/RGH/AG/312655	2137301493990	BARNABAS KACHHUA	52	М	NS	Rapid Antigen	28-02-2023	Negative

21	COV/RGH/AG/312656	2137301493992	PURNIMA JENA	41	F	NS	Rapid Antigen	28-02-2023	Negative
22	COV/RGH/AG/312657	2137301493993	KAUSHAL KUMAR	28	М	NS	Rapid Antigen	28-02-2023	Negative
23	COV/RGH/AG/312658	2137301494084	LILABATI XESS	45	F	NS	Rapid Antigen	28-02-2023	Negative
24	COV/RGH/AG/312659	2137301494085	RABI SAHOO	33	М	NS	Rapid Antigen	28-02-2023	Negative
25	COV/RGH/AG/312660	2137301494087	MERY KARMELA KULLU	71	F	NS	Rapid Antigen	28-02-2023	Negative
26	COV/RGH/AG/312661	2137301494089	IMRAN KHAN	30	М	NS	Rapid Antigen	28-02-2023	Negative
27	COV/RGH/AG/312662	2137301494091	MANGAL HANSHDA	28	М	NS	Rapid Antigen	28-02-2023	Negative
28	COV/RGH/AG/312663	2137301494118	MD DILDAR	21	М	NS	Rapid Antigen	28-02-2023	Negative
29	COV/RGH/AG/312664	2137301494121	MD NAYAB KHAN	23	М	NS	Rapid Antigen	28-02-2023	Negative

Prepared by :

IDSP RGH, Rourkela

Check and Approved by :

Microbiologist RGH, Rourkela

Note:- The results relate only to the Specimens tested and should be correlated with clinical findings.

Interpretion guidance:-

- 1. Testing of referred clinical specimens was considered on the basis of request/ referral received from/ through State Surveillance Officer (SSO) of concerned State Intergrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case defination/s
- 2. A single negative test result, particularly if this us from an uer respiratory tract specimen, does not exclude infection. *
- 3. A positive test result is only tentative, and will be reconfirmed by retesting.
- 4. Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The reeat s[ecimens may be considered after a gap of 2-4 days after the collection of the first specimen for additional testing if required. *
- 5. A positive alternate pathogen dose not necessarily rule out either, as little is yet known about the role of coinfections.
- 6. 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 Direction General, ICMR.