

Test Report

Date and time of reporting (dd/mm/yyyy) : 12 hour format	16/04/2021
Address of the referring facility/Hospital	CDM & PHO- ROURKELA
SPECIMEN DETAILS	
Date & Time of receipt of specimen at State VRDL, SCBMCH (dd/mm/yyyy)	15/04/2021
Condition of specimen received / Quality on arrival	Under cold chain
REPORTING DETAILS	

SL No.	Patient ID	Patient Name	Age	Sex	Specimen type	Date of sample testing	Result 2019-nCoV RTPCR
1	nCoV7L28060	DEBASIS ROY	26	M	NP. Swab	16/4/2021	NEGATIVE
2	nCoV7L28107	PRITI KERKETTA	26	F	NP. Swab	16/4/2021	NEGATIVE
3	nCoV7L28108	BIRAJMANI JENA	31	F	NP. Swab	16/4/2021	NEGATIVE
4	nCoV7L28109	RATNA BAL	56	F	NP. Swab	16/4/2021	NEGATIVE
5	nCoV7L28176	RITIKA MOHANTY	14	F	NP. Swab	16/4/2021	NEGATIVE
6	nCoV7L28177	PRASHANT KUMAR ACHARYA	57	M	NP. Swab	16/4/2021	NEGATIVE
7	nCoV7L28180	CHANDAN KUMAR SRIVASTAV	60	M	NP. Swab	16/4/2021	NEGATIVE
8	nCoV7L28206	NITU BAG	40	F	NP. Swab	16/4/2021	NEGATIVE
9	nCoV7L28208	MINA NAG	65	F	NP. Swab	16/4/2021	NEGATIVE
10	nCoV7L28209	MAMUNI DAS	32	F	NP. Swab	16/4/2021	NEGATIVE
11	nCoV7L28253	SUBHANKIT PARIDA	19	M	NP. Swab	16/4/2021	NEGATIVE
12	nCoV7L28255	PANKAJ JHA	35	M	NP. Swab	16/4/2021	NEGATIVE
13	nCoV7L28262	BISWAJIT DAS	26	M	NP. Swab	16/4/2021	NEGATIVE
14	nCoV7L28263	AYUSHMAN SINGH	18	M	NP. Swab	16/4/2021	NEGATIVE
15	nCoV7L28264	GHANASHYAM HARIPAL	24	M	NP. Swab	16/4/2021	NEGATIVE
16	nCoV7L28276	KRISHNA SINGH	57	M	NP. Swab	16/4/2021	NEGATIVE
17	nCoV7L28277	CHOTU KERKETTA	23	M	NP. Swab	16/4/2021	NEGATIVE
18	nCoV7L28278	SUSHILA PRIYA MINZ	22	F	NP. Swab	16/4/2021	NEGATIVE

Prepared by

Gagan Mishra
Research Scientist- VRDL
S.C.B Medical College & Hospital
Cuttack

Checked and Approved by

Dm
PI, VRDL
SCB Medical College & Hospital
Cuttack

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

Interpretation guidance:-

- Please ensure and maintain the confidentiality of the test report.
- 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) 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.*
- Repeated sampling and testing of lower respiratory specimens is strongly recommended in severe or progressive disease. There repeats specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing.*
- The sputum (if produced), endotracheal aspirate (ETA) or bronchoalveolar lavage (BAL) fluid would be appropriate for testing.*
- 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, ICMR-National Institute of Virology, Pune