

All India Institute of Medical Sciences, Rishikesh Virology Laboratory, Department of Microbiology Test Report (SARS-CoV-2)

ng(dd/yy/mm): 12 ho ng facility		lin.				- Mendre and a second of the second
100 CHEST 120 CHEST AND		ID		SDH ROORK		
		Speci	imen Details		I TO THE CONTROL OF	
Date of onset of illness				NA 19/04/2020		
Date & time of sample collection						
Date & time of receipt of sample at virology lab				Acceptable		
n received/ Quality or	n arrivai	Repo	rting Details	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	AIIMSR01381	22 April 2020
Report ID				Date of	Kes	Other
Patient Name	Age	Sex	Specimen type	Sample testing	2019-nCoV	Respiratory Viruses
Sample ID Patient Name	3.42	-	22.0 ND		NEGATIVE	
CHAIKH NADIM	62	м	SWAB		Jan Williams	
1	e collection t of sample at virolog n received/ Quality o	e collection t of sample at virology lab n received/ Quality on arrival Patient Name Age	e collection t of sample at virology lab n received/ Quality on arrival Repo Patient Name Age Sex	e collection t of sample at virology lab n received/ Quality on arrival Reporting Details Patient Name Age Sex Specimen type OP & NP	e collection t of sample at virology lab n received/ Quality on arrival Reporting Details Patient Name Age Sex Specimen type Date of Sample testing OP & NP SWAB 22/04/2020	e collection t of sample at virology lab n received/ Quality on arrival Reporting Details AlIMSR01381 Res Patient Name Age Sex Specimen type Patient Name Age Sex OP & NP 22/04/2020 NEGATIVE

Prepared by:

Digitally signed by DEEPJYOTI KALITA Date: 2020.04.22 18:06:58 +05'3

डॉ0 दीपज्योति कलिता Dr. Deepjyoti Kalita तह-आचार्य / Associate Professo राक्ष्मजीव विज्ञान / Microbiology कर्त, ऋषिकेश./AIIMS Rishikesh

Senior Resident

Junior Resident

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

• Testing of referred clinical specimens was considered on the basis of request/ referral received from / through State • Testing of referred difficulty that some state integrated disease surveillance program (IDSP). Any other health care

• A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude an

- 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 serve 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
- A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of confections.
- Please note that these results are not to be used for any thesis or presentations or for publication in any journals without the prior permission of the Director General, ICMR.

DISCHARGE

- Patient Stable
- Report: Attached herewith
- PROVISIONALY NEGATIVE FOR COVID19

ADVICE TO FOLLOW

- Temperature charting (4 times a day- 6 hourly)
- Steam Inhalation (For 10 min.) (4 times a day -6 hourly)
- Saline Gargles (4 times a day -6 hourly)
- Plenty of Fluids including Lukewarm water and hot beverages (3L\Day)
- Frequent hand washing
- Sneeze in your sleeve
- Keep nose and mouth covered
- Review as required

Successfully completed 14 days of facility quarantine period and adviced to remain home quarantine for next 14 days.

IN-CHARGE NODAL OFFICER
ISOLATION UNIT

ನ್ನು 63.2025 Chief Medical Officer

Haridwar (U.K.)