NAME : Mrs. LABUTI SHERPA SAMPLE COLLECTED : 01/10/2024 11:16:21
AGE/GENDER: 25Y / Female DOB: 02/06/1999 REPORT AUTHORISED: 01/10/2024 01:31:58

ADDRESS : Sindhupalchok

MOBILE NO : PA1332386

REFERRED BY: Dr. Bhavesh Mishra Final Test Report

SARS COV-2 RT PCR	Specimen: Oropharyngeal swab and	
	nasopharyngeal swab	Method: Real-Time RT PCR

## Result: Negative

## **Gene Detection**

Gene	Result
E-Gene	 Not-Detected
ORF-1ab	 Not-Detected
N-Gene	 Not-Detected

## Note:

- Test was conducted along with positive control and negative control, and internal control was used for each test as an extraction control as well as to rule out the presence of any PCR inhibitors.
- Negative result does not rule out the possibility of Covid-19 infection. Presence of inhibitors, mutations & insufficient RNA
  specific to SARS-CoV-2 can influence the test result. Kindly correlate the results with clinical findings. A negative result in a
  single upper respiratory tract sample does not rule out SARS-CoV-2 infection. Hence in such cases a repeat sample should
  be sent. Lower respiratory tract samples like Sputum, BAL, ET aspirate are appropriate samples especially in severe and
  progressive lung disease.
- Subsequent test of previously negative patient may give positive result due to an infection acquired subsequently or increase in viral load to detectable level after the first test.
- Subsequent test of previously positive patient may give negative due to low viral load or patient may have recovered from the infection or due to improper collection of specimens.

Reema Kayastha

Technologist B.Sc.MLT A-3453 MLT



PROF. DR.SUJATA PUDASAINI SUBEDI MBBS, MD (PATH)

Senior Consultant Pathologist NMC No : 3166

\*\*\* End of Report \*\*\*