

## NAT Report for 2019-nCoV

ecimen No.	).:
e	cimen No

ID No.: Specimen Type: THROAT SWAB

**Passport No.:** Sampling Date:

**Lab Name:** USCI Medical Laboratory **Submitting Date:** 

Test Name: NAT for 2019-nCoV

Methodology: RT-qPCR

**Result:** 

Test Name	Result
NAT for 2019-nCoV	

**Comments:** The result of the specimen for 2019-nCoV Nucleic Acid Testing(NAT) is NEGATIVE.

## Test Description:

- 1. The report result is only responsible for the sample submitted for this inspection, and the report without the signature of the tester, the approver and the special seal for the report is invalid, and the report without alteration and content defect is invalid;
- 2. Fluorescent RT-PCR method was used in this test to produce qualitative test results. The detection limit of this reagent is 200 copies / mL. When the virus concentration in the sample is lower than the detection limit, the detection result may be affected;
- 3. In view of the limitations of the current level of medical molecular detection technology and individual reasons, even if the detection personnel have performed their duties and operations, false positive and false negative may still occur;
- 4. The results of this report are laboratory test data, not the only basis for clinical diagnosis, but only for clinical reference;
- 5. The laboratory shall keep the results confidential and protect the privacy of the examinee according to law, but the laboratory shall not be responsible for the information leakage due to the personal reasons of the examinee.

Operator: 霍旭

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