

新型冠状病毒 2019-nCoV 核酸检测报告单

姓 名: 样本编号:
身份证号: 样本类型:
受检人单位: 采样时间:
采样单位: 接收日期:

检测项目: 新型冠状病毒 2019-nCoV 核酸检测

检测方法: 荧光 RT-PCR 检测

检测结果:

检测项目	检测结果
新型冠状病毒 2019-nCoV 核酸检测	
结果描述: 阳性为样本中检出新型冠状病毒 2019-nCoV; 阴性为样本中未检出新型冠状病毒 2019-nCoV。	
检测说明: <ol style="list-style-type: none">1. 报告结果仅对本次送检样品负责, 无检测者、审核者签字和报告专用章的报告无效, 涂改及内容缺损无效;2. 本检测采用荧光 RT-PCR 法, 出具定性检测结果。本检测试剂的检测下限为 1000 copies/mL, 当样品中病毒浓度低于检测下限时, 可能影响检出结果;3. 鉴于当前医学分子检测技术水平的限制和个体原因, 即使在检测人员已经履行了工作职责和操作规程的前提下, 仍可能出现假阳性或假阴性;4. 本报告结果均为实验室检测数据, 不作为临床诊断唯一依据, 仅供临床参考;5. 本实验室对该结果保密并依法保护受检者隐私, 但因受检者个人原因出现的信息外泄, 本实验室不负相应责任。	
检测者: 霍旭	审核者: 齐军
报告日期: 年 月 日 时 分	

北京优迅医学检验实验室
报告专用章

2019-nCoV Nucleic Acid Test Report

Name:

Specimen No.:

ID No.:

Specimen Type: Throat swab

Passport No.:

Sampling Date:

Lab Name: USCI Medical Laboratory

Submitting Date:

Test Name: 2019-nCoV Nucleic Acid Test (NAT)

Methodology: RT-qPCR

Result:

Test Name	Result
2019-nCoV NAT	
Test result description: POSITIVE indicates that 2019-nCoV is detected in the NAT; NEGATIVE indicates that 2019-nCoV is not detected in the NAT.	
Notes: 1. This test report only accounts for the specimen submitted for this testing. This report is valid only with signatures of the inspector and the approver, and official stamping of the test report. Content alteration and defect invalidate this report; 2. Fluorescent RT-PCR method was used in this test to produce qualitative test results. The detection limit of this reagent is 1000 copies / mL. When the virus concentration in the sample is lower than the detection limit, the test 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	Approver: 齐军
Report time: 北京优迅医学检验实验室 报告专用章	