



有限公司
LTD.

敬啟者:

To whom it may concern:

特此證明，以下人士的呼吸道樣本的新型冠狀病毒核酸檢測結果為陰性。

This is to certify that the nucleic acid test result for SARS-CoV-2 on the specimen of the below named person is NEGATIVE.

姓名: [REDACTED]
Name: [REDACTED]

香港身份證號碼: [REDACTED]
Hong Kong Identity Card No.: [REDACTED]

護照號碼: [REDACTED]
Passport No.: [REDACTED]

樣本: 合併鼻腔及咽喉拭子
Specimen: Combined Nasal and Throat Swab

採集日期及時間: [REDACTED] 2022 [REDACTED]
Date and Time of Collection: [REDACTED] 2022 [REDACTED]

化驗所樣本號碼: [REDACTED]
Laboratory/ Specimen No.: [REDACTED]

檢測平台: 反轉錄聚合酶連鎖反應
Testing platform: RT-PCR

化驗報告發出日期及時間: [REDACTED] 2022 [REDACTED]
Laboratory Report Issue Date and Time: [REDACTED] 2022 [REDACTED]

打印於 [REDACTED] 2022
Printed on [REDACTED] 2022

[REDACTED]
[REDACTED]

CTC

Name : [REDACTED]
ID No. : [REDACTED]
DOB : [REDACTED]
Sex/Age : [REDACTED]
Ref No. : [REDACTED]
Lab No. : [REDACTED]
Specimen 樣本 : [REDACTED]

Collected : [REDACTED] 2022
Received : [REDACTED] 2022
Reported : [REDACTED] 2022

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Test 測試名稱

Result 結果

MOLECULAR

SARS-CoV-2 RT-PCR Test
新型冠狀病毒核酸測試

Negative
陰性

Remarks 注解:

1. The submitted specimen was tested by Reverse Transcription Polymerase Chain Reaction (RT-PCR) technology to detect SARS-CoV-2 virus RNA. The lowest detection limit of this test is 250 copies/ml. This test has >95% sensitivity and 100% specificity.
樣本以「反轉錄聚合酶連鎖反應 (RT-PCR)」方法檢測新型冠狀病毒的核糖核酸，而最低檢測限為 250 copies/ml。這個RT-PCR方法具有>95%的靈敏度和100%的特異性。
2. This RT-PCR method has obtained the certificate of SARS-CoV-2 RNA Quality Assurance Programme issued by the Centre of Health Protection, Department of Health, Hong Kong Special Administrative Region of the People's Republic of China (HKSAR).
這個RT-PCR方法已通過香港特別行政區衛生署的SARS-CoV-2 RNA品質保證計劃。
3. [REDACTED] is one of the COVID-19 nucleic acid testing institutions recognized by the HKSAR Government.
[REDACTED] 是香港特區政府認可的COVID-19核酸檢測機構之一。

ALL TEST(S) COMPLETED

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