

有限公司

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: Name:

香港身份證號碼:

Hong Kong Identity Card No.:

護照號碼: Passport No.:

樣本: 合拼鼻腔及咽喉拭子

Specimen: Combined Nasal and Throat Swab

採集日期及時間: 2022 2022 2022 2022

化驗所樣本號碼: Laboratory/ Specimen No.:

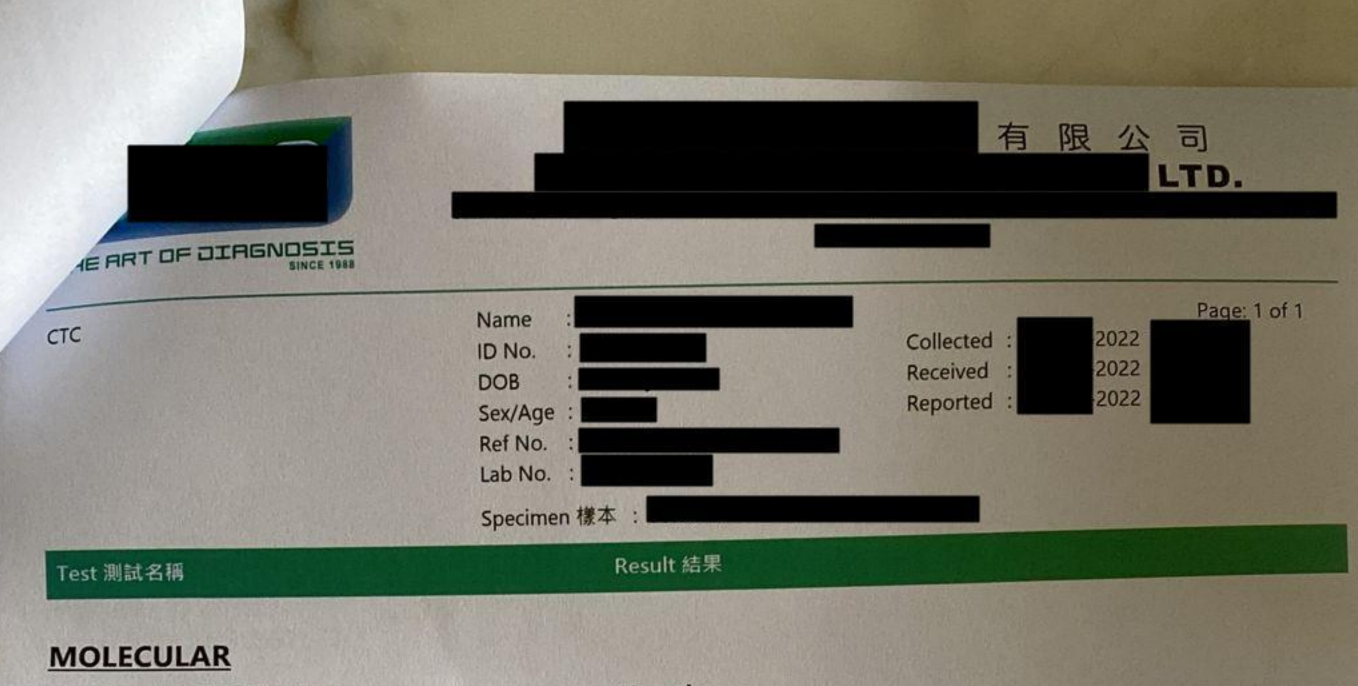
檢測平台: 反轉錄聚合酶連鎖反應 Testing platform: RT-PCR

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

打印於 2022 Printed on 2022

Page 1 of 1

has been accredited by Hong Kong Accreditation Service (HKAS)
under Hong Kong Laboratory Accreditation Scheme (HOKLAS) for performing tests as listed in its scope of accreditation, except those
marked with asterisks (*). This report shall not be reproduced in part or full without the consent of the



至危机构等这股例此

SARS-CoV-2 RT-PCR Test 新型冠狀病毒核酸測試 Negative 陰性

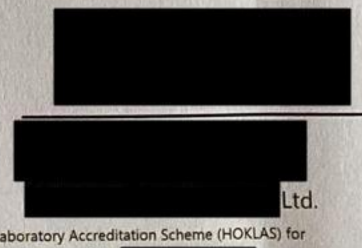
Remarks 注解:

- 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。
- 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. Some of the COVID-19 nucleic acid testing institutions recognized by the HKSAR Government.

 是香港特區政府認可的COVID-19核酸檢測機構之一。

ALL TEST(S) COMPLETED

End of Page



has been accredited by Hong Kong Accreditation Service (HKAS) under Hong Kong Laboratory Accreditation Scheme (HOKLAS) for erforming tests as listed in its scope of accreditation, except those marked with asterisks (*). This report shall not be reproduced in part or full without the consent of the