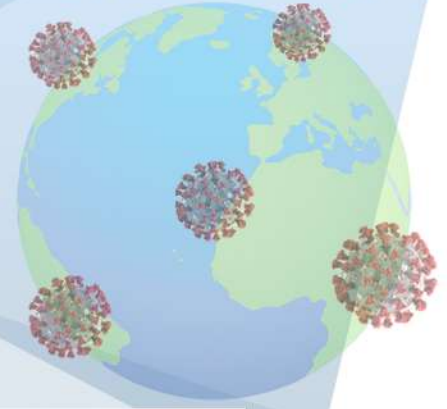
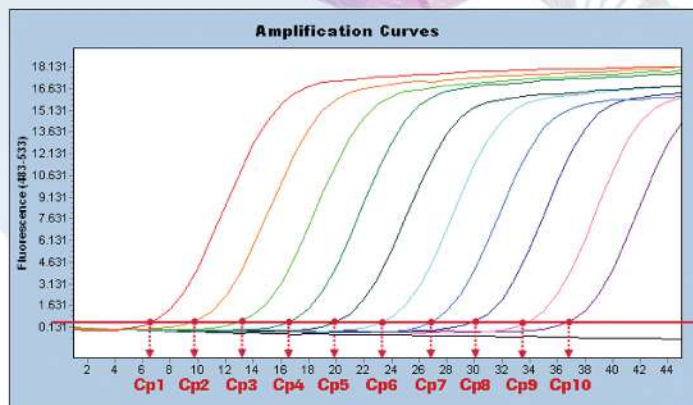


新冠病毒主要由呼吸道飛沫傳播，但飛沫有可能依附在環境中的不同物件，並經接觸傳播。有研究發現¹，新冠病毒可於物體表面存活數小時至數日，測試有助檢出環境中的新冠病毒，預防進一步傳播。

新冠病毒在物體表面存活時間	
塑膠, 不銹鋼	3 - 7日
玻璃, 鈔票	約 4日
木	約 2日
銅 (硬幣)	約 4小時
紙張, 紙巾	約 3小時



環境化驗有限公司提供新冠病毒環境測試，使用高靈敏度的即時酶連鎖反應(RT-PCR)科技檢測新冠病毒基因，為客人提供準確結果。



我們提供安全和快捷的環境測試拭子套裝，套裝中的試劑可以使樣本中的新冠病毒以及其他病毒變得不活躍，大大減低傳染的風險。

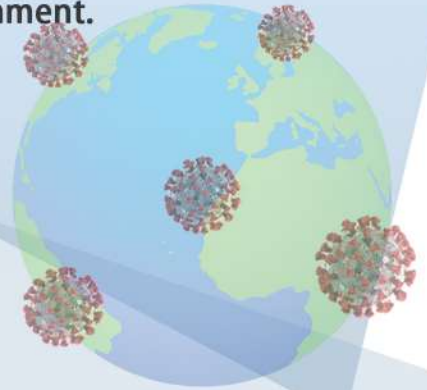
****此測試只適用於環境，並非用於人體的醫療檢測。**

1. <https://www.nejm.org/doi/full/10.1056/NEJMc2004973>; [https://www.thelancet.com/journals/lanmic/article/PIIS2666-5247\(20\)30003-3/fulltext](https://www.thelancet.com/journals/lanmic/article/PIIS2666-5247(20)30003-3/fulltext)

COVID-19

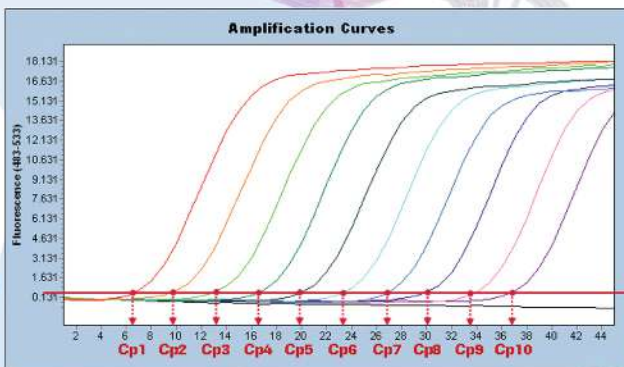
COVID-19 Surface Testing Services

Coronavirus (SARS-CoV-2) is mainly transmitted by respiratory droplets, yet droplets may land on surface of objects. This leads to a potential risk in causing infection through contact. Some studies¹ found out that SARS-CoV-2 can survive for hours to days on different surfaces. It is important to examine the presence of coronavirus in the environment.



Survival Period on Object Surfaces	
plastic and stainless steel	3-7 days
glass or paper money	~4 days
wood	~2 days
copper (e.g. coins)	~4 hours
printing paper and tissue paper	~3 hours

Enviro Labs offers efficient COVID-19 surface testing by using the Real-Time PCR (RT-PCR) technology. RT-PCR is a highly sensitive DNA-based testing method which can provide accurate result in detecting SARS-CoV-2.



We provide safe and convenient swab test kits for customers to collect sample. The kit can inactivate the SARS-CoV-2 and other pathogens in the sample to prevent infection.

****This testing service is only for testing on environmental surfaces and is not for clinical testing on individuals.**

1. <https://www.nejm.org/doi/full/10.1056/NEJMc2004973> ; [https://www.thelancet.com/journals/lanmic/article/PIIS2666-5247\(20\)30003-3/fulltext](https://www.thelancet.com/journals/lanmic/article/PIIS2666-5247(20)30003-3/fulltext)

(852) 2676 2983

Website: www.envirolabs.com.hk

Email: info@envirolabs.com.hk

Fax: (852) 2676 2860

(852) 9811 2983

Enviro Labs Limited