

Contact Details Registration No. HOKLAS 850S Page 1 of 1

## Xcelom Limited - Xcelom Microbiology Laboratory

雅士能基因科技有限公司-雅士能微生物學實驗室

ADDRESS : 8/F & 10/F, Metropole Square, 2 On Yiu Street, Shatin, New Territories, Hong Kong

地址 香港新界沙田安耀街2號新都廣場8樓及10樓

**ENQUIRY** : Mr CHEUNG Wai-hung

**TELEPHONE** : 3619 6220

電話

**FAX** : 3565 0112

傳真

E-MAIL : sunny.cheung@xcelom.com

電郵

**WEBSITE ADDRESS** : www.xcelom.com

網址

CLIENTELE : Private physicians, medical centres, private and public hospitals and private medical

服務對象 laboratories

私家醫生,醫療中心,私營及公營醫院和私營醫務化驗所

Contact details last updated on: 5 October 2021



Scope of Accreditation Registration No. HOKLAS 850S

Page 1 of 2

Issue Date: 22 April 2025 Ref: HOKLAS850S-12

## Xcelom Limited – Xcelom Microbiology Laboratory

雅士能基因科技有限公司-雅士能微生物學實驗

**ADDRESS** : Room 819, 8/F & 10/F, Metropole Square, 2 On Yiu Street, Shatin, New Territories,

地址 Hong Kong

香港新界沙田安耀街2號新都廣場8樓819室及10樓

LABORATORY : Biomedical Scientist Director 醫務科學主管:

**DIRECTOR** Dr Eric LAW Lap-kay

化驗所主管 羅立基博士

PhD (CUHK), FHKSCC (HK), FRCPath (UK)

ACCREDITED TEST : Medical Testing 醫務化驗

CATEGORY Medical Genetics (Molecular Genetics) 醫學遺傳學 (分子遺傳學)

認可測試類別



Scope of Accreditation Registration No. HOKLAS 850S

Page 2 of 2

Issue Date: 22 April 2025 Ref: HOKLAS850S-12

## **Xcelom Limited – Xcelom Microbiology Laboratory**

雅士能基因科技有限公司 - 雅士能微生物學實驗室 Room 819, 8/F & 10/F, Metropole Square, 2 On Yiu Street, Shatin, New Territories, Hong Kong 香港新界沙田安耀街 2 號新都廣場 8 樓 819 室及 10 樓

MEDICAL TESTING			
DISCIPLINE	TEST AREA	SPECIFIC EXAMINATION OR	METHOD
專科範疇	OR SAMPLE TYPE	PROPERTY MEASURED	OR TECHNIQUE USED
	測試範圍或樣本種類	特定測試或量度的特性	方法或應用技術
	This laborat	tory is accredited for performing the examinations	s listed below.
Medical Genetics	Molecular Genetics		
	(microbiology)		
	Nasal swabs, throat swabs,	Detection of Severe Acute Respiratory Syndrome	
	deep throat saliva,	Coronavirus 2 (SARS-CoV-2), qualitative by	
	oropharyngeal swabs	Real-time Polymerase Chain Reaction	Nucleic acid extraction, amplification and detection
		(Target regions: N gene and ORF1b gene)	as documented in LAB-SOP-0063