

Contact Details Registration No. HOKLAS 865S Page 1 of 1

Hong Kong Precision Pathology Laboratory Limited

香港精準分子病理化驗所有限公司

ADDRESS : Room 302, 3/F, Harbour Centre Tower Two, 8 Hok Cheung Street, Hunghom,

地址 Kowloon, Hong Kong

香港九龍紅磡鶴翔街8號維港中心二期3樓302室

ENQUIRY : Mr Leslie CHEUNG Kin-nam

TELEPHONE : 2613 2369

電話

FAX : 2613 2398

傳真

E-MAIL : leslie.cheung@hkppl.com.hk

電郵

WEBSITE ADDRESS: www.hkppl.com.hk

網址

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

服務對象 medically related institutions

私家醫生,醫療中心,私營及公營醫院和醫療有關的機構



Scope of Accreditation

Registration No. HOKLAS 865S

Page 1 of 2

Issue Date: 15 September 2023

Ref: HOKLAS865S-7

Hong Kong Precision Pathology Laboratory Limited

香港精準分子病理化驗所有限公司

ADDRESS : Room 302, 3/F, Harbour Centre Tower Two, 8 Hok Cheung Street, Hunghom,

地址 Kowloon, Hong Kong

香港九龍紅磡鶴翔街8號維港中心二期3樓302室

LABORATORY : Biomedical Scientist Director 醫務科學主管:

DIRECTOR Mr CHEUNG Kin-nam

化驗所主管 强建南先生 M. Phil., CSci, FIBMS, Reg Part I MLT (HK)

PATHOLOGIST IN : Anatomical Pathology

CHARGE OF THE 解剖病理學

ACCREDITED

具頁認可**恥時的病理字** 陳紹騏醫生 專科醫生

ACCREDITED TEST : Medical Testing 醫務化驗

CATEGORY Anatomical Pathology 解剖病理學 認可測試類別



Scope of Accreditation Registration No. HOKLAS 865S

Page 2 of 2

Issue Date: 15 September 2023

Ref: HOKLAS865S-7

Hong Kong Precision Pathology Laboratory Limited

香港精準分子病理化驗所有限公司

Room 302, 3/F, Harbour Centre Tower Two, 8 Hok Cheung Street, Hunghom, Kowloon, Hong Kong 香港九龍紅磡鶴翔街8號維港中心二期3樓 302室

MEDICAL TESTING			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
This labor	ratory is accredited for perfo	rming the examination and for providing cl	inical interpretation of the examination listed below.
natomical	Cytopathology		
athology	Gynaecological specimens	Gynaecological cytology examination by Papanicolaou staining	Specimen preparation and staining (manual method): Method as documented in CP-SOP-ThinPrepGyn-030 ThinPrep + Papanicolaou staining