

Contact Details Registration No. HOKLAS 840P Page 1 of 1

iPath Laboratory Limited

ADDRESS : Clinical Laboratory and Pathology

地址 1/F, Main Tower, Hong Kong Adventist Hospital – Tsuen Wan, 199 Tsuen King Circuit,

Tsuen Wan, New Territories, Hong Kong

病理化驗中心

香港新界荃灣荃景圍 199 號荃灣港安醫院主座大樓一樓

ENQUIRY : Ms Kennus LEUNG

查詢 梁佩雯小姐

TELEPHONE : 2275 6152

電話

FAX : 2275 6164

傳真

E-MAIL : Nil

電郵

WEBSITE ADDRESS: Nil

網址

CLIENTELE: Private physicians, medical centres, hospitals and other medically related institutions

服務對象 私家醫生,醫療中心,醫院和與醫療有關的機構

Contact details last updated on: 18 May 2017



Scope of Accreditation

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(Full-time 全職)

Issue Date: 26 March 2025 Ref: HOKLAS840P-9

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病理化驗中心

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LABORATORY : Pathologist Director 病理學主管: **DIRECTOR** Dr CHAN Kui-fat 化驗所主管

陳鉅發醫生

MBChB, FHKCPath, FRCPA, FHKAM(Pathology)

PATHOLOGIST IN : Anatomical Pathology 解剖病理學 Dr CHAN Kui-fat 陳鉅發醫生

CHARGE OF THE ACCREDITED **DISCIPLINE**

負責認可範疇的病理學

專科醫生

ACCREDITED TEST : Medical Testing 醫務化驗

CATEGORY

認可測試類別 Anatomical Pathology 解剖病理學



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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	laboratory is accredited for p	performing examinations and for providing clinica	l interpretation of examinations listed below.	
Anatomical Pathology	Cytopathology Fine needle aspiration	Fine needle aspiration cytology examination by H&E staining Papanicolaou staining	Specimen preparation and routine staining by manual method as documented in SOP-CYTO- Cytology	
		Special staining	Specimen preparation by Thinprep Non Gyn Test and routine staining (manual method) as documented in SOP-CYTO-Cytology	
			Special staining by manual method as documented in SOP-HISTO- SpecialStain Acid fast bacilli by Ziehl-Neelsen Haemosiderin pigment by Perls' Prussian blue Mucin, fungi by Periodic Acid-Schiff (PAS)	
	Gynaecological	Gynaecological cytology examination by		
	specimens	Papanicolaou staining	Specimen preparation, routine staining by manual method for ThinPrep + Papanicolaou stain Method as documented in SOP-CYTO-Cytology	
	Non-gynaecological specimens	Non-gynaecological cytology examination by H&E staining Papanicolaou staining Special staining	Specimens preparation, routine staining by manual method as documented in SOP-CYTO-Cytology	
		27	Specimen preparation by Thinprep Non Gyn Test and routine staining (manual method) as documented in SOP-CYTO-Cytology	
			Special staining by manual method as documented in SOP-HISTO- SpecialStain Acid fast bacilli by Ziehl-Neelsen Haemosiderin pigment by Perls' Prussian blue Mucin, fungi by Periodic Acid-Schiff (PAS)	
Anatomical	Histopathology			



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MEDICAL TESTING				
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This l	aboratory is accredited for p	performing examinations and for providing clinica	l interpretation of examinations listed below.	
Pathology (cont'd)	Surgical pathology	Histology examination by H&E staining Special staining	Specimen preparation as documented in SOP-HISTO-SpecimenManagement	
			Special staining by manual method as documented in SOP-HISTO- SpecialStain Acid fast bacilli by Ziehl-Neelsen Amyloid deposits by Congo Red Basement membrane, fungi, mucin, glycogen by Periodic Acid-Schiff (PAS) Basement membrane by Periodic Acid Silver Methanamine (PASM) Connective tissue and muscle by Masson's Trichrome Fungi by Grocott's Methanamine Silver Glycogen digestion by Periodic Acid-Schiff Diastase (PASD) Haemosiderin and ferric iron by Perls' Prussian Blue Helicobacter pylori by Price's Giemsa Hepatitis B surface antigen, elastic fibre by Shikata's Orcein Reticulin fibre by Gordon & Sweet's Silver	
	Intraoperative frozen section for fresh specimen and biopsy	Histology examination by H&E staining	Specimen preparation and H&E staining by manual method as documented in SOP-HISTO- FrozenSection	
		Immunohistochemical examination for various antigen markers by Automated method	Slide preparation and staining (automated method) as documented in SOP-HISTO-IHC Detection system: BOND Polymer Refine Detection Kit Antigen retrieval: On-board retrieval (by enzyme digestion or heat induced retrieval method) by Leica BOND-MAX Autostainer Leica BOND III Autostainer	