

Contact Details

Registration No.: HOKLAS 844P

Page 1 of 1

Hong Kong Baptist Hospital – Pathology Department

香港浸信會醫院,病理化驗部

ADDRESS : LG2, Block D, Hong Kong Baptist Hospital, 222 Waterloo Road, Kowloon, Hong Kong

地址 香港九龍窩打老道222號香港浸信會醫院D座地庫二層

ENQUIRY : Mr Philip YAU Kwok Cheung

查詢 邱國彰先生

TELEPHONE : 2339 8922 / 5145 6502

電話

FAX : 2337 1658

傳真

E-MAIL : philipkcyau@hkbh.org.hk

雷郵

WEBSITE ADDRESS: www.hkbh.org.hk

網址

CLIENTELE: Private hospitals服務對象私營醫院



Registration No.: HOKLAS 844P

Page 1 of 7

Issue Date: 29 August 2023 Ref: HOKLAS844P-10

Hong Kong Baptist Hospital - Pathology Department

香港浸信會醫院,病理化驗部

ADDRESS : LG2, Block D, Hong Kong Baptist Hospital, 222 Waterloo Road, Kowloon, Hong

Kong

地址 香港九龍窩打老道222號香港浸信會醫院D座地庫二層

(i) Anatomical Pathology Laboratory: LG2, Block E

(ii) Core Laboratory: LG2, Block D

LABORATORY DIRECTOR 化驗所主管 : Pathologist Director 病理學主管:

Dr LAU Pak-lun 劉百倫醫生

MBBS(HK), FHKCPath, FHKAM (Pathology)

PATHOLOGIST IN CHARGE OF THE ACCREDITED DISCIPLINE 負責認可範疇的病理學 : Anatomical Pathology 解剖病理學

Dr LAU Pak-lun 劉百倫醫生 (Full-time 全職)

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

Clinical Microbiology and Infection 臨床微生物學及傳染病

Haematology 血液學

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



Registration No.: HOKLAS 844P

Page 2 of 7

Issue Date: 29 August 2023 Ref: HOKLAS844P-10

Hong Kong Baptist Hospital – Pathology Department

香港浸信會醫院,病理化驗部

Anatomical Pathology Laboratory: LG2, Block E, Hong Kong Baptist Hospital, 222 Waterloo Road, Kowloon, Hong Kong

香港九龍窩打老道222號香港浸信會醫院E座地庫二層

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 labo	ratory is accredited for perfor	ming the examinations and for providing clinical	interpretation of the examinations listed below.	
Anatomical Pathology	Cytopathology Fine needle aspirates	Fine needle aspiration cytology examination by H&E and Papanicolaou staining	Specimen preparation as documented in CY-SOP-REG-LIS, CY-SOP-SPR, CY-SOP-PRE	
	Gynaecological specimens	Gynaecological cytology examination by Papanicolaou staining	Specimen preparation and routine staining by automated method) as documented in CY-SOP-PRE	
	Non-gynaecological specimens	Non-gynaecological cytology examination by H&E, Papanicolaou and special staining	Specimen preparation and routine staining by automated method as documented in CY-SOP-PRE Special staining by manual method as documented in HP-SOP-STA Eosinophils by Haematoxylin and Eosin stain Giemsa stain Gram stain Grocott stain Pneumocystis jirovecii Haemosiderin by Perl's Pressian Blue Periodic Acid-Schiff (PAS) Urate Crystal by polarized light Ziehl-Neelsen stain	



Registration No.: HOKLAS 844P

Page 3 of 7

Issue Date: 29 August 2023 Ref: HOKLAS844P-10

Hong Kong Baptist Hospital – Pathology Department

香港浸信會醫院,病理化驗部

Anatomical Pathology Laboratory: LG2, Block E, Hong Kong Baptist Hospital, 222 Waterloo Road, Kowloon, Hong Kong

香港九龍窩打老道222號香港浸信會醫院E座地庫二層

	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 labo	ratory is accredited for perform	ing the examinations and for providing clinic	cal interpretation of the examinations listed below.	
Anatomical	Histopathology			
Pathology	Surgical pathology and	Histology examination by		
	Surgical pathology and cytological specimens Intra-operative frozen section	H&E and special staining Histological examination by	Specimen preparation as documented in HP-SOP-SPR, HP-SOP-REG, HP-SOP-HAE, HP-SOP-HSB, HP-SOP-BEC, HP-SOP-TSP, HP-SOP-EMB, HP-SOP-SEC, HP-SOP-STA Special staining (manual method): Method as documented in HP-SOP-STA Acid and neutral mucins by combined Alcian blue- Periodic Acid-Schiff (PAS) Acid fast bacilli by Ziehl-Neelsen Acid mucins by Alcian blue Amyloid by Highman's Congo Red Calcium by Von Kossa silver Collagen and muscle by Masson's trichrome Connective tissues by Van Gieson stain Copper by Rubeanic Acid Elastic fibres by Verhoeff-van Gieson staining Fungi or Pneumocystis jiroveci by Grocott hexamine silver Glycogen by PAS ± Diastase Haemosiderin by Perl's Prussian Blue HBsAg by Shikata's Orcein Helicobacter by Giemsa stain Lipids by Oil red O Melanin and lipofuscins by Schmorl's stain Microbacteria by Gram's stain Mucin, capsule of Cryptococcus neoformans by Southgate's mucicarmine Mucins and glycogen by Periodic Acid-Schiff (PAS) Mucopolysaccharides by Colloidal iron technique Mycobacterium leprae by Wade-Fite Reticulin by Gordon and Sweet's technique Spirochaetes and helicobacter by Warthin-Starry	
	for fresh tissue specimens	H&E and special staining	Specimen processing as documented in HP-SOP-FRZ	



Registration No.: HOKLAS 844P

Page 4 of 7

Issue Date: 29 August 2023 Ref: HOKLAS844P-10

Hong Kong Baptist Hospital – Pathology Department

香港浸信會醫院,病理化驗部

Anatomical Pathology Laboratory: LG2, Block E, Hong Kong Baptist Hospital, 222 Waterloo Road, Kowloon, Hong Kong

香港九龍窩打老道222號香港浸信會醫院E座地庫二層

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 labo	oratory is accredited for perform	ning the examinations and for providing clinical i	interpretation of the examinations listed below.
Anatomical Pathology (cont'd)	Immunohistochemistry Histological specimens	Immunohistochemical examination for various antigen markers by Automated staining method	Slide preparation and staining as documented in HP-SOP-EQU-IHC-BON, HP-SOP-EQU-IHC-VEN and HP-SOP-IHC
Medical Genetics	Molecular Genetics (Anatomical Pathology) Histological and cytological specimen	Epstein-Barr Virus-Encoded Small RNA (EBER) Detection by Chromogenic in-situ hybridisation (CISH) Kappa and Lambda mRNA Detection by Chromogenic in-situ hybridisation (CISH)	Slide preparation and staining (automated method) by Leica Bond III immunostainer as documented in HP-SOP-ISH Detection System: Bond Polymer Refine Detection Slide preparation and staining (automated method) by Leica Bond III immunostainer as documented in HP-SOP-ISH Detection System: Bond Polymer Refine Detection



Registration No.: HOKLAS 844P

Page 5 of 7

Issue Date: 29 August 2023 Ref: HOKLAS844P-10

Hong Kong Baptist Hospital – Pathology Department

香港浸信會醫院,病理化驗部

Core Laboratory: LG2, Block D, Hong Kong Baptist Hospital, 222 Waterloo Road, Kowloon, Hong Kong

香港九龍窩打老道222號香港浸信會醫院D座地庫二層

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 lab	oratory is accredited for performing the examinati	ions listed below.	
Clinical Microbiology and	Urinalysis and/or urine microscopy			
Infection	Urine	Urinalysis by automated method, including: - Specific Gravity - pH - Protein - Sugar - Haemolysed Blood - Nitrite	Sysmex UC-3500 Method as documented in MB-SOP-XAM-UR Urinalysis MB-SOP-EQU-SYSMEX Sysmex UN-2000	
		Urine formed elements by - Automated urine microscopy system - Microscopic examination with fixed volume in microtitre plate well	Sysmex UF-4000 Method as documented in MB-SOP-XAM-UR Urinalysis MB-SOP-EQU-SYSMEX Sysmex UN-2000	
	Virology – Serology Serum	Hepatitis B virus surface antigen (HBsAg) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System HBsAg Qualitative II assay Abbott Alinity i System HBsAg Qualitative II Confirmatory Assay	
		Hepatitis C virus antibody (Anti-HCV) by Immunoassay (Chemiluminescent label) Human immunodeficiency virus I & II	Abbott Alinity i System Anti-HCV II assay	
		antibody and p24 antigen by Immunoassay (Chemiluminescent label)	Abbott Alinity i System HIV Ag/Ab Combo assay	



Registration No.: HOKLAS 844P

Page 6 of 7

Issue Date: 29 August 2023 Ref: HOKLAS844P-10

Hong Kong Baptist Hospital – Pathology Department

香港浸信會醫院,病理化驗部

Core Laboratory: LG2, Block D, Hong Kong Baptist Hospital, 222 Waterloo Road, Kowloon, Hong Kong

香港九龍窩打老道222號香港浸信會醫院D座地庫二層

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 labo	oratory is accredited for performing the examina	ations listed below.	
Haematology	Haematology – General EDTA whole blood	Complete blood count, automated, including: Haematocrit (HCT) Haemoglobin (HGB) Leucocyte count (WBC) Leucocyte differential count Mean corpuscular haemoglobin (MCH) Mean corpuscular haemoglobin concentration (MCHC) Mean corpuscular volume (MCV) Platelet count (PLT) Red cell count (RBC) Red cell distribution width (RDW)	Sysmex XN-3000 Method as documented in HS-SOP-CBC-03	
	Coagulation Citrate blood	Coagulation studies, automated including Prothrombin Time (PT) Activated partial thromboplastin time (APTT)	Sysmex CN-6000 PT method as documented in HS-SOP-SCN-PT-01 APTT method as documented in HS-SOP-SCN-APTT-01	



Registration No.: HOKLAS 844P

Page 7 of 7

Issue Date: 29 August 2023 Ref: HOKLAS844P-10

Hong Kong Baptist Hospital – Pathology Department

香港浸信會醫院,病理化驗部

Core Laboratory: LG2, Block D, Hong Kong Baptist Hospital, 222 Waterloo Road, Kowloon, Hong Kong

香港九龍窩打老道222號香港浸信會醫院D座地庫二層

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 lab	ooratory is accredited for performing the examination	ons listed below.	
Medical Genetics	Molecular Genetics (microbiology) Nasopharyngeal swab, nasal swab and throat swab	Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) – detection by Real time Multiplex Polymerase Chain Reaction, qualitative (Target regions: N gene and ORF1a/b gene) (Target regions: E gene and N2 gene)	Cobas Liat Analyser Nucleic acid extraction, amplification and detection as documented in MP-SOP-XAM-COVID19-LIAT GeneXpert Dx System Nucleic acid extraction, amplification and detection as documented in MP-SOP-XAM-COVID19-XPERT	