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Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Histopathology and Cytology Division

衞生署,衞生防護中心,公共衞生化驗服務處,組織病理及細胞科

ADDRESS 地址	6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, Hong Kong 香港九龍石硤尾,南昌街 382 號,公共衞生檢測中心六樓
ENQUIRY 查詢	Dr CHEUNG Kin-fai 張健輝博士
TELEPHONE 電話	2319 8382
FAX 傳真	2776 1045
E-MAIL 電郵	so_phls12@dh.gov.hk
WEBSITE ADDRESS 網址	http://www.chp.gov.hk
CLIENTELE 服務對象	Public and private hospitals and clinics 公營及私營醫院和診所



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ADDRESS	: 6/F,	6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei,			
地址	Kowloon, Hong Kong				
	香涕	志九龍石硤尾,南昌街 382 號,公共衞生檢測中心六樓			
	(i)	Cytopathology Laboratory : 6/F			
	(ii)	Histopathology Laboratory : 6/F			
	(iii)	Molecular Anatomical Pathology Laboratory: 5/F			
LABORATORY	: Pat	nologist Director 病理學主管:			
DIRECTOR	Dr JONG Kwok-kwan				
化驗所主管	莊國坤醫生				
	MBE	S(HK), FHKCPath, FHKAM (Pathology)			
PATHOLOGIST IN	: Ana	tomical Pathology 解剖病理學			
CHARGE OF THE ACCREDITED]	Dr JONG Kwok-kwan 莊國坤醫生 (Full-time 全職)			
DISCIPLINE 負責認可範疇的病理學	Medical Genetics (Molecular Genetics) 醫學遺傳學 (分子遺傳學)				
專科醫生		Dr JONG Kwok-kwan 莊國坤醫生 (Full-time 全職)			
ACCREDITED TEST	: Me	lical Testing 醫務化驗			

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CATEGORY		
認可測試類別	Anatomical Pathology	解剖病理學
	Medical Genetics (Molecular Genetics)	醫學遺傳學(分子遺傳學)



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Cytology Laboratory: 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK 香港九龍石硤尾,南昌街 382 號,公共衞生檢測中心六樓

		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	atory is accredited for perform	ing the examinations and for providing clinical	interpretation of the examinations listed below.
Anatomical Pathology	Cytopathology Gynaecological specimens	Gynaecological cytology examination by	
		Papanicolaou staining	Specimen preparation and routine staining (both automation and manual): Method as documented in HCL-QSM-SOP-HGN-STA, HCL-QSM-SOP-HGN-STA-AST, HCL-QSM-SOP-GYC-THP ThinPrep + Papanicolaou staining Manual screening: Method as documented in HCL-QSM-SOP-HGN-SCN
	Non-gynaecological	Non-gynaecological cytology examination by	
	specimens	H&E, Papanicolaou and special staining	Specimen preparation and routine staining (both automation and manual method): Method as documented in: HCL-QSM-SOP-NGC-PRC and HCL-QSM-SOP-NGC-STA Haematoxylin and Eosin stain Papanicolaou stain
			Special Staining (manual method): Method as documented in HCL-QSM-SOP-HIS-STA Eosinophil by Carbol Chromotrope Haemosiderin by Perls' Prussian Blue
			Method as documented in HCL-QSM-SOP-NGC-STA Asbestos bodies by Perl's Prussian Blue Differential count by Diff Quik
			Method as documented in HCL-QSM-SOP-NGC-PRC Urate crystals by wet mount
			Special staining (manual method) for infectious agents: Method as documented in HCL-QSM-SOP-HIS-STA Acid-fast bacilli by Ziehl-Neelsen Fungi by Grocott's Methenamine Silver Pneumocystis carinii by Grocott's Methenamine Silver



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Cytology Laboratory: 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK 香港九龍石硤尾,南昌街 382 號,公共衞生檢測中心六樓

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This labor	atory is accredited for perform	ing the examinations and for providing clinical	interpretation of the examinations listed below.	
This labor Anatomical Pathology (cont'd)	tory is accredited for perform Cytopathology (cont'd) Fine needle aspirates	ing the examinations and for providing clinical FNA cytology examination by H&E and Papanicolaou staining	interpretation of the examinations listed below. Specimen preparation and routine staining (both automation and manual method): Method as documented in HCL-QSM-SOP-NGC-PRC and HCL-QSM-SOP-NGC-STA Haematoxylin and Eosin stain Papanicolaou stain	



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Histopathology Laboratory: 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK 香港九龍石硤尾, 南昌街 382 號, 公共衞生檢測中心六樓

method): Method as documented in HCL-QSM HIS-SUG HCL-QSM-SOP-HIS-CUT, HCL-QS HIS-PRO, HCL-QSM-SOP-HIS-EMB, HCL-QSM-SOP-HIS-SEC, HCL-QSM-SOP-H Haematoxylin and Eosin stain Special Staining (manual method): Method as documented in HCL-QSM-SOP-HIS-STA Acid mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue + Hyaluronidase di Southgate's Mucicarmine Amyloid by Alkaline Congo Red or Methyl Crystal Violet Azurophilic granules and Eosinophils by G Calcium salts by Von Kossa Collagen and Fibrin by Masson's Trichrom Connective tissues by van Gieson Stain			
Anatomical Histopathology Surgical pathology and cytological specimens Histology examination by H&E and special staining Specimen preparation and routine staining (many method): Method as documented in HCL-QSM-SOP-HIS-ENT, HCL-QSM-SOP-HIS-ENT, HCL-QSM-SOP-HIS-ENT, HCL-QSM-SOP-HIS-STA Acid mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian B	PE PROPERTY MEASURED OR TECHNIQUE USED	OR SAMPLE TYPE	
Pathology Histology and cytological specimens Histology examination by Specimen preparation and routine staining (man method): Method as documented in HCL-QSM HIS-SUG, HCL-QSM-SOP-HIS-CUT, HCL-QSM-SOP-HIS-EC, H	erforming the examinations and for providing clinical interpretation of the examinations listed below	ory is accredited for performing t	This labora
cytological specimensH&E and special stainingSpecimen preparation and routine staining (mammethod): Method as documented in HCL-QSM HIS-SUG, HCL-QSM-SOP-HIS-CUT, HCL-Q HIS-PRO, HCL-QSM-SOP-HIS-EMB, HCL-QSM-SOP-HIS-SEC, HCL-QSM-SOP-HIS-EC, Haematoxylin and Eosin stainSpecial Staining (manual method): Method as documented in HCL-QSM-SOP-HIS-STA Acid mucins by Alcian Blue pH 2.5 or Co iron (Hale's dialyzed iron technique) Mucins by Alcian Blue + Hyaluronidase di Southgate's Mucicarmine Amyloid by Alkaline Congo Red or Methyl Crystal Violet Azurophilic granules and Eosinophils by G Calcium salts by Von Kossa Collage and Fibrin by Masson's Trichrom Connective tissues by van Gieson Stain Elastic fibres by Verhoeff's Iron Haematox, Eosinophils by Carbol Chromotrope Fibrin by Martius Scarlet Blue		Histopathology	Anatomical
Haemosiderin by Perls' Prussian Blue Melanin by Masson Fontana Melanin and Lipofuscin by Schmorl <u>+</u> Blea Metachromatic substances by Toluidine Blue Special staining (manual method) for infectious Method as documented in HCL-QSM-SOP-HIS Acid-fast bacilli by Ziehl-Neelsen Bacteria by Gram stain Fungi by Grocott's Methenamine Silver Mycobacterium leprae by Wade-Fite techni	 Instruction of the second state of th	Histopathology Surgical pathology and Hist	Anatomical



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Histopathology Laboratory: 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK 香港九龍石硤尾,南昌街 382 號,公共衛生檢測中心六樓

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Anatomical	Histopathology (cont'd)		
Pathology	Fresh tissue specimens and	Histology examination by	
(cont'd)	biopsies	H&E and special staining	Specimen preparation and routine staining (manual method): Method as documented in HCL-QSM-SOP-HIS-SEC-FRO and HCL-QSM-SOP-HIS-STA Haematoxylin and Eosin
	Immunohistochemistry		
	Skin Biopsies	Immunofluorescence examination by	
		Manual method	Specimen preparation and staining: Method as documented in HCL-QSM-SOP-HIS-IMF IgA / IgM / IgG / Complement 3 / Fibrinogen by Direct Immunofluorescence Method
	Histological and	Immunohistochemical examination for	
	Cytological specimen	various antigen markers by	
		Automation	Slide preparation and staining (automated method): Method as documented in HCL-QSM-SOP-HIS-IHC
			Detection system: Ventana Benchmark Ultra system with substrate - chromogen
			Antigen retrieval: Heat-induced or enzymatic digestion



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Molecular Anatomical Laboratory: 5/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK 香港九龍石硤尾, 南昌街 382 號, 公共衞生檢測中心五樓

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This labor	atory is accredited for perform	ing the examinations and for providing clinica	l interpretation of the examinations listed below.			
This labor Medical Genetics						