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GHK Hospital Limited – Gleneagles Hospital Hong Kong, Department of Clinical Laboratory 港怡醫院 - 臨床化驗部

ADDRESS 地址	:	LG/F, Gleneagles Hospital Hong Kong, 1 Nam Fung Path, Wong Chuk Hang, Hong Kong 香港黃竹坑南風徑一號港怡醫院地下下一層
ENQUIRY 查詢	:	Mr TSANG Kwong-cheong 曾廣昌先生
TELEPHONE 電話	:	3153 9921
FAX 傳真	:	3903 3499
E-MAIL 電郵	:	kc.tsang@gleneagles.hk
WEBSITE ADDRESS 網址	5:	https://gleneagles.hk
CLIENTELE 服務對象	:	Public and private hospitals and clinics 公營及私營醫院和診所



ADDRESS 地址	:	LG/F, Gleneagles Hospital Hong Kong, 1 N Hong Kong 香港黃竹坑南風徑一號港怡醫院地下	
		Collection Centre 樣本收集中心: G/F, Gleneagles Hospital Hong Kong, 1 Nam Fu 香港黃竹坑南風徑一號港怡醫院地下	ung Path, Wong Chuk Hang, Hong Kong
LABORATORY DIRECTOR 化驗所主管	:	Biomedical Scientist Director 醫務科學: Mr TSANG Kwong-cheong 曾廣昌先生 MSc, BSc, Reg Part I MLT (HK)	主管:
PATHOLOGIST IN CHARGE OF THE ACCREDITED DISCIPLINE 負責認可範疇的病理學 專科醫生	:	Anatomical Pathology 解剖病理學 Dr CHENG Yue 程越醫生	(Full-time 全職)
ACCREDITED TEST CATEGORY 認可測試類別	:	Medical Testing 醫務化驗 Anatomical Pathology Chemical Pathology Clinical Microbiology and Infection Haematology Molecular Genetics (microbiology)	解剖病理學 化學病理學 臨床微生物學及傳染病 血液學 分子遺傳學(微生物學)



港怡醫院 - 臨床化驗部

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	pratory is accredited for perform	ning the examinations and for providing clinical	interpretation of the examinations listed below.	
Anatomical	Cytopathology			
Pathology	Fine needle aspirates	Fine needle aspiration cytology examination by H&E, Papanicolaou and Giemsa staining	Specimen collection as documented in WI-GLAB-208	
	Gynaecological specimens	Gynaecological cytology examination by Papanicolaou staining	Specimen preparation and staining as documented in WI-GLAB_402 and WI-GLAB_403	
	Non-gynaecological specimens	Non-gynaecological cytology examination by H&E and Papanicolaou staining	Specimen preparation as documented in WI-GLAB_402 Staining method as documented in WI-GLAB_403	



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	測試範圍或樣本種類						
	oratory is accredited for perform	ing the examinations and for providing clinic	al interpretation of the examinations listed below.				
Anatomical	Histopathology						
Pathology	Surgical pathology and	Histology examination by					
(cont'd)	cytological specimens	H&E and special staining	Specimen preparation as documented inWI_GLAB_006, WI_GLAB_301, WI_GLAB_307,WI_GLAB_312, WI_GLAB_314Specimen fixation using10% neutral buffered formalinTissue processing usingThermo Scientific Excelsior AS tissue processorH&E staining usingDako CoverStainer autostainerSpecial staining (manual method):Method as documented inWI_GLAB_317Special staining (automated method):Dako Artisan Link Pro autostainerMethod as documented in WI_GLAB_318Acid fast bacilli by Ziehl NeelsenAmyloid by Highman's Congo RedGram positive and negative bacteria by Gram stain Collagen and muscle by Masson's TrichromeGlycol groups by Periodic Acid Schiff Periodate reactive carbohydrates by Periodic Acid Schiff + Digest (α -Amylase)Mucin and capsule of Cryptococcus by Southgate's mucicarmine				
	Intra-operative frozen section for fresh tissue specimens and biopsies	Histology examination by H&E staining	 Fungus and PCP by Grocott hexamine silver Acidic mucin by Alcian blue (pH 2.5) Hepatitis B surface antigen and copper-associated proteins by Orcein Reticulin by Gordon & Sweet's Reticulin Basement membrane by Periodic acid silver Methenamine Helicobacter pylori and spirochetes by Warthin Starry Hemosiderin by Perls' prussian blue (Fe) Elastic fibre and connective tissue by Verhoeff's Va Gieson (EVG) 				



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TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED	метнор
	特定測試或量度的特性	OR TECHNIQUE USED 方法或應用技術
This labor	atory is accredited for performing the examin	nations listed below.
General Chemistry		
Lithium heparinised plasma	Alanine aminotransferase (ALT) by Spectrophotometry	Siemens ADVIA Chemistry XPT System ALT Assay
	Albumin (ALB) by	
	Spectrophotometry	Siemens ADVIA Chemistry XPT System ALB Assay
	Alkaline phosphatase (ALP) by	
	Spectrophotometry	Siemens ADVIA Chemistry XPT System ALP Assay
	Aspartate aminotransferase (AST) by	
	Spectrophotometry	Siemens ADVIA Chemistry XPT System AST Assay
	Bilirubin, Total (TBIL) by	
	Spectrophotometry	Siemens ADVIA Chemistry XPT System TBIL Assay
	Chloride by	
	Indirect potentiometry	Siemens ADVIA Chemistry XPT System Chloride Assay
	Creatinine by	
	Spectrophotometry	Siemens ADVIA Chemistry XPT System Creatinine Assay
	Gamma-Glutamyl Transferase (GGT) by	
	Spectrophotometry	Siemens ADVIA Chemistry XPT System GGT Assay
	Globulin by	
	Calculation	Siemens ADVIA Chemistry XPT System (calculated from Total Protein and Albumin)
	Glucose by	
	Spectrophotometry	Siemens ADVIA Chemistry XPT System GLUC Assay
	Potassium by Indirect potentiometry	Siemens ADVIA Chemistry XPT System Potassium Assay
	-	plasmaSpectrophotometryAlbumin (ALB) by SpectrophotometryAlkaline phosphatase (ALP) by SpectrophotometryAlkaline phosphatase (ALP) by SpectrophotometryAspartate aminotransferase (AST) by SpectrophotometryBilirubin, Total (TBIL) by SpectrophotometryChloride by Indirect potentiometryCreatinine by SpectrophotometryGamma-Glutamyl Transferase (GGT) by SpectrophotometryGlobulin by CalculationGlucose by SpectrophotometryPotassium by



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		atory is accredited for performing the examination	ations listed below.	
Chemical	General Chemistry (cont'd)			
Pathology (cont'd)	Lithium heparinised	Protein, Total by		
	plasma (cont'd)	Spectrophotometry	Siemens ADVIA Chemistry XPT System Total Protein Assay	
		Sodium by		
		Indirect potentiometry	Siemens ADVIA Chemistry XPT System Sodium Assay	
		Urea by		
		Spectrophotometry	Siemens ADVIA Chemistry XPT System Urea Assay	
	Special Chemistry			
	EDTA blood	Haemoglobin A1c (HbA1c) by		
		Ion-exchange High Performance Liquid Chromatography	BioRad Variant II Turbo 2.0 The Variant II Turbo Haemoglobin A1 (HbA1c) Assay	
	Tumour markers			
	Serum	CA 19-9 by		
		Immunoassay (Chemiluminescent label)	Siemens ADVIA Centaur XPT CA 19-9 Assay	



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This labo	ratory is accredited for perform	ning the examinations and for providing clinical	interpretation of the examinations listed below.
Clinical Microbiology and	Bacteriology – Culture and sensitivity tests and/or		
Infection	microscopy		
	Urine	Culture and antimicrobial susceptibility tests for pathogens by	
		Standard loop method	Culture: Method as documented in WI_GLAB_825 Antimicrobial susceptibility tests: Method as documented in SOP_GLAB_801 and WI_GLAB_851
	Clinical isolates	Identification of clinical isolates by	
		Conventional identification method	Method as documented in WI_GLAB_825 and WI_GLAB_874
		MALDI-TOF Mass Spectrometry	bioMerieux VITEK MS
	Syphilis - Serology		
	Serum	Syphilis antibody by Immunoassay (Chemiluminescent label)	Siemens ADVIA Centaur XPT SYPH qualitative assay Method as documented in WI_GLAB_872
	Virology - Serology		
	Serum	Hepatitis B virus antigen (HBsAg) by Immunoassay (Chemiluminescent label)	Siemens ADVIA Centaur XPT HBsAgII qualitative assay Method as documented in WI_GLAB_820
		Hepatitis C virus antibody by Immunoassay (Chemiluminescent label)	Siemens ADVIA Centaur XPT HCV qualitative assay Method as documented in WI_GLAB_820
		Human immunodeficiency virus I & II antibody / p24 antigen by	
		Immunoassay (Chemiluminescent label)	Siemens ADVIA Centaur XPT HIV Combo qualitative assay Method as documented in WI_GLAB_871



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Medical Genetics	Molecular Genetics (microbiology)			
	Deep throat saliva, 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: E gene and N2 gene)	Xpert Xpress SARS-CoV-2 Nucleic acid extraction, amplification and detection as documented in WI_GLAB_903	
		(Target regions: N gene and Nsp2 gene)	NeuMoDx SARS-CoV-2 Assay Nucleic acid extraction, amplification and detection as documented in WI_GLAB_904	
		(Target regions: E gene, N2 gene and RdRP gene)	Xpert Xpress SARS-CoV-2 plus Nucleic acid extraction, amplification and detection as documented in WI_GLAB_903	
		(Target regions: ORF1ab gene and N gene)	Sansure Biotech Novel Coronavirus (2019-nCoV) Nucleic Acid Diagnostic Kit Nucleic acid extraction, amplification and detection as documented in WI_GLAB_903	
		(Target regions: ORF1ab gene and N gene)	Cobas SARS-CoV-2 & Influenza A/B Nucleic acid extraction, amplification and detection as documented in WI_GLAB_875	



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	This labo	ratory is accredited for performing the examinat	tions listed below.		
Haematology	Blood Bank - General EDTA blood	ABO and Rh(D) typing, automated by Red cell agglutination	Automated Bio-Rad IH500 Method as documented in WI_GLAB_703, WI_GLAB_716		
		ABO and Rh(D) typing, manual by Red cell agglutination	Method as documented in WI_GLAB_704		
		Antibody screening, automated by Red cell agglutination	Automated Bio-Rad IH500 Method as documented in WI_GLAB_703, WI_GLAB_716		
		Antibody screening, manual by Red cell agglutination	Method as documented in WI_GLAB_704		
		Crossmatch by - Computer crossmatch	Automated Bio-Rad IH500 Method as documented in WI_GLAB_703, WI_GLAB_716		
		- Immediate spin	Method as documented in WI_GLAB_704		
		- Red cell agglutination	Automated Bio-Rad IH500 Method as documented in WI_GLAB_703, WI_GLAB_704, WI_GLAB_716		
		- Saline indirect antiglobulin test	Automated Bio-Rad IH500 Method as documented in WI_GLAB_703, WI_GLAB_704, WI_GLAB_716		
	Coagulation Citrate blood	 Coagulation studies by Automated method, including Activated partial thromboplastin time (APTT) Prothrombin Time (PT) and International Normalised Ratio (INR) 	Automated coagulation system: IL ACL Top 300 coagulation system		



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Haematology	Haematology – General			
Haematology (cont'd)	Haematology – General EDTA blood	Complete blood count including - Haemoglobin - Red cell count - Red cell distribution width (RDW) - Mean corpuscular volume (MCV) - Mean corpuscular haemoglobin concentration (MCHC) - Leucocyte count (WBC count) - Leucocyte differential count - Platelet count - Mean platelet volume (MPV)	Siemens ADVIA 2120i	