

**Contact Details** 

Registration No.: HOKLAS 821P

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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

ADDRESS : Pathology Block, Pamela Youde Nethersole Eastern Hospital, 3 Lok Man Road,

地址 Chai Wan, Hong Kong

香港柴灣樂民道三號,東區尤德夫人那打素醫院,病理學大樓

**ENQUIRY** : Ms April CHENG Yuk-wah

查詢 鄭玉華女士

**TELEPHONE** : 2595 5038

電話

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傳真

E-MAIL : cyw306@ha.org.hk

電郵

**CLIENTELE**: Public and private hospitals and clinics

服務對象 公營及私營醫院和診所



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#### Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology

醫院管理局-港島東聯網臨床病理部

**ADDRESS** 

地址

**Main Facility** 

Pathology Block, Pamela Youde Nethersole Eastern Hospital, 3 Lok Man Road,

Chai Wan, Hong Kong

香港柴灣樂民道三號,東區尤德夫人那打素醫院,病理學大樓

(i) Histopathology Laboratory: 5/F, Pathology Block(ii) Cytopathology Laboratory: 6/F, Pathology Block

(iii) Autopsy Service: LG2, Main Block

(iv) Chemical Pathology Laboratory: 3/F, Pathology Block; 1/F, Main Block

(v) Microbiology Laboratory: 4/F, Pathology Block

(vi) Haematology Laboratory: 2/F, Pathology Block; 1/F, Main Block

(vii) Blood Bank: 1/F, Main Block

(viii) Molecular Laboratory: 1/F and 3/F, Pathology Block

**Branch Facility** 

LG1, Ruttonjee & Tang Shiu Kin Hospitals, 266 Queen's Road East, Wan Chai,

Hong Kong

香港灣仔皇后大道東266號,律敦治及鄧肇堅醫院,地庫一層

(i) Rapid Response Laboratory and Blood Bank

(ii) Mycobacteriology Laboratory

LABORATORY

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

Dr LAM Yiu-wing 林耀榮醫生

MBBS (HKU), MRCP (UK), FRCPath (UK), FHKCPath, FHKAM (Pathology)

PATHOLOGIST IN CHARGE OF THE ACCREDITED DISCIPLINE : Anatomical Pathology 解剖病理學

Dr HIOE Fei 丘斐醫生 (Full-time 全職)

(Full-time

全職)

全職)

Chemical Pathology 化學病理學

負責認可範疇的病理

學專科醫生

Dr POON Wing-tat 潘永達醫生

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

Dr LEE Rodney Allan (Full-time

Dr LEE Rodney Allan Haematology 血液學

Dr Rosalina IP Ka-ling 葉嘉玲醫生 (Full-time 全職)

ACCREDITED TEST

CATEGORY 認可測試類別 : Medical Testing 醫務化驗

Anatomical Pathology 解剖病理學 Chemical Pathology 化學病理學

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

Haematology 血液學 Immunology 免疫學

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



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## Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology

醫院管理局-港島東聯網臨床病理部

Autopsy Service: LG2, Main Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

香港柴灣樂民道三號東區尤德夫人那打素醫院,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 labor	atory is accredited for perfo	rming the examinations and for providing cli	nical interpretation of the examinations listed below.	
	測試範圍或樣本種類 atory is accredited for perfor Autopsy	特定測試或量度的特性	方法或應用技術	



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# **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Anatomical Pathology Laboratory: 5/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		沒灣樂民道三號東區尤德夫人那 MEDICAL TESTIN	
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
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Anatomical Pathology (cont'd)	Cytopathology Gynaecological specimens	Gynaecological cytology examination by Papanicolaou staining	Specimen handling: HC-OP-SCH Autocyte Preparation System: HC-OP-SP Manual screening: HC-OP-SR Totalys SlidePrep Preparation System
	Non-gynaecological specimens	Non-gynaecological cytology examination by H&E, Papanicolaou and special staining	Specimen handling and preparation: HC-OP-SCH HC-OP-SP Haematoxylin and Eosin (H&E) stain: HC-OP-SRP Papanicolaou stain: HC-OP-SRP Special staining (manual): Method as documented in HC-OP-SPEC Eosinophil by Papanicolaou stain Haemosiderin by Perls' Prussian Blue Fat-laden macrophages by Oil Red O Urate crystals by polarization microscopy Acid-fast-bacilli by Ziehl-Neelsen Fungi by Grocott's Methenamine Silver Pneumocystis carinii by Grocott's Methenamine Silver Manual screening: HC-OP-SR
	Fine needle aspirates	Fine Needle Aspiration cytology examination by  H&E, Papanicolaou and special staining	Specimen handling and preparation: HC-OP-SCH, HC-OP-SP Haematoxylin and Eosin stain: HC-OP-SRP Papanicolaou stain: HC-OP-SRP Special staining (manual): Method as documented in HC-OP-SPEC Acid mucin by Lison's Alcian Blue Amyloid by Highman's Congo red Periodate reactive carbohydrates by Periodic Acid Schiff with amylase digestion Mucin, capsule of Cryptococcus neoformans by Southgate's Mucicarmine Fungi by Grocott's Methenamine Silver Gram positive and negative organisms by modified Gram technique Manual screening: HC-OP-SR



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Anatomical Pathology Laboratory: 5/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK



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Anatomical Pathology Laboratory: 5/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

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 labora	ntory is accredited for perfor	ming the examinations and for providing cli	nical interpretation of the examinations listed below.
Anatomical Pathology (cont'd)	Histopathology (cont'd) Intra-operative frozen section for fresh tissue specimens and biopsies	Histology examination by H&E staining	Specimen preparation and H&E staining (manual): HC-OP-FROZ
	Fresh tissue specimens and biopsies	Histology examination and enzyme histochemistry by H&E and special staining	Specimen preparation and H&E staining (manual): HC-OP-SPH, HC-OP-FROZ HC-OP-SPEC  Special staining (manual) for muscle: HC-OP-SPEC  Acid phosphatase  Adenosine triphosphatase  NADH  Succinic Dehydrogenase  Sudan Black B  Periodic Acid Schiff  Special staining (manual) for rectal: HC-OP-SPEC  Acetylcholine esterase
	Renal and skin biopsies	Immunofluorescence examination by  Manual method	Direct Immnofluorescence examination for renal and skin: HC-OP-SPEC IgA/IgM/IgG/C1q/Complement 3/Fibrinogen/Kappa/Lambda
	Histological and Cytological specimen	Immunohistochemical examination for various antigen markers by Automation and manual method	Immunohistochemistry (both automation and manual): as documented in HC-OP-IMM Autostaining by Ventana BenchMark Ultra DAKO Link 48 Lab Vision 360



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醫院管理局-港島東聯網臨床病理部

Anatomical Pathology Laboratory: 5/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

	香港柴灣樂民道三號東區尤德夫人那打素醫院病理學大樓五樓  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 labora				
This labora	測試範圍或樣本種類	特定測試或量度的特性	ical interpretation of the examinations listed below.  INFORM EBER Probe in conjunction with ISH iVIEWBlue Detection kit on the Ventana BenchMark ULTRA Autostainer as documented in MP-OP-ISH  INFORM Kappa/ Lambda Probe in conjunction with ISH iVIEWBlue Detection kit on the Ventana BenchMark ULTRA Autostainer as documented in MP-OP-ISH	



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醫院管理局-港島東聯網臨床病理部

Anatomical Pathology Laboratory: 5/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

香港柴灣樂民道三號東區尤德夫人那打素醫院病理學大樓五樓 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	ratory is accredited for perfor	ming the examinations and for providing clin	nical interpretation of the examinations listed below.	
Medical Genetics	Molecular Genetics (anatomical pathology)  Breast tissue	Amplification of erb-b2 receptor tyrosine kinase 2 (ERBB2, HER2) by Dual In-situ Hybridization (DISH)	INFORM HER2 Dual ISH DNA Probe Cocktail (Roche) in conjunction with ultraView SISH DNP Detection kit and ultraView Red ISH DIG Detection kit on the Ventana BenchMark ULTRA Autostainer as documented in MP-OP-ISH	



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醫院管理局-港島東聯網臨床病理部

Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 labor	atory is accredited for perfo	rming the examinations and for providing clinical	interpretation of the examinations listed below.
hemical Pathology	Biogenic Amine		
	Urine (Spot, 24-hour)	Catecholamines and Metanephrines by	
		Liquid chromatography-mass	Waters Xevo TQ system
		spectrometry (LC-MS)	
	Blood gases and		
	Co-oximetry Heparinized whole blood	Blood Gas include:	
	rieparinized whole blood		
		- pCO <sub>2</sub> by	Siamona DanidI ah 1265 Syatam
		Potentiometry (pCO <sub>2</sub> -Sensing Electrode)	Siemens RapidLab 1265 System
		- pH by  Potentiametry (Ion Salective Floatrode)	Siamone Banidi ah 1265 Syatam
		Potentiometry (Ion-Selective Electrode)	Siemens RapidLab 1265 System
		- pO <sub>2</sub> by	G: D:W.1.1265.G
		Polarography (Oxygen-Sensing)	Siemens RapidLab 1265 System
		- Bicarbonate by	G: D:W.1.1265.G
		Auto calculation	Siemens RapidLab 1265 System
		- Base Excess by	G: D:H-1-1265 G
		Auto calculation	Siemens RapidLab 1265 System
		- O <sub>2</sub> Saturation by	S. D. IV. I. 1055 G.
		Auto calculation	Siemens RapidLab 1265 System
		Carboxyhaemoglobin by	
		Co-oximetry	Siemens RapidLab 1265 System
		Methaemoglobin by	
		Co-oximetry	Siemens RapidLab 1265 System
	General Chemistry		
	Heparinized plasma	Alanine Aminotransferase (ALT) by	
		Spectrophotometry	Abbott Architect c16000 System, ALT assay
			, ,
		Albumin by	
		Spectrophotometry	Abbott Architect c16000 System, AlbBCG2 assay
		Alkaline Phosphatase (ALP) by	
		Spectrophotometry	Abbott Architect c16000 System, AlkP assay
	EDTA plasma	Ammonia by	
		Spectrophotometry	Abbott Architect c16000 System, Amm assay



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醫院管理局-港島東聯網臨床病理部

Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 labor	atory is accredited for perfo	rming the examinations and for providing clinical	interpretation of the examinations listed below.
Chemical Pathology	General Chemistry		
cont'd)	(cont'd)		
	Heparinized plasma	Amylase by	
		Spectrophotometry	Abbott Architect c16000 System, AMY2 assay
		Aspartate Aminotransferase (AST) by	
		Spectrophotometry	Abbott Architect c16000 System, AST2 assay
		specializationeary	
	Heparinized plasma	Beta-hydroxybutyrate by	
		Spectrophotometry	Abbott Architect c16000 System, Randox Beta-
			hydroxybutyrate assay
		Bilirubin - Direct by	
		Spectrophotometry	Abbott Architect c16000 System, BilD assay
		Bilirubin - Neonates by	
		Spectrophotometry	Leica Bilirubinometer
		-Feenobustomen)	
		Bilirubin - Total by	
		Spectrophotometry	Abbott Architect c16000 System, BiliT assay
		Calcium by	
		Spectrophotometry	Abbott Architect c16000 System, CaC assay
	Low honorinized whol-	Calaium ionizad by	
	Low heparinized whole blood	Calcium, ionized by  Potentiometry (Ion Salactive Flectrode)	Siamans PanidI ah 1265 Syatam
	DIOOG	Potentiometry (Ion-Selective Electrode)	Siemens RapidLab 1265 System
	Heparinized plasma	Chloride by	
		Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Chloride assay
		Cholesterol by	
		Spectrophotometry	Abbott Architect c16000 System, Chol2 assay
		Cholesterol - high density lipoproteins (HDL) by	
		Spectrophotometry	Abbott Architect c16000 System, UHDL assay
		Creatine Kinase (CK) by	
		Spectrophotometry	Abbott Architect c16000 System, CK assay
		Creatinine by	41 4. 19 15000 0
		Spectrophotometry	Abbott Architect c16000 System, Crea2 assay
	<u> </u>	1	



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醫院管理局-港島東聯網臨床病理部

 $Chemical\ Pathology\ Laboratory:\ 1/F,\ Main\ Block;\ 3/F,\ Pathology\ Block,\ PYNEH,\ 3\ Lok\ Man\ Rd,\ Chai\ Wan,\ HK$ 

		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 labora	atory is accredited for perfor	ming the examinations and for providing clinical	interpretation of the examinations listed below.
Chemical Pathology	General Chemistry		
(cont'd)	(cont'd)		
	Heparinized plasma	Estimated GFR by	
	(cont'd)	Calculation	Calculated from plasma creatinine
		Gamma Glutamyl Transpeptidase (GGT) by	
		Spectrophotometry	Abbott Architect c16000 System, GGT2 assay
		Globulin by	Calculated for on all ours Tatal Destain and Albania
		Calculation	Calculated from plasma Total Protein and Albumin
	Fluoride plasma, CSF	Glucose by	
		Spectrophotometry	Abbott Architect c16000 System, GluC assay
	Heparinized plasma	Iron by Spectrophotometry	Abbott Architect c16000 System, Iron2 assay
		Spectrophotometry	Abbott Architect C10000 System, IIon2 assay
		Iron Saturation by	
		Calculation	Calculated from plasma Iron and TIBC
	Fluoride plasma, CSF	Lactate by	
	Traoride plasma, est	Spectrophotometry	Abbott Architect c16000 System, LactA assay
			,
	Heparinized plasma	Lactate dehydrogenase (LDH) by	
		Spectrophotometry	Abbott Architect c16000 System, LDH2 assay
		LDL cholesterol by	
		Calculation	Calculated from Cholesterol, HDL Cholesterol and
			Triglycerides
		Manusium ku	
		Magnesium by Spectrophotometry	Abbott Architect c16000 System, MAG assay
		Spectrophotometry	Abbott Architect C10000 System, MAG assay
	Serum	Osmolality by	
		Freezing Point Depression	A2O Advanced Automated Osmometer
	Heparinized plasma	Phosphate by	
	ricparinized piasina	Spectrophotometry	Abbott Architect c16000 System, Phos assay
		Z	John Market Cook System, Thos assay
		Potassium by	
		Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Potassium assay



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Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

	MEDICAL TESTING				
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Chemical Pathology (cont'd)	General Chemistry (cont'd) Heparinized plasma (cont'd)	Protein, Total by Spectrophotometry	Abbott Architect c16000 System, TPRO2 assay		
	CSF	Protein, Total by Spectrophotometry	Abbott Architect c16000 System, UPro assay		
	Whole blood	Pyruvate by Spectrophotometry	Abbott Architect c16000 System, Biochemical Enterprise Pyruvate assay		
	Heparinized plasma	Sodium by Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Sodium assay		
		Total Iron Binding Capacity, (TIBC) by Calculation	Calculated from plasma Iron and UIBC		
		Triglycerides by Spectrophotometry	Abbott Architect c16000 System, Trig2 assay		
		Troponin I by Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, STAT hsTnI assay		
		Unsaturated Iron Binding Capacity (UIBC) by Spectrophotometry	Abbott Architect c16000 System, UIBC assay		
		Urate by Spectrophotometry	Abbott Architect c16000 System, Uric2 assay		
		Urea by Spectrophotometry	Abbott Architect c16000 System, Urea2 assay		
	Urine (spot, 24-hour)	Calcium by Spectrophotometry	Abbott Architect c16000 System, CaC assay		
		Chloride by Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Chloride assay		
		Creatinine by Spectrophotometry	Abbott Architect c16000 System, Crea2 assay		
	Urine (spot)	Osmolality by Freezing Point Depression	A2O Advanced Automated Osmometer		
	Urine (spot, 24-hour)	Phosphate by Spectrophotometry	Abbott Architect c16000 System, Phos assay		
		Potassium by Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Potassium assay		



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醫院管理局-港島東聯網臨床病理部

Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 labora	atory is accredited for perfor	ming the examinations and for providing clinica	al interpretation of the examinations listed below.
This labora Chemical Pathology cont'd)			



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

	香港柴灣樂民道三號東區尤德夫人那打素醫院一樓;病理學大樓三樓  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 labora	atory is accredited for perfor	ming the examinations and for providing clinical i	interpretation of the examinations listed below.		
Chemical Pathology	Hormones				
(cont'd)	Serum	Cortisol by Immunoassay (Competitive binding immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Cortisol assay		
		Estradiol by			
		Immunoassay (Competitive binding immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Sensitive Estradiol assay		
		Follicle stimulating hormone by			
		Immunoassay (Sequential two-step immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access hFSH assay		
		Growth Hormone by			
		Immunoassay (Simultaneous one-step	Beckman Coulter UniCel DxI 800 Access Immunoassay		
		immunoenzymatic assay)	System, Access Ultrasensitive hGH assay		
		β-HCG, Total by			
		Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, β-hCG assay		
		Luteinizing hormone by			
		Immunoassay (Sequential two-step immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access hLH assay		
		Parathyroid hormone by			
		Immunoassay (Two-site immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access INTACT PTH (iPTH) assay		
		Progesterone by			
		Immunoassay (Competitive binding immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Progesterone assay		
		Prolactin by Immunoassay (Simultaneous one-step immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Prolactin assay		
		Prolactin Recovery by Calculation	Calculated from Prolactin		



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Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 labora	atory is accredited for perfor	ming the examinations and for providing clinical in	terpretation of the examinations listed below.
Chemical Pathology	Hormones (cont'd)		
(cont'd)	Serum (cont'd)	Testosterone by Immunoassay (Competitive binding immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Testosterone assay
		Thyroid Stimulating Hormone (TSH) by Immunoassay (Two-site Immunoenzymatic	Beckman Coulter UniCel DxI 800 Access Immunoassay
		assay)	System, Access TSH (3 <sup>rd</sup> IS) assay
		Thyroxine, free (FT3) by	
		Immunoassay (Competitive binding immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Free T3 assay
		Thyroxine, free (FT4) by	
		Immunoassay (Two-step enzyme immunoassay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Free T4 assay
	Protein, qualitative analysis		
	Serum, urine (spot)	Protein pattern by agarose gel electrophoresis	INTERLAB G26 system
		Monoclonal protein by immunofixation	Sebia HYDRASYS 2 Scan Focusing system
	Protein, quantitative analysis		
	Serum	C-Reactive Protein by Turbidimetry	Abbott Architect c16000 System, CRP assay
		Ferritin by Immunoassay (Two-site immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Ferritin assay
	Therapeutic Drug Monitoring		
	Serum	Carbamazepine by Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, iCarb assay



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 labor	atory is accredited for perfor	ming the examinations and for providing clinical	l interpretation of the examinations listed below.
Chemical Pathology	Therapeutic Drug		
cont'd)	Monitoring (cont'd)		
	EDTA whole blood	Cyclosporin A by	
		Liquid chromatography-tandem mass spectrometry (LC-MS/MS)	Waters TQD Mass Spectrometer
	Serum	Digoxin by	
		Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, iDigoxin assay
		Lithium by	
		Spectrophotometry	Abbott Architect c16000 System, Lith assay
		Phenobarbital by	
		Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, iPhenobarbital assay
		Phenytoin by	
		Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, iPhenytoin assay
	EDTA whole blood	Tacrolimus by Liquid chromatography-tandem mass spectrometry (LC-MS/MS)	Waters TQD Mass Spectrometer
	Serum	Theophylline by	
		Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, iTheophylline assay
		Valproic acid by	
		Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, iValproic acid assay



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醫院管理局-港島東聯網臨床病理部

Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

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 perfor	rming the examinations and for providing clinical	interpretation of the examinations listed below.	
Chemical Pathology	Toxicology		F	
(cont'd)	Heparinized plasma	Acetaminophen by		
		Spectrophotometry	Abbott Architect c16000 System, Aceta assay	
		Cholinesterase by		
		Spectrophotometry	Abbott Architect c16000 System, ChE assay	
		Ethanol by		
		Spectrophotometry	Abbott Architect c16000 System, EtohM assay	
		Salicylate by		
		Spectrophotometry	Abbott Architect c16000 System, Sali assay	
	Urine	Toxicology Screening by		
		Liquid Chromatography - Time-of-flight	Method as documented in CC-SOP-G2XS-TEST	
		Mass Spectrometry (LC-MS-TOF)	using Waters Acquity I class UPLC – Waters Vevo G2-XS Mass Spectrometer	
	Tumour Markers			
	Serum	Alpha-fetoprotein (AFP) by		
		Immunoassay (Two-site immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access AFP assay	
		CA 125 by		
		Immunoassay	Beckman Coulter UniCel DxI 800 Access Immunoassay	
		(Two-site immunoenzymatic assay)	System, Access OV MONITOR assay	
		CA 15.3 by		
		Immunoassay (Two-site immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access BR MONITOR assay	
			5) stem, 1200 ss 21 1131 11 21 asay	
		CA 19.9 by		
		Immunoassay (Two-site immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access GI MONITOR assay	
		CEA by	Beckman Coulter UniCel DxI 800 Access Immunoassay	
		Immunoassay (Two-site immunoenzymatic assay)	System, Access CEA assay	



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醫院管理局-港島東聯網臨床病理部

Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 labora	ntory is accredited for perfor		l interpretation of the examinations listed below.
Chemical Pathology	Tumour Markers (cont'd)		
(cont'd)	Serum (cont'd)	PSA by Immunoassay (Two-site immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Hybritech PSA assay
		Free PSA by	
		Immunoassay (Two-site immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Hybritech free PSA assay
		p2PSA by	
		Immunoassay (Two-site immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Hybritech p2PSA assay
		Prostate Health Index (phi) by	
		Calculation	Calculated from total PSA, Free PSA and p2PSA
		Thyroglobulin by Immunoassay (Simultaneous one-step immunoenzymatic assay)	Beckman Coulter UniCel DxI 800 Access Immunoassay System, Access Thyroglobulin assay



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# **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Chemical Pathology Laboratory: 1/F, Main Block; 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK 香港柴灣樂民道三號東區尤德夫人那打素醫院一樓;病理學大樓三樓

		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 labo	ratory is accredited for perfo	rming the examinations and for providing clinical int	erpretation of the examinations listed below.
Immunology	Immunochemistry		
	Serum	C3 Complement (C3) by Immunonephelometry	Beckman Coulter IMMAGE 800 System, C3 assay
		C4 Complement (C4) by Immunonephelometry	Beckman Coulter IMMAGE 800 System, C4 assay
		Ceruloplasmin by	
		Immunonephelometry	Beckman Coulter IMMAGE 800 System, CER assay
		Haptoglobin by	
		Immunonephelometry	Beckman Coulter IMMAGE 800 System, HPT assay
		Immunoglobulin A, IgA by	
		Immunonephelometry	Beckman Coulter IMMAGE 800 System, IGA assay
		Immunoglobulin E, IgE by	
		Immunoturbidimetry	Beckman Coulter IMMAGE 800 System, IGE assay
	Serum, CSF	Immunoglobulin G, IgG by	
		Immunonephelometry	Beckman Coulter IMMAGE 800 System, IGG assay
	Serum	Immunoglobulin M, IgM by	
		Immunonephelometry	Beckman Coulter IMMAGE 800 System, IGM assay
	Autoantibodies Serum		
		Rheumatoid factor (RF) by	
		Immunoturbidimetry	Abbott Architect c16000 System, RF assay



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# **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 perfo	orming the examinations and for providing clinica	l interpretation of the examinations listed below
Clinical	Bacteriology - Culture and		
Microbiology and	sensitivity tests and/or		
Infection	microscopy		
	Enteric samples	Culture and antimicrobial susceptibility	
	(including stool and	test for enteric pathogens by	
	rectal swab)	Aerobic and microaerophilic culture	Method as documented in CM-SOP-STCU
		Culture and antimicrobial susceptibility	
		test for specific pathogens or those with	
		clinical indications by	
		Aerobic culture	Method as documented in CM-SOP-STCU
		- Escherichia coli O157	
		- Vancomycin resistant Enterococcus	Method as documented in CM-SOP-VRE
		- Carbapenem resistant	Method as documented in CM-SOP-CPE
		Enterobacteriaceae	
		Anaerobic culture	
		- Clostridium difficile	Method as documented in CM-SOP-STCU
	Urine	Culture and antimicrobial susceptibility	
		test for urinary pathogens by	
		Standard loop method and aerobic	Method as documented in CM-SOP-URCU
		culture	
	Suprapubic urine	Culture and antimicrobial susceptibility test	
		for urinary pathogens by	
		Aerobic, CO <sub>2</sub> and anaerobic culture	Method as documented in CM-SOP-URCU
	Upper respiratory tract	Culture and antimicrobial susceptibility test	
	samples (including	for upper respiratory tract pathogens by	
	throat swab, nasal	Aerobic and CO <sub>2</sub> culture	Method as documented in CM-SOP-SPCU
	swab etc.)		
	Nasal swab and	Culture and antimicrobial susceptibility test	
	Nasopharyngeal/pernasal	for specific pathogens or those with clinical	
	swab	indications by	
		Aerobic culture	Method as documented in CM-SOP-SPCU
		- Staphylococcus aureus	
		- Methicillin-resistant Staphylococcus	
		aureus(MRSA)	
		- Bordetella pertussis	Method as documented in CM-SOP-MRSA



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醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 perfo	orming the examinations and for providing clinica	al interpretation of the examinations listed below.
Clinical	Bacteriology - Culture and		
Microbiology and	sensitivity tests and/or		
Infection	microscopy		
(cont'd)	(cont'd)		
	Lower respiratory tract	Microscopy for cell morphology and	
	samples (including	microorganisms by	Mathed as designated in CM SOD SDCII
	sputum, bronchial	Gram Stain	Method as documented in CM-SOP-SPCU
	aspirate, tracheal aspirate etc.)	Culture and antimicrobial susceptibility test	
	eic.)	for lower respiratory tract pathogens by	
		Aerobic and CO <sub>2</sub> culture	Method as documented in CM-SOP-SPCU
		Acrobic and CO <sub>2</sub> culture	ividino as documented in Civi Sor Si Co
		Culture and antimicrobial susceptibility test	
		for specific pathogens or those with clinical	
		indications by	
		Aerobic culture	
		- Nocardia species	Method as documented in CM-SOP-SPCU
	Brochioalveolar lavage	Microscopy for cell morphology and	
	(BAL) and Protected bronchial brush	microorganisms by Gram Stain	Method as documented in CM-SOP-SPCU
	broncinai brush	Grain Stain	Method as documented in CM-30F-3FC0
		Culture and antimicrobial susceptibility test	
		for pathogens by	
		Aerobic, CO <sub>2</sub> and anaerobic culture	Method as documented in CM-SOP-SPCU
	Genital sample	Microscopy for cell morphology and	
	ī	microorganisms by	
		Gram Stain	Method as documented in CM-SOP-MSCU
		Culture and antimicrobial susceptibility test	
		for genital pathogens by	
		Aerobic and CO <sub>2</sub> culture	Method as documented in CM-SOP-MSCU
	Miscellaneous sample	Culture and antimicrobial susceptibility test	
		for Neisseria gonorrhoeae by	L. I. G. GOD MAGN
		CO <sub>2</sub> culture	Method as documented in CM-SOP-MSCU
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# **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

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 perf	orming the examinations and for providing clinic	cal interpretation of the examinations listed below.
Clinical	Bacteriology - Culture and		
Microbiology and	sensitivity tests and/or		
Infection	microscopy		
(cont'd)	(cont'd) Miscellaneous samples	Microscopy for cell morphology and	
	(including body fluid,	microorganisms by	
	swab, pus, tissue etc.)	Gram Stain	Method as documented in CM-SOP-MSCU
		Cell count (body fluid) by	
		Counting chamber	Method as documented in CM-SOP-MSCU
		Fluorescent Flow Cytometry	Sysmex XN-450 analyser
	Superficial wound	Culture and antimicrobial susceptibility test	
	Ī	for pathogens by	
		Aerobic and CO <sub>2</sub> culture	Method as documented in CM-SOP-MSCU
	Deep wound and tissue	Culture and antimicrobial susceptibility test	
		for pathogens by Aerobic, CO <sub>2</sub> and anaerobic culture	Method as documented in CM-SOP-MSCU
		Acrobic, CO <sub>2</sub> and anaerobic culture	ivietnod as documented in Civi-SOI -IVISCO
	Sterile body fluid	Culture and antimicrobial susceptibility test	
	·	for pathogens by	
		Aerobic, CO <sub>2</sub> and anaerobic culture	Method as documented in CM-SOP-MSCU
	Eye sample (swab)	Culture and antimicrobial susceptibility test	
		for pathogens by	
		Aerobic and CO <sub>2</sub> culture	Method as documented in CM-SOP-MSCU
	Eye sample (pus,	Culture and antimicrobial susceptibility test	
	aspirate, intraocular fluid	for pathogens by	
	etc.)	Aerobic, CO <sub>2</sub> and anaerobic culture	Method as documented in CM-SOP-MSCU
	Ear sample (swab)	Culture and antimicrobial susceptibility test	
		for pathogens by	
		Aerobic and CO <sub>2</sub> culture	Method as documented in CM-SOP-MSCU



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

	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 perf	orming the examinations and for providing clinica	al interpretation of the examinations listed below.		
Clinical Microbiology and Infection (cont'd)	Bacteriology - Culture and sensitivity tests and/or microscopy (cont'd)				
	Ear sample (pus and discharge)	Culture and antimicrobial susceptibility test for pathogens by  Aerobic, CO <sub>2</sub> and anaerobic culture	Method as documented in CM-SOP-MSCU		
	Blood	Culture and antimicrobial susceptibility test for pathogens by  Aerobic and anaerobic broth culture	Method as documented in CM-SOP-BLCU using BD BACTEC FX and BacT/ALERT® 3D System bioMerieux VIRTUO System		
	CSF	Microscopy for  - Cell count by  Counting chamber  Fluorescent Flow Cytometry  - Microorganisms by Gram Stain  - Encapsulated yeast by India Ink Stain  Culture and antimicrobial susceptibility tests for pathogens, by  Aerobic and CO <sub>2</sub> culture	Method as documented in CM-SOP-CSFC Sysmex XN-450 analyser Method as documented in CM-SOP-STAIN Method as documented in CM-SOP-STAIN Method as documented in CM-SOP-CSFC		
	Clinical isolates	Identification of clinical isolates by MALDI-TOF Mass Spectrometry	Method as documented in CM-SOP-MALDI using BD Bruker IVD MALDI-TOF Biotype System		
	Clinical isolates	Antimicrobial susceptibility test for pathogen by Automated microbroth MIC determination	Biomerieux VITEK 2 XL System Thermo Scientific Sensititre ARIS HiQ <sup>™</sup>		



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

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 perf	orming the examinations and for providing clinical	interpretation of the examinations listed below.
Clinical	Bacteriology - Serology		
Microbiology and	Serum	Anti-Streptolysin O antibody by	
Infection		Latex agglutination test	Biokit rheumajet ASO
(cont'd)		D 11 12 1 1	
		Brucella antibody by Agglutination test	Method as documented in CM-SOP-SERO
		Aggiumation test	Wethod as documented in CW-501-5EKO
	CSF, Serum	Cryptococcal antigen by	
		Lateral flow assay	IMMY CrAg® LFA
	Urine	Legionella pneumophilia serogroup 1	
		antigen by	D. MONTE II IV.
		Rapid immunochromatographic assay	BinaxNOW Legionella Urinary Antigen Card
		Streptococcus pneumoniae antigen by	
		Rapid immunochromatographic assay	BinaxNOW Streptococcus pneumoniae
			Antigen Card
	Bacteriology – Therapeutic		
	drug monitoring		
	Serum	Vancomycin (Quantitative) by Immunoassay (Kinetic interaction of	Doobs Cohos of 02 System VANC2 occay
		microparticles in a solution)	Roche Cobas c503 System, VANC3 assay
		imeroparticles in a solution)	
	1	•	1



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# **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

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 perfo	rming the examinations and for providing clinical	interpretation of the examinations listed below.
Clinical Microbiology and	Mycobacteriology – Microscopy		
Infection (cont'd)	CSF, Respiratory specimens and miscellaneous samples	Microscopy for acid fast bacilli (AFB) by Ziehl- Neelsen stain Auramine O fluorescent stain	Method as documented in CM-SOP-TB
	Mycology – Culture, ID and Serology Dermatological samples (including tissue, skin, hair and nail)	Microscopy for fungal filaments and yeasts by KOH preparation	Method as documented in CM-SOP-FGCU
	Respiratory and body fluids	Microscopy for fungal filaments and yeasts - Lacto Pheno Cotton Blue Stain - Gram stain	Method as documented in CM-SOP-FGCU Method as documented in CM-SOP-STAIN
	All samples	Culture for fungi and identification by  Aerobic culture	Method as documented in CM-SOP-FGCU
	Parasitology – Microscopy and staining Stool	Microscopy for enteric parasites by  - Direct wet smear  - Smear after concentration  Microscopy for Amoeba by	Method as documented in CM-SOP-PAR
		<ul> <li>Direct wet smear</li> <li>Smear after concentration</li> <li>Identification of intestinal protozoa parasites by</li> <li>Iron Haematoxylin stain</li> <li>Gomori's Trichome stain</li> </ul>	Method as documented in CM-SOP-PAR  Method as documented in CM-SOP-PAR



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醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

	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 per	forming the examinations and for providing clinica	al interpretation of the examinations listed below.		
Clinical	Syphilis Serology				
Microbiology and Infection (cont'd)	Serum	Treponemal pallidum antibody by  Treponemal pallidum passive particle agglutination test (TPPA)	Method as documented in CM-SOP-SERO using Fujirebio Serodia TP.PA Kit		
	Urinalysis and/or urine microscopy				
	Urine	Urine formed elements by  Microscopic examination with fixed  volume in microtitre plate	Method as documented in CM-SOP-URCU		
		Automated imaging and evaluation technology	Roche Cobas u701 microscopy analyser		
		Urinalysis by dipstick method, including:  - Glucose  - Bilirubin  - Ketone  - Specific Gravity  - Blood  - pH  - Protein  - Urobilinogen  - Nitrate	Method as documented in CM-SOP-URCU using Roche Cobas u601 urine analyser Roche Cobas u pack urine test strips		
	Virology – Serology Respiratory samples (mainly NPA & NPS)	Adenovirus by Direct Immunofluorescence	Method as documented in CM-SOP-RVDIF D3 Ultra 8 DFA Respiratory Virus Screening & ID Kit D3Ultra Adenovirus DFA Reagent, Diagnostic Hybrids		
		Human Metapneumovirus by Direct Immunofluorescence	Method as documented in CM-SOP-RVDIF  D3 Ultra 8 DFA Respiratory Virus Screening & ID Kit  D3 Ultra Metapneumovirus DFA Reagent, Diagnostic  Hybrids		



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醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		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 perfe	orming the examinations and for providing clinical	interpretation of the examinations listed below.
Clinical Microbiology and Infection	Virology – Serology (cont'd) Respiratory samples	Influenza virus by	
(cont'd)	(mainly NPA & NPS) (cont'd)	Direct Immunofluorescence Test	Method as documented in CM-SOP-RVDIF  D3 Ultra 8 DFA Respiratory Virus Screening & ID Kit –  D3 Ultra Influenza A and Influenza B DFA Reagents,  Diagnostic Hybrids
		Parainfluenza virus by	
		Direct Immunofluorescence Test	Method as documented in CM-SOP-RVDIF  D3 Ultra 8 DFA Respiratory Virus Screening & ID Kit –  D3 Ultra Parainfluenza 1, Parainfluenza 2 &  Parainfluenza 3DFA Reagents, Diagnostic Hybrids
		Respiratory syncytial virus by	
		Direct Immunofluorescence Test	Method as documented in CM-SOP-RVDIF  D3 Ultra 8 DFA Respiratory Virus Screening & ID Kit –  D3Ultra RSV DFA Reagent, Diagnostic Hybrids
	Serum	Hepatitis B virus core antibody (Qualitative) by Immunoassay (Chemiluminescent label)	Roche Cobas e801 System, Elecsys Anti-HBc II assay
		Hepatitis B virus e antibody (Qualitative) by Immunoassay (Chemiluminescent label)	Roche Cobas e801 System, Elecsys Anti-HBe assay
		Hepatitis B virus e antigen (Qualitative) by Immunoassay (Chemiluminescent label)	Roche Cobas e801 System, Elecsys HBeAg assay
		Hepatitis B virus surface antigen (Quantitative) by Immunoassay (Chemiluminescent label)	Roche Cobas e801 System, Elecsys HBsAg II assay and Elecsys HBsAg II Auto Confirm assay



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Microbiology Laboratory: 4/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

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 perfor	rming the examinations and for providing clinical	interpretation of the examinations listed below.	
This labo Clinical Microbiology and Infection (cont'd)				



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Haematology Laboratory: 2/F, Pathology Block and 1/F Main Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

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 labora			nical interpretation of the examinations listed below.		
Haematology	Coagulation				
	Citrate blood	Coagulation studies, automated including - Prothrombin Time (PT) - Activated partial thromboplastin time	Beckman Coulter ACLTop550 CTS Beckman Coulter ACLTop550 CTS		
		(APTT) - Fibrinogen	ACL TOP 550		
		D-Dimer by Enzyme linked fluorescent assay (ELFA)	mini VIDAS		
		Factor II assay	Beckman Coulter ACLTop550 CTS		
		Factor V assay	Beckman Coulter ACLTop550 CTS		
		Factor VII assay	Beckman Coulter ACLTop550 CTS		
		Factor VIII assay	Beckman Coulter ACLTop550 CTS		
		Factor IX assay	Beckman Coulter ACLTop550 CTS		
		Factor X assay	Beckman Coulter ACLTop550 CTS		
		Factor XI assay	Beckman Coulter ACLTop550 CTS		
		Factor XII assay	Beckman Coulter ACLTop550 CTS		



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Haematology Laboratory: 2/F, Pathology Block and 1/F Main Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

MEDICAL TESTING				
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		
atory is accredited for perfor	ming the examinations and for providing cli	inical interpretation of the examinations listed below.		
Coagulation (cont'd) Citrate blood (cont'd)	Factor inhibitor screening	Method as documented in HS 006 using Beckman Coulter ACLTop550 CTS		
	Lupus Anti-coagulant detection by Dilute Russell's Viper Venom Time (DRVVT)	Method as documented in HS 006 using Beckman Coulter ACLTop550 CTS		
	Mixing Study	Method as documented in HS 006		
	Thrombophilia screening:  - Protein C  - Free Protein S  - Anti-thrombin  - Activated Protein C Resistance	Method as documented in HS 006 using Beckman Coulter ACLTop550 CTS		
	Thrombin Time	Method as documented in HS 003 and HS 006 using ACL TOP 550		
	Von Willebrand Disease screening: - vWF Antigen - vWF Ristocetin Cofactor	Method as documented in HS 006 Beckman Coulter ACLTop550 CTS		
	OR SAMPLE TYPE 測試範圍或樣本種類 atory is accredited for perfor Coagulation (cont'd)	TEST AREA OR SAMPLE TYPE 测試範圍或樣本種類 特定測試或量度的特性 特定測試或量度的特性  Atory is accredited for performing the examinations and for providing cli  Coagulation (cont'd) Citrate blood (cont'd)  Eactor inhibitor screening  Lupus Anti-coagulant detection by Dilute Russell's Viper Venom Time (DRVVT)  Mixing Study  Thrombophilia screening: - Protein C - Free Protein S - Anti-thrombin - Activated Protein C Resistance  Thrombin Time  Von Willebrand Disease screening: - vWF Antigen		



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### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Haematology Laboratory: 2/F, Pathology Block and 1/F Main Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

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 perforr	ning the examinations and for providing cli	inical interpretation of the examinations listed below.	
Haematology	Haematology – General			
(cont'd)	EDTA whole blood	Complete blood count including:  - Haemoglobin  - Haematocrit  - Leucocyte count (WBC count)  - Mean corpuscular volume (MCV)  - Mean corpuscular haemoglobin concentration (MCHC)  - Mean corpuscular haemoglobin (MCH)  - Platelet count  - Red cell count  - Red cell distribution width (RDW)  - Mean Platelet Volume (MPV)  Leucocyte differential count by  Automated method	Sysmex XN9100  Sysmex XN9100	



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#### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Haematology Laboratory: 2/F, Pathology Block and 1/F Main Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

		MEDICAL TESTIN	G
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 labora	atory is accredited for perfor	ming the examinations and for providing cli	inical interpretation of the examinations listed below.
Haematology	Haematology – General		
(cont'd)	EDTA whole blood	Peripheral blood smear examination by	
		May Grunwald – Giemsa stain	Sysmex SP-50
		Reticulocyte count, automated by	
		Polymethine dye	Sysmex XN9100
		Reticulocyte count (Manual) by	
		New Methylene Blue stain	Method as documented in HS 006
		Malaria parasite examination by	
		Thick and thin films	Method as documented in HS 008:
			Smear preparation and Giemsa staining (pH7.2)
	Haematology – Special		
	EDTA marrow blood	Bone Marrow Examination	Specimen preparation and staining as documented in
	aspirate, clot, trephine		HS 006 and HS 009
			Marrow smear by May Grunwald - Giemsa and Perl's
			Prussian Blue stain as documented in HS 006
			Peripheral blood smear by May Grunwald –Giemsa
			or Wright –Giemsa stain
	EDTA whole blood	Glucose-6-phosphate dehydrogenase	
		(G6PD):	
		- screening by fluorescence test	Method as documented in HS 008
		Haemoglobin A2 and F quantitation by	
		High performance liquid	BioRad Variant II HPLC analyzer
		chromatography (HPLC)	
		Hoomoglobin H inclusion hadias by	
		Haemoglobin H inclusion bodies by - New Methylene Blue stain	Method as documented in HS 007
		1 tow Montylene Dide Stain	riediod as documented in 115 007
		Haemoglobin pattern by	
		Capillary electrophoresis	Sebia Capillarys 3 Tera



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#### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Haematology Laboratory: 2/F, Pathology Block and 1/F Main Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK 香港柴灣樂民道三號東區尤德夫人那打素醫院一樓,病理學大樓二樓

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 labora	atory is accredited for perfor	ming the examinations and for providing clim	nical interpretation of the examinations listed below.	
Haematology	Haematology – Special			
(cont'd)	Serum	Monospot Test	Meridian Bioscience Monospot Test Kit	
		Holotranscobalamin (Active B12) by Immunoassay (Chemiluminescent label)	Abbott Architect i1000SR, Vitamin B12 assay	
		Folate by Immunoloassay (Chemiluminescent label)	Abbott Architect i1000SR, Folate assay	
	EDTA whole blood	Kleihauer's test	Method as documented in HS 008	
	Plasma and heparinized blood	Plasma haemoglobin by Spectrophotometry	Method as documented in HS 008	



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Blood Bank: 1/F, Main Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK 香港柴灣樂民道三號東區尤德夫人那打素醫院一樓

n e	10 3111 371 112 2 33031	回れ徳大人が打系雷尻一樓  MEDICAL TESTIN	IG
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 perfor	rming the examinations and for providing c	linical interpretation of the examinations listed below.
Haematology (cont'd)	Blood bank – Antenatal screen Clotted blood and EDTA blood	ABO and Rh(D) typing and antibody screening for anti-D for Rh(D) negative patients	Method as documented in BB-SOP-GLP and BB-SOP-TEST
	Blood bank – General Clotted blood and EDTA blood	ABO and Rh (D) typing by  Direct agglutination	Method as documented in BB-SOP-TEST
		ABO and Rh (D) typing by - Red Cell Agglutination, automated	Method as documented in BB-SOP-IH1000 using Bio-Rad IH1000
		ABO and Rh (D) - Weak D Testing by Indirect antiglobulin test (IAT)	Method as documented in BB-SOP-TEST
		Antibody screening by - Red Cell Agglutination, manual	Method as documented in BB-SOP-TEST using Bio-Rad reagents
		- Red Cell Agglutination, automated	Method as documented in BB-SOP-IH1000 using Bio-Rad IH1000
		- Saline-Indirect antiglobulin test	Method as documented in BB-SOP-TEST
		Red cell phenotyping by  - Direct agglutination  - Indirect antiglobulin test (IAT)  - Rec Cell Agglutination, automated	Method as documented in BB-SOP-TEST  Method as documented in BB-SOP-IH1000 using  Bio-Rad IH1000
		Crossmatch by  - Computer crossmatch  - Immediate spin  - Saline-Indirect antiglobulin test  - Red Cell Agglutination, manual  - Red Cell Agglutination, automated	Method as documented in BB-SOP-GLP and BB-SOP-TEST Method as documented in BB-SOP-GLP and BB-SOP-TEST Method as documented in BB-SOP-TEST Method as documented in BB-SOP-TEST using Bio-Rad reagents Method as documented in BB-SOP-IH1000 using Bio-Rad IH1000



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Blood Bank: 1/F, Main Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

香港柴灣樂民道三號東區尤德夫人那打素醫院一樓

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	ratory is accredited for perfo	rming the examinations and for providing cl	linical interpretation of the examinations listed below.		
Haematology	Blood bank -				
(cont'd)	Immunohaematology EDTA Blood	Direct antiglobulin test (DAT) by - Conventional method - Red Cell Agglutination, manual	Method as documented in BB_SOP-TEST  Method as documented in BB-SOP-TEST using  Bio-Rad gel card		
	Blood bank – Special				
	EDTA blood	Antibody elution and identification by Acid Glycine/EDTA elution	Method as documented in BB-SOP-TEST		
	Clotted blood	Antibody identification by - Red Cell Agglutination, manual	Method as documented in BB-SOP-TEST using Bio-Rad reagents		
		- Red Cell Agglutination, automated	Method as documented in BB-SOP-IH1000 using Bio-Rad IH1000		
	Clotted blood and EDTA blood	Investigation of ABO Blood Group Anomaly	Method as documented in BB-SOP-GLP		
	Maternal clotted blood	Investigation of haemolytic disease of newborn, including: - ABO and Rh(D) typing	Method as documented in BB-SOP-TEST		
	Clotted blood and EDTA blood	Transfusion reaction, including  - ABO and Rh(D) typing  - Red cell antigen phenotyping  - Antibody identification  - Crossmatching	Method as documented in BB-SOP-GLP		



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Molecular Laboratory: 1/F and 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

	查港架灣樂氏迫二號果區尤德天人那打索醫院病理学大樓一樓及二樓  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 labo	This laboratory is accredited for performing the examinations and for providing clinical interpretation of the examinations listed below.					
Medical Genetics	Molecular Genetics (microbiology)					
	CSF	Multiple meningitis and encephalitis pathogens detection and identification by multiplexed nucleic acid test, qualitative  - Escherichia coli K1  - Haemophilus influenzae  - Listeria monocytogenes  - Neisseria meningitidis  - Streptococcus agalactiae  - Streptococcus pneumoniae  - Cytomegalovirus (CMV)  - Enterovirus (EV)  - Herpes simplex virus 1 (HSV-1)  - Herpes simplex virus 2 (HSV-2)  - Human herpesvirus 6 (HHV-6)  - Human parechovirus (HPeV)  - Varicella zoster virus (VZV)  - Cryptococcus neoformans/gattii (Target regions: proprietary)	The BioFire FilmArray Meningitis/ Encephalitis (ME) panel Method as documented in CM-SOP-FAME			
	Respiratory samples	Chlamydophila pneumoniae – Detection by Real-Time Polymerase Chain Reaction, qualitative (Target region: J38 genomic region)	Nucleic acid extraction by MagNA Pure 96 automated nucleic acid extraction system Nucleic acid amplification and detection as documented in MP-OP-ChPn			
	Stool	Clostridium difficile – Detection by Real-time Polymerase Chain Reaction, qualitative (Target region: tcdC gene)	Cepheid Xpert C. difficile BT  Nucleic acid extraction, amplification and detection by Xpert C. difficile assay as documented in MP-OP-Cldif			



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## Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology

醫院管理局-港島東聯網臨床病理部

_	<b>香港</b> 紫灣樂氏	道三號東區尤德夫人那打素醫院病	5理學大樓一樓及三樓
		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	ratory is accredited for perfo	orming the examinations and for providing clini	cal interpretation of the examinations listed below.
Medical Genetics (cont'd)	Molecular Genetics (microbiology) (cont'd)		
	EDTA Blood	Hepatitis B Virus (HBV) – Detection by  Real-Time Polymerase Chain Reaction  (PCR), quantitative  (Target region: pre-Core / Core region of the HBV genome)	Nucleic acid extraction, amplification and detection by Roche Cobas 4800 using cobas® HBV assay
	EDTA Blood	Hepatitis C Virus – detection by Real-Time Polymerase Chain Reaction, quantitative (Target region: 5' NTR)	Nucleic acid extraction by Roche cobas x480  Nucleic acid amplification and detection by Roche cobas z480  Method as documented in MP-OP-HCV
		Hepatitis C Virus genotyping by Real-Time Polymerase Chain Reaction	RealTime PCR using Roche Cobas HCV GT Nucleic acid extraction by Roche cobas x 480 Nucleic acid amplification and detection by Roche cobas z480 Method as documented in MP-OP-HCV
	Respiratory samples	Influenza A virus – Detection by Reverse transcription and Real-time Polymerase Chain Reaction, qualitative (Target region: M gene)	Nucleic acid extraction by KingFisher Flex System, EMAG and MagNA Pure 96 automated nucleic acid extraction system  Method as documented in MP-OP-Influenza A
		Influenza A virus (H1, H3, H5 and Swine H1subtype) – Detection by Reverse transcription and Real-time Polymerase Chain Reaction, qualitative (Target region: HA gene)	Nucleic acid extraction by KingFisher Flex System, EMAG and MagNA Pure 96 automated nucleic acid extraction system  Method as documented in MP-OP-Influenza A



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#### Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology

醫院管理局-港島東聯網臨床病理部

Molecular Laboratory: 1/F and 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

香港柴灣樂民道三號東區尤德夫人那打素醫院病理學大樓一樓及三樓

		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	ratory is accredited for perfor	rming the examinations and for providing clinic	cal interpretation of the examinations listed below.
Medical Genetics (cont'd)	Molecular Genetics (microbiology) (cont'd) Respiratory samples	Influenza A virus, Influenza B virus and Respiratory Syncytial Virus by Reverse Transcription and Real-Time Polymerase Chain Reaction, qualitative (Target region: Influenza A virus: M, PB2 and PA gene Influenza B virus: M and NS gene RSV: RSV A and RSV B nucleocapsid	Cepheid Xpert Xpress Flu/RSV Assay in Cepheid GeneXpert System Method as documented in MP-OP-FLUABRSV
	Sputum, non-sterile samples	gene)  Legionella pneumophila – Detection by Real-time Polymerase Chain Reaction, qualitative (Target region: MIP gene)  Mycobacterium tuberculosis – Detection by Polymerase Chain Reaction and	Nucleic acid extraction by EMAG, MagNA Pure 96 automated nucleic acid extraction system Method as documented in MP-OP-LegPn  Nucleic acid extraction by Cobas-AMPLICOR Respiratory
		Real-time Polymerase Chain reaction, qualitative (Target region: IS6110)	Specimen Preparation Kit Method as documented in MP-OP-MTB



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

		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 labor	ratory is accredited for perfo	rming the examinations and for providing clinica	l interpretation of the examinations listed below.
Medical Genetics (cont'd)	Molecular Genetics (microbiology) (cont'd) Respiratory samples	Mycoplasma pneumoniae – Detection by  Real-time Polymerase Chain Reaction, qualitative  (Target region: P1 gene)	Nucleic acid extraction by EMAG, MagNA Pure 96 automated nucleic acid extraction system  Method as documented in MP-OP-MyPn
		Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) – detection by Reverse Transcription and Real-Time Polymerase Chain Reaction, qualitative (Target region: E gene and N2 gene)	Cepheid Xpress SARS-CoV-2 Assay Nucleic acid amplification and detection of SARS-CoV-2 Viral RNA in Cepheid GeneXpert System Method as documented in MP-OP-SARS-CoV-2-GX
		Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), Influenza A Virus, Influenza B Virus and Respiratory Syncytial Virus (RSV) – detection by Reverse Transcription and Real-Time Polymerase Chain Reaction, qualitative (Target region: SARS-CoV-2: E gene, N2 and RdRP gene, Influenza A virus: M, PB2 and PA gene, Influenza B virus: M and NS gene, RSV: RSV A and RSV B nucleocapsid gene)	Cepheid Xpress SARS-CoV-2/Flu/RSV Assay <i>plus</i> Nucleic acid amplification and detection of SARS-CoV-2 of Flu/RSV Viral RNA in Cepheid GeneXpert System, Method as documented in MP-OP-SARS-CoV-2-GX
		Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), Influenza A Virus, Influenza B Virus and Respiratory Syncytial Virus (RSV) – detection by Reverse Transcription and Real-Time Polymerase Chain Reaction, qualitative (Target region: SARS-CoV-2: E gene, N2, Influenza A virus: M, PB2 and PA gene, Influenza B virus: M and NS gene, RSV: RSV A and RSV B nucleocapsid gene)	Cepheid Xpress SARS-CoV-2/Flu/RSV Assay Nucleic acid amplification and detection of SARS-CoV-2 Flu/RSV Viral RNA in Cepheid GeneXpert System, Method as documented in MP-OP-SARS-CoV-2-GX
		Severe Acute Respiratory Syndrome  Coronavirus 2 (SARS-CoV-2) – detection by  Reverse Transcription and Real Time  Polymerase Chain Reaction, qualitative  (Target region: E gene and N gene)	LightMix® Kit SARS-CoV-2 E+N UBC Assay Nucleic acid extraction by EMAG, KingFisher Flex Syster MagNA Pure 96 automated nucleic acid extraction syste Nucleic acid amplification and detection using Roche LightCycler 480 II machine Method as documented in MP-OP-SARS-CoV-2-LC



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## Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology

醫院管理局-港島東聯網臨床病理部

		道三號東區尤德夫人那打素醫院病 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 perfor	ming the examinations and for providing clinic	cal interpretation of the examinations listed below.
Medical Genetics	Molecular Genetics		
(cont'd)	(microbiology) (cont'd)	Severe Acute Respiratory Syndrome	
	Respiratory samples	Coronavirus 2 (SARS-CoV-2) – detection by	
	(cont'd)	Reverse Transcription and Real Time	Cobas 6800 System SARS CoV 2 Assay
		Polymerase Chain Reaction, qualitative (Target region: Orf1ab gene and E gene)	Method as documented in MP-OP-SARS-CoV-2-6800
	Upper respiratory samples	Multiple respiratory pathogens - Detection and identification by	
		Multiplex Polymerase Chain Reaction,	BioFire Respiratory 2.1 (RP2.1 plus) Panel
		qualitative	Method as documented in MP-OP-FARP2
		(Viruses)	
		- Adenovirus	
		- Coronavirus 229E	
		- Coronavirus HKU1	
		- Coronavirus NL63	
		- Coronavirus OC43	
		- Middle East Respiratory Syndrome	
		Coronavirus (MERS-CoV)	
		- SARS-CoV-2	
		- Human metapneumovirus	
		- Human rhinovirus /enterovirus	
		- Influenza A virus	
		- Influenza A virus / H1 - Influenza A virus / H3	
		- Influenza A virus / H3 - Influenza A virus / H1-2009	
		- Influenza B virus	
		- Parainfluenza virus 1	
		- Parainfluenza virus 2	
		- Parainfluenza virus 3	
		- Parainfluenza virus 4	
		- Respiratory syncytial virus	
		(Bacteria)	
		- Bordetella parapertussis	
		- Bordetella pertussis	
		- Chlamydia pneumoniae	
		- Mycoplasma pneumoniae	
		(Target regions: proprietary)	
		-	
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		-	



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#### Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology

醫院管理局-港島東聯網臨床病理部

	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 labor	ratory is accredited for perfo	rming the examinations and for providing clinic	cal interpretation of the examinations listed below.	
Medical Genetics	Molecular Genetics			
(cont'd)	(microbiology) (cont'd)			
	Bronchoalveolar	Pneumonia pathogens – detection and		
	Lavage (BAL), sputum	Identification by		
	endotracheal aspirate	Multiplex Polymerase Chain Reaction	BioFire FilmArray Pneumonia (PN) Panel plus	
	(ETA)	(Bacteria)	Method as documented in MP-OP-FAPN	
		- Acinetobacter calcoaceticus-		
		baumannii complex		
		- Enterobacter cloacae complex		
		- Escherichia coli		
		- Haemophilus influenzae		
		- Klebsiella aerogenes		
		- Klebsiella oxytoca		
		- Klebsiella pneumoniae group		
		- Moraxella catarrhalis		
		- Proteus spp.		
		- Pseudomonas aeruginosa		
		- Serratia marcescens		
		- Staphylococcus aureus		
		- Streptococcus agalactiae		
		- Streptococcus pneumoniae		
		- Streptococcus pyogenes		
		- Chlamydia pneumoniae		
		- Legionella pneumophila		
		- Mycoplasma pneumoniae		
		(Viruses)		
		- Adenovirus		
		- Coronavirus		
		- Human metapneumovirus		
		Human rhinovirus/enterovirus     Influenza A virus		
		- Influenza A virus - Influenza B virus		
		- Influenza B Virus - Parainfluenza virus		
		- Parainfluenza virus - Respiratory syncytial virus		
		(Antimicrobial Resistance Genes)		
		- Carbapenemases (IMP, KPC, NDM		
		OXA-48-like, VIM)		
		- ESBL (CTX-M)		
		- ESBL (CTA-NI) - Methicillin resistance (mecA/C and		
		MERJ)		
		(Target regions: proprietary)		
		(Tanget regions, proprietary)		



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#### **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Molecular Laboratory: 1/F and 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

香港柴灣樂民道三號東區尤德夫人那打素醫院病理學大樓一樓及三樓

	T	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	catory is accredited for perfo	rming the examinations and for providing clinic	cal interpretation of the examinations listed below.
Medical Genetics (cont'd)	Molecular Genetics (anatomical pathology) Histological and cytological specimen	Epidermal growth factor receptor (EGFR)  Exons 18- 21 mutation by	A FOUR DOO DOD W.
		Real-time Polymerase Chain Reaction	therascreen® EGFR RGQ PCR Kit Method as documented in MP-OP-EGFR
		KRAS and NRAS genes Exons 2, 3, and 4 mutations by Real-time Polymerase Chain Reaction and Sanger sequencing	Idylla System using Idylla™ KRAS Mutation Assay and Idylla™ NRAS-BRAF Mutation Assay
	EDTA Blood	Epidermal growth factor receptor (EGFR) Exons 18- 21 mutation by	
		Real-time Polymerase Chain Reaction	Roche Cobas Z480 using cobas® EGFR Mutation Test v2
	Molecular Genetics (haematology) EDTA Blood	IAVO VOLTE Mussian In	
	EDTA Blood	JAK2 V617F Mutation by Polymerase Chain Reaction	Method as documented in MP-OP-JAK2
		Alpha globin genotyping by Polymerase Chain Reaction	Method as documented in MP-OP-AT1 and MP-OP-AT2 and MP-OP-AT3



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# **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Molecular Laboratory: 1/F and 3/F, Pathology Block, PYNEH, 3 Lok Man Rd, Chai Wan, HK

香港柴灣樂民道三號東區尤德夫人那打素醫院病理學大樓一樓及三樓

	T	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	catory is accredited for perfo	rming the examinations and for providing clini	ical interpretation of the examinations listed below.
Medical Genetics	Molecular Genetics		
(cont'd)	(chemical pathology)		
	EDTA Blood	Nudix hydrolase 15 (NUDT15) gene	
		mutation by	
		Polymerase Chain Reaction and	Method as documented in MP-OP-TPMT/NUDT15
		Sanger sequencing	
		ATP7B mutations in Wilson disease by	
		Polymerase Chain Reaction (PCR) and	Nucleic acid extraction as documented in
		Sanger sequencing	MP-OP-NAExT-Bld
		(Target region: all coding exons)	Nucleic acid amplification and post amplification
			processing as documented in MP-OP-ATP7B
		Nudix hydrolase 15 (NUDT15) c.415C>T	
		variant by	
		- Amplification Refectory Mutation	Nucleic acid extraction as documented in
		System Polymerase Chain Reaction	MP-OP-NAExT-Bld
		(ARMS PCR)	Nucleic acid amplification and post-amplification
		- Restriction Fragment Length	processing as documented in MP-OP-TPMT/NUDT15
		Polymorphism (RFLP)	
		Thiopurine S- methyltransferase (TPMT)	
		c.719A>G variant by	
		- Amplification Refectory Mutation	Nucleic acid extraction as documented in
		System Polymerase Chain Reaction	MP-OP-NAExT-Bld
		(ARMS PCR)	Nucleic acid amplification and post-amplification
		- Restriction Fragment Length Polymorphism (RFLP)	processing as documented in MP-OP-TPMT/NUDT15
		1 Olymorphism (KP-L1)	
		BRCA germline mutation detection by	
		MLPA and Sanger Sequencing	Nucleic acid extraction as documented in
			MP-OP-NAExT-Bld
			Nucleic acid amplification and post-amplification
			processing as documented in MP-OP-BRCA-germ



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

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 perfor	ming the examinations and for providing clinical i	interpretation of the examinations listed below.
Chemical Pathology	Blood gases and		
	Co-oximetry		
	Heparinized whole blood	Blood Gas include:	
		- pCO <sub>2</sub> by  Potentiometry (pCO <sub>2</sub> Sensing Electrode)  - pH by	Siemens RapidLab 1265 System
		Potentiometry (Ion-Selective Electrode) - pO <sub>2</sub> by	Siemens RapidLab 1265 System
		Polarography (Oxygen Sensing Amperometric Electrode)	Siemens RapidLab 1265 System
		- Bicarbonate by	
		Auto calculation	Siemens RapidLab 1265 System
		- Base Excess by  Auto calculation	Siemens RapidLab 1265 System
		- O <sub>2</sub> Saturation by	Stellens RapidLab 1203 System
		Auto calculation	Siemens RapidLab 1265 System
		Carboxyhaemoglobin by	
		Co-oximetry	Siemens RapidLab 1265 System
		Methaemoglobin by	
		Co-oximetry	Siemens RapidLab 1265 System
	General Chemistry		
	Heparinized plasma	Alanine Aminotransferase (ALT) by	
		Spectrophotometry	Abbott Architect c16000 System, ALT assay
		Albumin by	
		Spectrophotometry	Abbott Architect c16000 System, AlbBCG2 assay
		Alkaline Phosphatase (ALP) by	
		Spectrophotometry	Abbott Architect c16000 System, AlkP assay
	EDTA plasma	Ammonia by	
		Spectrophotometry	Abbott Architect c16000 System, Amm assay
	Heparinized plasma	Amylase by Spectrophotometry	Abbott Architect c16000 System, AMY2 assay
		Bilirubin - Total by Spectrophotometry	Abbott Architect c16000 System, BiliT assay



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

		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 perfor	rming the examinations and for providing clinical	interpretation of the examinations listed below.
Chemical Pathology	General Chemistry (cont'd)		
(cont'd)	Heparinized plasma (cont'd)	Calcium by Spectrophotometry	Abbott Architect c16000 System, CaC assay
	Low heparinized whole blood	Calcium, ionized by Potentiometry (Ion-Selective Electrode)	Siemens RapidLab 1265 System
		Chloride by Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Chloride assay
		Cholesterol by Spectrophotometry	Abbott Architect c16000 System, Chol2 assay
		Cholesterol – high density lipoproteins (HDL) by Spectrophotometry	Abbott Architect c16000 System, UHDL assay
		Creatine Kinase (CK) by Spectrophotometry	Abbott Architect c16000 System, CK assay
		Creatinine by Spectrophotometry	Abbott Architect c16000 System, Crea2 assay
		Estimated GFR by Calculation	Calculated from plasma creatinine
		Gamma Glutamyl Transpeptidase (GGT) by Spectrophotometry	Abbott Architect c16000 System, GGT2 assay
		Globulin by Calculation	Calculated from plasma Total Protein and Albumin
	Fluoride plasma, CSF	Glucose by Spectrophotometry	Abbott Architect c16000 System, GluC assay
	Heparinized plasma	Iron by Spectrophotometry	Abbott Architect c16000 System, Iron2 assay



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

	MEDICAL TESTING	
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
atory is accredited for perfor	ming the examinations and for providing clinical i	nterpretation of the examinations listed below.
General Chemistry (cont'd)		
Heparinized plasma (cont'd)	Iron Saturation by Calculation	Calculated from plasma Iron and TIBC
	Lactate dehydrogenase (LDH) by Spectrophotometry	Abbott Architect c16000 System, LDH2 assay
	LDL cholesterol by Calculation	Calculated from Cholesterol, HDL Cholesterol and Triglycerides
Serum	Osmolality by Freezing Point Depression	A2O Advanced Automated Osmometer
Heparinized plasma	Phosphate by Spectrophotometry	Abbott Architect c16000 System, Phos assay
	Potassium by Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Potassium assay
	Protein, Total by Spectrophotometry	Abbott Architect c16000 System, TPRO2 assay
CSF	Protein, Total by Spectrophotometry	Abbott Architect c16000 System, UPro assay
Heparinized plasma	Sodium by Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Sodium assay
	Total Iron Binding Capacity (TIBC) by Calculation	Calculated from plasma Iron and UIBC
	Triglycerides by Spectrophotometry	Abbott Architect c16000 System, Trig2 assay
	Troponin I by Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System, STAT hsTNI assay
	Unsaturated Iron Binding Capacity (UIBC) by Spectrophotometry	Abbott Architect c16000 System, UIBC assay
	OR SAMPLE TYPE 測試範圍或樣本種類 atory is accredited for perfor General Chemistry (cont'd) Heparinized plasma (cont'd)  Serum  Heparinized plasma  CSF	TEST AREA OR SAMPLE TYPE 测试额量或樣本種類



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

TEST AREA OR SAMPLE TYPE 則試範圍或樣本種類 ry is accredited for perfore eneral Chemistry (cont'd) Heparinized plasma (cont'd)	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性 ming the examinations and for providing clinical in	METHOD OR TECHNIQUE USED 方法或應用技術 nterpretation of the examinations listed below.
eneral Chemistry (cont'd) Heparinized plasma		nterpretation of the examinations listed below.
Heparinized plasma	Urate by	
	Urate by	
	Spectrophotometry	Abbott Architect c16000 System, Uric2 assay
	Urea by Spectrophotometry	Abbott Architect c16000 System, Urea2 assay
Urine (spot, 24-hour)	Calcium by Spectrophotometry	Abbott Architect c16000 System, CaC assay
	Creatinine by Spectrophotometry	Abbott Architect c16000 System, Crea2 assay
Urine (spot)	Osmolality by Freezing Point Depression	A2O Advanced Automated Osmometer
Urine (spot, 24-hour)	Phosphate by Spectrophotometry	Abbott Architect c16000 System, Phos assay
	Potassium by Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Potassium assay
	Protein, Total by Spectrophotometry	Abbott Architect c16000 System, UPro assay
	Sodium by Potentiometry (Ion-Selective Electrode)	Abbott Architect c16000 System, Sodium assay
	Urine Protein/Creatinine ratio by Calculation	Calculated from urine Protein and urine Creatinine
	Urate by Spectrophotometry	Abbott Architect c16000 System, Uric2 assay
	Urea by Spectrophotometry	Abbott Architect c16000 System, Urea2 assay
	Urine Urea/Creatinine ratio by Calculation	Calculated from urine Urea and urine Creatinine
	Urine (spot, 24-hour) Urine (spot)	Urine (spot, 24-hour)  Calcium by Spectrophotometry  Creatinine by Spectrophotometry  Urine (spot)  Osmolality by Freezing Point Depression  Urine (spot, 24-hour)  Phosphate by Spectrophotometry  Potassium by Potentiometry (Ion-Selective Electrode)  Protein, Total by Spectrophotometry  Sodium by Potentiometry (Ion-Selective Electrode)  Urine Protein/Creatinine ratio by Calculation  Urate by Spectrophotometry  Urea by Spectrophotometry  Urine Urea/Creatinine ratio by Urine Urea/Creatinine ratio by



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

	4.0.1	行呈后入追来 200 號件教治及鄧  MEDICAL TESTI	
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 pe	erforming the examinations and for providing	clinical interpretation of the examinations listed below.
Chemical Pathology (cont'd)	Toxicology Heparinized plasma	Acetaminophen by Spectrophotometry	Abbott Architect c16000 System, Aceta assay
		Ethanol by Spectrophotometry	Abbott Architect c16000 System, EtohM assay
		Salicylate by Spectrophotometry	Abbott Architect c16000 System, Sali assay



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# **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

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 lal	poratory is accredited for pe	erforming the examinations and for providing clini	ical interpretation of the examinations listed below.			
Haematology	Coagulation Citrate blood	Coagulation studies, automated including - Prothrombin Time (PT) - Activated partial thromboplastin time (APTT)	ACL TOP 350			
	Haematology – General EDTA whole blood	Complete blood count including:  - Haemoglobin  - Haematocrit  - Leucocyte count (WBC count)  - Mean corpuscular volume (MCV)  - Mean corpuscular haemoglobin concentration (MCHC)  - Mean corpuscular haemoglobin (MCH)  - Platelet count  - Red cell count  - Red cell distribution width (RDW)  - Mean Platelet Volume (MPV)	Sysmex XN9100			



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

	<u> </u>	MEDICAL TESTING	四 1/10・20/千 / 月			
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	This laboratory is accredited for performing the examinations and for providing clinical interpretation of the examinations listed below.					
Haematology (cont'd)	Haematology – General (cont'd)					
(com a)	EDTA whole blood (cont'd)	Leucocyte differential count by Automated method	Sysmex XN9100			
		Peripheral blood smear examination by  May – Grunwald Giemsa stain	Sysmex SP-50			
		Reticulocyte count, automated by Polymethine dye	Sysmex XN9100			
		Reticulocyte Count (Manual) by New Methylene Blue	Method as documented in RLRH 004			
	Haematology – Special EDTA marrow blood, aspirate, clot, trephine	Bone Marrow Examination	Method as documented in RLRH 004:  Specimen preparation and routine staining as documented in RLRH 004  Marrow smear by May Grunwald – Giemsa and Perl's Prussian Blue stain  Peripheral blood smear by May Grunwald– Giemsa or Wright – Giemsa stain			
	EDTA whole blood	Malaria parasite examination by Thick and thin films	Specimen preparation and routine staining as documented in RLRH 004			



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# **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

香港灣仔皇后大道東 266 號律敦治及鄧肇堅醫院地庫一層 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 pe	rforming the examinations and for providing clinic	cal interpretation of the examinations listed below.	
Haematology	Blood bank – General			
(cont'd)	Clotted blood and EDTA	ABO and Rh(D) typing by		
	blood	Direct agglutination	Method as documented in BB-SOP-TEST	
		ABO and Rh (D) typing by		
		- Red Cell Agglutination, automated	Method as documented in BB-SOP-IH1000 using Bio-Rad IH1000	
		Antibody screening by		
		- Red Cell Agglutination, manual	Method as documented in BB-SOP-TEST using Bio-Rad reagents	
		- Red Cell Agglutination, automated	Method as documented in BB-SOP-IH1000 using Bio-Rad IH1000	
		- Saline-Indirect antiglobulin test	Method as documented in BB-SOP-TEST	
		Crossmatch by		
		- Computer crossmatch	Method as documented in BB-SOP-GLP and BB-SOP-TEST	
		- Immediate spin	Method as documented in BB-SOP-GLP and BB-SOP-TEST	
		- Saline-Indirect antiglobulin test	Method as documented in BB-SOP-TEST	
		- Red Cell Agglutination, manual	Method as documented in BB-SOP-TEST using Bio-Rad reagents	
		- Red Cell Agglutination, automated	Method as documented in BB-SOP-IH1000 using Bio-Rad IH1000	
		Red cell phenotyping by		
		- Rec Cell Agglutination, automated	Method as documented in BB-SOP-IH1000 using Bio-Rad IH1000	
	Blood bank –			
	Immunohaematology			
	EDTA Blood	Direct antiglobulin test (DAT) by	Made des de consented in DD COD TEST	
		<ul><li>Conventional method</li><li>Red Cell Agglutination, manual</li></ul>	Method as documented in BB-SOP-TEST  Method as documented in BB-SOP-TEST	
			using Bio-Rad reagents	
	Blood bank – Special			
	Clotted blood and EDTA blood	Investigation of ABO Blood Group Anomaly	Method as documented in BB-SOP-GLP	
		Transfusion reaction, including		
		<ul><li>ABO and Rh(D) typing</li><li>Crossmatching</li></ul>	Method as documented in BB-SOP-GLP	



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## **Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology**

醫院管理局-港島東聯網臨床病理部

Rapid Response Laboratory: LG1, RHTSK, 266 Queen's Road East, Wan Chai, HK

MEDICAL TESTING					
DISCIPLINE TEST AREA SPECIFIC EXAMINATION OR METHOD					
專科範疇	OR SAMPLE TYPE 測試範圍或樣本種類	PROPERTY MEASURED 特定測試或量度的特性	OR TECHNIQUE USED		
			方法或應用技術		
This labor	ratory is accredited for perfo	rming the examinations and for providing cli	inical interpretation of the examinations listed below.		
Clinical	Bacteriology – culture and				
Aicrobiology and	sensitivity tests and/or				
Infection	microscopy				
	CSF	Microscopy for			
		- Cell count by Counting chamber	Method as documented in CM-SOP-UMSCL		
		- Microorganisms by Gram Stain	Method as documented in CM-SOP-STAIN		
		- Encapulated yeast by India Ink Stain	Method as documented in CM-SOP-STAIN		
	Mycobacteriology –				
	Microscopy				
	CSF, Respiratory	Microscopy for acid fast bacilli (AFB) by			
	Specimens, Urine,	- Auramine O fluorescent stain, manual	Method as documented in CM-SOP-TB		
	Sterile Body Fluid,	- Ziehl-Neelsen stain			
	Tissue and Miscellaneous	- Auramine O fluorescent stain by	Märzhäuger Wetgler SlideEverses 2 for Nilson Ealist- Nilson		
	Miscellaneous Specimens	Automated method	Märzhäuser Wetzlar SlideExpress 2 for Nikon Eclipse Ni-E		
	Specificins				
	Mycobacteriology –				
	Culture				
	CSF, Respiratory	Culture for acid fast bacilli (AFB) by			
	Specimens, Urine	Conventional method	Method as documented in CM-SOP-TB		
	Sterile Body Fluid,				
	Tissue and Miscellaneous				
	Specimens				
	Specimens				



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#### Hospital Authority - Hong Kong East Cluster, Department of Clinical Pathology

醫院管理局-港島東聯網臨床病理部

#### **Summary of Voluntary Suspension**

.vs. denotes the examination for which accreditation has been voluntarily suspended with effect from 27 May 2025 (Notification Letter No. HOKLAS821P-49).