

# Contact Details Registration No. HOKLAS 816P Page 1 of 1

# Hospital Authority - Hong Kong Red Cross Blood Transfusion Service

醫院管理局 - 香港紅十字會輸血服務中心

ADDRESS 地址	:	15 King's Park Rise, Kowloon 九龍京士柏道十五號	, Hong Kong	
ENQUIRY 查詢	:	Mr Beny CHAN Kam-hung 陳錦雄先生	•	
TELEPHONE 電話	:	2710 1238		
FAX 傳真	:	2781 8434		
E-MAIL 電郵	:	ckh264@ha.org.hk		
WEBSITE ADDRESS 網址	5 :	N.A.		
CLIENTELE 服務對象	:	Medical Testing 醫務化驗 Proficiency Testing Providers 能力驗證提供者	: Public and private hospitals and clinics : 公營及私營醫院和診所 : Local and overseas laboratories : 本地及外地實驗所	



醫院管理局 - 香港紅十字會輸血服務中心

ADDRESS : 地址	<ul> <li>15 King's Park Rise, Kowloon, Hong Kong 香港九龍京士柏道十五號</li> <li>(i) Reference Laboratory, 4/F, New Annex Building</li> <li>(ii) Cord Blood Bank, 2M/F, New Annex Building</li> <li>(iii) Quality Control and Calibration Laboratory, 1M/F, New Annex Building</li> <li>(iv) Infectious Diseases Screening Laboratory, 3/F, New Annex Building</li> <li>(v) Microbiology Laboratory, 4/F, New Annex Building</li> <li>(vi) Nucleic Acid Testing Laboratory, 3/F, New Annex Building</li> <li>(vi) Blood Grouping Laboratory, 4/F, New Annex Building</li> </ul>		
LABORATORY :	Pathologist Director 病理學主管:		
DIRECTOR	Dr TSOI Wai-chiu		
化驗所主管	蔡偉超醫生		
PATHOLOGIST IN : CHARGE OF THE ACCREDITED DISCIPLINE 負責認可範疇的病理學 專科醫生	MBChB, FRCPA, FHKCPath, FHKAM(Path) Haematology 血液學 Dr TSOI Wai-chiu 蔡偉超醫生	(Full-time 全職)	
ACCREDITED TEST :	Medical Testing 醫務化驗		
CATEGORIES	Clinical Microbiology and Infection	臨床微生物學及傳染病	
認可測試類別	Haematology	血液學	
	Medical Genetics (Molecular Genetics)	醫學遺傳學(分子遺傳學)	
	Proficiency Testing Providers 能力驗言	登提供者	

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Reference Laboratory: 4/F, New Annex Building, 15 King's Park Rise, Kowloon, Hong Kong 參考研究化驗室: 香港九龍京士柏道十五號新翼大樓四樓

		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 perform	ning the examinations and for providing clinic	al interpretation of the examinations listed below.
Haematology	Blood Bank –		
	Antenatal screening		
	EDTA blood and	Investigation of haemolytic disease of	
	clotted blood	newborn, including:	
		ABO and Rh(D) typing by	
		Red Cell Agglutination	Method as documented in WIRFL311 and WIRFL312
		Red cell antigen phenotyping by	
		Direct Agglutination Test	Method as documented in WIRFL311
		Indirect Antiglobulin Test	Method as documented in WIRFL311
		Antibody identification by tests as	Method as documented in WIRFL314 and WIRFL319
		listed above	
	Blood Bank – General		
	EDTA blood	Red cell antigen phenotyping by	
		Direct Agglutination test	Method as documented in WIRFL311 and WIRFL401
		Indirect Antiglobulin test Solid phase red cell adherence	Method as documented in WIRFL311 and WIRFL401
		Solid phase red cell adherence	Immucor NEO IRIS autoanalyser Method as documented in WIRFL401 and WIRFL80
	Blood Bank – Special		
	EDTA blood and	Antibody identification by	
	clotted blood	Direct Agglutination Test	Method as documented in WIRFL314
		Direct Antiglobulin Test by	
		Conventional method	Method as documented in WIRFL314
		Bio-Rad GEL test	Method as documented in WIRFL314
		Saline Indirect Antiglobulin Test	Method as documented in WIRFL314
		Polyethylene glycol -	
		Indirect Antiglobulin Test	Method as documented in WIRFL314
		Enzyme - Indirect Antiglobulin Test	Method as documented in WIRFL314
		Low Ionic Strength Solution -	
		Indirect Antiglobulin Test	Method as documented in WIRFL314
		Bio-Rad GEL -	
		Indirect Antiglobulin Test	Method as documented in WIRFL314



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		MEDICAL TESTING	
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
This labor	atory is accredited for perform	ning the examinations and for providing clinica	al interpretation of the examinations listed below.
Haematology (cont'd)	<b>Blood Bank – Special</b> (cont'd)		
	EDTA blood and clotted blood (cont'd)	Antibody identification (cont'd): Antibody adsorption by Human platelet concentrate adsorption	Method as documented in WIRFL317
		Warm/Cold autologous adsorption - ZZAP technique	Method as documented in WIRFL317
		Warm/Cold homologous adsorption- Enzyme treated technique	Method as documented in WIRFL317
		Heat elution	Method as documented in WIRFL316
		Acid elution	Method as documented in WIRFL316
		Antibody neutralization - Urine neutralization test - Pooled plasma inhibition test	Method as documented in WIRFL317 Method as documented in WIRFL317
		Antibody titration	Method as documented in WIRFL314
	EDTA blood	Solid phase red cell adherence	Immucor NEO IRIS autoanalyser Method as documented in WIRFL401 & WIRFL804
	EDTA blood and clotted blood	ABO blood grouping anomaly investigation: ABO – by	
		Red Cell Agglutination ABO – by	Method as documented in WIRFL312
		Adsorption and elution for weak ABO variant	Method as documented in WIRFL313
	Saliva	ABO – by Saliva Testing for ABH Substances	Method as documented in WIRFL313



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Reference Laboratory: 4/F, New Annex Building, 15 King's Park Rise, Kowloon, Hong Kong 參考研究化驗室: 香港九龍京士柏道十五號新翼大樓四樓

		MEDICAL TESTING	
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Haematology	Blood Bank – Special		
(cont'd)	(cont'd)		
	EDTA blood	Rh(D) anomaly investigation :	
		Rh(D) – by Red Cell Agglutination	Method as documented in WIRFL312
		Red Con Agglutination	Neurod as documented in Wirth 2512
		Rh(D) – Weak D Testing by	
		Indirect Antiglobulin Test	Method as documented in WIRFL313
		Rh(D) – Test for DEL phenotype by	
		Adsorption and elution	Method as documented in WIRFL313
		Rh(D) – Partial D Typing by	
		partial D typing kit	Method as documented in WIRFL313
	EDTA blood and	Transfusion reaction, including:	
	clotted blood	ABO and Rh(D) typing by	
		Red Cell Agglutination	Method as documented in WIRFL311 and WIRFL312
		Red cell antigen phenotyping by	
		Direct Agglutination Test	Method as documented in WIRFL401
		Indirect Antiglobulin Test	Method as documented in WIRFL401
		Antibody identification by tests as	Methods as documented in WIRFL314 and WIRFL317
		listed above	
		Crossmatching by	
		Direct Agglutination Test	Method as documented in WIRFL318
		Indirect Antiglobulin Test	Method as documented in WIRFL318



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Cord Blood Bank: 2M/F, New Annex Building, 15 King's Park Rise, Kowloon, Hong Kong 臍血庫: 香港九龍京士柏道十五號新翼大樓二樓閣樓

		MEDICAL TESTING	
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This labor	atory is accredited for perform	ning the examinations and for providing clinical	l interpretation of the examinations listed below.
Haematology	Haematology – Special Cord blood, peripheral blood, stem cell, bone marrow	Automated haematology counting, including <ul> <li>Platelet count</li> <li>Red blood cell count</li> <li>White blood cell count</li> </ul>	Sysmex XN-350 Haematology Analyser
		Automated Haemoglobin Determination	Sysmex XN-350 Haematology Analyser
		Viable CD34+ cell enumeration	Beckman Coulter Navios Ex Flow Cytometer



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Quality Control and Calibraton Laboratory: 1M/F, New Annex Building, 15 King's Park Rise, Kowloon, Hong Kong 質量控制及校正化驗室: 香港九龍京士柏道十五號新翼大樓一樓閣樓

		MEDICAL TESTING	
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This labor	atory is accredited for perform	ming the examinations and for providing clinic	al interpretation of the examinations listed below.
Haematology	Haematology – General EDTA blood, platelet concentrate and plasma	Automated Haematology Counting: White Blood Cell Count Red Blood Cell Count Platelet Count	Beckman Coulter DxH900 Haematology Analyser
		Automated Haemoglobin Determination	Beckman Coulter DxH900 Haematology Analyser
	Haematology – Special Cord blood, peripheral blood, stem cell, bone marrow	Nucleated cell count, total	Beckman Coulter DxH900 Haematology Analyser



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Infectious Diseases Screening Laboratory: 3/F, New Annex Building, 15 King's Park Rise, Kowloon, Hong Kong 傳染病檢驗化驗室: 香港九龍京士柏道十五號新翼大樓三樓

		MEDICAL TESTING	
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This labor	atory is accredited for perform	ning the examinations and for providing clinical in	nterpretation of the examinations listed below.
Clinical Microbiology and Infection	Syphilis serology EDTA blood and clotted blood	Treponema pallidum antibody by Immunoassay (Chemiluminescent label)	Abbott ARCHITECT i2000SR Syphilis TP assay
		<i>Treponema pallidum</i> Passive Particle Agglutination examination (TPPA)	Method as documented I nWIIDS241 using SERODIA TPPA kit
	Virology – Serology EDTA blood and clotted blood	Cytomegalovirus antibody (IgG) by Immunoassay (Chemiluminescent label)	Abbott ARCHITECT i2000SR CMV IgG assay
		Cytomegalovirus antibody (IgM) by Immunoassay (Chemiluminescent label)	Abbott ARCHITECT i2000SR CMV IgM assay
		Hepatitis C virus antibody by Immunoassay (Chemiluminescent microparticle immunoassay (CMIA))	Abbott Alinity s Anti-HCVII assay, WIIDS240
		Immunoassay (Enzyme-based label)	Murex anti-HCV version 4.0
		Human immunodeficiency virus antigen and antibody by Immunoassay (Chemiluminescent microparticle immunoassay (CMIA))	Abbott Alinity s HIV Ag/Ab Combo assay, WIIDS240
		Immunoassay (Enzyme-based label) Human T-cell lymphotropic virus I and II	HIV Duo Ultra and VIDAS instrument, bioMerieux
		antibody by Immunoassay (Chemiluminescent microparticle immunoassay (CMIA))	Abbott Alinity s HTLV I/II assay, WIIDS240
		Hepatitis B surface antigen (HBsAg) by Immunoassay (Chemiluminescent microparticle immunoassay (CMIA))	Abbott Alinity s HBsAg assay, WIIDS240



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Microbiology Laboratory: 4/F, New Annex Building, 15 King's Park Rise, Kowloon, Hong Kong 微生物學化驗室: 香港九龍京士柏道十五號新翼大樓四樓

MEDICAL TESTING			
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atory is accredited for perform	ing the examinations and for providing clinical in	nterpretation of the examinations listed below.	
Microbiology – Miscellaneous tests Platelet samples	Bacterial surveillance tests	Method as documented in WIMBL203 (BacT/ALERT BPA and BPN culture bottles used with BacT/ALERT microbial System by bioMerieux)	
	OR SAMPLE TYPE 測試範圍或樣本種類 atory is accredited for perform Microbiology – Miscellaneous tests	OR SAMPLE TYPE 測試範圍或樣本種類     PROPERTY MEASURED 特定測試或量度的特性       atory is accredited for performing the examinations and for providing clinical in Microbiology – Miscellaneous tests	



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Nucleic Acid Testing Laboratory: 3/F, New Annex Building, 15 King's Park Rise, Kowloon, Hong Kong 核酸測試化驗室: 香港九龍京士柏道十五號新翼大樓三樓

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This labor	atory is accredited for perform	ming the examinations and for providing clinical	l interpretation of the examinations listed below.
Medical Genetics	Molecular Genetics EDTA blood	Detection of Hepatitis B virus, qualitative by Nucleic Acid Amplification Test (Target gene: proprietary)	Nucleic acid extraction, amplification and detection by Procleix PANTHER system, Procleix UltrioPlex E Assay Method as documented in WINAT210 and WINAT202
		Detection of Hepatitis C virus, qualitative by Nucleic Acid Amplification Test (Target gene: proprietary)	Nucleic acid extraction, amplification and detection by Procleix PANTHER system, Procleix UltrioPlex E Assay Method as documented in WINAT210 and WINAT202
		Detection of Human immunodeficiency virus, qualitative by Nucleic Acid Amplification Test (Target gene: proprietary)	Nucleic acid extraction, amplification and detection by Procleix PANTHER system, Procleix UltrioPlex E Assay Method as documented in WINAT210 and WINAT202
		Detection of Hepatitis E virus, qualitative by Nucleic Acid Amplification Test (Target gene: proprietary)	Nucleic acid extraction, amplification and detection by Procleix PANTHER system, Procleix UltrioPlex E Assay Method as documented in WINAT210 and WINAT202



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Blood Grouping Laboratory: 4/F, New Annex Building, 15 King's Park Rise, Kowloon, Hong Kong 血型檢測化驗室: 香港九龍京士柏道十五號新翼大樓四樓

		MEDICAL TESTING	
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This labor	atory is accredited for perfor	ming the examinations and for providing clinic	al interpretation of the examinations listed below.
Haematology	Blood Bank – General EDTA blood	ABO grouping by	
		Automated microplate agglutination	Beckman Coulter PK7400 Automated Blood Grouping Analyser
		Manual agglutination	Method as documented in WIBGL203 Method as documented in WIBGL303
		D typing by	
		Automated microplate agglutination	Beckman Coulter PK7400 Automated Blood Grouping Analyser
		Manual agglutination	Method as documented in WIBGL203 Method as documented in WIBGL303
		ABO and D typing by	
		Automated column agglutination	Bio-Rad IH-500 Autoanalyser
			Method as documented in WIBGL601
		Antibody Screening by	
		Solid phase red cell adherence	Immucor NEO IRIS autoanalyser
			Method as documented in WIBGL512



醫院管理局 - 香港紅十字會輸血服務中心 15 King's Park Rise, Kowloon, Hong Kong 香港九龍京士柏道十五號

PROVISION OF PROFICIENCY TESTING SCHEMES 提供能力驗證			
PROFICIENCY TESTING SCHEME AND ITEM 能力驗證計劃及項目	MEASURAND OR CHARACTERISTIC MEASURED 測試參數或特質	PROFICIENCY TESTING SCHEME PROCEDURE <sup>#</sup> 能力驗證計劃程序	
Proficiency Testing Scheme for Medical Testing:			
Blood Transfusion Serology and Practice Human red cells and plasma	- ABO and D Grouping	Procedures as documented in WIRFL551 and WIRFL552	
Human plasma	<ul> <li>Red Cell Antibody Detection</li> <li>Antibody screening</li> <li>Antibody identification</li> </ul>		
Human red cells and plasma	- Crossmatching		
Human red cells	- Red Cell Phenotyping		
Human red cells	- Direct Antiglobulin Test		