

Contact Details Registration No. HOKLAS 835S Page 1 of 1

### Canossa Hospital (Caritas) Management Company Limited - Clinical Laboratory

**ADDRESS** : 4/F, A Block, 1 Old Peak Road, Hong Kong

地址 香港舊山頂道一號 A 座四樓

ENQUIRY : Mr LI Hing-sang 查詢 李慶生先生

**TELEPHONE** : 2825 5333

電話

**FAX** : 2825 5689

傳真

E-MAIL : lab@canossahospital.org.hk

電郵

WEBSITE ADDRESS: http://www.canossahospital.org.hk

網址

CLIENTELE: Private hospital服務對象私營醫院



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**ADDRESS** : 4/F, A Block, 1 Old Peak Road, Hong Kong

地址 香港舊山頂道一號 A 座四樓

LABORATORY : Biomedical Scientist Director 醫務科學主管:

DIRECTORMs LEE Ching-man化驗所主管李靜敏女士

MMedSc, BSc, Reg. Part I MLT

PATHOLOGIST IN : Nil CHARGE OF THE

ACCREDITED DISCIPLINE 負責認可範疇的 病理學專科醫生

認可測試類別 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



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## Canossa Hospital (Caritas) Management Company Limited – Clinical Laboratory

4/F, A Block, 1 Old Peak Road, Hong Kong

	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 performing the examin	nations listed below.		
Chemical Pathology	Blood gases and co-oximetry Heparinized capillary whole blood, heparinized	Blood Gas include: pCO <sub>2</sub> by			
	arterial whole blood	Potentiometry pH by	Instrumentation Laboratory GEM Premier 5000		
		Potentiometry $pO_2$ by	Instrumentation Laboratory GEM Premier 5000		
		Potentiometry  Bicarbonate, Actual by	Instrumentation Laboratory GEM Premier 5000		
		Auto-calculation	Instrumentation Laboratory GEM Premier 5000 (Auto-calculated from preset equation)		
		Bicarbonate, Standard by Auto-calculation	Instrumentation Laboratory GEM Premier 5000 (Auto-calculated from preset equation)		
		O <sub>2</sub> saturation by Auto-calculation	Instrumentation Laboratory GEM Premier 5000 (Auto-calculated from preset equation)		
		Base excess by Auto-calculation	Instrumentation Laboratory GEM Premier 5000 (Auto-calculated from preset equation)		
		Total CO <sub>2</sub> by Auto-calculation O <sub>2</sub> content by	Instrumentation Laboratory GEM Premier 5000 (Auto-calculated from preset equation)		
		Autocalculation	Instrumentation Laboratory GEM Premier 5000 (Auto-calculated from preset equation)		



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	This labo	ratory is accredited for performing the exam	ninations listed below.	
Chemical Pathology	General Chemistry			
(cont'd)	Serum	Alanine Aminotransferase (ALT) by Spectrophotometry	Roche cobas c503 System ALTP2 assay	
		Albumin by Spectrophotometry	Roche cobas c503 System Albumin BCG assay	
		Albumin/Globulin ratio by Calculation	Calculated from results of Albumin and Total Serum Protein using formula as documented in WI-CC-041	
		Alkaline Phosphatase (ALP) by Spectrophotometry	Roche cobas c503 System ALP2 assay	
		Amylase by Spectrophotometry	Roche cobas c503 System AMYL2 assay	
		Aspartate Aminotransferase (AST) by Spectrophotometry	Roche cobas c503 System ASTP2 assay	
		Bicarbonate by Spectrophotometry	Roche cobas c503 System CO2-L assay	
		Bilirubin, Direct by Spectrophotometry	Roche cobas c503 System Bilirubin, Direct assay	
		Bilirubin, Total by Spectrophotometry	Roche cobas c503 System Bilirubin, Total assay	
		Bilirubin, Indirect by Calculation	Roche cobas c503 System [calculated from Bilirubin, Total and Bilirubin, Direct]	
		Bilirubin, Neonatal by Dual Wavelength	Leica Unistat Bilirubinometer Reichert Unisat Bilirubinometer	
		Calcium by Spectrophotometry	Roche cobas c503 System Calcium assay	
		Chloride by Potentiometry (Ion Selective Electrode)	Roche cobas c503 System ICT Na <sup>+</sup> , K <sup>+</sup> , Cl <sup>-</sup> assay	



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4/F, A Block, 1 Old Peak Road, Hong Kong

TEST AREA	CONT. CARTA C. TAYLAN AND AND AND AND AND AND AND AND AND A	
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 performing the examin	ations listed below.
General Chemistry (cont'd) Serum (cont'd)	Cholesterol, High Density Lipoproteins (HDL) by	
	Cholesterol, Low Density Lipoproteins (LDL)	Roche cobas c503 System Direct HDL assay
	Spectrophotometry	Roche cobas c503 System Direct LDL assay
	Cholesterol, Total by Spectrophotometry	Roche cobas c503 System Cholesterol assay
	Creatine Kinase (CK) by Spectrophotometry	Roche cobas c503 System Cholesterol Creatine Kinase (CK2) assay
	Creatinine by Spectrophotometry	Roche cobas c503 System Creatinine (CREJ2) assay
	Estimated Glomerular Filtration Rate (eGFR) by Calculation	Roche cobas c503 System (calculated from Creatinine using Modification of Diet in Renal Disease (MDRD) Study equation)
	Gamma-Glutamyl Transferase (GGT) by Spectrophotometry	Roche cobas c503 System GGT assay
	Globulin by Auto-calculation	Auto-calculation from preset equation in Roche cobas c503 System
	Glucose by Spectrophotometry	Roche cobas c503 System Glucose assay
	Iron by Spectrophotometry	Roche cobas c503 System Iron assay
	Iron Binding Capacity, Total (TIBC) by Spectrophotometry	Roche cobas c503 System UIBC and Iron assay
	Iron saturation by Auto-calculation	Calculated from results of Iron and TIBC using formula as documented in WI-CC-041
	General Chemistry (cont'd)	Cholesterol, High Density Lipoproteins (HDL) by Spectrophotometry  Cholesterol, Low Density Lipoproteins (LDL) by Spectrophotometry  Cholesterol, Total by Spectrophotometry  Creatine Kinase (CK) by Spectrophotometry  Creatinine by Spectrophotometry  Estimated Glomerular Filtration Rate (eGFR) by Calculation  Gamma-Glutamyl Transferase (GGT) by Spectrophotometry  Globulin by Auto-calculation  Glucose by Spectrophotometry  Iron by Spectrophotometry  Iron Binding Capacity, Total (TIBC) by Spectrophotometry  Iron saturation by



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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 performing the examin	nations listed below.		
Chemical Pathology	General Chemistry (cont'd)				
cont'd)	Serum (cont'd)	Lactate Dehydrogenase (LDH) by Spectrophotometry	Roche cobas c503 System LDH assay		
		Magnesium by			
		Spectrophotometry	Roche cobas c503 System MG assay		
		Phosphorus, Inorganic by Spectrophotometry	Roche cobas c503 System PHOS assay		
		Potassium by Potentiometry (Ion Selective Electrode)	Roche cobas c503 System ICT Na <sup>+</sup> , K <sup>+</sup> , Cl <sup>-</sup> assay		
		Protein, Total by Spectrophotometry	Roche cobas c503 System Total Protein assay		
		Sodium by			
		Potentiometry (Ion Selective Electrode)	Roche cobas c503 System ICT Na <sup>+</sup> , K <sup>+</sup> , Cl <sup>-</sup> assay		
		Triglyceride by Spectrophotometry	Roche cobas c503 System Triglyceride assay		
		Uric Acid by	D. I 500 G W. A. I.		
		Spectrophotometry	Roche cobas c503 System Uric Acid assay		
		Urea by			
		Spectrophotometry	Roche cobas c503 System Urea assay		
Hepar	Heparin plasma	Troponin T, high sensitive by Immunoassay (Chemiluminescent label)	Roche cobas e402 System Troponin T hs assay		
1	Hormones				
	EDTA plasma	Adrenocorticotropic hormone (ACTH) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Adrenocorticotropic hormone (ACTH) assay		
	Serum	Cortisol by			
		Immunoassay (Chemiluminescent label)	Roche cobas e801 System Cortisol assay		
		Dehydroepiandrosterone sulfate (DHEA-S) by Immunoassay (Chemiluminescent label)	Roche cobas e402 System Dehydroepiandrosterone sulpha (DHEA-S) assay		



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		MEDICAL TESTING	
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	This labo	oratory is accredited for performing the examin	nations listed below.
Chemical Pathology	Hormones (cont'd)		
(cont'd)	EDTA plasma	Parathyroid hormone, Intact (PTH) by Immunoassay (Chemiluminescent label)	Roche cobas e402 System Parathyroid hormone, Intact (PTH) assay
	Serum	Thyroid Stimulating Hormone (TSH) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Thyroid Stimulating Hormone (TSH) assay
		Thyroxine, Free (FT4) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Thyroxine, Free (FT4) assay
		Triiodothyronine, Free (FT3) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Triiodothyronine, Free (FT3) assay
		Estradiol by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Estradiol (E2) assay
		Follicle Stimulating Hormone (FSH) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Follicle Stimulating Hormone (FSH) assay
		Human Chorionic Gonadotropin (β-HCG) by Immunoassay (Chemiluminescent label)	Roche cobas e402 System Human Chorionic Gonadotropin (HCG) assay
		Lutheinising Hormone (LH) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Lutheinising Hormone (LH) assay
		Prolactin by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Prolactin assay
		Progesterone by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Progesterone assay



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	This labo	ratory is accredited for performing the examin	ations listed below.
Chemical Pathology (cont'd)	Proteins, quantitative analysis Serum	C-Reactive Protein (CRP) by	
		Spectrophotometry  Ferritin by  Immunoassay (Chemiluminescent label)	Roche cobas c503 System CRP assay  Roche cobas e801 System Ferritin assay
	Special Chemistry EDTA whole blood	Haemoglobin A1C (HbA1c) by Capillary electrophoresis	Sebia Minicap flex-piercing capillary electrophoresis analyser, Sebia MINICAP HbA1c kit
	Serum	Folate by Immunoassay (Chemiluminescent label)	Roche cobas e402 System Folate assay
		25-Hydroxyvitamin D, Total (Vitamin D, Total) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System 25-Hydroxyvitamin D, Total (Vitamin D, Total) assay



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	This labo	ratory is accredited for performing the examin	nations listed below.		
Chemical Pathology (cont'd)	Tumour Markers Serum	Alpha-fetoprotein (AFP) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Alpha-fetoprotein (AFP) assay		
		CA 15-3 by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Cancer Antigen 15-3 (CA 15-3 II) assay		
		CA19-9 by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Cancer Antigen 19-9 (CA19-9) assay		
		CA 125 by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Cancer Antigen 125 (CA 125 II) assay		
		Carcinoembroynic Antigen (CEA) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Carcinoembroynic Antigen (CEA) assay		
		Prostate Specific Antigen, Free (FPSA) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Prostate Specific Antigen, Free (FPSA) assay		
		Prostate Specific Antigen, Total (TPSA) by Immunoassay (Chemiluminescent label)	Roche cobas e801 System Prostate Specific Antigen, Total (TPSA) assay		
		PSA, Free / PSA, Total Ratio by Calculation	Calculated from results of Free and Total Prostate Specific Antigen (PSA) using formula as documented in WI-CC-041		
Immunology	Immunochemistry Serum	Immunoglobulin E (IgE) by Immunoassay (Chemiluminescent label)	Roche cobas e402 System Immunoglobulin E (IgE) assay		



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	This labo	oratory is accredited for performing the exam	inations listed below.
Clinical	Virology – Serology		
Microbiology and	Serum	Hepatitis B surface antibody (Anti-HBs) by	
Infection		Immunoassay (Chemiluminescent label)	Roche cobas e801 System Hepatitis B surface antibody (Anti-HBs II) assay
		Hepatitis B surface antigen (HBsAg) by	
		Immunoassay (Chemiluminescent label)	Roche cobas e801 System Hepatitis B surface antigen (HBsAg II) assay
		Hepatitis C antibody (Anti-HCV) by	
		Immunoassay (Chemiluminescent label)	Roche cobas e801 System Hepatitis C antibody (Anti-HCV II) assay
		Human Immunodeficiency virus (HIV) I p24 antigen and HIV I & II antibody by	
		Immunoassay (Chemiluminescent label)	Roche cobas e801 System Human Immunodeficiency Virus HIV-1 antigen and total antibody to HIV-1 and HIV-2 (HIV Combi PT) assay



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	This labo	ratory is accredited for performing the examin	ations listed below.		
	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 ations listed below.  Automated system: Sysmex XN 1000		



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	This labo	ratory is accredited for performing the examin	nations listed below.
Haematology	Blood bank - General		
(cont'd)	Clotted blood and EDTA	ABO and Rh(D) typing by	
	whole blood	Red cell agglutination	Gel card method (Bio-Rad) as documented in WI-BB-21 using Bio Rad IH-500  Manual method as documented in WI-BB-02, WI-BB-06 and WI-BB-07
		Antibody screening by	
		column agglutination technology	Gel card method (Bio-Rad) as documented in WI-BB-21 using Bio Rad IH-500
		Crossmatch by	
		column agglutination technology	Gel card method (Bio-Rad) as documented in WI-BB-21 using Bio Rad IH-500
	Cord blood	ABO and Rh(D) typing by	
		Red cell agglutination	Gel card method (Bio-Rad) as documented in WI-BB-21 using Bio Rad IH-500 Manual method as documented in WI-BB-08
	Blood Bank – Special		
	Clotted blood and EDTA	Antibody identification by	
	whole blood	column agglutination technology	Gel card method (Bio-Rad) as documented in WI-BB-21 using Bio Rad IH-500
	Blood bank –		
	Immunohaematology EDTA whole blood	Direct antiglobulin test (DAT) by	
	22 11 1100 0000	column agglutination technology	Gel card method (Bio-Rad) as documented in WI-BB-21 using Bio Rad IH-500