

Annex II

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS829P-29; Effective date of termination: 31 August 2024)

Hospital Authority - Yan Chai Hospital, Department of Pathology

醫院管理局仁濟醫院病理部

Chemical Pathology Laboratory: 4/F, Block B, 7-11, Yan Chai Street, Tsuen Wan, New Territories, Hong Kong.

香港新界荃灣仁濟街 7-11 號仁濟醫院 B 座 4 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
Accreditation of the following examinations has been terminated.			
Chemical Pathology	General Chemistry Heparinized plasma, Urine	Osmolality by Freezing point depression	Advanced A2O Osmometer

Annex II

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS829P-28; Effective date of termination: 23 July 2024)

Hospital Authority - Yan Chai Hospital, Department of Pathology

醫院管理局仁濟醫院病理部

Chemical Pathology Laboratory: 4/F, Block B, 7-11, Yan Chai Street, Tsuen Wan, New Territories, Hong Kong.

香港新界荃灣仁濟街 7-11 號仁濟醫院 B 座 4 樓

MEDICAL TESTING			
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Accreditation of the following examinations has been terminated.			
Chemical Pathology	General Chemistry Heparinized Plasma	High sensitive Troponin I by Immunoassay (Chemiluminescent label)	Beckman Coulter Access Immunoassay system, hsTnI Assay

Annex III

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS829P-24; Effective date of termination: 15 February 2023)

Hospital Authority - Yan Chai Hospital, Department of Pathology

醫院管理局仁濟醫院病理部

Haematology Laboratory and Blood Bank: 4/F, Block B, 7-11, Yan Chai Street, Tsuen Wan, New Territories, Hong Kong.
香港新界荃灣仁濟街 7-11 號仁濟醫院 B 座 4 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
Accreditation of the following examinations has been terminated.			
Haematology	Coagulation Citrate blood	Coagulation studies, automated including - Prothrombin Time (PT) - Activated partial thromboplastin time (APTT)	Beckman Coulter ACL Elite Pro
	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 XE5000
		Leucocyte differential count by Automated method	Sysmex XE5000
		Reticulocyte Count by Automated method	Sysmex XE5000

Annex III

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS829P-19; Effective date of termination: 19 February 2020)

Hospital Authority - Yan Chai Hospital, Department of Pathology

醫院管理局仁濟醫院病理部

Blood Bank and Emergency Laboratory: Room 423, 4/F, Block B, 7-11, Yan Chai Street, Tsuen Wan, New Territories, Hong Kong.

香港新界荃灣仁濟街 7-11 號仁濟醫院 B 座 4 樓 423 室

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
Accreditation of the following examination has been terminated.			
Chemical Pathology	General Chemistry Plasma, Serum	Troponin I by Immunoassay (Chemiluminescent label)	Beckman Coulter Access Immunoassay system, TnI assay

Hospital Authority - Yan Chai Hospital, Department of Pathology

醫院管理局仁濟醫院病理部

Core Laboratory: Room 426, 4/F, Block B, 7-11, Yan Chai Street, Tsuen Wan, New Territories, Hong Kong.

香港新界荃灣仁濟街 7-11 號仁濟醫院 B 座 4 樓 426 室

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
Accreditation of the following examination has been terminated.			
Chemical Pathology	General Chemistry Plasma, Serum	Troponin I by Immunoassay (Chemiluminescent label)	Beckman Coulter Access Immunoassay system, TnI assay

Annex III

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS829P-16; Effective date of termination: as specified)

Hospital Authority - Yan Chai Hospital, Department of Pathology

醫院管理局仁濟醫院病理部

Blood Bank and Emergency Laboratory: Room 423, 4/F, Block B, 7-11, Yan Chai Street, Tsuen Wan, New Territories, Hong Kong.

香港新界荃灣仁濟街 7-11 號仁濟醫院 B 座 4 樓 423 室

MEDICAL TESTING			
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Accreditation of the following examination has been terminated.			
Chemical Pathology	General Chemistry Plasma	Amylase by Spectrophotometry	Beckman Coulter Synchron Clinical System, AMY assay .T1.
		Alanine Aminotransferase (ALT) by Spectrophotometry	Beckman Coulter Synchron Clinical System, ALT assay .T1.
	Plasma, fluid	Albumin by Spectrophotometry	Beckman Coulter Synchron Clinical System, ALBm assay .T1.
		Plasma	Alkaline Phosphatase (ALP) by Spectrophotometry
	Bilirubin, Total by Spectrophotometry		Beckman Coulter Synchron Clinical System, TBIL assay .T1.
	Calcium by Indirect Ion Selective Electrode (Photometry)		Beckman Coulter Synchron Clinical System, CALC assay .T1.
	Creatinine by Spectrophotometry		Beckman Coulter Synchron Clinical System, CREm assay .T1.
	Creatine Kinase (CK) by Spectrophotometry		Beckman Coulter Synchron Clinical System, CK assay .T1.
	Globulin by Calculation		Beckman Coulter Synchron Clinical System (Calculated from Protein, Total and Albumin) .T1.
	Fluoride plasma, CSF	Glucose by O ₂ sensor	Beckman Coulter Synchron Clinical System, GLUCm assay .T1.

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Accreditation of the following examination has been terminated.				
Chemical Pathology (cont'd)	General Chemistry (cont'd) Plasma	Lactate dehydrogenase by Spectrophotometry	Beckman Coulter Synchron Clinical System, LDH assay	.T1.
		Phosphate, Inorganic by Spectrophotometry	Beckman Coulter Synchron Clinical System, PHOSm assay	.T1.
		Potassium by Potentiometry	Beckman Coulter Synchron Clinical System, K assay	.T1.
	CSF	Protein, Total by Spectrophotometry	Beckman Coulter Synchron Clinical System, M-TP assay	.T1.
		Plasma	Protein, Total by Spectrophotometry	Beckman Coulter Synchron Clinical System, TPm assay
	Plasma		Sodium by Potentiometry	Beckman Coulter Synchron Clinical System, Na assay
		Toxicology Serum	Urea by Conductivity	Beckman Coulter Synchron Clinical System, UREAm assay
	Acetaminophen (Paracetamol) by Immunoturbidimetry		Beckman Coulter Synchron Clinical System, ACTM assay	.T1.
	Salicylate by Spectrophotometry		Beckman Coulter Synchron Clinical System, SALY assay	.T1.
	Haematology	Microscopy - Miscellaneous CSF	Microscopy for - Cell count by Counting chamber - Microorganisms by Gram Stain	Method as documented in WI-MIC-BAC-ELAB

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Accreditation of the following examination has been terminated.			
Chemical Pathology	General Chemistry		
	Plasma	Alanine Aminotransferase (ALT) by Spectrophotometry	Beckman Coulter Synchron Clinical System, ALT assay .T1.
	Plasma, fluid	Albumin by Spectrophotometry	Beckman Coulter Synchron Clinical System, ALBm assay .T1.
	Plasma	Alkaline Phosphatase (ALP) by Spectrophotometry	Beckman Coulter Synchron Clinical System, ALP assay .T1.
		Amylase by Spectrophotometry	Beckman Coulter Synchron Clinical System, AMY assay .T1.
		Bilirubin, Total by Spectrophotometry	Beckman Coulter Synchron Clinical System, TBIL assay .T1.
		Calcium by Indirect Ion Selective Electrode (Photometry)	Beckman Coulter Synchron Clinical System, CALC assay .T1.
		Cholesterol, Total by Spectrophotometry	Beckman Coulter Synchron Clinical System, CHOL assay .T1.
		Cholesterol High Density Lipoprotein, (HDL-C) Spectrophotometry (Direct measurement)	Beckman Coulter Synchron Clinical System, HDLD assay .T1.
		Cholesterol Low Density Lipoprotein,(LDL-C) Calculation	Beckman Coulter Synchron Clinical System (Calculated from Cholesterol,Total, HDL-C and Triglyceride) .T1.
	Creatine Kinase (CK) by Spectrophotometry	Beckman Coulter Synchron Clinical System, CK assay .T1.	
	Creatinine by Spectrophotometry	Beckman Coulter Synchron Clinical System, CREm assay .T1.	

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Accreditation of the following examination has been terminated.					
Chemical Pathology (cont'd)	General Chemistry (cont'd) Plasma (cont'd)	Globulin by Calculation	Beckman Coulter Synchron Clinical System (Calculated from Protein, Total and Albumin)	.T1.	
		Fluoride plasma, CSF	Glucose by O ₂ sensor (glucose oxidase)	Beckman Coulter Synchron Clinical System, GLUCm assay	.T1.
		Plasma	Lactate dehydrogenase by Spectrophotometry	Beckman Coulter Synchron Clinical System, LDH assay	.T1.
		Plasma	Phosphate, Inorganic by Spectrophotometry	Beckman Coulter Synchron Clinical System, PHOSm assay	.T1.
			Potassium by Potentiometry	Beckman Coulter Synchron Clinical System, K assay	.T1.
			Protein, Total by Spectrophotometry	Beckman Coulter Synchron Clinical System, TPm assay	.T1.
		CSF	Protein, Total by Spectrophotometry	Beckman Coulter Synchron Clinical System, M-TP assay	.T1.
		Plasma	Sodium by Potentiometry	Beckman Coulter Synchron Clinical System, K assay	.T1.
			Triglyceride by Spectrophotometry	Beckman Coulter Synchron Clinical System TG assay	.T1.
			Urate by Spectrophotometry	Beckman Coulter Synchron Clinical System, URIC assay	.T1.
		Urea by Conductivity	Beckman Coulter Synchron Clinical System, UREAm assay	.T1.	

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Accreditation of the following examination has been terminated.			
Chemical Pathology (cont'd)	Toxicology Serum	Acetaminophen (Paracetamol) by Immunoturbidimetry	Beckman Coulter Synchron Clinical System ACTM assay
		Salicylate by Spectrophotometry	Beckman Coulter Synchron Clinical System SALY assay

.T1.

.T1.

.T1. denotes examination for which accreditation has been terminated with effect from 14 February 2018.

.T2. denotes examination for which accreditation has been terminated with effect from 22 January 2018.