List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-34; Effective date of termination: 1 July 2024)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang 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		
	Accr	editation of the following examinations has bee	en terminated.		
Chemical Pathology	General chemistry				
	Serum	Albumin by Spectrophotometry	Abbott Alinity c System Albumin Assay		
		Alanine Aminotransferase (ALT) by Spectrophotometry	Abbott Alinity c System ALT Assay		
		Alkaline Phosphatase (ALP) by Spectrophotometry	Abbott Alinity c System Alkaline Phosphatase Assay		
		Amylase by Spectrophotometry	Abbott Alinity c System Amylase Assay		
		Aspartate Aminotransferase (AST) by Spectrophotometry	Abbott Alinity c System AST Assay		
		Cholesterol by Spectrophotometry	Abbott Alinity c System Cholesterol Assay		
		Creatinine by Spectrophotometry	Abbott Alinity c System Creatinine Assay		
		Gamma Glutamyltransferase (GGT) by Spectrophotometry	Abbott Alinity c System GGT Assay		
		Iron by Spectrophotometry	Abbott Alinity c System Iron Assay		
		Lactate Dehydrogenase (LDH) by Spectrophotometry	Abbott Alinity c System LDH Assay		
		Triglycerides by Spectrophotometry	Abbott Alinity c System Triglycerides Assay		
		Uric acid by Spectrophotometry	Abbott Alinity c System Uric Acid Assay		
		Protein, Total by Spectrophotometry	Abbott Alinity c System Total Protein Assay		

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-34; Effective date of termination: 1 August 2024)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang 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		
	Accr	editation of the following examinations has be	en terminated.		
Medical Genetics	測試範圍或樣本種類 Accr Molecular genetics	特定測試或量度的特性	方法或應用技術		

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-33; Effective date of termination: 1 February 2024)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang 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	
	Accr	editation of the following examinations has bee	en terminated.	
Clinical	Virology - Serology			
Microbiology and	Serum	Severe Acute Respiratory Syndrome		
Infection		Coronavirus 2 (SARS-CoV-2) antibody (IgM)		
		by	All on Alicias Control CARC CAV 21-M Access	
		Immunoassay (Chemiluminescent label)	Abbott Alinity i System SARS-CoV-2 IgM Assay	

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-33; Effective date of termination: 1 June 2024)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang 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	
	Accr	editation of the following examinations has be	en terminated.	
Clinical	Syphilis serology			
Microbiology and Infection	Serum	Reagin antibodies in response to Treponemal infection by Rapid Plasma Reagin (RPR)	Axis-Shield Diagnostic Ltd. RPR assay	

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-31; Effective date of termination: 1 December 2023)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang 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	
		editation of the following examinations has be		
Chemical Pathology				
(cont'd)	Serum	Estradiol (E2) by Immunoassay (Chemiluminescent label)	Roche cobas e411 system E2 assay	
		Follicle Stimulating Hormone (FSH) by Immunoassay (Chemiluminescent label)	Roche cobas e411 system FSH assay	
		Lutheinising Hormone (LH) by Immunoassay (Chemiluminescent label)	Roche cobas e411 system LH assay	
		Parathyroid Hormone (PTH) by Immunoassay (Chemiluminescent label)	Roche cobas e411 system iPTH assay	
		Progesterone by Immunoassay (Chemiluminescent label)	Roche cobas e411 system Progesterone assay	
		Prolactin by Immunoassay (Chemiluminescent label)	Roche cobas e411 system Prolactin assay	
		Testosterone by Immunoassay (Chemiluminescent label)	Roche cobas e411 system Testosterone assay	
	Special chemistry Serum	25 (Hydroxy) Vitamin D by Immunoassay (Chemiluminescent label)	Roche cobas e411 system Vitamin D assay	

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-29; Effective date of termination: 1 March 2023)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong

	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		
	Acc	reditation of the following examination has bee	en terminated.		
Immunology	Immunochemistry				
	Serum	Complement (C3) by	D. I. C. I. BOMACE (C. C.)		
		Rate Nephelometry	Beckman Coulter IMMAGE system C3 Assay		
		Complement (C4) by			
		Rate Nephelometry	Beckman Coulter IMMAGE system C4 Assay		
		C-Reactive Protein (CRP) by Rate Nephelometry	Beckman Coulter IMMAGE system CRP Assay		
		Rate Nephelometry	Beckman Counter InvintAGE system CRF Assay		
		Immunoglobulins IgA by			
		Rate Nephelometry	Beckman Coulter IMMAGE system IGA Assay		
		Immunoglobulins IgE by Rate Turbidimetry	Beckman Coulter IMMAGE system IGE Assay		
		Rate Turbidimetry	Beckman Council IMMAGE System IGE Assay		
		Immunoglobulins IgG by			
		Rate Nephelometry	Beckman Coulter IMMAGE system IGG Assay		
		Immunoglobulins IgM by Rate Nephelometry	Beckman Coulter IMMAGE system IGM Assay		
		Rate replicionally	Beekinan Counci hviviAGE system for Assay		
		Rheumatoid Factor (RF) by			
		Rate Nephelometry	Beckman Coulter IMMAGE system RF Assay		

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-29; Effective date of termination: 1 March 2023)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong

	香港寅竹坑迫29號維他大廈B座18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		
M. P. J. C C.		reditation of the following examination has bee	en terminated.		
Medical Genetics		特定測試或量度的特性 Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) — detection by Real time Multiplex Polymerase Chain Reaction, qualitative (Target regions: NS1, NS2 and ORF1 a/b gene)			

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-28; Effective date of termination: 1 August 2022)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang 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
	Acc	reditation of the following examination has be	en terminated.
Medical Genetics	Molecular genetics Urine, semen, eye swab, male urethral swab, endocervical swab and transport medium	Chlamydia trachomatis – detection by Real time Polymerase Chain Reaction, Qualitative (Target region: cryptic plasmid and momp)	Nucleic acid extraction by in-house method as documented LP-MOP-403 Amplification and detection by Rotorgene Q MDx/ 6000 System - Primer and test conditions: In-house method as documented in LP-MOP-403
		Neisseria gonorrhoeae – detection by Real time Polymerase Chain Reaction, qualitative (Target region: por A and opa)	Nucleic acid extraction by in-house method as documented LP-MOP-404 Amplification and detection by Rotorgene Q MDx / 6000 System - Primer and test conditions: In-house method as documented in LP-MOP-404

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-25; Effective dates of termination: 12 August 2021)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong

育必更竹坑垣29號準他入及D座10楼 MEDICAL TESTING				
DISCIPLINE	TEST AREA	SPECIFIC EXAMINATION OR	метнор	
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	
		reditation of the following examination has bee	n terminated.	
Chemical Pathology	General chemistry Fluoride plasma	Glucose by		
	r idoride piasma	Spectrophotometry	Ortho-Vitros Fusion 5.1 System GLU Slides	
			, and the second	
	Serum	Albumin by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System ALB Slides	
		Alanine Aminotransferase (ALT) by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System ALTJ Slides	
		Alkaline Phosphatase (ALP) by Spectrophotometry	Ortho-Vitros Fusion 5.1 System ALKP Slides	
		Spectrophotomeny	Offilo-Villos Pusion 3.1 System ALXI Sinces	
		Amylase by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System AMYL Slides	
		Aspartate Aminotransferase (AST) by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System AST Slides	
		Bilirubin, Direct by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System TBIL and BuBc Slides	
		Bilirubin, Total by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System TBIL Slides	
		Coloium hu		
		Calcium by Spectrophotometry	Ortho-Vitros Fusion 5.1 System Ca Slides	
			ĺ	
		Chloride by		
		Potentiometry (Ion Selective Electrode)	Ortho-Vitros Fusion 5.1 System Cl Slides	
		Cholesterol, high density lipoproteins (HDL) by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System dHDL Slides	
		Direct Cholesterol, low density lipoproteins (LDL) by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System dLDL Reagent	
		Cholesterol, Total by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System CHOL Slides	
		Creatinine by		
		Spectrophotometry	Ortho-Vitros Fusion 5.1 System CREA Slides	
			,	

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-25; Effective dates of termination: 12 August 2021)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong

音を實竹玩道29號維他大厦D座10楼 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		
Acci	reditation of the following examination has bee	en terminated.		
General chemistry				
(cont'd)	Creatine Kinase (CK) by Spectrophotometry	Ortho-Vitros Fusion 5.1 System CK Slides		
	Gamma Glutamyltransferase (GGT) by Spectrophotometry	Ortho-Vitros Fusion 5.1 System GGT Slides		
	Iron by Spectrophotometry	Ortho-Vitros Fusion 5.1 System Fe Slides		
	Lactate Dehydrogenase (LDH) by Spectrophotometry	Ortho-Vitros Fusion 5.1 System LDH Slides		
	Magnesium by Spectrophotometry	Ortho-Vitros Fusion 5.1 System Mg Slides		
	Oral glucose tolerance test by Spectrophotometry	Ortho-Vitros Fusion 5.1 System GLU Slides		
	Phosphorus (inorganic) by Spectrophotometry	Ortho-Vitros Fusion 5.1 System PHOS Slides		
	Potassium by Potentiometry (Ion Selective Electrode)	Ortho-Vitros Fusion 5.1 System K ⁺ Slides		
	Protein, Total by Spectrophotometry	Ortho-Vitros Fusion 5.1 System TP Slides		
	Sodium by Potentiometry (Ion Selective Electrode)	Ortho-Vitros Fusion 5.1 System Na ⁺ Slides		
	Total Iron Binding Capacity (TIBC) by Spectrophotometry	Ortho-Vitros Fusion 5.1 System dTIBC Reagent		
	Triglycerides by Spectrophotometry	Ortho-Vitros Fusion 5.1 System TRIG Slides		
	Urea Nitrogen (BUN) by Spectrophotometry	Ortho-Vitros Fusion 5.1 System BUN Slides		
	Uric acid by Spectrophotometry	Ortho-Vitros Fusion 5.1 System URIC Slides		
	OR SAMPLE TYPE 測試範圍或樣本種類 Acco General chemistry	TEST AREA OR SAMPLE TYPE 测試範圍或樣本種類 特定测试或量度的特性 Accreditation of the following examination has bee (General chemistry (cont'd) Creatine Kinase (CK) by Spectrophotometry Gamma Glutamyltransferase (GGT) by Spectrophotometry Iron by Spectrophotometry Lactate Dehydrogenase (LDH) by Spectrophotometry Magnesium by Spectrophotometry Oral glucose tolerance test by Spectrophotometry Phosphorus (inorganic) by Spectrophotometry Potassium by Potentiometry (Ion Selective Electrode) Protein, Total by Spectrophotometry Sodium by Potentiometry (Ion Selective Electrode) Total Iron Binding Capacity (TIBC) by Spectrophotometry Triglycerides by Spectrophotometry Urea Nitrogen (BUN) by Spectrophotometry Urea Nitrogen (BUN) by Spectrophotometry Uric acid by		

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(Notification Letter No. HOKLAS834S-25; Effective dates of termination: 12 August 2021)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong

Triiodothyronine (T3), Free by Immunoassay (Chemiluminescent label) Thyroid Stimulating Hormone (TSH) by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System Free T3 Assay Special chemistry Stool Occult Blood by Rapid chromatographic immunoassay Method as documented in Human Occult Blood Manual using CITEST FOB Rapid Test Casses Tumour markers Serum AFP by Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Total PSA by Immunoassay (Chemiluminescent label) Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay Abbott Architect i2000SR System TPSA Assay		日心页门列近2750年	MEDICAL TESTING	
Chemical Pathology (cont'd) Hormones Serum Thyroxine (T4), Free by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System Free T4 Ass.	專科範疇	OR SAMPLE TYPE	PROPERTY MEASURED	OR TECHNIQUE USED
Thyroxine (T4), Free by Immunoassay (Chemiluminescent label) Triiodothyronine (T3), Free by Immunoassay (Chemiluminescent label) Thyroid Stimulating Hormone (T5H) by Immunoassay (Chemiluminescent label) Special chemistry Stool Occult Blood by Rapid chromatographic immunoassay Method as documented in Human Occult Blood Manual using CITEST FOB Rapid Test Casse Tumour markers Serum AFP by Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Total PSA by Immunoassay (Chemiluminescent label) PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System TFBA Assay Abbott Architect i2000SR System TFPSA Assay Abbott Architect i2000SR System TPSA Assay Abbott Architect i2000SR System FPSA Assay		Accr	reditation of the following examination has bee	n terminated.
Immunoassay (Chemiluminescent label) Triiodothyronine (T3), Free by Immunoassay (Chemiluminescent label) Thyroid Stimulating Hormone (TSH) by Immunoassay (Chemiluminescent label) Special chemistry Stool Occult Blood by Rapid chromatographic immunoassay Method as documented in Human Occult Blood Manual using CITEST FOB Rapid Test Casse Tumour markers Serum AFP by Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System AFP Assay Abbott Architect i2000SR System CEA Assay Abbott Architect i2000SR System CEA Assay Abbott Architect i2000SR System TPSA Assay Abbott Architect i2000SR System FPSA Assay Abbott Architect i2000SR System FPSA Assay Abbott Architect i2000SR System TPSA Assay		ormones		
Immunoassay (Chemiluminescent label) Thyroid Stimulating Hormone (TSH) by Immunoassay (Chemiluminescent label) Special chemistry Stool Occult Blood by Rapid chromatographic immunoassay Method as documented in Human Occult Blood Manual using CITEST FOB Rapid Test Casse Tumour markers Serum AFP by Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System AFP Assay CEA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System CEA Assay Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay Abbott Architect i2000SR System FPSA Assay Abbott Architect i2000SR System TPSA Assay		Serum		Abbott Architect i2000SR System Free T4 Assay
Thyroid Stimulating Hormone (TSH) by Immunoassay (Chemiluminescent label) Special chemistry Stool Occult Blood by Rapid chromatographic immunoassay Method as documented in Human Occult Blood Manual using CITEST FOB Rapid Test Casse Tumour markers Serum AFP by Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System CEA Assay Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay Abbott Architect i2000SR System TPSA Assay				All was live a 2000GD G at a Fig. 72 A
Special chemistry Stool Occult Blood by Rapid chromatographic immunoassay Method as documented in Human Occult Blood Manual using CITEST FOB Rapid Test Casse Tumour markers Serum AFP by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System AFP Assay CEA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System CEA Assay Free PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay Abbott Architect i2000SR System TPSA Assay				Abbott Architect 12000SR System Free 13 Assay
Stool Occult Blood by Rapid chromatographic immunoassay Method as documented in Human Occult Blood Manual using CITEST FOB Rapid Test Casse Tumour markers Serum AFP by Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System CEA Assay Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System TPSA Assay				Abbott Architect i2000SR System TSH Assay
Rapid chromatographic immunoassay Method as documented in Human Occult Blood Manual using CITEST FOB Rapid Test Casse Manual using CITEST FOB Rapid Test Casse AFP by Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System CEA Assay Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System TPSA Assay Abbott Architect i2000SR System TPSA Assay Abbott Architect i2000SR System TPSA Assay PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System (Calculated from Free PSA and Total PSA as as	_			
Serum AFP by Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System CEA Assay Free PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System TPSA Assay PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System (Calculated from Free PSA and Total PSA as a control of the control		Stool	<u> </u>	Method as documented in Human Occult Blood Method Manual using CITEST FOB Rapid Test Cassette
Immunoassay (Chemiluminescent label) CEA by Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System CEA Assay Abbott Architect i2000SR System FPSA Assay Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System TPSA Assay Abbott Architect i2000SR System TPSA Assay Abbott Architect i2000SR System TPSA Assay (Calculated from Free PSA and Total PSA as of Calculated from Free PSA and T	Tu	umour markers		
Immunoassay (Chemiluminescent label) Free PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System CEA Assay Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System TPSA Assay Abbott Architect i2000SR System TPSA Assay Abbott Architect i2000SR System TPSA Assay (Calculated from Free PSA and Total PSA as of		Serum	1	Abbott Architect i2000SR System AFP Assay
Immunoassay (Chemiluminescent label) Total PSA by Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System FPSA Assay PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System (Calculated from Free PSA and Total PSA as a				Abbott Architect i2000SR System CEA Assay
Immunoassay (Chemiluminescent label) Abbott Architect i2000SR System TPSA Assay PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System (Calculated from Free PSA and Total PSA as of				Abbott Architect i2000SR System FPSA Assay
PSA, Free/Total ratio by Calculation Abbott Architect i2000SR System (Calculated from Free PSA and Total PSA as of				Abbott Architect i2000SR System TPSA Assay
Calculation Abbott Architect i2000SR System (Calculated from Free PSA and Total PSA as of				Tooler Helineet 120000K Bystein 11 5711 Book
				(Calculated from Free PSA and Total PSA as documented

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-25; Effective dates of termination: 12 August 2021)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong

	省心 實 们 坑 迫 27 號 件	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	METHOD OR TECHNIQUE USED させよ晦日せ佐
		特定測試或量度的特性	方法或應用技術
Clinical	Syphilis serology	reditation of the following examination has bee	n terminated.
Microbiology and Infection	Serum	Treponema pallidum antibody by Immunoassay (Enzyme-based label)	Abbott Architect i2000SR System Syphilis assay
	Virology – Serology Serum	Anti-Hepatitis B virus surface antibody (anti-HBs) by Immunoassay (Chemiluminescent label) Hepatitis A virus antibody IgG by Immunoassay (Chemiluminescent label) Hepatitis B virus surface antigen (HBsAg) by Immunoassay (Chemiluminescent label)	Abbott Architect i2000SR System HBsAb Assay Abbott Architect i2000SR System HAVG-IgG Assay Abbott Architect i2000SR System HBsAg Assay Abbott Architect i2000SR System HBsAg Qualitative
		Hepatitis C virus antibody (anti-HCV) by Immunoassay (Chemiluminescent label) Human immunodeficiency virus (HIV) I p24 antigen / HIV I and II antibody by Immunoassay (Chemiluminescent label)	Confirmatory Assay Abbott Architect i2000SR System HCV Ab assay Abbott Architect i2000SR System HIV Ag/Ab Combo Assay

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-25; Effective dates of termination: 12 August 2021)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong

香港黃竹坑道29號維他大厦B座18樓 MEDICAL TESTING						
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			
II a a mana da la a mana		reditation of the following examination has been	n terminated.			
Haematology	Haematology - General EDTA whole blood	Complete blood count including	Beckman Coulter DxH 800 Cell Counter System			
	ED III Whole blood	- Haemoglobin	Beekman Counci Dari 600 Cen Counci System			
		- Haematocrit				
		- Leucocyte count (WBC count)				
		- Leucocyte differential count				
		- Mean corpuscular volume (MCV)				
		- Mean corpuscular haemoglobin (MCH)				
		- Mean corpuscular haemoglobin				
		concentration (MCHC)				
		- Platelet count - Red cell count				
		- Red cell distribution width (RDW)				
		red cert distribution within (RB W)				

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-25; Effective dates of termination: 12 August 2021)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Branch facility: Room 906, 9/F, Melbourne Plaza, 33 Queen's Road Central, Central, Hong Kong

香港中環皇后大道中33號萬邦行9樓906室

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-23; Effective date of termination: 13 August 2019)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Main facility: 18/F, Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong

MEDICAL TESTING					
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE	SPECIFIC EXAMINATION OR PROPERTY MEASURED	METHOD 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		
	Acci	reditation of the following examination has be			
Haematology	Haematology - Special				
	EDTA whole blood	Haemoglobin A1c by High performance liquid chromatography	Bio-Rad D-10 Haemoglobin System Single Program Pack		

List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-20; Effective date of termination: 6 July 2018)

Chan & Hou Medical Laboratories Ltd.

香港(CH)病理檢驗中心

Branch facility: Room 906, 9/F, Melbourne Plaza, 33 Queen's Road Central, Central, Hong Kong

香港中環皇后大道中33號萬邦行9樓906室

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				
Urinalysis and urine						
microscopy						
Urine	Urinalysis by dipstick Colour/ Appearance/ Leukocytes/ Specific Gravity/ pH/ Protein/ Glucose/ Ketone/ Occult Blood/ Bilirubin/ Urobilinogen/ Nitrite	Method as documented in Urinalysis by dipstick				
	Urine Formed Elements by					
	Wet smear microscopic examination	Method as documented in Urine Sediment Examination Method Manual using HPF and fixed volume in Cell Chamber				
	OR SAMPLE TYPE 測試範圍或樣本種類 Ac Urinalysis and urine	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類 Recreditation of the following examination has beed to be been been been been been been been				

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS834S-13; Effective date of termination: 30 September 2015)

Chan & Hou Medical Laboratories Ltd

香港(CH)病理檢驗中心

Branch facility: Room 906, 9/F, Melbourne Plaza, 33 Queen's Road Central, Central, Hong Kong

香港中環皇后大道中33號萬邦行9樓906室

DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATIONS OR PROPERTIES MEASURED 特定測試或量度的特性	.METHOD .OR TECHNIQUE USED .方法或應用技術
	Accr	editation of the following examinations has b	peen terminated.
Chemical Pathology	Special Chemistry		
	Stool	Human Occult Blood by Rapid chromatographic immunoassay	Method as documented in Human Occult Blood Method Manual