

Contact Details Registration No. HOKLAS 827S Page 1 of 1

### **Prenetics Limited**

ADDRESS : 7/F, Prosperity Millennia Plaza, 663 King's Road, North Point, Hong Kong

地址 香港北角英皇道 663 號泓富產業千禧廣場 7 樓

ENQUIRY : Ms Ceci CHAN 查詢 陳菁文女士

**TELEPHONE** : 2210 7188

電話

**FAX** : 2210 7180

傳真

**E-MAIL** : isoinfo@prenetics.com

電郵

**CLIENTELE** : Private physicians, medical centers, private and public hospitals and other medically

服務對象 related institutions

私家醫生,醫療中心,私營及公營醫院和與醫療有關的機構



Scope of Accreditation

Registration No. HOKLAS 827S

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### **Prenetics Limited**

**ADDRESS** 

地址

Main facility : 7/F, Prosperity Millennia Plaza, 663 King's Road, North Point, Hong Kong

香港北角英皇道663號泓富產業千禧廣場7樓

**Branch facilities:** 

Branch facility 1 : Unit 9B, Wing Wah Industrial Building, Quarry Bay, Hong Kong

香港鰂魚涌榮華工業大廈9樓B室

Branch facility 2 : Unit 5E539, Level 5, Terminal 1, Hong Kong International Airport, New Territories, Hong Kong

香港新界香港國際機場1號客運大樓5樓5E539室

LABORATORY DIRECTOR 化驗所主管 : Biomedical Scientist Director 醫務科學主管:

Dr Lawrence TZANG Chi-hung

曾志雄博士

: Nil

Ph.D., B.Sc., Reg. MLT (HK)

PATHOLOGIST IN CHARGE OF THE ACCREDITED DISCIPLINE

負責認可範疇的病理學

專科醫生

ACCREDITED TEST : Medical Testing 醫務化驗

CATEGORY 認可測試類別 Clinical Microbiology and Infection 臨床微生物學及傳染病 Medical Genetics (Molecular genetics) 醫學遺傳學(分子遺傳學)



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# **Prenetics Limited**

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 performing the examinations	s listed below.
Clinical	Virology - Serology		
Microbiology and	Serum	Severe Acute Respiratory Syndrome Coronavirus 2	
Infection		(SARS CoV-2) Antibody (IgG), quantitative by	
		Immunoassay (Chemiluminescent label)	Abbott Alinity i System
			SARS-CoV-2 IgG II Quant assay



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	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 lab	poratory is accredited for performing the examination	s listed below.
Medical Genetics	<b>Molecular Genetics</b>		
	(microbiology)		
	Cervical scraping, genital swabs and urine	Candida albicans (CA) – detection by  Real-Time Polymerase Chain Reaction, qualitative  (Target region: cryptic plasmid)	Nucleic acid extraction by silica membrane- based method
			Nucleic acid amplification and detection by Candida albicans Real-TM kit (Sacace Biotechnologies) using Rotorgene
		Chlamydia trachomatis (CT) – detection by Real-Time Polymerase Chain Reaction, qualitative (Target region: cryptic plasmid)	Nucleic acid extraction by silica membrane- based method
			Nucleic acid amplification and detection by Chlamydia trachomatis Real-TM Kit (Sacace Biotechnologies) using Rotorgene
		Trichomonas vaginalis (TV) – detection by	
		Real-Time Polymerase Chain Reaction, qualitative (Target region: G3 hypothetical protein gene)	Nucleic acid extraction by silica membrane- based method
			Nucleic acid amplification and detection by Trichomonas vaginalis Real-TM Kit (Sacace Biotechnologies) using Rotorgene
		Neisseria gonorrhoeae (NG) – detection by Real-Time Polymerase Chain Reaction, qualitative (Target region: cryptic plasmid)	Nucleic acid extraction by silica membrane- based method
			Nucleic acid amplification and detection by Neisseria gonorrhoeae Real-TM Kit (Sacace Biotechnologies) using Rotorgene



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	This lal	boratory is accredited for performing the examinatio	ns listed below.
Medical Genetics	Molecular Genetics (microbiology) Combined nasal and throat swab, deep throat saliva	Detection of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), qualitative by Real-Time Reverse Transcription Polymerase Chain Reaction (Target region: N1, N2 and RNaseP genes)	Nucleic acid extraction as documented in EXT-505-SP-006  Nucleic acid amplification and detection as documented in PCR-505-SP-007
		Detection of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), qualitative by Real-Time Reverse Transcription Polymerase Chain Reaction (Target region: ORF1ab, N and RNaseP genes)	Nucleic acid extraction as documented in EXT-505-SP-006  Nucleic acid amplification and detection as documented in PCR-505-SP-009
		Detection of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), qualitative by Real-Time Reverse Transcription Polymerase Chain Reaction (Target region: ORF1ab, N and RNaseP genes)	Nucleic acid extraction as documented in EXT-505-SP-006  Nucleic acid amplification and detection as documented in PCR-505-SP-010



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	This lab	poratory is accredited for performing the examination	ns listed below.
Medical Genetics	<b>Molecular Genetics</b>		
	(microbiology)		
	Combined nasal and	Detection of Severe Acute Respiratory Syndrome	
	throat swab, deep	Coronavirus 2 (SARS-CoV-2), qualitative by	
	throat saliva	Real-Time Reverse Transcription Polymerase	Nucleic acid extraction as documented in
		Chain Reaction	EXT-505-SP-006
		(Target region: E, N and RdRP genes)	NT1-::-11:::
			Nucleic acid amplification and detection as documented in PCR-505-SP-013
			documented in PCR-303-SP-013
		Detection of Severe Acute Respiratory Syndrome	
		Coronavirus 2 (SARS-CoV-2), qualitative by	
		Real-Time Reverse Transcription Polymerase	Nucleic acid extraction as documented in
		Chain Reaction	EXT-505-SP-006
		(Target region: E and N2 genes)	
			Nucleic acid amplification and detection as
			documented in PCR-505-SP-012
		Detection of Severe Acute Respiratory Syndrome	
		Coronavirus 2 (SARS-CoV-2), qualitative by	
		Real-Time Reverse Transcription Polymerase	Nucleic acid extraction as documented in
		Chain Reaction	EXT-505-SP-006
		(Target region: ORF1ab, N and RNase P genes)	Niveleis asid amplification and detection as
			Nucleic acid amplification and detection as documented in PCR-505-SP-014
			documented in 1 CK-303-31 -014



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# **Prenetics Limited**

Unit 9B, Wing Wah Industrial Building, Quarry Bay, Hong Kong 香港鰂魚涌榮華工業大廈 9 樓 B 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
	•	oratory is accredited for performing the examination	
專科範疇  Medical Genetics	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



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# **Prenetics Limited**

Unit 5E539, Level 5, Terminal 1, Hong Kong International Airport, New Territories, Hong Kong 香港新界香港國際機場1號客運大樓5樓5E539室

DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	MEDICAL TESTING  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
		boratory is accredited for performing the examinatio	•
Medical Genetics	Molecular Genetics		
	(microbiology)		
	Combined nasal and	Detection of Severe Acute Respiratory Syndrome	
	throat swab, deep	Coronavirus 2 (SARS-CoV-2), qualitative by	
	throat saliva	Real-Time Reverse Transcription Polymerase	Nucleic acid extraction as documented in
		Chain Reaction	EXT-505-SP-006
		(Target region: N1, N2 and RNaseP genes)	
			Nucleic acid amplification and detection as
			documented in PCR-505-SP-007
		Detection of Severe Acute Respiratory Syndrome	
		Coronavirus 2 (SARS-CoV-2), qualitative by	
		Real-Time Reverse Transcription Polymerase	Nucleic acid extraction as documented in
		Chain Reaction	EXT-505-SP-006
		(Target region: ORF1ab, N and RNaseP genes)	
			Nucleic acid amplification and detection as
			documented in PCR-505-SP-009
		Detection of Savara Aguta Pagniratory Syndroma	
		Detection of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), qualitative by	
		Real-Time Reverse Transcription Polymerase	Nucleic acid extraction as documented in
		Chain Reaction	EXT-505-SP-006
		(Target region: ORF1ab, N and RNaseP genes)	ZATI COD DI COO
			Nucleic acid amplification and detection as
			documented in PCR-505-SP-010



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Unit 5E539, Level 5, Terminal 1, Hong Kong International Airport, New Territories, Hong Kong 香港新界香港國際機場1號客運大樓5樓5E539室

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 boratory is accredited for performing the examination	方法或應用技術
<b>1edical Genetics</b>	Molecular Genetics	boratory is accredited for performing the examination	is listed below.
Teulcai Genetics	(microbiology)		
	Combined nasal and	Detection of Severe Acute Respiratory Syndrome	
	throat swab, deep	Coronavirus 2 (SARS-CoV-2), qualitative by	
	throat saliva	Real-Time Reverse Transcription Polymerase	Nucleic acid extraction as documented in
	unout sun vu	Chain Reaction	EXT-505-SP-006
		(Target region: E, N and RdRP genes)	
			Nucleic acid amplification and detection as documented in PCR-505-SP-013
		Detection of Severe Acute Respiratory Syndrome	
		Coronavirus 2 (SARS-CoV-2), qualitative by	
		Real-Time Reverse Transcription Polymerase Chain Reaction	Nucleic acid extraction as documented in EXT-505-SP-006
		(Target region: E and N2 genes)	Nucleic acid amplification and detection as
			documented in PCR-505-SP-012
		Detection of Severe Acute Respiratory Syndrome	
		Coronavirus 2 (SARS-CoV-2), qualitative by	Nucleic acid extraction as documented in
		Real-Time Reverse Transcription Polymerase Chain Reaction	EXT-505-SP-006
		(Target region: ORF1ab, N and RNase P genes)	EA1-303-SP-000
		(Target Tegron: OKT Tab, IV and KIVase T genes)	Nucleic acid amplification and detection as
			documented in PCR-505-SP-014