

Contact Details Registration No. HOKLAS 293 Page 1 of 1

## Agriculture, Fisheries and Conservation Department – Veterinary Laboratory Division – Tai Lung Veterinary Laboratory

漁農自然護理署-獸醫化驗科-大龍獸醫化驗所

ADDRESS : Lin Tong Mei, Fan Kam Road, Sheung Shui, New Territories, Hong Kong

地址 香港新界上水粉錦公路蓮塘尾

**ENQUIRY** : Mrs LUNG LAI Sau-ying, Aries, Veterinary Technologist

**TELEPHONE** : 24618791

電話

**FAX** : 24618421

傳真

E-MAIL : tl\_vetlab@afcd.gov.hk

電郵

**WEBSITE ADDRESS** : <u>www.afcd.gov.hk/english/quarantine/qua\_vetlab/qua\_vetlab.html</u>

網址

**CLIENTELE** : Government departments, public utilities and private veterinary clinics

服務對象 政府部門, 公營機構及私營獸醫診所



Scope of Accreditation Registration No. HOKLAS 293

Page 1 of 3

Issue Date: 29 August 2023 Ref: HOKLAS293-6

## Agriculture, Fisheries and Conservation Department – Veterinary Laboratory Division – Tai Lung Veterinary Laboratory

漁農自然護理署-獸醫化驗科-大龍獸醫化驗所

**ADDRESS** : Lin Tong Mei, Fan Kam Road, Sheung Shui, New Territories, Hong Kong

地址 香港新界上水粉錦公路蓮塘尾

**ACCREDITED TEST** : Veterinary Testing

CATEGORY 默醫化驗

認可測試類別



Scope of Accreditation Registration No. HOKLAS 293

Page 2 of 3

Issue Date: 29 August 2023

Ref: HOKLAS293-6

## Agriculture, Fisheries and Conservation Department – Veterinary Laboratory Division – Tai Lung **Veterinary Laboratory**

漁農自然護理署-獸醫化驗科-大龍獸醫化驗所 Lin Tong Mei, Fan Kam Road, Sheung Shui, New Territories, Hong Kong 香港新界上水粉錦公路蓮塘尾

Veterinary Testing 獸醫化驗			
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
	Anatomical Pathology:-		
Animal tissue	Histological examinations by H&E stains	Specimen preparation: Method documented in HIW-1, HIW-2, HIW-3, HIW-4, HIW-16 Staining: Method documented in HIM-18 and HIM19	
Animal tissue	Histological examinations by special stains	Specimen preparation: Method documented in HIW-1, HIW-2, HIW-3, HIW-4, HIW-16 Staining: Methods documented as below Congo Red staining for amyloid (HIM-12) Giemsa staining for fungi and bacteria (HIM-1) Grocott Hexamine-Silver (GMS) staining for fungi (HIM-2) Von Kossa staining for calcium (HIM-8) Warthin Starry staining for Spirochaetes (HIM-4) Toluidine Blue staining for mast cell granules (HIM-5) Perl's Prussian Blue staining for ferric iron (HIM-3) Gram staining for bacteria (HIM-11) Periodic Acid-Schiff staining for fungi, parasites and bacteria (HIM-7) Martius Yellow-Brilliant Crystal Scarlet-Soluble Blue (MSB) staining for red cells; collagen and fibrin (HIM-24) Verhoeff staining for collagen and elastin (HIM-23) Ziehl Neelsen (ZN) staining for mycobacteria (HIM-6 Masson Trichrome staining for collagen and muscle and fibrin (HIM-30)	
Fresh animal tissue	Frozen section by H&E stain and Sudan Black stain	Specimen preparation: Method documented in HIW-6 Staining: Method documented as below H&E (HIM-18 and HIM19) Sudan Black staining for fat (HIM-13)	



Scope of Accreditation

Registration No. HOKLAS 293

Page 3 of 3

Issue Date: 29 August 2023 Ref: HOKLAS293-6

## Agriculture, Fisheries and Conservation Department – Veterinary Laboratory Division – Tai Lung Veterinary Laboratory

漁農自然護理署—獸醫化驗科—大龍獸醫化驗所 Lin Tong Mei, Fan Kam Road, Sheung Shui, New Territories, Hong Kong

Veterinary Testing 獸醫化驗			
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
	Anatomical Pathology:-		
Animal tissue	Immunohistochemical examination for		
	- Newcastle Disease virus	Method documented in HIM-25	
	- Porcine Circovirus Type 2	Method documented in HIM-26	
	- Porcine reproductive and respiratory syndrome virus	Method documented in HIM-27	
	- Avian Influenza A and H5 virus	Method documented in HIM-28 & HIM-21	
	- Pseudorabies virus	Method documented in HIM-29	
Animal carcass or part thereof	Necropsy services by anatomical pathology examinations for		
	- Mammalian	Method documented in PAP-2	
	- Avian	Method documented in PAP-3	
	- Exotic animal	Method documented in PAP-4	
	- Crustacean, Mollusc/Amphibian, Fish	Method documented in FPP-9	