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LABORATORY LOCATION/ CENTRAL OFFICE:	Makmal Diagnosa Veterinar Kota Kinabalu P.O. Box 59, 89457 Tanjung Aru, Sabah., 89457,	
	SABAH MALAYSIA	
ACCREDITED SINCE :	06 APRIL 2025	
FIELD(S) OF TESTING:	VETERINARY	

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

CENTRAL LOCATION:	Makmal Diagnosa Veterinar Kota Kinabalu P.O. Box 59, 89457 Tanjung Aru, Sabah. , 89457, Sabah
FIELD(S) OF TESTING:	VETERINARY,

SCOPE OF TESTING: VETERINARY

Material / Product Tested	Type Of Test / Properties	Standard Test Methods /
	Measured / Range Of	Equipment / Techniques
	Measurement	
Allantoic Fluid	Detection of Avian Influenza (AI)	MDVKK/PCR 01:
	None	None
	None	None
	Detection of Avian Influenza (AI)	DVS/SOP/VM 001A- QRTPCR:
Animal Faeces	Detection and Enumeration of	MDVKK/PARA 01:
	Detection of Fluke (Trematode)	MDVKK/PARA 02:
	Detection of Coccidia Oocyst	MDVKK/PARA 03:
	Detection and Enumeration of	MVK/PARA 01: Mc Master
	Cestode and Nematode Egg and	Technique
	Detection of Fluke (Trematode)	MVK/PARA 02: Sedimentation
	egg	Technique
	Detection of Coccidia Oocyst and	MVK/PARA 03: Floatation
	Nematode egg	Technique
Animal Tissues, Animal Feed,	Isolation and identification of	MDVKK/BACT 01:

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Autolysed Carcass	None	None
Bacterial Colony	None	scientific publication described in
	None	1- 2:
Bacterial Suspension In	Detection of Salmonella spp.	MDVKK/PCR 03:
Rappaport- Vassiliadis (rv)	Botootion of Camionolia opp.	WE VILLY SIX SO.
Bacteriology	None	None
	Culture identification	None
	None	None
	Microscopic examination	None
	None	None
	Pathogen Detection:	Real-time PCR as documented in
	None	None
	None	None
	None	None
	nan	nan
	nan	nan
	nan	nan
	Chlamydia Trachomatis	Real-time PCR by Microlab NIMBUS (2) as
	nan	nan
	nan	nan
	None	None
Bacteriology (continued)	None	None
Blood Sample From Sick	Pasteurella multocida Carters	None
Bone	None	None
· · · ·	Microscopy	Gram Staining Using Light
		Microscope as
	Culture	Processing of bone specimen on
		culture media -
	None	As documented in A4QD013
Bone Marrow From Long	None	None
Broth	None	In-house PCR method based on
Dead Animal	None	None
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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Few Hours Of Death	None	None
From Jugular Vein Within A	None	None
Heart Blood Or Blood	None	None
Heart, Liver, Kidney And	None	None
Hours Of Death	None	None
Live Animal	Isolation and identification of	MDVKK/BACT 02:
Molecular Biology	None	None
	None	None
	SARS-COV-2 Detection	Molecular Detection / RT As
Nest Swab & Etc), Cloacal	None	In-house method based on OIE
Organ Such As Lung,	None	None
Parasitology	None	None
	None	None
	None	None
	Amoebiasis	Enzyme-linked Immunosorbent Assay
	Amoebiasis	(ELISA) as documented in DSI- PAR-019-
	Amoebiasis	E01
	Culture for Mycobacterium Species	None
	None	None
	Mycobacterium	None
	Bacilli	None
	None	None
	Rechecking of	BFMP slide rechecking as documented in
	Culture & Sensitivity	None
Parasitology (continued)	None	None
Salmonellae Culture	Serotyping (identification) of	MDVKK/BACT 01:
	Serotyping (identification) of	MVK/BACT 01:
Sick Animals Nasal Swab	Type B	In-house method based on OIE Manual of Standards for Diagnostic
Spleen Within A Few	None	None
Swab, Faecal Swab, Fresh	None	Manual of Standards for
Faeces, Bedding, Yolk Sac, Egg, Feathers & Dead Embryo		Diagnostic Tests and Vaccines, Chapter 3.3.11 and Chapter 3.9.8