CERTIFICATE OF ACCREDITATION

CENTRAL VETERINARY LABORATORY, WINDHOEK

Established by the Public Service Act (Act 13 of 1995)

Facility Accreditation Number: VET 001

is a SADCAS accredited Testing Laboratory provided that all SADCAS conditions are complied with

This certificate is valid as per the scope stated in the accompanying schedule of accreditation, Annexure "A", bearing the above accreditation number for

MOLECULAR BIOLOGY, BACTERIOLOGY, SEROLOGY AND PATHOLOGY

The facility is accredited in accordance with the recognized International Standard

ISO/IEC 17025:2017

The accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system

SADCAS is a subsidiarity organization of SADC. A memorandum of understanding between SADC and SADCAS serves as the basis for the recognition of SADCAS by SADC Member States as a multi-economy accreditation body

> Eve C Gadzikwa SADCAS Chief Executive Officer

Date of Renewal of Accreditation:28 June 2023Effective Date (Issue No: 1):28 June 2023Certificate Expires:27 June 2028



ANNEXURE A SCHEDULE OF ACCREDITATION

Laboratory Accreditation Number: VET 001 (ISO/IEC 17025:2017)

Permanent Address of Laborator	-V	Technical Signatories			
		Dr G N Tjipura-Zaire (All Serology methods)			
Central Veterinary Laboratory					
Goethe Street, 24		Ms F Shilongo (All Serology methods)			
Windhoek		Ms I T Ndjahera (All Serology methods)			
Namibia		Mr G Aikukutu (All Molecular Biology methods)			
		-	olecular Biology methods)		
		-	olecular Biology except BIO SOP 29)		
		Dr S Khaiseb (Pathology) Dr Juliet Kabajani (All Molecular Biology methods) Dr C Hansen (Pathology) Ms E Hamunyela (Molecular Biology BIO SOP 03) Ms S Alweendo (Serology)			
				Dr J N Kambode (Molecular Biology BIO SOP 03)	
				Dr R P Shilangale (Food Hygiene)	
				Dr N M Muluti (Food Hygiene)	
		Ms R H Heita (Food hygiene)			
		Dr M Kasaona (Pathology)			
		Mr F Jatamunua (Pathology)			
		Postal Address:		Nominated Representative	: Ms A Hamundjebo
		Private Bag 13187		· · · · · · · · · · · · · · · · · · ·	,
		Windhoek			
		Namibia			
Namibia					
Tel : +264 61 237 684		Issue No	: 02		
		Issue No	: 02 : 29 November 2023		
Fax : +264 61 221 099		Date of Issue			
<u>Cell</u> : +264 81 317 4248		Expiry Date	: 27 June 2028		
Email : Anna.Hamundjebo@					
a.hamundjebo@gmai	<u>l.com</u>				
MATERIALS/PRODUCTS	TYPES OF TE	STS/PROPERTIES MEASURED,	STANDARD SPECIFICATIONS,		
TESTED		GE OF MEASUREMENT	EQUIPMENT/TECHNIQUES USED		
-					
MOLECULAR BIOLOGY					
Meat, Swabs, Meat Fluids	Detection of Sa	lmonella spp.	BIO SOP 03 BAX (PCR) System		
Meat Detection of <i>E</i> .			BIO SOP 02 BAX (PCR) System		
		<i>coli</i> 0157 H7 for US Market	BIO SOP 32 BAX (PCR) System		
	Detection of Lis	teria monocytogenes	BIO SOP 29 BAX (PCR) System		
Beef and Game Meat Detection of <i>E</i> .		coli non-0157 H7 STEC Screening	BIO SOP 15 BAX (PCR) System		
	Detection of E.		BIG SOF IS BAA (FCR) System		
Original Date of accreditation	: 28 February 201	13	Page 1 of 2		

Original Date of accreditation: 28 February 2013



ANNEXURE A

Laboratory Accreditation No: VET 001 (ISO/IEC 17025:2017) Issue No: 02 Date of Issue: 29 November 2023 Date of Expiry: 27 June 2028

MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
PATHOLOGY	Dabies Direct Fluerescent Antibody Test (DFA)	PAT SOP 01
Pathology brain	Rabies Direct Fluorescent Antibody Test (DFA)	PAT SOP UI
<u>SEROLOGY</u>		
Serum	Brucellosis by Rose Bengal Test (RBT)	SER SOP 02
	Brucellosis by Complement Fixation Test (CFT)	SER SOP 03
	ELISA for determining Foot and Mouth Disease (FMD)	SER SOP 08
BACTERIOLOGY (FOOD HYGIENE) Food (Meat, Meat Products, Environmental & Carcass Swabs)	Aerobic Plate Count	FHG SOP 01
	Coliform Count	FHG SOP 02
	E. coli`	FHG SOP 03
	Salmonella and Isolation	FHG SOP 04
	Enterobacteriaceae Count	FHG SOP 05

Original Date of accreditation: 28 February 2013

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Pinkie J Malebe SADCAS Technical Manager