CERTIFICATE OF ACCREDITATION

CENTRAL VETERINARY LABORATORY - ZIMBABWE

Established under the Animal Health ACT of 1996 [Chapter. 19:01]

Facility Accreditation Number: VET 005

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

BACTERIOLOGY, PARASITOLOGY, SEROLOGY AND FOOD RESIDUE & CLINICAL CHEMISTRY

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

Effective Date (Issue No: 3): 25 July 2023 Certificate Expires: 11 June 2025



ANNEXURE A

SCHEDULE OF ACCREDITATION

Laboratory Accreditation Number: VET 005 (ISO/IEC 17025:2017)

Permanent Address of Laboratory

Central Veterinary Laboratory, Zimbabwe

18A Bevan Building Liberation Legacy Way

Harare Zimbabwe Technical Signatories

Mr G Magora (Serology)
Ms P T Tshabalala (Serology)

Dr B Bhebhe (Serology)

Mrs S Musari (Bacteriology)
Dr E O Waniwa (Parasitology)

Ms T M Nemaungwe (Parasitology, except SOP/PAR/015)

Dr T N Gurira (SOP/BA 002, SOP/BA/003 and SOP/BA/066, SOP/BA/060 &

SOP/BA/058)

Mr P Katsande (SOP/BA/004, SOP/BA/005 and SOP/BA/062 &

SOP/BA/058)

Ms T Chiyedza (SOP/PAR/015) Mr D Chirau (SOP/BA/060) Ms B T Jackson (SOP/FRCC/001) Dr D Javangwe (SOP/FRCC/001) Ms M Mbira (SOP/VS/0037)

Ms E Matema (SOP/FRCC/001)

Postal Address

CY 551 Causeway Harare Zimbabwe

<u>Tel</u> : +263 242 705885/7

 Cell
 : +263 782 384 567

 Fax
 : +263 242 791516

 Email
 : vetlabs@dvts.org.zw

vgmukondiwa2021@gmail.com

<u>Issue No</u>

<u>Date of Issue</u> : 22 October 2024 <u>Expiry Date</u> : 11 June 2025

: 04

Nominated Representative : Ms V G Mukondiwa

MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
BACTERIOLOGY		
Crocodile Meat, Fish, Beef	Total Coliform Count	SOP/BA/002
	Total Bacterial Count	SOP/BA/003
Meat and meat products and Milk and milk products	Detection of Listeria spp. in Food	SOP/BA/062
Meat, Milk and Milk products, Fish	Detection of Salmonella spp. in Food.	SOP/BA/066
Swabs and Organs	General routine culture and isolation of Bacteria (Qualitative)	SOP/BA/005
Egg, feed fluff, Swabs of cloacal	Isolation and Identification of Salmonella spp	SOP/BA/004



ANNEXURE A

Laboratory Accreditation No: VET 005 (ISO/IEC 17025:2017)

Issue No: 04

Date of Issue: 22 October 2024 Date of Expiry: 11 June 2025

MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
BACTERIOLOGY Bacterial Isolates Organs, Beef, Food, Animal Feed, Water samples,	Antimicrobial Susceptibility Test Using Disk Diffusion Method	SOP/BA/058
Chicken and Chicken Products	Detection & Enumeration of Escherichia coli	SOP/BA/060
PARASITOLOGY Faecal material, Bovine, Caprine	Floatation Technique for Faecal Egg Detection	SOP/PAR/002
Ovine, Avian, Equine	Sedimentation Technique for Faecal Egg Detection	SOP/PAR/003
Organ and Blood Smears	Giemsa Staining & Microscopic Examination of Tick-borne parasites, Anaplasma, Babesia, Ehrlichia & Theileria	SOP/PAR/015
SEROLOGY Caprine, Ovine sera, Bovine	Rose Bengal Plate Agglutination Test for Brucellosis	SOP/VS/005
Bulk milk and individual milk	Brucella Milk Ring	SOP/VS/036
Bovine sera	Brucella Complement Fixation Test – Antibodies to <i>Brucella abortus</i> in serum	SOP/VS/056
Chicken sera	New Castle Disease Virus - Haemagglutination Inhibition Test – Antibodies in Serum	SOP/VS/072
Chicken sera	Avian Influenza Disease Virus - Haemagglutination Inhibition Test – Antibodies in Serum	SOP/VS/037
FOOD RESIDUE & CLINICAL CHEMISTRY		
Food Residue, Milk and Tissue	Food Screening Using Radio Receptor Assay for Sulphonamides, Tetracyclines & Beta-Lactams	SOP/FRCC/001

Original date of accreditation: 12 June 2020 Page 2 of 2