# **CERTIFICATE OF ACCREDITATION**

## **BOTSWANA NATIONAL VETERINARY LABORATORY**

Disease of Animals' Act: 1966, Cap 37: 01

Facility Accreditation Number: VET 003

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

# MICROBIOLOGY, BACTERIOLOGY, HISTOPATHOLOGY, SEROLOGY, VIROLOGY AND MOLECULAR BIOLOGY (BVI)

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: 20 September 2023

Effective Date (Issue No: 2): 04 June 2024

Certificate Expires: 19 September 2028



## **SCHEDULE OF ACCREDITATION**

Laboratory Accreditation Number: VET 003 (ISO/IEC 17025:2017)

Permanent.	Address of	Laboratory
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Botswana National Veterinary Laboratory (BNVL) Sebele Content Farm

Off Gaborone-Francistown A1 Road

Sebele Botswana

## **Technical Signatories**

: Ms B Bogatsu (All Dairy Hygiene methods)

Mr O Moeng (All Dairy Hygiene methods)

Ms D Tladi (All Food Hygiene methods)

Ms O Sekaba (All Bacteriology methods)

Ms M Bagali (All Bacteriology Methods)

Ms L Gasebonwe (All Food Hygiene methods)

Mr T Kootshegetse (All Dairy Hygiene methods)
Ms G Modise (Histopathology - Feed microscopy)

Ms D Mokhukhu (Histopathology - Feed microscopy)

Mr J Ikgopoleng (Bacteriology - Bacillus anthracis method)
Mr J Thoromo (All Bacteriology methods & Molecular Biology)

Dr J N Golekanye (E. coli 0157 & Salmonella spp., TVC, Salmonella BAX)

Ms P Dinoge (All Food Hygiene methods except Salmonella BAX and Culturable Micro -

Organisms)

Ms K Kemoabe (All Food Hygiene methods except Salmonella BAX and Culturable Micro -

Organisms)

Ms G Seadimo (All Water methods except Culturable Micro-organisms and Food Hygiene

Methods: Total viable count, E. coli 1057, Salmonella and coliforms E.coli) (MPN)

#### Site Laboratory

Botswana Vaccine Institute (BVI) Broadhurst Industrial Estate Plot 6385/50, Lejara Road,

Gaborone Botswana : Mr K Mogwera (Serology – Dourine CFT)

Mr M Palai (Serology – FMD Prior Check kits) Mr M Phologolo (Serology – FMD Prior Check kits)

Mr E Dihoro (Serology - PPR, FMD Prior Check kits)

Dr G J Raletobana (Serology – FMD Prior Check kits)

Mr K Kgwabi (Serology – FMD Prior Check kits and PPR) Mr A Makgwa- (Serology – FMD Prior Check kits and PPR)

Mr K Dipuo (Serology – CBPP-CFT, Brucellosis – CFT, Brucellosis-RBPT)

Mr K Monyame (Serology – New Castle Disease Virus, Avian Influenza Virus)
Ms L Mafoko (Serology - Dourine CFT, Brucellosis-CFT, Brucellosis-RBPT and CBPP-CFT)
Ms A Lubinda-Makgasa (Serology – New Castle Disease Virus, Avian Influenza Virus)

### Virology (BVI Site)

Broadhurst Industrial Estate Plot 6385/50, Lejara Road

Gaborone

: Ms K Masoba (FMD- ELISA, FMD-RT-PCR, FMD genome detection – RT-PCR) Mr E Fana (FMD- ELISA, FMD-RT-PCR, FMD genome detection – RT-PCR)

Ms P Made (FMD- ELISA)

#### **Postal Address**

Private Bag 0035 Gaborone

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Email: rmackenzie@nardi.org.bw

Nominated Representative : Mr R Mackenzie

<u>Issue No</u> : 02

Date of Issue : 04 June 2024

**Expiry Date** : 19 September 2028



Laboratory Accreditation No: VET 003 (ISO/IEC 17025:2017)

Issue No: 02

Date of Issue: 04 June 2024

Date of Expiry: 19 September 2028

MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
MICROBIOLOGY Dairy Hygiene		
Milk and Milk products	Enumeration of Total Viable Microorganisms by Pour plate method	BNVL/MS. WI 0035 DH (ISO 4833-1:2013)
	Enumeration of Yeasts by Colony count technique	BNVL/MS. WI 0424 DH (ISO 6611:2004)
	Detection and enumeration of presumptive Escherichia coli by Most Probable Number	BNVL/MS. WI 0315 DH (ISO 7251:2005)
	Enumeration of Total Coliform organisms by Pour plate	BNVL/MS. WI 0283 DH (ISO 4832:2006)
Food Hygiene Meat, Meat Products and	Enumeration of Total Viable Microorganisms by	BNVL/MS. WI 0006 FHS (ISO 4833:2003)
animal feeding stuffs	Pour plate method Detection and enumeration of Coliforms and Escherichia coli by Most Probable Number method	BNVL/MS. WI 0008 FHS (ISO 4831:2006)
	Detection of Escherichia coli 0157	BNVL/MS. WI 0015 FHS (ISO 16654:2001)
	Detection of Salmonella spp	BNVL/MS. WI 0016 FHS (ISO 6579:2002)
	Detection and enumeration of Lactic acid bacteria	BNVL/MS. WI 0472 FHS (ISO 15214:1998)
	by Colony count technique  Detection and enumeration of Enterobacteriaceae	BNVL/MS. WI 0450 FHS (ISO 21528-2:2004)
	by Colony count technique  Detection and enumeration of Enterococcus (Fecal	BNVL/MS. WI 0471 FHS (Oxoid Manual -
	Streptococcus) by Colony count technique  Detection and enumeration of Clostridium	1998) BNVL/MS. WI 0292 FHS (ISO 7937:2004)
	perfringens by Colony count technique Screening of Salmonella spp using BAX System	BNVL/MS. WI 0049 FHS
<b>Water</b> Treated Water	Detection and enumeration of <i>Clostridium</i> perfringens by Membrane Filtration method	BNVL/MS. WI 0220 FHS (ISO 14189:2013)
	Detection of enumeration of Escherichia coli and Coliform bacteria by Membrane filtration method	BNVL/MS. WI 0219 FHS (ISO 9308-1:2000)
	Detection and enumeration of Intestinal enterococci by Membrane filtration method	BNVL/MS. WI 0218 FHS (ISO 7899-2:2000)
	Enumeration of Culturable Microorganisms by Colony Count using pour plate	BNVL/MS. WI 0286 FHS (ISO 6222: 1999)



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TYPES OF TESTS/ PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/ TECHNIQUES USED
Culture, isolation and identification of Salmonella spp	BNVL/MS. WI 0550 BACT (OIE)
Microscopic identification of Bacillus anthracis	BNVL/MS. WI 0212 BACT (OIE)
Polymerase Chain Reaction (PCR) for <i>Trichomonas</i> foetus	BNVL/MS. WI 0529 BACT (OIE)
Determination of constituents of animal origin for the official control of feed by Microscopy method	BNVL/MS. WI 0003 BIO
Detection of Brucella antibodies by Complement Fixation Test	BNVL/MS. WI 0512 BACT-SERO
Detection of Brucella antibodies by Rose Bengal Precipitate Test	BNVL/MS. WI 0510 BACT-SERO
New Castle Disease (NDV) Virus, antibody screening and titration by HI test	BNVL/MS. WI 0210 VIRO
Avian Influenza Virus, antibody screening and titration by HI test	BNVL/MS. WI 0282 VIRO
Detection of Contagious Bovine Pleuro-pneumonia (CBPP) antibodies by Compliment Fixation Test	BNVL/MS. WI 0165 BACT-SERO
Detection of Antibodies against non-structural Prio- protein of Foot and Mouth Disease (FMD) Virus using Check Kits	BNVL/MS. WI 0720 SERO
Complement Fixation Test – Dourine	BNVL/MS. WI 0395 BACT-SERO
Detection of antibodies against Peste des Petits Ruminants (PPR) virus in sheep and goat serum and plasma by competitive ELISA (ID Screen PPR Competition)	BNVL/MS. WI 0171 SERO
	Culture, isolation and identification of Salmonella spp from clinical samples Microscopic identification of Bacillus anthracis  Polymerase Chain Reaction (PCR) for Trichomonas foetus  Determination of constituents of animal origin for the official control of feed by Microscopy method  Detection of Brucella antibodies by Complement Fixation Test Detection of Brucella antibodies by Rose Bengal Precipitate Test  New Castle Disease (NDV) Virus, antibody screening and titration by HI test Avian Influenza Virus, antibody screening and titration by HI test  Detection of Contagious Bovine Pleuro-pneumonia (CBPP) antibodies by Compliment Fixation Test  Detection of Antibodies against non-structural Prioprotein of Foot and Mouth Disease (FMD) Virus using Check Kits  Complement Fixation Test — Dourine  Detection of antibodies against Peste des Petits Ruminants (PPR) virus in sheep and goat serum and plasma by competitive ELISA (ID Screen PPR

Original Date of Accreditation: 20 March 2018



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Issue No: 02

Date of Issue: 04 June 2024

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MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
BVI SITE VIROLOGY Lamb kidney	Foot and Mouth Disease (FMD) virus isolation in primary cells and identification (serotyping) by antigen ELISA	BNVL/MS. WI 0097 VIR-BVI
MOLECULAR BIOLOGY Lamb kidney	Foot and Mouth Disease (FMD) virus isolation in primary cells by RT-PCR and nucleotide sequencing	BNVL/MS. WI 0121 VIR-BVI
Probang swabs and tissue samples	Foot and Mouth Disease (FMD) Virus genome detection by RT-PCR and nucleotide sequencing	BNVL/MS. WI 0100 VIR-BVI

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Pinkie J Malebe SADCAS Technical Manager