



agriculture, land reform & rural development

Department:
Agriculture, Land Reform and Rural Development
REPUBLIC OF SOUTH AFRICA

CERTIFICATE OF APPROVAL

This is to certify that:
SMT

Vet Laboratory

DAH Approval Number:
DAH-58

is a DAH Approved Veterinary Laboratory

provided that all DAH conditions and requirements are complied with.

This certificate is valid as per scope on the accompanying schedule of approval,

bearing the above approval number, for the following sections:

Microbiology

Molecular (PCR)

Molecular biology

Serology

The Laboratory complies with the requirements of PM 2018.

Director: **Animal Health**

Initial DAH Approval Date: 2022-03-16

Certificate Commences: 2022-03-16

Certificate Expires: 2024-03-16

This certificate is only valid when accompanied by its schedule of approval.





SCHEDULE OF APPROVAL

DAH Approval Number: DAH-58

Date: 2022-03-16

DETAILS OF LABORATORY		
Physical Address of Laboratory:	SMT Vet Laboratory 33 Victoria Link Street The Shields Unit 3 Route 21 Corporate Park Irene 0178	
Postal Address:	33 Victoria Link Street The Shields Unit 3 Route 21 Corporate Park Irene 0178	
Tel:	012 940 3483	
Fax:		
E mail:	ts@smtvet.co.za	
Head of Laboratory:	Ms Christine Strydom	
Contact Person:	Ms Christine Strydom	
MATERIALS AND/OR PRODUCTS TESTED	TYPES OF TESTS	METHODS USED
Molecular biology Swabs	Detection of Avian Influenza Virus: Matrix gene Newcastle Disease Virus (NDV) NDV Virulence determination in Poultry & subtype PCR for Avian Influenza: H5, H6, H7 & N8 using Real-Time PCR	SMTV-MM-01

Revised by:
J Koch; K Raseleka and R
Theron

Authorised by:
Director: DAH

Authorisation Date:
March 2018

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**CERTIFICATE OF APPROVAL FOR DAFF
APPROVED VETERINARY
LABORATORIES**

Organs	Detection of Avian Influenza Virus: Matrix gene Newcastle Disease Virus (NDV) NDV Virulence determination in Poultry & subtype PCR for Avian Influenza: H5, H6, H7 & N8 using Real-Time PCR	SMTV-MM-01
FTA Cards	Detection of Avian Influenza Virus: Matrix gene Newcastle Disease Virus (NDV) NDV Virulence determination in Poultry & subtype PCR for Avian Influenza: H5, H6, H7 & N8 using Real-Time PCR	SMTV-MM-01
Allantoic fluid	Detection of Avian Influenza Virus: Matrix gene Newcastle Disease Virus (NDV) NDV Virulence determination in Poultry & subtype PCR for Avian Influenza: H5, H6, H7 & N8 using Real-Time PCR	SMTV-MM-01
Serology Serum	Newcastle Disease Virus (NDV) Avian Influenza Newcastle Disease ELISA test Avian Influenza ELISA test <i>Salmonella</i> spp. ELISA test	SMTV-MS-01
Serum	Haemagglutination Inhibition for Avian Influenza: All subtypes, and Newcastle Disease virus	SMTV-MS-03
Serum	Rapid Plate agglutination Test – BWD	SMTV-MS-04

DAFF Auditor

Revised by:
J Koch; K Raseleka and R
Theron

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