



# agriculture, forestry & fisheries

Department:  
Agriculture, Forestry and Fisheries  
REPUBLIC OF SOUTH AFRICA

## CERTIFICATE OF APPROVAL

This is to certify that:

**Aspirata t/a NOSA Testing**

**Centurion**

DAFF Approval Number:

**DAFF-04**

is a DAFF Approved Veterinary Laboratory  
provided that all DAFF 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:

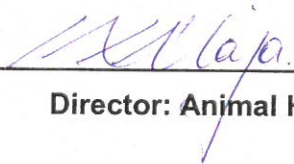
**Microbiology**

**Molecular Biology**

**Serology**

**Virology**

The Laboratory complies with the requirements of PM 2018.

  
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**Director: Animal Health**



Initial DAFF Approval Date: 06/05/2009

Certificate Commences: 26/03/2019

Certificate Expires: 26/03/2021

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



**SCHEDULE OF APPROVAL**

DAFF Approval Number: **DAFF-04**

Date: 26/03/2019

DETAILS OF LABORATORY		
Physical Address of Laboratory:	248 Jean Avenue Lyttelton Centurion 0140	
Postal Address:	PO Box 14167 Lyttelton 0140	
Tel:	086 113 3582 ext 148	
Fax:	(012) 664 5149	
E mail:	<a href="mailto:Dionne@deltamune.co.za">Dionne@deltamune.co.za</a>	
Head of Laboratory:	Dr S Swanepoel	
Contact Person:	Ms D Rauff	
MATERIALS AND/OR PRODUCTS TESTED	TYPES OF TESTS	METHODS USED
<b>MICROBIOLOGY</b> Specimens from clinical samples	Isolation and identification of microorganisms from clinical cases	SER-TMD-ME-0029
Salmonella isolates	Serotyping of salmonella	SER-TMD-ME-0060
Environmental sample	Isolation/ Detection of <i>Salmonella</i>	SER-TMD-ME-0008 MSRV
<b>VIROLOGY</b> Clinical samples	Virus isolation via allantoic SAC Route	SER-TMD-ME-0094

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

MATERIALS AND/OR PRODUCTS TESTED	TYPES OF TESTS	METHODS USED
<b>MOLECULAR BIOLOGY</b> Clinical samples	AI virus detection using real time PCR	SER-TMD-ME-0099
	AI Virus H5 and H7 detection using real time PCR	
	NCD Virus Detection using real time PCR	
	NCD virulence determination conventional PCR	
<b>SEROLOGY</b> Serum samples	Haemagglutination inhibition for Newcastle Disease Virus Antibodies	SER-TMD-ME-0041
	Haemagglutination inhibition for Avian Influenza Virus Antibodies	SER-TMD-ME-0041
	Determining the presence of Newcastle disease Virus Antibodies using ELISA	SER-TMD-ME-0037(A)
	Determining the presence of Avian Influenza Virus Antibodies using ELISA	SER-TMD-ME-0037(B)
	Determining the presence of <i>Salmonella</i> Antibodies using ELISA	SER-TMD-ME-0037(C)
	IDEXX Influenza A Virus Antibody ELISA	SER-TMD-ME-0140

*R. Raseleka*

DAFF Auditor

Revised by:  
J Koch; K Raseleka and R  
Theron

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