

agriculture, forestry & fisheries

Department: Agriculture, Forestry and Fisheries REPUBLIC OF SOUTH AFRICA

CERTIFICATE OF APPROVAL

This is to certify that:

ARC - Onderstepoort Veterinary Institute (OVI)

Epidemiology Parasites and Vectors Diseases Diagnostic Laboratory

DAFF Approval Number:

DAFF-30

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:

Serology Molecular (PCR)

The Laboratory complies with the requirements of PM 2018.

laja.

Director: Animal Health

Initial DAFF Approval Date: 04/05/2011 Certificate Commences: 02/05/2019 Certificate Expires: 02/05/2021



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



agriculture, forestry & fisheries Department: Agriculture, Forestry and Fisheries REPUBLIC OF SOUTH AFRICA

DIRECTORATE ANIMAL HEALTH FORM: S 2018

CERTIFICATE OF APPROVAL FOR DAFF APPROVED VETERINARY LABORATORIES

SCHEDULE OF APPROVAL

DALL Applovation	DAFF Approval Number: DAFF-30 Date		
DETAILS OF LABORATOR	Y		
Physical Address of	ARC-OVI Epidemiology Parasites and Vectors Diseases		
Laboratory:	Diagnostic Laboratory		
	Old Soutpan Road		
	Onderstepoort		
	0110		
Postal Address:	Private Bag X05		
	Onderstepoort		
	0110		
Tel:	012 529 9337		
Fax:	012 565 4667		
E mail:	WesselsD@arc.agric.za		
Head of Laboratory:			
Contact Person:	Ms D Wessels		
MATERIALS AND/OR PRODUCTS TESTED	TYPES OF TESTS	METHODS USED	
Serology	Indianat Electronation Autility In Tart		
Serology Dog serum	Indirect Fluorescent Antibody Test		
1000 Colorado Colorad	Indirect Fluorescent Antibody Test (IFAT): a) Babesia gibsoni	SOP SER 3	
1000 Colorado Colorad	(IFAT): <i>a) Babesia gibsoni</i> Indirect Fluorescent Antibody Test	SOP SER 3	
Dog serum	(IFAT): a) Babesia gibsoni	SOP SER 3	
Dog serum	(IFAT): <i>a) Babesia gibsoni</i> Indirect Fluorescent Antibody Test (IFAT):		
Dog serum	 (IFAT): a) Babesia gibsoni Indirect Fluorescent Antibody Test (IFAT): a) Babesia caballi 	SOP SER 2	
Dog serum Horse serum	 (IFAT): a) Babesia gibsoni Indirect Fluorescent Antibody Test (IFAT): a) Babesia caballi b) Theileria equi Indirect Fluorescent Antibody Test 	SOP SER 2	
Dog serum Horse serum	 (IFAT): a) Babesia gibsoni Indirect Fluorescent Antibody Test (IFAT): a) Babesia caballi b) Theileria equi Indirect Fluorescent Antibody Test (IFAT): 	SOP SER 2 SOP SER 2	

Theron



agriculture, forestry & fisheries

Department: Agriculture, Forestry and Fisheries REPUBLIC OF SOUTH AFRICA

DIRECTORATE ANIMAL HEALTH FORM: S 2018

CERTIFICATE OF APPROVAL FOR DAFF APPROVED VETERINARY LABORATORIES

MATERIALS AND/OR PRODUCTS TESTED	TYPES OF TESTS	METHODS USED
Molecular (PCR) Buffalo/ Cattle whole blood (DNA)	<i>Theileria parva</i> Hybrid II	SOP PCR 4

Beletter.

DAFF Auditor

Revised by: J Koch; K Raseleka and R Theron Authorised by: Director: DAH Authorisation Date: March 2018 Controlled Document Page 2 of 2