



FMD Vaccine Matching Strain Differentiation Report

Lab Reference WRL batch Number:

WRLFMD/2016/00029

Sender Details:

Dr Ziay Ghulam, Central Veterinary Diagnostic and Research

Laboratory, Dar-Ul-Aman Road, Sanatorium Street, Kabul, Afganistan, PHONE - 0093 799 386 317, EMAIL - ziay_ghulam2012@yahoo.com

Date Received:

13/09/2016

Country of Origin:

AFGHANISTAN

Dear Dr Ziay Ghulam,

This testing has now been completed in respect of the samples you submitted and the details are as attached.

Results Approved By:

Date

Official Stamp:

DR DONALD KING HEAD: Vesicular Disease Reference Laboratories The Pirbright Institute GU24 0NF

c.c.: K Bankowska, A Bin-tarif, D King, M Henstock, N Knowles, A Ludi, N Lyons, S Metwally, V Mioulet, S Parida, J Pinto, E Raizman, B Statham, K Sumption, J Wadsworth, B Wood, FAO Circulation, OIE Animal Health Information, Regional OIE Delegate.

To help us improve the quality of our service, please send any suggestions or requests to the Reference Laboratory by email (reflabsfeedback@pirbright.ac.uk).

FMD VACCINE MATCHING STRAIN DIFFERENTIATION REPORT

Lab Reference WRL Batch Number: WRLFMD/2016/00029

Report Date: 08/12/2016

Interpretation Of Results

r₁ greater than or equal to 0.3 – suggest that there is a close antigenic relationship between field isolate and vaccine strain. A potent vaccine containing the vaccine strain is likely to confer protection.

r₁ less than or equal to 0.3 – suggest that the field isolate is antigenically different from the vaccine strain and that the vaccine is unlikely to protect.

0 = no neutralisation for the field virus was observed at a virus dose of a 100TCID₅₀.

2dmVNT r₁ RESULTS

	Vaccines:								· · ·
Field Isolates:	A Iran 2005	A SAU 95	A TUR 20/06	A22 IRQ	Asia1 Shamir	O 3039	O Manisa	O Tur 5/09	
A/AFG/5/2016		0.31	0.14	0.23					
ASIA 1/AFG/10/2016					0.35		···	···· ··· ··· · · · · · · · · · · · · ·	
ASIA 1/AFG/6/2016					0.44				
O/AFG/12/2016						0.54	0.69	0.85	<u>-</u> .
O/AFG/15/2016						0.44	0.48	0.65	
O/AFG/16/2016						0.49	0.6	0.56	
O/AFG/4/2016		-				0.48	0.44	0.81	