

INSTITUTE FOR ANIMAL HEALTH

Director: Professor John Fazakerley BSc, MBA, PhD, FRCPath

PIRBRIGHT LABORATORY

Ash Road, Pirbright, Surrey, GU24 ONF

Intn Tel: 00 44 1483 232441

Tel: 01483 232441 Fax: 01483 232621

FMD Vaccine Matching Strain Differentiation Report

Lab Reference WRL Batch Number:

Sender Details:

WRLFMD/2011/00042

Date Received:

29th September 2011

Country of Origin:

Democratic Republic of Congo

Date Reported:

20th February 2012

Report no:	2dmVNT					
Vaccine:	2dmVNT	A Eri 3/98	A Iran 2005	A22 Irg	A Sau95	A Tur06
Field Isolate:	test ref:	A EII 3/90	A IIaii 2005	AZZ IIQ	A Sauss	A Tulob
A Cod 2/11	mean	0.32	0.35	0.31	0.21	0.74
A Cod 12/11	mean	0.33	0.28	0.76	0.21	>0.82

Results Approved By:

Official Stamp:



A UKAS accredited testing laboratory No. 4025.

To help us improve the quality of our service, please send any suggestions or requests to the Reference Laboratory by fax (+44 (0) 1483 232621 or email: elizabeth.wilson@bbsrc.ac.uk). IAH actively seeks and appreciates feedback, if you would like to offer feedback please complete the WRLFMD survey here: http://www.surveymonkey.com/s/WRLFMD

Interpretation of Results

In the case of Virus Neutralisation Test (VNT):

 $r_1 = \ge 0.3$. Suggests that there is a close relationship between field isolate and vaccine strain. A potent vaccine containing the vaccine strain is likely to confer protection.

 $r_1 = < 0.3$. Suggests that the field isolate is so different from the vaccine strain that the vaccine is unlikely to protect.

ND = Not done.