

INSTITUTE FOR ANIMAL HEALTH

Director: Professor Martin W. Shirley, PhD

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:

WRLFMD/2009/00033

Sender Details:

Date Received:

15th June 2009

Country of Origin:

Nepal

Date Reported:

4th January 2010

Report no:	VNT				LPBE						
Vaccine:	- \/\IT	0	0.00	O Ind	FLICA	0	O BFS	O Ind	0	O Tai	0
Field Isolate:	VNT	Manisa	O Bfs	R2/75	ELISA	4174	1860	53/79	Hkn 6/83	189/87	Manisa
O Nep 2/2007	Mean	0.28	0.60	>1.0	Mean	0.54	0.42	>1	1.00	0.50	>1
O Nep 7/2008	Mean	0.29	0.47	>1.0	Mean	0.50	0.29	DNT	1.00	0.50	>1
O Nep 6/2009	Mean	0.15	0.60	>1.0	Mean	0.44	0.32	DNT	DNT	DNT	>1
O Nep 15/2009	Mean	0.17	0.40	>0.94	Mean	0.75	≥1	0.84	0.75	0.63	>1

Results Approv

Official Stamp:

Date:

0105/1/8

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)

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.

In the case of Liquid Phase Blocking Elisa (LPBE):

 r_1 = 0.4-1.0. 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 = 0.2-0.39, Suggests that the field isolate is antigenically related to the vaccine strain. The vaccine strain might be suitable for use if no closer match can be found provided that a potent vaccine is used and animals are preferably immunised more than once.

 r_1 = <0.2. Suggests that the field isolate is so different from the vaccine strain that the vaccine is unlikely to protect.

DNT = Did not trap.

ND = Not done.