

#### **INSTITUTE FOR ANIMAL HEALTH**

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# **FMD Vaccine Matching Strain Differentiation Report**

Lab Reference WRL Batch Number:

Sender Details:

WRLFMD/2010/00009

Date Received:
Country of Origin:
Date Reported:

5<sup>th</sup> March 2010 Hong Kong 24<sup>th</sup> May 2010

Report no:	VNT		
Vaccine:	ı VNT	0	0
Field Isolate:	VIVI	Taw98VV*	Taw98VV*
O Hkn	8.6		
1/2010	Mean	0.73	

<sup>\*</sup>different virus stocks

Results Approved By:

Official Stamp:



Date: 24/5/10

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: <a href="mailto:elizabeth.wilson@bbsrc.ac.uk">elizabeth.wilson@bbsrc.ac.uk</a>)

#### 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.