INSTITUTE FOR ANIMAL HEALTH

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



11/4/12

PIRBRIGHT LABORATORY

Ash Road, Pirbright, Surrey GU24 ONF

Tel: +44 (0)1483 232441 Fax: +44 (0)1483 232448

Email: iah@iah.ac.uk

Website: www.iah.bbsrc.ac.uk

FMD Detection And Serotyping Results

Lab Reference WRL batch Numl Sender Details:	WRLFMD/2012/00015		
Date Received:	28/03/2012		
Country of Origin:	VIETNAM, SOCIALIST REPUBLIC OF		
Dear Dr Ngo Thanh Long, Diagnostics work has now been as attached.	en completed in respect of the samples you submitted and the details are		
Results Approved By:	Official Stamp		

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 (gareth.shimmon@iah.ac.uk). IAH actively seeks and appreciates feedback, if you would like to offer feedback please complete the WRLFMD survey: http://www.surveymonkey.com/s/WRLFMD

FMD Detection And Serotyping Results WRL Batch: WRLFMD/2012/00015 IAH Batch: IAHB/2012/00275

FMD Detection And Serotyping Results Report

INSTITUTE FOR ANIMAL HEALTH

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

Lab Reference WRL Batch Number: WRLFMD/2012/00015

Sender Details:

PIRBRIGHT LABORATORY
Ash Road, Pirbright,
Surrey GU24 ONF
Tel: +44 (0)1483 232441
Fax: +44 (0)1483 232448

Website: www.iah.bbsrc.ac.uk

Email: iah@iah.ac.uk

Date Received: 28/03/2012 Country Of Origin: VIETNAM, SOCIALIST REPU Date Tests Completed 10/04/2012

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
12-11-11-11321 E	VIT 44/2011	PIG, fluid/cell culture/bhk, Collected 01/12/2011	POS	NVD
1. NCVD-F12-02	VIT 1/2012	PIG, epithelial suspension, Collected 05/01/2012	POS	0
11.12-949/147	VIT 2/2012	PIG, fluid/cell culture/bhk, Collected 16/01/2012	POS	0
2.NCVD-F12-04	VIT 3/2012	PIG, epithelial suspension, Collected 03/02/2012	POS	0
3-NCVD-F1208	VIT 4/2012	PIG, epithelial suspension, Collected 04/02/2012	POS	0
4-NCVD-F12-11	VIT 5/2012	PIG, epithelial suspension, Collected 06/02/2012	POS	0
5-NCVD-F12-14	VIT 6/2012	PIG, epithelial suspension, Collected 22/02/2012	POS	0
6-12-2800A	VIT 7/2012	PIG, fluid/cell culture/bhk, Collected 14/03/2012	POS	0
7-12-2800B	VIT 8/2012	PIG, fluid/cell culture/bhk, Collected 14/03/2012	POS	0
8-12-2800C	VIT 9/2012	PIG, fluid/cell culture/bhk, Collected 14/03/2012	POS	0

NVD - No Virus Detected POS - FMDV Genome Detected NEG - No FMDV Genome Detected FMDVGD - FMDV Genome Detected SOPs - WRL 026 (PCR), WRL 002 (Cell Culture), WRL 006 (ELISA)

WRL Batch: WRLFMD/2012/00015 IAH Batch: IAHB/2012/00275

A UKAS accredited testing laboratory No. 4025.

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
9-12-2800D	VIT 10/2012	PIG, fluid/cell culture/bhk, Collected 14/03/2012	POS	0
10-12-2800E	VIT 11/2012	PIG, fluid/cell culture/bhk, Collected 14/03/2012	POS	0
13-12-3155A	VIT 12/2012	PIG, epithelial suspension, Collected 24/03/2012	POS	0
14-12-3155B	VIT 13/2012	PIG, fluid/cell culture/bhk, Collected 24/03/2012	POS	0

NVD - No Virus Detected POS - FMDV Genome Detected NEG - No FMDV Genome Detected FMDVGD - FMDV Genome Detected SOPs - WRL 026 (PCR), WRL 002 (Cell Culture), WRL 006 (ELISA)

WRL Batch: WRLFMD/2012/00015 IAH Batch: IAHB/2012/00275