## FAO World Reference Laboratory for Foot-and-Mouth Disease (WRLFMD)

## **Detection And Serotyping Report**

Report date for this batch: 12-Sep-2014

FMDV type: A, NOT TESTED

Country: MALAYSIA

Year: 2014

Number of samples: 51

WRL BATCH: WRLFMD/2014/00026



A UKAS accredited testing laboratory No. 4025



The contents of this report are copyright and should not be reproduced without permission

© The Pirbright Institute

FMD Detection And Serotyping Results

WRL Batch:

WRLFMD/2014/00026

Batch: L

IAHB/2014/00332

## **FMD Detection And Serotyping Results Report**

## THE PIRBRIGHT INSTITUTE

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

Lab Reference WRL Batch Number: WRLFMD/2014/00026

Sender Details:

Ash Road, Pirbright, Surrey GU24 0NF Tel: +44 (0)1483 232441

Fax: +44 (0)1483 232448 Email: enquiries@pirbright.ac.uk Website: www.pirbright.ac.uk

Date Received: 19/06/2014 Country Of Origin: MALAYSIA Date Tests Completed 11/09/2014

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
4191/12 (OS)	MAY 19/2012	CATTLE, original suspension, Collected 03/09/2012	FMDV GD	NVD
4191/12 (OS in trizol)	MAY 20/2012	CATTLE, os in trizol, Collected 03/09/2012	FMDV GD	NOT TESTED
4362/12	MAY 21/2012	CATTLE, os in trizol, Collected 17/09/2012	FMDV GD	NOT TESTED
4395/12 (OS)	MAY 22/2012	CATTLE, original suspension, Collected 24/09/2012	FMDV GD	NVD
4395/12 (OS in trizol)	MAY 23/2012	CATTLE, os in trizol, Collected 24/09/2012	FMDV GD	NOT TESTED
4610/12	MAY 24/2012	CATTLE, lab isolated sample/cell culture, Collected 11/10/2012	FMDV GD	0
4838/12	MAY 25/2012	CATTLE, lab isolated sample/cell culture, Collected 03/11/2012	FMDV GD	0
4832/12 (OS)	MAY 26/2012	CATTLE, original suspension, Collected 06/11/2012	FMDV GD	NVD
4832/12 (OS in trizol)	MAY 27/2012	CATTLE, os in trizol, Collected 06/11/2012	FMDV GD	NOT TESTED
4946/12 (OS)	MAY 28/2012	CATTLE, original suspension, Collected 09/11/2012	FMDV GD	NVD

NVD - No Virus Detected FMDV GD - FMDV Genome Detected NGD - No Genome Detected SOPs - WRL 026 (PCR), WRL 002 (Cell Culture), WRL 006 (ELISA)

A UKAS accredited testing laboratory No. 4025.

FMD Detection And Serotyping Results

Page 2 of 6

WRL Batch: WRLFMD/2014/00026

Batch: IAHB/2014/00332

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
4946/12 (OS in trizol)	MAY 29/2012	CATTLE, os in trizol, Collected 09/11/2012	FMDV GD	NOT TESTED
5213/12 (OS)	MAY 30/2012	CATTLE, original suspension, Collected 09/12/2012	FMDV GD	NVD
5213/12 (OS in trizol)	MAY 31/2012	CATTLE, os in trizol, Collected 09/12/2012	FMDV GD	NOT TESTED
5229/12 (OS)	MAY 32/2012	CATTLE, original suspension, Collected 10/12/2012	FMDV GD	NVD
5229/12 (OS in trizol)	MAY 33/2012	CATTLE, os in trizol, Collected 10/12/2012	FMDV GD	NOT TESTED
5267/12	MAY 34/2012	CATTLE, lab isolated sample/cell culture, Collected 10/12/2012	FMDV GD	0
5308/12	MAY 35/2012	CATTLE, lab isolated sample/cell culture, Collected 14/12/2012	FMDV GD	0
5394/12 (OS)	MAY 36/2012	CATTLE, original suspension, Collected 19/12/2012	FMDV GD	NVD
5394/12 (OS in trizol)	MAY 37/2012	CATTLE, os in trizol, Collected 19/12/2012	FMDV GD	NOT TESTED
187/13	MAY 1/2013	CATTLE, lab isolated sample/cell culture, Collected 06/01/2013	FMDV GD	0
828/13 (OS)	MAY 2/2013	CATTLE, original suspension, Collected 06/02/2013	FMDV GD	NVD
828/13 (OS in trizol)	MAY 3/2013	CATTLE, os in trizol, Collected 06/02/2013	FMDV GD	NOT TESTED
1145/13 (OS)	MAY 4/2013	CATTLE, original suspension, Collected 05/03/2013	NGD	NVD

A UKAS accredited testing laboratory No. 4025.

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
1145/13 (OS in trizol)	MAY 5/2013	CATTLE, os in trizol, Collected 05/03/2013	NGD	NOT TESTED
2589/13 (OS)	MAY 6/2013	CATTLE, original suspension, Collected 21/05/2013	FMDV GD	NVD
2589/13 (OS in trizol)	MAY 7/2013	CATTLE, os in trizol, Collected 21/05/2013	FMDV GD	NOT TESTED
3301/13 (OS)	MAY 8/2013	CATTLE, original suspension, Collected 27/06/2013	FMDV GD	NVD
3301/13 (OS in trizol)	MAY 9/2013	CATTLE, os in trizol, Collected 27/06/2013	FMDV GD	NOT TESTED
4428/13 (OS)	MAY 10/2013	CATTLE, original suspension, Collected 01/10/2013	FMDV GD	NVD
4428/13 (OS in trizol)	MAY 11/2013	CATTLE, os in trizol, Collected 01/10/2013	FMDV GD	NOT TESTED
4874/13	MAY 12/2013	CATTLE, lab isolated sample/cell culture, Collected 12/10/2013	FMDV GD	A
4555/13 (OS)	MAY 13/2013	CATTLE, original suspension, Collected 14/10/2013	FMDV GD	NVD
4555/13 (OS in trizol)	MAY 14/2013	CATTLE, os in trizol, Collected 14/10/2013	FMDV GD	NOT TESTED
4617/13 (OS)	MAY 15/2013	CATTLE, original suspension, Collected 18/10/2013	FMDV GD	NVD
4617/13 (OS in trizol)	MAY 16/2013	CATTLE, os in trizol, Collected 18/10/2013	FMDV GD	NOT TESTED
4846/13	MAY 17/2013	CATTLE, lab isolated sample/cell culture, Collected 05/11/2013	FMDV GD	A

A UKAS accredited testing laboratory No. 4025.

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result b Cell Culture/ELISA
4942/13 (OS)	MAY 18/2013	CATTLE, original suspension, Collected 13/11/2013	FMDV GD	NVD
4942/13 (OS in trizol)	MAY 19/2013	CATTLE, os in trizol, Collected 13/11/2013	FMDV GD	NOT TESTED
5003/13	MAY 20/2013	CATTLE, lab isolated sample/cell culture, Collected 25/11/2013	FMDV GD	A
5007/13	MAY 21/2013	CATTLE, lab isolated sample/cell culture, Collected 25/11/2013	FMDV GD	A
5205/13	MAY 22/2013	CATTLE, lab isolated sample/cell culture, Collected 16/12/2013	FMDV GD	0
08/14	MAY 23/2013	CATTLE, lab isolated sample/cell culture, Collected 26/12/2013	FMDV GD	A
249/14	MAY 1/2014	CATTLE, lab isolated sample/cell culture, Collected 22/01/2014	FMDV GD	NVD
492/14	MAY 2/2014	CATTLE, lab isolated sample/cell culture, Collected 06/02/2014	FMDV GD	0
919/14	MAY 3/2014	CATTLE, lab isolated sample/cell culture, Collected 25/02/2014	FMDV GD	0
2954/14 (OS)	MAY 4/2014	CATTLE, original suspension, Collected 21/05/2014	FMDV GD	NVD
2954/14 (OS in trizol)	MAY 5/2014	CATTLE, os in trizol, Collected 21/05/2014	FMDV GD	NOT TESTED
3103/14 (OS)	MAY 6/2014	CATTLE, original suspension, Collected 28/05/2014	FMDV GD	NVD
3103/14 (OS in trizol)	MAY 7/2014	CATTLE, os in trizol, Collected 28/05/2014	FMDV GD	NOT TESTED

A UKAS accredited testing laboratory No. 4025.

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
2993/13	MAY 8/2014	CATTLE, lab isolated sample/cell culture, Collected 10/06/2014	FMDV GD	0 .
3602/14	MAY 9/2014	CATTLE, epithelium, Collected 15/06/2014	FMDV GD	0