

FMD Detection And Serotyping Results Report

Lab Reference WRL Batch Number: WRLFMD/2016/00037

Date Received: 20/12/2016 Country Of Origin: VIETNAM, SOCIALIST REPUBLIC Date Tests Completed: 26/01/2017

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
NCVD F15-33	VIT 5/2015	CATTLE, homogenate in pbs, collected 02/06/2015	FMDV GD	O
NCVD F15-34	VIT 6/2015	CATTLE, homogenate in pbs, collected 02/06/2015	FMDV GD	O
NCVD F15-45	VIT 7/2015	PIG, homogenate in pbs, collected 06/06/2015	FMDV GD	O
NCVD F15-47	VIT 8/2015	CATTLE, homogenate in pbs, collected 10/07/2015	FMDV GD	O
NCVD F15-61	VIT 9/2015	BUFFALO, homogenate in pbs, collected 14/09/2015	FMDV GD	A
NCVD F15-62	VIT 10/2015	CATTLE, homogenate in pbs, collected 14/09/2015	FMDV GD	A
NCVD F15-67	VIT 11/2015	PIG, homogenate in pbs, collected 16/10/2015	FMDV GD	O
NCVD F15-70	VIT 12/2015	CATTLE, homogenate in pbs, collected 28/10/2015	FMDV GD	A
NCVD F15-72	VIT 13/2015	CATTLE, homogenate in pbs, collected 28/10/2015	FMDV GD	A
NCVD F15-73	VIT 14/2015	BUFFALO, homogenate in pbs, collected 30/10/2015	FMDV GD	O
NCVD F15-76	VIT 15/2015	BUFFALO, homogenate in pbs, collected 10/11/2015	FMDV GD	O
RAHO3_1	VIT 16/2015	CATTLE, cell supernatant/lfbk, collected 24/11/2015	FMDV GD	A

Original issue NVD - No Virus Detected FMDV GD - FMDV Genome Detected NGD - No Genome Detected
SOPs: WRL-SOP-35 and WRL-SOP-26 (rRT-PCR), WRL-SOP-2 (Virus isolation), WRL-SOP-6 (Ag-ELISA)

A UKAS accredited testing laboratory No. 4025.

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
RAHO3_2	VIT 17/2015	PIG, cell supernatant/lfbk, collected 01/12/2015	FMDV GD	O
NCVD F15-83	VIT 18/2015	CATTLE, homogenate in pbs, collected 02/12/2015	FMDV GD	O
NCVD F16-13	VIT 1/2016	BUFFALO, homogenate in pbs, collected 28/01/2016	FMDV GD	A
NCVD F16-14	VIT 2/2016	BUFFALO, homogenate in pbs, collected 16/02/2016	FMDV GD	NVD
16-4139/01	VIT 3/2016	CATTLE, cell supernatant/bhk, collected 29/02/2016	FMDV GD	O
NCVD F16-27	VIT 4/2016	PIG, homogenate in pbs, collected 11/03/2016	FMDV GD	O
NCVD F16-28	VIT 5/2016	CATTLE, homogenate in pbs, collected 11/03/2016	FMDV GD	O
NCVD F16-29	VIT 6/2016	BUFFALO, homogenate in pbs, collected 18/03/2016	FMDV GD	NVD
RAHO7 FMD 1606	VIT 7/2016	CATTLE, cell supernatant/lfbk, collected 24/03/2016	FMDV GD	O
16-6180B	VIT 8/2016	PIG, cell supernatant/bhk, collected 28/03/2016	FMDV GD	O
RAHO7 FMD 1607	VIT 9/2016	CATTLE, cell supernatant/lfbk, collected 06/04/2016	FMDV GD	O
RAHO7 FMD 1610	VIT 10/2016	CATTLE, cell supernatant/lfbk, collected 12/04/2016	FMDV GD	O
NCVD F16-39	VIT 11/2016	PIG, homogenate in pbs, collected 26/04/2016	FMDV GD	O

Original issue NVD - No Virus Detected FMDV GD - FMDV Genome Detected NGD - No Genome Detected
SOPs: WRL-SOP-35 and WRL-SOP-26 (rRT-PCR), WRL-SOP-2 (Virus isolation), WRL-SOP-6 (Ag-ELISA)

A UKAS accredited testing laboratory No. 4025.

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
NCVD F16-41	VIT 12/2016	PIG, homogenate in pbs, collected 05/05/2016	FMDV GD	O
NCVD F16-46	VIT 13/2016	CATTLE, homogenate in pbs, collected 15/05/2016	FMDV GD	NVD
16-11501/1	VIT 14/2016	CATTLE, cell supernatant/bhk, collected 12/06/2016	FMDV GD	A
NCVD F16-60	VIT 15/2016	BUFFALO, homogenate in pbs, collected 03/08/2016	FMDV GD	O
16-15541	VIT 16/2016	PIG, cell supernatant/bhk, collected 09/08/2016	FMDV GD	A
RAHO3_3	VIT 17/2016	CATTLE, cell supernatant/lfbk, collected 25/08/2016	FMDV GD	O
16-16821	VIT 18/2016	CATTLE, cell supernatant/bhk, collected 27/08/2016	FMDV GD	NVD
16-18320/KV01	VIT 19/2016	CATTLE, cell supernatant/bhk, collected 21/09/2016	FMDV GD	NVD
NCVD F16-63	VIT 20/2016	CATTLE, homogenate in pbs, collected 23/09/2016	FMDV GD	O
NCVD F16-70	VIT 21/2016	CATTLE, homogenate in pbs, collected 01/11/2016	NGD	NVD

Original issue NVD - No Virus Detected FMDV GD - FMDV Genome Detected NGD - No Genome Detected
SOPs: WRL-SOP-35 and WRL-SOP-26 (rRT-PCR), WRL-SOP-2 (Virus isolation), WRL-SOP-6 (Ag-ELISA)

A UKAS accredited testing laboratory No. 4025.