



FMD Detection And Serotyping Results

Lab Reference WRL batch Number: WRLFMD/2021/00019

Sender Details:

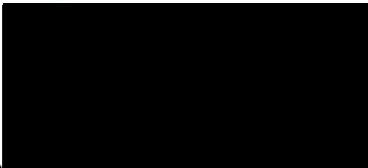


Date Received: 21/12/2021

Country of Origin*: PAKISTAN

Diagnostics work has now been completed in respect of the samples you submitted and the details are as attached.

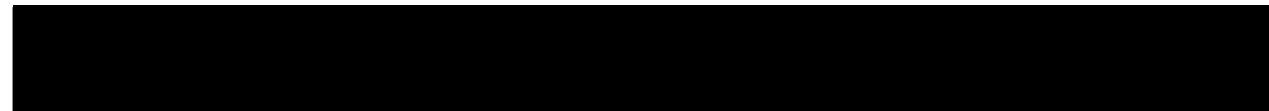
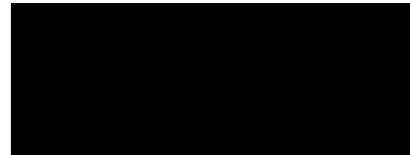
Results Approved By:



Date:

17/2/2022

Official Stamp:



To help us improve the quality of our service, please send any suggestions or requests to the Reference Laboratory by email (reflabsfeedback@pirbright.ac.uk).

FMD Detection And Serotyping Results Report

Lab Reference WRL Batch Number: WRLFMD/2021/00019

Date Received: 21/12/2021 Country Of Origin*: PAKISTAN

Date Tests Completed: 01/02/2022

Your Reference*	WRL Reference	Description of Sample*	PCR Result	Serotyping Result by Cell Culture/ELISA
FMDV As/SWT/KPK/PAK/158/201 9 LFBK1	PAK 76/2019	CATTLE, fluid/cell culture, collected 23/05/2019	FMDV GD	ASIA-1
FMDV As/SWT/KPK/PAK/159/201 9 LFBK1	PAK 77/2019	CATTLE, fluid/cell culture, collected 23/05/2019	FMDV GD	ASIA-1
FMDV O/LKM/KPK/PAK/255/2019 LFBK2	PAK 78/2019	CATTLE, fluid/cell culture, collected 24/12/2019	FMDV GD	O
FMDV O/KOH/KPK/PAK/272/2020 LFBK1	PAK 4/2020	CATTLE, fluid/cell culture, collected 19/01/2020	FMDV GD	O
FMDV O/KOH/KPK/PAK/270/2020 LFBK2	PAK 5/2020	CATTLE, fluid/cell culture, collected 20/01/2020	FMDV GD	O
FMDV O/KOH/KPK/PAK/264/2020 LFBK2	PAK 6/2020	CATTLE, fluid/cell culture, collected 27/01/2020	FMDV GD	O
FMDV O/KOH/KPK/PAK/276/2020 LFBK1	PAK 7/2020	CATTLE, fluid/cell culture, collected 27/01/2020	FMDV GD	O

Results are determined on the basis of the acceptance criteria defined on the validation of the tests described.

Version 1

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 and WRL-SOP-39 (Ag-ELISA)

* Data supplied by the customer

The results relate only to the samples tested and as received. This report shall not be reproduced, except in full.