



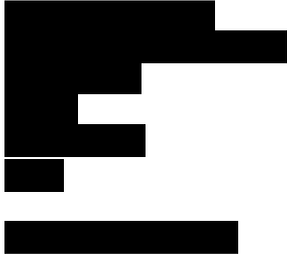
## **FMD Detection and Serotyping Results**

**Lab Reference Batch Number:** WRLFMD/2023/000075

**Date Received:** 05/10/2023

**Country of Origin\*:** Israel

**Sender\*:**



**Number Tested:** 6

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

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

To help us improve the quality of our service, please send any suggestions or requests to the Reference Laboratories by email ([reporting@pirbright.ac.uk](mailto:reporting@pirbright.ac.uk)).

**Report Number:** 2072

The Pirbright Institute Ash Road, Pirbright, Surrey GU24 0NF UK  
Tel: +44 (0)1483 232441 Fax: +44 (0)1483 232448 Website: [www.pirbright.ac.uk](http://www.pirbright.ac.uk)

# FMD Detection and Serotyping Results Report - Final

Lab Reference WRL Batch Number: WRLFMD/2023/000075

Report Date: 16/10/2023

Report Number: 2072



Date Received: 05/10/2023 Country of Origin\*: Israel

Date Tests Completed: 13/10/2023

Your Reference*	WRL Reference	Description of Sample*	Serotyping Result by Cell Culture/ELISA	PCR Result
459506	ISR 11/2022	Collected 14/07/2022 CATTLE ORIGINAL SUSPENSION, EPITHELIUM FLUID	O	FMDV GD
459506-P	ISR 12/2022	Collected 14/07/2022 CATTLE CELL CULTURE FLUID	O	FMDV GD
472632	ISR 1/2023	Collected 03/01/2023 CATTLE ORIGINAL SUSPENSION, EPITHELIUM FLUID	O	FMDV GD
472632-P	ISR 2/2023	Collected 03/01/2023 CATTLE CELL CULTURE FLUID	O	FMDV GD
473374	ISR 3/2023	Collected 12/01/2023 CATTLE ORIGINAL SUSPENSION, EPITHELIUM FLUID	O	FMDV GD
473374-P	ISR 4/2023	Collected 12/01/2023 CATTLE CELL CULTURE FLUID	O	FMDV GD

Report Authorised By:

[REDACTED]

[REDACTED]

Date: 16/10/2023 20:27:53

Final results are determined subject to acceptable test validation unless otherwise stated.

SOPs: WRL-SOP-35, WRL-SOP-26 and WRL-SOP-42 (rRT-PCR),  
WRL-SOP-2 (Virus Isolation), WRL-SOP-6 and WRL-SOP-39 (Ag-ELISA)

NVD - No Virus Detected FMDV GD - FMDV Genome Detected SVDV GD- Swine Vesicular Disease Virus Genome Detected  
SVV GD - Seneca Valley Virus Genome Detected (not accredited) VSVNJ GD - Vesicular Stomatitis Virus New Jersey Genome  
Detected (not accredited) VSVIND GD - Vesicular Stomatitis Virus Indiana Genome Detected (not accredited) NGD - No Genome  
Detected \* Data supplied by the customer.