

FMD Detection And Serotyping Results Report

INSTITUTE FOR ANIMAL HEALTH

Director: Professor Martin W. Shirley, PhD

PIRBRIGHT LABORATORY

Ash Road, Pirbright,
Surrey GU24 0NF

Intn Tel: 00 44 1483 232441

Tel: 01483 232441 Fax: 01483 232621

Lab Reference WRL Batch Number: WRLFMD/2010/00032

Sender
Details:



Date Received: 29/09/2010 Country Of Origin: IRAN

Date Tests Completed: 12/10/2010

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
IR-89-148	IRN 174/2010	SHEEP, epithelium, Collected 21/07/2010	POS	O
IR-89-147	IRN 175/2010	CATTLE, epithelium, Collected 26/07/2010	POS	O
IR-89-155	IRN 176/2010	CATTLE, epithelium, Collected 02/08/2010	POS	A
IR-89-156	IRN 177/2010	CATTLE, epithelium, Collected 15/08/2010	POS	NVD
IR-89-151	IRN 178/2010	CATTLE, epithelium, Collected 21/08/2010	POS	O
IR-89-150	IRN 179/2010	CATTLE, epithelium, Collected 22/08/2010	POS	O
IR-89-154	IRN 180/2010	CATTLE, epithelium, Collected 22/08/2010	POS	O
IR-89-149	IRN 181/2010	CATTLE, epithelium, Collected 23/08/2010	POS	O
IR-89-159	IRN 182/2010	CATTLE, epithelium, Collected 23/08/2010	POS	O
IR-89-157	IRN 183/2010	CATTLE, epithelium, Collected 27/08/2010	POS	O

NVD - No Virus Detected POS - FMDV Genome Detected NEG - No FMDV Genome Detected FMDVGD - FMDV Genome Detected

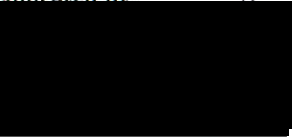
SOPs - WRL 026 (PCR), WRL 002 (Cell Culture), WRL 006 (ELISA)

FMD Detection And Serotyping Results


Page 1 of 2

WRL Batch: WRLFMD/2010/0003 IAH Batch: IAHB/2010/01713

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture/ELISA
IR-89-152	IRN 184/2010	SHEEP, epithelium, Collected 28/08/2010	POS	O
IR-89-161	IRN 185/2010	CATTLE, epithelium, Collected 28/08/2010	POS	A
IR-89-153	IRN 186/2010	GOAT, epithelium, Collected 30/08/2010	POS	O
IR-89-158	IRN 187/2010	CATTLE, epithelium, Collected 31/08/2010	POS	O
IR-89-160	IRN 188/2010	CATTLE, epithelium, Collected 12/09/2010	POS	A

Results approved by: 

Signed: 

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) (elizabeth.wilson@bbsrc.ac.uk)

Date: 12 / 10 / 10