

FMD DETECTION AND SEROTYPING RESULTS

BATCH NUMBER - WRLFMD/2008/00006 DATE RECEIVED AT SITE - 03/03/2008 FROM PAKISTAN

SENDER DETAILS



Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture /ELISA
9 59F	PAK 27/2005	CATTLE, SWAB Collected 01/01/2005	NEG	NVD
10 54F	PAK 28/2005	BUFFALO, SWAB Collected 01/01/2005	NEG	NVD
15 81J	PAK 29/2005	CATTLE, SWAB Collected 01/01/2005	NEG	NVD
16 86J	PAK 30/2005	CATTLE, SWAB Collected 01/01/2005	POS	NVD
21 106H	PAK 31/2005	CATTLE, SWAB Collected 01/01/2005	POS	O
22 101H	PAK 32/2005	CATTLE, SWAB Collected 01/01/2005	POS	O
27 24A	PAK 33/2005	CATTLE, SWAB Collected 01/01/2005	POS	O
28 122A	PAK 34/2005	CATTLE, SWAB Collected 01/01/2005	POS	O
35 145L	PAK 35/2005	BUFFALO, SWAB Collected 01/01/2005	POS	O
36 142L	PAK 36/2005	CATTLE, SWAB Collected 01/01/2005	NEG	NVD

NVD - No Virus Detected

01/04/2008 11:38:43

Page 1 of 4

IAHB/2008/00741

Created by IAH Informatics LAH-P-INF-STARs-003-1

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture /ELISA
37 147 O	PAK 37/2005	CATTLE, SWAB Collected 01/01/2005	POS	NVD
39 FMD-186	PAK 38/2005	CATTLE, EPITHELIUM Collected 01/02/2005	POS	O
40 FMD-187	PAK 39/2005	CATTLE, EPITHELIUM Collected 01/02/2005	POS	NVD
41 FMD-194	PAK 40/2005	BUFFALO, FLUID Collected 01/02/2005	POS	NVD
42 FMD-225	PAK 41/2005	CATTLE, FLUID Collected 01/02/2005	NEG	NVD
50 19	PAK 42/2005	CATTLE, EPITHELIUM Collected 01/03/2005	NEG	NVD
1 15S	PAK 60/2006	BUFFALO, SWAB Collected 01/01/2006	POS	O
2 10S	PAK 61/2006	CATTLE, SWAB Collected 01/01/2006	POS	O
5 31S	PAK 62/2006	CATTLE, SWAB Collected 01/01/2006	POS	NVD
6 32S	PAK 63/2006	BUFFALO, SWAB Collected 01/01/2006	POS	O
11 73F	PAK 64/2006	CATTLE, SWAB Collected 01/01/2006	NEG	NVD
12 74F	PAK 65/2006	CATTLE, SWAB Collected 01/01/2006	POS	NVD
17 105J	PAK 66/2006	CATTLE, SWAB Collected 01/01/2006	NEG	O

NVD - No Virus Detected

01/04/2008 11:38:43

Page 2 of 4

IAHB/2008/00741

Created by IAH Informatics IAH-P-INF-STARs-003-1

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture /ELISA
18 90J	PAK 67/2006	BUFFALO, SWAB Collected 01/01/2006	POS	O
23 107H	PAK 68/2006	BUFFALO, SWAB Collected 01/01/2006	POS	O
24 115H	PAK 69/2006	CATTLE, SWAB Collected 01/01/2006	NEG	NVD
29 128A	PAK 70/2006	CATTLE, SWAB Collected 01/01/2006	POS	O
30 129A	PAK 71/2006	CATTLE, SWAB Collected 01/01/2006	POS	O
31 133G	PAK 72/2006	BUFFALO, SWAB Collected 01/01/2006	POS	O
32 132G	PAK 73/2006	BUFFALO, SWAB Collected 01/01/2006	POS	O
38 150O	PAK 74/2006	CATTLE, SWAB Collected 01/01/2006	NEG	O
3 21S	PAK 53/2007	CATTLE, EPITHELIUM Collected 01/01/2007	POS	O
4 22S	PAK 54/2007	BUFFALO, SWAB Collected 01/01/2007	NEG	NVD
7 47S	PAK 55/2007	BUFFALO, SWAB Collected 01/01/2007	POS	NVD
8 46S	PAK 56/2007	BUFFALO, SWAB Collected 01/01/2007	POS	O
13 67F	PAK 57/2007	BUFFALO, SWAB Collected 01/01/2007	NEG	NVD

NVD - No Virus Detected

01/04/2008 11:38:44

Page 3 of 4

IAHB/2008/00741

Created by IAH Informatics IAH-P-INF-STARs-003-1

Your Reference	WRL Reference	Description of Sample	PCR Result	Serotyping Result by Cell Culture /ELISA
14 75F	PAK 58/2007	CATTLE, SWAB Collected 01/01/2007	NEG	NVD
19 93J	PAK 59/2007	CATTLE, SWAB Collected 01/01/2007	POS	NVD
20 92J	PAK 60/2007	CATTLE, SWAB Collected 01/01/2007	POS	O
25 118H	PAK 61/2007	CATTLE, SWAB Collected 01/01/2007	POS	O
26 120H	PAK 62/2007	CATTLE, SWAB Collected 01/01/2007	POS	NVD
33 140G	PAK 63/2007	CATTLE, SWAB Collected 01/01/2007	POS	O
34 138G	PAK 64/2007	CATTLE, SWAB Collected 01/01/2007	NEG	NVD
49 18	PAK 65/2007	CATTLE, EPITHELIUM Collected 01/03/2007	POS	NVD
45 518	PAK 66/2007	BUFFALO, EPITHELIUM Collected 01/12/2007	POS	O
46 519	PAK 67/2007	BUFFALO, EPITHELIUM Collected 01/12/2007	POS	NVD
43 514	PAK 1/2008	CATTLE, EPITHELIUM Collected 01/01/2008	POS	O
44 515	PAK 2/2008	BUFFALO, EPITHELIUM Collected 01/01/2008	POS	O

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 (chris.chisholm@bbsrc.ac.uk)