

Test Results of thirteen samples received from Iran on 9th May 2003

Your Reference	WRL Reference	Description of Sample	Serotyping Result by ELISA	Remarks
82-1 Darogher, Khorasan, Iran	IRN 13/2003	Ovine Tongue Epithelium	NVD***	Direct antigen ELISA negative and negative after two passages in both BTY* and IB-RS2** cells
82-2 Shamsavan, Fars, Iran	IRN 14/2003	Caprine Tongue Epithelium	NVD	Direct antigen ELISA negative and negative after two passages in both BTY and IB-RS2 cells
82-7 Godrat Mazanderan, Iran	IRN 15/2003	Tongue Epithelium	O	Direct antigen ELISA positive and positive after passage in both BTY and IB-RS2 cells
82-6 Eshterak Golestan, Iran	IRN 16/2003	Bovine Tongue Epithelium	O	Direct antigen ELISA negative but positive after passage in both BTY and IB-RS2 cells
82-5 Mehdizadeh, Yazd, Iran	IRN 17/2003	Bovine Epithelium	O	Direct antigen ELISA positive and positive after passage in both BTY and IB-RS2 cells
82-11 Bayazid, W. Azarbijan, Iran	IRN 18/2003	Bovine Tongue Epithelium	NVD	Direct antigen ELISA negative and negative after two passages in both BTY and IB-RS2 cells
82-3 Sedagati Khorasan, Iran	IRN 19/2003	Tongue Epithelium	NVD	Direct antigen ELISA negative and negative after two passages in both BTY and IB-RS2 cells
82-12 Ali- Fars, Iran	IRN 20/2003	Tongue Epithelium	O	Direct antigen ELISA positive and positive after passage in both BTY and IB-RS2 cells
82-4 Baghoo W. Azarbijan, Iran	IRN 21/2003	Ovine Tongue Epithelium	NVD	Direct antigen ELISA negative and negative after two passages in both BTY and IB-RS 2 cells
82-9 Arabi Kerman, Iran	IRN 22/2003	Bovine Tongue Epithelium	A	Direct antigen ELISA negative but positive after passage in both BTY and IB-RS2 cells

Your Reference	WRL Reference	Description of Sample	Serotyping Result by ELISA	Remarks
82-10 Negahban W.Abarbijan, Iran	IRN 23/2003	Ovine Tongue Epithelium	O	Direct antigen ELISA positive and positive after passage in both BTY and IB-RS2 cells
82-13 Tork. A, Golestan, Iran	IRN 24/2003	Epithelium	O	Direct antigen ELISA negative but positive after passage in both BTY and IB-RS2 cells
82-8 Abasi E.Azarbijan, Iran	IRN 25/2003	Bovine Tongue Epithelium	A	Direct antigen ELISA negative but positive after passage in both BTY and IB-RS2 cells

- * BTY: Primary bovine thyroid cells
- ** IB-RS-2: Continuous pig kidney cell line
- *** NVD: No virus detected