Test Results of twelve samples received from Iran on 27th January 2005

Your Reference	WRL Reference	Description of Sample	Serotyping Result by ELISA	PCR Result	Remarks
83-30 Mosvi Malayer Hamedan	IRN 22/2004	Ovine Epithelium	NVD***	-ve	Direct antigen ELISA negative and negative after passage in both BTY* and IB-RS2** cells
83-32 Karim Shosh Khozestan	IRN 23/2004	Ovine Epithelium	NVD	-ve	Direct antigen ELISA negative and negative after passage in both BTY and IB-RS2 cells
83-27 Mahmod Dargaz Khorasan	IRN 24/2004	Ovine Epithelium	NVD	-ve	Direct antigen ELISA negative and negative after passage in both BTY and IB-RS2 cells
83-28 Daei Oromieh W. Azarbijan	IRN 25/2004	Bovine Epithelium	Asia 1	+ve	Direct antigen ELISA negative but positive after passage in both BTY and IB-RS2 cells
83-29 Zarin Malayer Hamedan	IRN 26/2004	Ovine Epithelium	NVD	-ve	Direct antigen ELISA negative and negative after passage in both BTY and IB-RS2 cells
83-31 Chabok Ghonabad Khurasan	IRN 27/2004	Ovine Epithelium	NVD	-ve	Direct antigen ELISA negative and negative after passage in both BTY and IB-RS2 cells
83-33 Jamali Boshehr Boshehr	IRN 28/2004	Camel Epithelium	NVD	-ve	Direct antigen ELISA negative and negative after passage in both BTY and IB-RS2 cells
83-26 Araghi Tabas Yazd	IRN 29/2004	Camel Epithelium	NVD	-ve	Direct antigen ELISA negative and negative after passage in both BTY and IB-RS2 cells
83-22 Lab samples	IRN 30/2004	Not stated	Asia 1	+ve	Direct antigen ELISA positive and positive after passage in both BTY and IB-RS2 cells
83-23 Lab samples	IRN 31/2004	Not stated	Asia 1	+ve	Direct antigen ELISA positive and positive after passage in both BTY and IB-RS2 cells
83-24 Lab samples	IRN 32/2004	Not stated	A	-ve	Direct antigen ELISA negative but positive after passage in both BTY and IB-RS2 cells
83-25 Lab samples	IRN 33/2004	Not stated	A	+ve	Direct antigen ELISA negative but positive after passage in both BTY and IB-RS2 cells

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

NVD: ***