Your Reference	WRL Reference	Description of Sample	Serotyping Result by ELISA	Remarks
THA 004 54/01 B5* Leoi	TAI 1/2001	Bovine cell culture antigen	A	Direct antigen ELISA positive. Positive after one passage in BTY and IB- RS-2
THA 001 85-1/01 Nakhonpathom	TAI 2/2001	Porcine epithelium	О	Negative after two passages in both BTY and IB-RS-2 cells but Direct antigen ELISA positive.
THA 002 88-2/01 Chiengnmai	TAI 3/2001	Bovine epithelium	A	Direct antigen ELISA positive. Positive after passage in BTY and IB- RS-2 cells
THA 005 13-4/02 Ratchaburi	TAI 1/2002	Bovine epithelium	A	Direct antigen ELISA positive. Positive after passage in BTY but not IB-RS-2 cells
THA 003 16-1/02 Pattalung	TAI 2/2002	Bovine epithelium	A	Positive after passage in BTY* and IB-RS-2** cells
THA 013 37/2 m004 Ratchaburi	TAI 3/2002	Bovine epithelium	A	Positive after passage in BTY* and IB-RS-2** cells
THA 014 42/9 m003 Ratchaburi	TAI 4/2002	Bovine epithelium	A	Direct antigen ELISA positive. Positive after passage in BTY and IB- RS-2 cells
THA 015 44 m005 Ratchaburi	TAI 5/2002	Bovine epithelium	A	Direct antigen ELISA positive. Positive after passage in BTY and IB- RS-2 cells
THA 006 19/02 Nakhonpathom	TAI 6/2002	Bovine epithelium	A	Direct antigen ELISA positive. Positive after passage in BTY and IB- RS-2 cells
THA 007 21/02 R1B3 Nakhonpathom	TAI 7/2002	Porcine cell culture antigen	A	Positive after passage in BTY* and IB-RS-2** cells
THA 008 A118/87 Saraburi	A 118/87	Bovine cell culture antigen vaccine virus	A	Positive after passage in BTY* and IB-RS-2** cells
THA 010 0 189S2 Udonthani	O 189S2	Bovine cell culture antigen vaccine virus	О	Positive after passage in BTY* and IB-RS-2** cells
THA 011 O 189 P8 F4.26 Udonthani	O 189 P8 F4.26	Bovine cell culture antigen vaccine virus	О	Positive after passage in BTY* and IB-RS-2** cells
THA 012 ASK S9 Sakolnakom	ASK S9	Bovine cell culture antigen vaccine virus	A	Positive after passage in BTY* and IB-RS-2** cells

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

*** NVD: