Your	WRL	Descriptio	Serotypin	PCR	Remarks
Reference	Reference	n of Sample	g Result by ELISA	Result	
12/03/r 162 Pattani Province	TAI 1/2003	Bovine Cell Culture	A	POS	Positive after passage in BTY and IB-RS-2 cells
21/03 Nakhon Ratchasima Province	TAI 2/2003	Bovine Epithelium	О	POS	Direct antigen ELISA positive. Positive after passage in BTY and IB-RS-2 cells
17/03 R2B3 Nakompathom Province	TAI 3/2003	Porcine Cell Culture	О	POS	Positive after passage in BTY and IB-RS-2 cells
39-2/03 Kacasin Province	TAI 4/2003	Bovine Epithelium	A	POS	Direct antigen ELISA positive. Positive after passage in BTY and IB-RS-2 cells
40-1/03 Ratchaburi Province	TAI 5/2003	Bovine Epithelium	A	POS	Direct antigen ELISA positive. Positive after passage in BTY and IB-RS-2 cells
49/03 Yala Province	TAI 6/2003	Bovine Epithelium	О	POS	Direct antigen ELISA positive. Positive after passage in BTY and IB-RS-2 cells
46/03 B3 Lopeuri Province	TAI 7/2003	Bovine Cell Culture	A	POS	Positive after passage in BTY and IB-RS-2 cells
96-2/03 B2 Suphanburi Province	TAI 8/2003	Porcine Cell Culture	A	POS	Positive after passage in BTY and IB-RS-2 cells
79/03 Nongbualumpo Province	TAI 9/2003	Bovine Epithelium	A	POS	Direct antigen ELISA negative. Positive after passage in BTY and IB-RS-2 cells
91-163 Yala Province	TAI 10/2003	Bovine Epithelium	A	POS	Direct antigen ELISA positive. Positive after passage in BTY and IB-RS-2 cells
87/0311 Prachinburi Province	TAI 11/2003	Bovine Cell Culture	A	POS	Positive after passage in BTY and IB-RS-2 cells
102/03 Lumpoon Province	TAI 12/2003	Bovine Epithelium	A	POS	Direct antigen ELISA positive. Positive after passage in BTY and IB-RS-2 cells
111/03 Ratchaburi Province	TAI 13/2003	Porcine Extracted Solution	A	POS	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: