

<b>Your Reference</b>	<b>WRL Reference</b>	<b>Description of Sample</b>	<b>Serotyping Result by ELISA</b>	<b>Remarks</b>
UG 1/02/A Mabara District	UGA 1/2002	Cell culture antigen	A	Direct antigen ELISA positive. Positive after passage in PK* and IB-RS-2** cells
UG 2/02/2 Kasese District	UGA 2/2002	Cell culture antigen	SAT2	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells
UG 6/02/0 Nakasongola District	UGA 3/2002	Cell culture antigen	O	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells
UG 8/02/0 Mbarhra District	UGA 4/2002	Cell culture antigen	SAT2	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells
UG 3/02/0	UGA 5/2002	Cell culture antigen	O	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells
UG 11/02/0 Nakasongola District	UGA 6/2002	Cell culture antigen	O	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells
ZIM 01/02/2 Beitbridge Region	ZIM 1/2002	Cell culture antigen	SAT2	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells
ZIM 08/02/02 Lupane	ZIM 2/2002	Cell culture antigen	SAT2	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells
ZIM 09/02/2 Gumira D/T Ndowayo Area Manicaland Province	ZIM 3/2002	Cell culture antigen	SAT2	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells
ZIM 11/02/2 Dewure Settlement Bikita District	ZIM 4/2002	Cell culture antigen	SAT2	Direct antigen ELISA positive. Positive after passage in PK and IB-RS-2 cells

\* PK: Primary bovine thyroid cells  
\*\* IB-RS-2: Continuous pig kidney cell line