

Supplementary Table S1. Primers used for RT-PCR amplification and sequencing of VP7 (genome segment 9) of ERVA and VP6 (genome segment 6) of ERVB

Primer name	Target	Nucleotide Position	Sequence (5' to 3')	Application
RVAVP7-Gra-5	ERVA VP7	1-20 ^a	GGCTTTAAAAGCGAGAATT	RT-PCR and sequencing
RVAVP7-Gra-3	ERVA VP7	1,062-1,044 ^a	GGTCACATCATACAACCTCT	RT-PCR and sequencing
RVAVP7-389-R	ERVA VP7	389-370 ^a	CCAGTAGGCCATCCTTAGT	Sequencing
RVAVP7-635-F	ERVA VP7	635-659 ^a	GTCCACTTAATACACAAACTCTAGG	Sequencing
RVAVP7-241-R	ERVA VP7	245-220 ^a	GCAGTRTCCATTGAACCAGTAATTG	Sequencing
RVAVP7-852-F	ERVA VP7	856-879 ^a	GAYATAACGGCTGATCCAAC TACG	Sequencing
RVAVP7-881-F	ERVA VP7	885-906 ^a	CTCCACAGATTGGACGAATGA	Sequencing
RVBVP6-29-F	ERVB VP6	29-48 ^b	GTGAACGCTTGCAGTCAGATT	RT-PCR and sequencing
RVBVP6-1201-R	ERVB VP6	1,201-1,182 ^b	CGGGCTCAGGGAGAACATCAGA	RT-PCR and sequencing
RVBVP6-744-F	ERVB VP6	744-763 ^b	CCGCAGAGATGACAGCAGAT	Sequencing
RVBVP6-455-R	ERVB VP6	455-436 ^b	CTGGTTGGATAAGCGCGGTA	Sequencing

^anucleotide position based on GenBank Accession number KM454508.1

^bnucleotide position based on GenBank Accession number MZ327693.1