

Table S2

<b>Name</b>	<b>Sequence (5' - 3')</b>	<b>°C Annealing</b>	<b>~ product size (bp)</b>	<b>Assay</b>
Mplsc1F	TIGCIGGWGAYTWYARM	50	500	Degenerate RT-PCR
Mplsc1R	YTCCTTWTCRGSCATKGTA			Degenerate RT-PCR
Mplsc2F	ITWGCIGGIGATTWCA	43	500	Degenerate RT-PCR
Mplsc2R	CKYTTCARRAAWTCAGCATC			Degenerate RT-PCR
FR26RV-N	GCCGGAGCTCTGCAGATATCNNNNNN	NA	NA	RP-SISPA
FR40RV-T	GCCGGAGCTCTGCAGATATC(T)20	NA	NA	RP-SISPA
FR20RV	GCCGGAGCTCTGCAGATATC	65	NA	RP-SISPA
Sc1Fr13A_F	TTCTCCTGAAAACCTATCTGTTATGGA	62	211	RT-qPCR
Sc1Fr13A_R	CTGAAAGGCAGGTAAATTCTTACGC			RT-qPCR
Sc1Fr18B_F	GAACTGCTTATTCAGGTTGCGATG	63	255	RT-qPCR
Sc1Fr18B_R	GTCCGATGCCTGAATCAACTCTC			RT-qPCR