

**Table S1. Primer List**

Primer No.	Description	F or B <sup>1</sup>	Sequence (5'→3')
D_001	Murine MAVS genotyping	F	AGCAAGATTCTAGAAGCTGAGAA
D_002	Murine MAVS genotyping	B	TAGCTGTGAGGCAGGACAGGTAAGG
D_003	Murine MAVS genotyping	B	GTGGAATGTGTGCGCGAGGCCAGAGGC
D_004	Reverse Transcription	B	Oligo(dT) <sub>12-19</sub>
D_019	Murine β-Actin qRT-PCR	F	ACGGCCAGGTCATCACTATTG.
D_020	Murine β-Actin qRT-PCR	B	CAAGAACGAAAGGCTGGAAAAGA
D_027	γHV68 ORF73 qRT-PCR	F	CAAAAACCGCATAATCCATCT
D_028	γHV68 ORF73 qRT-PCR	B	CCTGCAGGTGTCTTCGCATT
D_031	Murine IL6 qRT-PCR	F	TCCATCCAGTTGCCTTCTTG
D_032	Murine IL6 qRT-PCR	B	GGTCTGTTGGGAGTGGTATC
D_033	Murine TNFα qRT-PCR	F	CCTCCCTCTCATCAGTTCTATGG
D_034	Murine TNFα qRT-PCR	B	GGCTACAGGCTTGTCACTCG
D_035	Murine CCL5 qRT-PCR	F	CCTGCTGCTTGCCCTACCTCTC
D_036	Murine CCL5 qRT-PCR	B	ACACACTTGGCGGTTCTTCGA
D_037	Murine IFNβ qRT-PCR	F	TCCGAGCAGAGATCTTCAGGAA
D_038	Murine IFNβ qRT-PCR	B	TGCAACCACCACTCATTCTGAG

1. F or B: F, Forward primer; B, Backward primer.