

Supplementary Table S1. Real-Time PCR conditions.

Gene Symbol	UniGene ID	Interrogated sequences <i>RefSeq/GenBank mRNA</i>	Detected coding transcripts	Amplicon context sequence	Chromosome location	Amplicon length	Annealing temperature (°C)	Efficiency (%)
<i>TNFA</i>	Hs.241570	NC_000006.11 NG_007462.1 NG_012010.1 NT_007592.15 NT_113891.2 NT_167244.1 NT_167245.1 NT_167246.1 NT_167247.1 NT_167248.1 NT_167249.1	ENST00000328965 ENST00000445232 ENST00000594551 ENST00000443707 ENST00000412275 ENST00000449264 ENST00000577810 ENST00000326294 ENST00000448781 ENST00000420425 ENST00000394126 ENST00000356271 ENST00000394128 ENST00000394127 ENST00000422942 ENST00000501516 ENST00000536318 ENST00000431269 ENST00000376122 ENST00000383496 ENST00000264203 ENST00000375144 ENST00000375142 ENST00000401084 ENST00000439554	GGGGTCTTCCAGCTGGAGAAGGGTGA CCGACTCAGCGCTGAGATCAATCGGC CCGACTATCTCGACTTTGCCGAGTCTG GGCAGGTCTACTTTGGGATCATTGCCCT GTGAGGAGGACGAACATC	6:31545204-31545328	95	60	99
<i>RPS18</i>	Hs.627414	NC_000006.11 NT_007592.15 NT_113891.2 NT_167245.1 NT_167247.1 NT_167248.1 NT_167249.1	ENST00000454021 ENST00000486781 ENST00000484321 ENST00000211372 ENST00000477055 ENST00000476288 ENST00000439602 ENST00000474973 ENST00000457341 ENST00000494232 ENST00000434122	GTGGAACGTGTGATCACCATTATGCAGA ATCCACGCCAGTACAAGATCCCAGACTG GTTCTTGAACAGACAGAAGGATGTAAAG GATGGAAAATACA	6:33243742-33243838	67	60	98