

Table S2. qPCR primers, related to STAR Methods

qPCR primer	sequence	Identifier
Mouse Tnfa Left	AAGCCTGTAGCCCACGTCGTA	This paper
Mouse Tnfa Right	GGCACCAGTGTGGTTGTCTTTG	This paper
Mouse Il6 Left	ACCAGAGGAAATTTTCAATAGGC	This paper
Mouse Il6 Right	TGATGCACTTGCAGAAAACA	This paper
Mouse Il1b Left	TTGTTGATGTGCTGCTGTGA	This paper
Mouse Il1b Right	TGTGAAATGCCACCTTTTGA	This paper
Mouse Il10 Left	GACCAGCTGGACAACATACTGCTAA	This paper
Mouse Il10 Right	GATAAGGCTTGGCAACCCAAGTAA	This paper
Mouse Tgfb1 Left	GTGTGGAGCAACATGTGGAACCTCA	This paper
Mouse Tgfb1 Right	TTGGTTCAGCCACTGCCGTA	This paper
Mouse Arg1 Left	AGCTCTGGGAATCTGCATGGGCA	This paper
Mouse Arg1 Right	CAGGGTCTACGTCTCGCAAGCCA	This paper
Mouse Vegfa Left	GCACATAGAGAGAATGAGCTTCC	This paper
Mouse Vegfa Right	CTCCGCTCTGAACAAGGCT	This paper
Mouse Cd11b Left	AAACCACAGTCCCGCAGAGA	This paper
Mouse Cd11b Right	CGTGTTACCAGCTGGCTTA	This paper