

Primer target	Direction	Sequences (5'->3')
Ho_CD73	Forward	CCAGTACCAGGGCACTATCTG
Ho_CD73	Reverse	TGGCTCGATCAGTCCTCCA
Ho_CD80	Forward	GGCCCGAGTACAAGAACCG
Ho_CD80	Reverse	TCGTATGTGCCCTCGTCAGAT
Ho_CD154	Forward	ACATACAACCAAACCTCTCCCCG
Ho_CD154	Reverse	GCAAAAAGTGCTGACCCAATCA
Ho_CD252	Forward	GGTCAGGTCTGTCAACTCCTT
Ho_CD252	Reverse	CATCCAGGGAGGTATTGTCAGT
Ho_CD276	Forward	TCACAGGGCAGCCTATGAC
Ho_CD276	Reverse	TCCTCAGCTCCTGCATTCTC
Mm_CD73	Forward	ATGCCGGAGACCAAGTACCA
Mm_CD73	Reverse	CAGTGCCATAGCATCGTAGCC
Mm_CD80	Forward	ACCCCCAACATAACTGAGTCT
Mm_CD80	Reverse	TTCCAACCAAGAGAAGCGAGG
Mm_CD154	Forward	CTTCTGCTCTAATCGGGAGCC
Mm_CD154	Reverse	GCCGCCTTGAGTAAGATTCTC
Mm_CD276	Forward	GGACCTACGTCCAGGGAACAT
Mm_CD276	Reverse	TGGTCACATTGCCAGTCAAGG
Ho_GAPDH	Forward	CTTGGTATCGTGGAAAGGACTC
Ho_GAPDH	Reverse	AGTAGAGGCAGGGATGATGT
Ho_β-Actin	Forward	CACCATTGGCAATGAGCGGTT
Ho_β-Actin	Reverse	AGGTCTTGCGGATGTCCACGT
Mm_GAPDH	Forward	AGGTCGGTGTGAACGGATTG
Mm_GAPDH	Reverse	TGTAGACCATGTAGTTGAGGTCA
Mm_β-Actin	Forward	GTGACGTTGACATCCGTAAAGA
Mm_β-Actin	Reverse	GCCGGACTCATCGTACTC