

Nucleotide sequences of the primers employed for real-time qPCR

Clone ID	GenBank accession	Transcript symbol	Forward sequence	Reverse sequence
pgsP0002C23	FF282126	<i>cyfip1</i>	TGCAGGTGTTGATGGGTCGT	GCAGAGCTGGGTCGTTGTGA
pgsP0006E10	FF283378	<i>ctbp1</i>	ACAAAACCGCGAGTGACATC	GCCACAGAGGGTGGCTAAAC
pgsP0007K07	FF283810	<i>lect2l</i>	CTGCAGTGGAAACCCAAACA	GTCACGTCAAACGGAGCGTA
pgsP0008C17	FF283994	<i>apoa1</i>	TTGAGGCTAATCGTGCCAAA	CCTGCGTGCTTGTCCCTGTA
pgsP0010O12	FF284909	<i>thbs1</i>	CGCGTCTCTTCTCAGACCT	GCGTCTGGTGCATCTCAGTT
pgsP0012B12	FF285326	<i>BRAFLDRAFT_128798</i>	GAGTTTCTGCGCAAATGCAG	GTGACACAGCGGGTGATCTT
pgsP0013B15	FF285673	<i>tob1a</i>	GCCCCCTGCAGTACAACAAT	TTTGCATGTACTAGTTGGCCATAA
pgsP0013L08	FF285880	<i>si:ch211-81a5.7</i>	TGGTGCAGGGCTCTCGTGTA	CTTGTGGCTGCAGAGGTGGA
pgsP0015C05	FF286365	<i>apoc1</i>	CGTGCTGATGCTGGCTTTTG	TTGCAAACCTCGTGCTCTGG
pgsP0015N21	FF286629	<i>sepw2a</i>	GGCCAGTGCTACTGTAAAATGC	GAAAGCAGCGAGCTGTTAGG
pgsP0016M08	FF286940	<i>atp1b1a</i>	CACCGTTACTTTGCCGTTCA	CTAGGCTGGACCCACAAAGC
pgsP0017B15	FF287055	<i>a2m</i>	AGGACATTCCCATCCACCAC	AGCCTTGTCACTTGGCTGGT
pgsP0019B22	FF287743	<i>hsp90b</i>	TGGACCAGAAACCCTGATGA	CAGCTGACCCTCCACTGAGA
pgsP0020D03	FF288118	<i>zp3</i>	TCCATGCTCCCCTTCGTGTT	CTTGAAAGCGGCCCATGAAC
pgsP0020M08	FF288324	<i>s100a10</i>	TGCCATGGAGTCCCTTATCA	TCGATAGCAGCAGGGTCCTT
pgsP0022B24	FF288799	<i>mkrn1</i>	AGCCCTGCCCTCTCCTAC	GCACTGCCACAATACGAAGG
pgsP0022J20	FF288970	<i>mapk13</i>	ACGGGTATCGACCTGCTGGA	GTGGCGTTGTCATGGCTGTC
pgsP0023H12	FF289266	<i>LOC100005008</i>	TGGTTGTTGCTGTGGGAGGA	GACACGCTCCTGTCCCTGGT
pgsP0025P21	FF290169	<i>LOC100090881</i>	TGCAACCAATGCTGTTAGGG	ATCCTCAGCTCGCAACACCT
pgsP0027C08	FF290565	<i>acaa2</i>	GAGGCGTTTGCCCTCAGTA	GCTCCAGAAGCAGCGAGAGG
	EF126042	<i>18s</i>	GAATTGACGGAAGGGCACCACCAG	ACTAAGAACGGCCATGCACCACCAC