

Long original name	Sequence	Length bp	Modification	Annealing T in °C	DNA type	Species	Chr.	Gene	Method
Fmo5-fwd	ACTCAAGTGTCAAAGGGCTA	21	no	57	cDNA(mouse)	Mouse	3	Fmo5	qpcr
Fmo5-rev	GGCCCCAGTAGTAACCGTAA	20		58			3	Fmo5	qpcr
Notch2-fwd	AACATCGAGACCCCTGTGAG	20		59			3	Notch2	qpcr
Notch2-rev	CACTGACACTGCTCCCTGT	20		59			3	Notch2	qpcr
Acat2-fwd	ATGTCTTGACGGCAGGTTGT	20		59			17	Acat2	qpcr
Acat2-rev	TTAGCTATTGCCGACACACC	21		60			17	Acat2	qpcr
Trappc9-fwd	ATTCAGTGGAGAAGCGCATC	20		58			15	Trappc9	qpcr
Trappc9-rev	CCGCTTCTGTAGTGTCTGC	20		58			15	Trappc9	qpcr
zfat-fwd	AAGAAGCCAGCACTGAAGA	20		59			15	Zfat	qpcr
zfat-rev	ACTCGTTACCCAGATTGAGCA	21		59			15	Zfat	qpcr
Rrn3-fwd	CATGTCACAGAGCCTTGCAA	20		58			16	Rrn3	qpcr
Rrn3-rev	GCCGCGATACACTCACATC	19		58			16	Rrn3	qpcr
Trap1-fwd	TACAGTCCAGTTAGGGGCC	20		58			16	Trap1	qpcr
Trap1-rev	AGCTCTCGATGAACACCTCT	21		58			16	Trap1	qpcr