

Table 1

FAS ChIP Q-PCR primers

Primer Name	Sequence
Q-FAS -1849 F	GGACTCTCAGGAATATGCTGGTAAAA
Q-FAS -1849 R	ACAGTTTGGGCATCTCTAAAGGTTAT
Q-FAS -614 R	GGAACGGTAGATAGCTCTTAGGTAGTTT
Q-FAS -614 F	AACATACCTTCTGTAAAATTCATGCTAAA
Q-FAS -19 F	ATGCCCATTTGTGCAACGA
Q-FAS -19 R	CCTGCGCGCGGGTAG
Q-FAS +783 F	GTTGGAGAGAGGAGCGGAACT
Q-FAS +783 R	CGGACCTTTGGCTTGGCT
Q-FAS +3833 F	CAAATTATCTTGGGCCCCCAA
Q-FAS +3833 R	CCTATTACAAAACATGTGCTCATCAA
Q-FAS +12633 F	GAACCTTGAAGGCCTGCATC
Q-FAS +12633 R	GGACAGGGCTTATGGCAGAAT
Q-FAS +17191 F	GGGCAGGTGAAAGGAAAGCTA
Q-FAS +17191 R	GCAGTCTGGTTCATCCCCATT
Q-FAS +20112 F	GGTTATATTCTCCTTTCCCCAAC
Q-FAS +20112 R	TTGGTTTTTCTTCACATCTTTCCAT
Q-FAS +22797 R	TGCCACTGTTTCCTAGAAAGCAA
Q-FAS +22797 F	ATTTTTATTTGTCTTTCTCTGCTTCCA
Q-FAS +23640 F	CACCACTATTGCTGGAGTCATGA
Q-FAS +23640 R	CCATTCTTTCGAACAAAGCCTTT
Q-FAS +25242 F	TGCCCTTGTGTTTGAATT
Q-FAS +25242 R	CAAAAAGCAAGCCCCTACCA
Q-FAS +27094 F	TTTCATTCTGCTTTTTTTAATTTTCT
Q-FAS +27094 R	AATAAAGTCTGTCTGCACTGCAAGA