

Supplemental data

Primers and Probes

Gene	Forward 5'-3'	Revers 5'-3'	Probe 5'-3'
mPPAR γ_1	AgAAgCggTgA ACCACTgATAT TC	AgAggTCCACA gAgCTgATTCC	AgAgATgCCAT TCTggCCCACC AAC XT
mPPAR γ_2	TgggTgAAACT CTgggAgATTC	gAgAggTCCAC AgAgCTgATTCC C	CCCAGAgCATg gTgCCTTCgCTg T XT
maP2	TgggTgAAACT CTgggAgATTC	AATCCCCATT TACgCTgATgA TC	TgCCACAAggA AAgTggCAggC A XT
mPR	CTgCCTCTCAT gATCCgAgg	gAA AAg gAT gAA gAC CCA ggg	
mEGR-1	gAg CAC CTg ACC ACA gAg TCC	Cgg CCA gTA TAg gTg ATg gg	
mGyK	CAACACgggCC ATAAgTgTg	TTA gCC AgC ggA TTA CAg CAC	
mCD36	gAT TAA Tgg CAC AgA CgC AgC	TCC gAA CAC AgC gTA gAT AgA CC	
mFBI-1	AAg gTg ATT CAg ggT gCC g	TgT CCT gTC Tgg TgA ATC gAA C	
m18s	ACC Tgg TTg ATC CTg CCA gTA g	TTA ATg AgC CAT TCg CAg TTT C	TgC ATg TCT AAg TAC gCA Cgg CCg T XT
mCEBP/ α	Tgg gCg gAT CTg CgA g	TCg gCT gTg CTg gAA gAg g	