

Table S6. Primers used for real-time PCR.

Gene	Primer	Sequence (5' → 3')	Position	Accession number
ADAR2	S	GTACCAGCGGATCTCCAACATAG	2213-2235	gi:75709170
	AS	CTACCGTCCAGTTGACACTGAAG	2324-2346	
ASCC3L1	S	CTCATCTCCATCAAGAGGCTGAC	6312-6334	gi:40217846
	AS	CTCCTGGTCACATCCCATGTAAG	6421-6443	
HPRT	S	TGACACTGGCAAAACAATGCA	578-598	gi:164518913
	AS	GGTCCTTTTCACCAGCAAGCT	651-671	
MARS	S	TACACAGACCAGTGGGAGAGATG	1617-1639	gi:14043021
	AS	GAGGTGGCTGACCAAGGTATAGT	1744-1766	
MRPL3	S	TGCTGCTCACTTTCGTCCA	746-764	gi:21265090
	AS	TCGTTTGACCATGCGTAGC	849-867	
PABPC1	S	CAACCCTGTAATCAACCCCTACC	1683-1705	gi:56676313
	AS	GCGAGGACTTGGTCTTAGTTGAG	1790-1812	
RAE1	S	CCTCAGCAGTAACCAAGCGATAC	707-729	gi:62739174
	AS	GTCTTATCCCAGCTCCCAGTCAT	798-820	
SNRPB	S	CAGAAAGGGAAGAGAAGCGAGTC	339-361	gi:38150006
	AS	TCCAGCAAGTGGAAGTTCGAGCAA	438-460	
SNRPE	S	TAGATCGCGGATTCAGGTG	129-147	gi:61098048
	AS	AGCATGATCCGACCCAGTT	266-284	

Sense (S) and antisense (AS) primer sequences are shown, as well as their position in the transcript and its accession number.