

**S1Table: Primer Name and Sequence Table.** Table of all primers used in the generation of RNAi construct, sequencing of constructs *RT-PCR* and qPCR analysis. Those letters in bold indicate specific restriction sites used in the cloning strategy for both RNAi construct.

Primer Name	Sequence 5'-3'
GT43_1RNAiF	CAT <b>AGATCT</b> AGAGGAAGATGGACGGTGT
GT43_1RNAiR	CAT <b>GGATCCC</b> CTTGTGGAACTTGCTGTCGG
M13F	GTAAAACGACGGCCAG
Rab1	CACAACACCGAGCACCACAACT
Adh3R	TGGAAAACACGGGAGTCTGCCC
GT43_1qPCRF	GGCTGGGTTTGTGATGAACT
GT43_1qPCRR	CCCATTCTCTCCAACAGCAT
GT43_2qPCRF	CGCTGGAGCACATCGAG
GT43_2qPCRR	CACGCACCGAATGTACTGAT
GT47_2qPCRF	TGGTAGCATCTCTCGCATC
GT47_2qPCRR	TTGGTATAAAGGCGCAAAGT
TYW19_PROSM	CGAGATCGACCAAGAATGG
TYW20_PROSM	TGAGTGTGGCCTCCCTCC
TYW424_SDH	GCTGCCATCATATCCATTCC
TYW425_SDH	AGCAATGTTACCCCTCATCG
TYW422_GAPDH	ACTTCCAGGGTGACAACAGG
TYW423_GAPDH	GTGCTGTATCCCCCACTCGTT