

S1 Table. List of primers

Complete list of primers	
Primer name	Primer sequence
Actin qRT Forward	TGGATACTCCTCCCGACACA
Actin qRT Reverse	AGTCTTTTCGGTTTGGTGTCTCT
GAPDH qRT Forward	CGGCCATAGCGAAAATCGTG
GAPDH qRT Reverse	TTCTCGTGCGTCTCGTTGAT
Gurken qRT Forward	GCGCGCAACAAGACCTAAA
Gurken qRT Reverse	GTTAATCTAAAGAGCAGCAAGCG
Gurken First Intron qRT Forward	GCGTTTCGTGCGACAGAAAATG
Gurken First Intron qRT Reverse	GGGGTCTAAACGATCGAGGG
Gurken Second Intron qRT Forward	AAGTTGCCGCACTAAAACTGA
Gurken Second Intron qRT Reverse	TGTGCTGATGCTGCACAATTT
Gurken Third Intron qRT Forward	TGGAACGGATGGAACCTAACGA
Gurken Third Intron qRT Reverse	CGCTGTTGGAGGCGAATAGA
Salsa qRT Forward	TATCGAAGATGCCGTCAGCC
Salsa qRT Reverse	CCACTTCGACAACGGCAAAG
Gurken First Intron RT Forward	GCGCGCAACAAGACCTAAAATC
Gurken First Intron RT Reverse	CATCATTGAAAACGCTTGGG
Gurken Second Intron RT Forward	GCCACCCCAAGCGTTTTTC
Gurken Second Intron RT Reverse	TGGGAGTCGTGGAGTCAGG
Gurken Third Intron RT Forward	GGTTGAGTTGCTCAATCGCC
Gurken Third Intron RT Reverse	CTTGTGCGTCTT TTGCAAC
eIF4E RB qRT Forward	GGAGACGGAGAAGTTTTTTTGG
eIF4E RB qRT Reverse	GAGCGAAGCTTTTGTATTCTG
eIF4E RC qRT Forward	GTAACCTACGCAGCTTGAGTG
eIF4E RC qRT Reverse	CGCTGGTCTTCTCCGTCTC
eIF4E qRT Forward	GGACGCTGTGGTACCTTGAA
eIF4E qRT Reverse	GGGGGCTTGATGTGGTTGTA
eIF4E RT Forward	GCCCAGTAACCTACG CAGCTTGAG
eIF4E RT Reverse	CTCGTTTTGCATGTCCTCCCAGG

Salsa_attB1_Fwd	GGGGACAAGTTTGTACAAAAAAGCAGGCTTCAT GAAGCGAAGAAGTCAAACCTAG
Salsa_attB2_Rev (stop)	GGGGACCACTTTGTACAAGAAAGCTGGGTCCTA CTAAGACTCTTCAGCTGGAGC
Salsa_attB2_Rev (without Stop)	GGGGACCACTTTGTACAAGAAAGCTGGGTCAG ACTCTTCAGCTGGAGCC
Salsa_RNAi -1- TS	ctagcagtCGCTTGGATATGGACGATCTAtagttatattc aagcataTAGATCGTCCATATCCAAGCGgcg
Salsa_RNAi -1 - BS	aattcgcCGCTTGGATATGGACGATCTAtatgctgaata taactaTAGATCGTCCATATCCAAGCGactg
Salsa_RNAi -3- TS	ctagcagtCCACGATTATCTCCTACGCAAtagttatattca agcataTTGCGTAGGAGATAATCGTGGgcg
Salsa_RNAi -3 - BS	aattcgcCCACGATTATCTCCTACGCAAtatgctgaatat aactaTTGCGTAGGAGATAATCGTGGactg
pVALIUM22- Fw	GGTGATAGAGCCTGAACCAG
pVALIUM22- Rev	TAATCGTGTGTGATGCCTACC
Tra2 -Fw	GTTGAAGCGTGCGTCTTTCT
Tra2 -Rev	CGCCGATCGCTTGTGTTTAT