

**Additional file 8.** Oligonucleotide primer sequences used in quantitative RT-PCRs and for the generation of probes for hybridizations *in situ* (q and h suffixes, respectively).

<b>Primer ID</b>	<b>Sequence 5'-3'</b>
AAEL017403Fq	ACCCCGTTGTCCACACATAC
AAEL017403Rq	AGCGCATCCTACCAGAAGGT
AAEL013027Fq	GTCCCACTTGAAGGCTCTG
AAEL000302Rq	TCCAGTCACGGTATTGCGTA
AAEL000302Fq	TACGCAATACCGTGACTGGA
AAEL000302Rq	CACTGGCGTTGTTGAGTGG
AAEL000317Fq	CGGAATGTGGAACAGCTTG
AAEL000317Rq	CGTACGTAACCTGGCTGACA
AAEL007415Fq	GCTTCCAGTGCAAGTCAACA
AAEL007415Rq	GTATGGACCACGGGCATATC
AAEL006387Fq	TCAGGGAGTCTTCCCAGATG
AAEL006387Rq	CCGTCGTAGAGTCCTTCAGC
RP49Fq	ACAAGCTTGCCCCAACT
RP49Rq	CCGTAACCGATGTTGGC
AAEL006387-Rh	GCCAGGAATTGGATGAGTGT
AAEL006387-Fh	CCGTCGTAGAGTCCTTCAGC
AAEL006396-Fh	GCTTCCGACAACAGTTGGAT
AAEL006396-Rh	AAGCAGCGCCATCATAAAGT
AAEL007112-Fh	CCAACTCCTCCAACCACATT
AAEL007112-Rh	TCAACCGTGGTTCTTCCTC
AAEL010714-Fh	ACAAGTTACGCCGAAGCACT
AAEL010714-Rh	ACAGCTGTCAAGCGATT CCT