

S9 Table. Oligonucleotides for qPCR

Primers	Sequence	Description	Reference
dmsrA-Fw	5'-CAAGGATCTGAGCACCGTTTCG-3'	Ecdysone-induced protein 28/29kD (Eip71CD) - CG7266	[8]
dmsrA-Rv	5'-GGTACGTTGGCAAATCCGAGC-3'		
dgcvH-Fw	5'-CGGTTGGAAAATTCATCTCG-3'	pumpless (gcvH) - CG7758	This study
dgcvH-Rv	5'-CCCACTCGTGTGTTGTTGTG-3'		
dgcvT-Fw	5'-CCAGGGAAAAGACGTATCCA-3'	glycine cleavage system T (gcvT) - CG6415	This study
dgcvT-Rv	5'-CGGTGTAACCACATCTCGTG-3'		
dgcvP-Fw	5'-GATGATCGAGCCCACTGAAT-3'	glycine cleavage system P (gcvP) - CG3999	This study
dgcvP-Rv	5'-AGCCTGCTCCCGTGATATG-3'		
dgcvL-Fw	5'-CTTTGGCAAACCATCAACT-3'	glycine cleavage system P (gcvL) - CG7430	This study
dgcvL-Rv	5'-CTGGCGCCATTACCATTATT-3'		
RP49-Fw	5'-TACAGGCCCAAGATCGTGAA-3'	Ribosomal protein L32 (rpl32) - CG7939	[9]
RP49-Rv	5'-TCTCCTTGCGCTTCTTGGA-3'		