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| **Table S1.**  **Primers used for dsRNA synthesis and qRT-PCR**  |
| **Primer name** |  **Sequences (5’-3’)** |  **Gene ID** |
| **For dsRNA synthesis** |
| Anoga-UOT7FAnoga-UOT7R | TAATACGACTCACTATAGGGGACTAGCAGCCGTCCAGTCATAATACGACTCACTATAGGGCTGATCAGGAAGGGGGAGTT |  AGAP008440 |
| GFP-T7F GFP-T7R | TTAATACGACTCACTATAGGGAGAATGGTGAGCAAGGGCGAGGAGCTGTTTAATACGACTCACTATAGGGAGATTACTTGTACAGCTCGTCCATGCC  |   |
| **For qRT-PCR** |  |  |
| Anoga-XDHqF | AATTCACTGCTCCGAAACGG |  AGAP013758 |
| Anoga-XDHqR  | GTAGGGCTCTAGGCGTGATT |  |
| Anoga-UOqFAnoga-UOqR | GTCCAGAACACGCTCTACCT TTCACCACCTTCGGGAACTT |  AGAP008440  |
| Anoga-ALLNqF  | TCACTGATCTATCAACGCACG |  AGAP000239 |
| Anoga-ALLNqR | TCTTCAACCGATATGCTTCCTG |  |
| Anoga-ALLCqF | TTGGATGCTGCTGATGGAGA |  AGAP004501 |
| Anoga-ALLCqF | TAATACGCACCAGTGAGGCT |  |
| Anoga-rps7qFAnoga-rps7qR | ACCACCATCGAACACAAAGTTGACACT CTCCGATCTTTCACATTCCAGTAGCAC  |  AGAP010592  |
| Universal bacterial 16s F | TCCTACGGGAGGCAGCAGT |   |
| Universal bacterial 16s R  | GGACTACCAGGGTATCTAATCCTGTT  |  |