Figure S2  Tissue-specific correlations between mirr and Men expression. mirr and Men gene expression in the abdomen of (A) both MenEx60 and MenEx58 heterozygotes, (B) in heterozygotes of MenEx60 alone, and (C) in heterozygotes of MenEx58 alone; in the head/thorax of (D) both MenEx60 and MenEx58 heterozygotes, (E) in heterozygotes of MenEx60 alone, and (F) in heterozygotes of MenEx58 alone. Relative expression of each gene was normalized by the average expression value of that gene across all samples in the experiment.