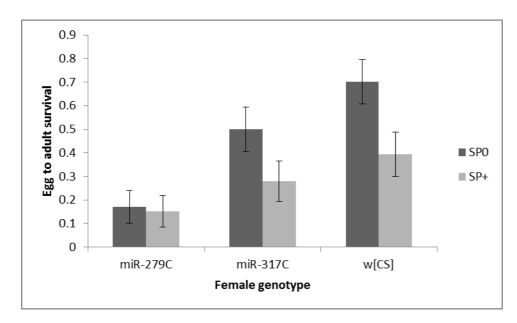
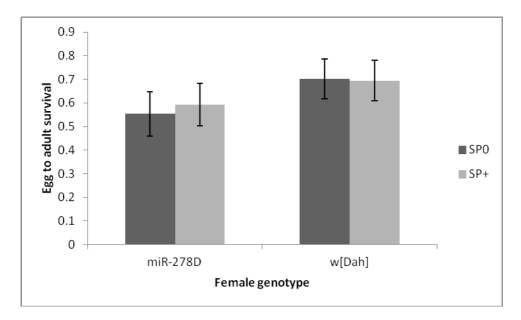


В



C



D

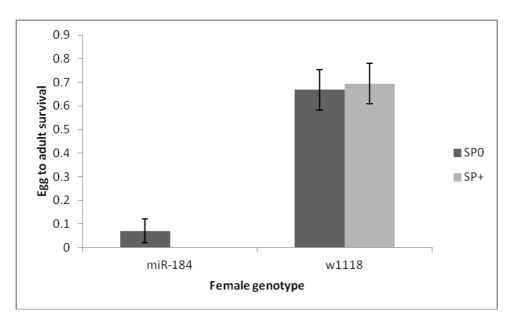


Figure S3 Egg-to adult survival (mean \pm SE) for the miRNA-lacking females in the 24 hr intermating interval following a single mating to either a SP-lacking (SP⁰) or a control male (SP⁺): (A) hypomorphic *mir-279D* and *mir-317D* females backcrossed into the wild-type $w^{[\text{Dah}]}$ genetic background, (B) hypomorphic *mir-279C* and *mir-317C* females backcrossed into $w^{[\text{CS}]}$, (C) *mir-278D* knock out females in $w^{[\text{Dah}]}$ and (D) *mir-184* knock out females in the w^{1118} background.