FIGURE S2.—tor mRNA levels are reduced in ovaries and embryos from psq$^{s1}$/psq$^{f112}$ transheterozygous females (A,B) tor in situ hybridization in wild-type embryo (A) and psq$^{s1}$/psq$^{f112}$ mutant (B). tor mRNA levels are strongly reduced in psq$^{s1}$/psq$^{f112}$ embryos. (C) tor mRNA is eight-fold reduced in psq$^{s1}$/psq$^{f112}$ ovaries compared to the wild type, as detected by real-time PCR. The Y-axis indicates relative transcript levels as fold-change between wild-type and psq$^{s1}$/psq$^{f112}$ ovaries.