Figure S3. Knockdown of the *PEBme* using an additional dsRNA transgenic line perturbs MP formation and female egg-laying. (A) Knockdown of *PEBme* (VDRC line #18973) by *CrebA-GAL4*. We estimate *PEBme* expression of 50% relative to controls. Control males were generated by crossing the *CrebA-GAL4* line to w^{1118} females (the VDRC line #18973 background line). Compared to mates of controls (B), mates of *PEBme^{18973}* knockdown males have perturbed MP formation (C, C'), leading to a reduction in eggs laid (D) and progeny produced (E).