Figure S8. Knockdown of the MP proteins CG8626 or CG15616 impairs egg-laying.

(A) Mates of *ovu>*CG8626*RNAi* and (B) *ovu>*CG15616*RNAi* males lay significantly fewer eggs than mates of control males over the first 5d post-mating (N_{CG8626=}13, N_{Con}=12, df=1, F=14.27, P=0.001; N_{CG15616=}13, N_{Con}=12, df=1, F=25.48, P<0.0001).

Video S1. A *PEBme* knockdown male and Canton S female remain attached via the ejaculate after mating has ended.

Video S2. A *PEBme* knockdown male incidentally pulls the ejaculate while uncoupling from the female. When the male successfully detaches, the ejaculate is seen protruding from the female reproductive tract.