Figure S1. Knockdown of MP proteins. For each genotype, a dilution series of PCR products from the cDNA of control males was compared to the PCR product from knockdown (KD) males to obtain an estimate of the level of knockdown achieved in our experimental males. All PCR products were obtained at 30 cycles. Actin5C PCR products from both knockdown and control male cDNA were used as a control. CrebA-GAL4, a male ejaculatory bulb driver, was used to knockdown PEBme. ovulin-GAL4, a male accessory gland driver [27], was used to knockdown CG8626 and CG15616. We estimate the following levels of expression relative to controls: PEBme ~25%; CG8626 ~50%; CG15616 ~50%.