Figure S7. Mating duration of *CrebA>RhI^{G9D}* and *CrebA>PEBme^{RNAi}* males. (A) *CrebA>RhI^{G9D}* males mate significantly longer than their controls, with 15% of matings exceeding 38 min (N_{RhI}=50, N_{Con}=45, t(52)=2.91, P=0.005). (B) *CrebA>PEBme^{RNAi}* males do not differ from their controls in mating duration (represented as box plots; N_{PEB}=45, N_{Con}=40, t(82)=0.69, P=0.49).