Figure S6. Mates of CrebA>Rh1<sup>G69D</sup> males are subfertile. (A) Mates of CrebA>Rh1<sup>G69D</sup> males lay significantly fewer eggs (N<sub>Rh1</sub>=23, N<sub>Cont</sub>=21, df=1, F=5.09, P=0.0293) and (B) produce significantly fewer progeny (N<sub>Rh1</sub>=23, N<sub>Cont</sub>=21, df=1, F=4.78, P=0.0345) than mates of control males over a 5d period. (C) Progression of the uterine conformational changes significantly differs from controls in mates of CrebA> Rh1<sup>G69D</sup> males (N<sub>Rh1</sub>=26, N<sub>Cont</sub>=27, Z=-3.56, P=0.0004). (D) In mates of CrebA> Rh1<sup>G69D</sup> males, sperm in storage was significantly less than in controls at 24hrs ASM (represented as box plots; SR: N<sub>Rh1</sub>=19, N<sub>Cont</sub>=19, Z=-2.07, P=0.037; ST: N<sub>Rh1</sub>=18, N<sub>Cont</sub>=16, Z=3.17, P=0.0015; Total: N<sub>Rh1</sub>=18, N<sub>Cont</sub>=16, Z=2.95, P=0.0032). SR: seminal receptacle; ST: spermathecae; Total: SR + ST.