Supplementary Figure 1: *Cnga2* mutant males groom conspecifics in a manner similar to WT males.

*Cnga2* mutant and WT resident males were observed for grooming of intruder females in the mating assay and intruder males in the resident-intruder aggression test. The frequency (a) as well as the duration (b) of grooming behavior towards the intruder appeared to be similar between WT males and *Cnga2*−/− (*P* = 0.97, frequency of grooming female; *P* = 0.59, duration of grooming female; *P* = 0.2, frequency of grooming intruder male; *P* = 0.59, duration of grooming intruder male). Groom F = grooming of WT intruder female by resident male in mating test; Groom M = grooming of WT intruder male by resident male in the resident-intruder aggression test.