Figure S1. Castration and hormone capsule implantation of male stimulus animals did not influence female lever pressing responses for access. Females housed with a male partner were tested on sequential days with intact strangers and strangers who were castrated and implanted with testosterone capsules designed to reproduce T levels in the physiological range (Costantini et al. 2007). Females exhibited no apparent differences in lever pressing effort towards males of either type, with no significant difference between groups in a pairwise t-test, and a near-zero mean of differences (error bars represent 95% confidence interval).