Supporting Information

Exposure time to rivals and sensory cues affect how quickly males respond to changes in the sperm competition environment.

James Rouse and Amanda Bretman*
Figure A1: Effect of maintenance time on mating duration. Mating duration (mean +/- SEM) of males held singly or exposed to rivals for 72 h. (a) Males were held singly (white bars) or exposed to a rival (grey bars) then separated for 0–48 h before mating. Final sample sizes for each treatment group are given within the appropriate bar. An asterisk indicates a significant difference between paired treatments: ** $P < 0.01$; *** $P < 0.001$. (b) Males were held singly or exposed to a rival and separated for 0–24 h before mating. An asterisk indicates a significant difference compared to the single treatment, after Bonferroni correction.