**Keep the ball rolling: sexual differences in conglobation behavior of a terrestrial isopod under different degrees of perceived predation pressure**

Francisco Javier Zamora-Camacho

**Supplementary Material**

**Effect of treatment regardless of sex**

Treatment had a significant effect on unrolling time (mean ± standard error [in s, data prior to log-transformation]; water: 62.425 ± 26.741; rabbit: 102.315 ± 26.741; toad: 159.358 ± 26.741; *F*2, 126 = 6.258; *P* = 0.003). The Tukey test detected a significant difference between treatments toad and water (*t*2, 126 = 3.524; *P* = 0.002), and non-significant differences between treatments rabbit and water (*t*2, 126 = 1.496; *P* = 0.298) and rabbit and toad (*t*2, 126 = -2.028; *P* = 0.112).