- Supplementary Materials: Effects of mesotocin on social bonding in pinyon jays
- Juan F. Duque^{1,2}, Tanner Rasmussen¹, Anna Rodriguez¹, & Jeffrey R. Stevens¹
- University of Nebraska-Lincoln
 Arcadia University

Correspondence concerning this article should be addressed to Juan F. Duque, 450 South Easton Road, 125 Boyer Hall, Arcadia University, Glenside, PA 19038. E-mail: jfduque89@gmail.com

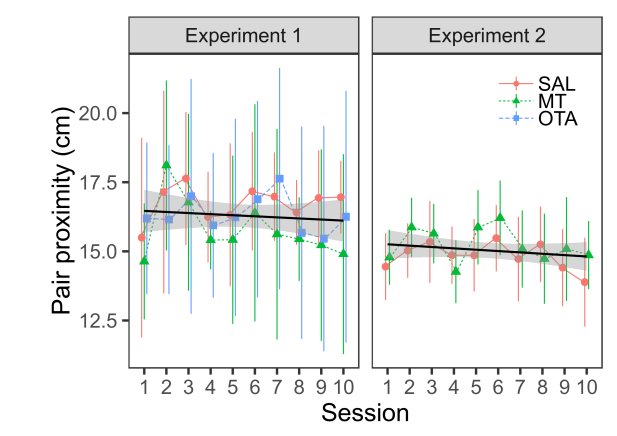


Figure S1. Pair-formation phase pair proximities for each session and condition in Experiment 1 (6 pairs) and Experiment 2 (12 pairs). Experiment 1 showed no effect of hormone condition or session on distance, but Experiment 2 showed a decrease in distance over session. Symbols represent means, error bars represent between-pair confidence intervals.

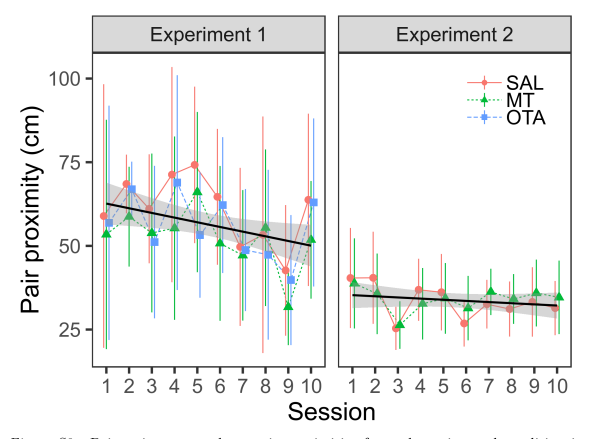


Figure S2. Pair-maintenance phase pair proximities for each session and condition in Experiment 1 (6 pairs) and Experiment 2 (12 pairs). In Experiment 1, pair distances decreased over session, but hormone condition did not influence distances. In Experiment 2, neither hormone condition nor session influenced distance. Symbols represent means, error bars represent between-pair confidence intervals.