Electronic supplementary material 2

Title: Sex biases in kin shoaling and dispersal in a cichlid fish

Authors: Wouter F.D. van Dongen, Richard H. Wagner, Yoshan Moodley and Franziska C. Schaedelin

Konrad Lorenz Institute of Ethology, Department of Integrative Biology and Evolution, University of Veterinary Medicine Vienna, Savoyenstrasse 1a, 1160 Vienna, Austria

Email: wouter.v.dongen@gmail.com

Description: Phm values (the probability of two individuals producing a homozygous offspring) for known siblings and non-siblings generated from simulated matings between adult *N. caudopunctatus* captured during the study. The dashed line represents the threshold Phm (0.57) above which we could confidently assign individuals as siblings.