Seal Whiskers Vibrate Over Broad Frequencies During Hydrodynamic Tracking

Christin T. Murphy\textsuperscript{*1,2}, Colleen Reichmuth\textsuperscript{3}, William C. Eberhardt\textsuperscript{4}, Benton H. Calhoun\textsuperscript{5} and David A. Mann\textsuperscript{6}

Supplementary Video Legends:

S1. Overhead video footage of the seal freely swimming
S2. Overhead video footage of the seal following the hydrodynamic disturbance from a sphere
S3. Overhead video footage of the seal following the hydrodynamic disturbance from a radio-controlled model submarine