S1 File

# Context-dependent behavioural plasticity compromises disruptive selection of sperm traits in squid

Noritaka Hirohashi1\*, Noriyosi Sato2, Yoko Iwata3, Satoshi Tomano3, Md Nur E Alam1, Lígia Haselmann Apostólico4, José Eduardo Amoroso Rodriguez Marian4

**1** Department of Life Sciences, Shimane University, Shimane, Japan.

**2** School of Marine Science and Technology, Tokai University, Shizuoka, Japan

**3** Atmosphere and Ocean Research Institute, University of Tokyo, Chiba, Japan

**4** Departamento de Zoologia, Instituto de Biociências, Universidade de São Paulo, São Paulo, Brazil

\*hiro@life.shimane-u.ac.jp

\*Corresponding to NH.

**Key words:** sperm competition, alternative reproductive tactics, cephalopods, sneakers, behavioral plasticity, disruptive selection, sperm flagellum length dimorphism

