**Supplementary Figure S2**—Mean force required to restrain 2 dogs while swimming against a current with an incrementally decreasing WFR with (black circles) or without (white circles) an FV. Dotted lines represent second-order polynomial fitted trendlines ($R^2 = 0.9; P < 0.001$).

Positive values represent the force applied to the dogs in the direction of travel to prevent them moving backward with the current, whereas negative values represent force applied to dogs in the opposite direction of travel to prevent dogs moving forward against the current.