Kristjan Niitepõld and Carol L. Boggs

Effects of increased flight on the energetics and life history of the butterfly *Speyeria mormonia*

**S4 Figure**

*Figure* S4 Least squares means of daily egg production in females across 9 families. The effect of family was significant, and there was a nonlinear effect of age, but the main effect of the flight treatment was not significant. However, a separate analysis on fecundity between ages 1-7 showed that females in the flight treatment laid more eggs in early life than control females. Different colors represent different families.