













**Fig. S5. Analysis of protein metabolism in early and later larval stages of low- and high-fed larvae of *D. excentricus*.** (A) Analysis of protein growth, synthesis, and degradation to achieve ~50 ng of growth. (B) Analysis of protein growth, synthesis, and degradation to achieve ~650 ng of growth. Gray bars = protein growth, white bars = protein synthesized, black bars = protein degraded. Values above each data set indicate the corresponding protein depositional efficiency (PDE) and the larval age (dpf) when the respective amount of growth had been achieved.