FIGURE S1.—Dietary Variation. X-axis indicates each experimental diet. Error bars indicate one standard error. Different letters indicate significant differences by Tukey-Kramer pairwise posthoc test as implemented in Proc GLM. (A) Significant dietary variation for Weight. (B) Significant dietary variation for lipid content. (C) Significant dietary variation for hemolymph carbohydrate concentration. (D) Significant dietary variation for larval survival. (E) Significant dietary variation for pupal survival. (F) Dietary variation for development time.