1. Summary of results
   1. Developmental nutritional environment can have long-term effects on an individual’s phenotype, including health. In this study we demonstrate that two types of larval nutritional stress reduce adult honey bee resilience to viral infection.
   2. Summary of experiment 1 results.
   3. Summary of experiment 2 results.
2. Comparison of experiment 1 and 2
   1. How do these scenarios correspond to conditions or events that actual honey bee colonies might experience?
      1. Chronic
         1. Migratory colonies fed one monoculture at a time
         2. “Green desert” of agriculture landscape (Dolezal et al., 2020 *PNAS*)
      2. Starvation
         1. ?? why can’t I think of a good real-world example of this?
         2. Umm.. droughts?
   2. Why was there no difference in mass/lipids for chronic?
      1. Potential compensation by increasing diet intake, but overall low diet quality will result in lower health.
3. Discussion of genes-of-interest expression
4. Implications for honey bee practices
5. Early life effects are long-reaching