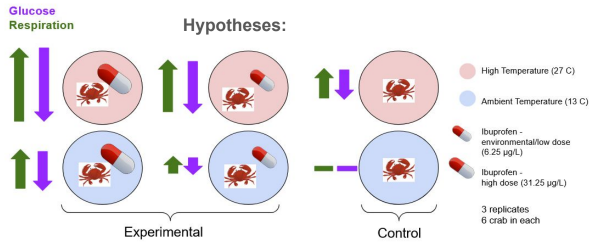
# The Ecophysiological Effects of Water Temperature and Ibuprofen on *Hemigrapsus*oregonensis

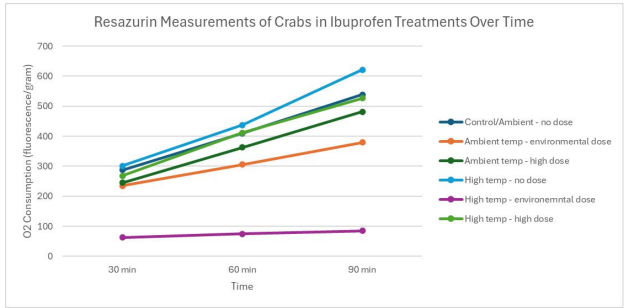
### **Research Question:**

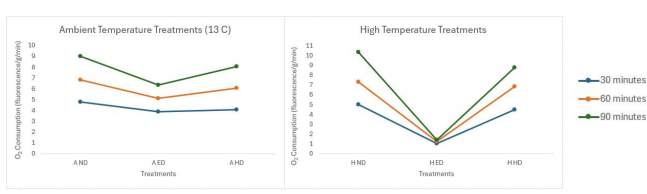
- 1. How will increasing concentrations of ibuprofen affect **glucose** and **respiration** rates in *H. oregonensis*?
- 2. How will an increase in temperature affect **glucose** and **respiration** rates in *H. oregonensis*?
- 3. How will the combined effects of ibuprofen concentrations and increased temperature affect **glucose** and **respiration** rates in *H. oregonensis*?



#### Methods:

- Oxygen consumption → resazurin each week
  - o 30 min
  - o 60 min
  - 90 min
- Glucose levels → hemolymph extraction last day
- Tank cleaning each week
  - Re-dosed tanks after cleaning





## Data analysis:

- Resazurin: averages (once we get 2nd results), visualization
- <u>Glucose/Lactate</u>: average across all 3 crabs, visualization

#### **Results**:

- Lowest O<sub>2</sub> consumption high temp & environmental dose
- Highest O<sub>2</sub> consumption High temp & no dose
- Prediction:
  - Stress is ignored when influenced by Ibuprofen
  - Drug threshold

## **Mortality**:

- 2 male deaths
  - Ambient temp & high dose
  - High temp & no dose