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Triploid pacific oysters experience enhanced mortality following marine heatwaves

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# **Pacific Oysters – tolerance is**

# survival





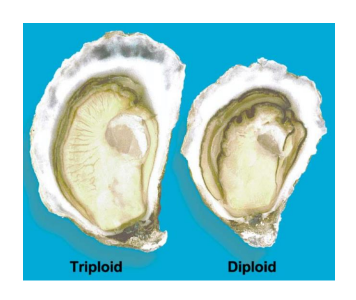






#### Introduction

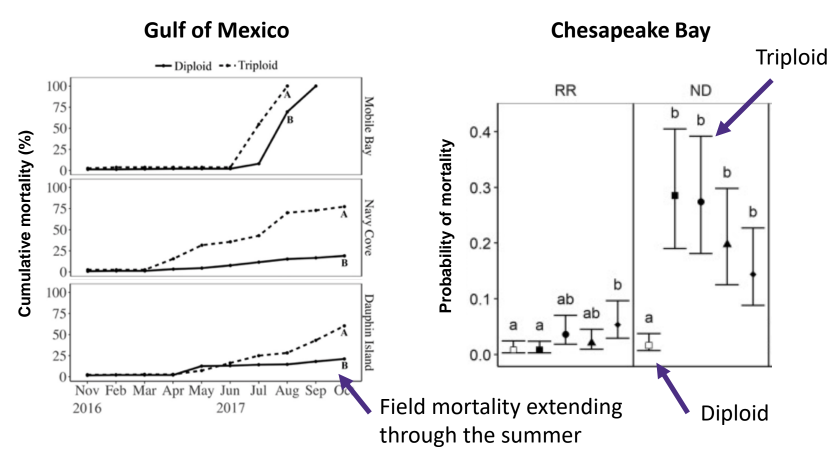
# Reproductive control in Pacific oysters



- Various methods used to induce triploidy (tetraploid cross, heat-shock, pressure, etc.) developed in the late 1970's.
- 2. Triploid oysters have an extra chromosome set (3n).
- 3. Triploidy significantly reduces energetic investment in gonad production.
- 4. Triploid oysters have superior growth rates.
- 5. Harvesting triploids in the summer avoids the *unpleasant* taste of 'spawny' oysters.

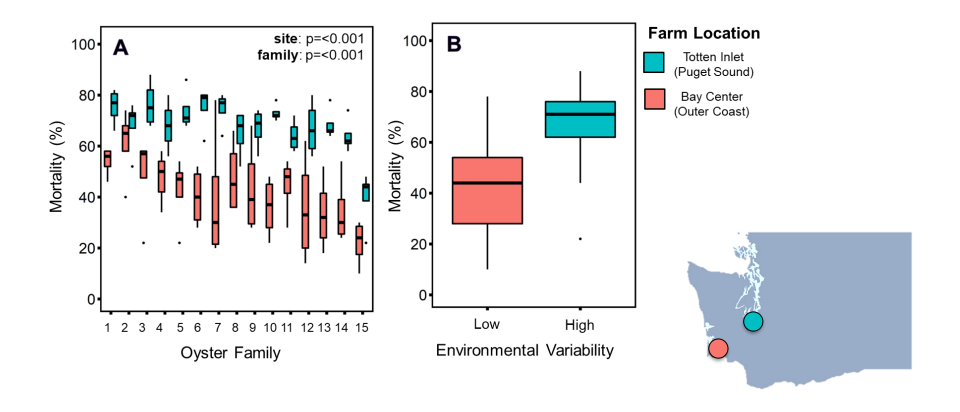
#### Introduction

# Diploid vs. Triploid mortality in the field



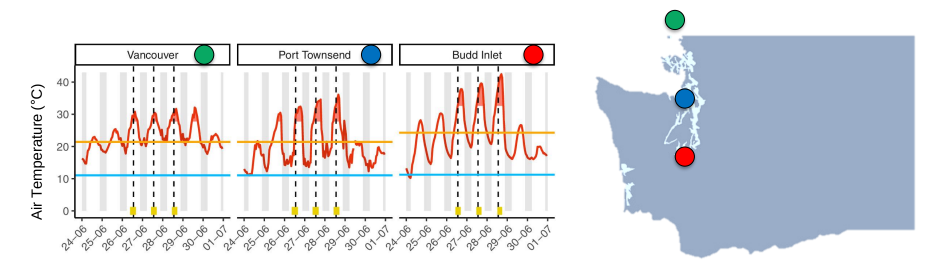
#### Introduction

# Triploid morality is associated with environmental variability





Crushing heat wave in Pacific Northwest and Canada cooked shellfish alive by the millions



Raymond et al 2022; https://doi.org/10.1002/ecy.3798

#### **Partners:**







# Point Whitney Shellfish Hatchery





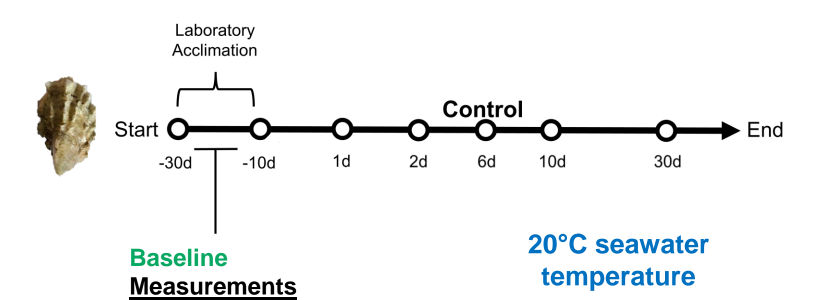


### **Experimental Design**

Reproductive Condition

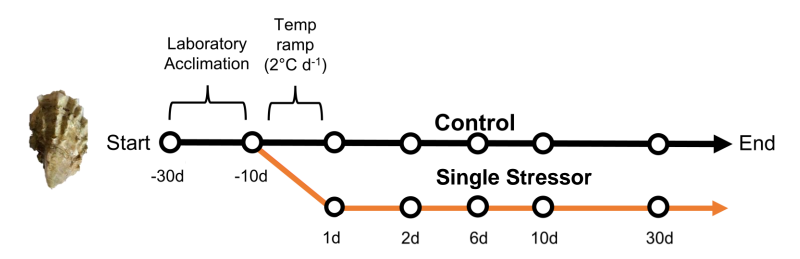
Mortality

Metabolic Rate



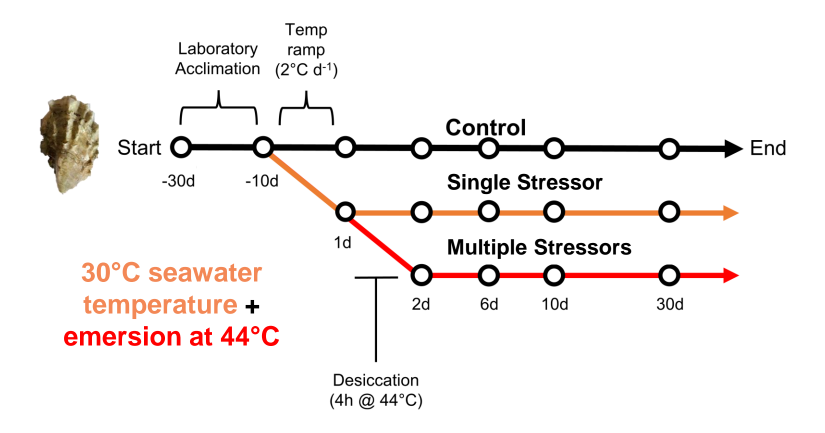
UNIVERSITY of WASHINGTON

### **Experimental Design**



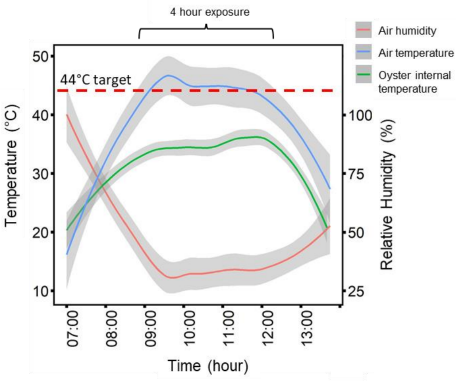
30°C seawater temperature

### **Experimental Design**



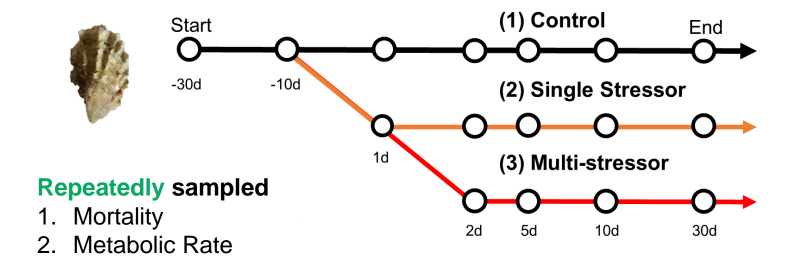
### **Desiccation**





### Measurements



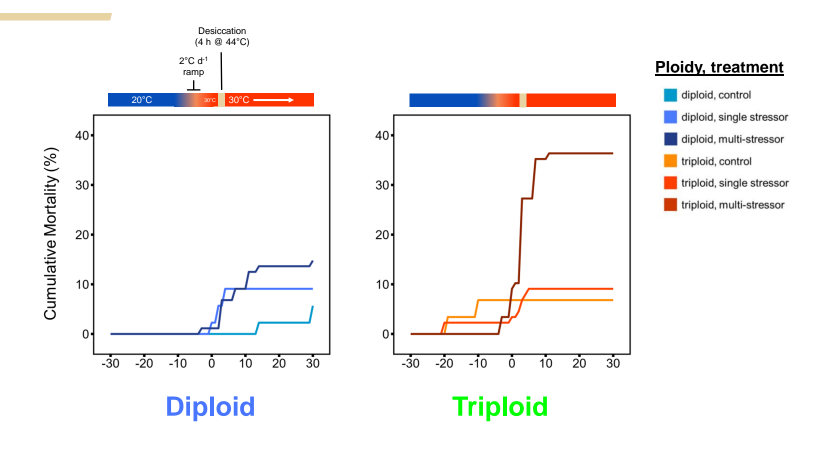


### **Destructively** sampled

- 1. Metabolic Enzyme Activity (NKA, CS stay tuned)
- 2. Gene Expression (3'mRNA 'Tag-seq')

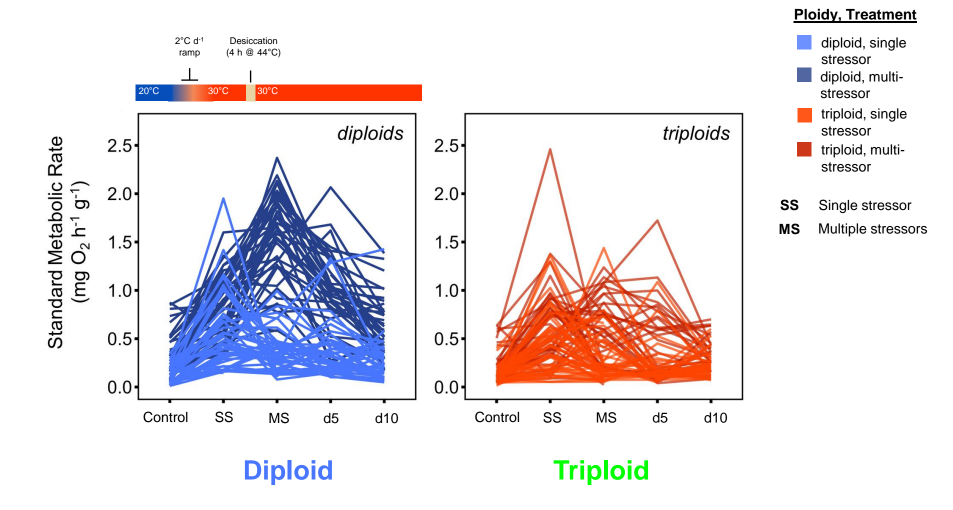
#### **Results**

## **Mortality**



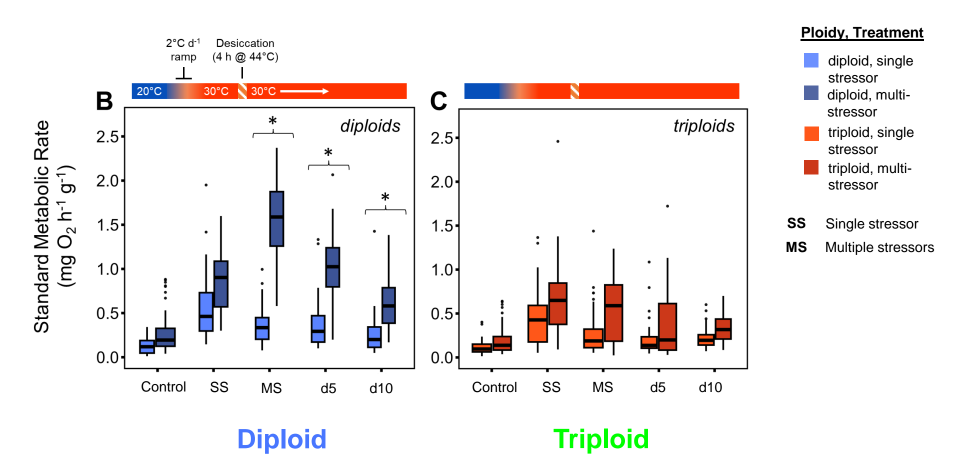
#### **Results**

### **Metabolic Rate**

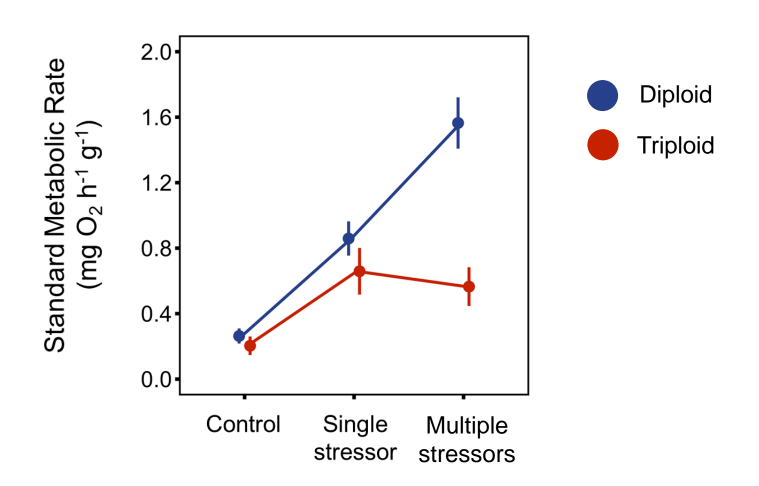


#### **Results**

### **Metabolic Rate**

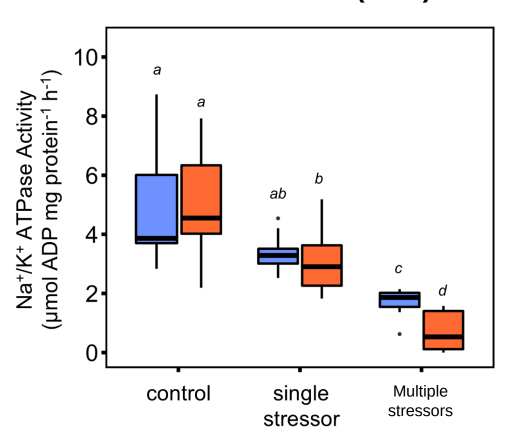


### **Metabolic Rate**



## **Metabolic Enzyme Activity**

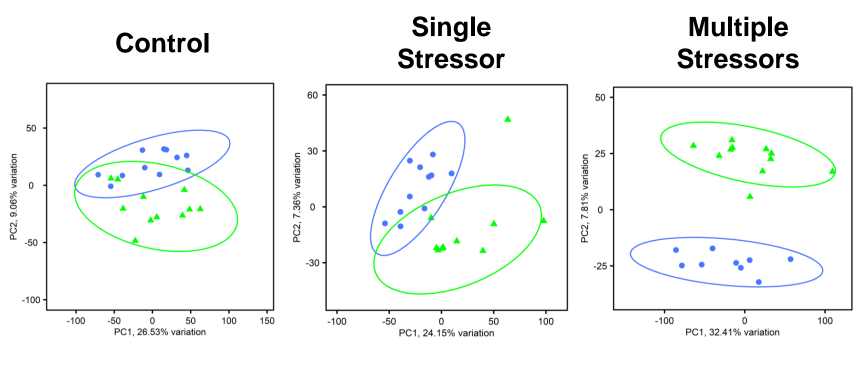
### Na+/K+ ATPase (NKA)



NKA is essential for maintenance of ionic and osmotic balance

20-77% of energy expenditure depending on life stage

# **Gene Expression**

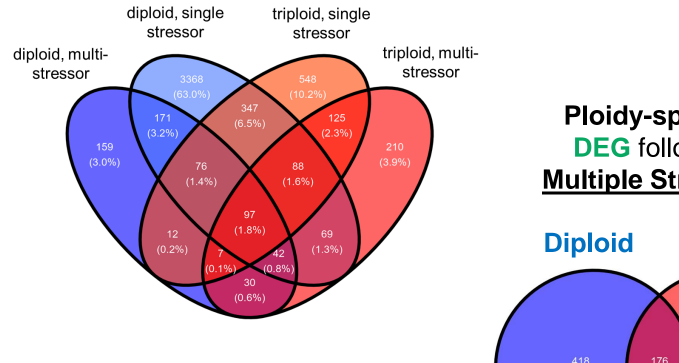


**Gene expression** profiles of diploid and triploid oysters **diverged** as additional **stressors** were applied

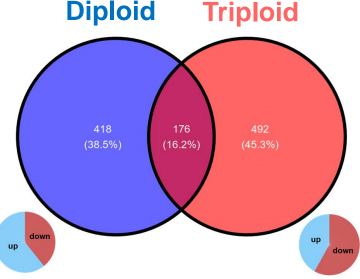
Diploid

🛕 Triploid

## **Gene Expression**

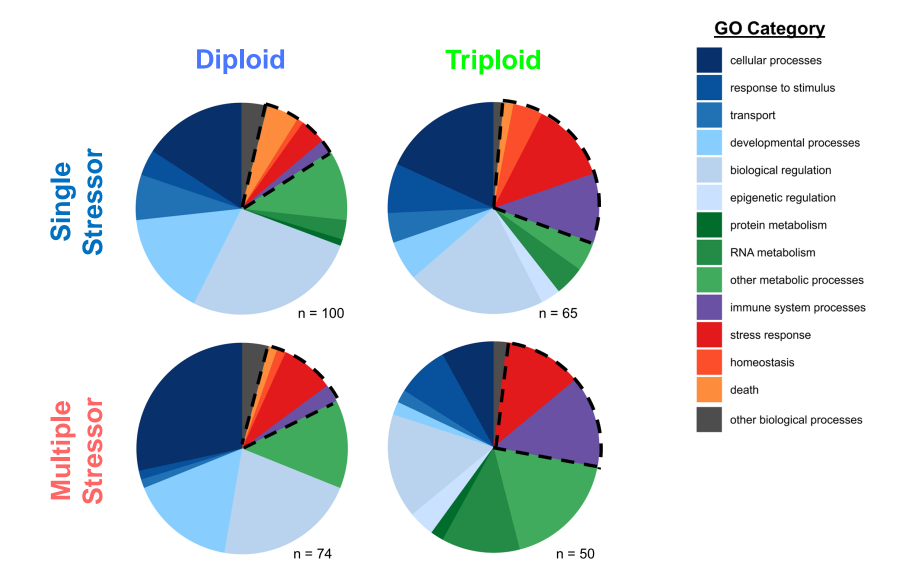


**Ploidy-specific DEG** following **Multiple Stressors** 



## **Gene Ontology**

#### **Results**



## **Gene Dysregulation**

**Triploids** exhibited dysregulated expression of stress-related proteins

following multiple stress

exposure, including:

### **Heat Tolerance**:

- 1. Heat Shock Proteins
- 2. Molecular Chaperones

### **Antiapoptotic proteins**:

- 1. Inhibitor of apoptosis (IAP) proteins
- 2. E3 ubiquitin-protein ligases

### **Mitochondrial genes:**

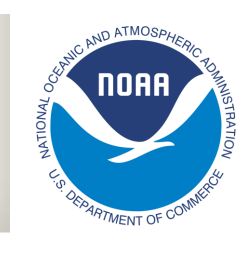
- 1. rRNA methyltransferases
- 2. NADH-ubiquinone oxidoreductase

### **Conclusions**

- Elevates seawater temperature alone did not result in differences in mortality across ploidy.
- Triploids exhibited metabolic depression, reduced NKA activity, and a 2.5-fold greater mortality rate than diploids (36.4% vs. 14.8%) following multiple stressors.
- 3. Biological processes associated with **metabolism**, **stress tolerance**, and **immune function** were overrepresented within triploids.
- 4. However, the expression of key molecular chaperones, antiapoptotic proteins, and mitochondrial proteins were dysregulated within triploids following multiple stressor exposure.

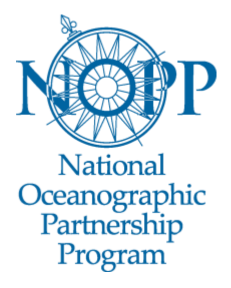
### **Partners**







### **Funding Sources**







### Triploid Pacific oysters exhibit stress response dysregulation and elevated mortality following marine heatwaves

Delaney N. George, Olivia Cattau, Mollie Middleton, Delaney Lawson, Delaney Brent Vadopalas,

(i) Mackenzie Gavery, (ii) Steven Roberts

doi: https://doi.org/10.1101/2023.03.02.530828

This article is a preprint and has not been certified by peer review [what does this mean?].



Abstract

Full Text

Info/History

Metrics

