

# Triploid pacific oysters experience enhanced mortality following marine heatwaves

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# Pacific Oysters – tolerance is survival

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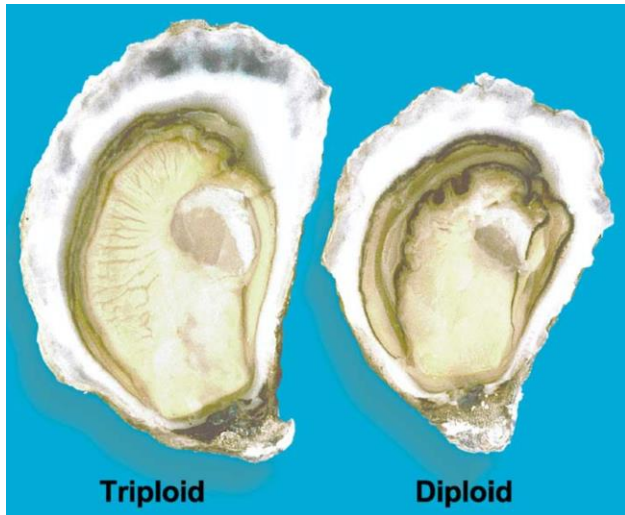
Introduction

Pacific  
Oyster



# Reproductive control in Pacific oysters

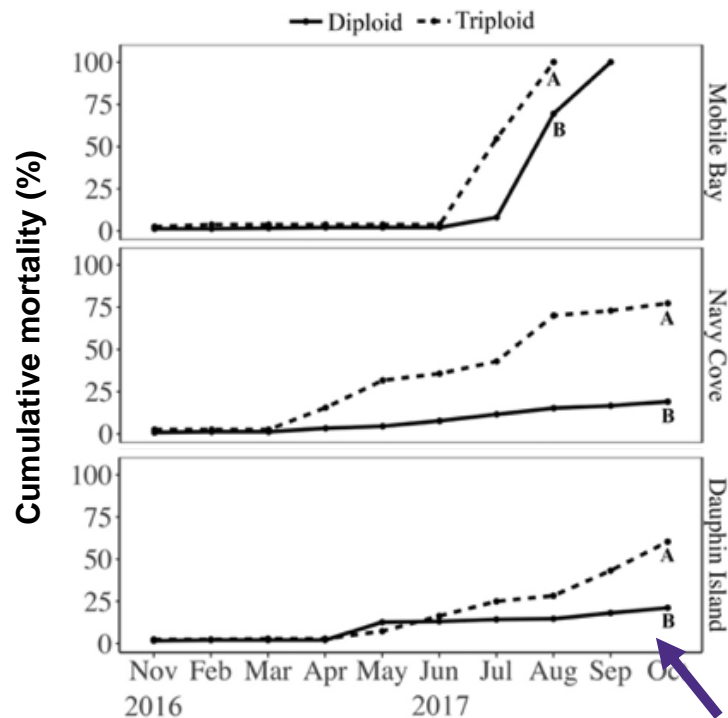
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1. Various methods used to induce triploidy (tetraploid cross, heat-shock, pressure, etc.) developed in the late 1970's.
2. Triploid oysters have an extra chromosome set ( $3n$ ).
3. Triploidy **significantly reduces energetic investment in gonad production.**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

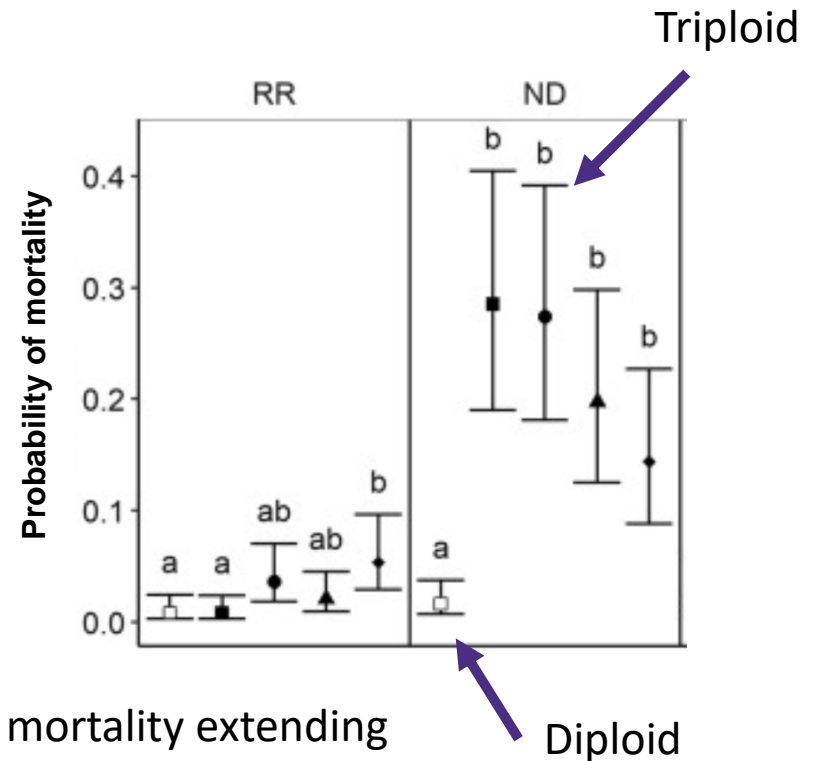
# Diploid vs. Triploid mortality in the field

## Gulf of Mexico



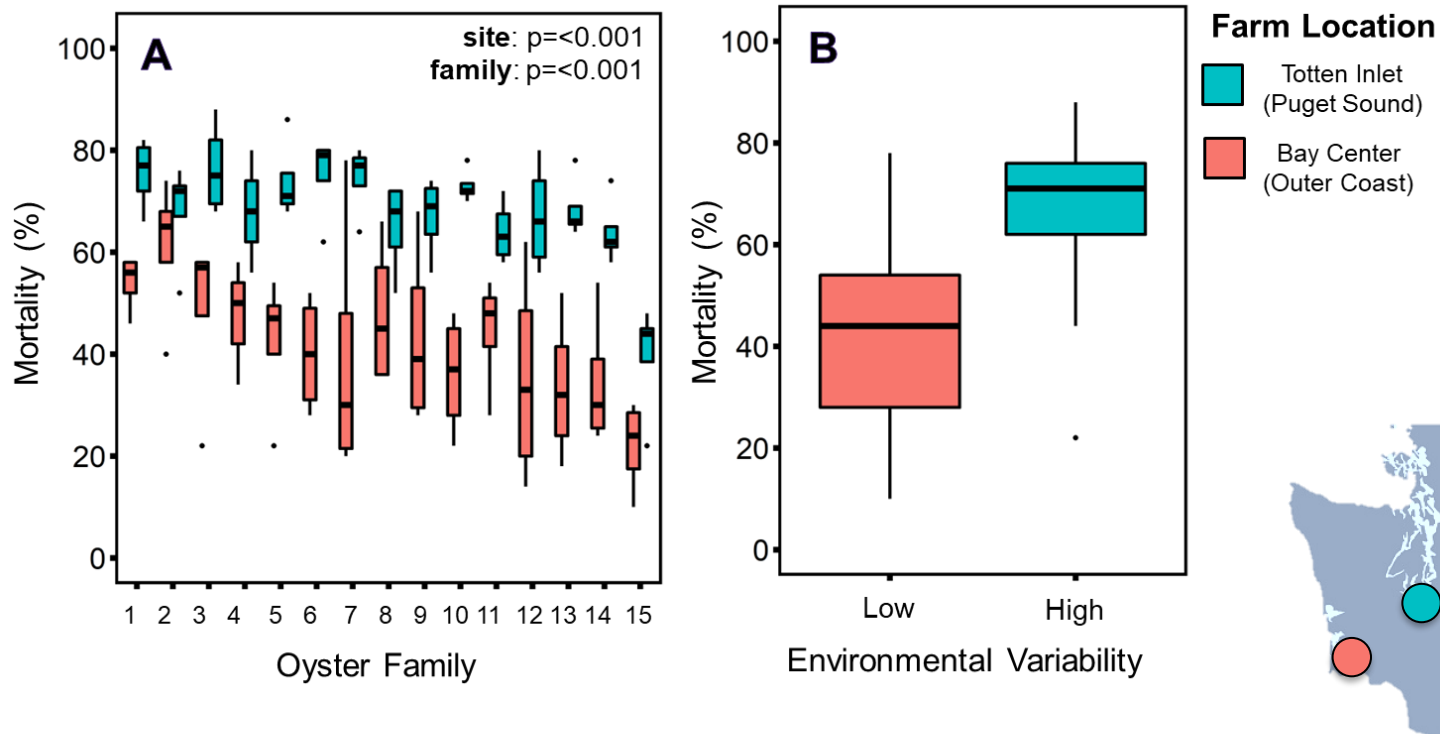
Field mortality extending through the summer

## Chesapeake Bay



Diploid

# Triploid mortality is associated with environmental variability





# Marine Heatwaves

## Introduction

Sections

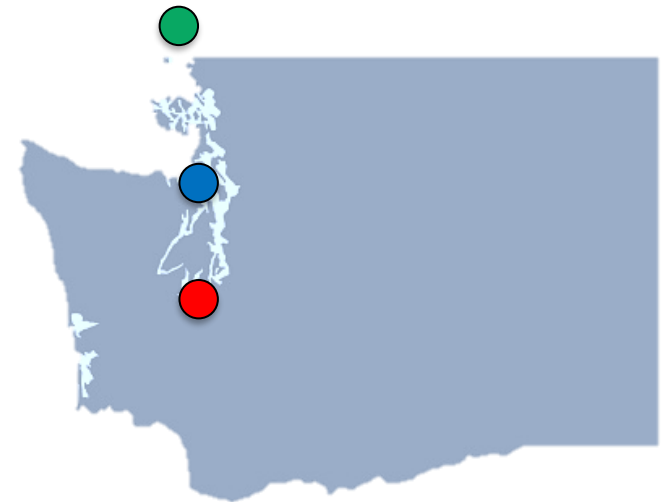
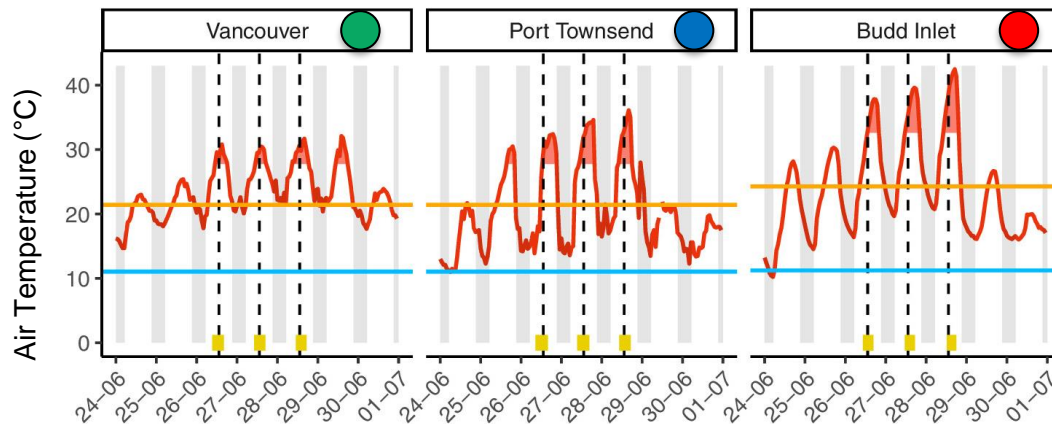
The Washington Post

Democracy Dies in Darkness

World Africa Americas Asia Europe Middle East Foreign Correspondents

Americas

## 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:

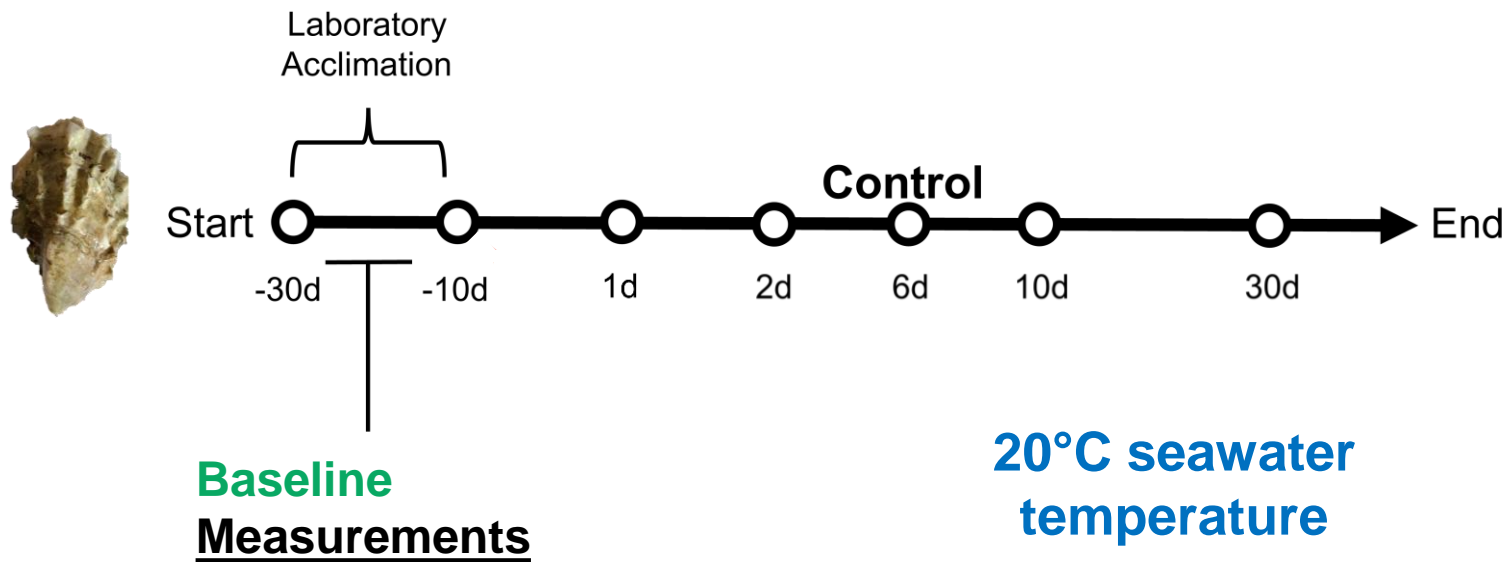


# Point Whitney Shellfish Hatchery



UNIVERSITY of WASHINGTON

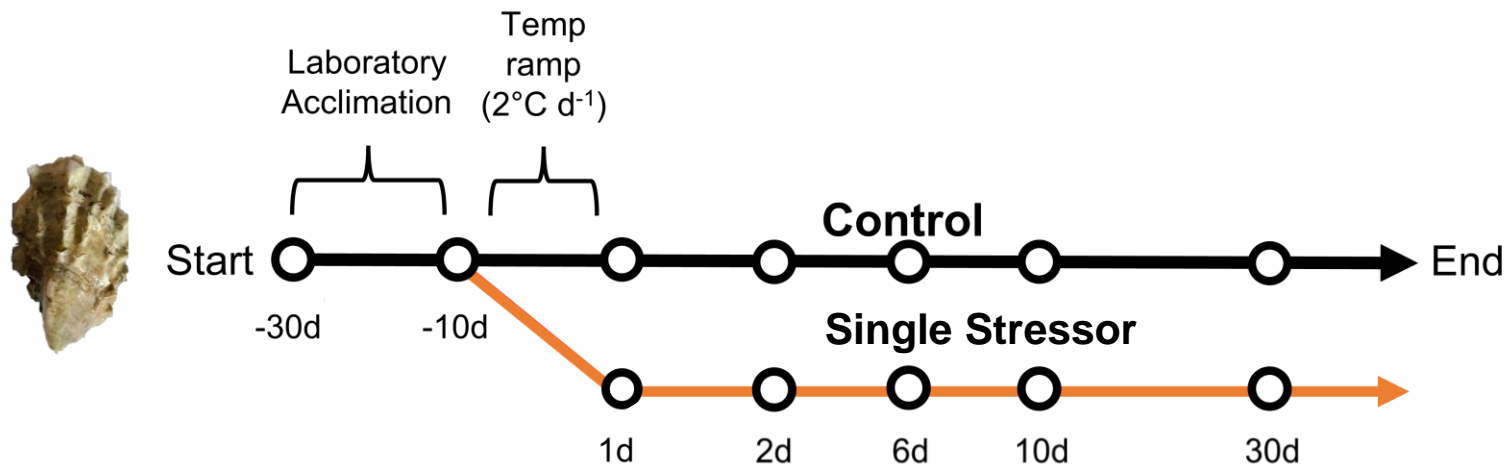
# Experimental Design



1. Reproductive Condition
2. Mortality
3. Metabolic Rate

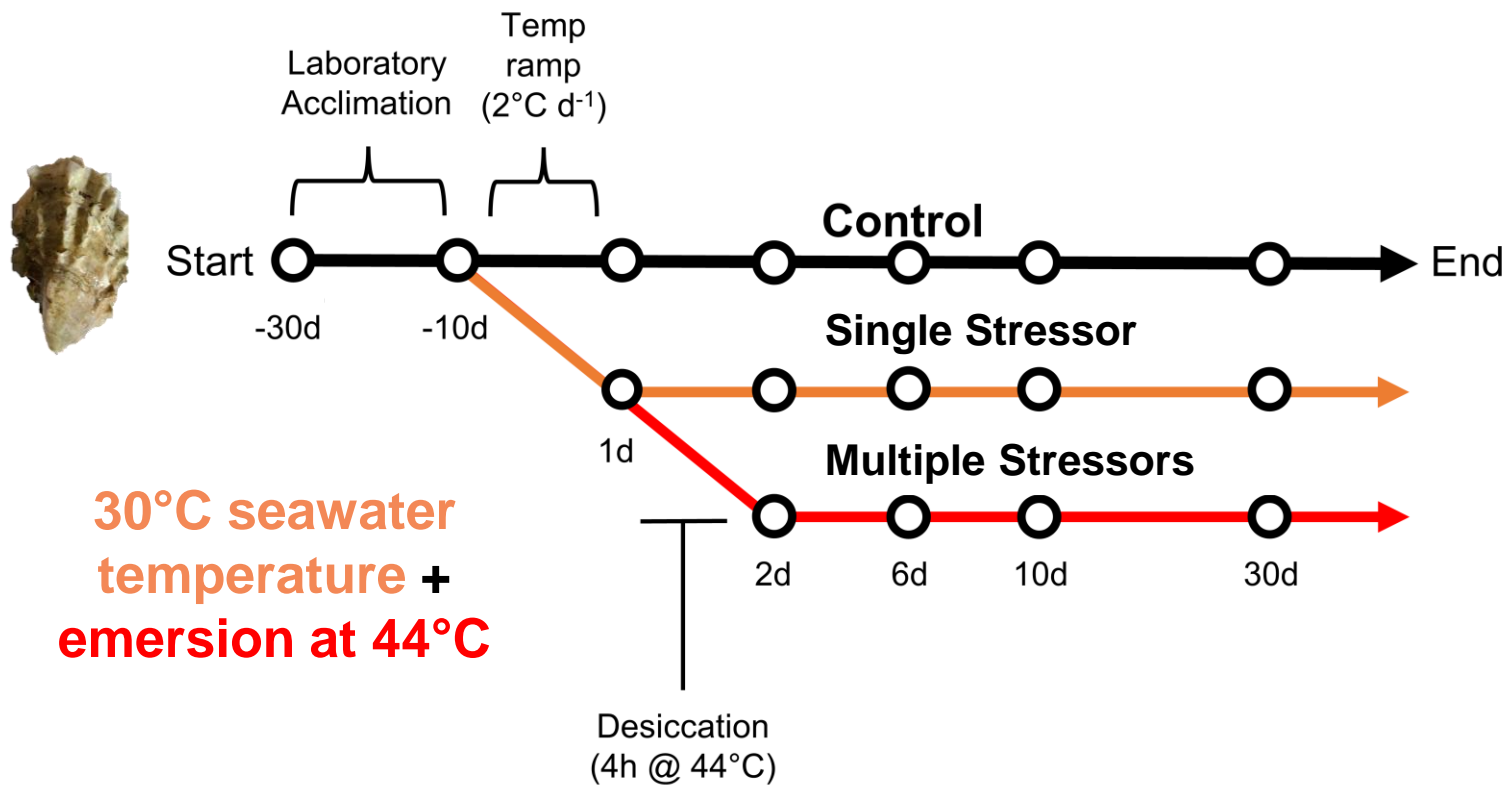


# Experimental Design

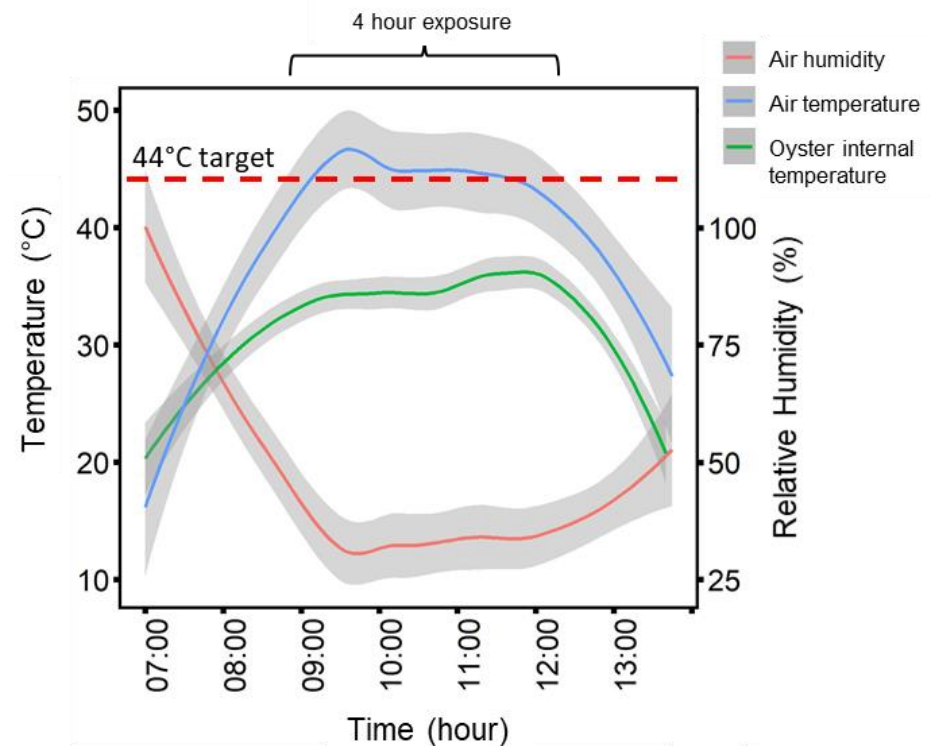


30°C seawater  
temperature

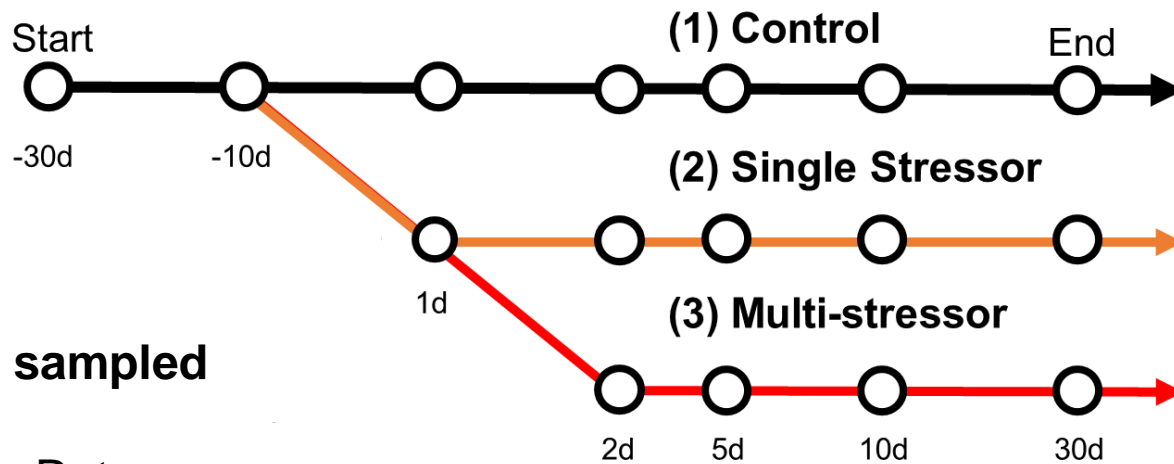
# Experimental Design



# Desiccation



# Measurements



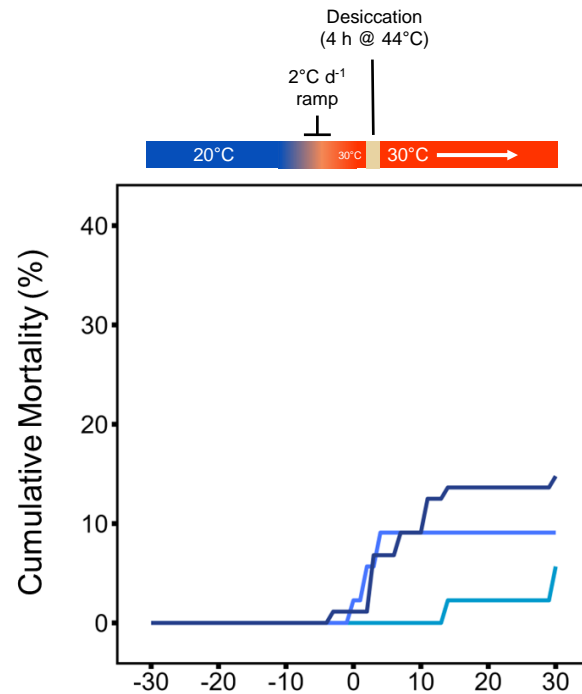
## Repeatedly sampled

1. Mortality
2. Metabolic Rate

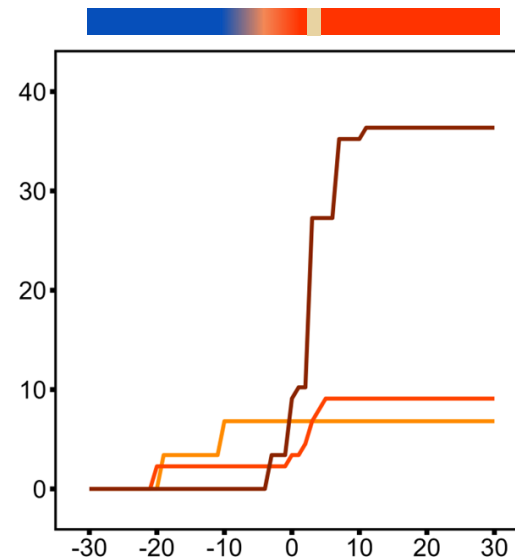
## Destructively sampled

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

# Mortality



Diploid



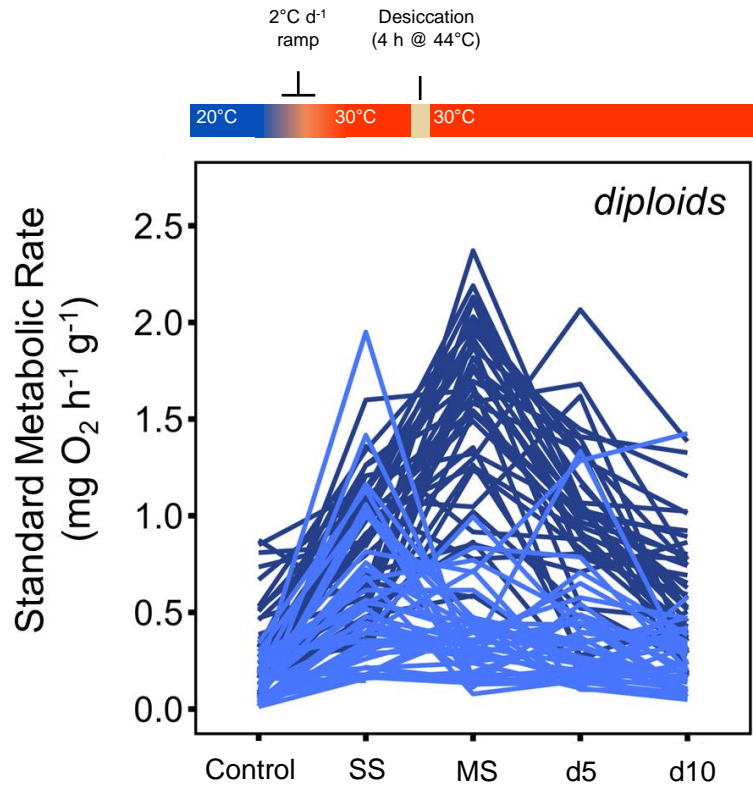
Triploid

## Ploidy, treatment

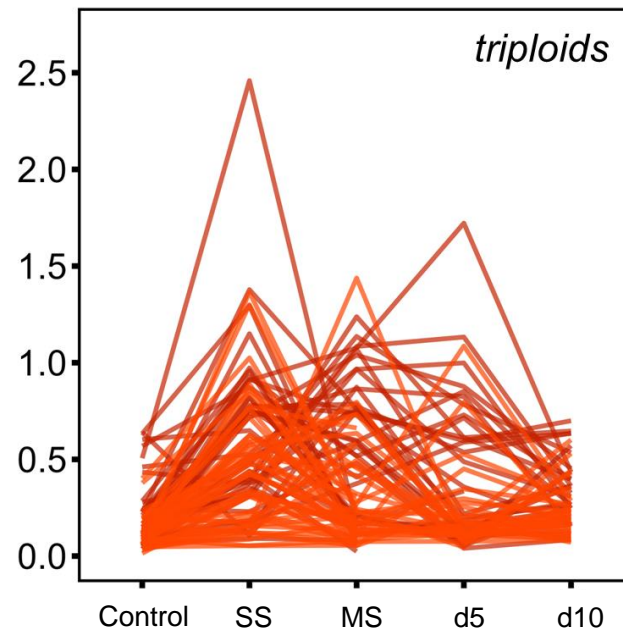
- diploid, control
- diploid, single stressor
- diploid, multi-stressor
- triploid, control
- triploid, single stressor
- triploid, multi-stressor



# Metabolic Rate



Diploid



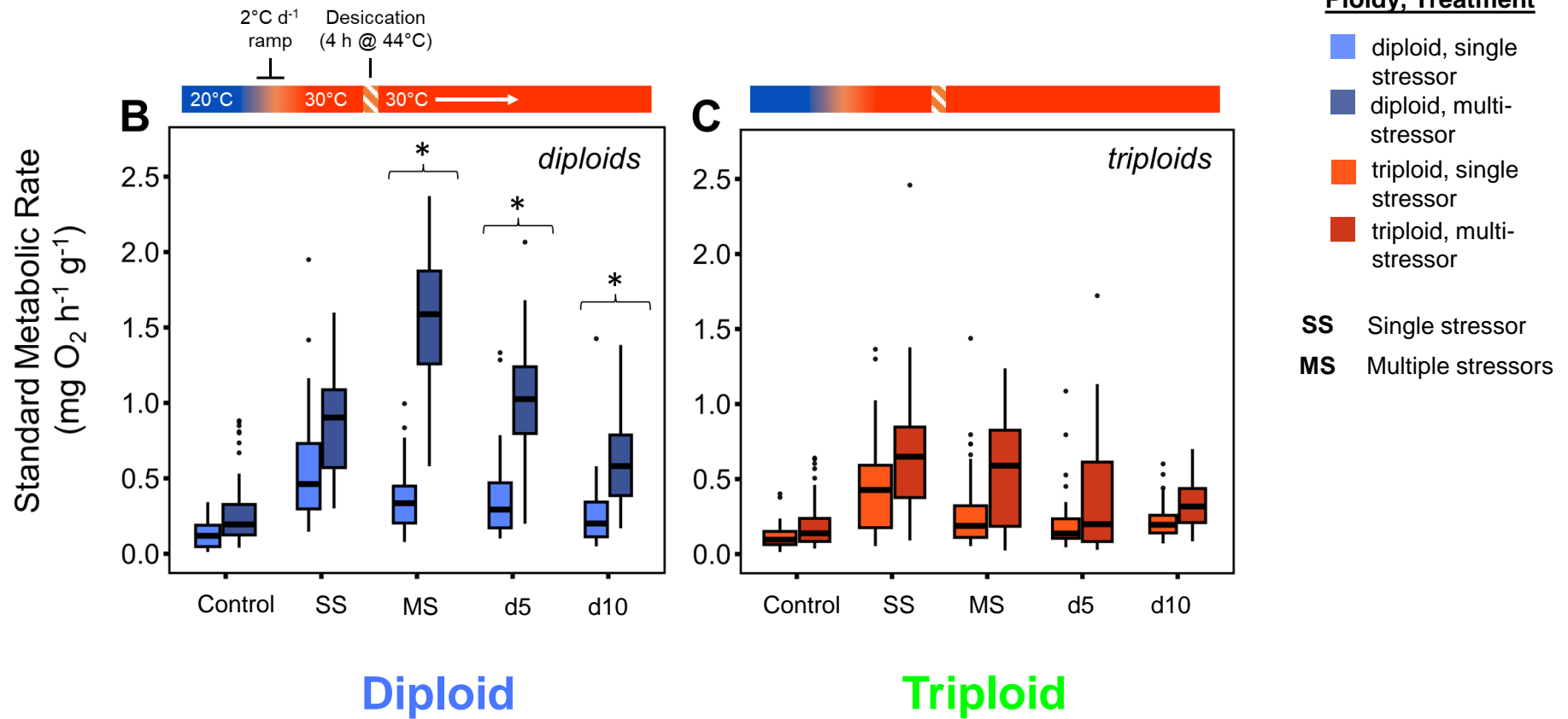
Triploid

## Ploidy, Treatment

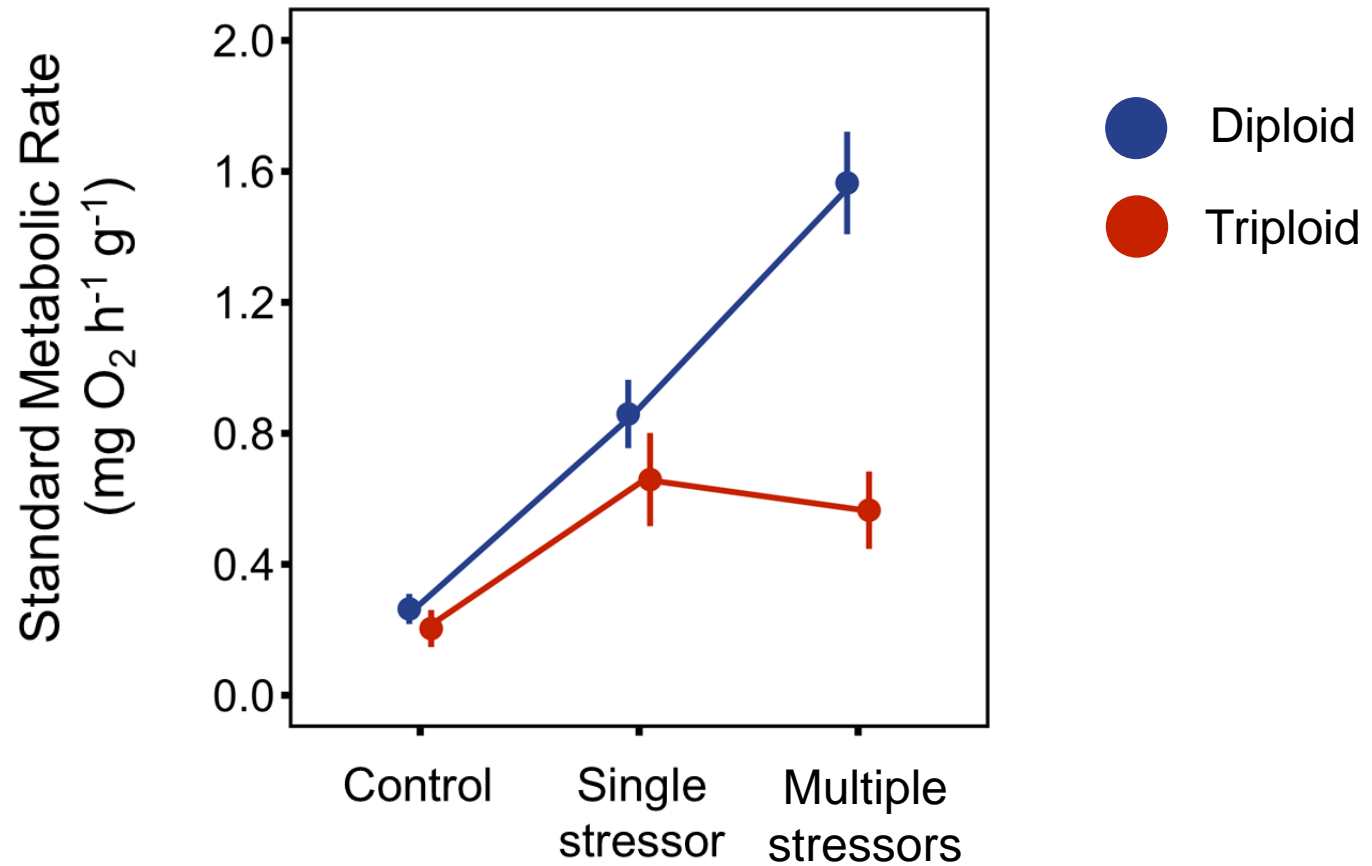
- diploid, single stressor
- diploid, multi-stressor
- triploid, single stressor
- triploid, multi-stressor

**SS** Single stressor  
**MS** Multiple stressors

# Metabolic Rate

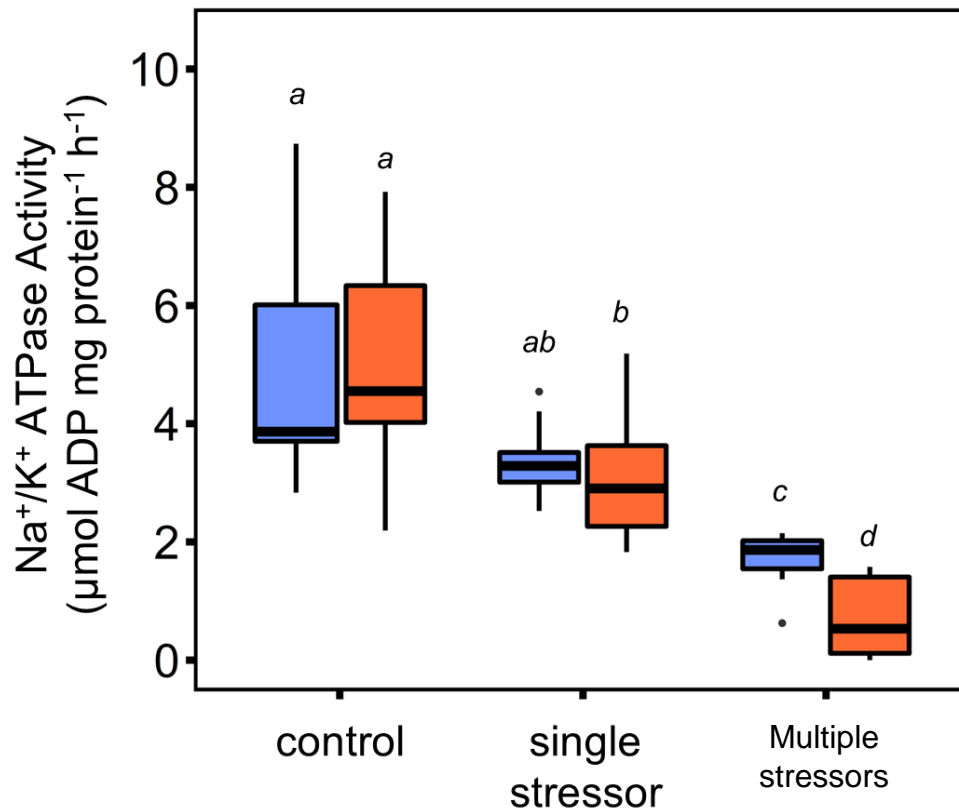


# Metabolic Rate



# Metabolic Enzyme Activity

## Na<sup>+</sup>/K<sup>+</sup> ATPase (NKA)

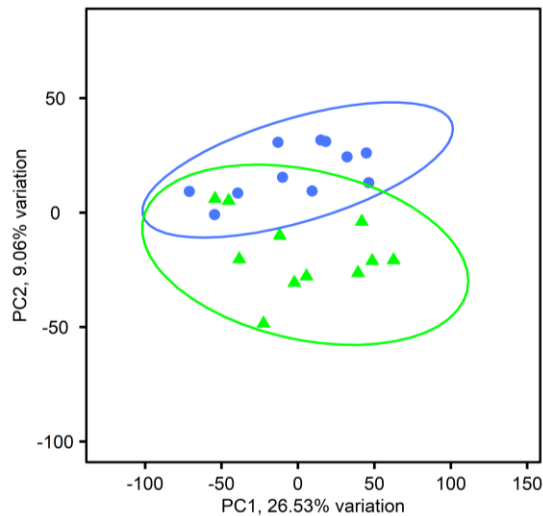


**NKA** is essential for maintenance of **ionic and osmotic balance**

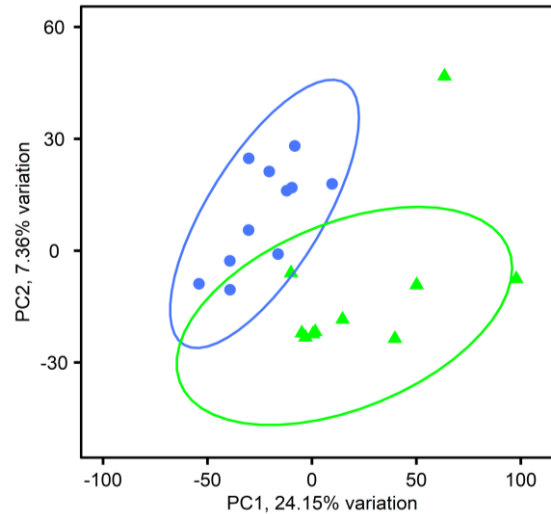
**20-77% of energy expenditure** depending on life stage

# Gene Expression

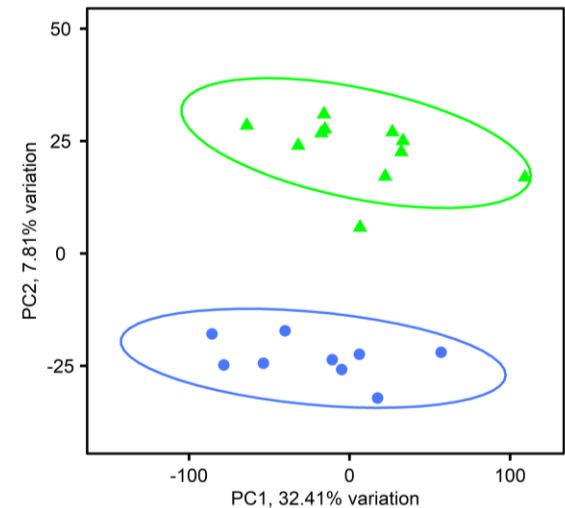
## Control



## Single Stressor



## Multiple Stressors



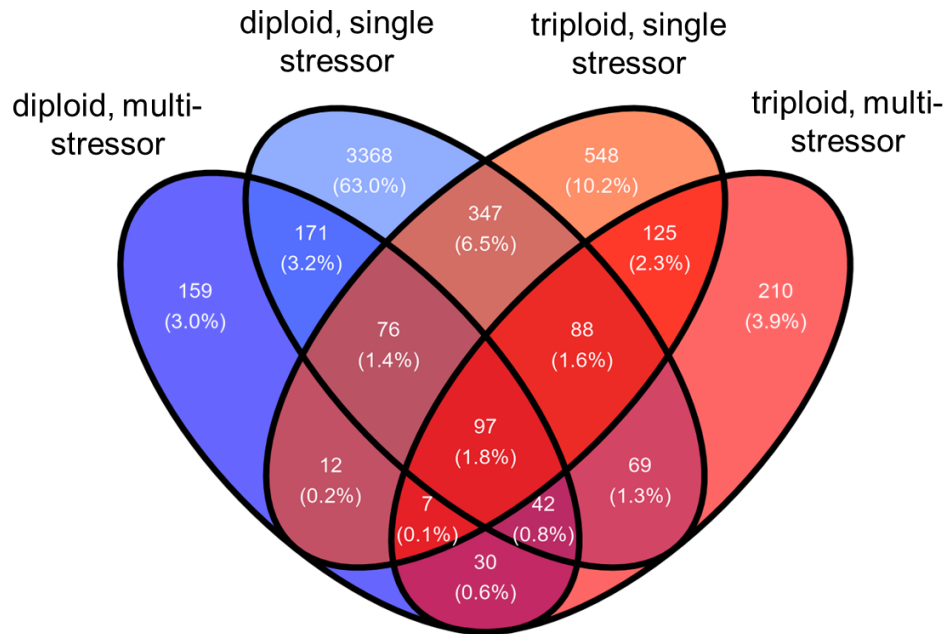
Gene expression profiles of diploid and triploid oysters **diverged** as additional **stressors** were applied



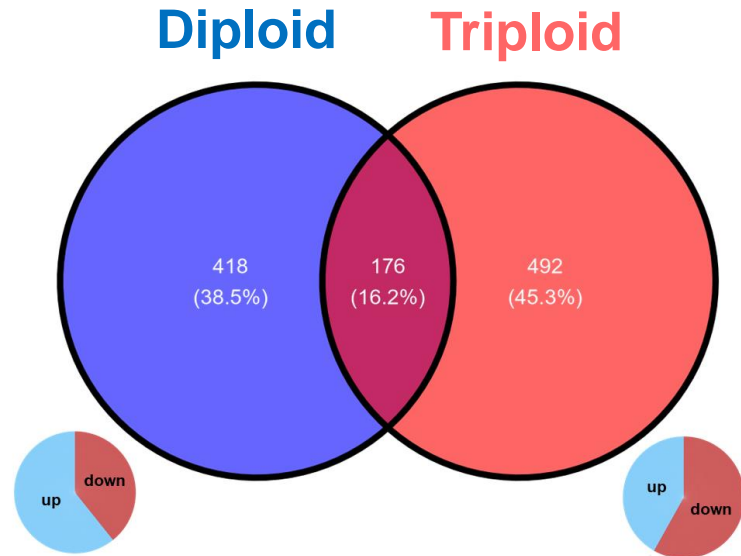


# Gene Expression

Results

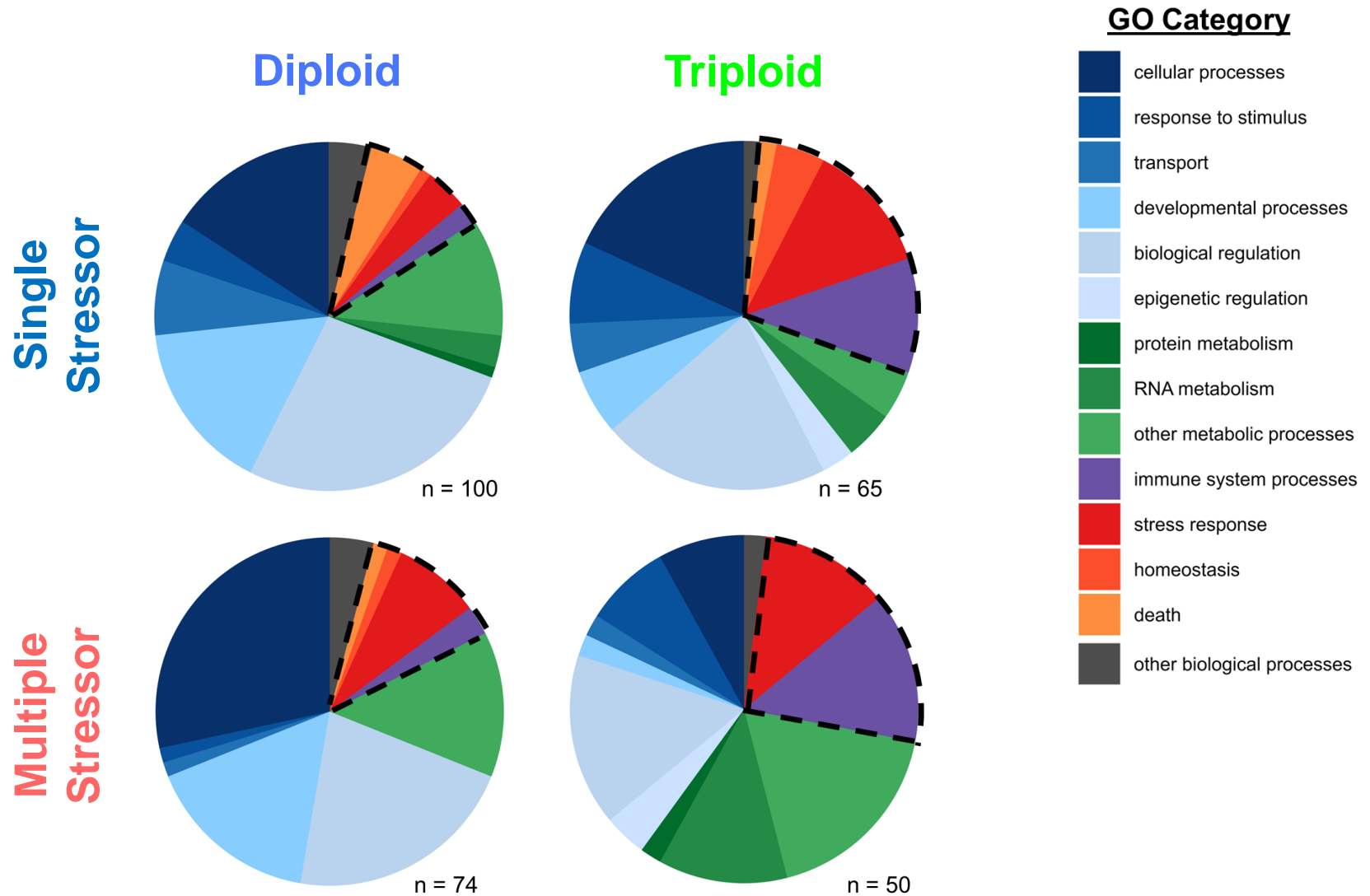


## Ploidy-specific **DEG** following Multiple Stressors



# 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:

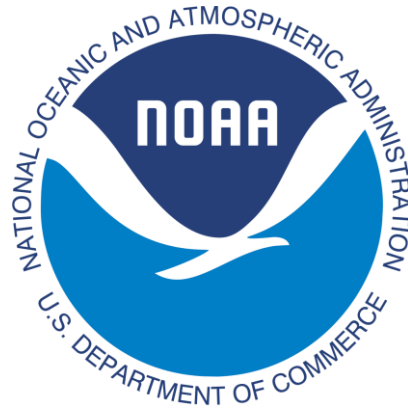
1. rRNA methyltransferases
2. NADH-ubiquinone oxidoreductase

# Conclusions

1. Elevates seawater temperature **alone** did not result in differences in mortality across ploidy.
2. 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

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# Funding Sources





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

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

**SCAN ME**