Modelling the zebrafish gut microbiome's resistance and sensitivity to climate change and infection

Michael J. Sieler Jr.1, Colleen E. Al-Samarrie1, Kristin D. Kasschau1, Mike L. Kent1,2,3, Thomas J. Sharpton1,3

**Supplemental Tables and Figures**

Table of Contents

[S2) Water temperature shapes gut microbiome structure 2](#_Toc190253641)

[Figure S2A 2](#_Toc190253642)

[.1 2](#_Toc190253643)

[Table S2A 3](#_Toc190253644)

[.1 3](#_Toc190253645)

[.2 3](#_Toc190253646)

[.3 4](#_Toc190253647)

[Figure S2B 4](#_Toc190253648)

[.1 4](#_Toc190253649)

[Table S2B 5](#_Toc190253650)

[.1 5](#_Toc190253651)

[.2 5](#_Toc190253652)

[.3 6](#_Toc190253653)

# S2) Water temperature shapes gut microbiome structure

## Figure S2A

### .1

A diagram of different colored shapes

AI-generated content may be incorrect.

## Table S2A

### .1

A screenshot of a data

AI-generated content may be incorrect.

### .2

A screenshot of a graph

AI-generated content may be incorrect.

### .3

A screenshot of a data

AI-generated content may be incorrect.

## Figure S2B

### .1

|  |
| --- |
|  |

## Table S2B

### .1

A screenshot of a data

AI-generated content may be incorrect.

### .2

A screenshot of a computer

AI-generated content may be incorrect.

### .3

A screenshot of a data

AI-generated content may be incorrect.