

Dec 06, 2018

## 37°C heat shock survival assay for *C. elegans*

 PLOS Pathogens

DOI

[dx.doi.org/10.17504/protocols.io.v6re9d6](https://doi.org/10.17504/protocols.io.v6re9d6)

Emily Troemel<sup>1</sup>

<sup>1</sup>UCSD

 Emily Troemel

---

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.v6re9d6](https://doi.org/10.17504/protocols.io.v6re9d6)

External link: <https://doi.org/10.1371/journal.ppat.1007528>

**Protocol Citation:** Emily Troemel 2018. 37°C heat shock survival assay for *C. elegans*. **protocols.io**  
<https://doi.org/10.17504/protocols.io.v6re9d6>

**Manuscript citation:**

Reddy KC, Dror T, Underwood RS, Osman GA, Elder CR, Desjardins CA, Cuomo CA, Barkoulas M, Troemel ER (2019) Antagonistic paralogs control a switch between growth and pathogen resistance in *C. elegans*. PLoS Pathog 15(1): e1007528. doi: [10.1371/journal.ppat.1007528](https://doi.org/10.1371/journal.ppat.1007528)

**License:** This is an open access protocol distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working

**Created:** December 06, 2018

**Last Modified:** December 06, 2018

**Protocol Integer ID:** 18353

## Attachments



DOCX

[37° heat shock survi...](#)

60KB

## Attachments



DOCX

[37° heat  
shock survi...](#)

60KB

## Attachments



DOCX

[37° heat  
shock survi...](#)

60KB

