

•



May 03, 2022

© Zebrafish 2021 Environmental Summary, Reptile & Aquatics, Stowers Institute for Medical Research

Diana P Baumann¹, Adam Petrie¹

¹Stowers Institute for Medical Research



dx.doi.org/10.17504/protocols.io.kqdg3p8zql25/v1

Diana Baumann Stowers Institute for Medical Research

Zebrafish are an established model organism in biomedical research, and we have maintained these fish at the Stowers Institute for Medical Research since 2006. The housing systems and facility rooms allow for standardization of husbandry and environmental parameters. Acknowledging that husbandry conditions and environmental parameters can impact research results we provide information about the housing, nutrition, maintenance, and health for our zebrafish colonies. This information will be applicable to any zebrafish housed in the facility in 2021.

2021 Zebrafish.docx

DOI

dx.doi.org/10.17504/protocols.io.kqdg3p8zql25/v1

Diana P Baumann, Adam Petrie 2022. Zebrafish 2021 Environmental Summary, Reptile & Aquatics, Stowers Institute for Medical Research. **protocols.io** https://dx.doi.org/10.17504/protocols.io.kqdg3p8zql25/v1

Zebrafish, husbandry, environmental conditions, Danio rerio

_____ protocol,

Apr 27, 2022

May 03, 2022

61544



1

Citation: Diana P Baumann, Adam Petrie Zebrafish 2021 Environmental Summary, Reptile & Aquatics, Stowers Institute for Medical Research https://dx.doi.org/10.17504/protocols.io.kqdq3p8zql25/v1