

Jun 05, 2019

Version 1

University College Dublin (UCD) Zebrafish Facility Environmental Parameters V.1

DOI

dx.doi.org/10.17504/protocols.io.3jggkjlw



Remi Crowley¹, Husvinee Sundaramurthi^{2,3,4,5}, UCD Biomedical Facility Staff⁶, Breandan Kennedy^{2,7}

¹University College Dublin, Dublin, Ireland; ²UCD Conway Institute;

³UCD School of Biomolecular & Biomedical Science; ⁴Systems Biology Ireland;

⁵UCD School of Medicine, University College Dublin, Dublin, Ireland];

⁶Biomedical Facility, University College Dublin, Dublin, Ireland;

⁷UCD School of Biomolecular & Biomedical Science, University College Dublin, Dublin, Ireland]



Husvinee Sundaramurthi

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



DOI: <https://dx.doi.org/10.17504/protocols.io.3jggkjlw>



Document Citation: Remi Crowley, Husvinee Sundaramurthi, UCD Biomedical Facility Staff , Breandan Kennedy 2019. University College Dublin (UCD) Zebrafish Facility Environmental Parameters. **protocols.io**

<https://dx.doi.org/10.17504/protocols.io.3jggkjlw>

License: This is an open access document 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

Created: May 31, 2019

Last Modified: June 05, 2019

Document Integer ID: 23880

Keywords: Zebrafish fish facility, Environmental summary, University College Dublin , zebrafish facility environmental parameter, zebrafish facility environmental parameters environmental factor, zebrafish facility, zebrafish line, environmental parameter, animal husbandry condition, university college dublin, environmental factor, conductivity, lab

Abstract

Environmental factors and animal husbandry conditions are known to have implications in outcome of study results. To this end, environmental parameters (i.e. temperature, pH and conductivity) of our zebrafish facility are constantly monitored to ensure constant/limited variations to be introduced in the environment. We have provided information of our facility and key parameters measured for our zebrafish lines housed in University College Dublin, for 2018. These conditions are applicable to all recent peer-reviewed articles published by our lab.

Attachments



[UCD Zebrafish facili...](#)

170KB

Troubleshooting

