Welcome to the Protocols Wiki

This is where zebrafish researchers can share experimental protocols and tips with the rest of the research community. Protocols are organized into sections corresponding to the chapters of The Zebrafish Book, 5th edition (4th edition on-line). Feel free to add new protocols to the appropriate section or add comments to any existing protocol.

How to Contribute

In order to create a new protocol or add a comment, you must have a wiki account. If you do not have an account and would like to update content, please contact us via email with details.

Sections

Recent Comments

Paramecium Recipes for Large and Small Facilities
Jun 14, 2018 • commented by James Windelborn
Chromatin Immunoprecipitation (ChiP) Protocol using Dynabeads
Feb 07, 2017 • commented by Roshan Poudel
RNAi for Zebrafish
Nov 11, 2015 • commented by anna garcia
Thise Lab - In Situ Hybridization Protocol - 2010 update
Mar 26, 2015 • commented by Jeroen Bussmann
Paramecium Recipes for Large and Small Facilities
Jul 07, 2014 • commented by Thomas Vida
Method For Maximal Embryo Production
Sep 09, 2013 • commented by Anonymous
Thise Lab - In Situ Hybridization Protocol - 2010 update
May 23, 2013 • commented by Anonymous
Preparation Of Zebrafish Embryo Samples For Western Blots
May 17, 2013 • commented by Anonymous
Shipping Fish
Mar 22, 2013 • commented by Anonymous
Thise Lab - In Situ Hybridization Protocol - 2010 update
Mar 12, 2013 • commented by Anonymous
Two Color Whole-Mount RNA In Situ Hybridization
Nov 15, 2012 • commented by Anonymous
GENOMIC DNA EXTRACTION BUFFER
Aug 03, 2012 • commented by Li Tong
IN SITU HYBRIDIZATION STAINING BUFFER
Jul 19, 2012 • commented by Nathalie HOUSSIN
Dissociated Cell Culture - Recipes
Jul 13, 2012 • commented by Anonymous
EMBRYO EXTRACT
Jul 13, 2012 • commented by Anonymous

Recently Updated Pages

General Considerations for Microscopy
Mar 12, 2020 • updated by Anne Eagle • view change
Morpholino tips, Chien lab
Feb 09, 2018 • updated by Anne Eagle • view change
Place-preference boldness (Adult zebrafish)