

Publication

Behavioral Genetics in Zebrafish to Understand Vertebrate Vision

Book Item (Buchkapitel, Lexikonartikel, jur. Kommentierung, Beiträge in Sammelbänden)

ID 1289718

Author(s) Biehlmaier, Oliver; Neuhauss, Stephan C. F.

Author(s) at UniBasel [Biehlmaier, Oliver](#) ;

Year 2012

Title Behavioral Genetics in Zebrafish to Understand Vertebrate Vision

Editor(s) Scott, Jill; Stoeckli, Esther

Book title Neuromedia: Art and Neuroscience Research

Publisher Springer

Place of publication Heidelberg

Pages 58-67

ISSN/ISBN 9783642303210

Series title Biomedicine

This chapter explores the function of the visual system in zebrafish larvae, which have startlingly similar eye problems to human subjects. Its artistic corollary, Electric Retina, is a collaboratively produced sculpture that incorporates interpretive film-loops to bridge the gap between clinical applications and basic neuroscience.

URL <http://www.springerlink.com/content/h6822n11r5384853/?MUD=MP>

edoc-URL <http://edoc.unibas.ch/47738/>

Full Text on edoc No;

Digital Object Identifier DOI 10.1007/978-3-642-30322-7_3