(/iscrm/)

Search

Institute for Stem Cell & Regenerative Medicine

at the University of Washington

ABOUT (/ISCRM/ABOUT/OVERVIEW) RESEARCH (/ISCRM/RESEARCH/AREAS-RESEARCH)

EDUCATION + OUTREACH (/ISCRM/EDUCATION-OUTREACH/STUDENTS) NEWS + EVENTS (/ISCRM/NEWS-EVENTS)

News (/iscrm/news-events)

Events (/iscrm/news-events/events)

Recent Research (/iscrm/news-events/recent-research)

GIVE (/ISCRM/GIVE)

News



ISCRM Awards State Funding for Pilot Programs and Scholars

November 30, 2017

Congratulations to our Innovation Pilot Award (IPA) winners

ISCRM is pleased to announce the winners of the new Innovation Pilot Award (IPA) program, who are pursuing novel experiments that are directly relevant to stem cell biology or regeneration. The IPA program aims to support innovative research of any current University of Washington's faculty member of ISCRM. IPA projects are supported by new resources from the State of Washington.

Every day, we are helping researchers work toward important scientific discoveries that broaden the scope of our understanding. This year's winners are:

Olivia Bermingham-McDonogh, PhD (https://washington.us2.list-manage.com/track/click? u=1f354f7c81e32d15732828519&id=5a3ff4af13&e=f5878019e7)

Professor, Department of Biological Structure

Cole A. DeForest, PhD (https://washington.us2.list-manage.com/track/click? u=1f354f7c81e32d15732828519&id=80294f99bb&e=f5878019e7)

Assistant Professor, Department of Chemical Engineering

Recent Articles

ISCRM Awards State Funding for Pilot Programs and Scholars (/iscrm/content/iscrmawards-state-funding-pilotprograms-and-scholars) Nov 30, 2017

Nov 30, 2017

ISCRM Scientific Image Contest Winners Announced (/iscrm/content/iscrmscientific-image-contestwinners-announced)

Nov 30, 2017

Mini-kidney organoids reveal renal disease secrets (/iscrm/content/mini-kidneyorganoids-reveal-renaldisease-secrets)

Oct 2, 2017

Congratulations 2017 Tietze Research Award Recipients (/iscrm/content/congratulations-2017-tietze-research-awardrecipients)

Sep 15, 2017

Move over Gucci; researchers create designer stem cells (/iscrm/content/move-over-gucci-researchers-create-designer-stem-cells)

Sep 1, 2017

ISCRM Innovation Pilot Awards -- Call for Proposals (/iscrm/content/iscrminnovation-pilot-awards-callproposals)

Carol Ware, PhD (https://washington.us2.list-manage.com/track/click? u=1f354f7c81e32d15732828519&id=9edb7a1b89&e=f5878019e7)

Professor, Department of Comparative Medicine

Julie Mathieu, PhD

Acting Assistant Professor, Department of Biochemistry

Ying Zheng, PhD (https://washington.us2.list-manage.com/track/click? u=1f354f7c81e32d15732828519&id=d0c9981dee&e=f5878019e7)

Assistant Professor, Department of Bioengineering

YiQiang (Ken) Zhang, PhD

Assistant Professor of Medicine, Department of Cardiology

Vincenzo Cirulli, MD, PhD (https://washington.us2.list-manage.com/track/click?

u=1f354f7c81e32d15732828519&id=b18ccc327c&e=f5878019e7)

Associate Professor, Department of Medicine/Metabolism, Endocrinology & Nutrition

2018 Scholars

The ISCRM Scholars, funded by the State of Washington, will provide opportunities for graduate students and post-doctoral scholars interested in stem cell and regenerative medicine technologies throughout 2018 to train under the guidance of excellent mentors, faculty of ISCRM. This training will simultaneously enrich the trainee research and strengthen the future of stem cell and regenerative medicine research and technology development in the state of Washington.

Trainees were selected for support from ISCRM faculty that participate in the program at the University of Washington. Preferences were given to trainee projects that involve interdisciplinary training (e.g. collaboration between two laboratories). Congratulations ISCRM Scholars!

Ph.D. Graduate Student Awardees

Kevin Beussman

Sniadecki Lab Mechanical Engineering

Darrian Bugg

Davis Lab Pathology

Jason Miklas

Ruohola-Baker Lab Bioengineering

Nicole Zeinstra

Murry & Zheng Labs Bioengineering

Postdoctoral Awardees

Jesse Macadangdang, PhD Kim Lab

Bioengineering

Aug 29, 2017

Scientists regenerate retinal cells in mice (/iscrm/content/scientists-regenerate-retinal-cells-mice)

Jul 26, 2017

Tietze Research Awards --Call for Proposals (/iscrm/content/tietzeresearch-awards-callproposals)

Jun 7, 2017

SEE ALL ARTICLES >

Akshava Sridhar, PhD

Reh Lab **Biological Structure**

HOME (/ISCRM/)

Post Proce (tiprese aedlu (atsormo/intervae ley post/deces)t-research)

For Public (/iscrm/education-outreach/public)

OUTREACH/STUDENTS)Areas of Research (/iscrm/research/areas-research/News (/iscrm/news-events)

Overview (/iscrm/about/overview) Affiliate Faculty (/iscrm/research/affiliate-facultayn)ing Grant Program (/iscrm/education-

Faculty (/iscrm/research/core-faculty)

Affiliate Faculty (/iscrm/about/leadership)

Leadership (/iscrm/about/leadership)

Shared Equipment (/iscrm/shared-equipment)

GIVE (/ISCRM/GIVE)

Stem Cell Course (/iscrm/education-outreach/stem-cell-

course) Scientific Advisory Board (/iscrm/scientific-advisory-board)

Jobs (/iscrm/about/jobs)

Contact Us (/iscrm/about/contact-us)

Copyright © ISCRM Institute for Stem Cell & Regenerative Medicine

UW Medicine's Notice of Privacy Practices (http://www.uwmedicine.org/Global/Compliance/Pages/Notice-Of-Privacy- $(http://www.uwmedicine.org/Pages/default.aspx)\\ Practices.aspx) \mid UW's \ Website \ Terms \ (http://www.washington.edu/online/terms/) \mid UW \ Online \ Privacy \ Statement \ Practices.aspx)$

(http://www.washington.edu/online/privacy/) | Login (/iscrm/mydrupal/user) (http://www.washington.edu/)