Message from the Program Director

Although we are all anticipating Spring, looking outside my window today, I can see that we are in the depths of Winter! Thankfully, at least according to the calendar, Spring is due next week. With that, we are eagerly anticipating the CPBG Annual Scientific Retreat on May 15th (details below). In the meantime, here are some other updates on the program:

Annual Mini Symposium

This year’s Annual Mini Symposium, which was held on February 24, 2017 at the University College, was absolutely terrific! It attracted students, post-doctoral fellows, and was a huge success this year. This special event provides a unique opportunity for students and faculty to present their latest research findings (new ideas, projects, and manuscripts). For further information, visit the CPBG website (http://sites.utoronto.ca/devbiol/) or contact Cindy Todoroff todoroff@lunenfeld.ca.

Annual Scientific Retreat

This year’s Annual Retreat will be held all day on May 15, 2017, in the SickKids PGCL auditorium. Five graduate students will be presenting talks: Wendy Ged (Linfritz lab), Mary Zhang (Hoch lab), Eric Chapman (Berry lab), Luke Shepard (Tipnis lab) and Abdalla Alshehri (Relaix lab). There will also be four faculty talks from Renée Gilbert, Helen McKechnie, First Parseappil and Taree Kim. Please mark the date in your calendar! The registration form for students is attached. Students, please remember that it is your chance to present a poster on your research. One poster presentation is required for all PhDs (BBMBF) and for PhD (BBMBD) students. Please contact Cindy Todoroff todoroff@lunenfeld.ca if you have any questions.

Cheers,
Jane Brill

Seminars and Meetings of Interest

Three seminars are being offered this term:

Dollar Scope
Max Planck Institute for Heart and Lung Research
Cardiomyocyte lineage and genetic compensation in zebrafish
March 29, 2017

“Design and Quality Assurance through Synthetic Cell Therapy”
Zandstra PW

“Drosophila embryonic wound repair”
Kobb AB, Zulueta

“Tension regulates myosin dynamics during Drosophila embryonic wound repair”
Weitzel J, Martin A, Kriebel M, Koblinski K, Stinchcomb B, Zandstra PW.

“From temporal to spatial and temporal-spatial patterning during zebrafish cochlear development”
Development 2017 Jan 15;144(2):138-149.

For more information please contact:
Cindy Todoroff
todoroff@lunenfeld.ca

Your comments and submissions are always welcome.

Selected Recent Publications from our Members


--

Your business tag line here.

March 2017

Volume 10 Issue 3