



## Come join us for a regional CBS/CC-CRS pre-conference event at the University of Toronto!

The night will feature 2 talks related to biomaterials and controlled release at the Black Room, one from academia (Dr. Molly Shoichet) and one from industry (Dr. Scott Fitzpatrick), followed by a networking session at O'Grady's Tap & Bar. Featuring complementary food and drinks!

## March 5<sup>th</sup>, 2015, 5:30 PM – 10 PM The Black Room (2<sup>nd</sup> Floor of the Donnelley Centre, 160 College St., Toronto), and O'Grady's Tap and Grill (171 College St.)



**Dr. Molly Shoichet** is a Professor of Chemical Engineering & Applied Chemistry, Chemistry, and Biomaterials & Biomedical Engineering at the University of Toronto and holds the Tier I Canada Research Chair in Tissue Engineering. She will talk about her ground-breaking polymer research for Drug Delivery and Tissue Regeneration.

**Dr. Scott Fitzpatrick** is a Medical Science Liaison at Bayer currently working out of Kingston, ON. He will give his perspective on making the transition from a biomedical-focussed graduate student to a career in industry.



Please send in your abstracts for CBS 2015 and/or the CC-CRS 2015 symposium! Attendees at either event will enjoy one day *free* access to the other. The abstract deadlines are:

## CC-CRS: March 23rd, 2015

Canadian Chapter of Controlled Release Society (CC-CRS) Annual Symposium 2015 Eaton Chelsea Hotel, Toronto, ON, Canada



CBS 2015: February 27<sup>th</sup>, 2015 (talk)/ May 1<sup>st</sup>, 2015 (poster)

