



Canadian Society for Chemistry | **For Our Future**

# Career Development Day

Presented at the 96th Canadian Chemistry Conference and Exhibition, Quebec City, Canada

May 29, 2013

This special event will provide participants valuable career development resources and includes industrial career development insight, career planning discussion through a mentorship panel and a session on emerging trends in discovery research in industry.

## Keynote Speaker (9:00-10:00)

**Dr. Patrick Doyle**, Head, Seeds R&D Quality  
*Dr. Doyle has moved through research, regulatory, product management, business development and global quality management and will share his story of career evolution at Syngenta, a global agribusiness, and the associated learning and development he underwent in the process.*

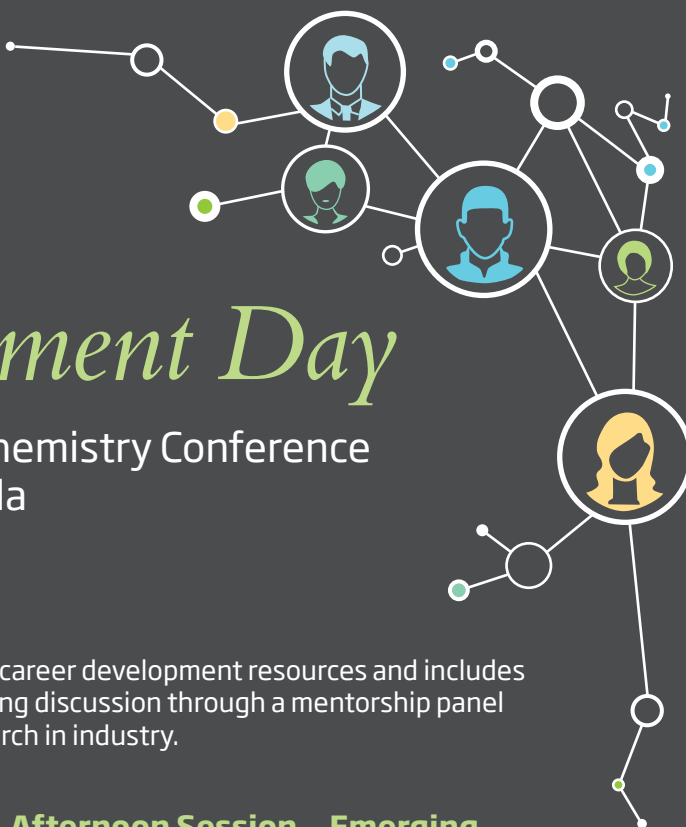
## Morning Session – Career Mentors Forum (10:00-12:00)

- **Zhongxin Zhou**, Senior Director, Process R&D and Lab Manufacturing, *Gilead Alberta ULC*
- **Darren Anderson**, Co-founder & CTO, *Vive Crop Protection Inc.*
- **Rina Carlini, Ph.D.**, Director, Commercial Development, *GreenCentre Canada*
- **Alan Kearns**, President & Founder, *CareerJoy*

## Lunch Break (12:00-13:00)

To register for this event, please click "I will attend" on the Career Development Session section of the 96th Canadian Chemistry Conference and Exhibition registration form found at [www.csc2013.ca](http://www.csc2013.ca).

**Be sure to register early as seating is limited.**



## Afternoon Session – Emerging Models of Innovation for Drug Discovery: Opportunities and Perspective (13:00-16:00)

- **Max Fehlmann**, President & CEO, *NEOMED INSTITUTE*
- **Luc Marengère**, Associate Partner, *TVM Pharma*
- **Kevin Canning**, Director R&D Alliances, *GlaxoSmithKline*
- **Jason Crawford**, Senior Director of Scientific Operations, *The Centre for Drug Research and Development*
- **Michel Bouvier**, President & CEO, *IRICoR Drug Discovery and Commercialization Unit of the Institute of Research in Immunology and Cancer*

Sponsored by



GILEAD



Supported by: the Industrial Chemistry and Biological/Medicinal Chemistry Divisions of the CSC

[www.csc2013.ca](http://www.csc2013.ca)