

9th International Conference on Countercurrent Chromatography

August 1- 3, 2016 | Chicago

Workshop: July 30-31, 2016

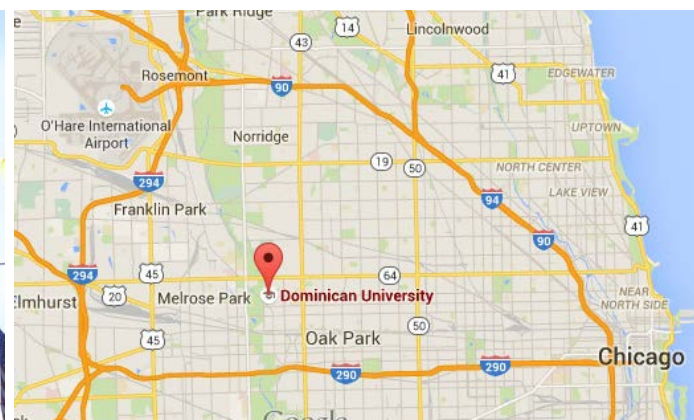
Scientific conference: August 1-3, 2016

At Dominican University, River Forest, IL

Hosted by:  **DOMINICAN UNIVERSITY** & **UIC** UNIVERSITY OF ILLINOIS AT CHICAGO



Lodging in the Dominican dormitories



Close to O'Hare airport and downtown Chicago

Development of separation technologies capable of producing **large quantities** of **purified bioactive analytes** from complex biological matrices is one of the major challenges faced by natural products research.

Countercurrent Chromatography (CCC) and **Centrifugal Partition Chromatography (CPC)** are unique liquid-liquid processes that **accommodate crude mixtures**, exhibit **high selectivity**, and rely on the creative formulation of **biphasic solvent systems**. No adsorption to solid supports generates **loss-free sample recovery**, and the high volume proportion of stationary phase gives CCC/CPC **high loading capacity** with **enhanced resolution separations**.

For more information: www.ccc2016.com

