



**UCI** Applied  
Innovation

**UCI** Department of  
Chemistry

趙 Chao Family  
Comprehensive Cancer Center

# Moving Molecules from the Academic Lab to the Clinic

The UCI Chao Family Comprehensive Cancer Center and the Department of Chemistry are bringing together key players in oncology from across the country who have achieved success in licensing small molecules from their laboratories.

Thursday May 25, 2017

8:30am to 6pm

The Cove@UCI Applied Innovation

5141 California Avenue, Irvine, CA 92697

**UCI Affiliates: FREE / Non-UCI: \$100.00**

Attendees are invited to present a poster describing their research.

Poster awards will be given.

Coffee breaks, lunch and reception provided.

**Registration and Information:**

<http://sites.uci.edu/movingmolecules/>

Questions contact: [nrdisco@uci.edu](mailto:nrdisco@uci.edu)

## Keynote Speakers:

**Professor Jef De Brabander**  
*University of Texas Southwestern*

A Targeted Approach Towards APC-Mutated Colon Cancer: Discovery Biology to Pre-Clinical Efficacy

**Professor Philip Low**  
*Purdue University*

Ligand-Targeted Imaging and Therapeutic Agents for Cancer, Autoimmune and Infectious Diseases

**Professor Jolanta Grembecka**  
*University of Michigan*

Therapeutic Targeting of Epigenetic Regulators in Acute Leukemia

**Professor Matthew Shair**  
*Harvard University*

Inhibition of Mediator Kinases as a Therapeutic Approach to Cancer

## Featured Speakers:

**Dr. Alison McCracken, Edinger Laboratory, UCI**

Starving Cancer Cells to Death with Sphingolipids

**Aaron Mood, Van Vranken Laboratory, UCI**

Spiroindolinone Synergizers of Azole Antifungal Drugs

Presented with support from:

