

Automated Cell Culturing

A free symposium and supplier exhibition

Wednesday, November 19, 2008
Desmond Hotel and Conference Center
660 Albany-Shaker Road
Albany, NY



Technical Program:

"Novel Approaches to Automating High Content Analysis Using Live Cells"

Dr. David W. Andrews, Professor, Biochemistry and Biomedical Sciences, Canada Research Chair in Membrane Biogenesis, McMaster University, Hamilton, ONT

"GNF Systems Automated Cell Culture and Integration into High Throughput Screening and Protein Purification Systems"

Daniel Sipes, Director of Advanced Automation Technologies, Genomics Institute of the Novartis Research Foundation (GNF), San Diego, CA

"A Fully Automated Workflow Integrating Data Driven Cell Culture and Imaging for Monoclonal Antibody Development Using Velocity 11's BioCel System"

Denise Williams, Director of Applications, Velocity 11, Santa Clara, CA (formerly of Medarex, Inc.)

"Of Cells and Automation: A Perspective on Harnessing Cell Dynamics in the Automated HTS Environment"

Christopher Hogan, Scientist, Lead Discovery, Novartis Institutes for BioMedical Research, Inc., Cambridge, MA

Event Schedule:

3:30–7:00 Supplier Exhibition
5:30–6:30 Technical Program 1
6:30–7:00 Viennese Pastry Dessert Break
7:00–8:00 Technical Program 2

A full complementary buffet and sumptuous dessert presentation will be served.

There is no cost to attend, but we ask that you register online at www.lab-robotics.org/upstate so that we can plan for seating and refreshments.

Presented by:



www.lab-robotics.org/upstate

Some of our suppliers:

