Parking Instructions for Proteomics Symposium

March 9, 2009
1:00 – 5:30 PM

McCormick Auditorium
Norris Center
1999 Campus Drive
Evanston

Please Arrive Early!!

CARPOOL!

Parking on the Evanston Campus of Northwestern is very difficult. Please be sure to give yourself enough time to get the parking permit and get to the Norris Center.

Visitor Parking Passes will be distributed at the South Lot (see map) from 12:15 until 2:00 PM, by an NU staff member. These passes are only good for certain lots (see map). Scratch off March 9, 2009 on the pass and hang from your rearview mirror. Proceed to Norris Center.

If the South Lot is full, please go to another lot that allows visitors (see map).

If you arrive after 2 PM, park; leave your hazards on; go to Norris and pick up the pass from the information desk; return to your vehicle. Without the pass you will receive a $30-50 ticket!
The Role of Accurate Mass Proteomics in Chromatin/Cancer Biology

Monday, March 9, 2009
1:00 - 5:30 PM

1:00 PM  Neil Kelleher, PhD, University of Illinois - UC
Opening Remarks

1:05 PM  Fred McLafferty, PhD, Cornell University
Program Chair

1:10-1:40  Jonathan Licht, PhD, Northwestern University
“Proteomics in Cancer research-The Unmet Needs.”

1:40-2:10  Thomas Conrads, PhD, University of Pittsburgh
“Mass Spectrometry Applications for Cancer Biomarker Discovery & Validation.”

2:10-2:40  Kristina Hakansson, PhD, University of Michigan
“Multiplexed FT-ICR Tandem Mass Spectrometry for Improved Cancer Glyomics.”

2:40-3:10  Yimingming Zhao, PhD, University of Chicago
“Proteomics as a Powerful Discovery Engine for Biological Studies.”

3:10-3:30  Break

3:30-3:40  Fred McLafferty, PhD, Cornell University

3:40-4:15  Alan G. Marshall, PhD, Florida State University
“What Mass Resolution and Mass Accuracy Can (and Can’t) Do for Biological Problems.”

4:15-4:45  Neil L. Kelleher, PhD, University of Illinois-UC
“Unifying Top Down and Bottom Up Proteomics to Handle the Complexity of the Human Proteome.”

4:45-5:20  Ian Jardine, PhD, Thermo Fisher Scientific
“The Impact of High Performance Mass Spectrometry on Biological Research.”

5:20-5:30  Neil Kelleher, PhD, University of Illinois - UC
Closing Remarks