The AACC Capital Section Invites You to the 18th Roger L. Boeckx Memorial Lecture, which will be held in conjunction with the 2014 Capital Section Awards Reception!!

Pharmacogenomics and Pharmacometabolomics for Personalized Medicine and Personalized Justice

Steven H. Wong, Ph.D., DABCC(TC), FACB President, American Association for Clinical Chemistry

Date: Wednesday, December 3rd, 2014
Location: Children’s National Medical Center
111 Michigan Ave NW
Washington, DC, 20010

Agenda:
5:30-6:00 AACC Capital Section Executive Committee Meeting, Open to the Membership
6:00-7:00 Meet-and-greet mixer and reception
7:00-8:30 Awards Presentations and Scientific Lecture

RSVP: Please email Edward Wong (ewong@childrensnational.org) by December 1st, 2014
**Speaker Biography:** Dr. Steven Wong is a Professor of Pathology, the Director of Clinical Chemistry and Toxicology/Core Laboratory, and the Co-Director of Clinical and Translational Mass Spectrometry Center at the Wake Forest School of Medicine in Winston-Salem, North Carolina. Dr. Wong’s scientific interests include the use of translational applications of pharmacogenomics, metabolomics and proteomics to enable personalized medicine and personalized justice. In addition to over 120 publications and 146 abstracts, he has edited/co-edited four books, and has been nationally and internationally recognized for his contributions to the field.


**From North:** Exit Beltway at New Hampshire Avenue South (Takoma Park), continue into District until Road ends at North Capitol St. Go south on North Capitol to Michigan Avenue and turn right; hospital paid parking will be on the right after first stop light.

**From South:** Take I-395 through downtown and continue onto I-395 north until it ends at New York Avenue. Stay in right lane onto first Side Street and turn left at first light onto First St. Continue on First St. past the reservoir to Michigan Avenue; turn left onto Michigan and hospital paid parking will be on the right.

**Public Transportation:** Metro stop: Brookland-Catholic University station; take either Children’s shuttle or H2 or H4 bus to hospital.