



Better health through laboratory medicine

The AACC Capital Section Cordially invites you to the 2013 Annual Awards Lecture and Banquet

Tumor Marker, Proteomics, and Mass Spectrometry: Thank God I am a Clinical Chemist!

Thursday Dec 5th, 2013

**Presented by Daniel W. Chan, Ph.D., DABCC, FACB
2013 AACC Capital Section Reiner Award Recipient**

Date/Time: Dec 5th, 2013. 6:00 pm – 9:00 pm
Location: Shimadzu Training Center, Columbia MD

Agenda

6:00p-6:30p: Executive Committee Meeting, Open to the Membership
6:30p-7:00p: *Meet-and-Greet Mixer*
7:00p-9:00p: Annual Banquet, Awards Presentation and Scientific Lecture

Speaker: **Daniel W. Chan, Ph.D., DABCC, FACB**
Professor of Pathology, Oncology, Radiology and Urology
Director of Center for Biomarker Discovery and Translation
Johns Hopkins University, Baltimore, Maryland
Director of Clinical Chemistry Division and the Co-Director of Pathology Core Laboratory, Johns Hopkins Hospital, Baltimore, Maryland

Dr. Chan is a diplomat of the American Board of Clinical Chemistry (ABCC) and a fellow of the National Academy of Clinical Biochemistry (NACB). He is an internationally recognized expert in clinical biomarkers, proteomics and molecular diagnostics. He has written 5 books, 40 book chapters and over 250 scientific articles. He is the Principal investigator of several research grants funded by the NIH including the CPTAC (Cancer Proteomic Tumor Analysis Consortium) and the Biomarker Reference Lab for the EDRN (Early Detection Research Network).

Dr. Chan received numerous awards for his outstanding contributions to science, education and leadership from professional societies. He served as the Chair of the Proteomics Division (a founder) of the American Association for Clinical Chemistry (AACC), Board of Directors of NACB and as the President of the National Registry in Clinical Chemistry (NRCC). Currently, he is the President of the International Society of Enzymology (ISE) and on the Board of Directors (a founder) of the US Human Proteome Organization (HUPO). He is a Senior Editor of Cancer Screening and Detection of the AACR journal *Cancer Epidemiology Biomarkers & Prevention* and the Editor-in-Chief of the journal *Clinical Proteomics*.

RSVP: Meeting and Gourmet Buffet-Style Dinner, No charge. Please RSVP to Apurva Srivastava srivastavaa4@mail.nih.gov by Nov 29th, 2013.

Directions: Shimadzu Scientific Instruments, 7100 Riverwood Dr. (Building 7100), Columbia, MD 21046. **From the South** – 95N to I-495N Inner Loop to 29N (Exit 30A) toward Columbia. Take Exit 16A, MD-32E toward Fort Meade. Take Exit 15 toward Shaker Drive/Eden Brook Drive. Take Old Columbia Rd ramp toward Kings Contrivance/Shaker Drive/Eden Brook Drive. Take a slight right on Old Columbia Rd. Turn Left onto Riverwood Dr. **From the North** – 95S toward Washington. Merge onto MD-32W, Exit 38B towards Columbia. Take Shaker Drive Exit 15 toward Eden Brook Drive. Take the ramp toward Kings Contrivance/Eden Brook Drive. Turn slight Right onto Shaker Drive. Shaker Drive becomes Eden Brook Drive. Turn Right onto Old Columbia Rd. Turn Left onto Riverwood Dr.