Chicago Section AACC and Chicago Pathology Society Joint Conference

Omics Biomarkers and Liquid Chromatography/Mass Spectrometry for Clinical Chemistry and TDM

Presented by

Steven H. Wong, Ph.D., DABCC (TC), FACB

Professor of Pathology & Director of Clinical Chemistry and Toxicology

Co-Director, Clinical and Translational Mass Spectrometry Center

Wake Forest School of Medicine

President-Elect, AACC

Moderator: Steven C. Harris, MD, MPH Department Of Pathology, UIC

- Date: Monday, March 11th, 2013
- Time:5:30 P.M. Reception (light food and beverages)7:00 P.M. Scientific Presentation
- Location: University of Illinois at Chicago College of Medicine Research Building 909 S. Wolcott Avenue Gerald Moss Auditorium, Room 1020 (Enter on Wolcott between Polk and Taylor)

Parking: Parking is available directly across the street in Lot B2 on Wolcott and on Polk Street in the Parking Garage at Stroger Hospital (Cook County Hospital) between Wood and Wolcott

THE PURPOSE OF THIS ACTIVITY IS TO ENABLE CLINICAL CHEMISTS AND PATHOLOGISTS TO INTEGRATE ADVANCES AND CHANGES IN THE UNDERSTANDING OF DISEASE, NEW TECHNOLOGY, METHODOLOGY, MANAGEMENT, AND REGULATION INTO THE PRACTICE OF PATHOLOGY TO PROMOTE UNDERSTANDING OF DISEASE, IMPROVE CLINICOPATHOLOGIC CORRELATION AND BETTER PATIENT CARE.

Intended Audience: Pathologists, Laboratory Scientists, Pathology Residents and other trainees

Objectives: Upon completion of this activity, participants should be able to:

- 1. Translate some of the findings of the 2012 Institute of Medicine report for developing omics biomarkers testing.
- 2. Be updated on technological advances of liquid chromatography/mass spectrometry in clinical diagnostics.
- 3. Recognize the integrations and limitations of omics biomarker monitoring by molecular diagnostics and LCMS for Personalized Medicine and emerging Personalized Justice.

Faculty disclosure has not been received but will be made the day of the CME activity.

Accreditation

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of the College of American Pathologists and the Chicago Pathology Society. The College of American Pathologists is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation

The College of American Pathologists designates this live educational activity for a maximum of 1 AMA PRA Category 1 credits[™]. Physicians should only claim credit commensurate with the extent of their participation in the activity.

The content of this CME activity does not necessarily reflect the views or policies of the College of American Pathologists.

Disclosure Statement and Information

All speakers/planners of a CAP educational activity must disclose to the program audience any financial interest or relationship with the manufacturer(s) of any commercial product(s) that may be discussed in the educational activity or with the manufacturer of a product that is directly competitive with a product discussed in the presentation. Relevant financial relationships are considered to be any financial relationships in any amount occurring within the past 12 months that create a conflict of interest.

The College of American Pathologists does not view the existence of these interests or uses as implying bias or decreasing the value to participants. The CAP, along with the Accreditation Council for Continuing Medical Education (ACCME), feels that this disclosure is important for the participants to form their own judgment about each presentation. Below you will find the financial disclosure relationships for anyone who was able to affect content of this educational activity.

The CAP does identify and manage all potential conflicts of interest to ensure that all educational activities promote improvements or quality in healthcare and are free of commercial bias for or against a product/service.

The following speakers/planners have no financial relationships to disclose:

Anthony Chang, MD Aliya Husain, MD Carey August, MD Daina Variokojis, MD Steven Ruby, MD William Laskin, MD Michael Pins, MD Ira Miller, MD, PhD Archana Bargaje, MD Chad El-Zayaty, MD John Abran, MD Elliot Weisenberg, MD Elizabeth Wiley, MD Elizabeth Perlman, MD Maria Picken, MD, PhD Karen Kaul, MD

The following In-Kind Support has been received for this activity None The following Commercial Support has been received for this activity: None