

On
Thursday, April 24, 2008

At Villa Julie College, Owings Mills, MD

The AACC Capital Local Section and the LIS/MI Division of AACC
Jointly Present

Trends in Laboratory Medicine Informatics: What Opportunities Exist for the Clinical Laboratory Scientist?

Program:	11:30 – 12:00:	Registration and buffet lunch
	12:00 – 12:05:	Welcome, Dr. Steve Manzella, Moderator
	12:05 – 12:25:	Dr. Larry Broussard, President AACC
	12:30 – 1:15:	Joseph Meola, Siemens Healthcare Diagnostics
	1:15 – 1:30:	Break and dessert
	1:30 – 2:15:	Candace Golightly, SUNY, Stony Brook
	2:15 - 3:00:	Dr. Jay Jones, Geisinger Health System

ACCENT continuing education credits and P.A.C.E. credits are being applied for and will be awarded for participation. Program details are below.

Cost: Free to Capital Section AACC members and students with valid identification. Registration for non-members is \$20. Pre-registration before April 21 is required to attend, even for participants to be admitted free. The registration form below and payment can be mailed or e-mailed to:

Glen L. Hortin, ghortin@mail.cc.nih.gov
National Institutes of Health
10 Center Dr, MSC 1508.
Building 10, Room 2C-407
Bethesda, MD 20892-1508
ghortin@mail.cc.nih.gov

Directions: Directions to the Villa Julie Owings Mills Campus can be found at:

<http://www.vjc.edu/explore/locations/directions/index.asp>

The Capital Local Section would like to thank our sponsors:

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Trends in Laboratory Medicine Informatics: What Opportunities Exist for the Clinical Laboratory Scientist?

Stephen Manzella, Ph.D.

Chair, Capital Section AACC and Director, Chemistry, POCT & Support Services, WellSpan – York, PA
Moderator

Larry Broussard, Ph.D.

President, American Association of Clinical Chemistry and Professor, Department of Clinical Laboratory Sciences, School of Allied Health, LSU Health Sciences Center

Introductory Remarks

Synopsis: A description of the state of the clinical laboratory science profession and trends that might predict the future of the profession with particular attention to informatics

Joseph Meola, MS, MT(ASCP)

Head of Technical Sales - Corporate Accounts Automation, Chemistry & Immunochemistry Systems, Siemens Healthcare Diagnostics

Trends in Laboratory Medicine: Where Does the Lab Fit into the Introduction of the Evolving Electronic Health Record?

Synopsis: Laboratories have been computerized for some time while other medical records (x-rays, sonograms, etc.) are only more recently becoming digital. How might the traditional laboratory change? What does the clinical laboratory need to do to insure that laboratory functions have value and are seamlessly integrated into the electronic medical record?

Candace Golightly, MA, MLT(ASCP)

Clinical Assistant Professor, Department of Clinical Laboratory Sciences, SUNY, Stony Brook

Training, Certification and Opportunities in Laboratory Informatics

Synopsis: Earning and maintaining certification credentials is a routine part of the clinical laboratory science profession, but increasingly certifications are available in non-traditional areas such as laboratory informatics. How should professionals position themselves to earn these credentials and what are the advantages of holding them?

Jay Jones, Ph.D.

Director, Regional Lab & Chemistry, Geisinger Health System

Case Studies in the Use of Informatics in Laboratory Medicine

Synopsis: The electronic medical record is a potentially rich source of data to evaluate trends in utilization, clinical outcomes, performance efficiency and many other parameters. Examples of productive use of informatics in various areas of the laboratory will be discussed.

Registration form

Name		
Affiliation		
Address		
e-mail		
Phone		
Status (check one)		
	AACC Capital Section member (free)	Member number:
	Student (free, ID required)	
	Non-member (\$20)	

Mail or email registration/payment to:

Glen L. Hortin, ghortin@mail.cc.nih.gov

National Institutes of Health, 10 Center Dr, MSC 1508, Building 10, Room 2C-407 Bethesda, MD 20892-1508