Florida Section



American Association for Clinical Chemistry, Inc.

Officers

Chair & Delegate

William McLellan, MS(R) Hollywood, FL

Chair-Elect

Shahida Shakir, MD Mt. Sinai Medical Center Miami Beach, FL

Treasurer

Wayne A. Schreier, PhD Nova Southeastern University Davie, FL

Directors

Sarfraz Ahmad, PhD, FACB FL Hospital Cancer Institute Orlando, FL

Lindsay A. L. Bazydlo, PhD, DABCC University of FL College of Medicine, Gainesville

Karin Petersin-Belter, BSMT, MBA Memorial Healthcare System Memorial Hospital Pembroke Pembroke Pines

Linda Rogers, PhD, DABCC, FACB Memorial Healthcare System Hollywood

Emile Schandl, MD, PhD American Metabolic Laboratories Hollywood

Howard Ulstein CC(NRCC), SC(ASCP) Boca Raton Regional Hospital Boca Raton Please join us for dinner and education.

Where:

MEMORIAL REGIONAL HOSPITAL SOUTH

Hospital Auditorium, 3600 Washington St. Hollywood, FL 33021

When:

THURSDAY, February 21, 2013

6:30-7:00 PM Dinner*/Registration 7:00-8:00 PM Presentation

What:

Interpretation of Cardiac Troponin: Generations, Populations & Standardization

Robert H. Christenson, Ph.D., DABCC, FACB

Professor of Pathology,
Professor of Medical & Research Technology
University of Maryland Medical Center,
Baltimore, Maryland &
AACC President 2013

Why:

The program is approved for 1 hour <u>Clinical Chemistry</u> ACCENT[®]/Florida laboratory professional continuing education credit.

Following the program, the learner will be able to:

- 1. Explain criteria for discriminating different generations of cardiac troponin (cTn) assays.
- 2. Understand the difference between relative and absolute increase in cTn for use in diagnosis of myocardial infarction.
- 3. Describe the definition of high sensitivity troponin and proposed utilization in prognosis.
- 4. Outline the path to standardization for cTnI.

*Please RSVP by 5 PM on Monday, 2/18/2013 to Dr. Linda Rogers (lirogers@mhs.net or 954-265-4525) if you want dinner.