# Florida Section 

of the
American Association for Clinical Chemistry, Inc.

## Officers

## Chair

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

Secretary
Lisa Morris
Roche Diagnostics
Treasurer
Marilyn Rautio

## 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

## Delegate

William McLellan, MS(R)
Hollywood, FL

Please join us for dinner and education.


When:
THURSDAY, October 16 $^{\text {th }}, 2014$
6:30-7:00 PM Dinner*/Registration 7:00-8:00 PM Presentation
What:
THE ROLE OF PHI, THE HUMAN AUTOCRINE MOTILITY FACTOR IN CARCINOGENESIS

Emil K. Schandl, PhD.<br>Oncobiologist, Clinical Laboratory Director Metabolic Research, Inc.

Why:
The program is approved for 1 hour Clinical Chemistry ACCENT ${ }^{\circledR} /$ Florida laboratory professional continuing education credit.

Following the program, the learner will be able to:

1. Describe the physiological role of PHI in the cancer profile.
2. Explain PHI's role as an initiator and promoter of circulating tumor cells.
3. Evaluate PHI as a survival factor for anaerobic cancer cells and as an early tumor marker
*Please RSVP by 5 PM on Monday, 10/13/2014 to Dr. Linda Rogers (lirogers@mhs.net or 954-265-4525) if you want dinner.
