VBWG Global Chapter Meeting at AHA
Hyatt Regency Orlando
Saturday, November 7, 2015
AGENDA

3:30—4:00pm  Registration

4:00—4:05  Welcome and Introductions  Carl J. Pepine, MD, MACC
           University of Florida College of Medicine
           Gainesville, FL

Keynote Address

4:05—4:25  Integrating Big Data with Evidence Generation for Precision Medicine: Implications for Cardiovascular Disease  Elliott M. Antman, MD, MACC
           Harvard Medical School
           Boston, MA

4:25—4:30  Discussion

Session I:  Transforming Healthcare for Tomorrow

4:30—4:42  The Future of Healthcare and the Role of the National Academy of Medicine  Victor J. Dzau, MD
           National Academy of Medicine
           Washington, DC

4:42—4:54  Impact of Integrating Genomic Data into EMRs: Lessons Learned from the eMERGE Network and What This Could Mean for Cardiovascular Medicine  Dan M. Roden, MD
           Vanderbilt University School of Medicine
           Nashville, TN

4:54—5:04  Discussion
Session II: Emerging Paradigms for Metabolic Disease and Atherosclerosis

5:04—5:16  Treating HTN Today: Insights from SPRINT and the New Clinical Practice Guidelines for Patients with CAD.  
Clive Rosendorff, MD, PhD, DScMed  
Icahn School of Medicine at Mount Sinai  /New York, NY
Cardiovascular Outcomes with Medicines to Control Glycemia: Highlights from Recently Completed Trials.  
Darren K. McGuire, MD, MHSc  
UT Southwestern Medical Center  
Dallas, TX

Daniel J. Rader, MD  
University of Pennsylvania School of Medicine  
Philadelphia, PA

5:40—5:55  Discussion

Session III: Innovative Approaches to Attacking Heart Disease

Javed Butler, MD, MPH  
Stony Brook University School of Medicine  
Stony Brook, NY

6:07—6:19  NOACs for Valve Disease?  
A. John Camm, MD  
St George’s University of London  
London, UK

Hector O. Ventura, MD  
Tulane University School of Medicine  
New Orleans, LA

6:31—6:46  Discussion

Session IV: New Approaches to Predicting Treatment Response

6:46—6:58  Personalized Medicine in Patients with Coronary Artery Disease.  
Jean-Claude Tardif, MD  
Montreal Heart Institute  
Montreal, QC, Canada

Mehran Sadeghi, MD  
Yale University School of Medicine  
New Haven, CT

7:10—7:20  Discussion

7:20pm  Adjourn