AACC Northeast Ohio Section Presents

Fall Meeting: Thursday Evening, October 22, 2015

GUT MICROBE METABOLITES
AND HEART DISEASE

Speaker: Stanley L. Hazen, MD, PhD
Cleveland Clinic

CHAIR, DEPARTMENT OF CELLULAR & MOLECULAR MEDICINE
SECTION HEAD, PREVENTIVE CARDIOLOGY AND REHABILITATION
VICE CHAIR, LERNER RESEARCH INSTITUTE
PROFESSOR OF MOLECULAR MEDICINE, CLEVELAND CLINIC

Learning Objectives:
- Explain the contributory role of intestinal microbes to the development of atherosclerotic heart disease.
- Describe how the gut microbe-generated metabolite, trimethylamine-N-oxide (TMAO) plays an active role in atherothrombotic and metabolic disorders.
- Discuss why the gut microbiome may be a potential therapeutic target for the prevention or treatment of cardiometabolic diseases.

Directions:
From I-77, exit onto Rockside Road
Go East 0.2 miles and turn right (South) onto Quarry Lane (by Bob Evans)

Agenda:
Bar & mingling with colleagues 5:30 -6:00 pm
Buffet dinner 6:00-7:00
Speaker 7:00-8:00pm

Location:
Doubletree Hotel Cleveland South
6200 Quarry Lane
Independence, Ohio

Join your fellow clinical chemists and laboratory professionals for an exciting evening of updates on this emerging field.

Space constraints limit attendance to the first 56 respondents:
No fee for the ♦ seminar, ♦ continuing education credits or ♦ dinner because of the generous sponsorship from our Vendors. To reserve your dinner, email “I will attend” to Christine Schmotzer, MD, Local Section Chair, northeastohioaacc@yahoo.com by October 15.