

Vrxwk#Hdvw#Dlsb#Jhvhdufk#F rqihuhqfh#5337#Surjudp #  
F dœz d | #J dughqv#Jhvruw#S bjh#P rxqvdjq/#J D#  
Vhswp eh#57059/#5337

Vhvvrq=### Olsb#P hgldwru#r #/lj qde#Wudqvvgxfwlrq#  
Fkdlschwrrq=# P dukd#N #F dwkfdw#S kG #OF dyhœlqg#F dqJF#I rxqgdwlrq/#  
# dqg#Dhuqhu#Jhvhdufk#Iqvwlxwh

**Speaker: Martha Cathcart, PhD, Cleveland Clinic Foundation  
“Lipid Regulators of Monocyte Chemotaxis”**

**Speaker: Thomas McIntyre, PhD, University of Utah  
“Bioactive Phospholipids”**

**Speaker: David Lynch, Ph.D. UVa Health System  
“LPA Receptor Antagonists as Probes of LPA Biology”**

Vhvvrq=### P dqdjhp hqw#r #G |vds bhp d=#G hyhœrsp hqw#r #d#Q hz #E uhg#r #Dlsb#  
Vshfbdw#Bqg#kh#Wrrœv#Wkh|#z kœX vh#  
Fkdlschwrrq=# Mrkq#J #F urxvh#II/#P G #œZ dn#I ruhvw#K qlyhuw| #/fkrrœ#  
# # r#P hgIfbq

**Speaker: John R. Crouse III, MD, Wake Forest University School of Medicine  
“Clinical Implications of New Trails of Cholesterol Management”**

**Speaker: Maria Lopez-Virella, Medical University of South Carolina  
“Relation of Nutritional Factors to Lipids”**

**Speaker: W. Virgil Brown, MD, Emory University  
“National Lipid Association” and “Over-the-Counter Statin Use”**

Vhvvrq=# Dwkxurvfduurvl#dgg#qiolp p dwru|#F duglrydvfxdu#G lvhdvh#  
Fkdllshwvrq=## Ddlq#G dxjkhw|#S kG /#G V f1#0#K qlyhuw|#r#N hqwfn|

**Speaker: Dennis Bruemmer, MD - Visiting Scholar at University of Kentucky  
“Osteopontin: a Novel Regulator of Inflammation in  
Cardiovascular Disease”**

**Speaker: Charles Bisgaier, Esperion Therapeutic Inc., Ann Arbor, MI**

Vhvvrq=# Iqwdfhoxdu#F krduvhuur0lsb#P hwderdvp 1##  
Fkdllshwvrq=# Z #J ud|#Mhurp h#Md|,#S kG #0#Y dqghueb#K qlyhuw|#V fkrre#r#  
P hgJfgh#

**Speaker: Greg Shelness, PhD, Wake Forest University School of Medicine  
“Mechanism of Intestinal and Hepatic Triglyceride-Rich Lipoprotein  
Formation”**

**Speaker: Nassrin Dashti, PhD, University of Alabama at Birmingham  
“What Does it Take to Stuff the ApoB “Lipid Pocket” ”**

**Speaker: Jay Jerome, PhD, Vanderbilt University  
“Non-oxidized Lipid-mediated Lysosomal Dysfunction.**

**Speaker: Brian Cox, BS, Vanderbilt University School of Medicine  
“Cholesterol-engorged Lysosomes Fail to Acidify”**

**Speaker: Andrey Frolov, PhD, Washington University School of Medicine  
“Regulation of Cholesterol Homeostasis by the Niemann-Pick C  
Proteins”**

Vhvvlrq=## DEF #Wudqvsruhw/#/fdyhqjhu#Jhfhsru#EIdqg#KGO###P hwdercyp 1##  
Fkdlsuwrq=## Mrkq#V 1#S dnr#A#kG #0Z dnh#E ruhvw#K qlyhuw| #/fkrrc##  
# r#P hgIfqh

**Speaker: Margery Connelly, Ph.D. State University of New York, Stonybrook  
“Scavenger Receptor BI and Lipid Trafficking”**

**Speaker: Jenelle Timmins, BS, Wake Forest University School of Medicine  
“Insights into HDL Metabolism from Tissue Specific ABCA1  
Knockout Mice”**

**Speaker: Robert Aiello, Ph.D.**

**Speaker: Liqing Yu, MD, PhD, Wake Forest University School of Medicine  
“Role of ABCG5 and ABCG8 in Sterol Metabolism and  
Atherosclerosis”**

Vhvvlrq=## Wkh#Dssdfdwlrq#r #P dvv#V shfwarp hwa| #r#E lrarj | ##  
# dgg#P hgIfqh1##  
Fkdlsuwrq=## P lkdhd#Wkrp dv/#S kG #0Z dnh#E ruhvw#K qlyhuw| #/fkrrc##  
# # r#P hgIfqh

**Speaker: Stephen Barnes, University of Alabama  
“Convergence of the Genetics of Bile Acid and Fatty Acid Metabolism”**

**Speaker: Shaila Bhat, Wake Forest University School of Medicine  
“Analysis of Intra- and Intermolecular Protein Crosslinks from  
Lipid-Bound ApoA-I Using Q-TOF Mass Spectroscopy”**

**Speaker: Richard Caprioli, PhD, Vanderbilt University School of Medicine**

Vhvvrq=## Olsrsvhqv/#Dsdvhv/#dgg#P dfurskdjhv#E rdp #F hōv/#z lk#dQ#  
Hp skdvvrq#kh#J rōr#r#S urvhrjd fdqv#q#kh#u#v#h#ud#fv#r#q#  
Fkdls#h#vrq=# Qdqf|#z hee/#S kG #Q#K qlyhuv#w|#r#N hq#fn|

**Speaker: Lisa Tannock, PhD, University of Kentucky**  
**“Lipoprotein-Proteoglycan Interactions in Vascular Disease in Diabetes”**

**Speaker: Ilia Fuki, PhD, University of Pennsylvania**  
**“Role of Cell Surface Heparin Sulfate Proteoglycans in Metabolism and Function of Endothelial Lipase”**

## **BANQUET**

**Keynote Speaker:**

**Dr. Alan R. Tall**  
**Department of Medicine**  
**Columbia University**  
**New York, NY**

**“Learning your ABC”**