Spring 2012

Institute for Diabetes, Obesity, & Metabolism

Co-sponsored by the IDOM, DRC NIH DK 19525, and the Division of EDM

January 10  Muredach Reilly, MBBCH, MSCE, University of Pennsylvania
  "Translational Studies of Adipose Inflammation"

January 17  Dana Graves, DDS, DMDc, University of Pennsylvania
  "Contribution of TNF and FOXO1 to Impaired Diabetic Wound Healing"

January 24  Michael Rosenbaum, MD, Columbia University
  "Body Weight Regulation: Why is it so Hard to Keep Weight Off?"

January 31  Kenneth S. Zaret, Ph.D, University of Pennsylvania
  "Early Beta Cell Development"

February 07  Daniel J. Rader, MD, University of Pennsylvania
  "Functional Validation of New Genes Regulating Lipoprotein Metabolism"

February 14  Danielle R. Reed, PhD, Monell Chemical Senses Center
  "AdipS: a QTL Mystery in Three Acts"

February 21  Gordon L. Hager, PhD, National Cancer Institute, NIH
  "Transcription Factor Dynamics and the Mechanism of Regulatory Element Function"

February 28  Barbara B. Kahn, MD, Harvard Medical School
  "Novel Mechanisms by which Adipose Cells Regulate Systemic Insulin Sensitivity
  and the Risk for Diabetes"

March 06  Ben Z. Stanger, MD, PhD, University of Pennsylvania
  "Who Am I? Toying with the Fates in the Endocrine Pancreas"

March 13  Lori M. Zeltser, PhD, Columbia University
  "Development of Hypothalamic Circuits Regulating Energy Balance - Implications
  for Childhood Obesity"

March 20  Christopher B. Newgard, PhD, Duke University
  "Metabolomics Applied to Defining Chronic Disease Mechanisms"

March 28  2012 Spring Symposium and Kroc Lecture
  *SPECIAL DATE & LOCATION
  Mark A. Magnuson, MD, Vanderbilt University
  "Making New Beta Cells: Promise, Progress and Rethinking What's Possible"

April 10  Dawn L. Brasaemle, PhD, Rutgers University
  "Control of Lipolysis by Perilipins"

April 17  Sigrid C. Veasey, MD, University of Pennsylvania
  "Metabolic Regulation of Wakefulness"

May 01  Marc Pretzki, PhD, Montreal Diabetes Research Center
  "Recycling Around the B-cell and Along the Signaling Pathways for Insulin Secretion"

May 15  Hammond Lecture: Lewis C. Cantley, PhD, Harvard Medical School
  "PI3-Kinase and Metabolism" *SPECIAL LOCATION

Seminars are held on Tuesdays at 4:00 p.m., and are located
in the Translational Research Center, room 12-146, unless noted otherwise.

For updates and more information, please visit our website: http://www.med.upenn.edu/idom/
or contact Melissa Reilly at (215) 898-4365 or mereilly@mail.med.upenn.edu