

Institute for Diabetes, Obesity, and Metabolism



Co-sponsored by the IDOM, DRC NIH DK 19525, the Seminar Series George S. Cox Medical Research Institute and the Division of EDM September 20 Eric Ravussin, Ph.D., Pennington Biomedical Research Center "Putting Together the Puzzle of Energy Expenditure" September 27 Andrew F. Stewart, M.D., Mount Sinai School of Medicine "Strategies for Induction of Human Beta Cell Expansion for Diabetes" October 4 Shawn C. Burgess, Ph.D., UT Southwestern Medical Center "'Some Say in Fire, Some Say in Ice': Hepatic Energetics During Insulin **Resistance and Obesity**" Matthew R. Hayes, Ph.D., University of Pennsylvania "Metabolic Neuropeptides as Modulators of Energy Balance, Motivation and Reward" October 25 November 1 Paul J. Kenny, Ph.D., Icahn School of Medicine at Mount Sinai "A Mechanism by which Nicotine May Drive Diabetes Vulnerability" Tanja Kral, Ph.D., University of Pennsylvania "Behavioral Phenotypes for Childhood Obesity: Lessons from Ingestive November 8 Behavior Research"

> November 15 Jorge Henao-Mejia, M.D., Ph.D., University of Pennsylvania "Regulation of Inflammation in Metabolic Disease by Novel IncRNAs"

November 22 IDOM Mini-Symposium: Type 1 Diabetes - The Interplay Between the Beta-Cell and the Immune System Save The Date - 1:00 pm - 5:00 pm -Special Location - JMEC Law Auditorium

November 29 Timothy H. Moran, Ph.D., Johns Hopkins Bloomberg School of Public Health

"Gut Péptide Satiety Signaling"Gut Péptide Satiety Signaling"December 6Erin L. Seifert, Ph.D., Thomas Jefferson University
"Mitochondrial Thioesterases: Impact on Metabolism and Physiology"December 13Bart De Jonghe, Ph.D., University of Pennsylvania
"Understanding Intake Inhibition and Nausea in Cancer Treatment"December 20Bret Goodpaster, Ph.D., Florida Hospital
"The Role of Mitochondria and Intramyocellular Lipids in Insulin Resistance"Seminars are held on Tuesdays at 4:00 p.m., and are located
in the Smilow Center for Translational Research, room 12-146, unless noted otherwise.For updates and more information, please visit our website: http://www.med.upenn.edu/idom/
or contact Lisa Henry at (215) 898-4365 or henryli@mail.med.upenn.edu