All Seminars will be held on Tuesdays from 4-5pm virtually using Blue Jeans

September 8  Mitchell A. Lazar, MD, PhD, University of Pennsylvania. (CVI/IDOM Joint Seminar)  “Control of Metabolism and Cardiac Function by Circadian REV-ERB Nuclear Receptors”

September 14 Marijana Vujkovic, PhD, MSCE, University of Pennsylvania  “A large-scale GWAS identifies novel susceptibility loci for NAFLD”

September 21 Christian Wolffram, PhD, ETH Zürich  “Adipose tissue plasticity and energy homeostasis”

September 28 Laura C. Alonso, MD, Weill Cornell Medicine  “ER Stress Responses and β-Cell Regeneration: Exploring the Tipping Point”

October 5 Kirk Wangensteen, MD, PhD, University of Pennsylvania  “CRISPR screening in the liver: from fishing expedition to catch”

October 12 Taku Kambayashi, PhD, University of Pennsylvania  “Enhancing skin lipid secretion as a novel treatment strategy for obesity”

October 19 Kathryn Wellen, PhD, University of Pennsylvania  “New insights into metabolic regulation of the epigenome”

October 26 Dudley Lamming, PhD, University of Wisconsin-Madison  “When a calorie is not just a calorie: The regulation of health and longevity by what and when we eat”

November 2 (Student Invited) Gökhlan S. Hotamışlıgil, MD, PhD, Harvard T.H. Chan School of Public Health  “Molecular Architecture and Metabolic Regulation”

November 9 David J. Pagliarini, PhD, Washington University School of Medicine  “Regulation of mitochondrial form and function by reversible phosphorylation”

November 16 Holly A. Ingraham, PhD, University of California San Francisco  “Sex-dependent Engagement of Neurocircuits for Energy Allocation”

November 30 Sarah Tishkoff, PhD, University of Pennsylvania  “Impact of diet and genetics on cardiometabolic traits in ethnically diverse Africans”

December 7 Sudha B. Biddinger, MD, PhD, Boston Children’s Hospital  “Diabetes Complications: Evolving from a Glucocentric View”

December 14 Domenico Accili, MD, Columbia University  “The New Biology of Diabetes”

December 21 Edward T. Chouchani, PhD, Harvard Medical School  “The homeostatic succinate circuit: A systemic sensor for energetic adaptation”

https://primetime.bluejeans.com/a2m/live-event/dgtsjhra

For more info www.med.upenn.edu/idom or contact Lisa Henry henryli@pennmedicine.upenn.edu  Follow us on twitter @PennIDOM