DRC-NORC ANNUAL RETREAT
UW South Lake Union Campus
Orin Smith Auditorium, 850 Republican Street, Seattle, WA 98109
TUESDAY, DECEMBER 11, 2012

8:30  Continental Breakfast: SLU Reception Lounge

8:50  Opening remarks – Greg Morton

Session: Adipose Tissue, Inflammation and Insulin Resistance; Chair: Katya Rubinow, MD
9:00-9:30  Stephanie Page, MD, PhD, Associate Professor, Medicine
Is Lance Armstrong at risk for diabetes? Metabolic effects of androgens in men (DRC P&F)

9:30-10:00  Laura den Hartigh, PhD, Senior Fellow, Medicine
Trans-10, cis-12 conjugated linoleic acid enhances lipid utilization in adipocytes by increasing mitochondrial metabolism (NORC P&F)

Session: CNS Regulation of Metabolism; Chair: Joshua Thaler, MD, PhD
10:00-10:15  Benjamin Whiddon, BS, Graduate Student, Department of Genome Sciences
Uncovering the roles of MCH neurons in regulating glucose homeostasis (Stroum Fellow)

10:15  Break

10:45-11:30  DRC/NORC Rising Star Presentation
Greg Morton, PhD, Research Associate Professor of Medicine, University of Washington
CNS control of glucose metabolism (NORC and DRC P&F)

11:30-12:00  Ellen Schur, MD, Assistant Professor, Medicine
Brain function and structure in obesity (DRC P&F)

12:00  Steven Kahn, MB, ChB and Alan Chait, MD - New Developments in the DRC and NORC

12:30  Lunch and Meet the Core Directors Session: Room C123

Session: HDL and Diabetes; Chair: Tomas Vaisar, PhD
1:45-2:15  Andy Hoofnagle, MD, PhD, Associate Professor, Laboratory Medicine
Vitamin D/HDL cholesterol and diabetes (DRC P&F)

2:15-2:45  Baohai Shao, PhD, Research Assistant Professor, Medicine
Oxidized HDL in the pathogenesis of diabetic renal disease (DRC P&F)

2:45  Break

3:00-3:45  DRC/NORC State-of-the-Art Presentation
Jay Horton, MD, Professor of Medicine, University of Texas Southwestern
Molecular Mediators of Hepatic Steatosis

3:45  Closing Remarks – Greg Morton

Sponsored by the Diabetes Research Center, Diabetes and Obesity Center of Excellence,
Nutrition Obesity Research Center, Pacific Northwest Diabetes Research Institute and the generous support of Merck