

## **DRC ANNUAL RETREAT**

UW South Lake Union Campus
Orin Smith Auditorium, 850 Republican Street, Seattle, WA 98109
November 28, 2018 (Wednesday)

Please register so we can order enough food: https://catalyst.uw.edu/webq/survey/celiacc/363123

8:30 am	Continental Breakfast 8:30 am
9:00 am	Opening Remarks and Morning Session Chair:  Sakeneh Zraika, PhD, Director, DRC Pilot and Feasibility Program
9:05 am	<b>Samuel Entwisle</b> , PhD Candidate, Genome Sciences (Stroum)  Cold-Induced Thermogenesis Increases Acetylation on the Brown Fat Proteome and Metabolome
9:35 am	Oleg Zaslavsky, PhD, Assistant Professor, Biobehavioral Nursing and Health Informatics (DRC P&F) Glucose and Function in Very Old with Diabetes
10:05 am	<b>Mauricio Dorfman, PhD,</b> Research Assistant Professor, Metabolism, Endocrinology and Nutrition (DRC P&F)  Role of Sex Steroids in Diet-induced Hypothalamic Inflammation and Obesity
10:35 am	Break
10:50 am	Karin Bornfeldt, PhD and DRC Core Directors Updates on the DRC
12:15 pm	Lunch at Room C123A
	Afternoon Session Chair: Rebecca Hull, PhD, Director, DRC Enrichment Program
1:45 pm	<b>Sara Morgan, PhD</b> , Assistant Professor, Rehabilitation Medicine (DRC P&F) A Feasibility Study to Assess Effects of a Community Exercise Program on Health Outcomes in People with Diabetic Foot Ulcers
2:15 pm	<b>Meghan Hogan, PhD,</b> Postdoctoral Research Fellow, Metabolism, Endocrinology and Nutrition (McAbee)  The Identification and Role of StAR (Steroidogenic Acute Regulatory Protein) in Amyloidogenic Islets
2:45 pm	Jarrad Scarlett, MD, PhD, Assistant Professor, Center for Integrative Brain Research, Seattle Children's Hospital Integrated Central and Peripheral Mechanisms of FGF1-Mediated Glucose Lowering
3:15 pm	Break
3:30 pm	DRC State-of-the-Art Presentation Charles Roberts, PhD Associate Director for Research; Professor, Divisions of Cardiometabolic Health and Reproductive and Developmental Sciences, Oregon National Primate Research Center; Professor of Medicine, Podiatrics, and Call, Developmental, and Cancer Piology, Oregon Health & Science University

Diet-androgen Interactions and Metabolism in Non-human Primates

Pediatrics, and Cell, Developmental, and Cancer Biology, Oregon Health & Science University,