DIABETES AND METABOLISM SEMINAR SERIES

Annual Symposium

ROLE OF HDL AND TRIGLYCERIDES IN DIABETES AND CARDIOVASCULAR DISEASE

Thursday, May 11, 2017

UW Center for Urban Horticulture 3501 NE 41st Street, Seattle, WA 98195

Map: https://botanicgardens.uw.edu/center-for-urban-horticulture/visit/getting-here/

Registration is required. Please click the following link to register online by April 28th:

https://catalyst.uw.edu/webq/survey/habbes/328799

Organizers: Alan Chait, Jay Heinecke, Karin Bornfeldt

	organizers: Alan Charg Say Fremeeke, Karm Bormelac
8:00	Continental Breakfast
8:30-8:45	Jay Heinecke, MD, University of Washington Introductory remarks and Overview
Session I – Chair: Alan Chait	
8:45 – 9:30	Henry Ginsberg, MD, Columbia University Triglycerides, HDL and CVD risk in Diabetes
9:30 – 10:15	Nathalie Pamir, PhD Oregon Health & Sciences University <i>Genetics of Novel HDL Metrics: Function, Proteome, and Particle Concentration</i>
10:15–10:45	Baohai Shao, PhD , University of Washington HDL Proteome and CVD Risk in Diabetes
10:45- 11:00	Coffee Break
Session II – Chair: Jay Heinecke	
11:00-11:45	Alan Chait, MD, University of Washington HDL and Adipose Tissue Inflammation
11:45–12:30	Joe Witztum, MD , University of California San Diego Apolipoprotein C3 - A New Therapeutic Target in Human Subjects with and without Diabetes
12:30-1:15	Karin Bornfeldt, PhD, University of Washington Apolipoprotein C3 and Atherosclerosis in a Mouse Model of Type 1 Diabetes
1:15-2:45	Lunch and Fellows Research Presentations (Moderators: Rebecca Hull and Jenny Kanter)
Session III – Chair: Karin Bornfeldt	
2:45-3:30	José López, MD, Bloodworks Northwest Research Institute von Willebrand Factor Self-Association and its Regulation by Lipoproteins
3:30–4:00	Tomas Vaisar, PhD , University of Washington HDL Proteins and the Prediction of Incident CVD
4:00–4:45	Gary Lewis, MD, University of Toronto

The Diabetes Research Center gratefully acknowledges the generous support of THE GEORGE & MARGARET ZIVELONGHI FOUNDATION, and MERCK, INC.

To request disability accommodation contact the Disability Services Office at least ten days in advance at: (206) 543-6450/V, (206) 543-6452/TTY, (206) 543-7264/FAX or dso@u.washington.edu





Chylomicron Assembly and Secretion - Novel Views



