DIABETES AND METABOLISM SEMINAR SERIES



Mechanisms of Crosstalk Between the Liver and the Endocrine Pancreas

Jesper Gromada, DMSci, PhD

Vice President
Head, Metabolism and Muscle Research Group
Head, Targets Information Group
Regeneron Pharmaceuticals

Wednesday, March 8, 2017

4:00 - 5:00pm
Orin Smith Auditorium
SLU Campus
850 Republican Street

Dr. Gromada is Vice President and Head of Obesity, Metabolism and Muscle Therapeutic Areas at Regeneron Pharmaceuticals in Tarrytown, NY, with responsibility for leading diabetes, obesity, lipid and muscle research. Jesper has a long interest and contribution to the field of alpha and beta cell biology, reflected in over one hundred publications. Recent research has focused on understanding the cross-talk between glucagon signaling in the liver and the pancreatic alpha cell.



UW DIABETES INSTITUTE <u>UW Medicine</u>

UW SCHOOL OF MEDICINE



NUTRITION OBESITY RESEARCH CENTER

The Diabetes Research Center gratefully acknowledges the generous support of THE GEORGE & MARGARET ZIVELONGHI FOUNDATION, JOHN M. GILBERTSON FOUNDATION and KIRKLAND FRATERNAL ORDER OF EAGLES, LADIES AUXILIARY