

SRP Diabetes Seminar

“Decoding the Nanoscale Architecture of Intracellular Lipid Flux”

Veijo Salo

Assistant Professor

Dept. of Medical Biochemistry and
Biophysics (MBB)

Karolinska Institutet



The Salo lab investigates how lipid flux is organized across scales — from molecular interactions to whole-cell architecture. A central focus is understanding how nanoscale membrane organization encodes metabolic decisions, particularly in liver cells where lipid storage and secretion must be precisely balanced to maintain systemic health. Disruption of these processes contributes to common diseases including fatty liver disease and cardiovascular disorders.

Coffee/fika will be served after the seminar

Host: Mikael Rydén / SRP Diabetes



Follow the seminar on Teams

Meeting ID: 394 287 840 436 31

Passcode: xt9pT28Y

Monday 13 April 2026 | 14:30–15:30

Nils Ringertz room, Biomedicum, Solnavägen 9, Solna



**Karolinska
Institutet**