





## Rolf Luft Award & Novo Nordisk-KI mini-symposium

## PROGRAM

10:30-10:40	Welcome note	
10:40-11:10	Peter Kurtzhals	"Changing diabetes - when science meets technology"
11:15-11:35	David Rizo Roca	<i>"Sarcomeric mitochondrial creatine kinase 2 modulates mitochondrial function and is downregulated in men with type 2 diabetes"</i>
11:40-12:00	llke Sen	"IncRNAs regulating skeletal muscle metabolism"
Lunch break,	sandwiches served outside Lectu	ure hall.
13:00-13:15	Kerstin Brismar	Rolf Luft Award 2022 to Roger D. Cone
13:15-14:00	Roger D. Cone	Rolf Luft Prize Lecture "The Remarkable Biology of the Melanocortin Peptides"
14:10-14:30	Osman Ahmed	"Neural control of liver immunometabolism"
Break, coffee	served outside lecture hall	
15:00-15:20	Aida Collado	"The red blood cell as a novel mediator of vascular endothelial injury in type 2 diabetes"
15:25-15:45	Alison Ludzki	<i>"Functional siRNA screen in primary differentiated adipocytes identifies novel transcriptional regulators of lipolysis"</i>
15:50-16:10	Scott Frendo-Cumbo	<i>"Identifying adipocyte-specific insulin stimulated transcriptional targets that regulate lipid metabolism"</i>
16.15-16.25	Closing remarks	

**Time:** Thursday January 12<sup>th</sup>, 2023 | 10:30-16:30 **Venue**: Eva & Georg Klein Lecture Hall, Biomedicum, Solnavägen 9, Karolinska Institutet