

PROGRAM

**Rolf Luft Symposium, Nobel Forum,
Karolinska Institutet 5 September, 2024**



09:00	Introduction , Kerstin Brismar (Chair) Jeffrey Friedman, Alan Raffensperger	11:25	Lunch , Svarta Räfven for invited speakers and organizers
09:05	Jeffrey Friedman , Rockefeller University, USA <i>Obesity, Causes and Treatment: The End of the Beginning</i>	13:00	Introduction , Chair: Kerstin Brismar
09:35	C Ronald Kahn , Harvard Medical School, USA <i>Defining The Molecular Basis for Insulin Resistance in Type 2 Diabetes and the Metabolic Syndrome</i>	13:05	Rolf Luft Award Ceremony Marie Arsenian Henriksson, Vice President for Research, KI
10:05	Coffee/tea		Recipient of Rolf Luft Award: Dame Commander Frances Ashcroft , University of Oxford, UK
10:25	Sir Stephen O’Rahilly , Cambridge University, UK <i>Hormones, Metabolism and Behaviour</i>	13:10	The Prize lecture: <i>Professor Frances Ashcroft</i> <i>Metabolic Regulation of Insulin Secretion in Health and Disease</i>
10:55	Nils-Göran Larsson , Karolinska Institutet <i>How Metabolism is Impacted by the Organization of the Respiratory Chain</i>	14:10	Coffee/tea

PROGRAM



**Rolf Luft Symposium, Nobel Forum,
Karolinska Institutet 5 September, 2024**

14:40	Rolf Luft Symposium för kliniker och forskare <i>Chair: Daniel Andersson</i>	16.00	Flash News from ongoing research in Stockholm:
14:45	Sergiu Catrina , <i>Reduced Response to Hypoxia as a Contributing Factor to Diabetes complications</i>		Peter Ueda , <i>SGLT2i och Ketoacidosis</i>
15:00	Lisa Juntti Berggren , <i>Apo CIII and Diabetes</i>		David Nathanson , <i>Monogen Diabetes</i>
15:15	Afroditi Barouti , <i>Low Carbohydrate Diet in Type 1 Diabetes</i>	16:30	Vladimer Darsalia , <i>Diabetes och Stroke</i>
15:30	Novo Nordic Future Research	16:45	Ylva Trolle Lagerros and Joanna Uddén <i>Behandling av Obesitas, I dag och i framtiden</i>
15:45	Fruktpaus	17:00	Reflektion
			Lätt förtäring