LIMNA SYMPOSIUM

CENTRAL REGULATION OF METABOLISM AND FEEDING

Olympic Museum, Quai d’Ouchy 1, 1006 Lausanne
Thursday 8th November, 2018

Organizing committee: Prof. Bart Deplancke, Prof. Béatrice Desvergne, Prof. Lluis Fajas, Prof. Nelly Pitteloud, Prof. Bernard Thorens, Prof. Kei Sakamoto, Prof. Kristina Schoonjans and Dr. Laurence Descamps.

Invited speakers

Daniela Cota – INSERM Neurocentre Magendie, Bordeaux University, France
Bile acid signaling as novel mechanism in the central control of energy balance

Sabrina Diano – Yale University School of Medicine, USA
Central mitochondria dynamics and metabolism

Ted Dinan – University College Cork, Ireland
Gut microbe to brain communication: implications for psychopharmacology

Ana I. Domingos – University of Oxford, UK
Sympathetic Neuroimmunity in Obesity

Miguel Lopez – CiMUS, University of Santiago de Compostela, Spain
Targeting hypothalamic AMPK for the treatment of obesity

Serge Luquet – University Paris Diderot, France
Triglyceride sensing in the mesolimbic system and the control of food reward

Martin G. Myers – University of Michigan Medical school, Ann Arbor, USA
The CNS control of blood glucose – Insights from leptin

Sophie Steculorum – Max Planck Institute for Metabolism Research, Cologne, Germany
Novel regulators of the central control of feeding and systemic insulin sensitivity

Sponsored by

www.limna.ch