Thursday November 8, 2018
Olympic Museum - Quai d'Ouchy 1, 1006 Lausanne

LIMNA Symposium: Central Regulation of Metabolism and Feeding

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
- Sabrina Diano, Yale University School of Medicine, USA
- Ted Dinan, University College Cork, Ireland
- Ana I. Domingos, University of Oxford, UK
- Miguel Lopez, CIMUS, University of Santiago de Compostela, Spain
- Serge Luquet, University Paris Diderot, France
- Martin G. Myers, University of Michigan Medical school, Ann Arbor, USA
- Sophie Steculorum, Max Planck Institute for Metabolism Research, Cologne, Germany
Agenda

8h30-9h00 Welcome and distribution of badges

Opening

9h00 Bernard Thorens
Welcome

Morning session

Chairman: TBD

9h10 Martin G. Myers
"The CNS control of blood glucose- Insights from leptin"

9h45 Sabrina Diano
"Central mitochondria dynamics and metabolism"

10h20 Coffee Break

Chairman: TBD

10h40 Miguel Lopez
"Targeting hypothalamic AMPK for the treatment of obesity"

11h15 Daniela Cota
"Bile acid signaling as novel mechanism in the central control of energy balance"

11h50 Selected speaker 1 based on abstract submission

12h05 Selected speaker 2 based on abstract submission

12h20 Lunch
Afternoon session

Chairman: TBD

13h05 Poster session

14h05 Ted Dinan
“Gut microbe to brain communication: implications for psychopharmacology”

14h40 Ana I. Domingos
“Sympathetic Neuroimmunity in Obesity”

15h15 Selected speaker 3 based on abstract submission

15h30 Coffee Break

15h50 Selected speaker 4 based on abstract submission

16h05 Sophie Steculorum
“Novel regulators of the central control of feeding and systemic insulin sensitivity”

16h40 Serge Luquet
“Triglyceride sensing in the mesolimbic system and the control of food reward”

17h15 Concluding remarks and poster prize distribution