



SECOND LIMNA SYMPOSIUM

Olympic Museum, Lausanne
Wednesday September 3rd 2014

Organizing committee: Prof. J. Auwerx, Prof. L. Fajas,
Prof. B. Thorens, Prof. F. Pralong and Dr. L. Descamps

Speakers

Prof. Antonio Zorzano – University of Barcelona, Institute for Research in Biomedicine IRB, Barcelona

Prof. Arnaud Comment – Institute of Physics of Biological Systems, EPFL

Dr. Marc Claret – Institut d'Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS), Centre Esther Koplowitz (CEK), Barcelona

Prof. Benjamin Marsland – Service de Pneumologie, CHUV

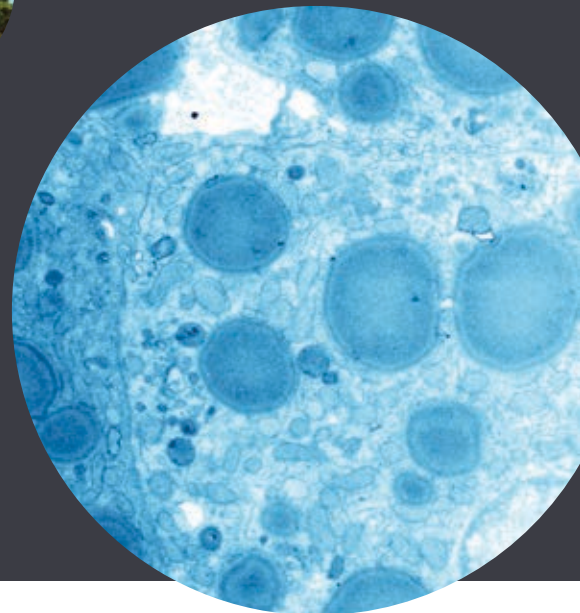
Prof. Dietmar Zehn – Service d'immunologie et d'allergie – IAL CHUV

Dr. Marc Ibberson – Swiss Institute of Bioinformatics, Vital-IT, UNIL

Dr. Hubert Vidal – Faculté de Médecine, Lyon

Registration is free but mandatory
Number of participants is limited

Registration deadline: July 31th, 2014



Centre hospitalier
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Opening

8h45 **Laurence Descamps, LIMNA coordinator**
Welcome

8h55 **Institutional opening**

Plenary session

9h15 **Antonio Zorzano**
*Role of mitochondrial fusion proteins
on energy homeostasis*

Morning session

10h00 **Arnaud Comment**
*Real-time *in vivo* metabolic analyses*

10h30 Coffee break

10h50 **Marc Claret**
*Role of the hypothalamic endoplasmic
reticulum-mitochondrial axis in the regulation
of systemic energy metabolism*

11h20 **Benjamin Marsland**
*Implications of host-microbe interactions
in chronic lung diseases*

11h50 Selected talk from abstracts

12h10 **Lunch and Poster presentations**

Afternoon session

14h30 **Dietmar Zehn**
*The metabolic status - an indicator of
T cell function in chronic infections*

15h00 Selected talk from abstracts

15h20 Selected talk from abstracts

15h40 **Mark Ibberson**
*Studying the beta cell integrome
from mouse to man*

16h10 Coffee break

16h30 **Hubert Vidal**
*Adipose tissue and skeletal muscle adaptive
mechanisms to overfeeding in humans*

17h00 Selected talk from abstracts

17h20 **Concluding remarks**