

FIFTH LIMNA SYMPOSIUM

Monday April 25, 2016 Olympic Museum, Quai d'Ouchy 1, 1006 Lausanne

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

Speakers

Bart Deplancke

Associate Professor, School of Life Sciences, Interschool Institute of Bioengineering, EPFL, Lausanne, Switzerland

Frédéric Gachon

PhD, Nestlé Institute of Health Sciences, Lausanne, Switzerland

Ping-Chih Ho

PhD, Assistant Professor, Department of Fundamental Oncology, University of Lausanne, Switzerland

Pere Puigserver

PhD, Professor of Cell Biology, Harvard Medical School, Dana-Farber Cancer Institute, Boston, US

Kristina Schoonjans

PhD, Associate Professor, School of Life Sciences, Interschool Institute of Bioengineering, EPFL, Lausanne, Switzerland

Registration is free but mandatory. Number of participants is limited. Registration deadline: April 4, 2016











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Olympic Museum Quai d'Ouchy 1, 1006 Lausanne

Welcome and distribution of badges 08h30

Opening

09h00 Lluis Fajas Welcome

Morning Session

Pere Puigserver 09h10

"Transcriptional control of glucose and mitochondrial bioenergetics"

09h55 **Kristina Schoonians**

"LRH-1 as an anabolic integrator of hepatic

cancer cell metabolism"

Coffee Break 10h30

10h50 **Ping-Chih Ho**

"Metabolic communication and competition:

That is why T cells fight against or cooperate

with cancer cells"

Talk selected from abstracts 11h25 Talk selected from abstracts 11h40 11h55 Talk selected from abstracts

12h10 Lunch **Afternoon Session**

13h10 **Poster session**

Flash talks 14h10

Frédéric Gachon 15h10

"Regulation of mouse physiology by circadian and

feeding rhythms-coordinated post-transcriptional

modifications"

15h45 Talk selected from abstracts

16h00 Coffee Break

16h15 Talk selected from abstracts

Talk selected from abstracts 16h30

Talk selected from abstracts 16h45

17h00 **Bart Deplancke**

"Decoding white and brown adipogenesis, one cell and transcription factor at a time"

17h35 Conclusions

and award distribution









