

November 27<sup>th</sup> - 28<sup>th</sup>, 2023 - Lille Grand Palais



Eg.i.d.

European  
Genomic  
Institute  
for Diabetes

# 7<sup>th</sup> EGID SYMPOSIUM

EG.I.D.  
Best Poster Award  
1000 €  
Registration: [www.egid.fr](http://www.egid.fr)  
Deadline for Abstract Submission:  
October 26<sup>th</sup>, 2023



## NOVEMBER 27<sup>th</sup> 2023

**14.00** Registrations

**14.20** Welcoming & Introduction: Prs Philippe FROGUEL, François PATTOU, Bart STAELS

A Look Back at 15 Years in the Service of Research and Patients  
And Tomorrow? What Ambitions for Research, Patients, and the Region?

**16.00** Coffee Break

**16.30** Special Guest: Pr Francisco RUBINO, London, UK  
*Is Obesity a Disease? If so, How Can we Diagnose It?*

**17.30** Posters session and Cheese & Wine

## NOVEMBER 28<sup>th</sup> 2023

**09.00** Welcoming

**09.10** Keynote speaker: Pr Johan AUWERX, Lausanne, SWISSZERLAND  
*Cross-Species Genetics to Map New Players in Mitochondria and Aging*

### Session 1: Adipose Tissue

**09.50** Pr Susanne MANDRUP, Odense, DENMARK  
*Enhancer Networks Regulating the Adipogenic Master Switch*

**10.30** Pr Camilla SCHEELE, Copenhagen, DENMARK  
*Brown Fat in Human Metabolism*

**11.10** Coffee Break

**11.40** Pr Philipp E. SCHERER, Dallas, USA  
*The Unsurpassed Potential of Adipose Tissue to Influence Metabolism*

**12.20** Lunch

### Session 2: Innovative Treatments

**13.30** Pr Matthias TSCHÖP, Munich, GERMANY  
*Overcoming Obesity: The Discovery of Multi Receptor Drugs*

**14.10** Pr Zachary GERHART-HINES, Copenhagen, DENMARK  
*Dual Energy Expenditure and Appetite Control by Insulin-Sensitizing NK2R Agonism to Treat Cardiometabolic Disease*

**14.50** Pr Karine CLEMENT, Paris, FRANCE  
*Toward Precision Medicine Approach in Severe Obesity*

**15.30** Coffee Break

### Session 3: Animal and Human Genetics

**16.00** Pr Antje KÖRNER, Leipzig, GERMANY  
*A New Human Obesity Trait Mimicking the Agouti Mouse Model of Obesity*

**16.40** Pr Melina CLAUSSNITZER, Boston, USA  
*Converting Metabolic Risk Variants-to-Function (V2F) Using Adipocytes as a Model System*

**17.20** Best Poster Award and Conclusions