



SYMPOSIUM PROGRAM

The genetic revolution and its clinical implications

José Florez (Harvard University)

Clinical translation of genetic predictors for type 2 diabetes

From genomics to physiology

Oluf Pedersen (Steno Diabetes centre and Beijing Genomic Institute)

New biomarkers of T2D risk and complications

Sadaf Farooqi (Cambridge University)

Genetic, molecular and physiological insights into human obesity

Lunch and poster viewing

The epigenetic hypothesis gets new substance

Juleen Zierath (Karolinska University)

Role of DNA methylation in peripheral insulin sensitivity: Implications for type 2 diabetes

Jorge Ferrer (University of Barcelona)

Transcriptional programs of pancreatic beta-cells

Adipose tissue and the metabolic syndrome

Tony Vidal Puig (University of Cambridge)

Adipose tissue expandability, lipotoxicity and the metabolic syndrome - An allostatic perspective

Best Poster Award / Ceremony

Breakthroughs in beta-cell research from stem cells to new drugs

Ed Baetge (Novocell Inc, San Diego CA)

Functional pancreatic islet cells from embryonic stem cells

Bernard Thorens (University of Lausanne)

New data on GLP-1, beta-cell proliferation and apoptosis

Alain Ktorza (Laboratoires Servier)

Towards new drugs restoring beta-cell function

Wednesday, 13th October 2010 in Lille

Eg.i.d.

European
Genomic
Institute
for Diabetes

First E.G.I.D. symposium

Diabetes research breakthroughs : the vintage 2010

Registration : www.egid.fr

Deadline : 1st October 2010

E.G.I.D.
award for
the best poster*

Theme : Diabetes - Award : 1 000 €
Registration : www.egid.fr

* Deadline for abstract submission : 15th September 2010 - Maximum age of applicants : 35 years

