

Capita Selecta in Complex Disease Analysis

Liège (Belgium)

24 November - 26 November 2014



The third edition of Capita Selecta in Complex Disease Analysis takes place in Liège on 24-26 November 2014. The focus of CSCDA2014 is on **I. population and patient heterogeneity** and **II. data fusion and omics integration for rare diseases**. This edition is co-organized by the EU COST Action (BM1204) on Pancreas Cancer.

I: Apart from genomics, also other omics data (such as epigenomics, meta-genomics and proteomics) or information derived from model organisms are useful in the development of stratified or personalized approaches to promote health or prevent disease. II: Data integration can enhance studies of rare phenotypes, which in turn can bring important insights about normal physiology or multi-purpose disease treatments. Food for thought in CSCDA2014!

CSCDA2014 is composed of two parts:

- Short courses by invited lecturers on “**analysis for –omics data**” (November 24).
- A series of **high level seminars** by invited keynote speakers and selected contributions (November 24-26). The emphasis is on creating an interdisciplinary forum, where interaction between participants and invited speakers is stimulated.

CONFIRMED KEYNOTE SPEAKERS

Ilja Arts	Molecular Epidemiology of Chronic Diseases, Maastricht University, the Netherlands
Andrew Biankin	Translational Research Centre, University of Glasgow, U.K.
Kim Do Kyoon	Center for System Genomics, Pennsylvania State University, U.S.A.
Pek Lum	Ayasdi, U.S.A
Nuria Malats	Genetic and Molecular Epidemiology, CNIO Madrid, Spain
Michael Nothnagel	Statistical Genetics and Bioinformatics, University of Cologne, Germany
Taesung Park	Bioinformatics and Biostatistics, Seoul National University, South Korea
Luisa Pereira	Institute of Molecular Pathology and Immunology, Portugal
Anavaj Sakuntabhai	Functional Genetics of Infectious Diseases, Pasteur Institute, France
Jean-Luc Van Laethem	Erasmus Hospital, Université Libre de Bruxelles, Belgium
Silvia Vidal	Human Genetics, Microbiology/Immunology, McGill University, Canada

IMPORTANT DATES

6 June 2014	Registration opens
6 June – 1 October 2014	Abstract submissions
8 October 2014	Abstract presenters notified
15 October 2014	Early registration deadline

WEBSITE: www.statgen.ulg.ac.be

E-MAIL: CSCDA2014@montefiore.ulg.ac.be

