

CONFERENCE PROGRAMME

Thursday, September 23

- 14.00-14.15 **Opening Words: Gert-Jan van Ommen**
14.15-15.00 **Keynote Speaker Daan Hommes:** Integrating electronic patient (ePR) records and biobanking
Tea break
15.00-15.30 **Examples of success stories**
Chair: **Erich Wichmann**
Heribert Schunkert: Network-approach for the genetics of myocardial infarction
Tim Spector: Use of twins in gene discovery
Kári Stefánsson: Science behind deCODE Genetics
18.00 *Wine & Cheese party*



BBMRI

Biobanking and
Biomolecular
Resources Research
Infrastructure

Friday, September 24

- 9.30 -12:30 **Data mining, analysis and protection**
Chair: **Jan-Erik Litton**
Morris Swertz: Biobankers and their banks – how to connect them?
Hakon Gudbjartsson: Disease miner
Klaus Kuhn: The BBMRI Catalogue - system and data architecture
11.00-11.30 *Tea break*
11.30-12.30 **David Goldstein:** How common are rare variants?
Ruth Chadwick: Privacy in perspective
12.30-14.00 *Lunch*
14.00-15.30 **New developments and emerging technologies**
Chair: **Mike Taussig**
Thomas Illig: New approach to combine genomics and metabolomics
Ivo Gut: High-throughput genome analysis and biobanking
Ulf Landegren: Protein tools for enhanced biobank analyses
15.30-16.00 *Tea break*
16.00-16.45 **Keynote Speaker Tom Hudson:** Translating cancer genomes into personalized health and disease management
19.00 *Conference dinner*

BIOBANKING FOR SCIENCE

September 23-25, 2010

Novotel Hotel
Amsterdam City
Amsterdam, NL

Saturday, September 25

- 9.00-10.30 Parallel Sessions:
ELSI-ERIC and beyond
Enabling Technologies
10.30-11.00 *Tea break*
11.00-11.45 Closing plenary session
Keynote Speaker David Cox: Private-Public Collaboration and Biobanking Science
Closing Remarks: Kurt Zatloukal
11.45-12.00 *Lunch*
12.00

GA: 212111

