

## Program Annual CGC Scientific Meeting 15 January 2010

Zalencentrum "In de Driehoek"  
Willemsplantsoen 1-C, Utrecht; <http://www.indedriehoek.nl/routewijzer.html>

- 08.30-09.00      *Registration & coffee*
- 09.00-09.10      **Hans Bos**, UMCU | Welcome & opening  
09.10-09.25      **Edwin Cuppen**, Hubrecht Institute | *Structural genome variation in somatic tissues*  
09.30-09.45      **Jeroen den Hertog**, Hubrecht Institute | *Bioprospecting of fungal metabolites*  
09.50-10.05      **Daniele Guardavaccaro**, Hubrecht Institute | *Cullin-RING ubiquitin ligases and cancer*  
10.10-10.25      **Metello Innocenti**, NKI | *The role of filopodia in cell migration*
- 10.30-11.00      *Break*
- 11.00-11.15      **René Medema**, UMCU | *Motor proteins in mitosis*  
11.20-11.35      **Boudewijn Burgering**, UMCU | *FOXOs & oxidative stress control*  
11.40-11.55      **Michiel Vermeulen**, UMCU | *Quantitative proteomics and chromatin Biology*  
12.00-12.15      **Koen Verhoef**, NKI | *CGC and valorization: what we can do to maximize patient benefit*
- 12.30-13.30      *Lunch & CGC management meeting*
- 13.30-13.45      **Anton Berns**, NKI | *The future of insertional mutagenesis*  
13.50-14.05      **René Bernards**, NKI | *Drug resistance mechanisms revealed through loss of function genetic screens*  
14.10-14.25      **Laura van 't Veer**, NKI | *Colorectal cancer genomics for disease management*  
14.30-14.45      **Hans Clevers**, Hubrecht Institute | *Identifying (cancer) stem cells*
- 15.00-15.30      *Break*
- 15.30-15.45      **Eric Soler**, Erasmus MC | *Genome-wide dynamics of hematopoietic transcription factors*  
15.50-16.05      **Joris Pothof**, Erasmus MC | *microRNA-mediated gene silencing in the DNA damage response*  
16.10-16.25      **John Martens**, Erasmus MC | *Omics for triple-negative breast cancer*  
16.30-16.45      **Arzu Umar**, Erasmus MC | *Breast cancer proteomics*
- 17.00              *Drinks & dinner for CGC group leaders*

**Participation & lunch is free of charge; please register at**  
<http://www.cgdb.nl/courses/38/>