

Program Annual CGC Scientific Meeting
16 January 2009
Nederlands Architectuurinstituut, K.P.C. Bazelzaal,
Museumpark 25, Rotterdam <http://en.nai.nl/>

- 08.30-09.00 *Registration & coffee*
- 09.00-09.10 **Hans Bos**, UMCU
Welcome & opening
- 09.10-09.25 **John Martens**, Erasmus MC
“Omics analysis for breast cancer progression”
- 09.30-09.45 **Frank Grosveld**, Erasmus MC
“4C technology”
- 09.50-10.05 **Joris Pothof**, Erasmus MC
“The role of DNA damage-responsive microRNAs in cancer and aging”
- 10.10-10.25 **Lodewyk Wessels**, NKI
“Outcome prediction in breast cancer”
- 10.30-11.00 *Break*
- 11.00-11.15 **Laurens van der Flier**, Hubrecht Institute
“Transcription factor Achaete scute-like 2 (Ascl2) controls intestinal stem cell fate”
- 11.29-11.35 **René Bernards**, NKI
“Big screens with small RNAs to find mechanisms of drug resistance in cancer”
- 11.40-11.55 **Marjanka Schmidt**, NKI
“Breast cancer risk increase to breast cancer outcome”
- 12.00-12.15 **Dirk Jan Boerwinkel**, UU
“Cancer genomics in education; complexity and uncertainty in the classroom”
- 12.30-14.00 *Lunch & CGC management meeting (from 12.45 – 13.45 hrs)*
- 14.00-14.15 **René Medema**, UMCU
“Checkpoint recovery”
- 14.20-14.35 **Geert Kops**, UMCU
“Guarding genome stability. The central role of Mps1 in error-free chromosome segregation”
- 14.40-14.55 **Anton Berns**, NKI
“Identification of oncogenic networks by insertional mutagenesis”
- 15.00-15.15 **Elzo de Wit**, Hubrecht Institute
“Limitations and possibilities of small RNA profiling using high-throughput sequencing”
- 15.30-16.00 *Break*
- 16.00-17.00 **Keynote lecture: Titia de Lange**, Rockefeller University, New York
“How shelterin protects telomeres”
- 17.00 *Drinks & dinner for CGC group leaders (location to be announced)*

Please register for lunches at www.cancergenomics.nl