

Kick-off meeting Cancer Genomics Centre Netherlands 11 January 2013 Willemsplantsoen 1c, 3511 LA Utrecht

The meeting will indicate our current standing in cancer research and will highlight the general plans of the gravitation program for the coming years.

Programme

9.00	Arrival, coffee
9.30	René Bernards
	Opening and Overview of the CGC.nl program
Theme 1: Development of 3D cultures systems for tumors	
9.45	Hans Clevers,
	Growing organoids from Igr5 stem cells
10.10	Jan Paul Medema.
	Organoids, Spheroids en Subsets
Theme 2: Critical changes in tumors and causes of resistance	
10.35	René Bernards.
	Synthetic lethality screen
11.00 (Coffee
Theme	3: (Epi)-genetic alterations in tumors
11.25 I	Edwin Cuppen,
	Genetic integrity of adult stem cells
11.50 Maarten van Lohuizen	
	Screening for epigenetic targets and drug combinations in cancer
Theme 4: Network analysis in tumors	
12.15 Hugo Snippert	
	Cell biological approaches to organoid cultures
12 40 Lunch	
13.30 Peter Friedl	
	In vivo imaging
Theme 5: Cause and Consequences of Genetic instability	
13.55.	René Medema
	Cause of genetic instability of tumors
14.20	Roland Kanaar
	DNA Repair and Cancer Treatments
Theme 6: Critical drug combinations for personalized treatment	
14.45	Emile Voest.
	Matching anti-cancer drugs with individual patients
15.10 Теа	
15.30 l	Discussion CGC.nl Groupleaders in the Academiegebouw Domplein

AIO's and Postdocs of the participating groups are particularly invited to join. The capacity of the room is limited to 120 participants, so please register (also for the lunch) by sending an email to A.M.vanderHeiden@umcutrecht.nl