

## CGC.nl meeting

## *Translational cancer genomics* November 21 and 22, 2013 Royal Tropical Institute, Mauritskade 63, Amsterdam

## Program Thursday November 21, 2013

8.30 - 9.00	Registration & welcome with coffee
	Chair morning sessions: Maarten van Lohuizen
	NKI
9.00 - 9.45	Joan Seoane   Vall d'Hebron Institute of Oncology, Barcelona, Spain
	Tumour Heterogeneity in Brain Tumors
9.45 - 10.30	Stephen Baylin   The Sidney Kimmel Comprehensive Cancer Center, Johns Hopkins
20100	University, Baltimore, USA
	- t.b.a.
10.30 - 11.00	Break
11.00 - 11.45	Xavier Jacq   Mission Therapeutics Ltd, Cambridge, UK Identification of selective DUB
	inhibitors targeting DDR deficient tumours
11.45 - 12.30	Bissan Al-Lazikani   The Institute of Cancer Research, London, UK
	Rational target selection: genome-scale in-silico chemical biology
	Chair afternoon sessions: Emile Voest
	UMC Utrecht
12.30 - 13.30	Lunch
10.00	
13.30 - 14.15	Scott Kopetz   MDAnderson Cancer Center, Houston, TX, USA
	Translating colorectal biology into the clinic
14.15 - 15.00	Alberto Bardelli   Institute for Cancer Research and Treatment, Candiolo, Italy
14.15 - 15.00	Precision medicine for colorectal cancers
15.00 - 15.30	Break
15.30 - 16.15	Jean Charles Soria   Institute Gustave Roussy, Villejuif, France
	Development of genomic analysis through a personalized medicine program at Gustave
	Roussy
16.15 - 17.00	Manel Esteller   Bellvitge Biomedical Research Institute, L'Hospitalet, Spain
	PharmacoEpigenetics: Genes and Drugs
17.00	End of day 1
17.00	



## Program Friday November 22, 2013

8.30 - 9.00	Welcome with coffee
	Chair morning sessions: Hans Bos, UMC Utrecht
9.00 - 9.45	Julian Downward   London Research Institute, London, UK
	Cancer cell models as a therapeutic biomarker discovery platform
9.45 - 10.30	Rene Bernards   Netherlands Cancer Institute, Amsterdam, NL
	Exploiting synthetic lethality to find effective combination therapies for cancer
10.30 - 11.00	Break
11.00 - 11.45	Paul Workman   The Institute of Cancer Research, London, UK
	Drugging the cancer genome: opportunities and challenges
11.45 - 12.30	Ton Schumacher   Netherlands Cancer Institute, Amsterdam, NL
	Linking cancer exomes to cancer immunotherapy
	Chair afternoon sessions: Jan Schellens
	Netherlands Cancer Institute
12.30 - 13.30	Lunch
13.30 - 14.15	Lodewyk Wessels   Netherlands Cancer Institute, Amsterdam, NL
	Molecular networks as determinants of drug response
14.15 - 15.00	Matthew Garnett   Sanger Institute, Cambridge, UK
	Discovery of drug-sensitizing genotypes in cancer cells
15.00 - 15.30	Break
15.30 - 16.30	Keynote Speaker Carlos Caldas   Cambridge Research Institute, Cambridge, UK
	The genomics of 10 breast cancer subtypes
16.35	Poster award ceremony
16.40	End of meeting