Making it Personal: Cancer Precision Medicine Programme

Amsterdam, Netherlands
13 - 16 March 2017



Scientific Programme

Monday 13th March 2017

11:00 REGISTRATION

Rode Hoed foyer

until 13:00

12:00 WELCOME LUNCH & OPENING OF THE TRADE EXHIBITION

Rode Hoed foyer & Oosterhuiszaal

13:00 CONFERENCE WELCOME

Daniel Peeper

Chair of the Scientific Programme Committee

13:10 KEYNOTE LECTURE

Chair: Daniel Peeper

Caroline Dive

CRUK Manchester Institute, UK "Liquid biopsies: now and next"

13:55 SESSION 1: TUMOUR EVOLUTION

Chair: Margaret Frame

13:55 Zlatko Trajanoski

Innsbruck Medical University, Austria

"Immunoediting of the cancer genome during tumor progression and

checkpoint blockade"

14:25 Julia Boshuizen

NKI, Netherlands

Proffered Paper 1: "Early elimination of invasive and multidrug-resistant

melanoma by a novel anti-AXL antibody drug conjugate"

14:40 COFFEE BREAK

Rode Hoed foyer

15:15 KEYNOTE LECTURE

Chair: Daniel Peeper

Jeffrey Engelman

Novartis Institutes for BioMedical Research, USA

'Targeted therapies and resistance: where are we going?'

16:00 SESSION 2: ORGANOIDS, PDX, CTX, ODX

Chair: Joan Seoane

16:00 Meritxell Huch

Gurdon Institute, UK

"Liver organoids for the study of liver biology and disease"

16:30 Nicholas Younger

MRC Institute of Genetics & Molecular Medicine, UK

Proffered Paper 2: "A Combined Computational and Organoid-based Genetic Screening Strategy for the Identification of Novel Drivers of Intrahepatic Cholangiocarcinoma"

16:45 Emile Voest

NKI. Netherlands

"Tailoring treatment to the individual patient with metastatic cancer using patient-derived tumor organoids, the TUMOROID and SENSOR initiatives"

17:15 NETWORKING RECEPTION

Oosterhuiszaal bar & Rode Hoed foyer with hot buffet dinner

18:30 KEYNOTE LECTURE

Chair: Emile Voest **Hans Clevers**

Hubrecht Institute, Netherlands

"Lgr5 Stem Cell-based organoids in human disease"

Tuesday 14th March 2017

08:30 POSTER VIEWING

Lower balcony

coffee available to purchase from the bar

09:30 SESSION 3: METABOLOME TARGETS

Chair: Maria Sibilia

09:30 Ayelet Erez

Weizmann Institute of Science, Israel

"The contribution of aminoacids' metabolism to carcinogenesis"

10:00 Eyal Gottlieb

Technion Integrated Cancer Center, Israel

"The onco-metabolic role and liabilities of the TCA cycle in cancer"

10:30 Deepti Mathur

Mount Sinai, USA

Proffered Paper 3: "PTEN inactivation creates vulnerability to DHODH inhibition"

10:45 COFFEE BREAK

Rode Hoed foyer

11:15 SESSION 4: INFLUENCE OF THE MICROENVIRONMENT

Chair: Caroline Dive

11:15 Margaret Frame

Edinburgh CRC, UK

"Cancer cell polarization and immune evasion in the niche; co-regulation by the multitasking Focal Adhesion Kinase"

11:45 **Jorrit Enserink**

Oslo University Hospital, Norway

Proffered Paper 4: "HSP90 Inhibitors Selectively Target FLT3-ITD-driven Acute Myeloid Leukemia and Bypass TKI Resistance"

12:00 Maria Sibilia

Medical University of Vienna, Austria

"Cell-specific functions of the EGFR in tumor development"

12:30 Bart Vanhaesebroeck

UCL, UK

"Targeting PI 3-kinase delta in haematological malignancies and solid tumours"

13:00 LUNCH & TRADE EXHIBITION

Rode Hoed foyer

13:45 SATELLITE SYMPOSIUM - ELITE SPONSOR

Lecture hall

14:15 POSTER DEFENCE SESSION 1

Lower balcony

Coffee will be served at 15:00

15:45 SESSION 5: NEW TARGETS

Chair: Emile Voest

15:45 Richard Marais

CRUK Manchester Institute, UK

"Precision medicine for melanoma: are we there yet?"

16:15 **Joan Seoane**

Vall d'Hebron Institute of Oncology (VHIO), Spain

"Tumor microenvironment as a therapeutic target in glioblastoma"

16:45 Elisabeth Chen

Sanger Institute, UK

Proffered Paper 5: "An apoptotic priming assay identifies signatures of apoptotic sensitivity and drug response in colorectal cancer cells"

17:00 Lars Zender

University Hospital Tübingen, Germany

"In vivo RNAi technology and innovative cancer mouse models for accelerated target discovery"

Wednesday 15th March 2017

08:30 POSTER VIEWING

Lower balcony

coffee available to purchase from the bar

09:30 SESSION 6: COMBINATORIAL TARGETED & IMMUNO APPROACHES

Chair: Richard Marais

09:30 Elena Galvani

CRUK Manchester Institute, UK

Proffered Paper 6: "Tumour mutational load does not correlate with response to anti-PD-1 treatment in a mouse model of melanoma"

09:45 Christian Blank

NKI, Netherlands

"Combining targeted and immunotherapy in melanoma – why intermittent combination might be the way to go"

10:15 COFFEE BREAK

Rode Hoed foyer

10:45 Daniel Peeper

NKI, Netherlands

"Systematic genetic perturbations to reveal therapeutic melanoma vulnerabilities"

11:15 Roger Lo

UCLA, USA

"Therapeutic Resistance to MAPK and PD-1 Targeting"

11:45 LUNCH & TRADE EXHIBITION

Rode Hoed foyer

12:30 SATELLITE SYMPOSIUM 2 - ELITE SPONSOR

Lecture hall

13:00 POSTER DEFENCE SESSION 2

Lower balcony

14:30 ROUND TABLE DISCUSSIONS

coffee served at 14:30, session ends at 16:00

This session enables participants and speakers to converse informally in smaller groups. Participants are free to ask any questions they like and to move freely between the tables of different speakers.

19:30 CONFERENCE DINNER

Restaurant-Café In De Waag Pre-booked optional extra

Thursday 16th March 2017

08:30 LAST CHANCE TO VIEW POSTERS

Lower balcony

coffee available to purchase from the bar

09:30 MEET THE EXPERT SESSION

Chair: Daniel Peeper Nuria Lopez-Bigas IRB Barcelona, Spain

Nuria, a biomedical informatics expert, will share from her personal perspective and experiences. There will an opportunity to ask your questions.

10:15 SESSION 7: IMPLEMENTING GENOMICS INTO CLINICAL PRACTICE

Chair: Lars Zender

10:15 Jos Jonkers

NKI, Netherlands

"Determinants of therapy response and resistance in BRCA-deficient breast cancer"

10:45 COFFEE BREAK

Rode Hoed foyer

11:15 João Neto

NKI, Netherlands

Proffered Paper 7: "Quadruple vertical targeting of an oncogenic pathway as a treatment strategy to prevent drug resistance"

11:30 Giorgio Stanta

University of Trieste, Italy

"Research in patients' biological material as today's integral part of clinical activity"

12:00 CLOSING SUMMARY

Scientific Programme Committee

Poster Prizes and Meeting Bursaries will be presented by Giorgio Stanta

12:15 LUNCH AND DEPART

Rode Hoed foyer