

Making it Personal Cancer Precision Medicine



13 - 16 March 2017

TOPICS



- Tumour evolution
- Organoids, PDX, CTX, ODX
- Metabolome targets
- Influence of the microenvironment
- New targets
- Combinatorial targeted & immuno approaches
- Implementing genomics into clinical practice

Reduced registration rates
for EACR/OECI members
Find out more at www.eacr.org

KEY DEADLINES



Abstract submission
20 January 2017



Registration
13 February 2017



Bursary application
20 January 2017



Confirmed Speakers

Christian Blank Netherlands
Hans Clevers Netherlands
Caroline Dive UK
Margaret Frame UK
Eyal Gottlieb UK
Meritxell Huch UK
Roger Lo USA
Núria Lopez-Bigas Spain
Richard Marais UK
Daniel Peeper Netherlands
Joan Seoane Spain
Maria Sibilía Austria
David Solit USA
Giorgio Stanta Italy
Zlatko Trajanoski Austria
Matthew Vander Heiden USA
Bart Vanhaesebroeck Netherlands
Emile Voest Netherlands
Lars Zender Germany

Making it Personal: Cancer Precision Medicine will bring together basic, translational and clinical scientists, as well as physicians engaged in the challenges of personalised medicine, the development of new therapeutics and clinical implementation. The programme will emphasise new in vitro and in vivo experimental models capturing the complexity of human tumours. New therapeutic targets will be discussed, including those from the metabolome and microenvironment. We will also give attention to how advances coming from the laboratory are being implemented in the clinic.

Visit the conference website:
www.eacr.org/conference/precisionmedicine2017