



Oslo Cancer Cluster invites you to

## Cancer Crosslinks 2021

Thursday, January 21, 2021

## Theme:

Driving the Translation of Scientific Insights Into Clinical Practice: From "Nice to Know" to "Need to Implement"

Cancer Crosslinks 2021 will be a digital event gathering a distinguished panel of international experts who will present recent progress in precision treatment and cancer immunotherapy.

Digital Event

I 2pm - 4pm CET To join, please REGISTER HERE.

## Speakers:

- **Ahmad Awada**, Professor, Head of the Oncology Medicine Department, Jules Bordet Cancer Institute Brussels, Belgium
- **Jérôme Galon**, Director of Research at INSERM, Head of INSERM laboratory for Integrative Cancer Immunology, Cordeliers Research Center, Paris, France
- Marcela Maus, Assistant Professor, Medicine, Harvard Medical School Director of Cellular Immunotherapy, Cancer Center, Massachusetts General Hospital, USA
- Andrew Sewell, Professor, Division of Infection and Immunity. Mechanisms of Immunity Theme Lead, Systems Immunity Research Institute, Cardiff University, UK
- Emile Voest, Professor of Medical Oncology, Medical Director Netherlands Cancer Institute, Netherlands

Register HERE

Please visit the newly launched website to learn more about the speakers, moderators, and panelists: cancercrosslinks.com

The event will be held in English. The program may be found on the next page.

Organizer contacts: jh@oslocancercluster.no or cwh@oslocancercluster.no.

Supported by:















## Program - 13th Cancer Crosslinks 2021

Thursday, January 21, 2021, presented as a digital meeting with opportunities to engage.

Driving the Translation of Scientific Insights Into Clinical Practice: From "Nice to Know" to "Need to Implement"	
11:45 – 12:00	Log-in to Digital Meeting Platform
12:00 – 12:10	Opening and Welcome
12:10 – 12:35	Opening Keynote: Utilizing Targeted Therapy and Immunotherapy Earlier – How Can Patients Benefit and What is the Rationale?  Ahmad Awada, Professor, Head of the Oncology Medicine Department, Jules Bordet Cancer Institute Brussels, Belgium
12:35 – 12:55	Keynote: The Interplay Between Tumor Evolution and Tumor Immunology: Implications on Progression and Treatment  Jérôme Galon, Director of Research at INSERM, Head of INSERM laboratory for Integrative Cancer Immunology, Cordeliers Research Center, Paris, France
12:55 – 13:30	Panel Discussion: How Can We Drive the Translation of Scientific Insights Into Clinical Practice? What is "Nice to Know"? Where is the "Need to Implement"?  Moderator: Jon Amund Kyte, Head, Department of Experimental Cancer Treatment, Oslo University Hospital Comprehensive Cancer Center
13:30 – 13:45	COFFEE BREAK & VIRTUAL NETWORKING OPPORTUNITIES
13:45 – 13:50	Introduction Cell Therapy Session
13:50 – 14:15	Keynote: Translating Next Generation Cell Therapies into the Clinic: What are Hurdles and How Can We Overcome These?  Marcela Maus, Assistant Professor, Medicine, Harvard Medical School Director of Cellular Immunotherapy, Cancer Center, Massachusetts General Hospital
14:15 – 14:35	Keynote: New T-cell Receptors and Targets by Dissection of Successful Cancer Immunotherapy  Andrew Sewell, Professor, Division of Infection and Immunity. Mechanisms of Immunity Theme Lead, Systems Immunity Research Institute, Cardiff University, UK
14:35 – 15:00	Panel Discussion with Q&A  Moderator: Johanna Olweus, Professor, University of Oslo and Head of Department of Cancer Immunology, Oslo University Hospital
15:00 – 15:15	COFFEE BREAK & VIRTUAL NETWORKING
15:15 – 15:35	Keynote: Bringing Precision Medicine to Patients: Lessons Learned From DRUP Trial and the Way Forward
15:35 – 16:00	Emile Voest, Professor of Medical Oncology, Medical Director Netherlands Cancer Institute  Panel Discussion: Precision Cancer Treatment - Opportunities and Challenges for Next-Generation Trials and Clinical Implementation  Moderator: Sigrid Bratlie, Special Advisor Norwegian Cancer Society
16:00 – 16:30	VIRTUAL NETWORKING

Please visit: www.cancercrosslinks.com for an overview of Norwegian experts confirmed as panelists.