







Program

15th Cancer Crosslinks 2023

Thursday, January 26, 2023; Oslo Cancer Cluster Innovation Park, Ullernchausseen 64 – 66, 0379 Oslo

New dimensions to the hallmarks of cancer: How is the last decade of discoveries advancing our understanding of cancer biology and transforming precision medicine? (Working Title)

From 10:30h	
From 10:30h	Registration on-site & Log-in for live-stream
10:30 - 10:45	Opening and Welcome
	Moderator: Katarina Puco, Senior Consultant Oslo University Hospital, Institute of Cancer Research and Clinician at Lovisenberg Diaconal Hospital, Oslo (2 nd moderator TBA)
10:45 - 11:30	The Hallmarks of Cancer: New Dimensions - Integrating Pre-Clinical and Clinical Cancer Trials of Mechanism-Targeted Therapies
	Douglas Hanahan , Professor, Laboratory of Translational Oncology, École Polytechnique Fédérale de Lausanne, Switzerland (digital talk)
11:30 - 12:15	The natural history of non-small cell lung cancer evolution in TRACERx
	Mariam Jamal-Hanjani, Group Leader, Cancer Metastasis Lab, CRUK Lung Cancer Centre of Excellence, UCL Cancer Institute; Senior Clinical Lecturer and Honorary Consultant in Translational Lung Oncology, UCL Hospital, London, UK
12:15 - 13:00	LUNCH BREAK
13:00 - 13:35	Epigenetic (Combination) Therapy – exploiting complex biology to offer novel treatment options for patients with GI cancers
	Nilofer Azad , Co-Director of Cancer Genetics and Epigenetics, Professor of Oncology, Johns Hopkins University and Sidney Kimmel Comprehensive Cancer Center, Baltimore, USA
13:35–14:10	Metabolic reprogramming during cancer metastasis: emerging tools, recent insights into cancer biology and how to translate these into therapeutic interventions?
	Alpaslan Tasdogan , Professor, Department of Dermatology, University Hospital Essen and German Cancer Consortium, Partner Site Essen, Essen, Germany
14:10 - 14:40	COFFEE BREAK
	Moderator: Anna Pasetto , Associate Professor, Institute of Clinical Medicine, Division of Cancer Medicine, University of Oslo; Director of the Center for Advanced Cell Therapy (ACT), Cancer Clinic, Oslo University Hospital (2 nd Moderator TBA)
14:40 – 15:15	Cellular Therapy for solid and hematological tumors: novel targets and technologies
	Thomas Nerreter, Junior Group Leader, Chair of Cellular Immunotherapy, Translational CART Research Program, University Hospital and CCC Würzburg, Germany
15:15-15:40	Molecular Systems Medicine of AML: definition of data driven hallmarks
	Tom Erkers, Assistant Professor, Karolinska Institute, Stockholm, Sweden
15:40 - 16:15	Al biomarkers in cancer: recent progress and the way to clinical implementation
	Jakob Nikolas Kather, Professor of Clinical Artificial Intelligence, Else Kröner Fresenius Center for Digital Health, Technical University Dresden; Germany
16:15 – 16:20	Closing
From 16:20	Networking Session at the Institute for Cancer Research