

LECTURE SERIES 2019 CANCER RESEARCH

LECTURE

MEET, GREET & EAT*

light lunch provided

 **CHL Luxembourg**
Amphitheatre

 **CHL Luxembourg**
Foyer

 **UniLu Belval Campus**

 **UniLu Belval Campus**

11.00 - 12.00 pm

12.00 - 1.00 pm



* Registration is mandatory
by sending an email to
florence.henry@lih.lu

		2019		
22 Jan.	NOVEL THERAPEUTIC OPTIONS IN ADVANCED MALIGNANT MELANOMA		12 Sept.	THE PAN-CANCER TUMOR MICROENVIRONMENT BLUEPRINT BY SINGLE-CELL PROFILING DURING CANCER IMMUNOTHERAPY
Prof Jochen Utikal Head of Clinical Cooperation Unit dermato-oncology, DKFZ / University Hospital Mannheim		Invited by: Stephanie Kreis	Dr Diether Lambrechts Laboratory for Translational Genetics, Department of Human Genetics, Catholic University of Leuven, VIB center for Cancer Biology, Leuven, Belgium	
Invited by: Stephanie Kreis		Invited by: Simone Niclou Anna Golebiewska		
18 Apr.	NONCODING RNAs IN GAMMA- HERPESVIRUS BIOLOGY AND AIDS MALIGNANCIES		15 Oct.	CELL EXTRINSIC AND INTRINSIC SIGNALS THAT DETERMINE CD8+ T CELL PHENOTYPES IN CANCER
Prof Rolf Renne Henry E. Innes Professor of Cancer Research and Associate Director for Basic Sciences, University of Florida Health Cancer Center, Florida		Invited by: Stephanie Kreis Ines Kozar	Prof Ana C. Anderson Associate Professor of neurology / Associate scientist / Associate member / Core faculty member / Principal investigator, Harvard Medical School / Brigham and Women's hospital / Broad Institute of MIT and Harvard / Evergrande Center for Immunologic Diseases	
Invited by: Stephanie Kreis Ines Kozar		Invited by: Jérôme Paggetti Etienne Moussay		
27 May	DISSECTING ADULT AND PEDIATRIC GLIOMAS BY SINGLE-CELL GENOMICS		26 Nov.	ONCOLYTIC VIRUSES AS A PLATFORM FOR CANCER IMMUNOTHERAPY
Prof Mario Suva Broad Institute Harvard		Invited by: Anna Golebiewska	Prof Alan Melcher Professor of Translational Immunology and Honorary Consultant Oncologist, The Institute of Cancer Research	
Invited by: Anna Golebiewska		Invited by: Antonio Marchini		
20 June	TARGETING RAS IN COLORECTAL CANCER		10 Dec.	CELL DEATH REGULATION IN THE INTESTINAL EPITHELIUM AND ITS IMPACT ON TISSUE AND IMMUNE HOMEOSTASIS
Prof Christine Sers Group Leader laboratory of Molecular tumor pathology, Charité Berlin		Invited by: Gunnar Dittmar	Prof Christoph Becker Professor for internal medicine, Department of internal medicine, University Hospital Erlangen	
Invited by: Gunnar Dittmar		Invited by: Iris Behrmann Elisabeth Letellier		
25 June	IMPACT OF OXIDATION RESISTANCE GENE 1 (OXR1) ON NEURONAL DEVELOPMENT AND METABOLISM			
Prof Magnar Bjørås Professor, Department of Clinical and Molecular Medicine Faculty of Medicine and Health Sciences, Norway		Invited by: Simone Niclou		
Invited by: Simone Niclou				

Coordinated by Department of Oncology (Rolf Bjerkvig and Simone Niclou)
Get more details on our lectures! Sign up for the newsletter on our website! www.lih.lu