

#### in Immuno-Oncologie



## **Scientific program**

Single Cell Approaches in Tumor and Immune Cell Heterogenity

## Monday, July 5

12:00-14:00 Registration and Welcoming

13:00-14:00 Lunch

#### Afternoon

#### Introduction to tumor heterogeneity

14:00-15:15 Research Lecture: Jude Fitzgibbon (Cancer Research, Barts Centre, UK)

15:15-16:30 Research Lecture: Jérôme Galon (CRC, France)

16:30-17:00 Coffee break

17:00-18:15 Research Lecture: Microbiota-centered interventions in Cancer

Laurence Zitvogel (Institut Gustave Roussy, France)

18:15-19:00 Free time

19:00-20:00 Article preparation

20:30-21:30 Diner



#### in Immuno-Oncologie



## **Scientific program**

Single Cell Approaches in Tumor and Immune Cell Heterogenity

## Tuesday, July 6

Morning	Single cell sequencing
	08:00-10:00 Introduction to single-cell RNA-seq: How does it work & What can we learn?  Pierre Milpied (CIML, France)  10:00-10:30 Coffee break  10:30-12:30 Using single-cell RNA-seq to decipher temporal programs in tumors  Cédric Maurange (IBDM, France)
Afternoon	12:30-14:00 Lunch
	Single cell sequencing
	14:00-15:15 Research lecture: Ido Amit (Weizmann Institute of Science, Israel) 15:15-16:15 Research Lecture: Miriam Merad (Icahn Mount Sinai NY, USA) 16:15-17:00 Coffee break 17:00-18:00 Research Lecture: Fatima Mechta-Grigoriou (Institut Curie, France) 18:00-19:00 Free time 19:00-20:00 Article preparation



#### in Immuno-Oncologie



# Scientific program Single Cell Approaches in Tumor and Immune Cell Heterogenity

## Wednesday, July 7

Morning	Analysis Workshop
	O8:30-09:30 Introduction to the Bioinformatics & Mathematics behind the single-cell RNA-seq data analysis Lionel Spinelli / Sabrina Baaklini (CIML, France)  O9:30-09:45 O9:45-11:15 Workshop: Exploring single-cell RNA-seq datasets (Group A) Lionel Spinelli / Sabrina Baaklini (CIML, France) / Aïtor Gonzalez (TAGC, France)  11:15-12:45 Workshop: Exploring single-cell RNA-seq datasets (Group B) Lionel Spinelli / Sabrina Baaklini (CIML, France) / Aïtor Gonzalez (TAGC, France)
	12:45-14:00 Lunch
Afternoon	Single cell analysis in the clinic/industry
	14:00-15:15 Translational research lecture: Sabrina Carpentier (Innate Pharma, France) 15:15-16:30 Translational research lecture: Régis Costello (AP-HM, France) 16:30-17:00 Coffee break 17:00-18:30 Posters from students working on single-cell RNA-seq projects 18:30-19:00 Free time 19:00-20:00 Article preparation



in Immuno-Oncologie



# Scientific program Single Cell Approaches in Tumor and Immune Cell Heterogenity

## Thursday, July 8

Morning	Cytometry
	08:30-09:30 Introduction to mass, flow and spectral spectometry: Hervé Luche (CIPHE, France)
	09:30-10:45 Research lecture: Toby Lawrence (CIML, France - King's College, UK)
	10:45-11:15 Coffee break
	11:15-12:15 CIVIS partners
	12:15-12:45 Translational research lecture: Horia Bumbea (UMFCD, Romania)
	12:45-14:00 Lunch
	12.45-14.00 Editch
Afternoon	Spatially resolved single cell analysis I
	14:15-15:00 Introduction to highly multiplexed methods for in situ analysis of protein and RNA expression in cancer tissues
	Akoya Biosciences
	15:00-15:45 Research lecture: Mikaël Roussel (MICMAC, France)
	15:45-16:30 Research lecture: Vincent Detours (ULB, Belgium)
	16:30-17:00 Coffee break
	17:00-18:15 Research lecture: Spatial and single-cell metabolomics: Theodore Alexandrov (EMBL, Germany)
	18:15-19:00 Free time
	19:00-20:00 Article preparation
	20:30-21:30 Diner



#### in Immuno-Oncologie



## **Scientific program**

Single Cell Approaches in Tumor and Immune Cell Heterogenity

## Friday, July 9

Morning	Spatially resolved single cell analysis II
	08:00-09:00 3D high resolution microscopy: challenges and solutions Christian Feuillet (Miltenyi Biotec, France) 09:00-10:15 Research lecture: Philippe Bousso (Institut Pasteur, France) Coffee break 10:45-12:00 Research lecture: Anne Rios (Princess Maxima Center, The Netherlands) 12:00-13:15 Research lecture: Ali Ertürck (iTERM Helmholtz, Germany)
Afternoon	Workshop
	14:30-16:00 Article presentations by students & roundtable discussions 16:00-16:30 Coffee break 16:30-17:30 Article presentations by students & roundtable discussions 20:30-21:30 Diner



in Immuno-Oncologie



## **Social events**

# Saturday, July 10

Visit of the Calanques National Park (Hike or boat)

