

Thursday November 17th 2022

9:20 – 12:30

Keynote session

Institut Paoli-Calmettes - (IPC2)

PRACTICAL INFORMATION

Venue:
Institut Paoli-Calmettes (IPC2),
232 Boulevard Sainte Marguerite
13009 Marseille
Salle de Conférence
du Centre d'Information,
de Prévention et de Consultation
en Cancérologie

Registration is free but mandatory
in case of physical presence via this link:
[www.institutpaolicalmettes.fr/
inscription-keynote-50-ans-crcm/](https://www.institutpaolicalmettes.fr/inscription-keynote-50-ans-crcm/)



It will also be possible to follow the Keynote
by videoconference via this link:
[https://univ-amu-fr.zoom.us/
j/87976180628?pwd=N21yZkxKWlpGek
VYRWNO5XRkWGuzQT09](https://univ-amu-fr.zoom.us/j/87976180628?pwd=N21yZkxKWlpGekVYRWNO5XRkWGuzQT09)

9h - 9h20 / Welcome

9h30 - 10h

Opening

Estelle Duprez, OHIO Department co-director; CRCM

Norbert Vey, IPC General director

10h - 12h30

Keynote session

10h - 11h **Translating immune regulation
into patient treatment in human diseases**

Daniel Olive, MD, PhD, Professor of Medicine, Tumor Immunology,
Department of onco-hemato immuno-onco (OHIO), CRCM,
Institut Paoli-Calmettes

11h - 11h30 / Coffee break

11h 30 - 12h 30 **Molecular genetics of AML**

Hartmut Döhner, Professor of Medicine,
Department of Internal Medicine III, Ulm University Hospital

12:30 – 14:00

LUNCH / BUFFET

14 : 00 – 17 : 30

Institut Paoli-Calmettes - (IPC2)

Research at the OHIO Department

14:00 - 14:05

Presentations

14:05 -14:30

Michel Aurrand-Lions & Véronique Gelsi-Boyer-Biomarker discovery in AML:
learning from mouse models

14:30 -14:55

Estelle Duprez & Anne Murati- Epigenetic et transcriptomic profiling to understand
leukemia onset

14:55 -15:15

Paulo de Sepulveda- Targeted therapy and leukemia heterogeneity

15:15- 15:35

Sylvain Garciaz- Targeting alternative cell death pathways to overcome venetoclax resistance in AML

15:35 – 15:50

Coffee break

15:50 - 16:20

Raynier Devillier-Claude Lemarie Allogeneic stem cell transplantation for older patients with hematological malignancies

16:20 - 16:40

Patrick Chames- Engineering the immune synapse: Liquid vs solid tumors

16:40 - 17:00

Jacques Nunez- Analyses of electronic Health records to help Immuno-Oncology-research

17:00 - 17:20

Xavier Morelli & Thomas Miller-Developing small molecules to target the Don't Eat Me signal @CRCM

17h20—17h30

Concluding remarks

18 : 00-19 : 00

18h

Cocktail/Apero time