

2025 November 28th
Paris (France)

 **EPIcURE**
EPIgenetics to CURE cancer
Gustave Roussy



Cancer Epigenetics Symposium

www.cancerepigenetics.org

Scientific coordinators : **Dr Céline Vallot and Dr Sophie Postel-Vinay**

Organisational team :

*Elisabeth Hess, Alexandre Bobard,
Christine Corinus, Amber Anirah*

Provisional Program

8:20 – 8:30 AM

Welcome and Introduction

Dr Céline Vallot & Dr Sophie Postel-Vinay
SIRIC Curie / SIRIC EpiCure

Session I — Targeting Transcription Factors

8:30 – 9:00 AM

Prof. Olivier Delattre – Institut Curie, France

Gene fusions in cancer, from genetics to immunology

9:00 – 9:30 AM

Dr Chris Marine – VIB-KU, Belgium

Nongenetic mechanisms of melanoma evolution and therapy resistance

9:30 – 10:00 AM

Dr Nicolas Bery – CRCT, France

Targeting hard-to-drug proteins with intracellular antibodies

10:00 – 10:30 AM

☕ **Coffee Break and Exhibition**

Session II — Epigenetic Vulnerabilities

10:30 – 11:00 AM

Dr Stefan Kubicek – CeMM, Austria

Targeting chromatin processes via their subcellular localization

11:00 – 11:30 AM

Dr Gabriel Malouf – IGBMC, France

Epigenetic Alterations as Biomarkers and Therapeutic Targets in Renal Cell Carcinomas

11:30 – 12:00 PM

Dr Mehdi Touat – SIRIC Curamus, France

Novel patterns of high-grade transformation in IDH-mutant gliomas

12:00 – 2:00 PM

🍴 **Lunch Break, Exhibition**

Session III — Immuno-Epigenetics

2:00 – 2:30 PM

Prof. Daniel De Carvalho – University of Toronto, Canada

Epigenetic deregulation of retroelements as a tumor suppressor mechanism and an emerging therapeutic opportunity

2:30 – 3:00 PM

Dr Erez Levanon – Bar-Ilan University, Israel

A-to-I RNA Editing in Cancer

3:00 – 3:30 PM

Prof. Stéphane Depil – CLB, France

“Dark genome” and “dark antigens” : probably misnomers but promising targets for cancer immunotherapy

3:30 – 4:00 PM

Dr Nada Jabado – McGill University, Canada

Oncohistones: Lessons in Hijacking Chromatin Architecture

4:00 – 4:30 PM

Coffee Break and Exhibition

Session IV — Next Challenges in Cancer Epigenetics

4:30 – 5:00 PM

Dr Franco Izzo – Icahn School of Medicine at Mount Sinai, USA

Genotype to phenotype mapping of human cancers through single-cell multi-omics

5:00 – 5:30 PM

Dr Rong Fan – Yale School of Medicine, USA

Spatially Decoding RNA Regulation and Epigenetics in Human Clinical Archival FFPE Tissues

5:30 – 6:00 PM

Dr Ekta Khurana – Weill Cornell Medicine, USA

Non-neuroendocrine lineage plasticity in prostate cancer

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**GUSTAVE/
ROUSSY**
CANCER CAMPUS
GRAND PARIS

Venue
Amphithéâtre Constant Burg
Institut Curie, 12 Rue Lhomond, 75005 Paris, France

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