

# ANNUAL SEMINAR

CANCEROPÔLE PROVENCE-ALPES-CÔTE D'AZUR

13<sup>TH</sup>  
EDITION

PALAIS DES CONGRÈS - SAINT-RAPHAËL

1<sup>ST</sup> & 2<sup>ND</sup> JULY  
2026

## PRELIMINARY PROGRAM

### JULY 1<sup>ST</sup>

09:00 WELCOME COFFEE

09:45 OPENING SESSION & INAUGURAL LECTURE  
"INNOVATION IN ONCOLOGY: KEY ROLE OF AI"

Clara Ducord, Canceropôle's Director  
& Maureen Clerc, Inria UniCA Director & Canceropôle's Vice-President

10:15 CROSSING DISCIPLINES IN ONCOLOGY: FROM IA TO BIOPHYSICS  
THROUGH IMAGING

- "From Algorithms to Clinic: Translational AI in Oncology"  
Marco Lorenzi, Inria / Olivier Humbert, CAL
- "Stimulated Raman histology in the operatory room: new developments  
in microscopy and endoscopy" - Hervé Rigneault, Institut Fresnel

10:50 BMS SYMPOSIUM

11:30 "INVESTOR EXPECTATIONS REGARDING INNOVATIONS IN ONCOLOGY"

Youssef L Bannani, Managing Partner-CTI Life Sciences Fund

11:50 TEASING START-UPS: BIPER TX - CELLURA - KEKKAN BIOLOGICS -  
MASSALIA TX - MOHICAN TX - ORTHOS TX - ROCA TX - NIKAIA PHARMACEUTICAL

12:10 TEASING SPONSORS: MEDCHEMEXPRESS

12:30 LUNCH BREAK / PLATFORMS, INDUSTRIALS & POSTER SESSION

14:00 "UNRAVELING TUMOR-IMMUNE CROSSTALK IN BREAST CANCER -  
TOWARDS PERSONALIZED IMMUNE INTERVENTION STRATEGIES"

Karin E. Visser, Netherlands Cancer Institute

14:45 TUMOR MICROENVIRONMENT & EXTRACELLULAR DYNAMICS

- **Project:** "Neutrophil Extracellular Traps promote cancer initiation" - Jean Albregues, IRCAN
- **Oral Communication:** "Leukemic onset disrupts the niche stromal cell compartment balance, altering healthy hematopoiesis" - Daniele Murari, CRCM
- **Project:** "identification of biomarkers from the ECM-Immune cells axis to predict response to anti-pd-1 immunotherapy in HNSCC" - Fabienne Anjuere, IPMC
- **Oral Communication:** "Heterogeneity and functional roles of cancer associated fibroblasts in cutaneous squamous cell carcinoma progression" - Lydia Artières, IRCAN

15:45 COFFEE BREAK / PLATFORMS, INDUSTRIALS & POSTER SESSION

16:15 MOLECULAR BASIS AND INNOVATIVE TECHNOLOGIES IN CANCER RESEARCH

- **Project :** "An inducible multiciliated cell line resolves proteome dynamics and identifies CDK7 as a conserved regulator" - Camille Boutin, IBDM
- **Project :** "Engineering innovative Microchips through Protein Printing: Advanced Functional Leukocyte Testing for Immunotherapy" - Olivier Theodoly, LAI

16:45 COOLING BREAK / PLATFORMS, INDUSTRIALS & POSTER SESSION

17:45 END OF THE 1<sup>ST</sup> DAY

# ANNUAL SEMINAR

CANCEROPÔLE PROVENCE-ALPES-CÔTE D'AZUR

13<sup>TH</sup>  
EDITION

PALAIS DES CONGRÈS - SAINT-RAPHAËL

1<sup>ST</sup> & 2<sup>ND</sup> JULY  
2026

## PRELIMINARY PROGRAM

JULY 2<sup>ND</sup>

08:45 WELCOME COFFEE

09:00 DAIICHI-SANKYO SYMPOSIUM "UPDATES ON THE CLINICAL DEVELOPMENT OF ANTIBODY-DRUG CONJUGATES (ADCs) IN ONCOLOGY"

- Alexandre De Nonneville, IPC / AMU

09:20 GENE REGULATION AND FUNCTIONAL GENOMICS

- **Oral Communication:** "Dissecting oncogenic enhancers by CRISPRi screening in T-cell acute lymphoblastic leukaemia" - **Nathalie Sakakini, TAGC**
- **Oral Communication:** "Comprehensive single-cell transcriptome stratification of pancreatic cancer identified phenotype-associated treatment response profiles" - **Vladimir Chocloff, CRCM**

09:50 ROUND TABLE "STAKEHOLDERS PERSPECTIVES IN CANCER RESEARCH"

Bruno Quesnel (INCa), Patients Association (to be confirmed)  
& Norbert Vey (Canceropôle's President)

10:20 COFFEE BREAK / PLATFORMS, INDUSTRIALS & POSTER SESSION

11:00 FROM IMMUNOTHERAPY TO IMMUNE EVASION

- **Project:** "GD3, a promising therapeutic target for CAR T-cells against glioblastoma stem cells" - **Emeline Tabouret, INP / APHM**
- **Featured Publication:** "A ganglioside-based immune checkpoint enables senescent cells to evade immunosurveillance during aging" - **Julien Cherfils-Vicini, IRCAN**
- **Oral Communication:** "Immunological effects of FLT3 inhibitors in the post-transplant period in acute myeloid leukemia" - **Chloé Delaby, C3M**
- **Project:** "ASS1 and arginine synthesis pathway plays a critical role in melanoma resistance" - **Michaël Cerezo, C3M**

12:00 LUNCH BREAK / PLATFORMS, INDUSTRIALS & POSTER SESSION

13:30 METABOLIC REGULATION AND CELLULAR STRESS IN CANCER

- **Featured Publication:** "Hypusination of the translation factor eIF5A regulates mitochondrial tRNA processing to promote prostate cancer aggressiveness" - **Michel Kahi, C3M**
- **Oral Communication:** "Tumor metabolic adaptation induced by L-asparaginase reveals a vulnerability to PARP1/2 inhibitor Olaparib in B-cell lymphomas" - **Johanna Chiche, C3M**
- **Oral Communication:** "The mannosyltransferase DPM1 regulates the activity of ER-stress sensor IRE1 in colorectal cancer" - **Hussein ISSAOUI, C3M**

14:15 HEALTH DEMOCRACY COMMITTEE PRESENTATION

14:30 THE POTENTIALITIES OF DRAWING AS A RESEARCH TOOL

- Josune Urrutia Asua, ICI / Iméra Chair

14:45 "THE TALENTED RESEARCHERS STEP ON STAGE"  
SCIENCE POPULARIZATION SESSION

- Elias Ventre - Team COMPO / CRCM
- Cécile Favreau - C3M
- Franck Delaunay - iBV
- Alix Lienard - CRCM

15:15 CROSSING DISCIPLINES IN ONCOLOGY:  
FROM IA TO BIOPHYSICS THROUGH IMAGING

- **Project:** "From Serendipity to Therapeutic Opportunity: Translational Development of Amidinoureas as Antimelanoma Agents" - **Cyril Ronco, ICN**
- "Mechanical Cues in Tumors: From Cellular Behavior to Diagnosis" - **Michael Sebbagh, DyNaMo**

15:45 AWARDS CEREMONY ORAL COMMUNICATIONS & POSTERS

16:00 CLOSING CEREMONY

Norbert Vey, Canceropôle's President, CEO Institut Paoli-Calmettes

16:15 END OF THE SEMINAR