ANNUAL SEMINAR



5TH & 6TH JULY, 2022 - PALAIS DES CONGRÈS, SAINT RAPHAËL

PRELIMINARY PROGRAM

JULY 5TH

18:45

09:20	WELCOME
09:45	OPENING SPEECH P. Barbry, Canceropôle Provence-Alpes-Côte d'Azur President
10:00	UPDATE FROM THE CANCEROPÔLE PROVENCE-ALPES-CÔTE D'AZUR C. Ducord, Director & X. Morelli Scientific Committee President
10:30	PRESENTATION FROM FRENCH NATIONAL CANCER INSTITUTE A. Eychène, Head of Research & Innovation
10:50	TEASING POSTER SESSION
11:15 _	HEMATOLOGY SESSION - EMA PROJECTS • "Tackling acute lymphoblastic leukemia with a small molecule targeting dCK, a nucleotide kinase from the salvage pathway" - X. Morelli, CRCM, Marseille • ATLAS Project - B. Nadel, CIML & Carnot Lymphoma Institute Director, Marseille
11:55	TEASING POSTER SESSION
12:15	TEASING PARTNERS
12:30	LUNCH BREAK
13:30	PLATFORM & POSTER SESSION
14:20 _	• "TKI differenciation & mechanisms of resistance in breast cancer" C. Vicier, IPC / AMU, Marseille
14:40	THE TALENTED RESEARCHERS POPULARIZE THE SCIENCE SATT Sud-Est & Patient Associations Awards
15:40 _	NEWCOMERS IN THE REGION • "Ubiquitin-dependent protein degradation mechanisms in the context of lung cancer" L. Lignitto, CRCM, Marseille
	"Molecular and Developmental Hematopoiesis" - E. Trompouki, IRCAN, Nice
16:20 _	SOLID TUMORS SESSION • Featured Publication: "Blockade of the pro-fibrotic reaction mediated by the miR-143/-145 cluster enhances the responses to targeted therapy in melanoma" S. Tartare-Deckert, C3M, Nice
16:40	SYMPOSIUM
17:00	AWARDS CEREMONY - THE TALENTED RESEARCHERS POPULARIZE THE SCIENCE
17:20	PLATFORM & POSTER SESSION
18:00	END OF THE FIRST DAY

DEPARTURE FOR ANIMATION & DINNER*

JULY 6TH

09:00	WELCOME
09:15	SOLID TUMORS SESSION • Self-DETECT Project: Development and validation of a fast automatic screening system for melanoma detection, based on machine learning algorithms using images from an advanced 3D Total Body Photography system - J. Monnier, AP-HM, CRCM, Marseille
	Oral Communication: "Diversity of preneoplastic behaviours: cellular and molecular traits in quiescent versus evolving lesions" - C. Sequera, IBDM, Marseille
09:55	HIGHLIGHTS OF THE YEAR IN ONCOLOGY & HEMATOLOGY E. Saada, CAL / UCA, Nice, E. Tabouret, AP-HM / AMU, Marseille T. Cluzeau, CHU de Nice / UCA & G. Brisou, IPC / AMU, Marseille
11:00	COFFEE BREAK / PLATFORM & POSTER SESSION
11:45	"LES TRANSLATIONELLES" ROUND TABLE
12:20	SOLID TUMORS SESSION • Oral Communication: "Restoring anti-sarcoma immune response through Vanin-1-mediated metabolic reprogramming" - R. Miallot, CIML, Marseille
12:40	ONCO-IMMUNOLOGY SESSION "Do the ganglioside reshuffling at senescence can favor immune surveillance escape and tumorigenesis?" - J. Cherfils Vicini, IRCAN, Nice
13:00	LUNCH BREAK
14:00	PLATFORM & POSTER SESSION
14:30	SYMPOSIUM
15:10	SPEECH FROM FONDATION ARC
15:30	NEWCOMER IN THE REGION
	 "At the edge of abomination: how a glyco-pathway allows cancer to carve into surrounding tissues" - F. Bard, CRCM, Marseille - International leaders in Oncology awarded by Fondation ARC
15:50	surrounding tissues" - F. Bard, CRCM, Marseille - International leaders in Oncology
15:50	surrounding tissues" - F. Bard, CRCM, Marseille - International leaders in Oncology awarded by Fondation ARC ONCO-IMMUNOLOGY & HEMATOLOGY SESSION • Oral Communication: "The extracellular matrix of oral squamous cell carcinoma modulates the spatial distribution & the phenotypes of tumor-associated myeloid immune cell populations
15:50	surrounding tissues" - F. Bard, CRCM, Marseille - International leaders in Oncology awarded by Fondation ARC ONCO-IMMUNOLOGY & HEMATOLOGY SESSION • Oral Communication: "The extracellular matrix of oral squamous cell carcinoma modulates the spatial distribution & the phenotypes of tumor-associated myeloid immune cell populations L. Petti, IPMC, Nice • Featured Publication: "Pharmacological reduction of mitochondrial iron triggers
15:50	surrounding tissues" - F. Bard, CRCM, Marseille - International leaders in Oncology awarded by Fondation ARC ONCO-IMMUNOLOGY & HEMATOLOGY SESSION • Oral Communication: "The extracellular matrix of oral squamous cell carcinoma modulates the spatial distribution & the phenotypes of tumor-associated myeloid immune cell populations L. Petti, IPMC, Nice • Featured Publication: "Pharmacological reduction of mitochondrial iron triggers a non-canonical BAX/BAK dependent cell death" - S. Garciaz, IPC / CRCM, Marseille • "Integrative single-cell multi-omics analyses to understand leukemia resistance"
	surrounding tissues" - F. Bard, CRCM, Marseille - International leaders in Oncology awarded by Fondation ARC ONCO-IMMUNOLOGY & HEMATOLOGY SESSION Oral Communication: "The extracellular matrix of oral squamous cell carcinoma modulates the spatial distribution & the phenotypes of tumor-associated myeloid immune cell populations L. Petti, IPMC, Nice Featured Publication: "Pharmacological reduction of mitochondrial iron triggers a non-canonical BAX/BAK dependent cell death" - S. Garciaz, IPC / CRCM, Marseille "Integrative single-cell multi-omics analyses to understand leukemia resistance" M. Poplineau, CRCM, Marseille
16:50	surrounding tissues" - F. Bard, CRCM, Marseille - International leaders in Oncology awarded by Fondation ARC ONCO-IMMUNOLOGY & HEMATOLOGY SESSION • Oral Communication: "The extracellular matrix of oral squamous cell carcinoma modulates the spatial distribution & the phenotypes of tumor-associated myeloid immune cell population L. Petti, IPMC, Nice • Featured Publication: "Pharmacological reduction of mitochondrial iron triggers a non-canonical BAX/BAK dependent cell death" - S. Garciaz, IPC / CRCM, Marseille • "Integrative single-cell multi-omics analyses to understand leukemia resistance" M. Poplineau, CRCM, Marseille AWARDS CEREMONY - ORAL COMMUNICATIONS & POSTERS

