EVENING

17:40 - 18:00

PRIZE CEREMONY ①

18:00 - 19:00

COCKTAIL & MUSICAL EVENT

Music band including Gautier Stoll (Team G. Kroemer)

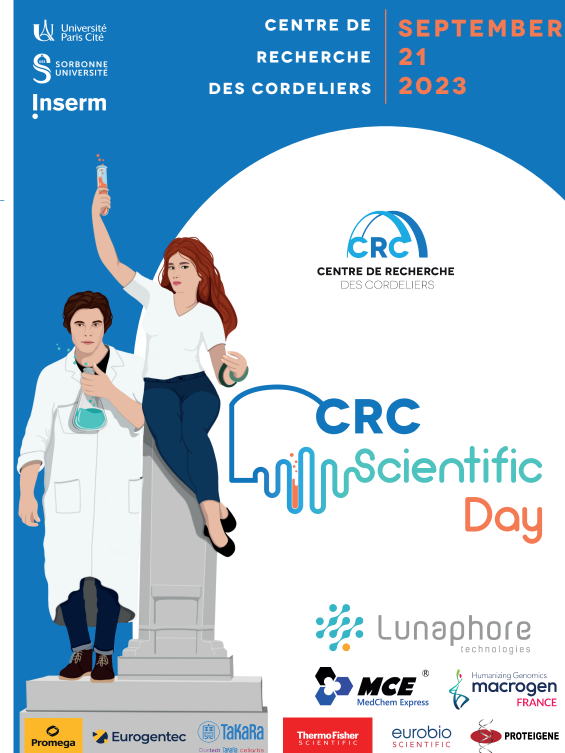
19:00 - 22:30

DINNER & DANCE PARTY

POSTER SESSION

- Grafted skin healing around dental implants: in vitro modelization Linda BOUZID (Team Berdal)
- Molecular and functional characterization of TEAD family members in pleural mesothelioma Khawla BENNANI ZIATNI (Team Zucman-Rossi)
- A new mouse model for dent disease 1 with impaired mitochondrial metabolism develops chronic kidney disease Elise DE COMBIENS (Team Crambert)
- Crosstalk between lysosomal damage and nucleolar disruption in cancer cells Lucille FERRET (Team Kroemer)
- Cold plasma as a new promising therapeutic approach in lung cancer Solenne MARMIER (*Team Cremer*)
- 6 Identification of new alternative therapies in resistant hepatoblastoma by targeting DNA repair mechanisms Pierre MOREL-RIBEIRO (Team Zucman-Rossi)
- Na secretion in the distal nephron helps resisting to mineralocorticoid excess Luciana MORLA (Team Crambert)
- 8 Neutralization of ACBP/DBI reverts Cushing's syndrome Hui PAN (Team Kroemer)
- 9 In vitro RPE cell models for iron toxicity studies Emilie PICARD (Team Béhar-Cohen)
- Link between autoimmunity and cancer immunosurveillance: the case of cholangitis and cholangiocarcinoma Céleste PLANTUREUX (Team Kroemer)
- Poor FcRn-mediated recycling accounts for the limited increase in FVIIIFc half-life Alejandra REYES RUIZ (Team Lacroix-Desmazes)
- Safety and efficacy of a new eye drop formulation of spironolactone in a rat model of corneal wound healing Daniela RODRIGUES-BRAZ (*Team Béhar-Cohen*)
- Humoral complementomics exploration of non-invasive complement biomarkers as predictors of renal cancer progression Mikel REZOLA ARTERO (Team Cremer)
- The role played by hepatocyte oxidative phosphorylation on protection against NAFLD Sonny YDE (Team Foufelle)
- Deep learning predicts sensitivity to atezolizumab-bevacizumab from digital slides of HCC Qinghe ZENG (Team CHIC)
- Exploration of tumor heterogeneity in mesothelioma at the single-cell level Maya Arnould (Team Zucman-Rossi)
- In Situ Complementomics for kidney diseases and kidney cancers
 Idris BOUDHABHAY * (Team Cremer)
- (NAFL, NASH, HCC) Amine MAJDI * (Team Galon)
- Using high-plex Immunofluorescence to study the immune contexture and tumor heterogeneity of hepatoblastoma Aurore PIRE * (Team Zucman-Rossi)
- Remodeling of Kupffer cell niche in liver tumors driven by beta-catenin signaling Lucie POUPEL *(Team Colnot)
- 👔 to 🐼 CRC platforms poster presentation

* Showing Lunaphore technology



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BD CUBIOTECH

10:05

09:00 Welcome address - Jessica ZUCMAN-ROSSI, CRC Director 09:05 The multiverse of CRC core facilities - Chiara MAIURI. CRC core facilities Director TECHNOLOGICAL & THERAPEUTIC INNOVATION 09:20 - 10:35 Chairs: Chiara Maiuri & Théo Hirsch Computational pathology: a new paradigm for studying the micro-tumoral environment Nicolas LOMENIE Department of Mathematics and Computer Sciences Université Paris Cité 09:50 Spatial resolution of colon cancer intra-tumor heterogeneity to predict adjuvant chemotherapy prognosis and efficacy in two large-scale trials Antoine CAZELLES (Personalized medicine, pharmacogenomics, therapeutic optimization - P. Laurent-Puig)

> MedChem Express - Sponsor presentation **COFFEE BREAK**

Macrogen - Sponsor presentation

METABOLISM. IMMUNOLOGY & CANCER

Revisiting single-cell atlas of colon cancer cells

Chairs: Catherine Monnot & Assia Hijazi

Integrated genomic analysis refines molecular subtypes of HCC

Long PAN (Functional Genomics of Solid Tumors - J. Zucman-Rossi)

Marine SROUSSI (Personalized medicine, pharmacogenomics, therapeutic optimization - A. de Reyniès

KEYNOTE SPEAKER

KEYNOTE SPEAKER

P. Laurent-Puia)

CRC YOUNG INVESTIGATORS

Macrophage subsets and T cell immunity in breast cancer Julie HELFT Institut Cochin

CRC YOUNG INVESTIGATORS

Impacts of virus infection on lung tumor microenvironnement and response to chemotherapy

Pierre-Emmanuel FOY (Inflammation, Complement and Cancer - I. Cremer)

Outcome of Targeting ATR in High Replication Stress Murine HCC 12:10 Jing FANG (Genomic Instability, Metabolism, Immunity and Liver Tumorigenesis - C. Desdouets)

Role of the isoform A of the insulin receptor in liver homeostasis and carcinogenesis Fanny LÉANDRE (Oncogenic functions of β-catenin signaling in the liver - S. Colnot)

12:40 Lunaphore - Sponsor presentation : Lunaphore



12:55 - 14:30 **LUNCH & POSTER SESSION**

Find posters list at the end of the program



ENVIRONMENTAL EXPOSURE, CANCER & CHRONIC DISEASES

14:30 - 15:45 Chairs: Judith Favier & Gilles Crambert

KEYNOTE SPEAKER

Building genomic innovation in oncology. Practices, professional regulations and imaginaries

Catherine BOURGAIN Institut Francilien Recherche Innovation Santé

CRC YOUNG INVESTIGATORS

Structures labeled by indocyanine green (ICG) in rat choroid & retina: towards a better interpretation of ICG angiography

Dan MEJLACHOWICZ (Physiopathology of ocular diseases: therapeutic innovations - F. Béhar-Cohen)

Characterization of an oral healing/regeneration model in the minipig

Lucas DUONG (Molecular Oral Pathophysiology - A. Berdal)

Direct effects and indirect immune properties of local anesthetics during oncological surgery

Lucillia BÉZU (Metabolism, Cancer & Immunity - G. Kroemer)

CRC HIGHLIGHT

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15:45 CRC committee « Parité et égalité professionnelle »

15:50 CRC Young Researchers association (CYR)

MY PROJECT IN 180 SECONDS (1)



15:55 - 16:20 Chair: Sophie Mouillet-Richard

- Interplay between myeloid cells and hepatocytes during the hepatic tumorigenesis driven by the beta-catenin - Camille JOUBEL (Team S. Colnot)
- Can we stop fueling aging? Léa MONTÉGUT (Team G. Kroemer)
- Why targeting collapsed vessels in a renal tumour? Camille COMPERE (Team I. Cremer)
- Impact of microRNAs secreted by SDHB-deficient cells on tumor microenvironment Tom DROSSART (Team J. Favier)
- Lithium-associated nephropathy: what is the role of GDF15? Marie HIMBERT (Team G. Crambert)
- Lipocalin-2 as a new therapeutic target for retinopathy of prematurity Sébastien COUDERC (Team F. Béhar-Cohen)

COFFEE BREAK



CRC HIGHLIGHT

16:45 Integrating patients in research

Marie-France MAMZER, Director of the team Ethics, Research, Translation at CRC

KEYNOTE SPEAKER

17:00 From Neanderthals to COVID-19: Evolutionary sources of immune response variation in humans

Lluis Quintana MURCI Collège de France / Institut Pasteur