SCIENTIFIC PROGRAM

DAY 1: MONDAY, APRIL 1ST, 2019

08:00 Registration

09:00 Welcome talk

09:10 Session I – METABOLIC REPROGRAMMING AND ENVIRONMENTAL INDUCERS

Chairs: Paolo Sassone-Corsi & Sophie Vasseur

- **09:10** *Keynote lecture: Metabolism, epigenetics and the circadian clock,* **Paolo Sassone-Corsi** (University of California, Irvine, USA)
- 09:40 Metabolic reprogramming and H+ dynamics: new players in environmental carcinogenesis, Dominique Lagadic-Gossmann (IRSET, Rennes, France)
- 10:00 Plasma metabolomic signatures associated with long-term breast cancer risk in the SU.VI.MAX prospective cohort, Mathilde Touvier (EREN, Bobigny, France)
- 10:20 Targeting the mitochondrial trifunctional protein in human lung adenocarcinoma, Rodrigue Rossignol (MRGM, Bordeaux, France)
- Nutrient and oxidatif stresses in cancer: role of xCT cystine transporter, Daiher Boutana (Centre Scientifique Monaco)
- to a T cell lymphoma, Rana Mhaidly (C3M, Nice, France)
- 11:10 A new role for cytidine deaminase in pancreatic cancer metabolism, Audrey Frances (CRCT, Toulouse, France)
- ◆ 11:25 The IncuCyte® S3 live-cell analysis system real-time kinetic data and imaging on your 2D monolayer cultures and 3D cell culture models directly from your incubator, Mickael Meyrand (Sartorius)
- 11:35 A unique in vivo assay for your oncology researches,
 Arnaud Peyronnier (Inovotion)
 - 12:00 Lunch

13:00 Session II – METABOLISM, SIGNALING AND METFORMIN/BIGUANIDES METFORMIN/BIGUANIDES

Chairs: Jason Locasale & Jean-Emmanuel Sarry

- 13:00 Targeting cancer metabolism through diet, Jason Locasale (Duke University, Durham, USA)
- **13:30** Transaminases are a new class of metabolic switches, Marc Billaud (CRCL, Lyon, France)
- **13:50** Characterization of new biguanides derivatives with anti-melanoma properties, **Stéphane Rocchi** (C3M, Nice, France)
- **14:10** Targeting prostate cancer cell metabolism, Frédéric Bost (C3M, Nice, France)
- 14:30 Repurposing biguanides in prostate cancer, Jenifer Gunter (Queensland University of Technology, Brisbane, Australia)
- 14:45 Targeting mitochondrial respiration in pancreatic cancer, Rawand Masoud (CRCM, Marseille, France)
 - 15:00 Break

SIGNALING

Chairs: Christian Frezza & Laurent Le Cam

- **15:30** Novel strategies to metabolically deconstruct aggressive cancers, **Arkaitz Carracedo** (CIC bioGUNE, Bilbao, Spain)
- **16:00** Growth pathways that control cellular metabolism, Issam Ben-Sahra (Northwestern University, Chicago, USA)
- **16:20** The role of mitochondrial dysfunction in cancer, Christian Frezza (University of Cambridge, United Kingdom)
- **16:40** Cholesterol metabolism and prostate cancer: driver, passenger or both? **Silvère Baron** (GRED, Clermont-Ferrand, France)
- 17:00 HMGCL and its product β-hydroxybutyrate promote pancreatic cancer progression,
 Sophie Vasseur (CRCM, Marseille, France)
- 17:30 Autophagy regulates lipid avaibility for oxidative phosphorylation, Carine Joffre (CRCT, Toulouse, France)
- - 18:00 Poster session
 - 20:30 Gala dinner

DAY 2: TUESDAY, APRIL 2ND, 2019

09:15 Session III – METABOLISM AND TUMOR MICROENVIRONMENT Chairs: Marc Billaud & Alice Carrier

- **09:15** *Metabolic heterogeneity in human ovarian cancers: mechanism and pathological consequence,* **Géraldine Gentric** (Institut Curie, Paris, France)
- **09:45** *Metabolic reprogramming of T cells to optimize effector function,* **Naomi Taylor** (IGMM, Montpellier, France)
- 10:05 Innate immune functions of mitochondrial reprogramming, Johan Garaude (INSERM U1211, Bordeaux, France)
- **10:25** Targeting metabolism in glioblastoma: nove sed non nova, **François Vallette** (INSERM, Nantes, France)

10:45 Break

- 11:15 Bone marrow adipocytes: new adipocytes involved in tumor progression? Camille Attané (IPBS, Toulouse, France)
- 11:30 Unraveling CNS leukemia Achilles heel: SCD1 as a therapeutic target, Orianne Olivares (INMG, Lyon, France)
- 11:45 Vitamin D limits breast cancer progression, Esma Karkeni (CRCM, Marseille, France)
- 12:00 Biolog Phenotype MicroArray™: a valuable platform to map the metabolic traits of cancer stem cells, Elisabet Cuyàs (Catalan Institute of Oncology, Girona, Spain)
 - 12:25 Lunch

13:30 Session IV – METABOLIC APPROACH FOR TRANSLATIONAL STRATEGY Chairs: Jean-Ehrland Ricci & Naomi Taylor

- **13:30** *Keynote lecture: Metabolic plasticity of tumors cells exposed to PDK inhibitors,* **Bernard Gallez** (UCL, Leuven, Belgium)
- **14:00** Cancer and ciliopathy, **Nathalie Mazure** (C3M, Nice, France)
- 14:20 Aberrant identity in cancer: role of the master regulators of the photoreceptor program in medulloblastoma, Celio Pouponnot (Institut Curie, Paris, France)
- **14:40** Multimodal mass spectrometry imaging applied to cancer tissue section, **Nicolas Desbenoit** (CBMN, Bordeaux, France)

15:00 Break

- 15:45 Mitochondrial subtypes and associated metabolic programs allow breast cancer stratification, Michela Menegollo (University of Padua, Italy)
- ◆ 16:00 Targeting metabolism in cancer minimal residual diseases, Shensi Shen (IGR, U981, Villejuif, France)

16:15 Best talks and poster awards

16:30 End of the meeting