



# MET'CONNECT



**canceropôle**  
Provence-Alpes-Côte d'Azur  
le propulseur régional des recherches  
et innovations anticancéres

## :: Matching Day #2 :: Preliminary Program :::::

**June 12, 2026**  
**Le Pharo - Marseille**

**09:30** Welcome Coffee

**10:00** Opening Speech: 3 years of Met'Connect  
**Sophie Vasseur (CRCM) & Frédéric Bost (C3M)**

**10:20** News & Upgrade in Met'Connect - **Constance Nau (C3M), Paraskevi Kousteridou (CRCM) & Pierre Bertrand (CRCM)**

**11:00** "OXPHOS analysis using high-resolution respirometry with the Oroboros O2k" - **Ana Carolina Bastos (C3M)**

**11:20** "Characterization & preclinical development of new ferroptosis inducers in melanoma" - **Thomas Botton (C3M)**

**11:40** "Development of a Novel Soluble Compound Targeting Mitochondrial Complex I for Castration Resistance Prostate Cancer Treatment" - **Thi Thuy Le (RNAoTher)**

**12:00** "Deciphering the drug polypharmacology to unveil new vulnerabilities" - **Marion Le Grand (CRCM)**

**12:20** Talk Sponsors

**12:40** "Cellular heterogeneity of metabolic reprogramming & cell-cell communication during pancreatic cancer progression" **Fabienne Guillaumond (CRCM)**

**13:00** Lunch Break

- 14:20** "From lysosomes to tumor resistance: a role for lipid remodeling" **Sandy Giuliano (IRCAN)**
- 14:40** "Leveraging legacy & cutting-edge transcriptomic data to decode PDAC progression and metastasis" - **Georgios Efthymiou (CRCM)**
- 15:00** "The HDAC inhibitor romidepsin renders liver cancer vulnerable to RTK targeting & immunologically active" - **Celia Sequera (CRCM)**
- 15:20** "eIF5A regulates mitochondrial tRNA processing to promote prostate cancer aggressiveness" - **Michel Kahi (C3M)**
- 15:40** Coffee Break
- 16:10** "Omnilog instrument & sweet success in CAR-T cells" **Jacques Nunès (CRCM)**
- 16:30** "Primary cilium & Metabolism" - **Nathalie Mazure (C3M)**
- 16:50** "Bridging functional metabolism & epigenetics in patient samples at single-cell resolution: Met-Connect meets Epic-SCENITH" **Rafael Argüello (CIML)**
- 17:00** "Mass spectrometry for the analysis of metabolites & lipids" **Delphine Debayle (IPMC)**
- 17:10** Conclusion - **Sophie Vasseur (CRCM) & Frédéric Bost (C3M)**
- 17:30** End of the Matching Day