



# ANNUAL SCIENTIFIC MEETING

Thursday 7<sup>th</sup> November 2013

Auditorium

Institut Européen de Chimie et Biologie (IECB)

2, Rue Robert Escarpit 33607 PESSAC

- 8h30 **Coffee and Registration**
- SIRIC Session** (Chair : Richard Iggo, François-Xavier Mahon)
- 9h00–9h20 **Cameron Mackereth** • RNPCI family of RNA-binding proteins in stabilizing p53-network mRNA.
- 9h20–9h40 **Benjamin Faustin** • Control of gamma-delta T lymphocyte activation by cancer metabolism
- 9h40–10h00 **Raul Duran** • Linking metabolic transformation and cell signaling deregulation in cancer: fundamentals and therapy.
- 10h00–10h20 **David Cappelen** • Identification of the involvement of a phosphatase in oncogenesis: From cytogenetics to physiopathological functions.
- 10h20–10h40 **Christine Varon** • Stem cells in gastric cancer.
- 10h40–11h00 **Carine Bellera** • The international DATECAN initiative for improving the Quality of Randomized Cancer Trials: Guidelines for the definition of Time-To-Event Endpoints and assessment of their impact on trials' results
- 11h00–11h30 **Coffee Break** (30')
- 11h30–12h30 **Invited Conference**  
**Ricardo Audisio** • Cancer surgery for older patients  
(Introduction: Pierre Soubeyran)
- 12h30–14h00 **Lunch**
- 14h00–15h00 **Invited Conference**  
**Matias Avila** • New mechanisms and interactions involving the EGFR signaling system in liver regeneration and carcinogenesis.  
(Introduction: Jean Rosenbaum)
- SIRIC Session** (Chair : Simone Mathoulin-Pélissier, Jean-Michel Coindre)
- 15h00–15h20 **Adélaïde Doussau** • A new approach to integrate the grade of toxicity and later cycles in the analysis and reporting of phase I dose finding trials.
- 15h20–15h40 **Antoine Italiano** • Nutlins: clinical development and mechanisms of resistance
- 15h40–16h00 **Eric Chevet** • Endoplasmic reticulum stress signaling in liver cancer: the AAA+ connection.
- 16h00–16h30 **Coffee Break**
- 16h30–17h30 **Closing Conference**  
**Daniel Choquet** • Using single molecule detection to better understand brain function  
(Introduction: Jean-Jacques Toulmé, Director of IECB)