

Brio SIRIC Scientific Day 2

Novembre 7th 2014

**IECB (Institut Européen de Chimie et Biologie),
2 Rue Robert Escarpit 33607 Pessac FRANCE**

PROGRAMME

8h30-9h	Coffee and registration
9h-9h30	Update on the implementation of BRIO – Pierre Soubeyran, BRIO SIRIC BRIO's facts and figures, structuration projects: Axe cancer, translational research centre
9h30-11h	Interface between technology, clinical, human sciences and public health: case study interventional radiology Introduction – Vincent Dousset, LabexTrail Technique, research and benefits – Jean Palussière, Bergonié Institute and Nicolas Grenier, Bordeaux University Hospital Sociology contribution to understanding the (no)diffusion of a medical innovation – Philippe Gorry, University of Bordeaux Cost-effectiveness analysis for decision making, illustrated theory – Antoine Benard, Bordeaux University Hospital Innovation reimbursement: the practice – Christian Fillatreau, Bergonié Institute)
11h-11h30	Coffee break and networking
11h30-12h30	Non-pharmaceutical medical innovations and public health Standardizing G8 evaluation – Pierre Soubeyran, Bergonié Institute Curing leukemia? – François-Xavier Mahon, Bordeaux University Hospital Nutrition et cancer – Isabelle Bourdel-Marchasson, Bordeaux University Hospital
12h30-13h30	Lunch and networking
13h30-14h	Contest: oral communication (PhD)
14h-15h40	Translational science: how to move from biology to clinical applications Translational cancer genomics and proteomics – Stefan Sleijfer, Erasmus MC Multisarc – Antoine Italiano, Bergonié Institute Prediction model – Richard Iggo, Bergonié Institute Liver and Sorafenib – Jean-Frédéric Blanc, Bordeaux University Hospital Bordeaux Cancer initiative – Frédéric Elustondo and Damien Dessis, BRIO SIRIC
15h30-16h	Coffee break and networking
16h-16h15	BRIO support to the scientific community – Damien Dessis, BRIO SIRIC
16h15-16h30	Best Communication Awards (PhD and post doc)
16h30-17h30	Experts panel discussion: why translational research matters Q&A with SAB experts (chairman D. Cameron, Edinburgh Cancer Research Centre)