

9th Scientific Day
December 4, 2025
Hexagone Library
Luminy campus, Marseille

9:00 – 9:20	Registration and Welcome Coffee
0.00 0.20	Reception Hall
9:20 – 9:30	Welcome Introduction
	Pr Barbara Bournet – CRCT/CHU Rangueil, Toulouse
14:00 – 15:00	Keynote 1 – ECM and Forces: Key Players in Pancreatic Cancer
	Dr Anna Labernadie – Tumor-stroma interface impacts immunotherapy - CIPF Valencia, Spain
	Dr Maxime Lafond – Ultrasonic cavitation for stiffness modulation of the pancreatic cancer microenvironment - LabTAU, Lyon
10:30 – 11:15	Session 1 – Tumor and stroma interaction - selected short talks
	Céline Schmitter - Dynamic dysregulation of Tenascin-X could lead to tumoral cell proliferation during pancreatic carcinogenesis - LBTI, Lyon
	Georgios Efthymiou - The extracellular matrix drives guanylate production and protects pancreatic cancer cells from oxaliplatin-induced DNA damage - CRCM, Marseille
	Evangelia Papadopoulou – The role of Activin-A in shaping CAF identity and pancreatic ductal adenocariconoma aggressiveness – CRCT, Toulouse
11:15 – 12:00	Session 2 – Tumor and stroma interaction - selected short talks
	D. Donia Saib – PDGF-AA fuels collagen deposition and migration potential of tumor cells in pancreatic neoplasia and cancer – CRCL, Lyon
	Jonathan Caron – CDKN2A loss is associated with immune microenvironment remodeling and defines a therapeutically actionable subtype of pancreatic ductal adenocarcinoma - IMRB, Créteil
	Mickael Di-Luoffo – Mutants of p53 sustain tumor growth under mechanical compression – CRCT, Toulouse

12:00 – 13:30	Lunch Break – Poster Session Reception Hall
13:30 – 14:00	Session 3 – Winners of the project submission call
	Ludmila Recoules - Immnomodulatory role of a CAF subtype in PDAC - CRCT, Toulouse
	Victoire Ruffino - Understanding tumor-microbiota-immune-CAF interactions using tumor-on-chip models - Institut Curie, Paris
	Claudio Montenegro - Uncovering biomarkers of therapeutic response in primary pancreatic cancer and associated liver metastasis through a a machine learning integration of multiomics and clinical datasets - CRCM, Marseille
9:30 – 10:30	Keynote 2 – Challenges of Preclinical Models: Towards a More Relevant Approach to Pancreatic Cancer
	Dr Jen Morton – Pancreatic Cancer and the Microenvironment: Lessons from Mouse Models', CRUK Scotland Institute, Glasgow
	Dr Xavier Gidrol – Pancreas on chip, CEA, Grenoble
15:00 – 15:30	Session 4 – Al-based innovative tools
	D David Piquemal – PANTHERA Dx: A Blood-Based transcriptomic and AI tool to guide therapeutic first-line chemotherapy selection in pancreatic cancer – Acrobiom, Montpellier, Pitié-Salpetrière Hospital
	Audrey Beaufils – scRNAImg: AI Transforms Histology into Single-Cell Virtual Immunohistochemistry – CRI, Paris
15:30 – 16:00	Coffee Break
	Reception Hall
16:00 – 16:30	Assemblée Générale de l'AFRCP
16:30	Best communication prices