

DIRECTION
 Valérie Paradis, Director
 Sophie Lotersztajn, Deputy Director
 Milene Berthelot, General Secretary

PLATFORMS

<p>CELL IMAGING (IMA'CRI) Technical Managers: François Lanthiez, Pascal Nicole Scientific Manager : Loredana Saveanu</p>	<p>EXPERIMENTAL PATHOPHYSIOLOGY •Directory Board : Renato Monteiro, Nicolas Charles, Thierry Voisin, Isabelle Renault, Sandrine Olivré •Scientific Managers : Nicolas Charles, Thierry Voisin • Technical Managers : Isabelle Renault, Sandrine Olivré •Administrative Manager : Anissa Bouhalfaia •Conventional Area : Guillaume Anselmet , Aurélie Rakotomalala •EOPS Area : Sarah Boudjema , Modeste Jean Baptiste •A2 EOPS AREA : to be recruited , Modeste Jean Baptiste</p>
<p>CYTOMETRY Technical Managers : Valérie Gratio, Jennifer Da Silva Scientific Managers : Gregory Gautier, Nicolas Charles</p>	
<p>BIOCHEMISTRY Technical Manager : Nicolas Sorhaindo Scientific Manager : Hana Manceau</p>	

CORE FACILITIES

<p>EPIFLUORESCENCE & HISTOLOGICAL MICROSCOPY Technical Manager : Pascal Nicole</p>	<p>E-CELL THERAPY Technical Manager : Irini Evnouchidou</p>
<p>EXTRACELLULAR VESICLES Technical Manager : Marion Tanguy</p>	<p>MICROBIOTA Technical Manager : Maryline Roy Scientific Manager : Anne Dumay</p>
<p>TISSUE SLICER Technical Manager : Adel Hammoutene</p>	<p>QUANTITATIVE PCR Technical Manager : Jinghong Wan</p>
<p>RECOMBINANT PROTEIN Technical Manager : Fanny Canesi</p>	<p>USSING CHAMBER Technical Manager : Alexandra Willemetz</p>

RESEARCH SUPPORT SERVICES

<p>MANAGEMENT General Manager, Milene Berthelot Human Ressources, Zo Randriamanantena</p>
<p>FINANCIAL COORDINATOR To be recruited Apprentice : Valisoa Razafindratsimba</p>
<p>MISSIONS Pascale Toprieux</p>
<p>SCIENTIFIC ORDERS Matthieu Rapoport</p>
<p>WAREHOUSE AND INTERNSHIPS Yannis Ducourant Stephan Cotten</p>
<p>HEALTH AND SAFETY Naïma Munoz</p>
<p>LABORATORY PREPARATION Paloma Ulargui Bilal Shahrour Felipe Espinosa</p>
<p>WEBSITE AND COMMUNICATION Julien Tourneur-Marsille Samira Laouirem</p>
<p>INFORMATIC SUPPORT Outsourced (Arthur Houssais)</p>

EQUIPES

IMMUNOLOGY, SIGNALING & CELL DYNAMICS AXIS

LABORATORY OF IMMUNOPATHOLOGY, NEPHROLOGY AND CELL SIGNALING (LINCS)
 Nicolas CHARLES
 Morgan GALLAZZINI
JUNIOR GROUP : RENAL DISEASES AND MONOCLONAL IMMUNOGLOBULINS
 Camille Cohen
IMMUNE SIGNALING IN CANCER AND INFECTION
 Loredana SAVEANU
PHAGOCYTES, NOX AND ROS IN INFLAMMATION
 My Chan DANG PHAM, Maria Margarita HURTADO NEDELEC

ONCOGENIC INFLAMMATION & TUMOR DEVELOPMENT AXIS

HETEROGENITY OF PANCREATIC TUMORIGENESIS
 Cécile HAUMAITRE, Jérôme CROS
TRANSLATIONAL GENOMICS OF PANCREATIC NEOPLASIA HETEROGENEITY
 Rémy NICOLLE
FROM MICRO TO MACRO IN CANCER DEVELOPMENT
 Ralph SINKUS

PATHOPHYSIOLOGY OF INFLAMMATORY & FIBROTIC DISEASES AXIS

PHYSIOPATHOLOGY AND TREATMENT OF VIRAL HEPATITIS
 Tarik ASSELAH
HOST-ENVIRONMENT INTERFACE IN INFLAMMATORY DISORDERS INFLAMMATION AND FIBROSIS IN LUNG DISEASES
 Emilie VIENNOIS – Ulrich MEINZER
ARNAUD MAILLEUX – Bruno CRESTANI
JUNIOR GROUP : MECHANISMS OF IMMUNOMODULATION IN PULMONARY FIBROSIS
 Georges Helou
LABORATORY OF IMAGING BIOMARKERS
 Philippe GARTEISER – Bernard VAN BEERS
VESSELS IN LIVER DISEASES
 Pierre-Emmanuel RAUTOU
PLASTICITY OF GASTRO-INTESTINAL MUCOSA IN NUTRITIONAL PATHOLOGIES AND AFTER SURGERY
 Maude LE GALL
INNATE IMMUNITY AND LUNG INFLAMMATION
 Luc De CHAISEMARTIN – Pierre LAUNAY
IMMUNE CELL REPROGRAMMING IN CHRONIC LIVER DISEASE PROGRESSION AND REGENERATION
 Emmanuel WEISS – Hélène GILGENKRANTZ