



ORGANIZATIONAL CHART

Institut Cochin

recherche biomédicale

INSTITUT COCHIN

Director:
FLORENCE NIEDERGANG
Deputy medical director:
YANNICK ALLANORE

Deputy scientific director:
SOPHIE VAULONT
Deputy administrative director:
NOÉMIE MARRANT

Director assistant
MARIE-ANDRÉE GUGUEN

650
STAFF MEMBERS
17 000 M²

Technology transfert office
**PIERRE-OLIVIER COURAUD,
PASCALE LEROY**

TEAMS

YANNICK ALLANORE FRÉDÉRIC BATTEUX

Pathogenesis and innovative therapies in systemic sclerosis and chronic fibro-inflammatory diseases
Axis : **IMMUNOLOGY**

SELIM ARACTINGI

Cutaneous biology
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

FRÉDÉRIC ARIEY

Comparative Biology of Apicomplexa Parasites
Axis : **MICROBIOLOGY ; GENETIC AND CELLULAR PLASTICITY**

CÉCILE ARRIEUMERLOU

Cell signaling in bacterial infections
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

CLARISSE BERLIOZ-TORRENT STÉPHANE EMILIANI

Virus-Host Interactions
Axis : **MICROBIOLOGY ; GENETIC AND CELLULAR PLASTICITY**

JÉRÔME BERTHERAT

Genomics and signaling of endocrine tumors
Axis : **METABOLISM/ENDOCRINOLOGY ; CANCER**

MORGANE BOMSEL

Mucosal entry of HIV and mucosal immunity
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

FRÉDÉRIC BOUILLAUD

Mitochondria, bioenergetics, metabolism and signaling
Axis : **CANCER ; METABOLISM/ENDOCRINOLOGY**

SANDRINE BOURDOULOUS

Vascular Cell Biology in Infection, Inflammation and Cancer
Axis : **MICROBIOLOGY ; CANCER**

BENOIT CHASSAING

Mucosal microbiota in chronic inflammatory diseases
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

JULIE CHAUMEIL

Epigenetics and nuclear organization in recombination and development
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

AXIS LEADERS :

CANCER: ERIC PASMANT, JULIE HELFT ; **IMMUNOLOGY**: MOLLY INGERSOLL, EMMANUEL DONNADIEU ; **MICROBIOLOGY**: SANDRINE BOURDOULOUS, CATHERINE LAVAZEC ; **METABOLISM/ENDOCRINOLOGY**: CATHERINE POSTIC, RALF JOCKERS ; **GENETIC AND CELLULAR PLASTICITY**: JULIE CHAUMEIL, ROMAIN FONTAINE

JEAN-DANIEL CHICHE PIERRE-RÉGIS BURGEL

Réponses immunitaires pulmonaires et systémiques au cours des infections bactériennes aiguës et chroniques
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

EMMANUEL DONNADIEU

Cancer and immune response
Axis : **CANCER ; IMMUNOLOGY**

MICHAELA FONTENAY DIDIER BOUSCARY

Normal and pathological hematopoiesis
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

JULIE HELFT

Phagocytes and Cancer Immunology
Axis : **CANCER ; IMMUNOLOGY**

ANNE HOSMALIN RÉMI CHEYNIER

Dendritic cells, immunostimulation of viral and tumoral microenvironnement
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

MOLLY INGERSOLL

Mucosal Inflammation and Immunology
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

RALF JOCKERS

Functional Pharmacology and Pathophysiology of Membrane Receptors
Axis : **METABOLISM/ENDOCRINOLOGY**

CATHERINE LAVAZEC

Biology of plasmodium transmission
Axis : **MICROBIOLOGY ; GENETIC AND CELLULAR PLASTICITY**

AGNÈS LEHUEN

Immunology of diabetes
Axis : **IMMUNOLOGY ; METABOLISM/ENDOCRINOLOGY**

BERNARD LOPEZ

Genome stability and instability (SInG)
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

BRUNO LUCAS

Regulation of T cell effector functions
Axis : **CANCER ; IMMUNOLOGY**

PASCAL MAIRE ATHANASSIA SOTIROPOULOS

Neuromuscular Development, Genetics and Physiopathology
Axis : **METABOLISM/ENDOCRINOLOGY ; GENETIC AND CELLULAR PLASTICITY**

ROBERTO MALLONE SYLVAINÉ YOU

T-cell Tolerance, Biomarkers and Therapies in type 1 diabetes
Axis : **IMMUNOLOGY ; METABOLISM/ENDOCRINOLOGY**

FLORENCE MARGOTTIN-GOGUET CLAUDINE PIQUE

Retrovirus, Infection and Latency
Axis : **MICROBIOLOGY ; GENETIC AND CELLULAR PLASTICITY**

STEFANO MARULLO

Receptor Signaling and Molecular Scaffolds
Axis : **CANCER ; METABOLISM/ENDOCRINOLOGY**

IVAN MATIC

Robustness and evolvability of life
Axis : **MICROBIOLOGY ; GENETIC AND CELLULAR PLASTICITY**

BENOIT MIOTTO

Epigenetics, DNA Replication and Cancer
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

FLORENCE NIEDERGANG

Biology of phagocytes, infection and immunity
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

ERIC PASMANT

Genomics and epigenetics of rare tumors
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

DIANA PASSARO

Leukemia and niche dynamics
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

CAROLE PEYSSONNAUX

Iron and immunity
Axis : **IMMUNOLOGY ; METABOLISM/ENDOCRINOLOGY**

CATHERINE POSTIC TARIK ISSAD

Glucose sensing, Insulin signaling, and Glucotoxicity
Axis : **METABOLISM/ENDOCRINOLOGY ; GENETIC AND CELLULAR PLASTICITY**

CLAIRE POYART

Bacteria and perinatalty
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

CLOTILDE RANDRIAMAMPITA

Immune cell signaling and retroviral infection
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

BÉATRICE ROMAGNOLO

Intestinal self-renewal and tumorigenesis
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

RAPHAËL SCHARFMANN

Functional pancreatic beta cell mass in rodent and humane
Axis : **METABOLISM/ENDOCRINOLOGY ; GENETIC AND CELLULAR PLASTICITY**

DANIEL VAIMAN

From Gametes To Birth (FGTB)
Axis : **METABOLISM/ENDOCRINOLOGY ; GENETIC AND CELLULAR PLASTICITY**

BENOIT VIOLLET

Physiopathology of AMPK and AMPK-related protein kinase in diabetes and obesity
Axis : **METABOLISM/ENDOCRINOLOGY ; GENETIC AND CELLULAR PLASTICITY**

VÉRONIQUE WITKO

Neutrophils and Vasculitis
Axis : **IMMUNOLOGY ; MICROBIOLOGY**

ANTOINE ZALC

Cell fate, plasticity and reprogramming
Axis : **CANCER ; GENETIC AND CELLULAR PLASTICITY**

CORE FACILITIES

AXIS LEADER: ALAIN SCHMITT, GILLES RENAULT

CYTOMETRY AND IMMUNOBIOLOGY (CYBIO)
Muriel Andrieu

GENOMICS (GENOM'IC)
Franck Letourneur

HISTOLOGY, IMMUNOSTAINING AND MICRODISSECTION (HISTIM)
Maryline Favier

ELECTRON MICROSCOPY (PIME)
Alain Schmitt

SMALL ANIMAL IMAGING (PIV)
Gilles Renault

PHOTONIC MICROSCOPY (IMAG'IC)
Pierre Bourdoncle

METABOLIC (METABOL'IC)
Raphaël Denis, Françoise Levavasseur

PROTEOMICS (PROTÉOM'IC)
Emilie-Fleur Gautier

HOMOLOGOUS RECOMBINATION AND CRYOCONSERVATION (MOUSET'IC)
Marcojo Do Cruzeiro, Rémi Pierre

RESEARCH SUPPORT SERVICES

DIRECTOR: NOÉMIE MARRANT

BUDGETARY AND FINANCIAL DEPARTMENT
Fatma Ben-Abdallah

SERVICE MANAGEMENT DEPARTMENT
Lucien Tabélé

HUMAN RESOURCES DEPARTMENT
Marie Etougué-Sosso

RISK PREVENTION DEPARTMENT
Céline Candalh

ORGANISATIONS QUALITY PROJECT LEADER
Marie-Christine Rouyez

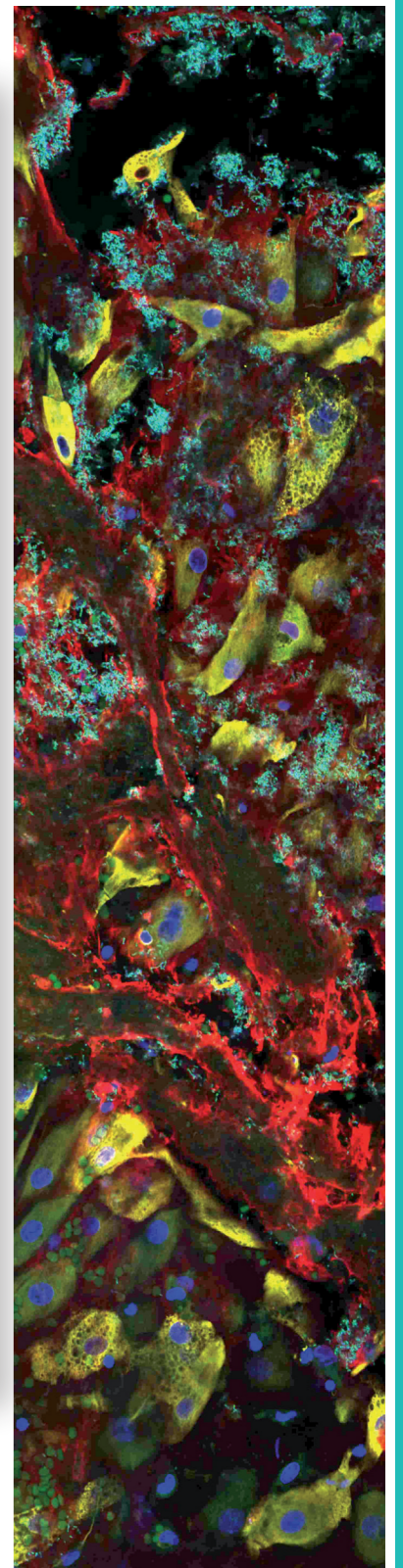
COMMUNICATION DEPARTMENT
Laurence Bénit, Claire Desnos, Marie-Andrée Guguen, Dominique Zeliszewski

TECHNICAL DEPARTMENT
Fayçal Bordjah

IT SUPPORT SERVICE
Pierre-Yves Paulin

WASHING, MEDIUM PREP, ADN FACILITIES
Jean-Christophe Deschemin, Céline Candalh

CENTRAL STORE BIOLOGICAL SAMPLE FACILITY
Fabienne Régnier



ORGANIGRAMME DE L'INSTITUT COCHIN