

ORGANIZATIONAL CHART OF



institut **cochin**
CENTRE DE RECHERCHE

INSTITUT COCHIN

Director:
Pierre-Olivier Couraud
Deputy-director:
Sophie Vaultont

Director of clinical affairs:
Claire Poyart
Director of international affairs:
Anne Hosmalin
Director of core facilities:
Bruno Lucas
General secretary:
Karine Lanini

DIRECTOR ASSISTANT
Marie-Andrée Guguen

DRC DEPARTMENT

DEVELOPMENT REPRODUCTION CANCER

DIRECTOR: DANIEL VAIMAN
DEPUTY-DIRECTORS: BÉATRICE ROMAGNOLO,
PASCAL MAIRE

TEAMS

CUTANEOUS BIOLOGY Selim Aractingi	EPIGENETICS, DNA REPLICATION AND CANCER Benoit Miotto
COMPUTATIONAL (EPI-) GENETICS OF CANCERS Valentina Boeva	GENOMICS AND EPIGENETICS OF RARE TUMORS Eric Pasmant
EPIGENETICS AND NUCLEAR ORGANIZATION: RECOMBINATION AND DEVELOPMENT Julie Chaumeil	INTESTINAL SELF-RENEWAL AND TUMORIGENESIS Béatrice Romagnolo
NORMAL AND PATHOLOGICAL HEMATOPOIESIS Michaela Fontenay Didier Bouscary	FROM GAMETES TO BIRTH: GENOMICS, EPIGENETICS AND PHYSIO-PATHOLOGY OF REPRODUCTION Daniel Vaiman
GENOME STABILITY AND INSTABILITY Bernard Lopez	
NEUROMUSCULAR DEVELOPMENT, GENETICS AND PHYSIO-PATHOLOGY Pascal Maire Athanassia Sotiropoulos	

EMD DEPARTMENT

ENDOCRINOLOGY METABOLISM DIABETES

DIRECTOR: AGNÈS LEHUEN
DEPUTY-DIRECTORS: TARIK ISSAD, CARINA PRIP-BUUS

TEAMS

GENOMICS AND SIGNALING OF ENDOCRINE TUMORS Jérôme Bertherat	RECEPTOR SIGNALING AND MOLECULAR SCAFFOLDS Stefano Marullo
MITOCHONDRIA, BIOENERGETICS, METABOLISM AND SIGNALING Frédéric Bouillaud	IRON AND IMMUNITY Carole Peyssonnaud
FUNCTIONAL PHARMACOLOGY AND PATHOPHYSIOLOGY OF MEMBRANE RECEPTORS Ralf Jockers	INSULIN SIGNALING, GLUCOSE SENSING AND GLUCOTOXICITY Catherine Postic Tarik Issad
IMMUNOLOGY OF DIABETES Agnès Lehuen	FUNCTIONAL PANCREATIC BETA CELL MASS IN RODENT AND HUMAN Raphaël Scharfmann
T-CELL TOLERANCE, BIOMARKERS AND THERAPIES IN TYPE 1 DIABETES Roberto Mallone Sylvaine You	PHYSIOPATHOLOGY OF AMPK AND AMPK-RELATED PROTEIN KINASE IN DIABETES AND OBESITY Benoit Viollet

3I DEPARTMENT

INFECTION IMMUNITY INFLAMMATION

DIRECTOR: FLORENCE NIEDERGANG
DEPUTY-DIRECTORS: CLARISSE BERLIOZ-TORRENT, AGNÈS FOUET

TEAMS

PATHOGENESIS AND INNOVATIVE THERAPIES IN SYSTEMIC SCLEROSIS AND CHRONIC FIBRO-INFLAMMATORY DISEASES Yannick Allanore Frédéric Batteux	PULMONARY & SYSTEMIC IMMUNE RESPONSES DURING ACUTE AND CHRONIC BACTERIAL INFECTIONS Jean-Daniel Chiche Pierre-Régis Burgel	RETROVIRUS, INFECTION AND LATENCY Florence Margottin-Goguet Claudine Pique
COMPARATIVE BIOLOGY OF APICOMPLEXA PARASITES Frédéric Ariey	CANCER AND IMMUNE RESPONSE Emmanuel Donnadiou	ROBUSTNESS AND EVOLVABILITY OF LIFE Ivan Matic
CELL SIGNALING IN BACTERIAL INFECTIONS Cécile Arriemerlou	DENDRITIC CELL, B LYMPHOCYTES AND CYTOKINES IN THEIR MICROENVIRONMENT DURING VIRAL INFECTIONS AND CANCER Anne Hosmalin Rémi Cheynier	BIOLOGY OF PHAGOCYTES, INFECTION AND IMMUNITY Florence Niedergang
HOST-VIRUS INTERACTIONS Clarisse Berlioz-Torrent Stéphane Emiliani	BIOLOGY OF PLASMODIUM TRANSMISSION Catherine Lavazec	BACTERIA AND PERINATALITY Claire Poyart Agnès Fouet
MUCOSAL ENTRY OF HIV AND MUCOSAL IMMUNITY Morgane Bomsel	REGULATION OF T CELL EFFECTOR FUNCTIONS Bruno Lucas	IMMUNE CELL SIGNALING AND RETROVIRAL INFECTION Clotilde Randriamampita
VASCULAR CELL BIOLOGY IN INFECTION, INFLAMMATION AND CANCER Sandrine Bourdoulous		NEUTROPHILS AND VASCULITIS Véronique Witko-Sarsat

SUPPORT SERVICES

TECHNOLOGY TRANSFER OFFICE Iman Makeh-Hajar	WASHING, MEDIUM PREP, ADN FACILITIES Georgia Afonso, Philippe Chafey, Jean-Christophe Deschemin, Céline Richard
BUDGETARY AND FINANCIAL DEPARTMENT Fatma Ben-Abdallah	IT SUPPORT SERVICE Pierre-Yves Paulin
SERVICE MANAGEMENT DEPARTMENT Karine Lanini	CENTRAL STORE BIOLOGICAL SAMPLE FACILITY Fabienne Régnier-Ricard
HUMAN RESOURCES DEPARTMENT Florence Fouchy Marie Etougué-Sosso	RISK PREVENTION DEPARTMENT Martine Blot
COMMUNICATION DEPARTMENT Laurence Bénit, Mireille Bos, Michèle Garlatti, Marie-Andrée Guguen	ORGANISATIONS QUALITY PROJECT LEADER Marie-Christine Rouyez
TECHNICAL DEPARTMENT Khaled Mbarek	

CORE FACILITIES

DIRECTOR: BRUNO LUCAS

ANIMAL FACILITY Marcio Do Cruzeiro	GENOMICS Franck Letourneur
CYTOMETRY AND IMMUNOBIOLOGY (CYBIO) Muriel Andrieu	SMALL ANIMAL IMAGING Gilles Renault
CELL BIOMECHANICS TECHNICAL FACILITY Mireille Lambert	

COCHIN IMAGING: PHOTONIC MICROSCOPY
Pierre Bourdoncle

COCHIN IMAGING: ELECTRON MICROSCOPY
Alain Schmitt

HISTOLOGY, IMMUNOSTAINING AND LASER MICRODISSECTION (HISTIM)
Maryline Favier

PROTEOMICS (3P5)
Patrick Mayeux
François Guillonneau,
Philippe Chafey

HOMOLOGOUS RECOMBINATION AND CRYOPRESERVATION
Marcio Do Cruzeiro

650
STAFF MEMBERS
17 000 M2