

Organization chart 01-11-2023 : Institute of Human Genetics

UMR 9002 CNRS - University of Montpellier



Director : Philippe Pasero
Deputy-Director : Corinne Grey
Responsible for Administration & Management : Céline Prono
Executive Assistants : Stéphane Nicolas - *Ikram Hajjaji (mat. leave)*

Genopolys
(UAR3656)
Scientific mediation
Marie Péquignot (Genopolys)
Emmanuelle Ruzié *
Eric Jouffre *

* : IGH - Genopolys shared staff or service / SIC : Scientist-in-charge / Biocampus : UAR3426 staff located at IGH / DR13 : Délégation régionale Occitanie Est staff located at IGH / [name] : staff under a long-term leave

Departments and research groups

GENOME DYNAMICS

Jérôme Déjardin

GENETICS, CELL BIOLOGY AND DEVELOPMENT

Martine Simonelig

MOLECULAR BASES OF HUMAN DISEASES

Angelos Constantinou

Nuclear architecture in physiology and pathology

Charlène Boumendil

Chromatin and cell biology

Giacomo Cavalli

Non-coding RNA, epigenetics and genome stability

Séverine Chambeyron

Biology of repetitive sequences

Jérôme Déjardin

Meiosis and recombination

Bernard De Massy

Gene regulation

Rosemary Kiernan

Replication and genome dynamics

Marcel Méchali

Machine learning and gene regulation

William Ritchie

Cell biology of RNA

Edouard Bertrand

Neurogenetics and memory

Jean-Maurice Dura

Mammalian cell biology

Ned Lamb

Epigenetic Chromatin Regulation

Kazufumi Mochizuki

Development and pathology of the gonad

Francis Poulat

Tubulin code

Krzysztof Rogowski

Systemic impact of small regulatory RNAs

Hervé Seitz

mRNA regulation and development

Martine Simonelig

Molecular virology

Monsef Benkirane

Genetic instability and cancer

Angelos Constantinou

Homing, immune activation and infection

Pierre Corbeau

IMGT, the International ImMuno-Genetics Information System®

Sofia Kossida

Genome surveillance and stability

Domenico Maiorano

Epigenome modifications and genomic instability in normal and malignant B cells

Jérôme Moreaux

Maintenance of genome integrity during DNA replication

Philippe Pasero

TECHNICAL PLATFORMS

Platform of Histology (RHEM)

Brigitte Boizet (SIC)
Stéphanie Déjardin

Cell imaging platform

Marie-Pierre Blanchard (BioCampus)
Julien Cau (BioCampus) - Julio Mateos-Langerak - Amélie Sarrazin (BioCampus)
Valentin Asei-Ceschino (BioCampus)

iExplore Platform

Frédéric Baudat (SIC)
Stéphanie Déjardin
Christine Brun

Drosophila platform

Frédéric Bantignies (SIC)
Stéphanie Chalmeton
Arnaud Lecler
Florian Cros (Biocampus)

Organoids and human ES

Domenico Maiorano (SIC)
Isabelle Peiffer

Digital PCR platform

Gaël Petitjean

TECHNICAL SUPPORT SERVICES

Health and Safety

Robert Ortí*
Aymeric Chartier
Julie Saksouk

Technical service *

Stéphane Bocquet
Eric Jouffre

Informatics *

Jacques Faure
Vincent Arbaud
Mathieu Poulat

Store

Samuel Badaoui
[Mustapha Hanyn]

ADMINISTRATIVE SUPPORT SERVICES

Financial management

Paloma Morales Martinez
Kasma Amraoui
Kyle McHardy
Véronique Paris
Harizakanirina Rajaonarivelo
[Edwige Halm]

HR management

Jérôme Manuelle
Stéphane Nicolas
Ikram Hajjaji (mat. leave)

Grant office

Sandra Castang (DR13)
Kapitolina Syntsina (DR13)
Franc Pattus (emeritus)

Scientific mediation, Events organization

Cyril Sarrauste de Menthière *
Emmanuelle Ruzié *

INTERNAL COMMISSIONS

Internal seminars - Animal facilities - Cell culture
Communication / Web - FAIR Data
Equipment & common spaces planning
Store & purchases - Green comity - Quality of life at work