



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

UMR 9002 CNRS - University of Montpellier

Director : Philippe Pasero
Deputy-Director : Corinne Grey
Responsible for Administration & Management : Céline Prono
Executive Assistant : Ikram Hajjaji

Genopolys
 (UAR3656)
 Scientific mediation
 Magali Kitzmann *
 Silke Conquet *
 Emmanuelle Ruzié *

Departments and research groups

<p>GENOME DYNAMICS Jérôme Déjardin</p> <p>Nuclear architecture in physiology and pathology Charlène Boumendil</p> <p>Chromatin and cell biology Giacomo Cavalli</p> <p>Non-coding RNA, epigenetics and genome stability Séverine Chambeyron</p> <p>Biology of repetitive sequences Jérôme Dejardin</p> <p>Meiosis and recombination Bernard De Massy</p> <p>Gene regulation Rosemary Kiernan</p> <p>Replication and genome dynamics Marcel Méchali</p> <p>Machine learning and gene regulation William Ritchie</p>	<p>GENETICS, CELL BIOLOGY AND DEVELOPMENT Martine Simonelig</p> <p>Cell biology of RNA Edouard Bertrand</p> <p>Neurogenetics and memory Jean-Maurice Dura</p> <p>Mammalian cell biology Ned Lamb</p> <p>Epigenetic Chromatin Regulation Kazufumi Mochizuki</p> <p>Development and pathology of the gonad Francis Poulat</p> <p>Tubulin code Krzysztof Rogowski</p> <p>Systemic impact of small regulatory RNAs Hervé Seitz</p> <p>mRNA regulation and development Martine Simonelig</p>	<p>MOLECULAR BASES OF HUMAN DISEASES Angelos Constantinou</p> <p>Molecular virology Monsef Benkirane</p> <p>Genetic instability and cancer Angelos Constantinou</p> <p>Homing, immune activation and infection Pierre Corbeau</p> <p>IMGT, the International ImMuno-Genetics Information System® Sofia Kossida</p> <p>Molecular basis of inflammation Nadine Laguette</p> <p>Genome surveillance and stability Domenico Maiorano</p> <p>Epigenome modifications and genomic instability in normal and malignant B cells Jérôme Moreaux</p> <p>Maintenance of genome integrity during DNA replication Philippe Pasero</p>
---	--	---

<p>TECHNICAL PLATFORMS</p> <p>Platform of Experimental Histology of Montpellier (RHEM) Brigitte Boizet (SIC) Stéphanie Déjardin</p> <p>Cell imaging platform Marie-Pierre Blanchard (BioCampus) Julien Cau - Julio Mateos-Langerak Amélie Sarrazin (BioCampus)</p> <p>iExplore Platform Frédéric Baudat (SIC) Antoine Aze (SIC) Stéphanie Déjardin [Mustapha Hanyin] Christine Brun</p> <p>Drosophila platform Frédéric Bantignies (SIC) Stéphanie Chalmeton - Arnaud Lecler Florian Cros (Biocampus) Joseph Garcia</p> <p>Organoids and human ES Domenico Maiorano (SIC) Isabelle Peiffer</p>	<p>TECHNICAL SUPPORT SERVICES</p> <p>Health and Safety Robert Orti* - Aymeric Chartier Julie Saksouk</p> <p>Technical service Stéphane Bocquet * Eric Jouffre *</p> <p>Informatics * Jacques Faure - Sophie Blanchon Vincent Arbaud - Mathieu Poulat</p> <p>Store Samuel Badaoui [Mustapha Hanyin]</p> <p>Washing, sterilization & cell culture preparation Benjamin Pardo (SIC) Vincent Guionnet Samuel Crémier</p>	<p>ADMINISTRATIVE SUPPORT SERVICES</p> <p>Financial management Edwige Halm - Audrey Combe Harizakanirina Rajaonarivelo Paloma Morales-Martinez - XXX</p> <p>HR management Jérôme Manuelle Ikram Hajjaji [Anne-Pascale Botonnet]</p> <p>Grant office Kapitolina Synytsina (DR13) Sandra Castang (DR13) Franc Pattus (emeritus)</p> <p>Scientific mediation, Events organization Cyril Sarrauste de Menthère * Emmanuelle Ruzié *</p>
<p>INTERNAL COMMISSIONS</p> <p>Internal seminars Animal facilities Cell culture Communication FAIR Data Equipment & common spaces planning Store & purchases Green comity Workplace wellness</p>		

* : IGH - Genopolys shared staff / SIC : Scientist-in-charge / Biocampus : UAR3426 staff located at IGH / DR13 : Délégation régionale Occitanie Est staff located at IGH