

ORGANIZATIONAL CHART CRBM

january 2022

Director
Claude Prigent DR1 CNRS
Deputy Director
Thierry Lorca DR1 CNRS

Administrator
Vinh Pham IR2 CNRS

Health and Safety Officers:
Christelle Anguille AI CNRS, Céline Faux AI CNRS,
Hélène Trauchessec AI CNRS
Correspondant H&S : Robert Ortí, IECN CNRS (IGH)
PCR : (Radio-Protection Officers)
Sandy Ibanes IECN CNRS, Anne Morel AI CNRS,
Valérie Simon IEHC CNRS

Correspondant Formation / Communication :
Vinh PHAM, IR2 CNRS

joint facilities
CRBM/IRIM/CEMIPAI/IGMM

Administration

Services

Technological Platforms

Research teams (details page 2)

Reception
Michael Reaux (CRBM), TCN CNRS
Nicolas Sourgen (IGMM) CDD T CNRS

SI3C2 : IT Service

Patrice Langlois (IGMM)
IR1 CNRS

Nicolas Krasinski (CRBM), IECN CNRS
Patrick Verger (IGMM) AI UM
Guillaume Ribièvre, CDD AI CNRS (IRIM)

Alexander Horne
Apprenti BTS (IRIM)

SALT : technical and logistic workshop

Franck Ariguel (UAR Bio) IECN CNRS
Adj Jonathan Gros (IRIM) TCS CNRS

Lionel Beteille (IRIM) TCS CNRS
Simon Machecourt (CRBM) TCE CNRS
Cyril Montagna (IGMM) TCN CNRS

SEM Electronic Facility
Jean Casanova (CRBM) IECN CNRS

Yeast Media and Technologies. IGMM/CRBM
Dom Helmlinger (CRBM) DR2 CNRS
Isabelle Goiffon (IGMM) IE CNRS 50%

Florence Rage (IGMM) CRHC CNRS
Laura Soro-Cantin (IGMM) AJT2 UM
Jennifer Guillemin (IGMM) TCN CNRS

Véronique Gire (CRBM) CRCN INSERM
Antoni Josa Sala (CRBM) TCN CNRS
Denis Miras (CRBM) TCN CNRS

Administration
Vinh Pham IR2 CNRS

Human Resources CNRS
Monique Miras
TCS CNRS

Accounting Services ,
Human Resources UM
Laetitia Séguier
TCN CNRS

Accounting Service CNRS
Mickaël Moreau
AI CNRS

Purchasing CNRS
Ghislain Masmejan
AI CNRS

Aquatic facility

**Solution, Sterilization
and Galssware**
Véronique Gire
CRCN Inserm

Antoni Josa Sala, TCN CNRS
Denis Miras, TCN CNRS

**MRI Montpellier Resources
Imaging**

Patrick Lemaire (CRBM), DRCE CNRS
Virginie Georget * (CRBM), 70%,
IRHC CNRS

MRI-CRBM Optics
Orestis Falkaris (UAR3426) IR1 CNRS

Virginie Georget * (CRBM), 30%, IRHC CNRS
Volker Baecker (UAR3426) IEHC INSERM
Sylvain De Rossi (UAR426) IR2 INSERM
Claire Dupont (UAR3426) CDD IE CNRS
Léo Tellez-Arenas (UAR3426) CDD IE CNRS
Benjamin Gaellan (UAR3426) CDD IE CNRS
Yassine Amzil (UAR3426) CDD IE CNRS

Screening
Benoît Bordignon (UAR3426) IR2 CNRS

Cédric Hassen-Khodja (UAR3426) IECN CNRS

Informatics
Olivier Miquel (CRBM) IEHC CNRS

Stéphane Laborie (UAR3426) AI CNRS
Dominique Goubet (UAR3426) CDD IE CNRS
Clément Croise (UAR3426) Apprenti CNRS

**MGC Montpellier Genetic
Collections**

Frédéric Lionneton
IR1 CNRS (UAR 3426)

Christelle Anguille, AI CNRS (CRBM)
Céline Salsac AI CNRS (UAR3426)
Sara Couderc (IGMM) TCS CNRS

Dynamics of cytoskeleton and membrane trafficking in adhesion
(Anne Blangy, DR1 CNRS / Cécile Gauthier-Rouvière, DR1 INSERM)

Role of phosphatases in cell cycle and cell signaling
(Anna Castro, DR1 CNRS / Thierry Lorca, DR1 CNRS)

Cell biology of lipid storage and transport
(Alenka Copic, DR2 CNRS)

Signaling and cytoskeleton dynamics
(Anne Debant, DR1 CNRS)

Centrosome, cilia and pathologies
(Bénédicte Delaval, DR2 CNRS)

Cell adhesion and migration in embryonic development
(François Fagotto, PR1 UM)

Regulation of gene expression
(Dominique Helmlinger, DR2 CNRS)

Structural bioinformatics and molecular modelling
(Andrey Kajava, DR1 CNRS)

Mechanisms of symbiosis with Wolbachia
(Frédéric Landmann, DR2 CNRS)

Transcriptional control of chordate morphogenesis / ANISEED facility
(Patrick Lemaire, DRCE CNRS)

Spindle positioning and organization
(Dimitris Liakopoulos, DR2 CNRS)

Cyttoplasmic control of genome stability
(Maria Moriel-Carretero, CRCN, CNRS)

Mitotic regulation of chromosome partitioning and cell division
(Simone Piatti, DR1 CNRS)

Cell Cycle
(Claude Prigent, DR1 CNRS)

Cancer cell signaling
(Serge Roche, DR1 INSERM)

Nuclear organisation of transcription in embryos
(Albert Tsai, CDD Researcher CNRS)

Ubiquitin/Ubiquitin-like molecules and protein quality control
(Dimitris Xirodimas, DR2 INSERM)

Team Research & Development
Dynamics of cell invasion and cancer
(Pierre Roux, DR2 INSERM)

Start-up : MT-act



Dynamics of cytoskeleton and membrane trafficking in adhesion

Anne Blangy (DR1, CNRS) / Cécile Gauthier-Rouvière (DR1, INSERM)

Daniel Bouvard (DR2, CNRS)
Stéphane Bodin (MC, UM)
Virginie Vives (MC, UM)

Guillaume Bompard (CDI chercheur, UM)
Sylvia Chehade (CDD chercheur, CNRS)
Anne Morel (AI, CNRS)

Layal Rajeh (doctorante, CNRS)

Role of phosphatases in cell cycle and cell signaling

Anna Castro (DR1, CNRS) / Thierry Lorca (DR1, CNRS)

Jean-Claude Labbé (DR2, CNRS)
Benjamin Lacroix (CRCN, CNRS)
Priya Amin (CDD chercheur, CNRS)
Sushil Awal (CDD chercheur, UM)

Sylvia Rasamisafy (Doctorante, CNRS)
Célia Ben Choug (Doctorante, UM)
Morgane Robert (Doctorante, CNRS)
Suzanne Vigneron (IECN, INSERM)

Sylvain Roque (CDD IE, UM)
Sébastien Cacchia (CDD AI, CNRS)

Cell biology of lipid storage and transport

Alenka Copic (DR2, CNRS)

Amel El Bahoul (CRCN, CNRS)
Maxime Bello (Doctorant, CNRS)
Bayane Sabbagh (Doctorante, CNRS)
Céline Franckhauser (IECN, CNRS)

Charbel Choufani (CDD IE, CNRS)

Signaling and cytoskeleton dynamics

Anne Debant (DR1, CNRS)

Jérôme Boudeau (CRCN, CNRS)
Susanne Schmidt (CRCE, CNRS)
Franck Comunale (IR2, CNRS)

Marion Bonhomme (Doctorante, CNRS)

Centrosome, cilia and pathologies

Bénédicte Delaval (DR2, CNRS)

Simon Descamps (MC, UM)
Benjamin Vitre (CRCN, CNRS)
Juliette Van Dijk (CRCN, CNRS)
Audrey Guesdon (CDD IR, UM)

Morgane Rodriguez (Doctorante, UM)
Thibault Brugiére (Doctorant, UM)
Valérie Simon (IEHC, CNRS)

Cell adhesion and migration in embryonic development

François Fagotto (PR1, UM)

Artur Ruppel, (CDD chercheur CNRS)
Christine Fagotto-Kaufmann (CDI IE, UM)
Guillaume Desgarceaux (Doctorant, CNRS)

Regulation of gene expression

Dominique Helmlinger (DR2, CNRS)

Peggy Raynaud (CRCN, INSERM)
Bérengère Pradet-Balade (CRCE, CNRS)

Adrien Birot (MC, UM)
Céline Faux (AI, CNRS)

Pascal Carme (Doctorant, CNRS)
Rim Saadouni (Doctorante, UM)

Ambre Noly (Doctorante, UM)
Dune Noly (Doctorante, CNRS)

Structural bioinformatics and molecular modelling

Andrey Kajava (DR1, CNRS)

Marie-Thérèse Château (MC, UM)
Gudrun Aldrian (IRHC, CNRS)

Zarifa Osmanli (Doctorante, UM-ANAS)
Jérémy Leclercq (CDD IE, CNRS)

Claudia Arenas Belalcazar (Collaboration)

Mechanisms of symbiosis with Wolbachia

Frédéric Landmann (DR2, CNRS)

Kévin Terretaz (CDD IE, UM)
Iliana Boussou (CDD IE, UM)
Arame Fall (CDD IE, CNRS)

Transcriptional control of chordate morphogenesis

Patrick Lemaire (DRCE, CNRS)

Jacques Piette (DR2 émérite, CNRS)
Jean-Philippe Chambon (MCF, UM)
Kilian Biasuz (CDD chercheur, CNRS)

Christelle Dantec (IR1, CNRS)
Ingrid Mormann (CDD IE, UM)
Saab Nassif (CDD IE, CNRS)

Lisa Thomann (Doctorante, CNRS)

ANISEED facility

Spindle positioning and organization

Dimitris Liakopoulos (DR2, CNRS)

Ariane Abrieu (DR2, INSERM)
Didier Portran (CRCN, CNRS)
Florence Gaven (IECN, CNRS)

Paul Lambez (Doctorant, CNRS)

Cytoplasmic control of genome stability

Maria Moriel-Carretero (CRCN, CNRS)

Gonzalo Quiroga Artigas (CDD IR, CNRS)
Caroline Soulet (CDD IE, CNRS)

Kseniya Samardak (Doctorante, UM)

Mitotic regulation of chromosome partitioning and cell division

Simonetta Piatti (DR1, CNRS)

Alain Devault (CRCN, CNRS)
Ingrid Adriaans (CDD chercheur, CNRS)

Sandy Ibanes (IECN, CNRS)
Maritzaida Varela Salgado (Doctorante, CNRS)

Cell Cycle

Claude Prigent (DR1, CNRS)

Nathalie Morin (DR2, INSERM)
Sylvie Rouquier (DR2, CNRS)

Claude Delsert (CRCN, IFREMER)
Didier Fesquet (CRCN, CNRS)

Gabriel Rabeharivel (TCE, CNRS)

Signalisation cellulaire tumorale

Serge Roche (DR1, INSERM)

Audrey Sirvent-Coquard (CDI CR, CNRS)
Julie Nguyen (CDD chercheur, CNRS)

Yvan Boublík (IR1, CNRS)
Kevin Espié (CDD IE, CNRS)

Elise Fourgous (CDD IE, CNRS)

Dana Naim (Doctorante, UM)

Nuclear organisation of transcription in embryos

Albert TSAI (CDD chercheur CNRS)

Ubiquitin/Ubiquitin-like molecules and protein quality control

Dimitris Xirodimas (DR2, INSERM)

Aymeric Bailly (CRCN, INSERM)
Jolanta Polanowska (CRCN, INSERM)

Rohit Shrivastava (CDD chercheur, UM)

Léo Le Tureau (Doctorant, CNRS)

Hélène Trauchessec (AI, CNRS)

1 EQUIPE R&D

Dynamics of cell invasion and cancer

Pierre Roux (DR2, INSERM)
Philippe Fort (DR1, CNRS)
Véronique Gire (CRCN, INSERM)

Nikola Arsic (CDI IR, CNRS)

1 START-UP

MT-Act