

CRBM FONCTIONNAL CHART

Sustainability Coordinator
Communication
Training Correspondent

Health and Safety Officers
Radio Protection Officers
Laser Safety Officer

Direction
Director : Anne BLANGY
Deputy director : Thierry LORCA
Administrator: Vinh PHAM

Deputy director in charge of the scientific coordination:
Dimitris XIRODIMAS

Internal Scientific Committee
(team leaders)

Unit Council

Scientific Advisory Board

Joint Facilities
CEMIPAI/CRBM/
IGMM/IRIM

Reception & Store

IT Service

Technical and logistic workshop

Yeast media and technologies
CRBM/IGMM

CRBM Administration

Human Resources Service

Financial Service

Common Services

Solutions, preparations and glassware

CRBM Reserve

Plateformes BIOCAMPUS

Montpellier Ressources Imagerie

MRI-CRBM Optique

MRI CIA (Image analyses) Screening

IT

Montpellier Genetic Collections

ZEFIX
Zefix-CRBM

Equipes de recherche			
Growth control during development Laura BOULAN	Cytoskeleton and membrane trafficking dynamics in cellular adhesion Anne BLANGY/Cécile GAUTHIER-ROUVIERE	Phosphatases in cell cycle and signaling Anna CASTRO/Thierry LORCA	Cell biology of lipid storage and transfer Alenka ČOPIČ
Signalling and cytoskeleton dynamics Anne DEBANT	Centrosome, cilia and pathologies Bénédicte DELAVAL	Cell adhesion and migration in embryonic development François FAGOTTO	Regulation of gene expression Dominique HELMLINGER
Structural bioinformatics and molecular modelling Andrey KAJAVA	Mechanisms of symbiosis with Wolbachia Frédéric LANDMANN	Transcriptional control of chordate morphogenesis Patrick LEMAIRE	Spindle positioning and organization Dimitris LIAKOPOULOS
Cytoplasmic control of genome stability María MORIEL-CARRETERO	Mitotic regulation of chromosome partitioning and cell division Simonetta PIATTI	Cancer cell signaling Serge ROCHE	Nuclear organization of transcription in embryos Albert TSAI
Ubiquitin/Ubiquitin-like molecules and Protein Quality Control Dimitris XIRODIMAS	Team R&D : Dynamics of cell invasion in cancer Pierre ROUX	Start up MT-act : From Discovery to Therapeutics Mt-act	