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- Training, PhD Office
- Diversity: Inclusion, Equality and Gender
- Equipment & Logistics
- Mentoring

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- Chromatin structure and function (*F. Azorin*)
- Protein & Nucleic Acid Complexes and Machines (*M. Coll*)
- Oxidative Stress Systems (*I. Fita*)
- Structural Systems Biology (*H. García-Seisdedos*)
- Proteolysis Laboratory (*F. X. Gomis*)
- Regulation of human and viral gene expression (*A. Jordan*)
- Protein Design and Modeling (*E. Marcos*)
- Molecular signaling and chromatin (*M. Martínez*)
- DNA Topology (*J. Roca*)
- Mitochondrial Macromolecules (*M. Solá*)
- Crystallographic methods (*I. Usón*)
- Virus and large biological complexes (*N. Verdaguer*)
- Chromatin and gene regulation (*G. Vicent*)
- Molecular mechanisms of pre-mRNA splicing (*J. Vilardell*)

Department of Cells and Tissues (M. Llimargas)

- Spatial control of biomolecular dynamics (*M. Aldea*)
- Intracellular Signaling (*A. Aragay*)
- Proliferation and differentiation of the nervous system (*M. Arbonés*)
- Cell signalling and morphogenesis (*J. Casanova*)
- Regulation of the proteasome (*B. Crosas*)
- Control of local mRNA expression (*C. Gallego*)
- The endocytic pathway and the actin cytoskeleton (*M. Geli*)
- Gene expression and signalling (*G. Jiménez*)
- Mitochondria, redox and metabolic diseases (*M. Liesa*)
- Mechanisms of morphogenesis and organogénesis (*M. Llimargas*)
- Development of the Nervous System in health and disease (*E. Martí*)
- Signalling events controlling cell migration during morphogenesis (*E. Martín-Blanco*)
- Epigenetics and metabolism (*M. Pérez*)
- Neural Proliferation Control (*S. Pons*)
- Cell Cycle and Signaling (*J. Roig*)
- Centrosome-cilia in normal and pathological neural development (*M. Saade*)
- Cell signalling, ubiquitin and cancer (*T. Thomson*)

Technological Platforms and Services

- Automated Crystallography (PAC) (*J. Pous*)
- Molecular Imaging (*E. Rebollo*)
- Cryo-Electron Microscopy (CRIOT-EM-BIO) (*P. Guerra*)
- Genomics, Transcriptomics and Data analysis
- Protein purification
- Histology
- Cell Culture Media