



## **Master/PhD studies at CIC bioGUNE.**

CIC bioGUNE Laboratories are offering the opportunity to undertake Master/PhD studies with some of their scientific groups. The proposed subjects are described below.

CIC bioGUNE PhD fellowships will be offered to candidates with a minimal average of 2/4 (expediente). Interested candidates should contact Alicia González ([agonzalez@cicbiogune.es](mailto:agonzalez@cicbiogune.es)), sending a copy of their CV and indicating the laboratory of interest in their email.

### ***Laboratories and possible fields of study:***

Joaquín Castilla Castrillón ([jcastilla@cicbiogune.es](mailto:jcastilla@cicbiogune.es))

Proteomics unit (Prion lab)

Project 1: "Study of sheep susceptibility/resistance to prion infection using in vitro prion replication and transgenic mouse models"

Project 2: "In vitro studies of the prion transmission barrier by Protein Misfolding Cyclic Amplification (PMCA)"

María Luz Martínez Chantar [mlmartinez@cicbiogune.es](mailto:mlmartinez@cicbiogune.es)

Nuevas rutas de señalización celular implicadas en el desarrollo del carcinoma hepatocelular.

**Rosa BARRIO ([rbarrio@cicbiogune.es](mailto:rbarrio@cicbiogune.es))**

**Functional Genomics Unit**

**Project: “Funciones de la familia de Spalt: represión transcripcional, regulación de la síntesis de hormonas esteroidéas y papel durante el desarrollo”**

**Robert KYPTA ([rkypta@cicbiogune.es](mailto:rkypta@cicbiogune.es))**

**Cell Biology and Stem Cells Unit**

**Project 1: “Roles of Wnts in neural differentiation of stem cells”**

**Project 2: “Roles and regulation of glycogen synthase kinase-3 and Axin”**

**Manuel RODRIGUEZ ([mrodriguez@cicbiogune.es](mailto:mrodriguez@cicbiogune.es))**

**Proteomics Unit**

**Project: "Functional characterisation of ubiquitylated protein complexes through the use of Tandem Ubiquitin Binding Entities (TUBEs): Implications of the ubiquitin interactome for drug development"**

**Edurne BERRA ([eberra@cicbiogune.es](mailto:eberra@cicbiogune.es))**

**Dpto. Biología Celular y Células Madre**

**Proyecto: “Estudio funcional de las modificaciones post-transduccionales implicadas en la cascada de señalización activada por hipoxia”**

**James SUTHERLAND ([jsutherland@cicbiogune.es](mailto:jsutherland@cicbiogune.es))**

**Proteomics Unit**

**Project: “Functional analysis of LMO6/Prickle3 in knockout ES cells and mice”**

**Mikel Valle [mvalle@cicbiogune.es](mailto:mvalle@cicbiogune.es)**

**Electron Microscopy Lab**

**Project “Structural studies of ribosomal complexes”**

**Alfonso Martínez de la Cruz [amartinez@cicbiogune.es](mailto:amartinez@cicbiogune.es)**

**Unidad de Biología Estructural**

**Project: "Structural studies of CBS domain containing proteins and Ionic channels"**

**David Gubb, PhD ([dgubb@cicbiogune.es](mailto:dgubb@cicbiogune.es))**

**Functional Genomics Unit**

**Project: "Translocation and degradation of protease complexes in the innate immune response"**