

CNIO GROUP/UNIT	PROJECT TITLE	GROUP/UNIT LEADER	GROUP/UNIT LEADER email
Microenvironment & Metastasis Group	Defining the role of obesity in breast cancer metastasis	Héctor Peinado	hpeinado@cni.es
Epithelial Carcinogenesis	Towards a mechanistic understanding of the relationship between allergic responses and cancer	Francisco X. Real / Núria Malats	freal@cni.es / nmalats@cni.es
Genetic & Molecular Epidemiology Group			
Macromolecular Complexes in DNA Damage Response Group	High-resolution cryo-electron microscopy of macromolecular complexes in DNA repair and cancer	Oscar Llorca	olorca@cni.es
Experimental Oncology	Novel therapeutic strategies to treat pancreatic and lung cancer: Identification of the tumor promoting mechanisms of c-Raf.	Mariano Barbacid	mbarbacid@cni.es
Telomeres and Telomerase Group	Targeting telomeres in neuroblastoma and/or glioblastoma	Maria A. Blasco	mblasco@cni.es
Chromosome Dynamics	Exploring the link between replication stress and cohesion establishment and its contribution to tumorigenesis	Ana Losada	alosada@cni.es
Breast Cancer	PhD Student, Breast Cancer Group, CNIO	Miguel A. Quintela	mquintela@cni.es
Cell Division and Cancer	Enhancing naïve pluripotency and its application in biomedicine	Marcos Malumbres	mmm@cni.es

CNIO GROUP/UNIT	PROJECT TITLE	GROUP/UNIT LEADER	GROUP/UNIT LEADER email
Metabolism and Cell Signaling Group	Nutrients in Cancer: from understanding metabolism to novel therapeutic avenues.	Alejo Efeyan	afeyan@cni.es
Brain Metastasis Group	Dissecting the biology and therapeutic implications of STAT3+ reactive astrocytes associated with brain metastasis.	Manuel Valiente	mvaliente@cni.es
Genomic Instability	Targeting histone methyltransferases in the context of cancer treatment.	Óscar Fernandez-Capetillo	ofernandez@cni.es
Seve-Ballesteros Foundation Brain Tumour Group	Investigating BRAF genomic rearrangement in glioma tumor formation and treatment response	Massimo Squatrito	msquatrito@cni.es
Kinases, Protein Phosphorylation and Cancer Group	Structure-based Drug Discovery for novel RET allosteric inhibitors	Iván Plaza Menacho	iplaza@cni.es
Bioinformatics Unit	Bioinformatician	Fátima Al-Shahrour	falshahrour@cni.es

For further information on the positions, please, go to:
<https://hosts.lacaixafellowships.org/fin>