



CNIO GROUP/UNIT	PROJECT TITLE	GROUP/UNIT LEADER	GROUP/UNIT LEADER email
<a href="#">Melanoma Group</a>	New imaging and pharmacological tools to visualize and block melanoma metastasis.	Maria S. Soengas	<a href="mailto:msoengas@cnio.es">msoengas@cnio.es</a>
<a href="#">Metabolism and Cell Signaling Group</a>	Interrogating metabolic vulnerabilities in cancer by means of new mouse models of translocation-driven lymphomas	Alejo Efeyan	<a href="mailto:aefeyan@cnio.es">aefeyan@cnio.es</a>
<a href="#">H12O – CNIO Haematological Malignancies Clinical Research Unit</a>	Therapeutic exploitation of novel cancer master regulator, hnRNP K/ PhD Student Position	Joaquin Martinez-Lopez	<a href="mailto:jmartinezl@ext.cnio.es">jmartinezl@ext.cnio.es</a>
<a href="#">Telomeres and Telomerase Group</a>	Targeting telomeres in neuroblastoma and/or glioblastoma	Maria A. Blasco	<a href="mailto:mblasco@cnio.es">mblasco@cnio.es</a>
<a href="#">Genomic Instability</a>	EXPLORING THE ROLE OF NUCLEOLAR STRESS IN CANCER AND AGEING.	Óscar Fernandez-Capetillo	<a href="mailto:ofernandez@cnio.es">ofernandez@cnio.es</a>
<a href="#">Chromosome Dynamics</a>	Contribution of cohesin mutations to aggressive Ewing Sarcoma	Ana Losada	<a href="mailto:alosada@cnio.es">alosada@cnio.es</a>
<a href="#">Macromolecular Complexes in DNA Damage Response Group</a>	Cryo-electron microscopy, structure and molecular mechanisms of macromolecular complexes implicated in the response to DNA damage and cancer	Oscar Llorca	<a href="mailto:ollorca@cnio.es">ollorca@cnio.es</a>
<a href="#">Cell Division and Cancer</a>	Control of pluripotency and developmental potential by the cell cycle machinery and microRNAs	Marcos Malumbres	<a href="mailto:mmm@cnio.es">mmm@cnio.es</a>
<a href="#">Kinases, Protein Phosphorylation and Cancer Group</a>	Structure-function and cellular studies of RET oncogenic fusions in aggressive human cancers	Iván Plaza Menacho	<a href="mailto:iplaza@cnio.es">iplaza@cnio.es</a>



CNIO GROUP/UNIT	PROJECT TITLE	GROUP/UNIT LEADER	GROUP/UNIT LEADER email
<a href="#">Growth Factors, Nutrients and Cancer Group</a>	Understanding the inflammatory mechanisms linking obesity and metabolic syndrome	Nabil Djouder	<a href="mailto:ndjouder@cnio.es">ndjouder@cnio.es</a>

For further information on the positions, please, go to:

<https://obrasocialacaixa.org/en/investigacion-y-becas/becas-de-la-caixa/doctorado-inphinit/descripcion-del-programa>