

Ayudas Predoctorales AECC 2024 Madrid

Adjudicatarios

D.^a Laura Losada

Centro Nacional Investigaciones
Oncológicas (CNIO)

Development of multi-targeted STAb-T
cells for cancer immunotherapy

D.^a Ana Galván

Centro Nacional Investigaciones
Oncológicas (CNIO)

Risk factors and prevention strategies of
pancreatic ductal adenocarcinoma

D.^a Daniela Dempaire

Instituto de investigación Hospital 12 de
octubre (i+12)

Chromatin remodelers as
immunomodulators
in pancreatic ductal adenocarcinoma

D. Javier Pérez

Centro Nacional Investigaciones
Oncológicas (CNIO)

Modulating mitochondrial activity to target
lung cancer

D. Carlos Martínez

Centro Nacional Investigaciones
Oncológicas (CNIO)

Dietary interventions and immunity:
Towards new therapeutic strategies for
metastasis

Suplentes

D.^a Marina Pérez

Instituto de Investigación Sanitaria Hospital
Universitario Puerta de Hierro

Identification of prognostic and predictive
biomarkers through the integrated omic
analysis of follicular lymphoma and its
microenvironment

D.^a Rocío Moreno Universidad Complutense de Madrid (UCM)	MicroRNA-based combinatorial therapies for the treatment of non-Hodgkin lymphoma
D. Pablo Casado Centro Nacional Investigaciones Oncológicas (CNIO)	Characterizing and targeting new prometastatic drivers in melanoma
D.^a Carla El Khouri Instituto de Salud Carlos III (ISCIII)	Nanomedicines against glioblastoma recurrence
D. Alejandro Nieto Centro Nacional Investigaciones Oncológicas (CNIO)	Development of a CRISPR/Cas9-based immunogenic therapy for oncogene amplification-driven cancer
D.^a Marta González Centro de Biología Molecular "Severo Ochoa" (CBM)	Unveiling new metabolic vulnerabilities in high grade B cell lymphomas
D.^a Sara González Universidad Complutense de Madrid (UCM)	Neurological damage evaluation in pediatric acute lymphoblastic leukemia
D.^a María Pilar Cruz Centro de Investigaciones Biológicas Margarita Salas (CIB Margarita Salas-CSIC)	Deciphering novel nuclear functions of the chemokine receptor CXCR4 in acute leukemia cells
D.^a María Escribano Instituto de Investigaciones Biomédicas "Albert Sols" (IIBM-CSIC)	Identification and characterization of genetic determinants to overcome chromosomal instability in cancer
D. Samuel Vives Centro Nacional Investigaciones Oncológicas (CNIO)	Effect of RANK systemic inhibition on myeloid cells in tumoral context
D.^a Ana Belén Griso Instituto de investigación Biomédica Hospital Universitario La Paz (IdiPAZ)	Defining CAF-induced tumor cell plasticity as a positive switch for tumor progression and therapy resistance
D.^a Rita Manzano Instituto de investigación Hospital 12 de octubre (i+12)	Defective T cell immune activation in lung cancer
D. Miguel Palma Centro de Biología Molecular "Severo Ochoa" (CBM)	Captación y biogénesis de vesículas extracelulares de tumores y sus conexiones con el metabolismo mitocondrial
D.^a Blanca Rodríguez Universidad Rey Juan Carlos (URJC)	On the use of Artificial Intelligence Techniques in Medical Imaging for Adaptive Proton Therapy
D. Miguel Martín Instituto de investigación Hospital 12 de octubre (i+12)	New strategies to target PTEN-deficient advanced prostate cancer