

Ayudas Predoctorales AECC 2024 Salamanca

Adjudicatarios

D. Pablo Rodríguez Ramos

Centro de Investigación del Cáncer
(CSIC - Universidad de Salamanca)

SOS proteins as therapeutic targets in
cancer treatment

Suplentes

D.^a Josgrey del Valle Navas

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Genomic study of adult relapsed B-acute
lymphoblastic leukemia by massive
sequencing (NGS) and optical genome
mapping (OGM) and functional evaluation
by CRISPR/Cas9 in an in vitro model

D.^a Irene Ballesteros González

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CIC repressor activation as a therapeutic
strategy for lung cancer and resistance to
targeted therapies

D.^a Sara Cristóbal

Instituto de Investigación Biomédica de
Salamanca (IBSAL)

Study of the impact of TP53 gene
abnormalities on the biological behavior of
molecular subtypes of multiple myeloma

D. Vicente Fernández

Fundación para la Investigación del cáncer
de la Universidad de Salamanca (FICUS)

Modificaciones del ARN mitocondrial y su
impacto en el metabolismo mitocondrial y
en procesos de resistencia a quimioterapia
en cáncer

D.^a Clara García

Universidad de Salamanca (USAL)

Assessing the importance of NOX2 in the metabolic regulation in acute myeloid leukemia

D.^a Ana Alicia Montero

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Alterations in humoral immunity in the early stages of development of haematological malignancies and their role in malignant progression

D. David Tena

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Exploring the role of senescence induced by CDK4/6 inhibitors in resistance to breast cancer treatment

D. Igor de la Torre

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Treatment response monitoring in patients with Acute Myeloid Leukaemia (AML) by the study of new measurable residual disease markers using high sensitivity techniques, digital PCR, and next-generation sequencing