

## AYUDAS LAB AECC 2022

### Adjudicatarios

**Dr. Álvaro Teixeira**

Centro de investigación Médica  
Aplicada (CIMA)

XPRIME, Exploring and exploiting  
crosspriming in cancer  
immunotherapy

**Dra. Caroline Mauvezin**

Universitat de Barcelona

Study of novel biomarkers for cin-  
targeted breast cancer therapy  
(calibrate: chromosomal instability  
biomarkers in breast cancer)

**Dr. Alberto Fernández Tejada**

CIC Biogune

Development of a cancer vaccine  
platform based on synthetic saponin  
adjuvants and tumor peptide antigens

**Dra. Elisa Matas Rico**

Fundación Pública Andaluza para la  
Investigación de Málaga en  
Biomedicina y Salud-FIMABIS

Targeting autotaxin-lysophosphatidic  
acid signaling to improve the efficacy  
of immunotherapy in urothelial  
bladder cancer

**Dr. Juan José Rojas Expósito**

Instituto de Investigación Biomédica  
de Bellvitge (IDIBELL)

Towards a viral immunotherapy able  
to generate robust antitumor immune  
responses

**Dra. Patricia Sancho Andrés**

Instituto de Investigación Sanitaria  
Aragón (IIS Aragón)

Targeting lipid signaling to improve  
treatment response in pancreatic  
cancer (LipidPanc)

**Dr. Lars Velten**

Centro de Regulación Genómica  
(CRG)

Single cell multi-omics for the  
identification of preventative and  
diagnostic strategies for clonal  
hematopoiesis

**Dra. Amaia Cipitria**

Instituto de Investigación Sanitaria  
Biodonostia-IIS Biodonostia

Targeting dormant disseminated  
cancer cells to prevent metastatic  
relapse: Biomaterial-based 3D  
bioengineered models for novel  
therapies