

AYUDAS PROYECTOS GENERALES AECC 2022

Adjudicatarios

Dr. Eduard Batlle Gómez Institut de Recerca Biomèdica - IRB Barcelona	Analysis of extracellular matrix drivers of immune evasion in metastatic colorectal cancer
Dr. Roger Gomis Cabre Institut de Recerca Biomèdica - IRB Barcelona	Dynamic phenotype adaptation at the core of metastasis biology (AdapMet)
Dr. Juan Valcárcel Juárez Centro de Regulación Genómica (CRG)	Generation of optimised anti-tumor drugs targeting the spliceosome
Dr. Marcus Buschbeck Institut de Recerca Contra la Leucèmia Josep Carreras-IJC	Epigenetic re-education of the bone marrow stroma niche as a therapeutic approach for preventing blood cancer (EPISTROMA)
Dr. Francisco X Real Arribas Centro Nacional Investigaciones Oncológicas (CNIO)	STAG2 and FGFR3: cooperation with the DREAM complex in bladder cancer.
Dr. Josep Maria Llovet Bayer Fundació Clínic per a la Recerca Biomèdica	Identification of biomarkers predicting response and resistance to immunotherapy in advanced hepatocellular carcinoma
Dr. David Santamaría Vellilla Instituto Biología Molecular y Celular del Cáncer, IBMCC-CSIC	Combination of structural and functional studies to elucidate the biology of the KRAS signalosome
Dra. Rocío García Carbonero Hospital 12 De Octubre	Multi-Omic integrated análisis of patients with neuroendocrine neoplasias (NENs)