





## VII YOUNG RESEARCHERS MEETING

19-20th November 2025

Welcome to the VII Young Researchers Meeting, taking place on November 19th–20th, 2025, in Madrid.

This meeting aims to provide a dynamic and collaborative platform for young and senior scientists to present and discuss their latest research and advancements in the field of cancer. Over the course of the two-day event, we will showcase a diverse program of oral and poster presentations, highlighting the work of emerging researchers across multiple disciplines within cancer research.

In addition to the contributions from young researchers, the event will feature keynote lectures and round table discussions with leading experts, who will offer insights and guidance to inspire the next generation of scientists.

To recognize excellence in scientific communication, awards will be given for the best oral presentations by pre-doctoral and post-doctoral researchers, as well as the best poster presentation. We look forward to welcoming you in Madrid for an exciting and enriching scientific experience. Thank you, and see you at the **VII Young Researchers Meeting!** 

Don't want to miss any news from VII Young Researchers Meeting? Follow us on X (@CIBER\_ISCIII) to always be up to date with the news from our meeting!

## **Organizing Committee**













Mireia Ramos Muntada, Postdoctoral Researcher (ICO-IDIBELL) Marta Cano Galietero, PhD Student (VHIR) Mikel Pujana Vaquerizo, Postdoctoral Researcher (CICbioGUNE) Pablo Ovejero Romero, PhD Student (VHIO)

Cristina Martínez Valiente, Postdoctoral Researcher (IISLaFE) Ester Munera Maravilla, Postdoctoral Researcher (FIHGUV) Don't hesitate to contact us!

## Wenesday 19<sup>th</sup>

9:30 - 10:00 | Registration

10:00 - 10:30 Welcome - Anna Bigas, CIBERONC Scientific Director

## 10:30 - 11:30 Keynote Lecture

Chairs: Mireia Ramos, Cristina Martínez

"Lecture Title"

Ana Cuenda - Centro Nacional de Biotecnología (CNB)

#### 11:30 - 12:15 Session I: Cancer Genomics, Epigenetics and Personalized Medicine

11:30 - 11:45		Identification of DNA damage repair (DDR) factors susceptible to be therapeutically approached	
		in Ewing Sarcoma - Esther Cruz Zambrano	
11:45 - 12:00		Methodogical comparision for tumor cell detection in Waldenström's macroglobulinemia - Patricia Pérez Guijorro	
12:00 - 12:15		CRISPR- and mutational signature-based assay in human cells to evaluate proofreading  deficiency in POLE and POLD1 variants - Julen Viana Errasti	

## 12:15 - 12:45 Coffee Break & Poster Session

12:45 - 13:30	Session II: Tumor Microenvironment and Stromal interactions
	Chairs: Ester Munera, Marta Cano
12:45- 13:00	Tumor-intrinsic GSK-36 orchestrates stromal remodeling and immune escape in colorectal cancer: unveiling a therapeutic opportunity - Aurora Rivas Crespo
13:00 - 13:15	<b>Targeting Breast Cacer with Mitochondrial Inhibitors Delivered via Tunneling Nanotubes</b> - Inés Saenz de Santa María
13:15 - 13:30	Aggressive Transcriptomic Landscape of Postpartum Breast Cancer and Potential Early Risk

#### 13:30 - 14:15 Round Table - Life After the PhD: Academia, Industry and Beyond

Signatures in Adjacent Normal Tissue - Regina Peña Enríquez

Rosario Hervás - Merck España

Verónica Llorens - Centro de Investigación Principe Felipe (CPIF)

Javier Carmona - Vall d'Hebron Institute of Oncology (VHIO)

Paula Mayorga-Burrezo - Institut de Ciència de Materials de Barcelona (ICMAB)

14:15 - 15:15 Lunch Break

## Wenesday 19<sup>th</sup>

## 15:15 - 16:15 Keynote Lecture

Role of SWI/SNF alterations in cellular plasticity, tumor progression and treatment in lung cancer - Ignacio Varela (IBBTEC)

### 16:15 - 16:45 Pitch your Project

Disitamab Vedotin Outperforms Trastuzumab-Emtansine and Overcomes Secondary Resistance to HER2- Targeted Drugs in Breast Cancer - Mónica Redondo Puente

The Genomic Landscape of Bladder Cancer: Insights from Copy Number Alteration Profiles - Ane Moreno Oya Patient-derived tumor tissue cultures (PDTTCs) as a new platform for assessing T cell engager efficacy in glioblastoma - Raffaella Lurlaro

16:45 - 17:30	Session III: Targeted Therapies and Resistance Mechanisms in cancer
16:45 - 17:00	High CD70 expression in newly diagnosed Folicular Lymphoma is linked to relapse and may be exploited through dual CD19 - CD70 CAR-T therapy - Maria Ros
17:00 - 17:15	Therapeutic Potential of a Lineal Polypeptide Nanocarrier in Ewing Sarcoma Using 3D  Hydrogels - Carlos Estellés
17:15 - 17:30	Molecular mechanisms of high-fat diet as a risk factor for pancreatic ductal adenocarcinoma (PDAC) initiation and progression - Ana Galván del Rey

17:30 - 18:30 Sustainability Activity and Good Laboratory Practices

# Thursday 20<sup>th</sup>

13:30 - 14:00

14:00 - 15:00

Lunch

9:00 - 9:45	Session IV: Targeted Therapies and Resistance Mechanisms in cancer II
	Chairs: Mikel Pujana, Pablo Ovejero
9:00 - 9:15	CD36-mediated lipid scavenging drives metabolic remodeling in B-cell lymphoma - Adrián Arnaiz Leché
9:15 - 9:30	SOS2 genetic ablation enhances the efficacy of pharmacologic SOS1 inhibition in KRASG12D driven LUAD - Pablo Rodríguez Ramos
9:30 - 9:45	PRC2 and MYC Pathways Drive Fetal Conversion in Drug-Tolerant Persister Cells - Ángela Montoto

#### 9:45 - 10:15 Pitch your Project

Generation of Patient-Derive Organoides from Uterine Aspirates of Endometrial Cancer Patients as a Preclinical Model for Testing Novel Therapies - Sónia López Landrove

Fanca-Ko Mice Exhibit Age-Dependent High-Frequency Oral Cavity Lesion Development - Sonia del Marro Single-cell Multiomics Based Multidimensional Flow Cytometry (MFC) for Measurable Residual Disease (MRD) Assessment in Patients (pts) With Acute Myeloid Leukemia (AML) - Carmen González

46 45 46 45	0 66 0	100	
10:15 - 10:45	Cottoo Bros	V X. Doct	ar Saccion
TO:TO - TO:40	COHEC DICA	IV OF LOSI	CI OCSSIUII

10:45 - 11:45	Keynote Lecture Chairs: Mireia Ramos, Ester Munera	
	"Lecture Title"	
	Ana Río - IIS Fundación Jiménez Díaz (IIS-FJD)	
11:45 - 12:30	Session V: Early cancer detection and Emerging Technologies	
11:45 - 12:00	Biomimetic nanophotonic technologies for preclinical in vitro evaluation of cell immunotherapies - Raquel Gomes Rua	
12:00 - 12:15	Plasma Exosomes from Individuals with HIV and Cancer Enhance Tumor Cell Proliferation and Migration - Asier Ureta	
12:15 - 12:30	Proteomics Characterization Of Both Human And Microbiota Proteomes In Ffpe Colorectal Cancer Cohort Redefine The Colorectal Cancer Consensus Molecular Subtypes - Fernando Becerril	
12:30 - 13:30 Workshop - Mental health in science		

# **SARSTEDT SARSTEDT**

Closing Remarks, Awards and Quiz

**Derek Clougher** - Institut d'Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS)