

## Barcelona BioMed Conferences

## When Development Meets Cancer: Origins, Models & Therapies in Childhood Cancer

10 – 12 November 2025

**ORGANISED BY** 



SPONSORED BY



The Institute for Research in Biomedicine (IRB Barcelona) is an international research centre devoted to offering biomedical solutions to cure cancer and other diseases linked to aging.

The **BBVA Foundation** promotes and funds world-class scientific research and cultural creation. One of its main focuses is Biomedicine, which it supports through competitive grant programs, projects in collaboration with front-line research institutions and the dissemination of top-quality health information aimed at patients and the general public.

Barcelona BioMed Conferences bring together about 20 speakers selected from among leading international researchers in a highly focused think-tank atmosphere. A limited number of participants, selected on the basis of their scientific experience, are invited to join. Registration is free.



For more information, see: https://www.irbbarcelona.org/ en/events/when-developmentmeets-cancer-origins-modelstherapies-in-childhood-cancer

## **Organisers**

- Alexandra Avgustinova, IRB Barcelona/ SJD (Barcelona, Spain)
- Jaume Mora, Pediatric Cancer Centre Barcelona (Barcelona, Spain)
- Cayetano González, IRB Barcelona/ ICREA (Barcelona, Spain)

## **Speakers**

- Benedetta Artegiani (Utrecht, The Netherlands)
- Ana Banito (Heidelberg, Germany)
- Sam Behjati (Hinxton, UK)
- Alejandra Bruna (London, UK)
- Sergio Casas-Tintó (Madrid, Spain)
- Céline Delloye-Bourgeois (Lyon, France)
- Nada Jabado (Montreal, QC, Canada)
- Elizabeth Lawlor (Seattle, WA, USA)
- A. Thomas Look (Boston, MA, USA)
- Núria López-Bigas (Barcelona, Spain)
- John M. Maris (Philadelphia, PA, USA)
- Stefan Pfister (Heidelberg, Germany)
- Charles Roberts (Memphis, TN, USA)
- Kimberly Stegmaier (Boston, MA, USA)
- Alejandro Sweet-Cordero (San Francisco, CA, USA)
- Michael Taylor (Houston, TX, USA)



TRUSTEES:











EXCELENCIA **SEVERO** OCHOA



RECOGNISED BY: