



INSTITUTE FOR RESEARCH IN BIOMEDICINE

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.

A center of



Member of



Trustees



Generalitat de Catalunya





Recognized as





Barcelona BioMed Conferences

MOLECULAR DETERMINANTS OF CANCER THERAPY RESISTANCE

18-20 November 2024

Organizers

Dr. Angel R. Nebreda, IRB Barcelona/ICREA (Barcelona, Spain)

Dr. Clare M. Isacke, ICR (London, UK)

Dr. Marcos Malumbres, VHIO/ICREA (Barcelona, Spain)

Speakers

- •Dr. Jean Albrengues (Nice, France)
- Dr. James Arnold (London, UK)
- Dr. Eduard Batlle (Barcelona, Spain)
- Dr. Alexis Barr (London, UK)
- Dr. Thijn Brummelkamp (Amsterdam, The Netherlands)
- Dr. Aura Carreira (Madrid, Spain)
- •Dr. Sandra Demaria (New York, NY, USA)
- Dr. Oskar Fernandez-Capetillo (Madrid, Spain)
- Dr. Michael Hemann (Cambridge, MA, USA)
- •Dr. Nada Y Kalaany (Boston, MA, USA)
- Dr. Francisco Martínez-Jiménez (Barcelona, Spain)
- Dr. Nicholas McGranahan (London, UK)
- •Dr. Yaara Oren (Tel-Aviv, Israel)
- •Dr. Luis Paz-Ares (Madrid, Spain)
- •Dr. Violeta Serra (Barcelona, Spain)
- •Dr. Yuval Shaked (Haifa, Israel)
- •Dr. Andrea Sottoriva (Milan, Italy)
- •Dr. Anna Vähärautio (Helsinki, Finland)

For more information, see:

https://www.irbbarcelona.org/en/events/molecular-determinants-of-cancer-therapy-resistance