

4th IFOM Symposium

Breaking Boundaries: Metabolism at the Cross-roads

November 14-15, 2019

IFOM Conference Room (Bldg. 9), Milan - Italy

IFOM Symposia

Cellular metabolism refers to the network of chemical reactions that transform metabolites to fulfill cellular functions.

This Symposium aims to draw attention to the often under-appreciated role of metabolism in 5 main areas: DNA Damage Response, Immunity and Epigenetics, Longevity, Mechanobiology and Cancer.

The meeting will bring together experts, whose research is addressing this interplay, to discuss fundamental questions such as how cells metabolic status participates in tuning cellular function in varying physiological contexts.

In addition to the scientific seminars, the meeting will include multiple opportunities for interaction including a poster session, short talks selected from submitted abstracts and a meet-the-expert lunch for post-docs and students.

SPEAKERS

Stefano Casola IFOM, IT Vincenzo Costanzo IFOM, IT

Giannino Del Sal IFOM and University of Trieste, IT

Sarah-Maria FendtVeronica IorraVIB-KU Leuven Center for Cancer Biology, BECiC bioGUNE, ESStefano PiccoloUPV/EHU, ES

IFOM and University of Padua, IT Victoria Sanz-Moreno

Barts Cancer Institute, UK Queen Mary University of London, UK Saverio Tardito Cancer Research UK Beatson Institute, UK Naomi Taylor Pediatric Oncology Branch, National Cancer Institute, NIH, US University of Montpellier, IGMM/CNRS, FR

Verónica Torrano CiC bioGUNE, ES UPV/EHU, ES Claudio Vernieri National Cancer Institute of Milan (INT), IT

Jerry L. Workman Stowers Institute for Medical Research, US

ORGANIZERS

Angela Bachi IFOM, IT Kristina Havas IFOM, IT

> FOR INFO events-team@ifom.eu

www.ifom.eu/events/2019-breaking-boundaries

Supported by

