



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CELLULAR AND MOLECULAR BIOLOGY
BIOTECHNOLOGICAL, BIOCOMPUTATIONAL, PHARMACEUTICAL AND PHARMACOLOGICAL
SCIENCES
PHD PROGRAMS

THE CMB-B2F2 JOINT SEMINAR SERIES

We are pleased to announce that our new CMB-B2F2 seminar series will start on 6 June 2022 and will be held in a blended mode in room 1 of the FaBit Department, in Via Belmeloro nr. 6. These highly interactive seminars will also include a “meet-the-speaker” session, where PhD students will have the opportunity to get to know and network with inspiring scientists conducting top-quality research in life sciences. During the seminars, we will discuss high-level science data, while also exploring professional choices and work-life balance.

SEMINAR STRUCTURE

A 30-minute scientific talk followed by a 15-minute Q&A session.

MEET THE SPEAKER

After the seminar, the speaker will devote 30 additional minutes to an interactive informal discussion with the students revolving around personal career matters.

The conversation will be chaired by 2 PhD students (from the CMB and B2F2 PhD programs).

THE CMB-B2F2 JOINT SEMINAR SERIES CALENDAR

6 June 2022, 2:30 p.m.
PROF. SIRIO DUPONT

University of Padua

*The Mechanical Properties of the Tissue Microenvironment
Regulate Cell Functions: Rewiring Gene Transcription and Cell
Metabolism in Response to Forces*

Link to speaker's page: <https://www.medicinamolecolare.unipd.it/labdupont>



16 June 2022, 3:00 p.m.
PROF. MATTHIAS GEHRINGER

University of Tübingen

*Let's get covalent! Design of selective inhibitors targeting the
protein kinases' cysteinome*

Link to speaker's page: <https://uni-tuebingen.de/de/158977>

24 June 2022, 3:00 p.m.
PROF. JOHANNES MOSBACHER
University of Applied Sciences and Arts, Northwestern
Switzerland

*Hitchhiker's guide to industry – or: when do you like to have your
roller-coaster time?*

Link to speaker's page: www.fhnw.ch/hls



THE CMB-B2F2 JOINT SEMINAR SERIES CALENDAR



6 July 2022, 11:00 a.m.

DR. ERIKA FERNÁNDEZ-VIZARRA

University of Padua

Cooperative Assembly of the Mitochondrial Respiratory Chain

Link to speaker's page: <https://www.gla.ac.uk/researchinstitutes/biology/spotlight/erikafernandez-vizarra/>