**SUBJECT**: Third MaSBiC Symposium, Advanced in Protein Science: Exploring Structure, Function, and Beyond

Sapienza University of Rome in collaboration with MaSBiC - Marche Structural Biology Center is pleased to announce the upcoming symposium “**Third MaSBiC Symposium, Advanced in Protein Science: Exploring Structure, Function, and Beyond**”.

**SYMPOSIUM DESCRIPTION:**

The 3rd MaSBiC Annual Symposium brings together experimental biologists, computational chemists, biochemists, biophysicists, and structural and molecular biologists who study different features of proteins such as structure, dynamics, folding, evolution and much more. Several invited speakers will emphasize a wide range of approaches for tackling important and challenging issues in the study of proteins structure and functions.

**IMPORTANT DATES:**

Deadline for abstract submission for posters and short talks (20 minutes): 1st September 2023

Deadline for simple registration: 11th September 2023
Symposium date: 20th-22nd September 2023

**VENUE**: The symposium will be held both remotely and in presence at Polytechnic University of Marche, “Polo Monte Dago”, Via Brecce Bianche, 14/B, 60131 Ancona (AN)

**FEE**:

- Student and remote participants: Free

- PhD Student and Post-doc: 100€

- Professor, associate professor, assistant professor and researchers: 150€

- Non-academics: 250€

**Full details at:** <https://disvamasbic-symposium.bio-groups.com/>

Invited speakers:

- **Prof. Benoît Roux** (*Department of Chemistry, University of Chicago)*

*-***Prof. Rebecca Wade** (*Heidelberg Institute for Theoretical Studies (HITS))*

*-***Prof. Dario DiFrancesco** (*Department of Biosciences, The Pacelab, University of Milan)*

*-***Prof. Maurizio Taglialatela** (*Department of Neuroscience, University of Naples “Federico II”)*

*-***Prof. Filippo Mancia** (*Department of Phisiology and Cellular Biophysics, Columbia University)*

**- Prof. Stefano Gianni** *(Pasteur Institute - Cenci Bolognetti Foundation, Department of Biochemical Sciences "A. Rossi Fanelli" and CNR Institute of Molecular Biology and Pathology, Sapienza University of Rome)*

**- Prof. Gianni Cesareni** *(Department of Biology, University of Roma Tor Vergata)*

**- Prof. Carlo Camilloni** (*Department of Biosciences, University of Milan)*

For any question, contact us at masbic.symposium@gmail.com and/or the local assistant Agnese Roscioni (a.roscioni@pm.univpm.it).

**The Organisers**: Prof. Daniele Di Marino, Prof. Luca Maragliano, Dr. Edoardo Milanetti, Prof. Domenico Raimondo