RIBOREGULATION FROM BACTERIA TO EUKARYOTES: MECHANISMS AND CHALLENGES

One-day workshop in Rome

21st June 2023 Sapienza University of Rome, Italy

The aim of this workshop is to gather attention on the novel role of RNA as regulator of protein activity and its importance in the control of cellular metabolism. Understanding the molecular details of RNA-protein interactions and the effect on cellular physiology is a key step to exploit the impact of these discoveries to fundamental science and to translational applications in the field of RNA therapeutics

Invited Speakers MATTHIAS HENTZE (EMBL, DE)



BEN LUISI (UNIVERSITY OF CAMBRIDGE, UK) INA HUPPERTZ (MAX PLANCK, COLOGNE, DE) GIAN GAETANO TARTAGLIA (IIT, IT)

Organizing committee

Francesca Cutruzzolà, Chiara Di Lucente, Serena Rinaldo, Alessio Paone, Giorgio Giardina, Sharon Spizzichino, Francesca Romana Liberati, Angela Tramonti (IBPM-CNR)

Contact information: Chiara Di Lucente (riboregulation2023@gmail.com)

Participation is free of charge, but registration is mandatory due to space limitation. **Registration deadline: June 12th, 2023**

To register visit the workshop website <u>https://francescacutruzzola.site.uniroma1.it/meetings</u>

