

## SIBBM 2024 Frontiers in Molecular Biology The time of Molecular Biology: development, homeostasis and aging

## Trento, Italy • 17-19 June 2024

https://SIBBM2024.azuleon.org

Dear Colleague,

It is with pleasure that we are inviting you to participate in the SIBBM 2024 "Frontiers in Molecular Biology. The time of Molecular Biology: development, homeostasis and aging"meeting that will take place in Trento from Monday 17 to Wednesday 19 June 2024.

Online registrations are open at: https://SIBBM2024.azuleon.org/registration

The seminar will delve into captivating subjects, including RNA biology, from foundational science to cutting-edge therapies; the intricate world of epigenetic modifications in health and disease; the complexities of aging and senescence; and the promising domains of stem cells and organoids for both development and disease, with a joint session featuring the Associazione di Biologia Cellulare e del Differenziamento (ABCD).

We extend a warm invitation to young scientists, encouraging active participation. Numerous abstracts will be selected for talks, and we are pleased to offer reduced registration fees for junior participants. In recognition of outstanding contributions, several prizes will be awarded, such as the esteemed SIBBM Riccardo Cortese prize for the best selected talk, the "Francesca Martini" prize from NAnA Onlus for the best poster on cancer research, and various poster prizes.

A special <u>pre-meeting</u> exclusively for Ph.D. students and post-docs (within 3 years after Ph.D.) is scheduled from 16 to 17 June. This unique gathering aims to unite early-career investigators, fostering a supportive environment for the progression of their scientific journeys.

Please register and submit your abstract, the deadline for abstract submissions has been postponed to 29 April 2024.

Additional information is available on the SIBBM Seminar website: <u>https://SIBBM2024.azuleon.org</u>

Feel free to share this email with colleagues who may be interested!

The Organising Committee