

Centro 3R - Centro Interuniversitario per la Promozione dei Principi delle 3R nella Didattica e nella Ricerca

Centro 3R - IV ANNUAL MEETING The role of 3Rs in the age of One Health: where we are and where we're going

Università degli Studi di Milano – Bicocca Aula Sironi U4-08 – Piazza della Scienza 4, 20126 Milano

The meeting, bringing together several scientists, would like to give an insight into the present-day situation and propose new ideas to move towards the future of the 3Rs, namely REDUCTION, REFINEMENT and REPLACEMENT in the age of One health.



Organising committee:

Nicolini, Ballabio, Gabriella Davide Ferdinando Chiaradonna, Giuseppe Chirico, Paride Mantecca, Rossella Bengalli, Virginia Cristina Brancato. Crocamo. Laura D'Alfonso. Elisabetta Donzelli, Luisa Fiandra, Sara Marchetti, Davide Panzeri, (Università Barbara Zerbato Milano-Bicocca).

CONTATTI

https://www.centro3r.it/en/events/ivconvegno-del-centro-3r 3Rmeeting@unimib.it

REGISTRATION

Registration will be available soon at the following link (QR code).

Conference fees*:

Early registration (August, 2nd 2023)

Full participant: € 100 euro Research fellows: € 30

Students: free

Late registration (September, 6th 2023)

Full participant: € 150 euro Research fellows: € 60

Students: € 30

*Conference fees include: conference kit, attendance to all oral and poster sessions, welcome cocktail, 2 conference lunches, 5 coffee breaks, certificate of attendance.

ABSTRACT

Abstract submission will be available soon (scan the QRcode). Deadline for abstract submission: July 1st, 2023. Prizes will be awarded for the best oral and poster presentations.

SPONSOR





SCAN ME











SESSIONS

During the conference the following sessions will be presented:

- 3Rs and COSMETIC EUROPEAN DIRECTIVE
- BIOMATERIALS AND TISSUE ENGINEERING
- 3Rs IN SEVERAL PERSPECTIVES
- **BIOREACTORS and MICROFLUIDIC DEVICES**
- NEW ALTERNATIVES FOR IN VIVO VALIDATION. supporting Project H2020-In2Sight
- NEW APPROACH METHODOLOGIES (NAMS) FOR SAFE AND SUSTAINABLE CHEMICALS AND (NANO)MATERIALS, Supporting Project: H2020-**ASINA**
- 3D CELL CULTURES and ORGANOIDS.
- R of REFINEMENT
- IN SILICO APPROACHES
- ROBUST ALTERNATIVE ANIMAL MODELS

Please see the program for the full description of the lectures and the complete list of the invited speakers.

Scientific committee:

Marcella Rocchetti, Giulio Sancini, Laura Sironi, Chiara Urani (Università di Milano-Bicocca) Arti Ahluwalia (Università di Pisa)

Valeria Chiono (Politecnico di Torino)

Sara Mantero (Politecnico di Milano)

Monica Mattioli Belmonte (Università Politecnica delle Marche)

Alberto Rainer (Campus Biomedico Roma) Sonia Scarfi (Università di Genova) Livia Visai (Università di Pavia)







