



BROCHURE

2ND INTERNATIONAL CONFERENCE ON

Cell Science & Molecular Biology

November 17-19, 2025 | Rome, Italy

Theme: Unveiling the Mysteries of Life: Advances in Cell Science and Molecular Biology







Fitzroy Street, Fitzrovia, London, W1t 6EB UK. Cellscience@mindspaceconferences.co.uk

https://mindspaceconferences.com/cellscience/



Invitation

Conferences is delighted to invite you to attend Mindspace "International Conference on Cell Science & Molecular Biology" scheduled to be held in Rome, Italy from November 17-19, 2025. The conference will focus on the theme of "Unveiling the Mysteries of Life: Advances in Cell Science and Molecular Biology " and will feature quality sessions, case-based presentations, research assessments, and group discussions led by global researchers who are experts in providing practical tips for daily clinical practice and professional growth in the field of Cell Science & Molecular Biology. The conference will cover a wide range of advanced research topics in Cell Science & Molecular Biology, from basic to advanced, offering valuable insights into the latest advancements in the field. The detailed agenda of the Cell Science & Molecular Biology Conference 2025 will include sessions, panel presentations, oral discussions, presentations, workshops, symposiums, and a young researchers' forum, providing ample opportunities for learning, knowledge exchange, and networking. We look forward to welcoming you to this prestigious event and anticipate your valuable contribution to the discussions. Please kindly have a look at the tentative agenda for your reference. Thank you for considering our invitation, and we eagerly await your confirmation of attendance.



Scientific Sessions

- 1.Cell Biology and Molecular Biology
- 2. Organoids and 3D Cell Culture Models
- 3. Extracellular Matrix and Cell Adhesion
- 4. Cellular Mechanisms in Disease
- 5. Plant Cell Biology
- 6. Structural Biology and Molecular Interactions
- 7. Drug Discovery and Cell-Based Screening
- 8. Bioinformatics and Computational Biology in Cell Science
- 9. Viral Cell Biology
- 10. Microbiome and Host-Cell Interactions
- 11. Membrane Transport and Cellular Trafficking
- 12. Proteomics and Protein Function in Cells
- 13. Developmental Biology and Differentiation
- 14. Cellular Responses to Stress and Damage
- 15. Cytoskeleton and Cell Motility
- 16.Cell Death and Survival Mechanism
- 17. Synthetic Biology and Biotechnology
- 18.Immunology and Immune Cell Function
- 19. Organelle Biogenesis and Dynamics
- 20. Metabolism and Metabolic Disorders
- 21. Cell-Cell Communication and Interactions
- 22. Cellular Mechanisms in Aging and Longevity
- 23. Single-Cell Sequencing and Analysis
- 24. Mitochondrial Function and Dysfunction
- 25.Neurobiology and Cellular Neuroscience
- 26.Cell Signaling Pathways
- 27. Cancer Cell Biology
- 28. Epigenetics and Gene Regulation
- 29.CRISPR and Genome Editing Technologies
- 30. Stem Cell Biology and Regenerative Medicine

Benefits For Attendees

- 1. A certificate of participation & appreciation will be given to the participants by the International Organizing Committee.
- 2. Opportunity to organize a workshop/symposium upon prior request
- 3. Publication of abstracts in conference souvenirs.
- 4. Translators will be available at the venue for translation into English.
- 5. Soft copy of the certificates will be sent upon prior request.
- 6. One best exhibitor will be awarded USD 1500.
- 7. Best 3 oral presentations will be awarded USD 1000 each.
- 8. Best 5 poster presentations will be awarded USD 500 each.
- 9. Special discount is available for group participants.
- 10. Conference pictures and videos will be shared with participants without any additional wages.





About Rome, Italy

Meet | Inspire | Network | Develop

Rome, the capital of Italy, is a city steeped in history and culture, often referred to as the "Eternal City." Founded over 2,500 years ago, it was the heart of the Roman Empire and is now a treasure trove of ancient landmarks such as the Colosseum, Roman Forum, and Pantheon. Rome is also home to Vatican City, the spiritual center of Catholicism, with iconic sites like St. Peter's Basilica and the Sistine Chapel. Renowned for its art, architecture, and vibrant street life, Rome offers a blend of historical grandeur and modern charm, making it a must-visit destination

Rome, Italy, is a city rich in history, home to ancient landmarks like the Colosseum and Vatican City. Its vibrant streets, art, cuisine, and Mediterranean charm make it a mustvisit destination.

Venue Attractions

Altar of the Fatherland: A grand white marble monument in Piazza Venezia honoring Italy's first king with panoramic views.

Colosseum: An ancient amphitheater where gladiatorial contests and public spectacles took place, it is a symbol of Roman engineering and history.

Galleria Borghese: A renowned art gallery in Villa Borghese Gardens, featuring works by masters like Bernini, Caravaggio, and Raphael.

Pantheon: A perfectly preserved temple with a massive dome and oculus, it's a marvel of ancient Roman architecture

Roman Forum: Showcasing the history of American railroading with interactive exhibits and historic trains.



Previous Conference 2024



The Joint Conference on Cell Science, Cancer and Microbiology organized by Mindspace Conference was successfully completed on June 10-11, 2024, at the Hampton By Hilton Rome North Fiano Romar Italy. This premier event brought together leading researchers, scientists, and industry experts from around the world to discuss and share insights on the latest advancements in Cell Science, Cancer a Microbiology technologies.

The conference featured a diverse program with keynote speeches, panel discussions, and technical sessions covering a wide range of topics, including cell biology, developmental biology, genetic engineering, immunology, cancer biology, biochemistry and bioinformatics. Renowned experts delivered keynote addresses, providing deep insights into the future of Cell Science, Cancer and Microbiology practices.

Overall, the Joint Conference on Cell Science, Cancer and Microbiology was a resounding success, fostering knowledge exchange and inspiring new initiatives to advance the Cell Science, Cancer and Microbiology agenda. The positive feedback from participants highlighted the conference's role in promoting cutting-edge research and practical applications in Cell Science, Cancer and Microbiology.



The Procure to Attend

Submit your Abstarct

Get Abstarct Acceptance Register for the conference

You're Invited











Registration Details

Category	Only Registration	2 Nights Accommodation	3 Nights Accommodation	Exhibitor
Academic	899 USD	350USD	500USD	
Business	999 USD	450USD	650USD	3000 USD
Student	599 USD	600USD	700USD	

https://mindspaceconferences.com/cancer/registration/

For Exhibition and Sponsorships

Contact us at contact@mindspaceconferences.com







Contact us:

Email: cellscience@mindspaceconferences.co.uk cellscience@mindspaceconferences.uk

Important Dates:

Abstract Submission Opens: May 05, 2024 Early

Bird Registration Opened: July 29, 2024

Registration Closes: November 10, 2025

Address: Fitzroy Street, Fitzrovia, London, W1t 6EB, UK