

BIOMOLECULAR DISCOVER
HORIZONS2024: CREATE
INNOVATE
22-26 SEPTEMBER 2024 MELBOURNE AUSTRALIA



We are pleased to provide the following update on Biomolecular Horizons 2024 to be held in Melbourne from 22-26 September 2024. Join us for the Congress which incorporates 3 prestigious events being:

- 22nd ComBio Conference (ComBio)
- 26th Congress of the International Union of Biochemistry and Molecular Biology (IUBMB)
- 17th Congress of the Federation of Asian & Oceanian Biochemists & Molecular Biologists (FAOBMB)

REGISTER NOW AND SAVE – EARLY BIRD OFFER CLOSING 31 MAY 2024

Take advantage of early bird savings and register now! Secure your place at the Congress, join us at optional events, and secure accommodation within walking distance of the Melbourne Convention & Exhibition Centre. Visit the website for more information:



PROGRAM OVERVIEW

The Congress will bring together renowned scientists from across the world, from Nobel Laureates to early career scientists. Featured below is the outstanding array of international and national presenters who will be leading the program. More information can be [viewed here](#).

PLENARY SPEAKERS



LEO EBERL
University of Zurich
SWITZERLAND
FEBS Lecturer



CAIXIA GAO
Chinese Academy of Sciences
CHINA



MISTY JENKINS
WEHI
AUSTRALIA



BRIAN KOBILKA
Stanford University **USA**
Nobel Prize in Chemistry 2012
Grimwade Award Lecturer



SERGEY OCVHINNIKOV
Harvard University
USA



RICHARD J ROBERTS
New England Biolabs
USA
*Nobel Prize in Physiology or
Medicine 1993*
Special Plenary Lecture



PAMELA SILVER
Harvard University
USA
IUBMB Jubilee Award Lecturer



PETRO TERBLANCHE
Afrigen Biologics & Vaccines
SOUTH AFRICA

INVITED KEYNOTE SPEAKERS



ROMMIE AMARO
UC San Diego
USA



NICK BARKER
Institute of Molecular &
Cell Biology
SINGAPORE



MICHAEL BARRETT
University of Glasgow
UNITED KINGDOM



DREW BERRY
WEHI
AUSTRALIA



MARNIE BLEWITT
WEHI
AUSTRALIA



JOHN CHAMBERS
Nanyang Technological
University
SINGAPORE



LING-LING CHEN
Shanghai Institute of
Biochemistry
CHINA



HEATHER CHRISTOFK
UC Los Angeles
USA



GREG COOK
University of Otago
NEW ZEALAND



JOB DEKKER
University of
Massachusetts
USA



PETER FINERAN
University of Otago
NEW ZEALAND



**MICHAEL-SHAWN
FLETCHER**
University of Melbourne
AUSTRALIA



MICHAEL FUNK
Science
USA



BRIAN GLANCY
National Institutes
of Health
USA



KIMORA HENARE
University of Auckland
NEW ZEALAND



SHOBHNA KAPOOR
Indian Institute of
Technology
INDIA



YOU-ME KIM
KAIST
KOREA



ALEXIS KOMOR
UC San Diego
USA



JENNIFER LISTGARTEN
UC Berkeley
USA



ELIZABETH MCKINLEY
University of Melbourne
AUSTRALIA



HOZUMI MOTOHASHI
Tohoku University
JAPAN



ALEXANDRA NEWTON
UC San Diego
USA



VICTOR NIZET
UC San Diego
USA



NORBERT PARDI
University of Pennsylvania
USA



KEI SATO
The University of Tokyo
JAPAN



SEIGO SHIMA
Max Planck Institute
GERMANY



**RAGHAVAN
VARADARAJAN**
Indian Institute of Science
INDIA



MARIAN WALHOUT
University of
Massachusetts
USA



YUE WAN
Genome Institute of
Singapore
SINGAPORE



PHILLIP WILCOX
Otago University
NEW ZEALAND



WEI XIE
Tsinghua University
CHINA



NIENG YAN
Tsinghua University
CHINA

The program will include over 1100 presentations shared by delegates from over 39 different countries across plenary and keynote sessions, symposia, award sessions, workshops and posters

sessions. This is truly a global forum not to be missed. The overarching theme: ***Biomolecular Horizons 2024: Discover, Create, Innovate*** will be examined across the key themes:

- Cell, Developmental and Stem Cell Biology
- Biotechnology and Synthetic Biology
- Microbial World
- Cell Signalling and Metabolism
- Genomics, Gene Regulation and Epigenetics
- Bioinformatics, Computational Biology and 'Omics
- Structural Biology and Biophysics
- Molecular Basis of Disease
- Molecular Physiology
- Education

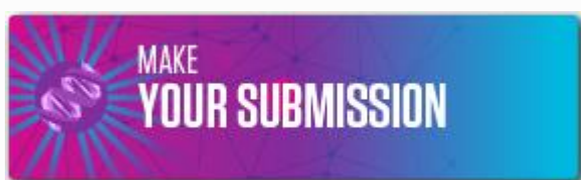
The Congress will feature Focused Days:

- Monday 23rd September - **Education & Indigenous Perspectives in Biomolecular Science**
- Tuesday 24th September - **Gene Editing**
- Wednesday 25th September - **RNA Technology**
- Thursday 26th September - **Climate Change**

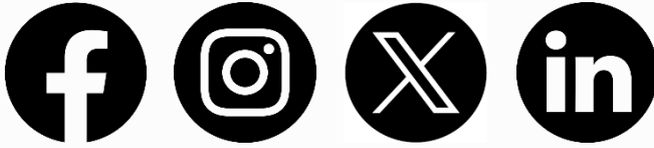
POSTER SUBMISSION OPPORTUNITIES

It is not too late to share your research with the global community. Submissions are now open for **Poster Presentations only** and will close on 30 June 2024. Poster presentations are a vital element of the Congress with dedicated poster sessions linked to the Congress themes. There will be a generous amount of time set aside for poster presentations and viewing throughout the Congress. The posters will be displayed in the Exhibition space where delegates will gather for morning, afternoon teas and lunch.

To make your submission please click on the button below:



Be sure to follow the Congress on social media and be part of the conversation. Click on the icons below:



Don't miss out on this amazing opportunity to learn, connect, and grow. We look forward to welcoming you and colleagues to this significant event.

HOSTED BY:



ComBio Partner Societies:



SUPPORTED BY:



BMH2024 Congress Office:



119 Buckhurst Street

South Melbourne VIC 3205 Australia

T +61 3 9645 6311

E bmh2024@wsm.com.au

www.bmh2024.com

--

Sincerely,
The IUBMB



Follow us: [Twitter](#) | [Instagram](#) | [Facebook](#) | [LinkedIn](#)

[Subscribe](#) to our monthly newsletter