

BIOMOLECULAR HORIZONS2024:

DISCOVER CREATE INNOVATE

ComBio

2024 MELBOURNE

22nd COMBIO CONFERENCE

22 TO 26 SEPTEMBER 2024

MELBOURNE CONVENTION AND EXHIBITION CENTRE

www.bmh2024.com

ComBio returns to Melbourne from 22-26 September 2024 as part of Biomolecular Horizons 2024. Join your colleagues from around the world and contribute to this important global forum. Abstract submission closes **12 March 2024** so act now! Registration is open too. Visit www.bmh2024.com for more information and to secure your place now!

The outstanding scientific program will be led by the following speakers:

PARTNERING SOCIETIES



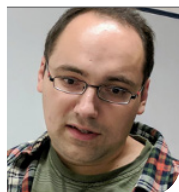
PLENARY SPEAKERS



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



PAMELA SILVER
Harvard University USA
IUBMB Jubilee Award Lecturer



SERGEY OCVHINNIKOV
Harvard University USA



SANDRA EADES
University of Melbourne AUSTRALIA



PETRO TERBLANCHE
Afrigen Biologics & Vaccines SOUTH AFRICA



CAIXIA GAO
Chinese Academy of Sciences CHINA



KEI SATO
The University of Tokyo JAPAN



MARIAN WALHOUT
University of Massachusetts USA



YUE WAN
Genome Institute of Singapore SINGAPORE



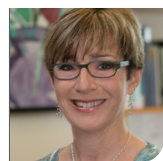
WEI XIE
Tsinghua University CHINA



NORBERT PARDI
University of Pennsylvania USA



ALEXIS KOMOR
UC San Diego USA



ALEXANDRA NEWTON
UC San Diego USA



NICK BARKER
Institute of Molecular & Cell Biology SINGAPORE



JENNIFER LISTGARTEN
UC Berkeley USA



SHOBHNA KAPOOR
Indian Institute of Technology INDIA



ELIZABETH MCKINLEY
University of Melbourne AUSTRALIA



RICHARD J ROBERTS
New England Biolabs USA



PETER FINERAN
University of Otago NEW ZEALAND



ROMMIE AMARO
UC San Diego USA



HOZUMI MOTOHASHI
Tohoku University JAPAN



JOB DEKKER
University of Massachusetts USA



VICTOR NIZET
UC San Diego USA



SEIGO SHIMADA
Max Planck Institute GERMANY



NIENG YAN
Tsinghua University CHINA



GREG COOK
University of Otago NEW ZEALAND



DREW BERRY
WEHI AUSTRALIA



HEATHER CHRISTOFK
UC Los Angeles USA



LEO EBERL
University of Zurich SWITZERLAND
FEBS Worldwide Award Lecturer



MICHAEL BARRETT
University of Glasgow UNITED KINGDOM



YOU-ME KIM
KAIST KOREA



JOHN CHAMBERS
Nanyang Technological University SINGAPORE



MICHAEL FUNK
Science USA

CONGRESS THEMES: Cell, Developmental & Stem Cell Biology; Biotechnology & Synthetic Biology; Microbial World; Cell Signalling & Metabolism; Genomics, Gene Regulation & Epigenetics; Bioinformatics, Computational Biology & 'Omics; Structural Biology & Biophysics; Molecular Physiology

CONGRESS FOCUS DAYS: RNA Technology; Gene Editing; Climate Change; Indigenous Perspectives in Biomolecular Science; Education

INCORPORATING THE



26th Congress of the International Union of Biochemistry and Molecular Biology (IUBMB)



17th Congress of the Federation of Asian & Oceanian Biochemists & Molecular Biologists (FAOBMB)