

INTERNATIONAL CONFERENCE ON

MOLECULAR BIOLOGY AND STEMCELLS

JUNE 27-28, 2024
LONDON, UK





THEME

"To overcome hardships and challenges in Stem Cell and Molecular Biology"



Welcome Message

Dear Colleagues,

We are glad you are here! If you are looking for some professional learning along with some personal leisure, we've got your back! We bring to you the ***International Conference on Molecular Biology and Stem Cells*** on ***October 12-13, 2020*** at the ever bustling ***Vienna, Austria***.

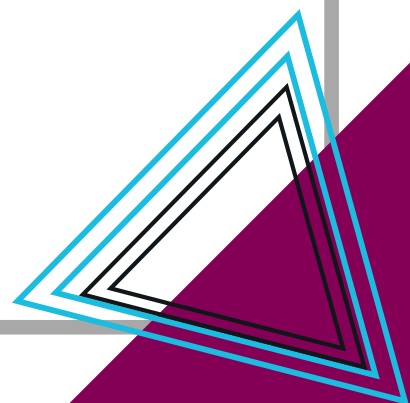
The main focus of Molecular Biology 2020 Conference is to improve the Stem Cell and Molecular Biology field, accelerate the translation of cutting edge discovery at the clinical level, and further promote international scientific cooperation, debate and exchange.

Molecular Biology is an on trend topic which interpolates Researchers, principal investigators, experts and researchers engaged under academia and health care industry, Business Delegates, Scientists and Students making this association an impeccable podium to gauge into the contemporary technologies in Molecular Biology and Stem Cells and to dividend their savoir faire across the globe.

Through a series of plenary sessions, workshops and breakout sessions, 3rd International Conference on Molecular Biology and Stem Cells will provide a rigorous review of novel therapies, agents and combination strategies, as well as report on the very latest findings in basic and Stem Cell research. We especially encourage the students to step forth and bring their research/ideas to the global attention. Come see Rome with us, where technology meets tourism!

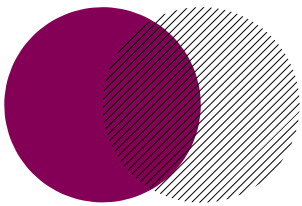
Warmly,

Organizing Committee Members
Molecular Biology 2020



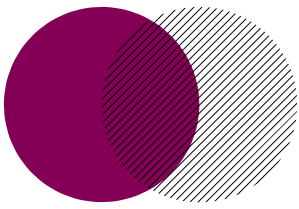
Sessions & Highlights

- Molecular Biology & Genetics
- Genomics
- Cell Biology
- Tissue Engineering
- Cell Therapy for Cardiovascular & Neurological Disorders
- Genetics & Genomic Medicine
- Precision Medicine
- Gene & Cell Therapy
- Stem Cell & Regenerative Medicine
- Plant Molecular Biology & Genetics
- Biomaterial & Bioengineering
- Tissue-Engineered Disease Models
- Biobanking
- Tissue Repair & Regeneration
- Cancer Cell Biology
- Gene Therapeutics
- Cell Culture & Bioprocessing
- Aging Theories in Stem Cell
- Epigenetics & Stem Cell Biology
- Stem Cell Apoptosis & Signal Transduction



WHY VIENNA?

The streets of Vienna are paved with culture, the streets of other cities with asphalt.



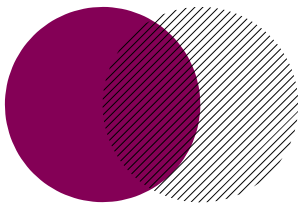
CITY OF DREAMS



"The soul of a journey is liberty, perfect liberty, to think, feel, do just as one pleases."



***Dream on, but don't imagine they'll all come true.
When will you realize... Vienna waits for you.***



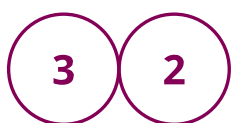
REGISTRATION INCLUDES

- Access to all talk sessions and workshops
- Access to the exhibition hall
- Access to the B2B meeting hall
- Conference bag, souvenir, name ID and lanyards.
- Networking and one-on-one sessions
- 2 days breakfast and lunch
- Certificate from the International Organizing Committee Members
- Reception banquets
- Refreshments and Wi-Fi
- Access to all speaker presentations
- CPD Credits

Note: Only registration does not include accommodation. You can avail accommodation in the same hotel/venue as of the conference by choosing either Package A (Registration + 2 nights' accommodation) or Package B (Registration + 3 nights' accommodation). You can avail accommodation for extra nights also from the registration page.



Group booking: A group booking of two or more individuals is eligible for a discount. Please email your details with 'group booking' mentioned in the subject line to stemcells@aacseries.com to secure a discount code.



Nations



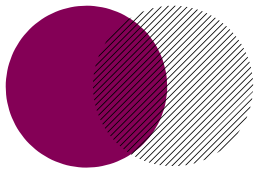
Specialties



Days



Conference



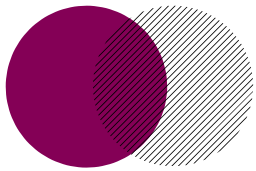
TENTATIVE PROGRAM

DAY 1

MONDAY | OCT 12 | 2020

8:00AM	Registration	12:15PM	Keynote Forum - 04
9:00AM	Opening Ceremony	12:45PM	Business Opportunity Exchange & Lunch
9:30AM	Keynote Forum - 01	13:45PM	Plenary Sessions- Hall 1 Parallel Sessions- Hall 2 General Sessions
10:15AM	Keynote Forum - 02	16:00PM	Networking Reception and Refreshment
11:00AM	Group Photo and Refreshments	16:30PM	Career Guidance Workshop
11:30AM	Keynote Forum - 03	18:00PM	End of Day 01





TENTATIVE PROGRAM

DAY 2

TUESDAY | OCT 13 | 2020

9:00AM	Registration	12:45PM	Business Opportunity Exchange & Lunch
9:30AM	Keynote Forum - 01	13:45PM	Plenary Sessions Parallel Sessions General Sessions
10:15AM	Keynote Forum - 02	16:00PM	Networking Reception and Refreshment
11:00AM	Networking Reception and Refreshment	16:30PM	Concurrent Workshops
11:30AM	Keynote Forum - 03	17:30PM	Awards Distribution & Closing Ceremony
12:15PM	Keynote Forum - 04		



REGISTRATION

SPEAKER	\$999 (<i>Business</i>) \$899 (<i>Academia</i>)
DELEGATE/LISTENER	\$999
YRF (PRESENTER)	\$599
STUDENT (DELEGATE /LISTENER)	\$399
EXHIBITOR	\$2499
VIDEO PRESENTATION	\$349

ADD-ONS

ACCOMPANYING PERSON	\$249
POSTER	Speaker + \$99

PACKAGES

PACKAGE A (Registration + 2 nights' Accommodation)	\$1399 (<i>Business</i>) \$1299 (<i>Academia</i>)
PACKAGE B (Registration + 3 nights' Accommodation)	\$1599 (<i>Business</i>) \$1499 (<i>Academia</i>)

CONTACTS

Program Director

Leon Bezos



+44 203 769 1755



stemcells@aacseries.com



stemcells@alliedseries.com

Executive Manager

Helen Alex



+44 2037691755



stemcells@alliedscholar.com

WhatsApp Us

Molecular Biology 2020



+44 1403582077



allied
academies



Our Address

Allied Academies Ltd, 114a Bellegrove
Road, Welling, England, DA16 3QR