

4th Edition of international conference on

TISSUE ENGINEERING AND REGENERATIVE MEDICINE

Theme: From Cells to Solutions: Advancements in Tissue Engineering and Regenerative Therapies

SEPTEMBER 2024

Madrid, Spain

Come and Join us in: Madrid, Spain or Virtually

For More Info:

- **(** 1 (702) 988-2320
- (S) +1 (640) 666 9566
- issue-engineering@magnusconference.com
- https://magnusconferences.com/tissue-engineering

Follow us on:

- **☞** TERMCevent
- (f) TERMCconference



ABOUT TERMC 2024

Magnus Group invites you to join the "4th International Conference on Tissue Engineering and Regenerative Medicine" (TERM C 2024) in Hybrid format at Madrid, Spain, or virtually from September 2-4, 2024. Theme: "From Cells to Solutions: Advancements in Tissue Engineering and Regenerative Therapies." TERM C 2024 facilitates the exchange of cuttingedge research, innovative methodologies, and breakthroughs in tissue engineering and regenerative medicine. It serves as a forum for participants to share their knowledge, findings, and advancements in the field. Join to stay informed, collaborate, and contribute to the transformative developments in the field.

CONFERENCE TOPICS

- 2D and 3D Tissue Growth
- Bio banking
- **Biomarkers**
- **Bio artificial Organs**
- **Biosensors**
- **Bioreactors**
- **Bio printing**
- Gene Therapy
- Applications of Tissue Engineering & Regenerative Medicine
- **Bioactive Agents & Differentiation Agents**
- **Carrier Systems**
- Cell Biology & Biophysics
- Cell Culture
- **Cell Encapsulation**
- Cell Seeding, Adhesion and Proliferation
- **Cell-Based Therapies**

For Abstract Submission See:

REASONS TO ATTEND

Develop Your Network Position Yourself as an Expert Meet Experts & Influencers Face to Face **Gain Targeted Knowledge New Tips & Tactics** Invest In Yourself Gain New Collaborations Present your Ideas and Work Be Inspired Travel, Explore and Have Fun!!





CONFERENCE SCHEDULE

MONDAY September 02, 2024

DAY 01

08:00-09:00 Registrations Opening Ceremony 09:00-09:30

09:30-10:30 Keynote Session I

10:30-11:00 Refreshment Break 11:00-12:30 Keynote Session II

12:30-13:30 Lunch

13:30-15:00 Break Out Session I 15:00-15:30 Refreshment Break

15:30-18:00 Break Out Session II

DAY 02

DAY 03

TUESDAY September 03, 2024

09:00-10:30 Keynote Session III 10:30-11:00 Refreshment Break

11:00-12:30 Break Out Session III

12:30-13:30 Lunch

13:30 15:00 Poster Presentations

15:00-15:30 Refreshment Break

15:30-18:00 Break Out Session IV

WEDNESDAY September 04, 2024

09:00-10:30 Keynote Session IV

10:30-11:00 Refreshment Break

11:00-12:30 Break Out Session V 12:30-13:30 Lunch

13:30-15:00 Break Out Session VI

15:00-15:30 End Note Session and

closing ceremony

OUR KEYNOTE SPEAKERS



Yong Xiao Wang Albany Medical College, United States



Patrizia Ferretti

UCL Great Ormond Street Institute of Child Health, United Kingdom



A C Matin Stanford University School of Medicine, United States of America



Hossein Hosseinkhani

Innovation Centre for Advanced Technology, Matrix HT, **United States of America**



Federico Carpi University of Florence, Italy



Vasiliki E Kalodimou Director Flow Cytometry-Research,



REGISTRATION INCLUDES

For In Person Participants:

- Access (Entry) to all conference sessions and poster presentations
- Conference kit including name tag, program booklet and Abstract Book
- 2 Coffee breaks and Lunch for all the conference days
- Certificate accreditation from Organizing Committee

For Virtual Participants:

- Access to all Presentations
- E-Abstract Book and Program
- E-Certificate for Presentation and Participation

CONFERENCE REGISTRATION

Presenter \$739 (In-Person)
Presenter \$439 (Virtual)

Listener \$839 (In-Person)

Listener \$539 (Virtual)

HOW TO REGISTER

In order to register for TERMC 2024, please complete the online form available on: https://magnusconferences.com/tissue-engineering/register

ABSTRACT SUBMISSION

You are kindly invited to submit your abstract TERMC 2024 Online Abstract Submission:

https://magnusconferences.com/tissue-engineering/submit-abstract

Questions regarding Abstract Submission Contact us: tissue-engineering@magnusconference.com

Conference and Accommodation Venue:

Rafaelhoteles Atocha, C. de Méndez Álvaro, 30, 28045 Madrid, Spain

If you'd like to secure accommodation at the conference venue, please select your preferred dates and make your reservation using the link provided below.

To Reserve Accommodation See:

https://magnusconferences.com/tissue-engineering/register

Organizer:

Magnus Group LLC 150 South Wacker Drive #2400, Chicago, IL 60606, USA Website: https://www.magnusgroup.org/