



Theme: Advancing Tissue Engineering & Regenerative Medicine: From Principles to Patients

Come and Join us in: London, UK or Virtually

#### For More Info:

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

- @@TERMCevent
- @TERMCconference



#### **ABOUT TERMC 2026**

Magnus Group warmly invites you to participate in the "6th International Conference on Tissue Engineering and Regenerative Medicine" (TERM C 2026), which will take place in a hybrid format in London, UK, or virtually from September 28-30, 2025. The theme for this year is "Advancing Tissue Engineering & Regenerative Medicine: From Principles to Patients" TERM C 2026 offers a unique opportunity to exchange cutting-edge research, innovative practices, and breakthroughs in the realms of fissue engineering and regenerative medicine. This conference serves as a platform for attendees to share their insights, findings, and progress in the field. Join us to stay updated, collaborate, and engage in the groundbreaking advancements shaping this area of study.

To know Complete Details Visit: https://magnusconferences.com/tissue-engineering/



#### **REASONS TO ATTEND**

Develop Your Network
Position Yourself as an Expert
Meet Expert's Influencers Face to Face
Gain Targeted Knowledge
New Tips & Toctics
Invest In Yourself
Gain New Collaborations
Persent your Ideas and Work
Be Inspired
Travel. Exolore and Have Furt!

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

For Abstract Submission See-



#### **CONFERENCE TOPICS**

- 1.Regenerative Medicine
- 2.Applications of Tissue Engineering & Regenerative Medicine
- 3.Tissue Engineering
- 4.Cell Biology and Stem Cell Engineering
- 5.Stem Cell Therapy and Regenerative Medicine
- 6.Stem Cell Biology and Applications
- 7.Immunotherapy & Immune Engineering
- 8.Organ and Tissue-Specific Regeneration
- 9.Regenerative Medicine in Specialized Fields
- 10.Cryopreservation and Biobanking
- 11.Organoids and Lab-Grown Organs
- 12.Clinical Trials in Regenerative Medicine

For additional Scientific Sessions:

https://magnusconferences.com/tissue-engineering/program/scientific-sessions



# **CONFERENCE SCHEDULE**

# DAY 01

SEPTEMBER 18, 2026		
	08:00-09:00	Registrations
	09:00-09:30	Opening Ceremony and Introduction
	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**

FRIDAY MBER 19, 2026		
	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
R R	13:30 15:00	Poster Presentations
FRIDA SEPTEMBER	15:00-15:30	Refreshment Break
	15:30-18:00	Break Out Session IV

## **DAY 03** 09:00-10:30 Keynote Session IV

	A AND TAKEN TO THE PARTY OF THE
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

**SEPTEMBER 20, 2026** SATURDAY

#### CONFERENCE REGISTRATION

Presenter \$739 (In-Person) Listener \$839 (In-Person)

Presenter \$439 (Virtual) Listener \$539 (Virtual)

### **HOW TO REGISTER**

In order to register for TERM C 2026, please complete the online form available on:

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

#### ABSTRACT SUBMISSION

You are kindly invited to submit your abstract TERM C 2026

Online Abstract Submission:

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

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

# REGISTRATION INCLUDES

#### For In-person Participants:

- · Full access to all conference sessions
- Conference kit (includes name tag, program booklet)
   E- Copy of Abstract Book
- Daily lunch and coffee breaks throughout the conference
- Certificate of participation issued by the Organizing Committee

#### For Virtual Participants:

- Opportunity to present remotely from home or work
- Access to all Presentations
- E-Abstract Book and Program
- E-Certificate for Participation

# Conference and Accommodation Venue:

Delta Hotels Heathrow Windsor

Ditton Rd, Langley, Slough SL3 8PT, United Kingdom

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/