

# Cell & Gene Therapy 2026

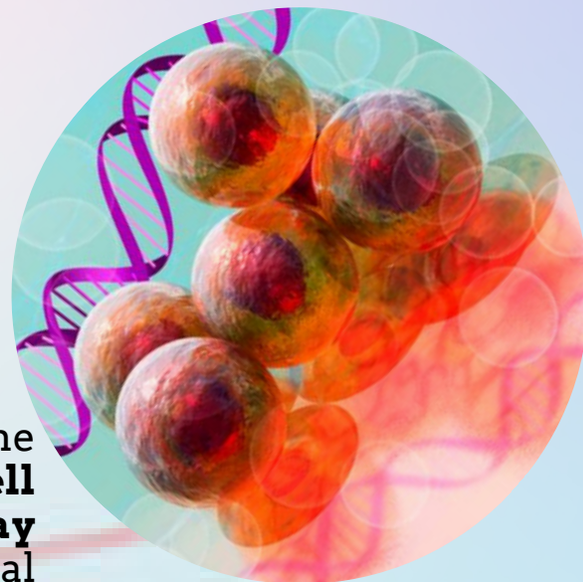
## Advancing Precision Medicine through Cellular and Genetic Therapeutics

21st may 2026

### INVITATION

**Dear Attendees,**

We are pleased to announce the International Conference on Advancing Precision Medicine through Cellular and Genetic Therapeutics.— **Cell & Gene Therapy**—to be held as a webinar on **May 21, 2026**. Organized with the support of our Editorial Board and dedicated partners, this event brings together professionals, researchers, and students to share innovations in genomics, bioengineering, public health, and therapeutics. The program includes keynote talks, oral presentations, posters, and interactive sessions with industry experts. We look forward to your participation in this exciting global event. Sincerely, Cell & Gene Therapy **2026 Organizing Committee**



**JOIN US**



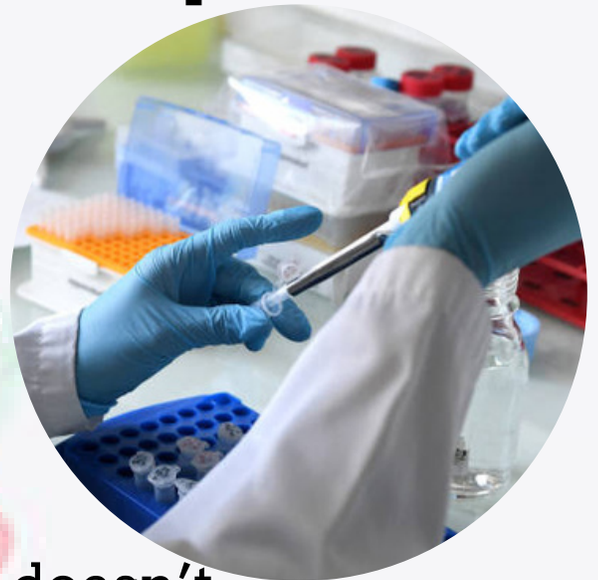
+91 83416 58261



<https://annualmeets.org/cell-gene-therapy/>

# ABOUT US

The Annual Meets serve as a prestigious platform to bring together leaders, **innovators, researchers, and professionals** from diverse fields to exchange knowledge, foster collaborations, and inspire new ideas. Organized by **Neo Art Excellence Hub**, these gatherings are designed to **celebrate achievements, share advancements, and shape the vision for future growth.**



## Our Purpose

We believe that technology alone doesn't change the world—people do. That's why we created a space where clinicians, AI developers, academic researchers, startup founders, investors, and health policymakers can come together, challenge ideas, and co-create the future of medicine.

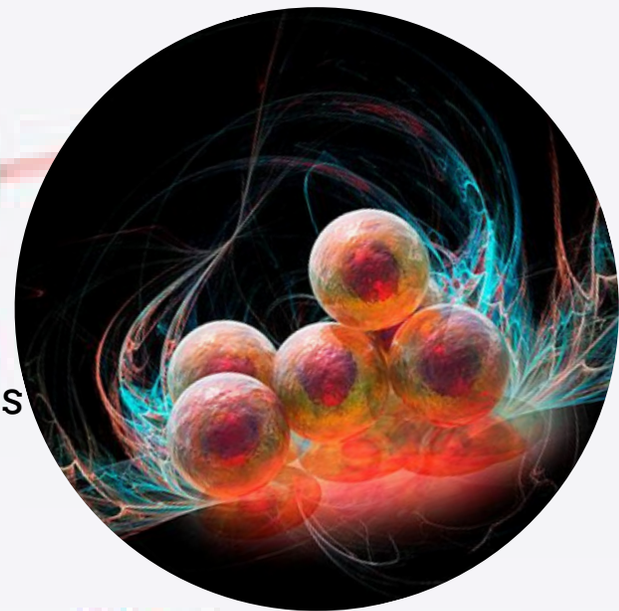


# What Makes Us Different

**Interdisciplinary Focus:** Medicine, Data Science, Ethics, Regulation, and Product  
**Hybrid Accessibility:** Global webinars + local impact through physical summits  
**Interactive Format:** Use-case demos, panels, and real-world case studies  
**Outcome-Oriented:** Abstracts, publications, investor pitches, and awards  
**Emerging Voices:** Special emphasis on early-career innovators and researchers from developing countries

## Scientific Themes

- Biomaterials in Cellular Therapeutics
- Manufacturing Automation in CGT
- Clinical Translation of Gene Therapies
- Immunotherapy for Solid Tumors
- Next-Generation Vector Engineering
- Advances in CAR-T Platforms
- Stem Cell-Based Regeneration
- CRISPR and Precision Gene Editing



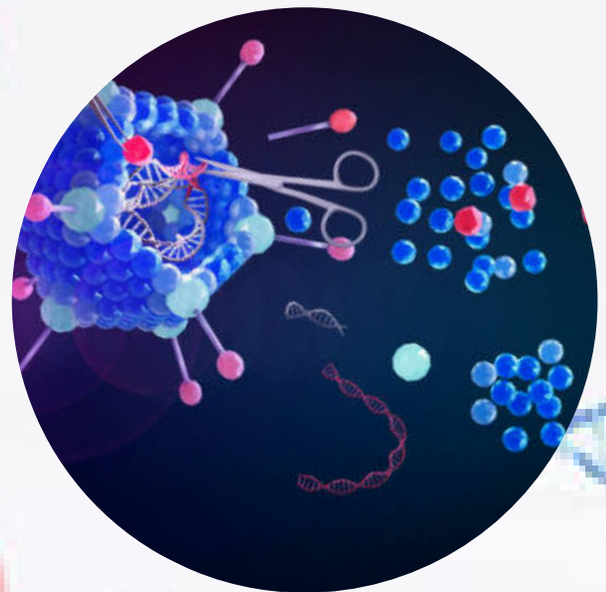
# Registration Fees

## Category

Speaker Presentation	\$249	Access to all webinars + physical summit
Poster Presenter	\$239	For accepted abstract presenters
Student / Early-Caree	\$99	Requires valid ID or university affiliation
Group (5+)	\$99 Per Person	Bulk registration discount
Delegate	\$129 Per Person	Based on World Bank classification

## Registration Includes:

- Live access to all sessions (webinar + physical) Digital certificate of participation
- Access to abstract booklets and conference recordings
- Entry into awards and publication opportunities
- Networking lounge & pitch deck submission access



## ORGANIZED BY

NEO-ARTEXCELLENCE HUB PVT LTD

is a leading India- based platform for advancing research, innovation, and academic excellence. With initiatives spanning biotechnology, artificial intelligence, and translational health, Neo Art focuses on building ecosystems where science meets society through meaningful collaborations.

## Join the Movement

Whether you are a researcher, healthcare professional, data scientist, startup founder, or policymaker—Stem Cell & Regenerative Medicine 2026 is where you belong. Together, we're not just imagining the future of medicine — we're building it.



<https://annualmeets.org/cell-gene-therapy/>

## Reach Out Us at:



Email: [genetherapy@annualmeets.org](mailto:genetherapy@annualmeets.org)



Website: <https://annualmeets.org/cell-gene-therapy/>

Organized by: Annual Meets Webinar Date:  
May 21, 2026 Cell & Gene Therapy Secretariat  
#1801, Suite 300, Biotech Innovation Center,  
600 Stewart Street, Seattle, WA 98101, United  
States

