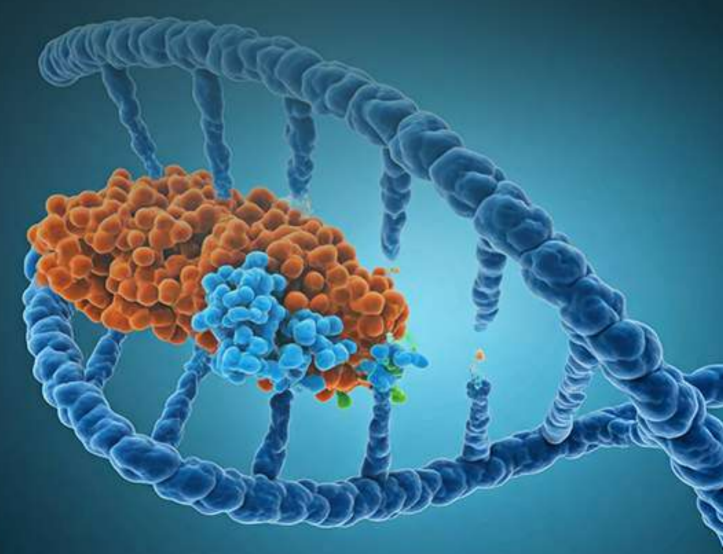




THE 3<sup>RD</sup> INTERNATIONAL

# HUMAN GENE THERAPY CONFERENCE 2025

BOSTON, USA | NOVEMBER 13-14, 2025



www.genetherapyconference.com

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## Welcome to the 3<sup>rd</sup> International Human Gene Therapy Conference 2025

We are thrilled to announce **Gene Therapy Forum 2025**, the sequel to the highly successful **Gene Forum 2024** and **2022** conferences.

A cordial invitation is extended to you as we embark on this transformative journey. Gene Therapy Forum 2025 is a meticulously curated event designed to illuminate the panorama of gene therapy, not just in the USA, but on a global scale. Our objective is to foster collaboration among pivotal figures in gene therapy—bringing together researchers, industry leaders, and collaborators from around the world.

The conference aspires to unite influential figures in the gene therapy sector, including leading academic scientists, researchers, and market holders. It offers an invaluable platform for the exchange of groundbreaking findings and emerging trends in gene therapy—a field poised to revolutionize healthcare by addressing genetic disorders and advancing personalized medicine.

Gene Therapy Forum 2025 is uniquely tailored to provide actionable insights, expert guidance, peer networking, and assessments from solution providers. The experience promises to be both unforgettable and transformative, empowering you and your organization to reach new heights in addressing critical healthcare priorities. This event offers a chance to showcase innovations and connect with industry leaders, reinforcing the importance of collaboration.

The significance of gene therapy in revolutionizing medical care and addressing genetic challenges cannot be overstated. Standing at the forefront of medical innovation, gene therapy has the potential to create profound impacts globally. Despite the challenges, breakthroughs in treating genetic conditions require collaboration, shared knowledge, and collective effort.

Gene Therapy Forum 2025 will provide an exceptional platform to explore the latest advancements, engage in discussions, and share ideas. The summit will host thought-provoking sessions that foster meaningful interactions and collaborations.

Secure your place early at Gene Therapy Forum 2025, where we anticipate a surge in interest. Register now to be part of this premier interdisciplinary platform for researchers, practitioners and educators who are shaping the future of gene therapy. We believe in the power of collective effort and the success of Gene Forum 2024 showcased how impactful active participation can be. Regardless of where you stand in the gene therapy value chain, your voice matters, and we invite you to join us at Gene Therapy Forum 2025.

## Why to Attend?

- Understand Current Market Trends
- Navigate Regulatory Frameworks
- Explore Investment and Funding Strategies
- Optimize Manufacturing and Supply Chain Practices
- Enhance Clinical Trial Design and Execution
- Stay Updated on Technological Innovations
- Build Successful Collaborations and Partnerships
- Develop Effective Commercialization Strategies
- Navigate Ethical and Societal Considerations
- Master Post-Market Surveillance and Real-World Evidence

#### **Who Will You Meet?**

#### **INDUSTRY**

- Manufacturing
- Product Development
- Quality
- · Value & Market Access
- Therapy Administration
- Research & Development
- Regulatory Affairs
- · Vector Systems Engineering
- Laboratory
- Science
- Information Technology
- Validation
- Training
- Clinical
- Patient Advocacy

#### **JOB ROLE**

- Scientist
- · Executive and Mid-Level Management
- Project Management
- Technical Services
- Supply Chain
- Manufacturing
- Application
- Risk Management
- Patient Monitoring
- Customer Engagement
- · Marketing and Sales
- Clinical Strategy Pharmacist
- Product Communications
- · Clinical Research
- · Post Doc, Ph.D. Student

## **USA Gene Therapy Market**

The Gene Therapy Market in the USA is intricately segmented by indication, including cancer, genetic disorders, metabolic diseases, cardiovascular diseases, spinal muscular atrophy (SMA), eye disorders, and others. This refined classification provides a clear understanding of the diverse therapeutic applications being pursued in the region. Additionally, the market is delineated by technology, encompassing various advanced gene delivery systems such as Adeno Virus Vectors, Adeno-Associated Virus (AAV) Vectors, Lentiviral Vectors, Retroviral Vectors, and CRISPR/Cas9 gene editing technologies, among other innovative approaches.

Geographically, the U.S. market is a key player within the North American region, which is considered the leader in gene therapy development and commercialization. This strategic segmentation equips stakeholders with valuable insights into the rapidly evolving landscape of gene therapies, enabling informed decision-making and targeted analyses.

The USA gene therapy market is witnessing a surge in product launches and technological advancements. **Recent innovations** in gene editing technologies, including CRISPR, and the development of novel vector designs, have significantly accelerated the progress of gene therapy products. The market is projected to see strong revenue growth, with global gene therapy revenues in the U.S. expected to increase from \$9.5 billion in 2023 to approximately \$24.5 billion by 2028, representing an impressive CAGR of 32%, particularly in the fields of oncology and genetic disorders.

Strategic partnerships, joint ventures, and collaborations between industry giants and emerging biotech firms are pivotal in securing the necessary investments and funding to fuel further advancements in gene therapy. Notable partnerships, such as Vertex Pharmaceuticals and Bluebird Bio's collaboration for gene editing therapies targeting Sickle cell disease and beta-thalassemia reflect the growing strength of the market.

The FDA approvals in recent years have been a significant catalyst in advancing the gene therapy sector in the USA. Products like Zolgensma, for spinal muscular atrophy, and Luxturna, for inherited retinal diseases, have set the stage for other groundbreaking therapies. In 2023, the FDA also granted fast-track designations to therapies targeting Rett Syndrome and Huntington's Disease, adding momentum to the growing field. Furthermore, recent approvals such as Vyjuvek for DEB (Dystrophic Epidermolysis Bullosa) and Elevidys for Duchenne Muscular Dystrophy (DMD) underscore the industry's commitment to addressing unmet medical needs.

## AGENDA

## **DAY - 1 - 13th NOVEMBER, 2025**

08:00 - 08:50 Registrations

08:50 - 09:00 Opening Ceremony

09:00 - 13:00 Re-engineering & Rewriting Genetics with Gene Therapy:
Past, Present and Future Approaches

- Gene Therapy Development and Methods
- Gene Drug Delivery and Recent Gene Editing Technologies
- · Gene Therapy R&D Acceleration by Al
- Gene Therapy Successes and Ongoing Research
- DNA & RNA based Technologies
- Gene Therapy Clinical Trials and Patient Engagement

#### 14:00 - 18:00 Resetting the Genetic Button: Quality and Regulatory Requirements

- Benefits, Risks and Applications of Gene Therapy
- Gene Therapy Regulatory Landscape
- · Safety, Efficacy, Risk Management and Pharmacovigilance in CGT
- Ethical and Societal Considerations
- Worldwide Approved and Successfully Running CGTs
- Quality Assurance and Quality Control
- GLP, GMP Compliances

## **DAY - 2 - 14th NOVEMBER, 2025**

## 09:00 - 13:00 Unlocking Health Mysteries: Analytics, Manufacturing and Commercialization Strategies

- Analytical Process Development and Scale-Up Technologies
- Market Analysis, Trends and Opportunities
- Logistics, Supply Chain, Cost Optimization and Affordability
- Pricing Strategies, Market Access, Commercialization and Reimbursement IPR's and Licensing
- Investments, Partnerships and Fundings on Global Scale
- Success Stories from Research Lab to Market

#### 14:00 - 18:00 Gene Therapeutics: Clinical Approaches and Applications

- CGT Approaches for Cancer Treatment
- Combination of Gene and Cellular Immunotherapies
- CGT Approaches for HIV-AIDS, Pulmonary Disorders, Sickle Cell Anaemia, Cystic Fibrosis, Alpha-1 antitrypsin deficiency, Haemophilia, Beta thalassemia, Diabetes
- Gene therapy for Ophthalmic and Muscular Disorders
- Gene Therapy for Neurodegenerative and Rare disorders
- Bio Revolution Uniting 3D Bioprinting and Gene Therapy for Tomorrow's Healthcare
- Emerging Therapies for Genetic Disorders
- Navigating Next by NGS Technology

### **CLOSING CEREMONY**

## **Sponsorship Opportunities**

Join as a sponsor and be recognized as a leader in the global innovation community in Gene Therapy

#### **GOLD SPONSOR**

- An exhibition booth space of 20\*10 ft in the exhibiting area.
- · One table and two chairs.
- Three complimentary delegate registrations for the employees of sponsoring organization.
- Logo prominently displayed as a gold sponsor on the meeting banner.
- One full-page color advertisement with prime positioning in the conference program.
- Logo displayed and hyperlinked to the organization webpage.
- Acknowledgment as a Gold sponsor during the opening and closing ceremony.
- Speaker opportunity in the conference program.
- One promotional brochure to be inserted in each satchel.

#### **SILVER SPONSOR**

- An exhibition booth space of 10\*10 ft in the exhibiting area.
- · One table and two chairs.
- Two complimentary delegate registrations for the employees of sponsoring organization.
- Logo prominently displayed as a silver sponsor on the meeting banner.
- One full-page colour advertisement with prime positioning in the conference.
- Logo displayed and hyperlinked to the organization webpage.
- Acknowledgment as a silver sponsor during the opening and closing ceremony.
- Speaker opportunity in the conference program.
- Logo displayed on the conference homepage and all printed materials.
- One promotional brochure to be inserted in each satchel.

#### **BRONZE SPONSOR**

- An exhibition booth space of 10\*10 ft in the exhibiting area.
- One complimentary delegate registration for the employees of the sponsoring organization.
- · One table and one chair.
- Logo prominently displayed as a bronze sponsor on the meeting banner.
- One half-page color advertisement in the conference program (to be distributed to all participants)
- Logo displayed and hyperlinked to the organization's webpage.
- Acknowledgment as a Bronze sponsor during the opening and closing ceremonies.
- Speaker opportunity in the conference program.
- Logo displayed on the conference homepage and all printed materials.

IF YOU DO NOT SEE A SPONSORSHIP
THAT SUITS YOU OR YOUR BUDGET
THEN SPEAK WITH US-WE ARE OPEN
TO INNOVATIVE SOLUTIONS

#### **Contact Information**

writeus@scientificprism.com +61390163202

www.genetherapyconference.com

## **Exhibition Opportunities**

Gene Therapy Forum 2025 is an exciting opportunity to showcase to a broader international audience. Any new technology and new products from, and or the services your industry or company may offer. As an exhibitor, you will access the corporate executives, researchers, and commercialization leadership who rely on your products and services to develop their new technologies.

## EXHIBITOR BENEFITS AND INCLUSIONS

- An exhibition booth space of 10\*6 ft in the exhibiting area.
- · One table and one chair.
- One complimentary pass and access to the exhibition booth and networking.
- Publication of the exhibitor profile in the souvenirg.
- Logo displayed and hyperlinked to the organization's webpage.

#### **SHOWCASE BOOTH**

Industry prospectors are looking for breakthrough technologies that are ready for licensing, corporate partnering, or investment opportunities. This can include prototypes, demonstrations, and display booths to showcase your innovative solutions at Gene Forum 2025.

#### MARKETING AND PROMOTIONAL OPPORTUNITIES

Gene Therapy Forum 2025 offers various marketing and promotional opportunities for corporate companies. MPOs are an effective way to raise your company's visibility, effectively get your message and brand out to a targeted audience, generate more sales opportunities, and increase the event's ROI. History has shown that companies that utilize MPOs generate more booth traffic, more sales leads, and an overall higher level of satisfaction than companies that do not take advantage of these opportunities.

- Lunch/cocktail sponsor
- Coffee break sponsor
- Keynote/oral sessions sponsor
- Conference delegate bag sponsor
- Bag insert sponsor
- · Lanyard sponsor
- Notepad sponsor

## **Participation Formats**

Choose suitable options to get maximum benefits:



#### **DELEGATE PARTICIPATION**

- 1 delegate pass
- · Access to all conference sessions
- · Access to workshops/symposiums
- Access to exhibitor/sponsor booths
- Conference materials
- Lunch/breaks during the conference days
- Opportunity to invite attendees to one-to -one meetings
- Post-conference materials



#### **SPEAKER OPPORTUNITY**

- Speaker slot in the program
- Access to all conference sessions
- Access to workshops/symposiums
- · Access to exhibitor/sponsor booths
- Conference materials
- Lunch/breaks during the conference days
- Post-conference materials
- Branding package



#### **EXHIBITION BOOTH SPACE**

- 1 delegate pass
- 10\*6 ft exhibition booth space
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsor booths
- Conference materials
- Lunch/breaks during the conference days
- Post-conference materials
- Exclusive branding package



#### **SPONSORSHIP OPPORTUNITIES**

- Extended number of delegate passes
- Speaker slot in the program
- Prescheduled one-to-one meetings
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsor booths
- Conference materials
- Lunch/breaks during the conference days
- Post-conference materials
- Exclusive branding package

## Registration

Revolutionize the future of medicine! Join us at the forefront of innovation for the 3<sup>rd</sup> International Human Gene Therapy Conference. Secure your seat and be part of groundbreaking discoveries that will shape tomorrow's healthcare landscape. Don't just spectate, participate! Reserve your spot today and be empowered to make a difference in the world of gene therapy. Elevate your understanding, expand your network, and ignite your passion for cutting-edge science. Time is ticking; register now and unlock the potential of gene therapy.

- Abstract Submission Date ends on 30 July, 2025
- Early Bird Registration ends on 10 May, 2025
- Advanced Registration ends on 10 June, 2025
- Standard Registration ends on 10 July, 2025

#### **EARLY BIRD REGISTRATION**

Ends on May 10th, 2025

THERAPEUTIC DEVELOPER

**USD 990** 

**ACADEMIC & NON-PROFITS** 

**USD 890** 

SERVICE & TOOL PROVIDERS

**USD 1190** 

**EXHIBITION BOOTH SPACE** 

**USD 4000** 

#### STANDARD REGISTRATION

Ends on July 10, 2025

THERAPEUTIC DEVELOPER

**USD 1190** 

**ACADEMIC & NON-PROFITS** 

**USD 1090** 

**SERVICE & TOOL PROVIDERS** 

**USD 1390** 

**EXHIBITION BOOTH SPACE** 

**USD 4200** 

#### **PROMOTIONAL SPONSORSHIPS**

Ends on November 13, 2025

**BAG INSERT SPONSOR** 

**USD 500** 

LANYARD SPONSOR

**USD 1000** 

COCKTAIL SPONSOR

**USD 2000** 

**COFFEE BREAKS SPONSOR** 

**USD 2500** 



# See you all in Boston, USA for the 3rd International Human Gene Therapy Conference and Exhibition



## Sneha K

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