

## Top 10 Cell Therapy Conferences You Should Consider Attending

### Choosing a Conference to Attend

All conferences provide ample opportunities to learn and network, but with so many available every year, it might be hard to choose. This list is updated regularly throughout the year to show information on some of the conferences we think are most important when it comes to cell therapy.

	Primary Focus	General Timeframe	Typical Location	Attendance	Primary Attendees	Why Attend	Website
<b>Advanced Therapies Week (ATW) - Phacilitate</b>	Commercialization of cell & gene therapies	January	Miami, FL	1,800+ attendees 250+ speakers 400+ companies	Global VPs, Directors, and C-Level executives	Designed to connect biotechs and facilitate partnerships. Past events have offered content tracks heavily focused on tech and tools that help commercialize advanced therapies. Its European show has the added benefit of offering insight on how to tackle entering the European market.	<a href="#">ATW US →</a> <a href="#">ATW Europe →</a>
<b>World Oncology Cell Therapy Congress (OCTS)</b>	Commercialization of cell therapies	April	Boston, MA	500+ attendees 60+ speakers 130+ companies	Global Senior-Level industry leaders, Academic experts, and Clinicians	OCTS is making a concerted effort to make this a premiere event for networking amongst drug developers, investors, solution providers, and clinicians. The event itself explores autologous and allogeneic therapies, and challenges facing cell therapy commercialization today.	<a href="#">OCTS USA →</a> <a href="#">OCTS Europe →</a>
<b>American Society of Gene &amp; Cell Therapy (ASGCT)</b>	Cell & gene therapy	May	North America	7,500+ attendees 120+ speakers	Global Researchers/Scientists, and Executives/Organization leaders	Celebrating its 25th year in 2022, ASGCT continues to host some of the most impressive names in the industry as plenary speakers. ASGCT offers a wide breadth of topics that make it beneficial for anyone interested in the latest research breakthroughs and new technologies in cell & gene therapy.	<a href="#">ASGCT →</a> <a href="#">ESGCT →</a>
<b>Int'l Society for Cell &amp; Gene Therapy (ISCT)</b>	Commercialization of cell & gene therapies	May / June	International	2,000 attendees 250+ speakers 700+ companies	Global VPs, Directors, C-Level executives, and Technical Staff	ISCT offers a highly curated educational program focused on key challenges impacting the clinical translation of cell & gene therapies. Additionally, a great meeting to make connection with key stakeholders across the value chain from translational research through commercialization.	<a href="#">ISCT →</a>
<b>Int'l Society for Stem Cell Research (ISSCR)</b>	Stem cell therapies	June	International	4,000+ attendees 100+ speakers	Global Academic Professors and Scientists; Industry Scientists, and Executives	Focused on the most current research, regulations, and applications of stem cells. This event attracts thousands of principal investigators, group leaders, industry executives, and decision-makers from around the globe.	<a href="#">ISSCR →</a>
<b>Allogeneic Cell Therapies Summit</b>	Allogeneic cell therapies	July	Boston, MA	400+ attendees 85+ speakers	Global VPs, Directors, and C-Level executives	If your pipeline includes allogeneic cell therapies, this industry-focused meeting is a must-attend. Capturing cutting-edge advances across pre-clinical development, translation, manufacturing, supply and storage, this meeting explores how to accelerate the successful clinical translation of allogeneic therapies.	<a href="#">Allogeneic Cell Therapies →</a>
<b>Bioprocessing Summit</b>	Bioprocessing of cell & gene therapies	August	Boston, MA	1,200+ attendees 250+ speakers	Global Scientists/ Technologists, Executives, and Directors	Hear the latest research in bioprocess R&D, scale-up, quality, and analytics. Most recently, it included content "streams" specific to cell & gene therapy developers that covered the entire supply chain process. Good meeting for networking with executives as well.	<a href="#">Bioprocessing Summit →</a> <a href="#">Bioprocessing Summit Europe →</a>
<b>CAR-TCR Summit</b>	CAR and TCR cell immunotherapy	September	Boston, MA	1,000+ attendees 200+ speakers 300+ companies	Global VPs, Directors, and C-Level executives	This conference offers a laser focus on CAR-T and TCR therapies. Across its tracks, workshops, and bootcamp, attendees will explore discovery to commercialization to deliver safe, effective, and commercially viable therapies. Additional features include an Investors Roundtable to gain insight of investors.	<a href="#">CAR-TCR →</a> <a href="#">CAR-TCR Europe →</a>
<b>BioProcess International (BPI)</b>	Bioprocessing of cell & gene therapies	September	Boston, MA	1,800+ attendees 200+ speakers	Global bioprocessing professionals - managers, scientists, and analysts	A great networking opportunity for all stakeholders in the development of vaccine, cell, and gene therapy products. The event focuses on improving efficiencies across all phases of biopharmaceutical development and production. BPI US West is its west coast show hosted in San Diego.	<a href="#">BPI →</a> <a href="#">BPI West →</a> <a href="#">BPI Europe →</a>
<b>Cell &amp; Gene Meeting on the Mesa</b>	Commercialization of cell & gene therapies	October	Carlsbad, CA	1,700+ attendees 100+ speakers	Global C-Level executives and top decision-makers in the industry	Great for those looking to expand their network and learn about how to overcome the commercialization obstacles facing the cell & gene therapy industry. A great feature is the partnering app which facilitates one-on-one meetings while at the conference.	<a href="#">Meeting on the Mesa →</a> <a href="#">Meeting on the Med →</a>

Please verify all information on organization's website. All information taken from prospectus', press releases, and organization websites as available.

Representatives or organizers that would like information corrected, please contact [marketing@nucleusbiologics.com](mailto:marketing@nucleusbiologics.com)