

a partnership between ASTCT & ISCT ≤

Be a Part of a Legacy Training the Next Generation of Cell and Gene Therapy Leaders

The ISCT – ASTCT Cell Therapy Training Course **aims to train the next generation of translational experts in cell and gene therapy.** Covering the full spectrum of the cell and gene therapy field from research through development, the course spans a full week of intensive teaching, collaboration, and networking amongst the Scholars and Faculty.

Hosted Biennially at CGT Centers of Excellence









Past Course Scholars – Where are they now?

2017 Scholar



Daniel Dever, PhD
Co-Founder & Head of
Discovery Research
Graphite Bio
United States

2017 Scholar



Anton Terwisscha van Scheltinga, PhD Director, QA Operations Bristol Myers Squibb Netherlands

2015 Scholar



Mireya Paulina Velasquez, MD PI of Velasquez Lab St. Jude Children's Research Hospital United States

2017 Scholar



Zlatibor Velickovic, PhD
Facility Director, Cell and
Tissue Therapies WA
Royal Perth Hospital
Australia

Why Support the Cell Therapy Training Course?

- Showcase your organization as a solution provider in the CGT product development pipeline
- Network and create lasting relationships with current and future leaders in CGT
- Increase visibility and maximize brand awareness with a relevant and targeted audience
- Demonstrate Corporate Social Responsibility through participating in a critical program that addresses the workforce development crisis





CELL THERAPY TRAINING COURSE

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12 International Scholars





25+
Faculty Members
& Speakers



PROGRAM FOCUS

- Clinical Trial Design & Conduct
- Pre-Clinical Development
- IND Development
- Manufacturing Best Practices
- Release Testing Procedures
- Quality Systems & Regulatory
- Correlatives Studies
- Team Science & Research Ethics

Past Sponsors





















































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2023 CTTC Support Opportunities

We invite you to sponsor the 4th biennial CTTC by selecting one of the following support levels:

GOLD - \$15,000 USD

At this level, your Company is recognized as the designated sponsor of one successful applicant, noted in the course program as the "<Company> Scholar". Support at this level also includes:

- Ability for a representative from your company to attend and audit the course an exclusive opportunity to network and source potential future experts in CGT
- Company logo included in course promotional materials, including but not limited to: E-mail campaigns, ISCT & ASTCT event webpages, and on-site signage
- Company profile spotlight E-mail blast to ISCT membership
- Company logo and description included in course program book creating enduring visibility amongst participants
- Banner ad in ISCT Telegraft e-newsletter
- Provide company flyer or pamphlet
- Access to scholar contact list

SILVER - \$10,000 USD

Support at this level also includes high brand visibility:

- Company logo included in course promotional materials, including but not limited to: E-mail campaigns, ISCT & ASTCT event webpages, and on-site signage.
- Company logo and description included in course program book creating enduring visibility amongst participants
- Banner ad in ISCT Telegraft e-newsletter
- Access to scholar contact list

This is an excellent opportunity to support young investigators in the field of cell and gene therapy. Thank you in advance for your consideration.

Best Regards,



Bruce Levine, PhD Co-Chair 2023 Cell Therapy Training Course



Morcele VMay Marcela Maus, MD, PhD Co-Chair

2023 Cell Therapy Training Course





2023 CTTC Planning Faculty

Co-Chairs:



Bruce Levine, PhD
Barbara and Edward Netter Professor
University of Pennsylvania
Philadelphia, PA, USA



Marcela Maus, MD, PhD
Director, Cellular Immunotherapy Program
Massachusetts General Hospital
Associate Professor of Medicine
Medicine at Harvard Medical School
Boston, MA, USA

Planning Faculty:



Andrew Fesnak, MD
Assistant Professor of Clinical Pathology and Laboratory Medicine, Perelman School of Medicine
Director, Cell Manufacturing and Development, Clinical Cell and Vaccine
Production Facility
University of Pennsylvania
Philadelphia, PA, USA



Emily Hopewell, PhD
Assistant Professor, Director, Cell and Gene Therapy Manufacturing
Indiana University
Indianapolis, IN, USA



Olalekan Oluwole, MBBS, MD
Assistant Professor of Medicine, Hematology/ Oncology
Vanderbilt University
Nashville, TN, USA



Nirali Shah, MD
NIH Distinguished Scholar
Head of the Hematological Malignancies Section
National Cancer Institute
Bethesda, MD, USA



