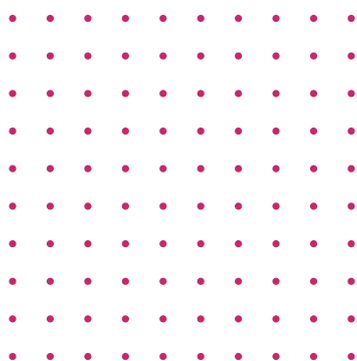


[Home](#)

**6TH INTERNATIONAL
CONFERENCE ON
LYMPHOCYTE
ENGINEERING**

**15-17 JULY 2026
MILAN, ITALY**

[SAVE THE DATE](#)



ADVANCING IMMUNE-GENE THERAPY ACROSS DISEASES





The 6th edition of the ground-breaking series of ICLE Conferences will gather the brightest minds in lymphocyte engineering and redefine the boundaries of immune-gene and cell therapy. This is the place where you can uncover groundbreaking research, witness revolutionary clinical practices, and explore the future of treatment. ICLE is where immunotherapy converges with cell and gene therapy, sparking dynamic collaborations that amplify the synergy between basic and clinical research across diverse disease specialties.

Join us at the forefront of scientific innovation for a truly transformative experience and make your contribution to shaping the future of medical breakthroughs.

[WELCOME LETTER](#)

PROGRAM

Explore the cutting-edge sessions covering the most recent scientific advancements in lymphocyte engineering.

[HIGHLIGHTS](#)

ABSTRACTS

Ensure your research gets the recognition it deserves at the the premier event in the field. Join the program in Milan!

[SUBMIT](#)

SPEAKERS

Find out more about the international experts that will lead the scientific discussions in Milan.

[SPEAKERS](#)

REGISTRATION

Book your seat and join the ICLE community in Milan as we share, learn, and work together toward meaningful progress.

[REGISTER](#)

SPONSORSHIP

Showcase your innovative solutions, connect with industry leaders, and elevate your company's visibility and growth.

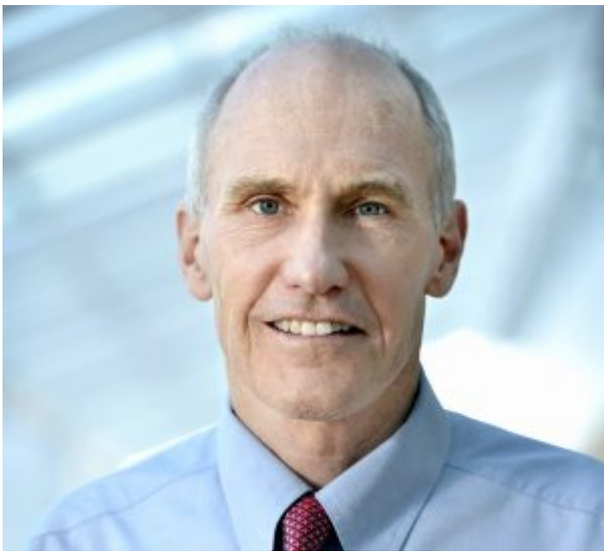
[LEARN MORE](#)

Featured Speakers



Drew Weissman

University of Pennsylvania School of Medicine, USA



Carl June

Parker Institute Cancer Immunotherapy; University of Pennsylvania, USA



Jennifer Brogdon

Novartis Institutes for Biomedical Research, USA



Chiara Bonini

San Raffaele University, Italy



Stanley Riddell

Fred Hutchinson Cancer Center, USA

ICLE 2026 Committee



Adi Barzel

ICLE Conference Co-Chair

President of the Israeli Society for Gene and Cell Therapy (ISGCT), Senior lecturer at Tel-Aviv University
Israel



Dirk Busch

ICLE Conference Co-Chair

Director at the Institute for Med. Microbiology, Immunology and Hygiene Technical University of Munich

Germany



Chiara Bonini

ICLE Conference Co-Chair

Deputy Director, Division of Immunology, Transplantation and Infectious Diseases; Head, Experimental Haematology Unit; Vita-Salute San Raffaele University
Italy



Luigi Naldini

ICLE Conference Co-Chair

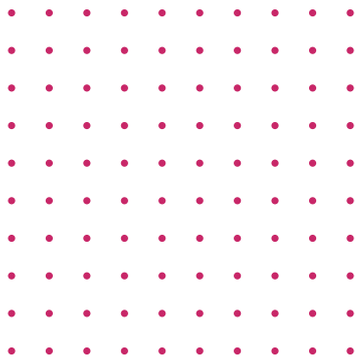
San Raffaele University School of Medicine and San Raffaele Telethon Institute for Gene Therapy
Italy

[LEARN MORE](#)

2025 Exhibitors & Sponsors

The ICLE Advantage - Enhance Your Future

Embark on a journey at the forefront of scientific exploration, where groundbreaking topics take center stage. This is the exclusive platform where leading minds unveil the latest breakthroughs, sharing insights that bridge the gap from research to clinical practice. Immerse yourself in invaluable discussions with top-notch experts in lymphocyte engineering therapies, gaining a firsthand understanding of the challenges and triumphs in the field.



REVOLUTIONARY TOPIC

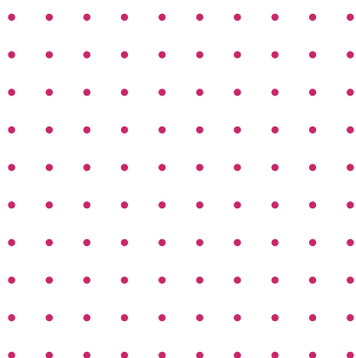
The only international conference focusing specifically on research and clinical translation of gene therapy, cell therapy, genome engineering, and immunotherapy.

LATEST BREAKTHROUGHS

Learn what is done to translate the lymphocyte engineering research to clinical practice and how your colleagues overcome their challenges.

TOP-NOTCH EXPERTS

Hear from renown leaders, sharing invaluable insights on lymphocyte engineering therapies and discuss the latest findings and trends.



ESTABLISH COLLABORATIONS

ICLE's international community of scientists at the forefront of translational medicine is the place to be to create new successful partnerships.

AMPLIFIED EXPOSURE

Make your work visible, receive feedback, discuss your results with colleagues and experts from all over the world, and find future collaborators.

LOCATION

Home to a thriving biomedical innovation ecosystem, Milan is an ideal backdrop for ICLE 2026.

**ICLE 2026 is organized in collaboration with
SITGEC -
The Italian Society of Gene and Cell Therapy**



Società Italiana di Terapia Genica e Cellulare