Home

5TH INTERNATIONAL 20-22 FEBRUARY 2025 MUNICH, GERMANY LYMPHOCYTE CONFERENCE ON ENGINEERING thank you for joining

us!

A Look Back at ICLE 2025

ICLE 2025 in Munich brought together delegates from 30+ countries, Nobel Laureate Drew Weissman, Breakthrough Prize winner Carl June, and leading voices in the field. Ideas sparked, connections formed, and momentum grew.

Between packed sessions and lively discussions, the energy was undeniable. The work continues, and so does the conversation. **Program Highlights**

Register Here

Speakers

Sponsorship

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

Exhibitors & Sponsors 2025

JTNDa2VuZXMtdGFnJTBBJTIwJTIwJTIwJTIWY29uZ3Jlc3NpZCUzRCUyMmEwOV ZqMDAwMDAwaG85ZUlBQSUyMiUwQSUyMCUyMCUyMCUyMGNvbmdyZXNzbmFtZSUz RCUyMklDTEUyNSUyMiUwQSUyMCUyMCUyMCUyMHNlcnZpY2VuYW1lJTNEJTIyY2 9uZmlybWVkU3VwcG9ydGVyJTIyJTBBJTIwJTIwJTIwJTIwdGVtcGxhdGVpZCUz RCUyMmNhcm91c2VsMSUyMiUwQSUzRSUzQyUyRmtlbmVzLXRhZyUzRSUwQSUzQ3 NjcmlwdCUyMHNyYyUzRCUyMmh0dHBzJTNBJTJGJTJGb25saW5lZm9ybXMua2Vu ZXMuY29tJTJGSW5qZWN0aW9uVGVtcGxhdGVzJTJGc2NyaXB0cyUyRmtlbmVzVG FnU2NyaXB0LmpzJTIyJTNFJTNDJTJGc2NyaXB0JTNFJTNDa2VuZXMtdGFnJTBB JTIwJTIwJTIwJTIWY29uZ3Jlc3NpZCUzRCUyMmEw0TdUMDAwMDAwZkhCZVFBTS UyMiUwQSUyMCUyMCUyMCUyMGNvbmdyZXNzbmFtZSUzRCUyMklDTEUyMyUyMiUw QSUyMCUyMCUyMCUyMHNlcnZpY2VuYW1lJTNEJTIyY29uZmlybWVkU3VwcG9ydG VyJTIyJTBBJTIwJTIwJTIWJTIWdGVtcGxhdGVpZCUzRCUyMmNhcm91c2VsMSUy MiUwQSUzRSUzQyUyRmtlbmVzLXRhZyUzRSUwQSUzQ3NjcmlwdCUyMHNyYyUzRC UyMmh0dHBzJTNBJTJGJTJGb25saW5lZm9ybXMua2VuZXMuY29tJTJGSW5qZWN0 aW9uVGVtcGxhdGVzJTJGc2NyaXB0cyUyRmtlbmVzVGFnU2NyaXB0LmpzJTIyJT NFJTNDJTJGc2NyaXB0JTNF

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.

GREAT LOCATION

Home to the biggest European research hub in the field and one of the most visited cities in Europe, Munich is without a doubt the perfect city to host ICLE 2025.

Join us in Munich

ICLE will visit once again one of the leading centres in Germany for medical engineering - Munich. The capital city of the German province of Bavaria is famous for its beautiful architecture, fine culture, and the annual Oktoberfest beer celebration - which you can visit in 2023 right after the ICLE Conference. A center for culture, art, education, sport, research and medicine.

FIND OUT MORE

ICLE 2025 Is Organized in Partnership With

Don't miss a thing!

Subscribe to our newsletter and be the first to know

JTNDa2VuZXMtdGFnJTBBJTIwJTIwJTIwJTIWY29uZ3Jlc3NpZCUzRCUyMmEw0V ZqMDAwMDAwaG85ZUlBQSUyMiUwQSUyMCUyMCUyMCUyMHNlcnZpY2VuYW1lJTNE JTIyd2ViMmxlYWQlMjIlMEElMjAlMjAlMjAlMjB0ZW1wbGF0ZWlkJTNEJTIya2 11RW1haWxPbmx5JTIyJTBBJTIwJTIwJTIWJTIwc3VjY2Vzc21lc3NhZ2UlM0Ql MjJUaGFuayUyMHlvdSUyMGZvciUyMGpvaW5pbmclMjBvdXIlMjBuZXdzbGV0dG VyJTIxJTIwV2UlMjBsb29rJTIwZm9yd2FyZCUyMHRvJTIwc2VlaW5nJTIweW91 JTIwaW4lMjBNdW5pY2glMjIlMEElMjAlMjAlMjAlMjBmYWlsbWVzc2FnZSUzRC UyMiUyMiUwQSUzRSUzQyUyRmtlbmVzLXRhZyUzRSUwQSUzQ3NjcmlwdCUyMHNy YyUzRCUyMmh0dHBzJTNBJTJGJTJGb25saW5lZm9ybXMua2VuZXMuY29tJTJGSW 5qZWN0aW9uVGVtcGxhdGVzJTJGc2NyaXB0cyUyRmtlbmVzVGFnU2NyaXB0Lmpz JTIyJTNFJTNDJTJGc2NyaXB0JTNF