

# Home

4<sup>TH</sup> INTERNATIONAL  
CONFERENCE ON LYMPHOCYTE ENGINEERING

[ACCESS THE WEBCASTS](#)









New

Layer

New

Layer

## **Join us at ICLE 2023**

With ground-breaking clinical success and exponentially growing research leading to FDA & EMA approved products, lymphocyte engineering is the way of the future. Be part of it!

Join us for the 4th International Conference on Lymphocyte  
Engineering –  
where the world`s health innovators in immuno-gene therapy  
come together.

## Key Dates for Your Calendar

**0March 2024**

Webcasts Closing



**Program Highlights**

**About Us**

**Sponsorship**

**Featured Speakers**



**Chiara Bonini**

San Raffaele University, Italy



**Michel Sadelain**

Memorial Sloan Kettering Cancer Center, USA



**Giulia Casorati**

San Raffaele Scientific Institute, Italy



**Stanley Riddell**

University of Washington, USA



**Claire Roddie**

University College London, United Kingdom



**Prasad Adusumilli**

Memorial Sloan Kettering Cancer Center, USA



QlMjIyMDAwJTIyJTBBJTIwJTIwJTIwJTIwJTIwJTIwJTIwJTIwJTIwZm9yd2FyZHRp  
bWU1M0QlMjIyMDAwJTIyJTBBJTIwJTIwJTIwJTIwJTIwJTIwJTIwJTIwJTIwYmFja3  
dhcmRUaW1lJTNEJTIyMjAwMCUyMiUzRSUwQSUyMCUyMCUyMCUzQyUyRmtl  
bmVzLXRhZyUzRSUwQSUzQ3Njcm1wdCUyMHNyYyUzRGh0dHBzJTNBJTJGJTJGb2  
5saW5lZm9ybXMua2VuZXMua29tJTJGSW5qZW50aW9uVGltcGxhdGVzJTJGc2Ny  
aXB0cyUyRmtlbmVzVGFnU2NyaXB0LmpzJTNFJTNDJTJGc2NyaXB0JTNF



**Scientific Program**



## Registration



## **Sponsorship**

# **The ICLE Advantage - Enhance Your Future**

**ICLE is a cornerstone conference for the latest advances in immune-gene therapy, where ground-breaking research in the field is presented along with innovative clinical practices**

and treatment. Join us as we bring together immunotherapy with cell and gene therapy to foster interdisciplinary collaborations, deepening the connection between basic and clinical research across related disease specialties.



## **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 2023.



