

Kids Advanced Therapeutics Symposium 2025

Registrations are open for the 2025 Kids Advanced Therapeutics Symposium

We are welcoming researchers, healthcare professionals, industry stakeholders, and community partners to join us for our exciting Kids Advanced Therapeutics Symposium this November at the Sydney Children's Hospital, Randwick.

With the theme of '*Collaboration to impact: transforming paediatric healthcare with advanced therapies*' this unmissable one-day in-person event will house discussions around advanced therapeutics translational research.

Our keynote address will be by internationally renowned genetic medicine expert **Dr Mimi Lee, MD**, Program Manager of Health Science Futures at the Advanced Research Projects Agency for Health (ARPA-H) in the United States (pictured).



For symposium program, see [event description](#) upon registration.

Registration link

Details

- **When:** Friday, 28 November 2025
- **Where:** In-person, Lecture Theatre, Sydney Children's Hospital, Randwick.

Ticket information

Paid entry for all attendees. This is exempted for patients, families, and patient advocacy representatives, who are eligible for a complimentary ticket, free of charge. [Email us to request access](#).

About our keynote speaker, Dr Mimi Lee

Dr Mimi Lee is a physician-scientist with broad experience in academia, clinical care, and the development of genetic medicines. She has led global programs in gene therapy and translational research for rare neurodegenerative diseases, and recently helped shape strategic initiatives in regenerative medicine. Her training spans neurological surgery, anesthesiology, and perioperative care, and she has held academic and leadership roles in both biotech and pharma.

About the Kids Advanced Therapeutics program

The Kids Advanced Therapeutics (KAT) program is a national leader supporting the research, clinical implementation, education and training, for new advanced therapies for sick children. Some advanced therapies include gene therapy, somatic cell therapy, tissue engineered product, phage therapy and RNA therapies.

These therapies are advancing treatment options for sick children with complex and rare diseases, potentially improving health outcomes and quality of life for them and their families.

The Kids Advanced Therapeutics program is kindly supported by the [Luminesce Alliance](#) and the [Sydney Children's Hospitals Foundation](#).

[Learn more on the Kids Research website.](#)

About Kids Research

Kids Research is a part of The Sydney Children's Hospitals Network located at both The Children's Hospital at Westmead and Sydney Children's Hospital, Randwick. Since 2009, they have led translational research in paediatrics to inform clinical practice and improve health outcomes for children and young people.

[Learn more on their website.](#)