

# Scientific Programme

ESPID 2025 brings forth a programme meticulously designed to provide with the latest results in PIDs. Take a look at the research that is changing the field. [Detailed Programme at a Glance](#)

*\*Programme is subject to change*





## Session Highlights

Here's a taste of the must-attend sessions from our scientific programme:



## **Antibiotic Resistance**



## **The Role of Genomics in Vaccine Preventable Diseases**



## Forgotten Wisdom



## Why Mucosal Immunity is Critical in Vaccinology?

**0+**

Invited Speakers

**0+**

Scientific Sessions

**0+**

Accepted Abstracts

## Session Formats

The scientific program is structured to cover a wide array of topics, ensuring relevance to all professionals involved in

**the field.**

High-level sessions that cover the main themes of the conference, featuring talks by renowned speakers on topics of broad interest to the paediatric infectious diseases community. Plenary sessions are designed to be accessible to all attendees, providing updates on the latest advancements, challenges, and solutions in the field. These consist of multiple sessions or presentations occurring simultaneously, in separate halls or virtual tracks. Participants choose which session to attend based on their interests, needs, or areas of expertise, as each session focuses on a specific subject to cater to diverse audiences. Sponsored presentations by companies involved in the development of solutions and technology for the treatments of paediatric infectious diseases. These sessions provide insights into the latest industry advancements and are **not included in the main event's CME/CPD credit**. This is a clinically-oriented educational workshop focuses on the diagnosis and management of infectious diseases in children. There are four talks by well-known experts, as well as small-group interactive case discussions with close interactions between trainees and faculty. **It is necessary to apply for this session [here](#)**. The ERMIC is an exclusive forum for active pediatric infectious diseases research groups in Europe, held annually before the ESPID Meeting. It covers both lab-based and clinical studies in any area of pediatric infectious diseases. The seminar offers a supportive setting for presenting ongoing or completed research, allowing participants to receive valuable feedback from peers and senior experts on research design, interpretation, and presentation of results. **It is necessary to apply for this session [here](#)**. These sessions will consist of two experts presenting brief introduction/update of the topic, followed by interactive case-based presentations. The experts may frequently use case reports with questions regarding diagnosis and management, usually chosen from ESPID 2025 abstract submission. 1.5 hours **Research Sessions**, designed to support new research groups. Attendance to these sessions will be open to **all Meeting participants**. There is no need to register for these sessions. Sessions made in collaboration with other prominent societies in the field of PIDs from all over the world to broaden the perspective on study, treatment,

and prevention of infectious diseases in children.

All scientific sessions will be live-streamed to the Virtual Platform. Within 36 hours after a session, all content\* will be available on the platform as video-on-demand for up to 3 months.

***\*Subject to presenter approval***

*Note: Walter Marget Workshop & Research Masterclass sessions are by invitation only and will not be live-streamed.*

ESPID Meeting is the premier global conference dedicated to advancing the field of paediatric infectious diseases. We bring together passionate professionals who strive to stay at the forefront of state-of-the-art science and clinical care.

Our scientific programme is meticulously designed to provide an unparalleled platform for researchers, clinicians, and experts to present their latest findings, exchange knowledge, and foster collaborations.

Stay tuned for updates on our scientific programme and be ready to embark on an extraordinary journey of scientific discovery, innovation, and collaboration at ESPID 2025.

ESPID Meeting is the premier global conference dedicated to advancing the field of paediatric infectious diseases. We bring together passionate professionals who strive to stay at the forefront of state-of-the-art science and clinical care.

Our scientific programme is meticulously designed to provide an unparalleled platform for researchers, clinicians, and experts to present their latest findings, exchange knowledge, and foster collaborations. This year's programme will feature captivating talks by renowned clinical experts and researchers, covering a wide spectrum of topics including the diagnosis, management, and care of immunocompetent and immunocompromised children with infectious diseases.

Stay tuned for updates on our scientific programme and be



ready to embark on an extraordinary journey of scientific discovery, innovation, and collaboration at ESPID 2024.

## Programme at a Glance

## Subscribe to our newsletter

**Subscribe to our newsletter to get all the Meeting updates**

JTNDa2VuZXMtdGFnJTBBJTlWJTlWJTlWJTlWY29uZ3Jlc3NpZCUzRCUyMmEwOTdUMDAwMDA0NEJ2e1FBRSUyMiUwQSUyMCUyMCUyMCUyMHNlc3pY2VuYW1lJTNEJTlYd2ViMmxlYWQlMjIlMEELMjAlMjAlMjAlMjB0ZW1wbGF0ZWlkJTNEJTlYa21lRW1haWxPbm5JTlYJTBBJTlWJTlWJTlWJTlWc3VjY2Vzc21lc3NhZ2U1M0QlMjJUaGFuayUyMHLvdSUyMGZvciUyMGpvaW5pbmclMjBvdXIlMjBuZXdzZGV0dGVyJTlXJTlWV2U1MjBsb29rJTlWZm9yd2FyZCUyMHRvJTlWc2VlaW5nJTlWeW91JTlwaW4lMjBCdWNoYXJlc3QuJTlYJTBBJTlWJTlWJTlWJTlWZmFpbG1lc3NhZ2U1M0QlMjJtb21lJTlWZXJyb3IlMjBvY2N1cnJlZC4lMjBQbGVhc2U1MkMlMjB0cnklMjBhZ2Fpbj4lMjIlMEELM0U1M0MlMkZrZW5lcy10YWclM0U1MEELM0NzY3JpcHQlMjBzcmMlM0QlMjJodHRwcyUzQSUyRiUyRm9ubGluZWZvcmlzLmtlbmVzLmNvbSUyRklualVjdGlvblRlbXBsYXRlc3UyRnNjcm1wdHMLMkZrZW5lc1RhZ1Njcm1wdC5qcyUyMiUzRSUzQyUyRnNjcm1wdCUzRSUwQSUyMCUyMCUyMCUyMCUyMCUyMA==