



***Join us at the SSIEM Annual Symposium 2023  
on 29 August - 1 September  
in Jerusalem, Israel.***

The meeting will include a variety of symposia, workshops, posters, and lectures and enable participants to explore new collaboration opportunities in research, nutrition, pharmacy, allied health professions, and palliative care, covering all aspects of inborn errors of metabolism

***Authors are now invited to submit their abstracts online (link below)***

**<https://ssiem2023.org/>**

***The plenary sessions for the 2023 symposium will include:***

- **Where East meets West** – Differential expression of the same disease in different regions of the world (neuronopathic GD, dihydrolipoamide dehydrogenase deficiency, and citrin deficiency).
- **The Mitochondrial Bs** – Mitochondrial disease and dysfunction, with updates on B<sub>3</sub> and B<sub>5</sub> pathways.
- **Learning From the Neighbors** – from adult IEM, from nutrition and deep human phenotyping, and from laboratory metabolomics.
- **The Complexity of Brain Traffic** – new insights into neurometabolism, cellular trafficking, RNA metabolism, and leukodystrophies and peroxisomal disorders.
- **Where Big Data Meets Small Practices** – The expansion of newborn screening, *in silico* diagnosis, and IEM in developing countries.
- **Therapeutic Updates** – Advances in antisense oligonucleotide, gene therapy, and mitochondrial augmentation therapy.

***Educational sessions will include the following topics:***

- Common and uncommon pitfalls in pediatric IEM
- Cases with challenging biochemical signatures
- Adult IEM: What's different and what stays the same.
- Common mistakes with diet in IEMs

We look forward seeing you at the International Convention Center (ICC) for this grand event of networking, socializing, and friendship among all attendees.

\* **Don't forget to include time to explore the unique city of Jerusalem in your visit..**

***See you at the SSEIM 2023!***

**Submit Your Abstract**

**Register Today**

**All are invited to participate. Passports will NOT be stamped**