### Venue

Auditorium Joseph Maisin, Saint-Luc Clinique Universitaire, Brussels

# EMERGING TECHNOLOGIES AND INNOVATIONS IN PEDIATRIC LABORATORY MEDICINE LABORATORY MEDICINE LABORATORY MEDICINE

**EUROMEDLAB** 

BRUSSELS 2025

May 18-22, 2025

May 18th 8:30- 3:00 pm



### Invitation

Congress of Pediatric Laboratory Medicine (ICPLM) to be held on Sunday May 18, 2025, in Brussels, as a Satellite to the main XXVI IFCC-EFLM EuroMedLab 2025. This special conference is being organized by the IFCC Committee on Emerging Technologies in Pediatric Laboratory Medicine (C-ETPLM) with the support of the IFCC Congresses and Conferences Committee as well as M7 Events. This is the 17th ICPLM conference organized internationally to bring together laboratory professionals and experts in pediatric laboratory medicine from around the world. ICPLM has become a leading forum in the field to discuss latest advances in key areas of special interest to pediatric laboratory specialists, scientists, pediatricians, and industry colleagues. A strong scientific program has been organized with expert international speakers discussing recent advances in newborn screening, the role of emerging technologies in genomics and machine learning and AI in pediatrics. The program also includes a round table discussion, with all participants, to bring together perspectives on

It is our pleasure to announce the International

emerging technologies in pediatrics.

The ICPLM will take place at the Saint-Luc Clinique Universitaire, Brussels close to the EuroMedLab venue.

As IFCC continues to grow and expand its international reach, we remain committed to advancing better healthcare worldwide. International forums such as the XXVI EuroMedLab Congress as well as the 17th ICPLM satellite meeting support us in this effort by ensuring our organization and field remain at the cutting edge. In support of this mission, the conference organizing committee has been working hard to build a strong program with a truly international faculty.

Looking forward to seeing many of you in our pediatric laboratory medicine community at the ICPLM conference in Brussels. An event not to be missed!

Prof. Dr Tomris Ozben

Dr. L Kyriakopoulou, Dr. J DeWulf, Dr. T Lang

## **Faculty**

Joseph DeWulf Saint-Luc Clinique Universitaire, Brussels
Sharon Geaghan Stanford University Medical Center, USA
Ronda Greaves Murdoch Children's Research Institute, Australia
Anurodh Gupta Dept. Of Biochemistry Armed Forces Medical
College, India

Klaus Peter Kohse University Medicine, Oldenburg, Germany Lianna Kyriakopoulou University of Toronto, Canada Tim Lang Royal Victoria Infirmary, Newcastle upon Tyne Hospitals NHS Foundation Trust, UK

**Steve Master** Perelman School of Medicine at the University of Pennsylvania, USA

Catherine Omosule University of Ghana Medical Center, Ghana Fatma Tanelli Manisa Celal Bayar University, Türkiye Marianna Tzanoudaki Aghia Sophia Children's Hospital, Greece

### **Co-chairs**

Dr. DeWulf

Dr. Lang

Dr. Kyriakopoulou

# **Programme**

8:30-9:00 9:00-9:10	Short corporate presentations Introduction of Congress and opening remarks by Chair and IFCC President
9:10-10:00	Plenary Updates on NBS: The Belgium experience J. DeWulf
	Symposium 1 Emerging Technologies in Pediatrics Chair: K. P. Kohse and L. Kyriakopoulou
10:00-10:30	Machine Learning and AI in Pediatrics S. Master
10:30-10:45	Coffee Break
10:45-11:15	A cost benefit analysis of Newborn Exome Screening: Opportunities and challenges A. Gupta
11:15-11:45	The emergence of micro-sampling and microfluidics for multi-omics analysis from neonatal dried blood spots $\it R. Greaves$
11:45-12:15	Round Table Discussion with all presenters and congress participants Future perspectives on emerging technologies/Strategies and planning
12:15-1:00	Lunch
	Symposium 2 New Technologies Solving Old Problems Chair: F. Taneli and C. Omosule
1:00-1:30	The role of micro-sampling in iatrogenic anemia: A paradigm shift in disease diagnosis and monitoring.  S. Geaghan
1:30-2:00	The role of flow cytometry in diagnosing Primary Immune Deficiencies (PIDs) <i>M. Tzanoudaki</i>
2:00-2:30	The CGM role in redefining neonatal hypoglycemia T. Lang
2:30	Closing Remarks

### **General Information**

### **Congress Venue**

Auditorium Joseph Maisin, Saint-Luc Clinique Universitaire, Avenue Mounier 51 1200 Woluwe-Saint Lambert

How to arrive: ALMA Metro Station, Line 1

### Registration

(Belgian VAT 21% Included)

€ 100

All delegates must register for the Satellite.

To register please click here:

https://ems.mzevents.it/start/2369/eng

The Congress' official language is English.

A name badge will be required for access to the congress area.

Participants will receive a name badge when they check in at the registration desk.

It must be always worn.

All properly registered attendees will be entitled to receive a certificate of attendance. Certificates of attendances will be sent via e-mail after the end of the Congress.

### **Sponsors**







### **Organizing Secretariat**

Via Carlo Farini 81 – 20159 Milano (Italy) Phone: +39 346 8654108

federica.assanelli@mzevents.it www.mzevents.it