



Satellite Meeting

EUROMEDLAB
BRUSSELS 2025

May 18-22, 2025



EFLM



RBSLM

May 18th 8:15 - 16:30

INDIRECT REFERENCE INTERVAL METHODS: EDUCATIONAL COURSE & HANDS-ON WORKSHOP

Venue:
Radisson Collection Hotel,
Grand Place Brussels

FACULTY

Mary Kathryn BOHN

Clinical Chemistry Postdoctoral Fellow
University of Toronto, Canada

Abdurrahman COSKUN

Professor in Acibadem Mehmet Ali Aydinlar
University, School of Medicine, Department of
Medical Biochemistry, Atasehir, Istanbul, Turkey

Alexander Benedikt LEICHTLE

Associated Professor
Center for Artificial Intelligence in Medicine
(CAIM), University of Bern, Switzerland and
Department of Laboratory Medicine, Cantonal
Hospital Baden, Switzerland

Kenneth Andrew SIKARIS

Director Chemical Pathology, Healius
Pathology, Associate, Department of Pathology,
Melbourne University, Australia

Thomas STREICHERT

Director Central Laboratory
Institute of Clinical Chemistry of the University
of Cologne, Germany

Deniz İlhan TOPCU

Associate Professor of Medical Biochemistry
İzmir City Hospital City Hospital, Turkey

Jakob ZIERK

Department of Pediatrics and Adolescent
Medicine,
University Hospital Erlangen, Erlangen,
Germany

CONGRESS VENUE:
Radisson Collection Hotel, Grand
Place Brussels
Rue du Fossé aux Loups 47, 1000
Bruxelles

REGISTRATION:
Belgian VAT 21% Included

Full Day € 250,00 for the full day
Half Day € 150,00
(Morning Session Only)

To register please click here:

[https://ems.mzevents.it/
start/2370/eng](https://ems.mzevents.it/start/2370/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.

PROGRAMME

EDUCATIONAL WORKSHOP

08:15 Welcome and introduction - J. Zierk, T. Streichert, IFCC/EFLM rep. (NN)

08:30 Reference Intervals Theoretical Basis - MK. Bohn

9:15 Statistical Approaches to Reference Intervals - A. Coskun

10:00 Coffee break

10:30 Identifying health by excluding disease - KA. Sikaris

11:15 Modern tools for reference Interval analysis - AB. Leichtle

12:00 Lunch

HANDS-ON-WORKSHOP

Participants analyse datasets on their own laptops in a classroom-style environment

13:00 Introduction to workshop - T. Streichert, K. Sikaris

13:30 Workshop Activities

Group A: (web-based) tools for reference interval estimation - KA. Sikaris, T. Streichert, D. Topcu

Group B: using R and refineR for reference interval estimation - MK. Bohn, A. Coskun, AB. Leichtle, J. Zierk

15:00 Coffee break

15:30 Presentation of Group Activities and Discussion- All participants

16:15 Conclusions and Close, J. Zierk

SPONSORS

Gold



Silver



Bronze



Organizing Secretariat

Via Carlo Farini 81 – 20159 Milano (Italy)

Phone: +39 346 8654108

federica.assanelli@mzevents.it

www.mzevents.it
