FLM SYLLABUS COURS



EUROPEAN FEDERATION OF CLINICAL CHEMISTRY AND LABORATORY MEDICINE





Available from: January 2022 Free course for EFLM Academy members A top quality Revision Course designed by EFLM to increase the knowledge and exam confidence for postgraduate students

TABLE OF CONTENTS



7	Module	1: Leadership and management
3	Module	2: Biostatistics and data analysis
)	Module	3 : Quality management
0	Module	4: Analytical and clinical evaluation of
		laboratory methods
1	Module	5: Pre-analytical phase
2		6: Post-analytical phase
3		7: Biological variation
4		8: Analytical principles and techniques
5		9: POCT testing
5		10 : Big-data and artificial intelligence
6		11: Enzymes
7		12: Tumour markers
8	Module	13 : Diabetes mellitus
9	Module	14: Lipids and CVD risk markers
20		15 : Electrolytes and blood gases
21		16 : Nutrition
22	Module	17 : Vitamins and trace elements
23	Module	18 : Iron, haem metabolism and
		porphyrins
24	Module	19: Body fluids
25		20 : Molecular diagnostics
26		21 : Therapeutic drug monitoring and
		pharmacogenomics
26	Module	22: Cardiac markers
27	Module	23 : Renal function and urinalysis
28		24 : Liver and bile
28	Module	25: Inflammation
29		26: Immune system
30		27 : Gastrointestinal system biochemistry
30		28 : Bone and mineral metabolism
31		29 : Hormones
31	Module	30 : Reproductive endocrinology and
		pregnancy
32	Module	31 : Paediatric biochemistry and inherited
		metabolic disorders
33	Module	32: Biochemical markers of neurological
		disorders
33	Module	33 : Organ transplantation
34		34 : Introduction to haematology
34		35 : Automation and complimentary tests
		in haematology
35	Module	36 : Non-malignant haematological
		disorders
35	Module	37: Malignant haematological disorders
36		38 : Haemostasis and fibrinolysis
37		39 : General microbiology
38		40 : Bacteriology
38		41 : Antimicrobial susceptibility testing
39		42: Parasitology
39		43: Mycology
39		44 : Virology

WELCOME MESSAGE

Dear colleagues, it is my great pleasure and honor to introduce the "EFLM Syllabus course" to you, in my capacity of the acting President of the European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) and the course Chair. The official launch of the EFLM Syllabus course is scheduled for January 2022.

The course is a major EFLM educational resource designed to support the postgraduate education in clinical chemistry and laboratory medicine. I truly believe that this course is of great importance for the entire EFLM community.

On behalf of EFLM I wish to express my gratitude to all who have contributed to it. First and foremost, I wish to thank to the course coordinators for joining me in this project and helping me to shape the course outline, define the course modules, their structure and topics, as well as for recruiting course speakers. You have done an amazing job!

I also wish to thank to the course speakers for their valuable contribution. By sharing their knowledge and through delivering their amazing lectures, they have all helped building a monumental educational resource which will serve generations of students and young colleagues around Europe, in forthcoming years. It was an immense privilege to have the opportunity to collaborate on this course with so many esteemed experts in the field, well-known university professors, outstanding and inspiring colleagues, chairs, and members of many EFLM working groups and other EFLM functional units. Huge thanks to all of them.

The design and delivery of the course has been demanding, given the size of the project and a huge number of involved coordinators and speakers. My special thanks therefore go to Snežana Jovičić who has, in her capacity of the Course Secretary, been a helping hand. Without her I would have not been able to manage it. Finally, I wish to thank to Snežana Jovičić and Lejla Alić for their operational and technical support in collecting and preparing materials for this brochure.

This project will always be a memorable experience for me. The course is truly a golden mine of knowledge and information. I encourage you all to enjoy while discovering it, piece-by-piece.

Sincerely yours, Ana-Maria Šimundić EFLM Task group for Syllabus course (TG-ESC), chair EFLM President (2020-2021)

EFLM SYLLABUS COURSE | PAGE 1

ABOUT EFLM SYLLABUS COURSE

EFLM Syllabus course is designed and produced by the members of the EFLM Task group for Syllabus course (TG-ESC), to support the harmonization of postgraduate education of specialists in laboratory medicine in Europe. The course provides a series of highly educational lectures covering practical advices and useful tools for how to master a certain skill. Scope of the course corresponds to the European Syllabus (1), the key document for EFLM which represents the basis for the Common Training Framework for non-medical Specialists in Laboratory Medicine under EU Directive 2013/55/EU (The recognition of Professional Qualifications).

EFLM Syllabus course consists of more than 40 modules and over 300 lectures which cover all four main sections of the EFLM Syllabus:

- Section A: the generic knowledge, skills and competencies that need to be acquired during training.
 Section B: the specialist knowledge within each discipline.
- Section C: the skills and competencies required to carry out research, development and audit.
- Section D: leadership skills and competencies.

(1) Jassam N, Lake J, Dabrowska M, Queralto J, Rizos D, Lichtinghagen R, Baum H, Ceriotti F, O'Mullane J, Homšak E, Charilaou C, Ohlson M, Rako I, Vitkus D, Kovac G, Verschuure P, Racek J, Chifiriuc MC, Wieringa G. The European Federation of Clinical Chemistry and Laboratory Medicine syllabus for postgraduate education and training for Specialists in Laboratory Medicine: version 5 - 2018. Clin Chem Lab Med 2018;56(11):1846-63. doi: 10.1515/cclm-2018-0344. PMID: 29870392.

Target Audience

This course is designed for postgraduate students, residents, young trainees and PhD students, and everyone else interested in laboratory medicine.

The aim of the Course

The aim of this top quality revision course is to increase the knowledge and exam confidence for postgraduate students. It provides a comprehensive source of generic and specialist knowledge in laboratory medicine, to enable mastering necessary skills and competencies needed for the practice of laboratory medicine, as well as adopting leadership and management skills, which will empower the future specialists of laboratory medicine to work autonomously in complex environment of a clinical laboratory.

Note: the aim of the course is not to provide a degree to course participants.



22

I feel incredibly privileged for having the opportunity to work with such an amazing team and I believe we have done an amazing job together. There has been an enormous level of commitment and enthusiasm within the group, and it was an incredible motivating force for me to move the project forward.

Ana-Maria Šimundić EFLM President EFLM TG-ESC chair

COURSE ORGANIZING COMMITTEE



Ana-Maria Šimundić (Croatia)



Snežana Jovičić (Serbia)



Lejla Alić (Bosnia and Herzegovina)



Silvia Cattaneo EFLM office secretary (Italy)

TG-ESC MEMBERS

Ana-Maria Šimundić, TG-ESC chair (Croatia) Snežana Jovičić, TG-ESC secretary (Serbia) Lejla Alić (Bosnia and Herzegovina) Josep Miguel Bauçà (Spain) Harjit Pal Bhattoa (Hungary) Michael Cornes (UK) Janne Cadamuro (Austria) Pilar Fernández Calle (Spain) Damien Gruson (Belgium) Evgenija Homšak (Slovenia) Marielle Kaplan (Israel) Michel Langlois (Belgium) Graham Lee (Ireland) Giuseppe Lippi (Italy) Tomris Ozben (Turkey) Mario Plebani (Italy) María Salinas (Spain) Zorica Šumarac (Serbia) Pieter Vermeersch (Belgium) Dalius Vitkus (Lithuania)

EXTERNAL COURSE COORDINATORS

Josep M. Augé Fradera (Spain) Etienne Cavalier (Belgium) Barbara de la Salle (UK) Alejandro Gella (Spain) Anna Merino (Spain) Avi Peretz (Israel)

Launch scheduled for January 2022

EFLM TASK GROUP FOR SYLLABUS COURSE (TG-ESC)

The EFLM task group for Syllabus course (TG-ESC) is founded in January 2021 with the aim to deliver and maintain the EFLM European Syllabus Course.

For more info about the TG-ESC please visit: https://www.eflm.eu/site/page/a/1388

GENERAL INFORMATION

Course lectures

- All lectures are in English language;
- The length of all lectures is 45 minutes;
- Lectures are of educational nature and they cover useful information about routine biomarkers used in clinical practice:
 - indications for their use, based on clinical guidelines;
 - preanalytical sources of variation of these biomarkers;
 - analytical methods routinely used for their measurement, as well as reference methodology;
 - performance specifications of these biomarkers, their biological variation, clinical significance and reference change value;
 - postanalytical issues related to these biomarkers, such as reporting of the test results, reflex testing and interpretative comments, where and when applicable;
- Each lecture provides a number of practical examples and clinical cases (where and when applicable, depending on the topic of the lecture);
- Learning outcomes are defined for each lecture and provided in the beginning of the lecture;
- Each lecture provides 3–5 questions in the end for a quick check of the understanding of the topic.

How to access the course?

The EFLM Syllabus Course is available for free to EFLM Academy members only, as a part of the package of exclusive benefits included in the annual Academy membership. The Course can be accessed at EFLM Academy webpage, with personal login credentials obtained after the enrolment in the EFLM Academy. (access link: https://www.eflm.eu/eusplm-member).

For all information about the course, please contact the EFLM office at: <u>eflm@eflm.eu</u>

PROGRAMME AT A GLANCE

MODULE	COORDINATOR	
Leadership and management	Ana-Maria Šimundić	
Biostatistics and data analysis	Ana-Maria Šimundić	
Quality management	Mario Plebani, Pilar Fernández Calle, Janne Cadamuro, Dalius Vitkus	
Analytical and clinical evaluation of laboratory methods	Snežana Jovičić	
Pre-analytical phase	Pieter Veermersch, Zorica Šumarac, Michael Cornes, María Salinas	
Post-analytical phase	Janne Cadamuro	
Biological variation	Pilar Fernández Calle	
Analytical principles and techniques	Michael Cornes, Josep Miquel Bauçà, Dalius Vitkus	
POCT testing	Pilar Fernández Calle, Michael Cornes	
Big-data and artificial intelligence	Janne Cadamuro	
Enzymes	Dalius Vitkus, Snežana Jovičić	
Tumour markers	Tomris Ozben, Mario Plebani, Josep M. Augé Fradera	
Diabetes mellitus	Ana-Maria Šimundić, Snežana Jovičić, Zorica Šumarac	
Lipids and CVD risk markers	Michel Langlois, Marielle Kaplan, Tomris Ozben	
Electrolytes and blood gases	Marielle Kaplan	
Nutrition	Tomris Ozben	
Vitamins and trace elements	Snežana Jovičić, Ana-Maria Šimundić	
Iron, haem metabolism and porphyrins	Snežana Jovičić, Pieter Veermersch	
Body fluids	Snežana Jovičić	
Molecular diagnostics	Lejla Alić	





MODULE	COORDINATOR
Therapeutic drug monitoring	Pieter Veermersch
and pharmacogenomics	
Cardiac markers	Snežana Jovičić, Tomris Ozben, Damien Gruson
Renal function and urinalysis	Pieter Veermersch, Etienne Cavalier
Liver and bile	Graham Lee
Inflammation	Marielle Kaplan
Immune system	Evgenija Homšak
Gastrointestinal system biochemistry	Snežana Jovičić, Mario Plebani, Ana-Maria Šimundić
Bone and mineral metabolism	Harjit Pal Bhattoa
Hormones	Damien Gruson
Reproductive endocrinology and pregnancy	Evgenija Homšak
Paediatric biochemistry and	Zorica Šumarac, Josep Miquel Bauçà, Pieter Veermersch
inherited metabolic disorders	
Biochemical markers of neurological disorders	Tomris Ozben, Alejandro Gella
Organ transplantation	Mario Plebani
Introduction to haematology	Anna Merino, Barbara de la Salle
Automation and complimentary tests in haematology	Anna Merino, Barbara de la Salle
Non-malignant haematological disorders	Anna Merino, Barbara de la Salle
Malignant haematological disorders	Anna Merino, Barbara de la Salle
Haemostasis and fibrinolysis	Giuseppe Lippi
General microbiology	Avi Peretz
Bacteriology	Avi Peretz
Antimicrobial susceptibility testing	Avi Peretz
Parasitology	Avi Peretz
Mycology	Avi Peretz
Virology	to be announced

DETAILED PROGRAMME OF EACH MODULE

Modules are accessible on individual basis without a specific order of attendance

MODULE 1: LEADERSHIP AND MANAGEMENT

Coordinator: Ana-Maria Šimundić

Leadership skills-introduction	Ana-Maria Šimundić (Croatia)
Communication skills	Arijana Meštrović (Croatia)
Time management skills	Ana-Maria Šimundić (Croatia)
How to build strong and efficient team	Alan Ivković (Croatia)
How to delegate tasks and empower people?	Velimir Srića (Croatia)
Change management	Janne Cadamuro (Austria)
Laboratory management	Jeoffrey Baird (USA)
Laboratory health and safety management	Zorica Šumarac (Serbia)
Ethics in laboratory medicine	Trefor Higgins (Canada)
Informed consent and ethical approval in laboratory medicine	Vesna Šupak Smolčić (Croatia)
Confidentiality and data protection in laboratory medicine	Jón Jóhannes Jónsson (Iceland)



MODULE 2: BIOSTATISTICS AND DATA ANALYSIS

Coordinator: Ana-Maria Šimundić

Study design and potential sources of bias

Data analysis and presentation

Sample size and power analysis

Confidence interval

How to select a statistical test?

Difference tests for quantitative data

Difference tests for qualitative data

Correlation and regression

Survival analysis

Understanding Bland Altman analysis

Passing Bablok regression analysis

Diagnostic accuracy: sensitivity and specificity, ROC curves

Diagnostic accuracy: predictive values and LR

STARD statement and diagnostic accuracy study design

How to assess the quality of diagnostic accuracy study? QUADAS tool

Matthew S. Thiese (USA)

Helena Čičak (Croatia)

Mary McHugh (USA)

Mary McHugh (USA)

Dora Vuljanić (Croatia)

Marija Siter Kuprešanin (Croatia)

Adrijana Dorotić (Croatia)

Lidija Bilić Zulle (Croatia)

Marko Lucijanić (Croatia)

Davide Giavarina (Italy)

Lidija Bilić Zulle (Croatia)

Patrick Bossuyt (The Netherlands)

Patrick Bossuyt (The Netherlands)

Patrick Bossuyt (The Netherlands)

Sally Lord (Australia)

MODULE 3: QUALITY MANAGEMENT

Coordinators: Mario Plebani, Pilar Fernández Calle, Janne Cadamuro, Dalius Vitkus

Introduction to quality management systems		
Quality indicators - basic principles		
Quality indicators - implementation in practice		
Traceability and communtability		
Setting analytical performance specifications		
Developing a quality control plan		
Monitoring analytical quality		
Patient based quality control		
External quality assessment: state-of-the-art		
Graphical presentation of internal and external quality control		

Marc Thelen (The Netherlands)

Mario Plebani (Italy)

Vincent DeGuirre (Canada)

Greg Miller (USA)

Federica Braga (Italy)

Graham Jones (Australia)

Nuthar Jassam (UK)

Tony Badrick (Australia)

Laura Sciacovelli (Italy)

Wim Coucke (Belgium)



I am enthusiastic about the new EFLM educational initiative. Syllabus course is more than a course, it is an immense educational resource that encompasses the entire curriculum of laboratory medicine.

Mario Plebani

TG-ESC member and Module coordinator Editor in Chief, Clinical Chemistry and Laboratory Medicine (CCLM) Full Professor of Clinical Biochemistry and Clinical Molecular Biology Past-Dean of the Medical School, University of Padova Chief Department of Integrated Diagnostics University Hospital – Padova, Italy

MODULE 4: ANALYTICAL AND CLINICAL EVALUATION OF LABORATORY METHODS

Coordinator: Snežana Jovičić

Verification of precision and estimation of bias

Evaluation of linearity of quantitative measurement procedures

Evaluation of detection capability for clinical laboratory measurement procedures

Evaluation of qualitative test performance

Preliminary evaluation of quantitative clinical laboratory measurement procedures

Measurement procedure comparison and bias estimation using patient samples

Interference testing in clinical chemistry

How to construct and interpret an error grid for quantitative diagnostic assays

Traceability and measurement uncertainty

Defining, establishing, and verifying reference intervals in the clinical laboratory Tze Ping Loh (Singapore)

Tze Ping Loh (Singapore)

Ken Sikaris (Australia)

Joachim Pum (Germany)

Snežana Jovičić (Serbia)

Dora Vuljanić (Croatia)

Snežana Jovičić (Serbia)

Nataša Bogavac-Stanojević (Serbia)

Neda Milinković (Serbia)

Ken Sikaris (Australia)



The EFLM Syllabus Course is an educational treasure that sets the standard for professional development in Laboratory Medicine, and lays the professional foundation for harmonised clinical laboratory practice.

Tze Ping Loh National University Hospital Singapore

MODULE 5: PRE-ANALYTICAL PHASE

Coordinators: Pieter Veermersch, Zorica Šumarac, Michael Cornes, María Salinas

Patient preparation	Zorica Šumarac (Serbia)	
Venous blood collection: introduction to collection systems and tubes	Mads Nybo (Denmark)	
Venous blood collection: sampling time and patient identification	Alexander von Meyer (Germany)	
Venous blood collection: the EFLM guideline	Zorica Šumarac (Serbia)	
Catheter blood collection and contamination	Zorica Šumarac (Serbia) and Michael Cornes (UK)	
Sample preparation	Andrea Padoan (Italy)	
Sample transport and stability	Michael Cornes (UK)	
Haemolysis: causes and impact on analyses	Ana-Maria Šimundić (Croatia)	
Lipaemia and icterus	Vera Lukić (Serbia)	
Haemolysis: detection and management	Ana-Maria Šimundić (Croatia)	
Series of short cases	Pieter Vermeersch (Belgium)	



The EFLM syllabus course is an important milestone for the EFLM. This project will give laboratory medicine trainees and professionals direct access to high-quality e-courses and will help improve the scientific, professional and clinical aspects of laboratory medicine in Europe.

Pieter Vermeersch

Department of Cardiovascular Sciences, University of Leuven, Belgium; Clinical Department of Laboratory Medicine, University Hospitals Leuven, Belgium

MODULE 6: POST-ANALYTICAL PHASE

Coordinator: Janne Cadamuro

Reference intervals - pros, cons and alternatives

Laboratory overuse - strategies to improve physician ordering and their impact on patient outcomes

Laboratory diagnostic algorithms: a demand management tool to avoid laboratory underuse

Laboratory report formatting: how the format may influence medical decisions

Result management: defining and reporting alert and critical values

Result management: reflex testing

Result management: interpretative commenting

Series of successfully implemented demand management strategies

Thomas Streichert (Germany)

Danielle Freedman (UK)

María Salinas (Spain)

Janne Cadamuro (Austria)

Andrea Rita Horvath (Australia)

Enrique Rodríguez Borja (Spain)

Wytze Oosterhuis (The Netherlands)

María Salinas (Spain)



My motivation to contribute to this fantastic project is the premise that freely accessible education is key to human development.

Janne Cadamuro

TG-ESC member and Module coordinator University Hospital Salzburg, Paracelsus Medical University Department of Laboratory Medicine Salzburg, Austria

MODULE 7: BIOLOGICAL VARIATION

Coordinator: Pilar Fernández Calle

How to derive and apply biological variation data – concepts and limitations

Biological variation: influence factors. The minimum data set. BIVAC - critical appraisal checklist

Interpretation of Biological Variation data: Reference Change Values

Uses of biological variation in the total testing process for clinical practice

Biological variation and personalized reference intervals. Theory and practice

Aasne Karine Aarsand (Norway)

William Bartlett (UK)

Sverre Sandberg (Norway)

Pilar Fernández Calle (Spain)

Abdurrahman Coskun (Turkey)



MODULE 8: ANALYTICAL PRINCIPLES AND TECHNIQUES

Coordinators: Michael Cornes, Josep Miquel Bauçà, Dalius Vitkus

Introduction to laboratory techniques

Laboratory automation and robotics

Principles of chromatography

Spectroscopic methods 1: molecular absorption

Spectroscopic methods 2: turbidimetry, nephelometry, densitometry, fluorimetry

Spectroscopic methods 3: mass spectrometry

Spectroscopic methods 4: atomic spectroscopy

Electrochemistry and osmometry

Immunochemistry

Current status of serum and urine electrophoresis / immunofixation

Biosensors

Proteomics

Michael Cornes (UK)

Mads Nybo (Denmark)

Laura Owen (UK)

Michael Cornes (UK)

Lora Dukić (Croatia)

Andreas Thomas (Germany)

Chris Harrington (UK)

Dalius Vitkus (Lithuania)

Lora Dukić (Croatia)

Axel Regeniter (Switzerland)

Gregori Casals (Spain)

Vathany Kulasingam (Canada)



Covers all four main sections of the EFLM Syllabus

MODULE 9: POCT

Coordinators: Pilar Fernández Calle, Michael Cornes

Introduction. Concept. Areas of applicability. Technologies - past, present and future

POCT in clinical settings in secondary care and in primary care. Pharmacy and direct-to-consumer

Organisational and structural aspects for POCT networks including connectivity

Key performance indicators

ISO framework. Particular considerations regarding ISO 22870 and ISO 15189 for the accreditation

Instrument selection. Method performance verification and quality assurance in POCT

Personnel training and competency

Tony Cambridge (UK)

Kleanthi Dima (Greece)

Antonio Buño (Spain)

Paloma Oliver (Spain)

Pilar Fernández Calle (Spain)

Anne Vegard Stavelin (Norway)

Katie Heaney (UK)

Course offers a number of practical examples and clinical cases

MODULE 10: BIG DATA AND ARTIFICIAL INTELLIGENCE

Coordinator: Janne Cadamuro

Introductory lecture

Data warehouses and big data

Artificial Intelligence in modern laboratory medicine

Janne Cadamuro (Austria)

Alexander Leichtle (Switzerland)

Federico Cabitza (Italy)

MODULE 11: ENZYMES

Coordinators: Dalius Vitkus, Snežana Jovičić

Basic principles of enzyme biochemistry

Enzyme kinetics

Analytical enzymology

Isoenzymes and isoforms

Macroenzymes

Diagnostic enzymology

Enzymes in disease - liver and pancreatic enzymes

Enzymes in disease - clinical significance and methods for determination of CK

Enzymes in disease - LDH, ACE, cholinesterase

Jelena Vekić (Serbia)

Philip Monaghan (UK)

Jelena Vekić (Serbia)

Dalius Vitkus (Lithuania)

Joely A. Straseski (USA)

Philip Monaghan (UK)

Trefor Higgins (Canada)

Goce Dimeski (Australia)

Trefor Higgins (Canada)



The EFLM Syllabus course is an amazing project, a true legacy for our profession. I feel privileged to be a part of it and of such an inspiring team.

Snežana Jovičić

TG-ESC member and Module coordinator Center for Medical Biochemistry, Clinical Center of Serbia; Department for Medical Biochemistry, Faculty of Pharmacy, University of Belgrade, Belgrade, Serbia

EFLM SYLLABUS COURSE | PAGE 16



Speakers are esteemed experts and well-known scientists

MODULE 12: TUMOUR MARKERS

Coordinators: Tomris Ozben, Mario Plebani, Josep M. Augé Fradera

Tumour markers: what is tumour marker?

Clinical significance of tumour markers measured currently in medical laboratories

Methods to measure tumour markers

Liquid profiling (biopsy)

Clinical cases (clinical use of serum tumour markers in daily practice)

Marta Kalousová (Czech Republic)

Vathany Kulasingam (Canada)

Catharine M. Sturgeon (UK)

Evi S. Lianidou (Greece)

Josep M. Augé Fradera (Spain)



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An essential platform of knowledge for teaching, increasing proficiency and learning up-to-date information in laboratory medicine prepared by the outstanding, renowned experts in their fields.

Tomris Ozben EFLM President-Elect Dept. of Clinical Biochemistry Faculty of Medicine, Akdeniz University, Antalya, Turkey

MODULE 13: DIABETES MELLITUS

Coordinators: Ana-Maria Šimundić, Snežana Jovičić, Zorica Šumarac

Basic principles of regulation of glucose metabolism	Clinton R. Bruce (Australia)
Classification of diabetes, patogenesis, and diagnostic criteria	Marijana Vučić Lovrenčić (Croatia)
Preanalytical considerations in glucose measurement	Niamh Daly (Ireland)
HbA1c – pre-analytical, analytical and clinical considerations	Eline van der Hagen (The Netherlands)
Laboratory evaluation of acute complications of diabetes	Jaroslav Racek (Czech Republic)
Self-monitoring, minimally invasive and noninvasive monitoring of diabetes	Marijana Vučić Lovrenčić (Croatia)
Clinical and laboratory aspects of hypoglycaemia	Tony Huynh (Australia)
Metabolic syndrome	Jaroslav Racek (Czech Republic)
Clinical cases	Eric Kilpatrick (UK)



Fascinating and inspiring professional challenge. A powerful contribution to the improvement of knowledge. I am honored to be a part of this significant project.

Zorica Šumarac

Research Associate, Faculty of Medicine, University of Belgrade, Serbia Deputy Director of Center for Medical Biochemistry Head of the Department of the Polyclinic Laboratory, Clinical Center of Serbia, Belgrade, Serbia Assistant Professor, Department for Biochemical Sciences, Faculty of Pharmacy, Novi Sad, Serbia

MODULE 14: LIPIDS AND CVD RISK MARKERS

Coordinators: Michel Langlois, Marielle Kaplan, Tomris Ozben

Lipoprotein metabolism

Primary and secondary lipoprotein disorders

Atherosclerosis (AS) and ASCVD risk factors

Lipid and (apo)lipoprotein measurements and global standardization

Pre- and postanalytical phases of lipid testing

Lipidomics in health and diseases

Clinical cases of hyperlipidaemia

Marielle Kaplan (Israel)

Winfried März (Austria, Germany)

Borge Nordestgaard (Denmark)

Christa Cobbaert (The Netherlands)

Michel Langlois (Belgium)

Carla Ferreri (Italy)

Michal Vrablik (Czech Republic)



It was a challenge and a privilege to have the opportunity to contribute to the Syllabus course. I believe it is going to serve many young colleagues throughout Europe and beyond.

Michel Langlois

TG-ESC member and Module coordinator Department. of Laboratory Medicine AZ St. Jan Hospital Bruges, Belgium

MODULE 15: ELECTROLYTES AND BLOOD GASES

Coordinator: Marielle Kaplan

Normal physiology of sodium potassium and chloride

Interpretation of electrolytes (sodium and potassium) disorders

Physiology of acid-base balance

Interpretation of acid-base disorders

Sweat chloride measurement and clinical significance

Electrolytes and blood gases laboratory measurements

Cases presentation

Marielle Kaplan (Israel)

Suheir Assady (Israel)

Zaid Abassi (Israel)

Zaid Abassi (Israel)

Michal Gur (Israel)

Marielle Kaplan (Israel)

All speakers



Participation to this project for me, is an opportunity to emphasize the need for a standardized program in Laboratory Medicine specialization in Europe and beyond. The EFLM syllabus course project will have a positive repercussion on the professionalism of clinical Laboratory scientists in many countries and ultimately will lead to increased standards of professional practice and patients safety.

Marielle Kaplan

Clinical Laboratories Division & Biochemistry Laboratory, Rambam Health Care Campus, Haifa, Israel The Rappaport Faculty of Medicine, Technion, Haifa, Israel

MODULE 16: NUTRITION

Coordinator: Tomris Ozben

Macro and micronutrients. Essential and non-essential nutrients

Guidelines on definitions and terminology of clinical nutrition

Protein-energy malnutrition

Laboratory assessment of the hydration status

Nutritional support, principles of enteral and parenteral nutrition

Laboratory markers of nutritional status and monitoring of nutritional support

Nutritional and dietetic management of diseases

Applying genetic testing and nutrigenomics to clinical practice

Aysun Bay Karabulut (Turkey)

Pierre Singer (Israel)

Danijela Ristić Medić (Serbia)

Ruth Ayling (UK)

Andrew Day (UK)

Alan Shenkin (UK)

Omar A. Obeid (Lebanon)

Daiva E. Nielsen (Canada)

On-demand access to all video lectures

MODULE 17: VITAMINS AND TRACE ELEMENTS

Coordinators: Snežana Jovičić, Ana-Maria Šimundić

Biochemistry and clinical significance of vitamins	Rav
Liposolubile vitamins	Lav
Hydrosolubile vitamins	Lav
Vitamin D	Linl
Vitamin B12 and folic acid	Linl
Biochemistry and clinical significance of trace elements	Chr
Laboratory assessment of trace element status	And
Essential trace elements	Ala
Clinical cases	All

Ravinder Sodi (UK)

Lawrence de Koning (Canada)

Lawrence de Koning (Canada)

Link to module: Bone and mineral metabolism

Link to module: Haematology

Chris Harrington (UK)

Andrew Taylor (UK)

Alan Shenkin (UK)

All speakers



Cutting-edge fields in laboratory medicine covered

MODULE 18: IRON, HAEM METABOLISM AND PORPHYRINS

Coordinators: Snežana Jovičić, Pieter Veermersch

Systemic and cellular regulation of iron metabolism Laboratory assessment of iron body status Iron deficiency anaemia vs. anaemia of chronic disease Haemochromatosis: the key role of laboratory medicine Biochemistry of haemoglobin Thalassaemias and haemoglobinopathies Laboratory assessment of porphyrias Clinical cases Yelena Ginzburg (USA)

Snežana Jovičić (Serbia)

Link to module: Haematology

Pierre Brissot (France)

Aleksandra Stefanović (Serbia)

Link to module: Haematology

Sverre Sandberg (Norway)

All speakers



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The world's first comprehensive online syllabus course in laboratory medicine - Congratulations!

Sverre Sandberg

Past President of the European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) Director The Norwegian Organisation for Quality Improvement of Laboratory Examinations (NOKLUS), Director Norwegian Porphyria Centre (NAPOS) President of the European Porphyria Network Association (EPNET) Haukeland University Hospital, Bergen, Norway

MODULE 19: BODY FLUIDS

Coordinator: Snežana Jovičić

Preanalytical considerations in body fluids analysis

Laboratory analysis of cerebrospinal fluid

Laboratory analysis of pleural and pericardial fluid

Laboratory analysis of peritoneal fluid (ascites), dialysis and drainage fluids

Laboratory analysis of synovial fluid

Laboratory analysis of saliva

Cellular analysis of body fluids

Clinical cases

Snežana Jovičić (Serbia)

Svetlana Ignjatović (Serbia)

Eirini Tsilioni (USA)

Peadar McGing (Ireland)

Peadar McGing (Ireland)

Eirini Tsilioni (USA)

Michela Seghezzi (Italy)

All speakers



Tips and tricks for laboratory medicine practice

MODULE 20: MOLECULAR DIAGNOSTICS

Coordinator: Lejla Alić

Basic principles of molecular diagnostics

Nucleic acid techniques (isolation, amplification and detection)

Genetics of monogenic and mitochondrial disorders and imprinting

Genetics of complex diseases

Solid tumour genomics

Genetic aspects of haematopoietic malignancies

Epigenetic biomarkers and diagnostics

Cell free DNA

Identity testing

Clinical cases

Lejla Alić (Bosnia and Herzegovina)

Lejla Alić (Bosnia and Herzegovina)

Thomas Liehr (Germany)

Gregor Hörmann (Germany)

Elaine Mardis (USA)

Amina Kurtović-Kozarić (Bosnia and Herzegovina)

Luke B. Hesson (Australia)

Lejla Pojskić (Bosnia and Herzegovina)

Adaleta Durmić Pašić (Bosnia and Herzegovina)

All speakers



It is my honour and pleasure to participate in such an important project for our profession! The whole team showed such a contagious enthusiasm and positive synergy, under the inspiring leadership of Prof. Šimundić. I wish I had these materials when I was studying.

Lejla Alić

TG-ESC member and Module coordinator Department of Medical Biochemistry, Faculty of Medicine University of Sarajevo, Sarajevo, Bosnia and Herzegovina

MODULE 21: THERAPEUTIC DRUG MONITORING AND PHARMACOGENOMICS

Coordinator: Pieter Veermersch

in hospitalized patients

Principles of therapeutic drug monitoring	Pierre Wallemacq (Belgium)
Principles of pharmacogenomics	Janja Marc (Slovenia)
Clinical application of pharmacogenomics	Ron Van Schaik (The Netherlands)
Pharmacogenetic biomarkers predicting pharmacokinetics and pharmacodynamics of immunosuppressants	Laure Elens (Belgium)
Monitoring immunosuppressants after kidney transplantation	Dirk Kuypers (Belgium)
Monitoring immunosuppressants after liver transplantation	Florian Lemaitre (France)
Therapeutic drug monitoring of antiepileptic drugs	Alain Verstraete (Belgium)
The use of TDM in ensuring effective antibiotic therapy	Alain Verstraete (Belgium)

The most comprehensive resource for laboratory medicine trainees



Coordinators Snežana Jovičić, Tomris Ozben, Damien Gruson

Pathophysiology of the acute coronary syndrome	Ola Har
Cardiac troponins - analytical considerations	Päivi La
Use of cardiac troponins for the diagnosis of myocardial infarction	Paul O.
Evaluation of congestive heart failure	Damien
Inflammation markers in the evaluation of cardiac risk	Thomas
Biochemical investigation and management of hypertension	Paula M
Clinical cases	Richard

Ola Hammarsten (Sweden)

Päivi Laitinen (Finland)

Paul O. Collinson (UK)

Damien Gruson (Belgium)

Thomas F. Lüscher (Switzerland)

Paula M. O'Shea (Ireland)

Richard Body (UK)

MODULE 23: RENAL FUNCTION AND URINALYSIS

Coordinator: Pieter Veermersch, Etienne Cavalier

Anatomy and physiology of kidney and urinary tract	Pieter Veermersch (Belgium)
Assessment of kidney function	Etienne Cavalier (Belgium)
Pathophysiology of acute and chronic kidney diseases	Björn Meijers (Belgium)
Diagnosis of acute kidney injury	to be announced
Diagnosis of chronic kidney failure	to be announced
Urine test strips and particle analysis	Timo Kouri (Finland)
Proteinuria and nephrotic syndrome	Joris Delanghe (Belgium)
Haemodialysis: principles and monitoring	Björn Meijers (Belgium)
Urine and stone analysis for the investigation of nephrolithiasis	Jose Antonio Tesser Poloni (Brazil)
Diagnosis and assessment of renal and bladder cancer	Jose Antonio Tesser Poloni (Brazil)
Diagnosis and assessment of prostate cancer	to be announced
Clinical cases	Pieter Vermeersch (Belgium)



This syllabus represents a fantastic opportunity to improve and harmonize medical laboratory competences of young European trainees in laboratory medicine.

Etienne Cavalier President of the Royal Belgian Society of Laboratory Medicine Chairman of the IFCC Committee on Bone Metabolism (C-BM) Treasurer of the Belgian Bone Club Head, Department of Clinical Chemistry University of Liège, CHU de Liège, Belgium.

MODULE 24: LIVER AND BILE

Coordinator: Graham Lee

Overview of the hepatobiliary system and enterohepatic circulation - structure and function

Liver (dys)function tests for diagnosis and monitoring liver disease. Looking across the total testing pathway

Bilirubin formation and classification of hyperbilirubinaemia

Jaundice of the newborn and familial causes of hyperbilirubinaemia and liver disease

Liver disease. A spectrum of diseases

Cirrhosis and end stage liver failure

Liver and pregnancy

Clinical cases

Graham Lee (Ireland)

Jenny Nobes (UK)

Maria Fitzgibbon (Ireland)

Roy Peake (USA)

Navneet Ramlaul (Ireland)

Navneet Ramlaul (Ireland)

Ruth O'Kelly (Ireland)

All speakers

MODULE 25: INFLAMMATION

Coordinator: Marielle Kaplan

Inflammation - definition and pathophysiology

The role of M1 pro-inflammatory and M2 anti-inflammatory macrophages in inflammation

Acute phase and acute-phase proteins

CRP as a biomarker for inflammation

Diagnosis and assessment of sepsis

Laboratory measurement of cytokines as inflammatory biomarkers: new perspectives with POCT devices

Cases presentation

Sedef Yenice (Turkey)

Marielle Kaplan (Israel)

Marielle Kaplan (Israel)

Neval Uyar (Turkey)

Judith Atthias (Israel)

Maanit Shapira (Israel)

All speakers

MODULE 26: IMMUNE SYSTEM

Coordinator: Evgenija Homšak

Introduction of immune system (innate and acquired immunity)

Cellular immunity: diagnosis of immune deficiencies and tests for investigating

Humoral immunity and laboratory diagnostics

Immune disorders-immunoglobulin deficiency

Immune disorders-immunoglobulin overproduction/monoclonal gammopathy

Systemic autoimmune rheumatic diseases and systemic vasculitides

Antiphospholipid syndrome

Coeliac disease

Atopic diseases (allergy and hyper-sensitivity)

Alojz Ihan (Slovenia)

Alojz Ihan (Slovenia)

Mira Barak (Israel)

Joanna Sheldon (UK)

Joanna Sheldon (UK)

Joanna Sheldon (UK)

Saša Čučnik (Slovenia)

Evgenija Homšak (Slovenia)

Joanna Sheldon (UK)

MODULE 27: GASTROINTESTINAL SYSTEM BIOCHEMISTRY

Coordinators: Snežana Jovičić, Mario Plebani, Ana-Maria Šimundić

Physiology of GIT and biochemical processes of digestion and absorption

Stomach - diseases and laboratory investigations

Laboratory investigation of coeliac disease

Laboratory investigation of disaccharidase deficiencies

Biomarkers in differential diagnosis of inflammatory bowel disease and irritable bowel syndrome

Diseases and laboratory assessment of exocrine pancreatic function

Gastrointestinal regulatory peptides and tumour markers for carcinoid syndrome and neuroendocrine neoplasms

Laboratory investigation of maldigestion, malabsorption, and diarrhoea

Bowel and colon cancer screening

Principles and practical problem of faecal analysis

Clinical cases

Daniel Rajdl (Czech Republic)

Edoardo Vincenzo Savarino (Italy)

Link to module: Immune system

Roy Sherwood (UK)

Daniela Basso (Italy)

Daniela Basso (Italy)

H. Christian Weber (USA)

Roy Sherwood (UK)

Josep M. Augé Fradera (Spain)

Andrea Padoan (Italy)

Josep M. Augé Fradera (Spain)

MODULE 28: BONE AND MINERAL METABOLISM

Coordinator: Harjit Pal Bhattoa

Anatomy of the bone and physiology of bone metabolism

The role of PTH in bone metabolism

The role of vitamin D (and other hormones) in bone metabolism

Markers of bone turnover

Laboratory investigations in the management of metabolic bone diseases

Clinical utility of markers of bone turnover (various case-reports)

Markus Herrmann (Austria)

Etienne Cavalier (Belgium)

Annemieke C. Heijboer (The Netherlands)

Harjit Pal Bhattoa (Hungary)

Samuel Vasikaran (Australia)

Samuel Vasikaran (Australia)

MODULE 29: HORMONES

Coordinator: Damien Gruson

Thyroid gland: introduction and pathophysiology	Brigitte Decallone (Belgium)
Thyroid disorders: clinical aspects and management	Brigitte Decallone (Belgium)
Laboratory investigations in the management of thyroid disorders	Damien Gruson (Belgium)
Pituitary gland: introduction and pathophysiology	Damien Gruson (Belgium)
Pituitary gland: clinical aspects and management	Dominique Maiter (Belgium)
Laboratory investigations of the disorders of pituitary gland	Damien Gruson (Belgium)
Adrenal gland: introduction and pathophysiology	Caroline Le Goff (Belgium)
Adrenal gland: clinical aspects and management	Dominique Maiter (Belgium)
Laboratory investigations of the disorders of adrenal gland	Caroline Le Goff (Belgium)
Clinical cases	Dominique Maiter (Belgium)

MODULE 30: REPRODUCTIVE ENDOCRINOLOGY AND PREGNANCY

Coordinator: Evgenija Homšak

Reproductive endocrinology of the gonads (female/male)	Janja Marc (Slovenia)
Importance of AMH (ovarian failure, menopause and polycystic ovarian syndrome)	Evgenija Homšak (Slovenia)
Biochemical assessment of hirsutism and virilization	Damien Gruson (Belgium)
Infertility (causes (female/male), investigations and treatment)	to be announced
Pregnancy (physiology and complications)	Faris Mujezinović (Slovenia)
Preeclampsia (patophysiology and laboratory diagnostics)	Evgenija Homšak (Slovenia)
Prenatal testing (hormone, genetic and other tests)	Joško Osredkar (Slovenia)

MODULE 31: PAEDIATRIC BIOCHEMISTRY AND INHERITED METABOLIC DISORDERS

Coordinators: Zorica Šumarac, Josep Miquel Bauça, Pieter Veermersch

Paediatric reference interval Khosrow Adeli (Canada) Newborn screening: introduction and basic concepts Hugo Rocha (Portugal) Newborn screening: applications and perspectives Raquel Yahyaoui (Spain) Inherited metabolic disorders: introduction and awareness Pieter Veermersch (Belgium) Disorders of amino acid metabolism Alberto Burlina (Italy) Disorders of organic acid metabolism Sonia Pajares García (Spain) Disorders of the carnitine cycle and fatty acid oxidation Judith García Villoria (Spain) Disorders of carbohydrate metabolism Tim Lang (UK) Mitochondrial energy generation disorders Rudy Van Coster (Belgium) Disorders of peroxisomal function Ronald J.A. Wanders (The Netherlands) Elena Dumin (Israel) Lysosomal storage diseases Purine and pyrimidine disorders Sandrine Marie and Joseph Dewulf (Belgium) Porphyria Link to module: Iron, haem metabolism and porphyrins Dyslipoproteinaemia Link to module: Lipids and CVD risk markers



An authoritative and incredibly comprehensive course with a rich curriculum, and a truly valuable resource for both practicing laboratory professionals as well as young scientists and trainees from across Europe and around the world.

Khosrow Adeli

Senior Scientist & Professor of Clinical Biochemistry University of Toronto, Toronto, Canada

MODULE 32: BIOCHEMICAL MARKERS OF NEUROLOGICAL DISORDERS

Coordinators: Tomris Ozben, Alejandro Gella

Anatomy and physiology of the brain and the CNS

Laboratory markers of Alzheimer's disease-update on CSF and blood tests for diagnosis and screening

Laboratory markers of stroke

Alpha synuclein and Parkinson's disease: from bench to bed side research

Cerebrospinal fluid biomarkers as diagnostic and prognostic tools in Parkinson's disease

Laboratory markers of multiple sclerosis

Laboratory markers of the mild traumatic brain injury

Guillermo Garcia Alias (Spain)

Kaj Blennow (Sweden)

Joan Montaner (Spain)

Paolo Calabresi (Italy)

Lucilla Parnetti (Italy)

Lorenzo Gaetani (Italy)

Henrik Zetterberg (Sweden)

The aim is to increase the knowledge and exam confidence for postgraduate students

MODULE 33: ORGAN TRANSPLANTATION

Coordinator: Mario Plebani

The immunology of organ transplantation

Biomarkers of organ transplantation

Intraoperative thromboelastography

Donor derived cell-free DNA as a biomarker in transplantation to improve personalized immunosuppression

Perspective in pancreatic and kidney transplantation

Stem cells, regenerative medicine and the future of transplantation

Monitoring of immunosuppressive therapies in organ transplantation: case reports Emanuele Cozzi (Italy)

Kayla Joyal (USA)

Lesley de Pietri (Italy)

Michael Oellerich (Germany)

Lucrezia Furian (Italy)

Paolo De Coppi (UK)

Mariela Marinova (Italy)

MODULE 34: INTRODUCTION TO HAEMATOLOGY

Coordinators: Anna Merino, Barbara de la Salle

Haematopoiesis in health and disease

Morphology and kinetics of blood cells

Red cell biochemistry

Critical values in haematology

Quality management in haematology

Tracey Smith-Straney (UK)

Laura Boldú (Spain)

Richard van Wijk (The Netherlands)

Barbara de la Salle (UK)

Richard McCafferty (Ireland)

MODULE 35: AUTOMATION AND COMPLIMENTARY TESTS IN HAEMATOLOGY

Coordinators: Anna Merino, Barbara de la Salle

Automated cell analysis. Complete blood counts. Reticulocytes. Differential leucocyte analysis. ESR.

New parameters in automated counting

Preparation, staining and examination of peripheral blood and bone marrow films

Detection of pseudothrombocytopenia

Next generation sequencing and its application in rare haematological disease

Principles, methodology and application of flow cytometry

Machine learning techniques in automatic blood cell recognition Sandra Gómez Rojas (Spain)

Cristian Morales Indiano (Spain)

Javier Laguna (Spain)

Barbara de la Salle (UK)

Noémi Roy (UK)

Javier Nieto Moragas (Spain)

Jose Rodellar (Spain)





Access to the high-quality content of the EFLM Syllabus is an invaluable educational resource for trainees and students of laboratory medicine.

Barbara de la Salle UK NEQAS Haematology West Hertfordshire Hospitals NHS Trust, Watford, UK

MODULE 36: NON-MALIGNANT HAEMATOLOGICAL DISORDERS

Coordinators: Anna Merino, Barbara de la Salle

Benign WBC disorders	Joar
Classification of anaemia	Jhor
Iron deficiency anaemia, the anaemia of chronic disease and the differential diagnosis	Eloís
Nutritional anaemia because of folic acid and vitamin B12 deficiency	Anto
Pathophysiology and investigation of haemolysis (non-autoimmune/autoimmune HA)	Xavi
Haemoglobinopathies, haemoglobin variants and thalassemia. Detection of normal and variants haemoglobins	Tere
Red cell membranopathies and enzymopathies	Paol
Congenital and acquired thrombocytopenia	Sue
Clinical cases related to red blood cells	Marí

Clinical cases related to platelets

Joana Silva (UK)

Jhonatan Wong-Arteta (Spain)

Eloísa Urrechaga (Spain)

Antonio Ermens (The Netherlands)

Xavier Tejedor Ganduxé (Spain)

Teresa Villalba (Spain)

Paola Bianchi (Italy)

Sue Pavord (UK)

María Rodríguez García (Spain)

Ana Laila Qasem (Spain)

MODULE 37: MALIGNANT HAEMATOLOGICAL DISORDERS

Coordinators: Anna Merino, Barbara de la Salle

Symptoms, pathogenesis and laboratory investigation of acute leukaemia	Anna Merino (Spain)
Symptoms, pathogenesis and laboratory investigation myelodysplastic syndromes	María Sanz de Pedro (Spain)
Symptoms, pathogenesis and laboratory investigation of myeloproliferative neoplasms	Angel Molina Borrás (Spain)
Symptoms, pathogenesis and laboratory investigation of lymphoid neoplasms	Maite Serrando (Spain)
Symptoms, pathogenesis and laboratory investigation of multiple myeloma	Aleix Borja Fabregat Bolufer (Spain)
Clinical cases related to haematological malignancy	Laura Boldú (Spain)

EFLM SYLLABUS COURSE | PAGE 35

MODULE 38: HAEMOSTASIS AND FIBRINOLYSIS

Coordinator: Giuseppe Lippi

Introduction on primary, secondary haemostasis and fibrinolysis	Giuseppe Lippi (Italy)
Pre-analytics of haemostasis testing	Gian Luca Salvagno (Italy)
Classification, clinics and diagnosis of bleeding disorders	Emmanuel J. Favaloro (Australia)
Classification, clinics and diagnosis of thrombotic diseases	Martina Montagnana (Italy)
Disseminated intravascular coagulation (DIC)	François Mullier (Belgium)
Monitoring of anticoagulant therapy	Steve Kitchen (UK)
COVID-19-related coagulopathy	Brandon M. Henry (USA)
Clinical cases	All speakers



The syllabus course is exactly what has been for long missing in the field of Laboratory Medicine.

Giuseppe Lippi TG-ESC member and Module coordinator Secretary of the European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) Full Professor of Clinical Biochemistry, University of Verona Director, Service of Laboratory Medicine, University Hospital of Verona Executive Editor-in-Chief, Annals of Translational Medicine Editor in Chief, Journal of Laboratory and Precision Medicine Associate Editor, Clinical Chemistry and Laboratory Medicine Associate Editor, Seminars in Thrombosis and Hemostasis Associate Editor, Seminars in Thrombosis and Hemostasis

MODULE 39: GENERAL MICROBIOLOGY

Coordinator: Avi Peretz

Automation and design of the clinical microbiology laboratory

Molecular microbiology

The human microbiome

Quality control in microbiology

Immunoassays for diagnosis of infectious diseases

to be announced

to be announced

Omry Koren (Israel)

to be announced

to be announced



I am glad to be a part of this important project, in which any interested individual will be able to find the most recent knowledge in the field and expand their horizons through fascinating lectures. This is a project in which a lot of thought has been invested by an amazing team.

Avi Peretz

Clinical Microbiology Laboratory, Baruch Padeh Medical Center, Poriya, Israel The Azrieli Faculty of Medicine, Bar-Ilan University, Safed, Israel

MODULE 40: BACTERIOLOGY

Coordinator: Avi Peretz

Specimen collection, transport, and processing: bacteriology	Yoram Keness (Israel)
Blood cultures	to be announced
Body fluid cultures (excluding blood, cerebrospinal fluid and urine)	Milena Pitashny (Israel)
Cerebrospinal fluid cultures	to be announced
Helicobacter pylori	Francis Megraud (France)
Faecal and other gastrointestinal cultures	to be announced
Clostridium difficile as a pathogen involved in antimicrobial agent-associated diarrhoea, colitis, and pseudomembranous colitis	to be announced
Genital cultures and STD	to be announced
Ocular cultures	to be announced
Respiratory tract cultures	Erin McElvania (USA)
Mycobacteria and Nocardia	to be announced
Urine cultures	Yoram Keness (Israel)
Wound and skin cultures	Milena Pitashny (Israel)
Anaerobic bacteriology	to be announced

MODULE 41: ANTIMICROBIAL SUSCEPTIBILITY TESTING

Coordinator: Avi Peretz

Antibacterial agents and mechanisms of resistance to antibacterial agents

Susceptibility test methods

Molecular detection of antibacterial drug resistance

to be announced

Amos Adler (Israel)

Jacob Moran-Gilad (Israel)

MODULE 42: PARASITOLOGY

Coordinator: Avi Peretz

Lumen-dwelling protozoa

Malaria

Other blood- and tissue-dwelling protozoa

Trematodes, Nematodes and Cestodes

Arthropods and human disease

Avi Peretz (Israel)

Tamar Grossman (USA)

Marc V. Assous (Israel)

Tamar Grossman (Israel)

Kosta Y. Mumcuoglu (Israel)

MODULE 43: MYCOLOGY

Coordinator: Avi Peretz

Laboratory diagnostic methods in medical mycology

Candida, Cryptococcus, and other yeasts of medical importance

Pneumocystis

Aspergillus and Penicillium

Fusarium and other opportunistic hyaline fungi

Histoplasma, Blastomyces, Coccidioides, and other dimorphic fungi causing systemic mycoses

Trichophyton, Microsporum, Epidermophyton, and agents of superficial mycoses

Antifungal agents susceptibility test methods

Andre Paugam (France)

Segal Ester (Israel)

to be announced

to be announced

to be announced

Maya Korem (Israel)

to be announced

Maiken C. Arendrup (Denmark)

MODULE 44: VIROLOGY

Coordinator:

Coming soon

In alphabetical order - (to be updated)

SPEAKER; AFFILIATION	MODULES
Aarsand, Aasne Karine ; Department of Medical Biochemistry and Pharmacology, Haukeland University Hospital; Norwegian Organization for Quality Improvement of Laboratory Examinations (Noklus), Bergen, Norway	7
Abassi, Zaid ; Department of Physiology and Biophysics, Rappaport Faculty of Medicine, Technion- Israel Institute of Technology, Rambam Health Care Campus, Haifa, Israel	15
Adeli, Khosrow ; Pediatric Laboratory Medicine and Molecular Medicine, The Hospital for Sick Children, University of Toronto, Toronto, Ontario, Canada	31
Adler, Amos; Israel	41
Alić, Lejla ; Department of Medical Biochemistry, Faculty of Medicine University of Sarajevo, Sarajevo, Bosnia and Herzegovina	20
Arendrup, Maiken C.; Denmark	43
Assadi, Suheir ; Department of Nephrology and Hypertension, Rambam Health Care Campus, The Rappaport Faculty of Medicine, Technion-Israel Institute of Technology, Haifa, Israel	15
Assous, Marc V.; Israel	42
Atthias, Judith; Emergency Laboratory, Rambam Health Care Campus, Haifa Israel	25
Augé Fradera, Josep M. ; Clinical Chemistry and Molecular Genetics Department, Hospital Clinic, Barcelona, Catalonia, Spain	12, 27
Ayling, Ruth ; Department of Clinical Biochemistry, Royal London Hospital, Newark Street, London, UK	16
Badrick, Tony ; Royal College of Pathologists of Australasia, Quality Assurance Programs, St. Leonards, Sidney, Australia	3
Baird, Jeoffrey ; Department of Laboratory Medicine and Pathology, University of Washington, Seattle, Washington, USA	1
Barak, Mira; Zefat Academic College, Zefat, Israel	26
Bartlett, William; Blood Sciences, Ninewells Hospital and Medical School, Scotland, UK	7
Basso, Daniela ; Department of Laboratory Medicine, University Hospital of Padova; Department of Medicine-DIMED, University of Padova, Italy	27
Bauçà, Josep Miquel ; Department of Laboratory Medicine, Hospital Universitari Son Espases, Palma, Spain	8
Bhattoa, Harjit Pal ; Department of Laboratory Medicine, Faculty of Medicine, University of Debrecen, Debrecen, Hungary	28
Bianchi, Paola; Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico, Milan, Italy	36
Bilić Zulle, Lidija ; Clinical Department of Laboratory Diagnostics, Rijeka University Hospital Center, Rijeka, Croatia	2

SPEAKER; AFFILIATION

MODULES

	22
Blennow, Kaj ; Clinical Neurochemistry Laboratory, Sahlgrenska University Hospital, Mölndal, Sweden	32
Body, Richard ; Division of Cardiovascular Science, The University of Manchester, Emergency Department, Manchester University NHS Foundation Trust, Manchester, UK	22
Bogavac-Stanojević, Nataša ; Department for Medical Biochemistry, Faculty of Pharmacy, University of Belgrade, Belgrade, Serbia	4
Boldú, Laura; IDIBAPS (Institut d'Investigacions Biomèdiques August Pi i Sunyer), Barcelona, Spain	34, 37
Bossuyt, Patrick ; Department of Epidemiology & Data Science, Amsterdam University Medical Centers, University of Amsterdam, Amsterdam, The Netherlands	2
Braga, Federica ; Research Centre for Metrological Traceability in Laboratory Medicine (CIRME), University of Milan, Milan, Italy	3
Brissot, Pierre; Institut NuMeCan, Inserm U-1241, Univ Rennes 1, Rennes, France	18
Bruce, Clinton R. ; Centre for Physical Activity and Nutrition Research, School of Exercise and Nutrition Sciences, Deakin University, Burwood, Victoria, Australia	13
Buño, Antonio; Department of Laboratory Medicine, La Paz University Hospital, Madrid, Spain	9
Burlina, Alberto ; U.O.C. Malattie Metaboliche Ereditarie, Dipartimento della Salute della Donna e del Bambino, Azienda Ospedaliera Universitaria di Padova, Padova, Italy	31
Cabitza, Federico; Department of informatics, University of Milano-Bicocca, Milano, Italy	10
Cabitza, Federico; Department of informatics, University of Milano-Bicocca, Milano, Italy Cadamuro, Janne; University Hospital Salzburg, Paracelsus Medical University, Department of Laboratory Medicine, Salzburg, Austria	10 1, 6, 10
Cadamuro, Janne; University Hospital Salzburg, Paracelsus Medical University, Department of	
Cadamuro, Janne ; University Hospital Salzburg, Paracelsus Medical University, Department of Laboratory Medicine, Salzburg, Austria	1, 6, 10
 Cadamuro, Janne; University Hospital Salzburg, Paracelsus Medical University, Department of Laboratory Medicine, Salzburg, Austria Calabresi, Paolo; Neurology, Fondazione Policlinico Universitario A. Gemelli IRCCS, Rome, Italy Cambridge, Tony; Pathology Management Team, University Hospitals Plymouth, NHS Trust, 	1, 6, 10 32
 Cadamuro, Janne; University Hospital Salzburg, Paracelsus Medical University, Department of Laboratory Medicine, Salzburg, Austria Calabresi, Paolo; Neurology, Fondazione Policlinico Universitario A. Gemelli IRCCS, Rome, Italy Cambridge, Tony; Pathology Management Team, University Hospitals Plymouth, NHS Trust, Plymouth, UK 	1, 6, 10 32 9
 Cadamuro, Janne; University Hospital Salzburg, Paracelsus Medical University, Department of Laboratory Medicine, Salzburg, Austria Calabresi, Paolo; Neurology, Fondazione Policlinico Universitario A. Gemelli IRCCS, Rome, Italy Cambridge, Tony; Pathology Management Team, University Hospitals Plymouth, NHS Trust, Plymouth, UK Casals, Gregori; Spain Cavalier, Etienne; Department of Clinical Chemistry, University of Liège, CHU de Liège, Liège, 	1, 6, 10 32 9 8
 Cadamuro, Janne; University Hospital Salzburg, Paracelsus Medical University, Department of Laboratory Medicine, Salzburg, Austria Calabresi, Paolo; Neurology, Fondazione Policlinico Universitario A. Gemelli IRCCS, Rome, Italy Cambridge, Tony; Pathology Management Team, University Hospitals Plymouth, NHS Trust, Plymouth, UK Casals, Gregori; Spain Cavalier, Etienne; Department of Clinical Chemistry, University of Liège, CHU de Liège, Liège, Belgium Cobbaert, Christa; Department of Clinical Chemistry and Laboratory Medicine, Leiden University 	1, 6, 10 32 9 8 23, 28
 Cadamuro, Janne; University Hospital Salzburg, Paracelsus Medical University, Department of Laboratory Medicine, Salzburg, Austria Calabresi, Paolo; Neurology, Fondazione Policlinico Universitario A. Gemelli IRCCS, Rome, Italy Cambridge, Tony; Pathology Management Team, University Hospitals Plymouth, NHS Trust, Plymouth, UK Casals, Gregori; Spain Cavalier, Etienne; Department of Clinical Chemistry, University of Liège, CHU de Liège, Liège, Belgium Cobbaert, Christa; Department of Clinical Chemistry and Laboratory Medicine, Leiden University Medical Center, Leiden, The Netherlands Collinson, Paul O.; Departments of Clinical Blood Sciences and Cardiology, St George's University 	1, 6, 10 32 9 8 23, 28 14

SPEAKER; AFFILIATION

MODULES

of EARER, AT HEIATION	MODOLLO
Coucke, Wim; Quality of Laboratories Sciesano, Brussels, Belgium	3
Cozzi, Emanuele; Transplant Immunology Unit, University Hospital of Padova, Padova, Italy	33
Čičak, Helena ; Department of Medical Laboratory Diagnostics, University Hospital "Sveti Duh", Zagreb, Croatia	2
Čučnik, Saša; Department of Rheumatology, University Medical Centre Ljubljana, Ljubljana, Slovenia	26
Daly, Niamh; Rotunda Hospital and Royal College of Surgeons in Ireland, Dublin, Ireland	13
Day, Andrew ; Department of Clinical Biochemistry, Bristol Royal Infirmary, University Hospitals Bristol and Weston NHS Foundation Trust, Bristol, UK	16
De Coppi, Paolo ; Paediatric Surgery, Surgery Unit, Stem Cells & Regenerative Medicine Section, Developmental Biology & Cancer Programme, UCL Institute of Child Health, London, UK	33
de Koning, Lawrence ; Departments of Pathology and Laboratory Medicine and Cardiac Sciences, Cumming School of Medicine, University of Calgary and Alberta Precision Laboratories, Calgary, Alberta, Canada	17
de la Salle, Barbara; West Herts Hospitals NHS Trust, Watford, UK	34, 35
de Pietri, Lesley ; Department of Anesthesiology and Pain Medicine, Ospedale di Sassuolo, Modena, Italy	33
Decallonne, Brigitte; Department of Endocrinology, UZ Leuven, Leuven, Belgium	29
DeGuirre, Vincent ; Biochimiste Clinique, Hôpital Maisonneuve-Rosemont Grappe OPTILAB, Montréal, Québec, Canada	3
Delanghe, Joris ; Department of Diagnostic Sciences, Faculty of Medicine and Health Sciences, Ghent University, Ghent, Belgium	23
Dewulf, Joseph ; Service de Biochimie génétique, Cliniques Universitaires Saint-Luc, Université Catholique de Louvain, Leuven, Belgium	31
Dima, Kleanthi; Department of Clinical Biochemistry, Attikon University Hospital, Athens, Greece	9
Dimeski, Goce ; Department of Chemical Pathology, Pathology Queensland, Princess Alexandra Hospital, Brisbane; School of Medicine, University of Queensland, Brisbane, Australia	11
Dorotić, Adrijana ; Department of Medical Laboratory Diagnostics, University Hospital "Sveti Duh", Zagreb, Croatia	2
Dukić, Lora ; Department of Medical Laboratory Diagnostics, University Hospital "Sveti Duh", Zagreb, Croatia	8
Dumin, Elena; Department of Clinical Biochemistry, Rambam Medical Center, Haifa, Israel	31
Durmić Pašić, Adaleta ; Institute for Genetic Engineering and Biotechnology, University of Sarajevo, Sarajevo, Bosnia and Herzegovina	20

SPEAKER; AFFILIATION	MODULES
Elens, Laure ; Integrated PharmacoMetrics, pharmacoGenomics and pharmacoKinetics (PMGK) research group, Louvain Drug Research Institute (LDRI), UCLouvain; Louvain Centre for Toxicology and Applied Pharmacology (LTAP), Institut de Recherche Expérimentale et Clinique (IREC), UCLouvain, Belgium	21
Ermens, Antonio ; Laboratory for Clinical Chemistry and Hematology, Amphia Hospital, Breda, The Netherlands	36
Ester, Segal; Israel	43
Fabregat Bolufer, Aleix Borja ; Laboratori Clínic Metropolitana Sud, Hospital Universitari de Bellvitge, Barcelona, Spain	37
Favaloro, Emmanuel J.; Haematology, Sydney Centres for Thrombosis and Haemostasis, Institute of Clinical Pathology and Medical Research (ICPMR), NSW Health Pathology, Westmead Hospital, Westmead, NSW, Australia	38
Fernández Calle, Pilar ; Department of Laboratory Medicine. La Paz University Hospital, Madrid, Spain	9
Ferreri, Carla; Consiglio Nazionale delle Ricerche, Research Area of Bologna, Bologna, Italy	14
Fitzgibbon, Maria ; Department of Clinical Biochemistry, Mater Private Hospitals, Dublin and Cork, Ireland	24
Freedman, Danielle ; Clinical Biochemistry & Immunology, Luton & Dunstable University Hospital, Luton, Bedfordshire, UK	6
Furian, Lucrezia ; Kidney and Pancreas Transplantation Unit, Department of Surgical, Oncological and Gastroenterological Sciences, University of Padova, Padova, Italy	33
Gaetani, Lorenzo ; Section of Neurology, Laboratory of Clinical Neurochemistry, Department of Medicine and Surgery, University of Perugia, Perugia, Italy	32
Garcia Alias, Guillermo ; Department of Cellular Biology, Physiology and Immunology & Institute of Neuroscience, Universitat Autònoma de Barcelona, and CIBERNED, Barcelona, Spain	32
García Villoria, Judith ; Division of Inborn Errors of Metabolism, Department of Biochemical and Molecular Genetics, Hospital Clinic, Barcelona, Spain	31
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Grossman, Tamar; USA	42
Gruson, Damien ; Department of Laboratory Medicine, Cliniques Universitaires Saint-Luc et Université Catholique de Louvain, Woluwé-Saint-Lambert, Bruxelles, Belgium	22, 29, 30
Gur, Michal ; Pediatric Pulmonary Institute & Cystic Fibrosis Center, Ruth Rappaport Children's Hospital, Rambam Health Care Campus, Haifa, Israel	15

SPEAKER; AFFILIATION	MODULES
Hammarsten, Ola ; Department of Clinical Chemistry and Transfusion Medicine, Sahlgrenska University Hospital, Sahlgrenska Academy at the University of Gothenburg, University of Gothenburg, Gothenburg, Sweden	22
Harrington, Chris ; SAS Trace Element Laboratory, Berkshire and Surrey Pathology Services, Surrey Research Park, Guildford, Surrey, UK	8, 17
Heaney, Katie; Berkshire & Surrey Pathology Services, Frimley Health NHS Foundation Trust, UK	9
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Herrmann, Markus ; Clinical Institute of Medical and Chemical Laboratory Diagnostics, Medical University of Graz, Graz, Austria	28
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Higgins, Trefor ; Department of Laboratory Medicine and Pathology, University of Alberta, Edmonton, Canada	1, 11
Homšak, Evgenija ; Department for Laboratory Diagnostics, University Clinical Centre Maribor, Maribor, Slovenia	26, 30
Hörmann, Gregor; MLL Münchner Leukämielabor GmbH, Munich, Germany	20
Horvath, Andrea Rita ; SEALS Department of Clinical Chemistry, Prince of Wales Hospital, Sydney, Australia	6
Huynh, Tony ; Department of Endocrinology & Diabetes, Queensland Children's Hospital, South Brisbane, Queensland, Australia; Department of Chemical Pathology, Mater Pathology, South Brisbane, Queensland, Australia; School of Clinical Medicine, Faculty of Medicine, The University of Queensland, Brisbane, Queensland, Australia	13
Ignjatović, Svetlana ; Center for Medical Biochemistry, Clinical Center of Serbia; Department for Medical Biochemistry, Faculty of Pharmacy, University of Belgrade, Belgrade, Serbia	19
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SPEAKER; AFFILIATION	MODULES
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Karabulut, Aysun Bay ; Department of Biochemistry, Medical Faculty, Malatya Turgut Ozal University, Malatya, Turkey	16
Keness, Yoram; Israel	40
Kilpatrick, Eric ; Department of Clinical Biochemistry, Manchester University NHS Foundation Trust and Hull York Medical School, Manchester, UK	13
Kitchen, Steve; Department of Coagulation, Royal Hallamshire Hospital, Sheffield, UK	38
Korem, Maya; Israel	43
Koren, Omry; Israel	39
Kouri, Timo ; Department of Clinical Chemistry, HUSLAB, Helsinki University Hospital, Finland; Department of Clinical Chemistry, University of Helsinki, Finland	23
Kulasingam, Vathany ; Department of Laboratory Medicine and Pathobiology, University of Toronto, Toronto, Canada	8, 12
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Laguna, Javier ; Core Laboratory, Department of Biochemistry and Molecular Genetcis, Biomedical Diagnostic Centre, Hospital Clínic, Barcelona, Spain	35
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SPEAKER; AFFILIATION	MODULES
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Leichtle, Alexander ; University Institute of Clinical Chemistry, Inselspital - Bern University Hospital and Center of Artificial Intelligence, University of Bern, Bern, Switzerland	10
Lemaitre, Florian ; Univ Rennes, CHU Rennes, Inserm, EHESP, Irset (Institut de recherche en santé, environnement et travail), Rennes, France	21
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Loh, Tze Ping ; Department of Laboratory Medicine, National University Hospital, Singapore, Singapore	4
Lord, Sally ; National Health and Medical Research Council Clinical Trials Centre, The University of Sydney, Camperdown, Australia	2
Lucijanić, Marko ; Hematology Department, University Hospital Dubrava, Zagreb, Croatia; University of Zagreb, School of Medicine, Zagreb, Croatia	2
Lukić, Vera; Department of laboratory diagnostics, Railway Healthcare Institute, Belgrade, Serbia	5
Lüscher, Thomas F .; Royal Brompton and Harefield Hospitals Trust and Imperial College, London, UK; Center for Molecular Cardiology, Schlieren Campus, University of Zurich, Zurich, Switzerland	22
Maiter, Dominique ; Department of Endocrinology, Cliniques Universitaires Saint-Luc, Brussels, Belgium	29
Marc, Janja; Faculty of Pharmacy, University of Ljubljana, Ljubljana, Slovenia	21, 30
Mardis, Elaine; Institute of Genomic Medicine, Nationwide Children's Hospital, Columbus, Ohio, USA	20
Marie, Sandrine ; Service de Biochimie génétique, Cliniques Universitaires Saint-Luc, Université Catholique de Louvain, Leuven, Belgium	31
Marinova, Mariela; Department of Laboratory Medicine, University Hospital, Padova, Italy	33
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McCafferty, Richard; St James Hospital, Dublin, Ireland	34
McElvania, Erin; USA	40
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SPEAKER; AFFILIATION	MODULES
McHugh, Mary ; Master of Science in Nursing Programs, National University, Los Angeles, California, USA	2
Megraud, Francis; France	40
Meijers, Björn ; Division of Nephrology, UZ Leuven, Leuven, Belgium; Department of Microbiology and Immunology, KU, Leuven, Belgium	23
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Meštrović, Arijana; Pharma Expert d.o.o., Consultancy and Education, Zagreb, Croatia	1
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Montaner, Joan ; Stroke Research Program, Institute of Biomedicine of Seville, IBiS/Hospital Universitario Virgen del Rocío/CSIC/University of Seville & Department of Neurology, Hospital Universitario Virgen Macarena, Seville, Spain	32
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Moran-Gilad, Jacob; Israel	41
Mujezinović, Faris ; Department of Perinatology, University Clinical Centre Maribor, Maribor, Slovenia	30
Mullier, François ; Namur Thrombosis and Hemostasis Center (NTHC), CHU UCL Namur, Université Catholique de Louvain, Yvoir, Belgium	38
Mumcuoglu, Kosta Y.; Israel	42
Nielsen, Daiva E.; McGill University, School of Human Nutrition, Quebec, Canada	16
Nieto Moragas, Javier ; Laboratori Clinic Territorial de Girona, Hospital Universitari Dr. Josep Trueta, Girona, Spain	35
Nobes, Jenny ; Department of Blood Sciences, Ninewells Hospital & Medical School, Dundee, Scotland, UK	24
Nordestgaard, Borge ; Copenhagen University Hospital, Herlev Gentofte Hospital, Dept. Clinical Biochemistry, Herlev, Denmark; University of Copenhagen, Institute of Clinical Medicine, Faculty of Health and Medical Sciences, Copenhagen, Denmark	14

SPEAKER; AFFILIATION	MODULES
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O'Kelly, Ruth ; Department of Clinical Biochemistry, Coombe Women & Infants University Hospital, Dublin, Ireland	24
O'Shea, Paula M. ; Department of Clinical Biochemistry, Saolta University Health Care Group (SUHCG), Galway University Hospitals, Galway, Ireland; School of Medicine, National University of Ireland Galway, Galway, Ireland	22
Obeid, Omar A. ; Department of Nutrition and Food Sciences, Faculty of Agricultural and Food Sciences, American University of Beirut, Beirut, Lebanon	16
Oellerich, Michael ; Department of Clinical Pharmacology, George August University University Medical Center Goettingen, Göttingen, Germany	33
Oliver, Paloma; Department of Laboratory Medicine. La Paz University Hospital, Madrid, Spain	9
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Owen, Laura; UK	8
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Pajares García, Sonia ; Division of Inborn Errors of Metabolism, Department of Biochemical and Molecular Genetics, Hospital Clinic, Barcelona, Spain	31
Parnetti, Lucilla ; Section of Neurology, Department of Medicine and Surgery, University of Perugia, Perugia, Italy	32
Paugam, Andre; France	43
Pavord, Sue; Haematology Laboratories, Oxford University Hospitals Foundation Trust, Oxford, UK	36
Peake, Roy ; Department of Laboratory Medicine, Boston Children's Hospital, Boston, Massachusetts, USA	24
Peretz, Avi ; Clinical Microbiology Laboratory, Baruch Padeh Medical Center, Poriya, Israel The Azrieli Faculty of Medicine, Bar-Ilan University, Safed, Israel	42
Pitashny, Milena; Israel	40
Plebani, Mario; Department of Integrated Diagnostics, University Hospital, Padova, Italy	3
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SPEAKER; AFFILIATION	MODULES				
Racek, Jaroslav ; Department of Clinical Biochemistry and Haematology, University Hospital, Pilsen, Czech Republic	13				
Rajdl, Daniel ; Department of Clinical Biochemistry and Hematology, Medical Faculty in Pilsen, Charles University in Prague and Faculty Hospital in Pilsen, Pilsen, Czech Republic	27				
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Regeniter, Axel; Quality of Laboratories Sciesano, Brussels, Belgium	8				
Ristić Medić, Danijela ; Centre of Research Excellence in Nutrition and Metabolism, National Institute for Medical Research, University of Belgrade, Belgrade, Serbia	16				
Rocha, Hugo ; Newborn Screening, Metabolism and Genetics Unit, Human Genetics Department, National Institute of Health Doutor Ricardo Jorge, Porto, Portugal; School of Health, Polytechnic Institute of Porto, Portugal; Comisión de Diagnostico Perinatal, Sociedad Española de Medicina de Laboratorio, Spain					
Rodellar, Jose; Technical University of Catalonia. Department of Mathematics, Barcelona, Spain	35				
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Rodríguez García, María ; Core Laboratory, Department of Biochemistry and Molecular Genetics, Biomedical Diagnostic Centre, Hospital Clínic, Barcelona, Spain	36				
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Salinas, Maria; Laboratory Department, Hospital Universitario de San Juan, Alicante, Spain	6				
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Sanz de Pedro, María; Laboratory Medicine Department, La Paz University Hospital, Madrid, Spain	37				
Savarino, Edoardo Vincenzo ; Division of Gastroenterology, Department of Surgery, Oncology and Gastroenterology, University of Padova, Padova, Italy	27				
Sciacovelli, Laura; Department of Laboratory Medicine, University Hospital, Padova, Italy	3				
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Serrando, Maite ; Laboratori Clinic Territorial de Girona, Hospital Universitari Dr. Josep Trueta, Girona, Spain	37				
Shapira, Maanit ; Clinical Laboratories Division & Hematology Laboratory, Hillel Yaffe Medical Center, Hadera, Israel	25				
Sheldon, Joanna; Protein Reference Unit, St. George's University of London, London, UK	26				
Shenkin, Alan; Faculty of Health and Life Sciences, University of Liverpool, Liverpool, UK	16, 17				

SPEAKER; AFFILIATION

MODULES

of EARER, AT HEIATION	MODULLO
Sherwood, Roy; King's College London, London, United Kingdom	27
Sikaris, Ken; Department of Chemical Pathology, Melbourne Pathology, Melbourne, Australia	4
Silva, Joana ; Morphology and Immunophenotyping, Oxford University Hospitals Foundation Trust, Oxford, UK	36
Singer, Pierre ; Tel Aviv University, Sackler School of Medicine, Institute for Nutrition Research, Department for General Intensive Care, Rabin Medical Center, Tel Aviv, Israel	16
Siter Kuprešanin, Marija ; Department of Medical Laboratory Diagnostics, University Hospital "Sveti Duh", Zagreb, Croatia	2
Smith-Straney, Tracey ; Department of Haematology, Liverpool University Hospital NHS Foundation Trust, Liverpool, UK	34
Sodi, Ravinder; One Dorset Pathology, University Hospitals Dorset NHS Foundation Trust, Poole, UK	17
Srića, Velimir; University of Zagreb, Faculty of Economics and Business, Zagreb, Croatia	1
Stefanović, Aleksandra ; Department for Medical Biochemisty, Faculty of Pharmacy, University of Belgrade, Belgrade, Serbia	18
Straseski, Joely A .; Department of Pathology, University of Utah School of Medicine, Salt Lake City; ARUP Institute for Clinical and Experimental Pathology, Salt Lake City, Utah, USA	11
Streichert, Thomas ; Institute for Clinical Chemistry, Faculty of Medicine, University of Cologne, Germany	6
Sturgeon, Catherine M. ; Department of Laboratory Medicine, Royal Infirmary of Edinburgh, Edinburgh, UK	12
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Urrechaga, Eloísa; Biocruces Bizakaia Health Research Institute, Baracaldo, Spain36Uyar, Neval; Department of Microbiology, Acıbadem University, Labmed, Istanbul, Turkey25Van Coster, Rudy; Ghent University Hospital, Ghent Area, Belgium31	
Uyar, Neval; Department of Microbiology, Acıbadem University, Labmed, Istanbul, Turkey25Van Coster, Rudy; Ghent University Hospital, Ghent Area, Belgium31	
Van Coster, Rudy; Ghent University Hospital, Ghent Area, Belgium 31	
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Vasikaran, Samuel; PathWest Laboratory Medicine, Fiona Stanley Hospital, Murdoch, Australia 28	
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SPEAKER; AFFILIATION	MODULES
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ABOUT EFLM ACADEMY

The EFLM Academy offers an exclusive individual membership for Specialists in Laboratory Medicine and everyone else interested in laboratory medicine.

The aims of EFLM Academy are:

- To support education, training and continuous professional development of laboratory medicine practitioners,
- To provide an online platform with a wealth of useful information,
- ✓ To raise the EFLM profile.

Who can be a member of the EFLM Academy?

Eligible individuals for membership in the EFLM Academy are:

All individuals who are interested in Laboratory Medicine

Representatives of diagnostics companies

Which are the benefits for EFLM Academy Members?

By becoming a member of the EFLM Academy, you are entitled to the package of professional benefits for listed below.

	EFLM Countries		Non EFLM Countriess		IVD reps
Education and training	Individual Registrations	National Society en bloc registration	Individual Registrations	National Society en bloc registration	Individual Registrations
Free access to EFLM live webinars	~	~	~	~	~
Free access to EFLM webinars on demand	~	~	✓	~	~
Free access to EFLM Syllabus Course (available from Jan 2022)	~	~	~	~	~
Reduced registration fee for EFLM congresses and conferences (*)	~	~	~	~	~
Reduced registration fee for EFLM postgraduate courses	~	<	✓	~	~

	EFLM Countries		Non EFLM Countriess		IVD reps
Resources	Individual Registrations	National Society en bloc registration	Individual Registrations	National Society en bloc registration	Individual Registrations
Free access to CLSI Documents		~		✓	
CLSI membership at a reduced rate (25% discount)	~		~		
Free access to Clinical Chemistry Laboratory Medicine Journal	~	~	~	~	
Free access to Clinical Chemistry Journal	~	✓	~	~	
Free access to Journal of Applied Laboratory Medicine	~	~	~	~	
Free access to Critical Reviews in Clinical Laboratory Sciences Journal	~	~	~	~	
Free access to Clinical Biochemistry Journal	~	~	~	~	
Free access to Scandinavian Journal of Clinical and Laboratory Investigation	~	~	~	~	
Free access to Annals of Clinical Biochemistry Journal	~	~	<	~	
Regular e-mail notifications about all EFLM activities, programmes and opportunities	~	~	~	~	~

	EFLM Countries		Non EFLM Countriess		IVD reps
Eligibility to apply for (**)	Individual Registrations	National Society en bloc registration	Individual Registrations	National Society en bloc registration	Individual Registrations
EFLM travel grants	~	~			
EFLMLabX bursaries	~	~			
EFLM Academy Award	~	~			
EFLM EuSpLM Register	~	~			

(*) - does not apply to EuroMedLab (**) - specific criteria apply to each listed item (criteria shall be made available with each call for applications)

ABOUT EFLM ACADEMY



How can I become a member of the EFLM Academy?

Block enrollment from National Societies

EFLM encourages its National Societies to establish automatic block enrolment of its members into the EFLM Academy. Two simple steps are necessary to active a block enrolment:

✓ THE AGREEMENT

The block enrollment is based on an agreement signed between EFLM and the National Society (please contact the EFLM Office: eflm@eflm.eu to receive the proposal of agreement). Important: agreements signed during the year will be valid for registrations starting in the coming year (i.e. if an agreement is signed in April 2021, registrations will start from Jan 1, 2022).

✓ THE LIST OF MEMBERS TO REGISTER

Within 31st December each year, National Societies will be asked by the EFLM Office to send the list of members to register for the coming year.

Individual registration

If the EFLM National Society does not support the block enrolment or for those individuals from non-EFLM National Societies and In Vitro Diagnostics (IVD) representatives, individual membership is possible at this on-line registration link.

Please note that individual registrations do not have the free access to CLSI documents among the benefits.

In both the above cases, the annual fee is 15 Euros and is valid from 1 January to 31 December.

EFLM SYLLABUS COURSE | PAGE 55

FLM SYLLABUS COURS



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EFLM thanks Ortho Clinical Diagnostics for their unconditional support of the EFLM Syllabus Course

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