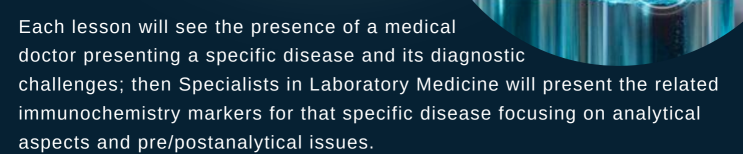
2022-23



EFLM LESSONS IN IMMUNOCHEMISTRY

A series of 8 live webinars of 90' each (4 in 2022 and 4 in 2023) introducing to the principles and applications of Clinical Immunochemistry in Laboratory Medicine.



This is an EFLM educational activity organized by the EFLM Working Group "Congresses and Postgraduate Education".

REGISTRATION:

This is an EFLM educational activity reserved for free to EFLM Academy Members.

https://www.eflm-elearning.eu

Always at h. 16.00 CET

WHEN:

11 April 2023 27 June 2023 28 September 2023 6 December 2023

KEY LEARNING OBJECTIVES

- to be able to analyse the diagnostic challenges of the disease
- to learn about the laboratory and clinical aspects of the disease
- to gain knowledge on the diagnostic and prognostic immunochemistry markers
- to understand advantages and discrepancies of these markers in terms of preanalytical, analytical and postanalytical aspects

This EFLM activity is made possible thanks to the kind and unconditional support of



11 April 2023

EUROPEAN FEDERATION OF CLINICAL CHEMISTRY
AND LABORATORY MEDICINE

EFLM LESSONS IN IMMUNOCHEMISTRY

FERTILITY:
the role of Anti
Mullerian Hormone

Moderator: Evgenija Homsak (Slovenia)

Our Speakers:



EVGENIJA HOMSAK

Introduction to Anti Mullerian Hormone (AMH)

Dept for Clinical Biochemistry, Faculty of Medicine, University in Maribor, Slovenia



DAMIEN GRUSON

Analytical challenges in determination of AMH

Dept of Clinical Biochemistry, Cliniques Universitaires Saint Luc, Brussels, Belgium



11 APRIL 2023 at h. 16.00 CET

REGISTRATION:

This is an EFLM educational activity reserved for free to EFLM Academy Members.

https://www.eflm-elearning.eu



JURE KNEZ

AMH in clinical diagnosis (with some case presentations)

Dept of Gynecologic Oncology, Faculty of Medicine, University in Maribor, Slovenia

This EFLM activity is made possible thanks to the kind and unconditional support of



This is an EFLM educational activity organized by the EFLM Working Group "Congresses and Postgraduate Education"

27 June 2023

EFLM LESSONS IN IMMUNOCHEMISTRY

EUROPEAN FEDERATION OF CLINICAL CHEMISTRY AND LABORATORY MEDICINE



Moderator: Leida Tandara (Croatia)

Our Speakers:



JOSIPA RADIĆ

Anaemia of chronic diseases: challenges in clinical practice

Internal Med Dept, Nephrology and Haemodialysis Div, Univ Hosp, Split, Croatia



DANIELA ŠUPE-DOMIĆ

Holotranscobalamin: potential clinical utility

Medical Laboratory Diagnostic Div, University Hospital of Split, Croatia



27 JUNE 2023 at h. 16.00 CET

REGISTRATION:

This is an EFLM educational activity reserved for free to EFLM Ácademy Members.

https://www.eflm-elearning.eu



LEIDA TANDARA

Iron metabolism: any room for new players?

Medical Laboratory Diagnostic Div, University Hospital of Split, Croatia

This EFLM activity is made possible thanks to the kind and unconditional support of



This is an EFLM educational activity organized by the EFLM Working Group "Congresses and Postgraduate Education"

28 September 2023

EFLM LESSONS IN IMMUNOCHEMISTRY

EUROPEAN FEDERATION OF CLINICAL CHEMISTRY
AND LABORATORY MEDICINE

HEPATIC FIBROSIS:
the role of laboratory
biomarkers in diagnosis
and monitoring

Moderator: Massimo Pinzani (UK)

Our Speakers:



MASSIMO PINZANI

Liver fibrosis in chronic liver diseases: biology and clinical challenges

UCL, Inst. for Liver and Digestive Health, UK University College London, UK



MORTEN KARSDAL

Development and validation of serum biomarkers for liver fibrosis

> Nordic Bioscience Herlev, Denmark



WHEN:

28 SEPTEMBER 2023 at h. 16.00 CET

REGISTRATION:

This is an EFLM educational activity reserved for free to EFLM Academy Members.

https://www.eflm-elearning.eu

This EFLM activity is made possible thanks to the kind and unconditional support of



6 December 2023

EFLM LESSONS IN IMMUNOCHEMISTRY

EUROPEAN FEDERATION OF CLINICAL CHEMISTRY
AND LABORATORY MEDICINE

Lesson n. 8

CORONARY ARTERY DISEASE predicting the development in apparently healthy individuals: the role of Lp(a)

Moderator: Michel Langlois (Belgium)

Our Speakers:



MICHEL LANGLOIS
Introduction to
Lipoprotein(a)

Dept. of Laboratory Medicine, AZ St. Jean Hospital, Bruges, Belgium



CHRISTA COBBAERT

Analytical challenges of Lp(a) measurement and its standardization

Dept. of Clinical Chemistry, University Medical Center Leiden, The Netherlands



6 DECEMBER 2023 at h. 16.00 CET

REGISTRATION:

This is an EFLM educational activity reserved for free to EFLM Academy Members.

https://www.eflm-elearning.eu



ERIK STROES

Clinical implications for measuring and managing Lp(a)

Academic Medical Centre Amsterdam, The Netherlands This EFLM activity is made possible thanks to the kind and unconditional support of



This is an EFLM educational activity organized by the EFLM Working Group "Congresses and Postgraduate Education"