AISBL - REGISTERED OFFICE

Egmontstraat 11 - 1000 Brussels (BE) (registration number: 0524.835.227)

EFLM OPERATIVE OFFICE

Via C. Farini 81 - 20159 Milano (IT) Tel: +39-3895320051 - eflm@eflm.eu www.eflm.eu

EFLM EXECUTIVE BOARD 2024-2025

President Mario PLEBANI

Dept of Laboratory Medicine University Hospital - Padova University of Padova Padova, Italy

Past President Tomris OZBEN

Dept. of Medical Biochemistry Faculty of Medicine Akdeniz University Antalya, Turkey

President-Elect Tomas ZIMA

Inst. of Clin. Chem. & Lab. Diagnostic First Faculty of Medicine Charles Univ. Prague, Czech Republic

Secretary Snezana JOVICIC

Dept for Medical Biochemistry Faculty of Pharmacy University of Belgrade Belgrade, Serbia

Treasurer

Klaus P. KOHSE

University Medicine Oldenburg
Inst. for Clin. Chemistry and Lab. Medicine
Klinikum Oldenburg
Oldenburg, Germany

Member at Large Pilar FERNANDEZ-CALLE

Dept. of Laboratory Medicine Hospital Universitario La Paz Madrid, Spain

Member at Large Dalius VITKUS

Centre of Laboratory Medicine Vilnius University Hospital Santaros Klinikos Vilnius, Lithuania

EFLM is a Regional Federation of the International Federation of Clinical Chemistry and Laboratory Medicine (IFCC) 14 February 2024



To: Presidents and National Representatives of EFLM National Society Members

Call for nominations for the EFLM Working Group "Vascular Risk Biomarkers"

Dear President and National Representative,

With the aim to focus on laboratory practice of determination of Lp(a) serum concentrations and to produce guidance for measuring other established and emerging atherosclerosis risk factors, we are pleased to inform you that a new EFLM Working Group (WG) has been created under the Science Committee: the **WG on Vascular Risk Biomarkers**. The WG is chaired by Prof. Karl Lackner (Germany).

We are now calling for nominations for:

- 3 Full Member positions
- 1 Young Scientist Member (<35 years old at the time of the nomination)

The first term of office will officially start soon after the appointment ending on 31 December 2025 with the potential extensions for two more terms beyond 2025. The work of WG-VRB is mainly conducted by e-mail and teleconferencing. Additionally, the WG usually meets once per year. It is expected that members will work on average 2 hours weekly fulfilling WG-VRB tasks.

Click here to see the Terms of Reference of the WG-Vascular Risk Biomarkers.

Requirements

National Societies are asked to consider for this nomination person with strong commitment to active participation in this working group, meet deadlines, attend all group meetings, participate in discussions, write manuscripts, and provide feedback on submitted materials. The nominee should have professional and research experience in the field of laboratory medicine investigated by the WG-VRB and should have qualified publications.

Criteria of evaluation:

Criteria		Score
Lecture at national meeting or e-seminar - PhD public defence	1-3	1
included.	>3	2
Lecture at international meeting or e-seminar.	1-3	1
	>3	2
Published manuscript in scientific journal with international peer	1-10	1
reviewing.	>10	2
Other publications (i.e. book chapters, e-books) - poster	1-3	0.5
abstracts not included.	>3	1

Scientific projects – PhD/postdoc research and scientific 1-	-3 1	
Societies' WG/TG positions included.	3 2	
Positively evaluated previous activity in this WG as corresponding member, young scientist or expert consultant		
Evaluation of applicant's proposed contribution to the work of this WG		
	G2 1-5	
How relevant is previous work/experience of the applicant to this WG? (Note: based on the CV/publications listed by the applicant)		
TOTAL (max. 20)		

For each of the above item, if included in the CV, the candidate must provide the proof it is relevant to the WG's area (for example the link to the documents, websites).

Procedure for applications

Each National Society FULL Member in good standing with the membership fee can submit one nomination through the attached application form. A brief plan of the applicant's contribution to the aims and objectives of the relevant Working Group has to be included in the form. Together with the application, a short CV should also be submitted underlining the qualifications and prior experience and publications in the relevant area. Candidates must be officially nominated by their National Society through a formal letter of support. Applicants who are not selected as full members may be eligible for corresponding membership.

Please be informed that in order as many of the EFLM's constituent countries to have an opportunity of representation on a Working Group, it is stipulated that there can only be one person from any single country who is either a Full or Corresponding Member. Per the EFLM Transparency Policy, all received nominations and reasons for the successful one will be made available to all those National Societies who submitted a nomination specifying also the criteria used during the evaluation process.

Nominations have to be electronically submitted to the EFLM Office: Silvia Terragni - e-mail: eflm@eflm.eu within the deadline of **25 March 2024**.

With kindest regards,

Michel Langlois
Chair of the EFLM Science Committee

cc: Prof. Karl Lackner, WG-VRB Chair
Prof. Snezana Jovicic, EFLM Executive Board Secretary