Please register by September 14, 2024 using the link below:



www.synlab.de/fbn\_24\_90\_21



Continuing education credits for physicians are applied for at the German medical association. All participants will receive a certificate of attendance. Participation in the event is free of charge.

The organizer(s) ensure(s) that the training measure is designed to be product and/or service-neutral. Scientific management and speakers will disclose possible conflicts of interest that affect the content of the training measure in their contributions.

### Notes on data protection

SYNLAB Holding Deutschland GmbH treats personal data in accordance with the rules of the General Data Protection Regulation of May 25, 2018. You can find the data protection declaration at www.synlab.de/data protection. You will receive invitations by mail on behalf of SYNLAB Holding Deutschland GmbH from Schwarzeck Verlag GmbH, Einsteinring 24, 85609 Aschheim, who will obtain your address from the ONEKEY database IQVIA Commercial GmbH & Co. OHG, Unterschweinstiege 2-14, 60549 Frankfurt. As a division of SYNLAB Holding Deutschland GmbH, the SYNLAB Academy will store and process your personal data only from the time you register for participation in an event. Storage and processing of your personal data are only for the purpose of the respective event. SYNLAB Holding Deutschland GmbH can provide you with further information on the event program of the SYNLAB Academy, about scientific innovations and publications in the field of laboratory diagnostics and/ or the range of services offered by SYNLAB. SYNLAB is obligated to obtain the specific and informed consent of the interested party. You can grant this permission together with your response to this invitation or via our event portal (www.synlab.de/akademie/veranstaltungsuebersicht). You have the possibility to object to the sending of invitations or the transmission of information either in writing to SYNLAB Akademie für ärztliche Fortbildungen, p5, 7, 68161 Mannheim, Germany, phone: +49 621 43179432, Fax: +49 621 43179433 or by electronic communication to fortbildungen.akademie@synlab.com or webseminare@synlab.com or to webseminare.akademie@synlab.com. In the event of an objection, the SYNLAB Academy will ensure that you will not receive any further invitations or information in the future.

#### **Event location**



Live stream Registration at www.synlab.de/akademie

#### Date and time

Saturday September 14, 2024 09.00 – 11.45 a.m. (CEST/ UTC+2)

# Advanced training number

FBN 24\_90\_21

# Organizer

SYNLAB Akademie SYNLAB Holding Deutschland GmbH Gubener Straße 39 86156 Augsburg/Germany

D·A·CH-Gesellschaft Prävention von Herz-Kreislauf-Erkrankungen e.V. Friedensallee 25 22765 Hamburg/Germany



# Contact

Please contact us at Phone +49 621 40188812 or webseminare.akademie@synlab.com

## In cooperation with

Astra Zeneca GmbH (3.000 EUR)

Daiichi Sankyo Deutschland GmbH (2.500 EUR)







© SYNLAB Holding Deutschland GmbH  $\cdot$  No liability for errors, mistakes and incorrect pricing. We reserve the right to make changes. All texts, photos and contents are subject to copyright. No use without explicit permission of the copyright holder.



D·A·CH-Gesellschaft Prävention von Herz-Kreislauf-Erkrankungen e.V.

# Web seminar

# Hot & Burning – Curriculum Cardiovascular Medicine

Part III: International Edition

September 14, 2024



2024p-47-Einladungsflyer-FBN\_24\_90\_3

# Frequently asked questions

# How do I join the web seminar?

Please register for the web seminar in advance to receive your individual access link by email.

#### I have not received an access link. What should I do?

We make every effort to ensure that these emails are delivered. If you do not see the email in your inbox, please also check your junk mail and spam folders. If further support is required, please contact fortbildungen.akademie@synlab.com or webseminare.akademie@synlab.com.

# Can I participate in the web seminar together with my colleagues?

Participants are asked to each register with their individual email addresses and then join the web seminar via the access link provided. Only than we can issue your personal certificate of participation.

# How do I get my CME points?

If you provided your EF number when registering we will transmit the CME points to the German medical association. The tracking of attendances is guaranteed by a reporting, which is carried out by our technical service provider GoToWebinar. A few days later you will receive a certificate by e-mail, which you can present to your medical association. We reserve the right to not report CME points if your attendance is too short.

# I cannot attend the event on this date. Will the web seminar be recorded?

Given the consent of the speakers, we will record the web seminar for you and make it available for 30 days. Please note: No CME points will be awarded for watching the recording. For reasons of intellectual property rights, independent recording is not permitted.

Dear colleague,

we are pleased to present you this web seminar from our popular "Hot & Burning" series in an international context and completely in English.

It is well known that age-adjusted mortality from cardiovascular disease has decreased significantly in recent years. However, the high prevalence rate of these diseases has remained virtually unchanged, due to the fact that, on average, we are all getting much older. And we are far from exhausting all the possibilities of prevention.

New and sometimes surprising findings from the fields of cardiology, nephrology, diabetology, and lipidology indicate that both prevention and treatment of cardiovascular disease need to combine interventional and conservative strategies from different disciplines.

These developments are proceeding at breakneck speed.

In this webinar, we are bringing in high-caliber international experts to present the latest research and practices. The seminar will begin with Professor Speer on the topic of "X-Chromosome Loss," followed directly by Professor Laaksonen, who will introduce us to personalized prevention of cardiovascular disease. Next, Dr. Tölle will present the latest developments on "CKD: Mission Accomplished?" before Professor Swirski finally explains the connections between stress and the immune system. Distinguished experts will be available to answer your questions.

We look forward to your active participation.

Univ.-Prof. Dr. med. Winfried März D·A·CH-Society Prevention of Cardiovascular Diseases e.V. Director of the SYNLAB Academy, Mannheim

# Speakers



## Prof. Dr. med. Reijo Laaksonen

- · Research Director at the Faculty of Medicine and Health Technology
- · Director of the Finnish Cardiovascular Research Center, Tampere
- · Tampere University, Finland

#### Univ.-Prof. Dr. med. Winfried März

- · Board Licensed Specialist for Laboratory Medicine
- · Medical Faculty Mannheim, University of Heidelberg
- · Medical University of Graz
- · SYNLAB Academy for Continuing Medical Education

# Univ.-Prof. Dr. med. Dr. sc. nat. Thimoteus Speer

- · Clinic Director
- · Medical Clinic 4, Nephrology
- · Else Kröner-Fresenius Center (EKFZ) for Nephrological Research
- · University Medical Center Frankfurt, Frankfurt am Main

### Filip K. Swirski, PhD

- · Director, Cardiovascular Research Institute
- The Arthur and Janet C. Ross Professor of Medicine, Cardiology
- · Professor, Diagnostic, Molecular and Interventional Radiology
- · Icahn School of Medicine at Mount Sinai, New York (USA)

#### Prof. Dr. med. habil. Markus Tölle

- Specialist in Internal Medicine and Nephrology,
- Hypertension Specialist DHL® and Lipid Specialist DGFF®
- · Head of department

11.45 AM End

· Charité Berlin, Department of Nephrology and Intensive Internal Medicine

Schedule	
09.00 AM	Greeting and introduction Chair: UnivProf. Dr. med. Winfried März
09.10 AM	Loss of the Y chromosome UnivProf. Dr. med. Dr. sc. nat. Thimoteus Speer
09.40 AM	Personalized prevention of cardiovascular disease: the Coroprevention project Prof. Dr. med. Reijo Laaksonen
10.10 AM	Discussion
10.25 AM	Break 🕮
10.30 AM	CKD: Mission Accomplished? Prof. Dr. med. habil. Markus Tölle
11.00 AM	Stress and the immune system Filip K. Swirski, PhD
11.30 AM	Discussion