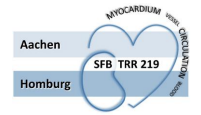
EUox



European Society for Artificial Organs





Joint Summer School of the ESAO, Eutox working group, Strategy-CKD & the SFB/TRR219 IRTG

"Emerging and future technologies to remove uremic toxins: tackling cardiovascular complications in kidney failure"

> Skopje, Republic North Macedonia 21-23 September 2022

Emerging and future technologies to remove uremic toxins: tackling cardiovascular complications in kidney failure

Did you know that since the discovery of dialysis the technology has not innovated that much? But that the number of patients, with associated comorbidities is incredibly rising? This course is meant for future scientists in experimental nephrology and will equip you with the knowledge needed to make a change for kidney patients through insights into latest research findings, accelerating trends in dialysis technology, regenerative nephrology and artificial intelligence. The course is meant for PhD/Dr med students and postdocs with a background in biomedical, technological or pharmaceutical sciences and concerns diverse trainings and workshop activities, poster and oral presentation of the participants, along with some social events.

With international speakers:

Prof. Dr. A. Ortiz	Prof. Dr. G. Spasovski	Prof. Dr. A. Vlahou
Prof. Dr. R. Vanholder	Prof. Dr. S. Burtey	Prof. Dr. Griet Glorieux
Prof. Dr. M. Rodriguez	Prof. Dr. A. Argiles	Prof. Dr. D. Stamatialis
Prof. Dr. J. Jankowski	PD Dr. H. Noels	Prof. Dr. R. Masereeuw
PD Dr. C. Goettsch	Dr. D. Piecha	Dr. A. Gmerek
Prof. Dr. P. Evenepoel	Prof. Dr. V. Jankowski	& others

Summer School as networking & visibility platform

- ✓ Guided poster presentations by all participants
- With three oral presentations by participants selected based on the submitted abstracts
- ✓ With award for the three best posters

Summer School as scientific development platform

- \checkmark With active learning session on grant pitching
- \checkmark With active learning session on research innovation

With abstract submission & poster by all participants

Abstract: abstract submission required upon registration

until September 1st to <u>mstaudt@ukaachen.de</u>

Abstract max. 350 words (excl. title & authors) Based on the abstracts, three participants are selected for an **oral presentation** of 15 min (informed beforehand).

Poster: All participants present a poster during two guided poster tours.

"Oral Presentation award" and "Poster awards" awarded !



Meeting venue: Limak Skopje Hotel

Str. Jordan Mijalkov No.31 Skopje 1000 Republic of Macedonia

Registration and Fee

Registration until August 15th – to <u>mstaudt@ukaachen.de</u>.

Payment details: Universitätsklinikum Aachen AöR

IBAN: DE27 3905 0000 0013 0040 15 , BIC: AACSDE33 Reference: **GB-FM - Fonds 389033**

ESAO / EUTox / SFB member€ 650Non-member€ 700

This includes also all accomodation, incl.

- hotel room and breakfast for 4 nights (Tuesday evening Saturday morning)
- lunch, dinner and social events during the workshop

Organizer / Contact:

University Hospital RWTH Aachen

Institute for Molecular Cardiovascular Research Prof. Dr. Joachim Jankowski & PD Dr. Heidi Noels

Medical Clinic I - Cardiology PD Dr. Claudia Goettsch

Sandra Knarren / Mareike Staudt Phone: +49-241-8080580 or +49-157-38999372 Email: mstaudt@ukaachen.de

University of Skopje

Department of Nephrology Prof. Dr. Goce Spasovski