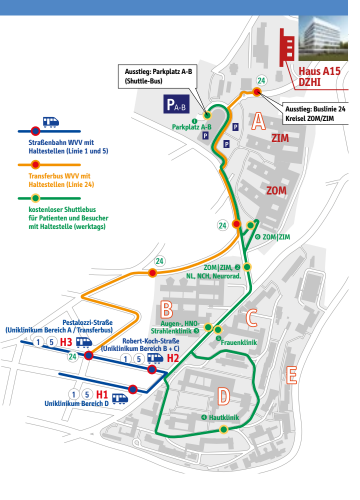
Directions



Comprehensive Heart Failure Center Am Schwarzenberg 15 (A15) 97078 Würzburg

Visit our Homepage:

Program in Translational Medicine: go.uniwue.de/tmed

DZHI: www.dzhi.de

www.graduateschools.uni-wuerzburg.de/life_sciences Institute of Clinical Epidemiology and Biometry: www.epidemiologie.uni-wuerzburg.de

General information

Date

Friday, 15.02.2019, 15:00 to Saturday, 16.02.2019, 17:00

Venue

Comprehensive Heart Failure Center (CHFC) Am Schwarzenberg 15 (A15), 97078 Würzburg

Aim & objectives

Acquainting young researchers, medical doctors and medical students with concepts and challenges of translational research using concrete examples from early (from basic sciences to clinical research) as well as late (from clinical research to clinical practice) translational research projects.

Participants

Students from the Program and Master Course Translational Medicine, members of the section Clinical Sciences of the GSLS, external guests

Organisation

Institute of Clinical Epidemiology and Biometry (Peter Heuschmann, Cornelia Fiessler, Steffi Jírů-Hillmann, Martha Schutzmeier), Biocenter University Würzburg - Chair of Developmental Biochemistry (Manfred Gessler, Stefanie Hauser), Comprehensive Heart Failure Center (Stefan Störk, Nicole Reinhard)

Contact and registration

Steffi Jírů-Hillmann

Phone: 0931 / 201-47304 0931 / 201-647310

Email: steffi.hillmann@uni-wuerzburg.de

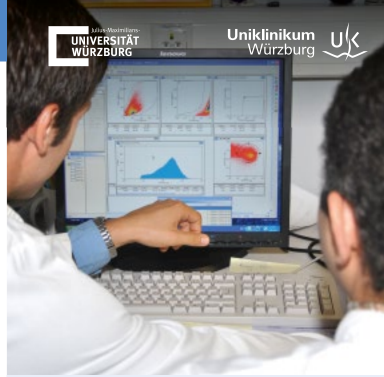
Funded by

Elite Network of Bavaria -Bavarian State Ministry of Education and Cultural Affairs Comprehensive Heart Failure Center

gefördert vom







First Joint Winter School

"Translational Medicine and Clinical Science" in Würzburg

Friday, 15.02.2019, 15:00 to Saturday, 16.02.2019, 17:00

Venue:

SM™ design@ukw.de

Comprehensive Heart Failure Center Am Schwarzenberg 15 (A15), 97078 Würzburg















Welcome Address

Agenda

Faculty

Winter School "Clinical Epidemiology" goes "Translational Medicine and Clinical Science"

It is a great pleasure to invite you to the first Joint Winter School "Translational Medicine and Clinical Science" in Würzburg! The tradition of a Winter School in Würzburg was founded in 2012 in parallel with the establishment of the Section Clinical Science in the Graduate School of Life Sciences (GSLS) as well as the foundation of a Program Clinical Research and Epidemiology for Medical students. The former Winter School "Clinical Epidemiology" focused on challenges of translating clinical research into clinical practice. In 2018, the new program and Master course in "Translational Medicine" funded within the Elite Network of Bavaria started. Thus, we will take the opportunity to cover the whole spectrum of translational medicine within the Winter School including also aspects of early translational research. The new concept of the Winter School will serve as one of the principal components of the teaching and training activities in translational medicine for medical students and young researchers here in Würzburg.

The organization and realization of the Winter School is supported by the Elite Network Bavaria, the Comprehensive Heart Failure Center (CHFC) and the Institute of Clinical Epidemiology and Biometry (ICE-B).

The Winter School "Translational Medicine and Clinical Science" will highlight challenges in a timely translation of findings from the basic science into clinical research as well as of results from clinical studies into clinical practice using concrete clinical examples. Within the first Winter School, the rationale of a currently started European Union funded project will be presented addressing the question of appropriate secondary prevention in patients with intracranial hemorrhage and atrial fibrillation. An internationally recognized faculty including guest speakers from across Germany will give the seminars and lectures. We wish all fellows a successful Winter School and a fruitful and lively discussion among all participants!

Prof. M Gessler Chair of Developmental Biochemistry, Biocenter, University of Würzburg Prof. S. Störk Comprehensive Heart Failure Center, University of Würzburg

Prof. P. U. Heuschmann
leart Institute of Clinical
iversity Epidemiology and
Biometry, University
of Würzburg

Friday

	Get together Welcome and introduction to the course Peter Heuschmann & Manfred Gessler
15:30-16:30	Seminar 1: Introduction to the clinical topic of intracranial hemorrhage and atrial fibrillation Karl Georg Häusler
16:30-17:00	Coffee Break
17:00-18:00	Seminar 2: Anticoagulation without bleeding – Dream or reality? Guido Stoll
19:00	Dinner

Saturday

09:30-11:15	Seminar 3: Systematic review and meta-analysis "Long-term antithrombotic treatment in intracranial hemorrhage survivors with atrial fibrillation" Eleni Korompoki
11:15-12:00	Presentation of group work results
12:00-13:00	Lunch
13:00-14:30	Seminar 4: Development and conducting the PRESTIGE-AF-Study Roland Veltkamp
14:30-15:00	Coffee break
15:00-16:30	Seminar 5: Presentation of the observational

study RASUNOA to collect prospective data

in patients with stroke and atrial fibrillation

16:30-17:00 Feedback and closing remarks
Stefan Störk & Götz Gelbrich

Jan Purrucker & Kirsten Haas

Götz Gelbrich

Professor of Biometry, Institute of Clinical Epidemiology and Biometry, University of Würzburg

Manfred Gessler

Professor of Developmental Biochemistry, Biocenter, University of Würzburg

Kirsten Haas

Research Associate, Institute of Clinical Epidemiology and Biometry, University of Würzburg

Karl Georg Häusler

Professor of Neurology, Department of Neurology, University Hospital Würzburg

Peter U. Heuschmann

Professor of Clinical Epidemiology, Institute of Clinical Epidemiology and Biometry, University of Würzburg

Eleni Korompoki

Academic Consultant at the 1st Department of Neurology, University of Athens

Jan Purrucker

Consultant, Department of Neurology, University Heidelberg

Guido Stoll

Professor of Neurology, Department of Neurology, University Hospital Würzburg

Stefan Störk

Professor of Clinical Epidemiology of Heart Failure, Comprehensive Heart Failure Center Würzburg

Roland Veltkamp

Professor of Neurology, Alfried Krupp Hospital, Essen