## Participating Clinics and Institutes

#### Klinik für Kardiologie

Prof. Dr. Tanja Zeller

Prof. Dr. med. Paulus Kirchhof

Prof. Dr. med. Stefan Blankenberg

#### Klinik für Herz- und Gefäßchirurgie

Prof. Dr. Dr. med. Hermann Reichenspurner

# Institut für Experimentelle Pharmakologie und Toxikologie

Prof. Dr. Lucie Carrier

Prof. Dr. med. Thomas Eschenhagen

# Institut für Klinische Pharmakologie und Toxikologie

Prof. Dr. med. Rainer H. Böger

#### Klinik und Poliklinik für Anästhesiologie

Prof. Dr. med. Christian Zöllner

#### III. Medizinische Klinik und Poliklinik

Prof. Dr. med. Tobias B. Huber

#### Institut für Zelluläre und Integrative Physiologie

Prof. Dr. med. Heimo Ehmke

#### Institut für Experimentelle Herz- Kreislaufforschung

Prof. Dr. Viacheslav Nikolaev

#### **Contact information**

Claudia Kaß

Phone: +49 (o) 40 7410 - 51391

E-Mail: C.kass@uke.de

Supported by the CVRC, UCCS, DZHK, UKE and UHZ

www.uke.de/cvrc www.uke.de www.dzhk.de www.uhz.de





The CVRC Graduiertenkolleg is announcing

# Scholarships for M.D. thesis projects

for Medical Students within the "Hamburg Cardiovascular Graduate School" 12 months, 940 €/month

In interdisziplinärer Zusammenarbeit

Cardiovascular Research Center Hamburg University Center for Cardiovascular Science Universitätsklinikum Hamburg-Eppendorf

In Kooperation mit



#### General Information

The Graduiertenkolleg "Hamburg Cardiovascular School" supports medical students with a particular interest in cardiovascular research.

We offer scholarships for a 12-month M.D. thesis in clinical or experimental cardiovascular science. This is a unique opportunity to work in world-leading research groups. Regular supervision and a friendly, ambitious environment will nurture good science. Students will be supervised by an interdisciplinary team.

Regular seminars and workshops including presentations and discussions by the M.D. candidates are integral to the programme.

This Graduiertenkolleg is embedded in the Deutsches Zentrum für Herz-Kreislauf-Forschung (DZHK) and its interdisciplinary approach focuses on the improvement of cardiovascular research and scientific education.

#### Join us for a year of exciting science

"My time in the CVRC has not only taught me basic knowledge about research, cardiology and asking the right questions about the data I got, but also about myself. After these months I do not see myself only as a medical student, but also as a scientist…" L.K.

"The scientific framework provided by the CVRC Graduate School gave me insights into other interesting research fields beyond my own doctoral thesis..." W.B.

## **Program Overview**

Start of the program is October 2023

#### Your research project

You will work in a leading cardiovascular research group for 12 months on a specific topic. All projects aim to enable thesis by publication.

Seminars | Hear about new results before everyone can read them! Weekly interdisciplinary seminars include external speakers, journal clubs and presentations by the M.D. candidiates, spanning the breadth of cardiovacsular research in Hamburg.

#### Workshops

Part of the programme are workships training you in general scientific skills such as scientific writing, presentation skills, or specific research techniques.

### Interdisciplinary supervision

Bring your ideas to life and learn from the experts: Each student works in a research group supervised by an interdisciplinary team of research leaders

#### **Application Process**

- If you are interested, please send your application no later than July 21st to: Claudia Kaß, Institut für Experimentelle Herz-Kreislaufforschung, Geb. W23, Raum 2.23, Martinistraße 52, 20246 Hamburg c.kass@uke.de
- Written application with CV, letter of motivation, copy of certificate of preliminary examination (iMed certificate, Physikumszeugnis)
- 15-min interview (in English or German) by invitation in August
- Project presentation by supervisors in September