



PhD Position in Impact of the ACE2/Ang(1-7)/Mas axis and the angiotensin A/alamandine/ MrgD axis on weight regulation

 [University of Lübeck](http://www.uni-luebeck.de)  Lübeck

The Graduiertenkolleg 1957 “Adipocyte-Brain Crosstalk” was established in 2014 with the funding from the German Research Foundation. It aims at providing structured doctoral training at the interface of neuroscience, biology and translational medicine. The DFG-funded Graduiertenkolleg 1957 “Adipocyte-Brain Crosstalk” studies the effects of adipose tissue hormones on CNS function and, in turn, the control of adipose tissue physiology by the brain. We are looking for highly motivated candidates for the following PhD projects (supervisors in brackets). Tentative start: **May 2020**. Earlier start date from January 2020 could be discussed with the PIs in the interview.

Activities and responsibilities

Supervisor: Prof. Walter Raasch / Prof. Michael Bader, Institute of Pharmacology and Toxicology

Project Description:

The classic ACE/AngII/AT1 receptor axis of the Renin Angiotensin System (RAS) regulates cardiovascular and metabolic functions. Blockade of AT1 receptors prevents development of obesity by normalizing energy homeostasis via leptin, brain, and gut related mechanisms. An alternative RAS pathway (ACE2/Ang(1-7)/Mas) is established to also be involved although it remains unknown whether due to an adipocyte or brain related mechanism. We aim to investigate tissue specificity by using transgenic mouse models with an adipocyte and brain selective overexpression or deficiency of Mas or Ang(1-7). We further want to clarify whether the Ang(1-7)-dependent weight loss after ARB treatment is not only related to Mas but also to MrgD receptors.

Experimental Methods:

- Working with genetically modified mice including breeding strategies
- Chronic treatment of animals with drugs
- Phenotyping of mice including measurement of blood pressure, heart rate, glucose control, energy expenditure, body weight and fat mass
- Multiplex, ELISA, RIA analyses of adipokines and endocrine parameters
- DNA and RNA extraction
- PCR, qPCR (e.g. for analyzing components of the RAS in different tissue)

<https://www.grk1957.uni-luebeck.de/research/3rd-generation-projects/impact-of-the-ace2ang1-7mas-axis-and-the-angiotensin-aalamandine-mrgd-axis-on-weight-regulation.html>

Qualification profile

- Research-based master’s degree or equivalent (e.g. diploma) passed with an above-average grade in neuroscience, biology, biochemistry, molecular life science, nutrition & biomedicine, pharmacology or a related subject (if you are working on the master thesis and expect to graduate until end of 2019/beginning of 2020, you can still apply - please state it in your motivation letter and upload the transcript to date)
- Excellent English language skills in speaking and writing
- Pro-active attitude, good communication skills and ability to work independently in an interdisciplinary team

We offer

- 3-year employment contract, salaries according to German civil service tariff (TV-L 13, 65%)
- All research groups are located at the Center of Brain, Behavior and Metabolism (CBBM) with state-of-the-art lab facilities incl. MRT scanner, metabolic core unit, LC-MS, microscopy
- Comprehensive academic support, e.g. project-specific courses, soft skills training, funding for research stays abroad and international conferences, individual career coaching
- Relaxed life style in city of Lübeck among many UNESCO World Heritage sites and directly on the Baltic Sea coastline and part of the Metropolitan area of Hamburg, Germany's second largest city and home to a wide range of cultural and leisure attractions

Send application to

Application deadline: 30.10.2019

<https://www.grk1957.uni-luebeck.de/grk-1957/application-form.html>

The complete application should include

- a letter of motivation
- a detailed CV
- master's degree certificate AND transcript
- a summary of the master thesis
- bachelor's degree certificate AND transcript
- two letters of recommendation (if you do not have the letters immediately available, please give us the contact details of two referees)

Documents issued in a language other than English or German must be translated into English AND certified by a public notary/German Consulate with an official seal.