

The DFG funded multi-centre Collaborative Research Consortium CRC/TRR 205 offers the following positions within its 2nd funding period:



9 PhD Students (f/m/x) – life science

1 Postdoc (f/m/x) – biochemistry, biology

3 Clinician Scientists (f/m/x) – endocrinology

1 Technical Assistant (f/m/x) - laboratory & analytics

Our project

The adrenal gland is the central relay of the human body that coordinates responses to acute and chronic stressors, and thereby integrates endocrine, neuronal, vascular, metabolic, and immune signals. In our Collaborative Research Centre we bring together leading scientists and clinicians in the field of adrenal research and have accomplished an extraordinary level of interdisciplinary translational interaction. In 22 projects, we cover all aspects of basic to applied research and its transfer to patient care and clinical guidelines.

What we offer

- unparalleled platform of cutting-edge model systems (mice, pigs)
- comprehensive tissue, plasma, and clinical cohorts among the largest in the world
- Young Scientist and Clinician Scientist Programme with workshops, mentoring and peer group exchange
- Lab-rotation between the involved institutes

What we expect

- Team working skills, interdisciplinary cooperation
- High degree of personal commitment and interest in an academic career
- Excellent communication skills, both in verbal and written English

Relevant Publications

Meyer,... Williams, *Hypertension* 2021, PMID: 34024122

Weigand,... Sbiha, *Science Advances* 2021, PMID:33608270

Steenblock,... Bornstein, *Nat Commun.* 2021, PMID: 34112801

Eisenhofer,... Reincke, *JAMA Netw Open* 2020, PMID 32990741

We are offering vacancies in Munich, Dresden and Würzburg. For detailed description of the available positions, please visit:

<https://adrenal-research.de/de/karriere/>

On this website you will find details for the application process and contacts to our PIs for further information.

The TRR205 is committed to increase the proportion of women in all areas and positions in which women are underrepresented. Qualified female applicants are therefore particularly encouraged to apply.

Among candidates with equal aptitude and qualification, a person with disabilities will be given preference.

Become part of a multi-disciplinary and international team:

We are looking forward to your application!

