

HelmholtzZentrum münchen

German Research Center for Environmental Health

The Helmholtz Zentrum München in Munich, Germany, is member of one of the leading research associations in Europe - the Helmholtz Association of German Research Centers. The aim of our research is to proactively detect health risks involving humans and the environment, decoding the mechanisms of pathogenesis and developing concepts for prevention and therapy.

NAPSlab, a member of the Institute of Neurogenomics (ING), is recruiting a technical assistant to join the team. We want to work with a technical assistant who is motivated to be a core member of our team. Your role is principally to provide crucial support to enable the successful implementation of our scientific goal. That goal is to investigate the neuronal and astrocytic basis of mammalian sleep homeostasis.

What we do

The lab uses rodent models and state-of-the-art techniques in vivo and ex vivo to establish the role of neuronal and astrocytic populations in sensing sleep pressure and driving appropriate homeostatic responses. In collaboration with other members of the ING we aim to identify new genes that are involved in the generation of sleep abnormalities. This position will commence immediately.

At the next possible time the ING is looking for a

Technical assistant (f/m) - VMA/BTA/CTA/MTA (ERC-funded)^{2018/0209}

Job Description

- ability to organise and assist in daily lab tasks (ordering, data documentation)
- assist in experiments on genetically modified mice (genotyping, histology, dosing, management of colony tasks)
- attention to detail and successfully meet deadlines for research projects
- interest to develop new skillsets and contribute to the scientific aims of the team

Your Qualifications

- qualified BTA, CTA or MTLA or similar training
- previous experience in molecular biology
- willingness to work with and handle mice (previous

Our Offer

At the Helmholtz Zentrum München, you can contribute together with leading researchers to the investigation of the development, prevention and treatment of environmental diseases such as diabetes, chronic lung diseases and allergies. In order to further promote your professional development, we offer extensive and targeted research training and career programmes. We support the reconciliation between work and private life with flexible working time models, occupational health management, day care facility for children, a childcare subsidy, Elder Care, as well as other counseling and support services.

Remuneration and benefits are in accordance with

experience preferred)

- motivated, flexible, responsible and reliable
- communication in written and spoken English and German
- demonstration you will uphold good laboratory practise
- ability to work both independently and with others

the collective agreement for the public service (TV EntgO Bund).

The position is (initially) limited to two years.

As a holder of the Total E-Quality Award, we promote equality of opportunity. Applications from women are welcome. Qualified applicants with physical disabilities will be given preference.

We are looking forward to receiving your comprehensive online application.

[Apply now](#)

Dr. Rhiannan Williams
Telefon: 089 3187-1563

Helmholtz Zentrum München
Deutsches Forschungszentrum für Gesundheit und
Umwelt (GmbH)
Institute of Neurogenomics
Ingolstädter Landstraße 1

85764 Neuherberg bei München



The award highlights
our commitment of
gender equality.

www.helmholtz-muenchen.de/en

HELMHOLTZ
RESEARCH FOR GRAND CHALLENGES