

The Paul Langerhans Institute Dresden (PLID) is a collaboration between the University Hospital and Faculty of Medicine "Carl Gustav Carus" of TU Dresden and the Helmholtz Center Munich (HMGU) to combine its activities in the area of Diabetes research.

The German Center for Diabetes Research (DZD) is a national association combining the efforts of leading German academic research institutions and universities. It aims for the generation of a new generation of biomedical scientists who translate fundamental scientific discoveries into novel individualized prevention and therapy strategies for type 1 and type 2 diabetes.

Within the PostDoc Program of the German Center for Diabetes Research at the partner site Dresden and within one of the PLID research groups (<http://plid.de/en/research-groups.html>) we are seeking a

PostDoc

starting January 2018.

Job Description

Depending on the qualifications of the successful candidate we will establish the position in **one** of the following research areas:

- Beta cell function and plasticity
- Beta cell protection and replacement
- Immunology and prevention of type 1 diabetes
- Membrane biochemistry and receptor signaling in beta cells

The single projects tasks and exact project aims will be jointly defined with the respective group leader dependent on the chosen research topic.

Your Qualifications

- PhD in related research field (graduation 2015-2017)
- Experience with common molecular and cell biological as well as biochemical methods
- Experience with transgenic animals
- Excellent English knowledge

Our Offer

- Working in an innovative, well- equipped and scientifically stimulating surrounding
- Further training opportunities
- Initial short-term employment contract for two years with a standard public service salary (TV EntgO Bund)

The activity involves special knowledge and experience specific to own scientific skills.

The Helmholtz Zentrum München as holder of the Bavarian Advancement of Women Prize and of the Total E-Quality Certificate is striving to increase the overall proportion of women on its staff and thus expressly urges qualified women to apply.



DZD
Deutsches Zentrum
für Diabetesforschung

HelmholtzZentrum münchen
Deutsches Forschungszentrum für Gesundheit und Umwelt

Contact:

Prof. Michele Solimena

Email: Michele.Solimena@tu-dresden.de

Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt

Paul Langerhans Institut Dresden

Fetscherstr. 74, D- 01307 Dresden

We are looking forward to receiving your [online](#) application **until July 31, 2017**