The Research Center for Regenerative Therapies Dresden (CRTD) is one of the leading centers for Regenerative Medicine in the world. It is the interface between fundamental research and clinical application. The target of the CRTD is to explore the self-healing potential of the body and to develop completely new regenerative therapies for previously incurable diseases. The research focuses are Haematology and Immunology, Diabetes, Neurodegenerative Diseases, Osteochondral replacement, Cardiovascular Diseases. Thereby, one of the core tasks is the technology transfer that is realized through a complex technology platform. Here you can find more information about the technology platforms [http://biotp.tu-dresden.de/biotechnology-platform/](http://biotp.tu-dresden.de/biotechnology-platform/).

The research group of Prof. Federico Calegari “Proliferation and Differentiation of Neural Stem Cells” is looking for a

**Technical Assistant (f/m)**

*(Subject to personal qualification, employees are remunerated according to salary group up to E9 TV-L)*

Subject to granted funds, the position is initially limited for one year.

Your area of responsibility includes the technical support of the group of Prof. Calegari including the planning, implementation and analysis of experiments on animals. Implementation of in-situ hybridisation, immunohistochemistry, molecular biology and so forth. Furthermore, your task include the laboratory organization, procurement of chemicals and reagents, coordination of laboratory procedures and maintenance of the safety documents. The position is also very suitable for students who have just finished their master.

**Requirements:**

- Finished professional qualification as BTA/MTA/biological laboratory technician or degree in Biology
- Very good knowledge of the English language (written and oral) as the main language within the research group is English
- Very good Knowledge and experience in the field of experimental laboratory work
- Very good communication- and organizational skills
- Teamwork and fun working with scientists in an international Environment

**We offer you:**

- Flexible working hours to find a balance between work and family life
- Educational and fitness programs offered by our Carus Vital Health Center and Carus Akademie
- Public service pension plan
- Participation in career-oriented training opportunities

Disabled persons will be preferred in case of equal qualification.

We kindly ask you to [apply via our online form](http://biotp.tu-dresden.de/biotechnology-platform/) to make the selection process faster and more effective. We look forward to receiving your application in one single PDF by 31st July 2017 with registration number CRT0217807. For further information, please contact: jana.fischer2@tu-dresden.de, telephone 0351/458 82057.

Expenses incurred in attending interviews cannot be reimbursed.