

# Technical Assistant (MTA, BTA, biological lab assistant or Bachelor-/ Master in biological sciences)

*Limited for 1 year with the possibility for an extension*

## **Your tasks:**

- Culturing and differentiation of human embryonic as well as human induced pluripotent stem cells, cryopreservation of cells etc.
- Generation of lentivirus
- All matters of organization regarding the cell culture itself (ordering of reagents and consumables, aliquoting etc.)
- Working on molecular biological projects (gene targeting, PCR, cloning, RNA isolation etc.)
- Imaging techniques: immunocytochemistry, in situ, etc.

## **Your qualifications:**

- Enjoying to work independently in an international research environment
- Ability to communicate well in the English language
- Professional training with degree in one of the aforementioned fields
- Experience in cell culture techniques (stem cell experience advantageous but not required)
- Basic knowledge of molecular biology techniques and design of cloning/ targeting strategies
- Flexibility and team spirit

## **We offer:**

- Working at the interface of basic and translational neuroscience research
- Versatile and ambitious duties with high degree of responsibility

The compensation is based on the level of qualification according to TV-L (wage agreement of the public service Baden Württemberg).

Please send applications by mail latest until 31st of June to  
[katrin.schrenk-siemens@pharma.uni-heidelberg.de](mailto:katrin.schrenk-siemens@pharma.uni-heidelberg.de)

or in written form:

Universität Heidelberg - Pharmakologisches Institut  
3.OG, z.H. Frau Schrenk-Siemens  
Im Neuenheimer Feld 366  
69120 Heidelberg

*We stand for equality of opportunity. Disabled persons with equal qualifications will be privileged.*

