2020/ Nr. 03 vom 15. Jänner 2020

04. Stellenausschreibung PhD student (m/f)- Regenerative Medicine

# 04. Stellenausschreibung - PhD student (m/f) - Regenerative Medicine

To strengthen our team at the Faculty of Health and Medicine/Department of Health Sciences, Medicine and Research we are looking for an:

# PhD student (m/f)- Regenerative Medicine

30 hours/week Advertisement No. SB19-0170

#### Your tasks

- Laboratory activities of the essential technologies from cell biology (Western Blot, PCR, Histochemistry, ELISA)
- Conduction of experiments within the project "hypACT next"
- Publishing research results in international, peer-reviewed scientific journals
- Participating national and international meetings
- Enrollment at the PhD Program "Regenerative Medicine" at the Danube University Krems

### Your profile

- · Master's or diploma degree in biology, biochemistry, tissue engineering
- Expertise in cartilage biology
- Profound knowledge of molecularbiological methods especially cell culture, histology, PCR, ELISA and microscopy (confocal) is required
- Fluently in English
- Willingness to present data on international conferences

### Your perspective

- Part-time position (30 hours per week flexible working hours) for a periode of 3 years and a minimum gross monthly salary of EUR 2.876,99 on a full-time basis (job group W3/1 of the Work and Remuneration Regulation)
- An innovative and modern working environment at Campus Krems
- Excellent opportunities of continuing education with the University's own programmes, a comprehensive offer of health promotion and Campus Sport; the University's own child care facility "Campus Kids"
- Good transportation options Campus shuttle bus from and to the railway station

Persons with disabilities who meet the required qualification criteria are expressly invited to apply for this position.

We are looking forward to receiving your convincing online application by 16.02.2020. Please use our Online-Tool for your application: http://www.donau-uni.ac.at/jobs