



Medical University of Vienna
Center for Anatomy and Cell Biology

Division of Cell and Developmental Biology

Schwarzspanier Straße 17, 1090 Vienna, Austria
T: 43 (0)1 40160-37500
Martina.Dorfwirth-Reiter@meduniwien.ac.at
<http://bit.ly/2n8s0Gh>

Vienna, April 2017

Assistant Professor Position in Cell- and Developmental Biology

The Division of **Cell- and Developmental Biology** at the Medical University of Vienna is opening a position for an **Assistant Professorship** (tenure-track) in Fall 2017.

Applicants should be active in research topics that align with ongoing areas at the Division such as Cell- and Tissue Biology, Molecular Genetics and Orphan Diseases, Developmental Biology, RNA-Biology and Epigenetics (for details: <http://bit.ly/2n8s0Gh>).

The successful candidate should hold a PhD or equivalent degree in molecular biology, biochemistry, or a related field, including several years of successful international post-doctoral experience and publication activity as first or senior author.

The successful candidate needs to be capable of developing independent research projects with links to medically relevant topics and should have the ability to competitively acquire third party funding at the national or international level.

The position is initially advertised for the duration of 6 years but will be extended once the criteria for achieving tenure are reached (i.e. high impact publications as lead author, acquisition of independent funding, teaching with positive evaluation). The position will be supported with funds for a post-doctoral researcher or technician position.

The Division of Cell- and Developmental Biology is heavily involved in teaching histology in the medical curriculum, and consequently **teaching of histology using German is obligatory**.

The Division of Cell- and Developmental Biology is located in the center of Vienna in close vicinity to the main campus of the Medical University and is well equipped for cell- and molecular biology research. State-of-the-art technologies (i.e. NGS, mass-spectrometry, multi-color FACS, high-resolution-microscopy) are available at centralized facilities (www.vbcf.ac.at, <http://bit.ly/2nH525d>).

Your Application

Should be directed to Martina.Dorfwirth-Reiter@meduniwien.ac.at, no later than April 30th, 2017.



Please send a single PDF file that contains:

- Curriculum vitae
- Summary of past research achievements and scientific interests
- Most important papers (three) of your past research
- Research plan for the next 3 to 5 years
- Contact details for three references