

Dammermann lab

Lab manager

About the lab

Research in the <u>Dammermann lab</u> is aimed at understanding the mechanisms underlying the assembly and function of centrioles and centriole-based structures, including in spindle assembly and chromosome segregation during mitotic and meiotic cell division. The lab specializes in the application of advanced microscopy techniques in *C. elegans*, *Drosophila* and vertebrate cultured cells.

About the position

We are looking for an experienced technician to be the point person for day-to-day lab management and support for ongoing research projects. The role includes ordering and maintaining lab inventory, as well as new lab member onboarding and supervision of trainees. The successful applicant will also be directly involved in research, independently or together with other lab members. This is a fulltime position. The initial contract is for 12 months, but this may be extended for multiple years. Salary is in accordance with FWF guidelines.

Candidates

Successful candidates should:

- hold a B.Sc./M.Sc. in Molecular Biology (or equivalent vocational training)
- have at least one year of prior laboratory experience
- be proficient in English and comfortable in German

The ideal candidate is a responsible, reliable teammate with excellent organizational skills and a willingness to solve problems as they arise. An openness to learn new techniques is a non-negotiable requirement for this position.

Application

If you are a molecular biologist looking to showcase your organizational acumen and expand your leadership skills in a collaborative, dynamic environment, please send your application to <u>alex.dammermann@univie.ac.at</u> and include the following:

- a motivation letter
- scientific CV, including detailed description of past laboratory work experience
- contact details for at least two referees

Interviews will be held on a rolling basis until a suitable candidate is identified.

About the Max Perutz Labs

The Max Perutz Labs are a research institute established by the University of Vienna and the Medical University of Vienna to provide an environment for excellent, internationally recognized research and education in the field of Molecular Biology. Dedicated to a mechanistic understanding of fundamental biomedical processes, scientists at the Max Perutz Labs aim to link breakthroughs in basic research to advances in human health. The Max Perutz Labs are located at the <u>Vienna BioCenter</u>, one of Europe's hotspots for Life Sciences, and host 44 research groups, involving around 400 scientists and staff from more than 50 nations.

MAX PERUTZ LABS

Vienna BioCenter • Dr.-Bohr-Gasse 9 • 1030 Vienna Tel: +43 1 4277 24001 • office@maxperutzlabs.ac.at www.maxperutzlabs.ac.at A joint venture of





