



Technical Assistant (f/m/d) – Biology of Leukemia Oncoproteins

Location:

Vienna

Working Hours:

Full-time employee

Area:

Florian Grebien Group

Salary:

min. € 3.240.-

Contact:

vanessa.kuehl@ccri.at

Application Deadline:

31.01.2026

Do you have a passion for genome engineering, biochemistry and molecular cell biology? Are you looking for an opportunity to challenge and grow your organizational and technical skills? Join us and contribute to science that makes a difference!

The Grebien Group at the St. Anna Children's Cancer Research Institute (St. Anna CCRI) is seeking a Technical Assistant to support research projects aimed at uncovering the molecular mechanisms that drive pediatric leukemia. In this responsible and impactful role, you will join a multidisciplinary center of excellence in pediatric cancer research and contribute directly to advancing our understanding of how childhood leukemias develop and how they can be effectively targeted. You will participate in diverse laboratory activities and gain expertise in cutting-edge technologies, including genome engineering, functional genomics screens, and leukemia biology.

More information about the Grebien Group can be found here:

<https://grebienlab.com>

<https://ccri.at/research-group/grebien-group/>

<https://cemm.at/research/groups/adjunct-groups/florian-grebien/research>

Your responsibilities

- Become a core member of our team, supporting and enabling ongoing research projects
- Perform molecular work, including advanced CRISPR/Cas9-mediated genome engineering, biochemical assays and next-generation sequencing-related protocols

- Perform advanced cell biological work, including functional genomics screens in cell lines, lenti- and retroviral gene delivery, flow cytometry and imaging
- Be responsible for purchasing and storing research materials, and maintaining an inventory to ensure reproducible science
- Ensure adherence to health and safety regulations and good laboratory practice

Your profile

What you bring for this position:

- Degree in life sciences (BSc, MSc, Mag., DI)
- Excellent technical skills in molecular and cellular biology, including proficiency in molecular cloning, cell culture, virus-based molecular techniques, flow cytometry and immunofluorescence imaging
- Excellent verbal and written communication skills in English (German not required)
- Exceptional organization skills, ability to problem solve, work independently and communicate clearly are essential
- Team player with strong communication skills and a proactive “getting things done” mentality

Our offer



Inclusive & Purpose-Driven: Exciting and promising research projects in an inspiring and international workplace with a meaningful mission



Collaborative Spirit: Join a dynamic team that values open exchange, creativity and initiative



State-of-the-Art Facilities: Benefit from access to infrastructure that supports your research and daily work



Flexibility that fits your life: Benefit from flexible working hours and additional days off



Prime Location: Work in the heart of Vienna – a European hub for biomedical research and a city known for its high quality of life



Nutritious breaks: Enjoy subsidized lunches, fruit baskets and a lunch break that's part of your working hours

A fair and attractive salary package starting at € 3.240,-- gross (14x per year) on full-time basis with a view to increase based on your qualification and experience.

Who we are

One of Europe's leading institutions in the field of pediatric oncology, St. Anna Children's Cancer Research Institute (St. Anna CCRI) investigates the biological foundations of cancer in children and adolescents. For almost 40 years, our multidisciplinary teams have been committed to developing innovative diagnostic approaches and personalized treatments aimed at further improving young patients' chances of cure. In

close collaboration with both national and international partners we combine scientific excellence with clinical relevance. We stand for responsible research, transparency and sustainable knowledge building. As an employer, we offer a state-of-the-art research environment, opportunities for professional development as well as a workplace culture that embraces diversity and appreciation. Work where it really matters and contribute to science that makes a difference.

Find more information here: <https://ccri.at/>.

Your application

We are looking forward to your application! Applications should at least contain your Curriculum Vitae, a cover letter and the contact details of three references.

The application deadline is the **31.01.2026**. Applications will be reviewed on a rolling basis until the position is filled.

Apply now

Your recruiting process

A clear and appreciative application process is important to us – find out more [here](#) about the next steps.

Contact information

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