

ZURÜCK ZUR JOB-LISTE ([HTTPS://CCRI.AT/WORKING-AT-THE-CCRI/JOB-OPENINGS/](https://ccri.at/working-at-the-ccri/job-openings/))



## Postdoc (f/m/d) - Computational Cancer Genomics

**Location:**

Wien

**Working Hours:**

Vollzeit

**Area:**

George Cresswell Group

**Salary:**

Postdoc Salary according to FWF

**Contact:**

[vanessa.kuehl@ccri.at](mailto:vanessa.kuehl@ccri.at)

(<mailto:vanessa.kuehl@ccri.at>)

**Application Deadline:**

08.02.2026

**Take the next big step in your scientific career at a globally recognized research institution. As a Postdoc, you will take responsibility in an ambitious research team, advance pediatric oncology and build the foundation for your future success. Join us and contribute to science that makes a difference!**

At the Cresswell Group, you will join a young, dynamic, and open-minded group focused on cancer evolution. Your work will make a real impact, turning innovative ideas into publications and mentoring the next generation of scientists. This Postdoc position offers the chance to secure high-impact publications and strengthen your academic profile through fellowship applications and specialized training.

Learn more about the Cresswell Group. (<https://ccri.at/research-group/cresswell-group/>)

### **Your responsibilities**

- You will lead a research project in an exciting, young & multi-disciplinary group
- You will contribute to our research activities with your creative input
- You will write manuscripts, present at scientific conferences, apply for fellowships & contribute to grants
- You will supervise and support junior members of our team

## **Your profile**

What you bring for this position:

- PhD degree in a relevant subject (e.g. bioinformatics/computational biology, genomics or molecular/cancer/evolutionary biology)
- At least one first-author paper in a peer-reviewed journal
- Strong programming skills (e.g. R or python), experience with bash and a solid understanding of statistics
- Experience with next generation sequencing
- Experience with using pipelines and version control (e.g. NextFlow, Snakemake, GitHub) is a plus
- Self-motivation and proactive mind-set
- Excellent verbal and written skills in English is required (German is not required)

## **Our offer**



**Translational Research:** Work in an environment that bridges cutting-edge science with clinical application



**Collaborative Spirit:** Join a young, motivated team that values open exchange, creativity and initiative



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



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



**Academic Network:** Benefit from close collaborations with leading institutions like MUW, CeMM, IMBA & IMP



**Inclusive & Purpose-Driven:** Be part of an international workplace with a meaningful mission

An attractive salary package according to the Austrian Science Fund FWF (<https://www.fwf.ac.at/en/funding/steps-to-your-fwf-project/further-information/personnel-costs>).

## **Who we are**

One of Europe's leading in children and adolescents. I committed to developing inn at further improving young p and international partners we responsible research, transp offer a state-of-the-art resea