

# allcyte:

## Technical Research Assistant at Allcyte GmbH

Application to be sent to: [HR@allcyte.com](mailto:HR@allcyte.com) comprising a CV and a cover letter under job code TA192.  
[www.allcyte.com](http://www.allcyte.com)

Allcyte is a seed-phase biotechnology startup located in Vienna, Austria. With our Pharmacoscopy<sup>®</sup> high content imaging platform we leverage automated fluorescence microscopy and computational image analysis to profile anticancer drug action in primary human tissues. We focus on generating unique mechanistic insight to support the translation of drug candidates from bench to bedside and develop next generation functional diagnostic tests for application in oncology and immuno-oncology.

Work with Pharmacoscopy<sup>®</sup> is changing patient lives already. In an interim analysis of the academic EXALT study run by CeMM, the Center for Molecular Medicine of the Austrian Academy of Sciences, and the Medical University of Vienna, a prototype of our Pharmacoscopy<sup>®</sup> diagnostics platform has been able to help physicians significantly increase the response rate of late stage hematological cancer patients and prolong their progression free survival (Snijder *et al*, Lancet Haematology 2017). Moreover, we also work to integrate these datasets with genetics to discover new biomarkers predictive of drug action (Schmidl *et al*, Nature Chemical Biology 2019).

We are recruiting a highly motivated **technical research assistant on a full-time basis with working hours starting at 2 pm** to provide support in day-to-day experiments and assay development. Your effort will help facilitate projects that aim to develop functional diagnostic tests and investigate cutting-edge molecular entities that are currently in development for the treatment of solid and hematological tumor indications, in close collaboration with our partners in the pharmaceutical industry.

### Your responsibilities will be:

- Performance of high-content imaging experiments with fresh, primary patient material arriving from hospitals in the late afternoon using state-of-the-art robotics and microscopy equipment
- Performance of other wet-lab experiments, using cell-culture, flow cytometry, ELISA, LUMINEX<sup>®</sup> assays and other molecular biology techniques
- Sample quality control, preparation and organization
- Assistance with general laboratory management, including ordering, inventory and equipment maintenance

# allcyte:

## **Educational background, experience and technical skills we are looking for:**

- Completed HTL (Höhere technische Lehranstalt), education as MTA or BMA (or equivalent), Bachelor degree in the field of Life Science
- Hands-on experience in tissue culture is mandatory
- Prior work experience in a research laboratory in the field of Life Sciences
- Experience with microscopy, flow cytometry, LUMINEX or similar and ELISA are a plus
- Excellent written and spoken English skills

## **Personal qualities we appreciate:**

- Ability to work with high accuracy, reliability, and precision, even under time pressure
- Independent, resourceful, structured, and solution-oriented team-player
- Excellent organizational skills and an analytical mindset
- Dynamic, highly motivated and fast learning
- Positive can-do attitude and a desire to make a difference

## **What we offer:**

After your successful application, you will join our highly dynamic, international and interdisciplinary team at Allcyte from Q3 2019. You will have the unique opportunity to grow with the company both professionally and scientifically, while working to pioneer innovative therapeutic and diagnostic initiatives in oncology. We offer a gross salary of 2.300€ for this full time position. We are willing to negotiate overpayment based on your previous working experience and qualifications (such as a higher academic degree).

Vienna is a budding biotechnology hub in the heart of Europe and was voted the city with the highest quality of life in the world by Mercer for eight consecutive years. The English magazine "The Economist" recently agreed to this as well, confirming that Vienna is indeed a great place to live and work.

For questions, please contact: [sophie.asamer@allcyte.com](mailto:sophie.asamer@allcyte.com), Allcyte GmbH, Campus Vienna Biocenter 5, 1030 Vienna, Austria