



## Accelerō is the No. 1 for Regulatory ATMP Development in the German Capital Region

Accelerō Bioanalytics GmbH is a privately funded, sustainably growing biotechnology team offering bioanalytical contract research for innovative biotech and pharmaceutical customers. Accelerō supports the drug development of its internationally active clients from the pre-clinical stage to clinical development.

Accelerō's biosafety level S2 laboratories in Berlin Adlershof are certified according to the principles of Good Laboratory Practice (GLP) and operate in compliance with ICH Good Clinical Practice (GCP). Accelerō serves its clients with GLP seminars, training courses, and audits.

For the continuously growing number of exciting research projects, we are seeking technical support in our GLP test facility in Berlin Adlershof.









Accelerō would like to invite you becoming our next ...

### GLP LABORATORY TEAM MEMBER IMMUNOASSAYS & CELL CULTURE

Reference #00023

Accelerō truly manages to work as a team, we work hand in hand to provide our customers the best possible solutions for their requirements. Accelerō is not an ordinary employer and does not encourage hierarchies. We do not need investors to grow fast but create long-term and sustainable job positions by positive cash flow.

#### **You are the ideal Accelerō team member, if ...**

-  You can demonstrate experience in cell culture. Ideally, you have practical working experience in HEK 293 and/or A549 cultures in combination with virus infectivity assays, and its assessment in ELISA and/or flow cytometry experiments.
-  You have developed and validated immunoassays in an ELISA plate format.
-  You have a Bachelor's and/or Master's degree in natural sciences.
-  You have an attentive and accurate way of working and enjoy the documentation of your activities.
-  You actively want to participate in Accelerō's team activities.
-  You show contribution to the company's business model.
-  You initiate new ideas at all levels, and
-  You prefer to send us a meaningful (and creative) application, no boring novels and university certificates.

**Peer-reviewed expertise in genetic engineering is a plus.**

# accelerō bioanalytics



## To work with Accelero means ...

- GLP Participation in different kinds of biopharmaceutical projects.
- GLP Direct communication to Accelero's international clients.
- GLP Microbiology, cell culture, genetic engineering, molecular biology.
- GLP PCR, ELISA, Flow cytometry, EliSpot, Multiplex Immunoassays.
- GLP Participation in client audits as well as authority inspections.

## Accelero would also need support in ...

- GLP Taking responsibility for the general laboratory organization and equipment.
- GLP Documentation of goods receipt, inventory control, sample receipt, and storage.
- GLP Preparation of materials, and reagents.
- GLP The study experiments (sample processing, sample analysis).
- GLP Supervision of maintenance plans for test equipment and analysis systems.

## Accelero stands for ...

- GLP Family-friendly, flexible working without core working hours and time recording.
- GLP A relaxed and pleasant working atmosphere.
- GLP Various customer projects, boredom was yesterday.
- GLP Intensive training in GLP as well as GCP regulations.
- GLP Transparent corporate communication.

Would you like to join our team?

You are welcome to send your application via email to [lange@accelero-bioanalytics.com](mailto:lange@accelero-bioanalytics.com).

We are looking forward to meeting you soon!

Accelero Bioanalytics GmbH  
Center for Biotechnology and Environment  
Volmerstrasse 9A  
12489 Berlin  
GERMANY

Primary Contact:  
Christian Lange  
Telephone +49 30 610 910 300

qPCR  
Biodistribution  
ELISA  
EliSpot / FluoroSpot  
Flow cytometry  
Multiplex immunoassays  
Multiplex miRNA assays  
Cell culture  
Microbiology  
GLP trainings & seminars

Follow us on



Read [binding-assay.com](http://binding-assay.com) for blog and case studies.

