



# HiWi (Scientific assistant) - Laboratory Operations

at Odyssey Therapeutics

Frankfurt, DE

## **About us:**

Odyssey Therapeutics is propelling drug development beyond what is now possible to deliver medicines that address critical needs of patients with cancer and inflammatory diseases. We achieve unprecedented speed and efficiency by bringing together a target-centric approach, a toolbox of cutting-edge technologies, and a team of accomplished, world-class drug hunters. By reimagining the drug development process, we are creating a deep and broad pipeline that holds the potential to transform human health.

## **Position Details:**

- **Job Title: HiWi - Laboratory Operations & Research support**
- Location: Frankfurt (Industry Park Höchst G875), Germany
- Employment Type: Part-time (450€ job), Lab based

## **The opportunity:**

We are seeking a highly motivated person to join the Odyssey team at our labs in Frankfurt to support with laboratory operations & research support there. The successful candidate will have good organizational skills, be able to balance multiple priorities, and feel comfortable to support the needs of the scientists.

## **Your primary objectives will be to:**

- Preparing and setting up biochemical buffers and solutions for the lab to support research
- Contributing and collaborating with a team of scientists and managers by managing day-to-day operations of a first-class laboratory
- As needed, shipping and receiving, glass wash and autoclave services
- Ability to manage priorities and function independently in a multidisciplinary laboratory environment
- Becoming a valuable contributor to other initiatives as they arise in our fast paced, startup environment

## **About you:**

- Higher semester for B.S. or M.S, Biochemistry / Molecular Biology / Biology or equivalent
- Ideally previous experience in working in a research laboratory
- Good communications skills, both oral and written. (Ideally German and/or English)
- Ability to work on-site in Frankfurt Höchst flexibly 2-3 times per week for 2-4 h
- Understanding of the processes and protocols required in a scientific research organization
- Experience working independently, but within a collaborative team-centric environment

## **Interested? -> Please contact us directly:**

Dr. Laura Preiss      [laura@odysseytx.com](mailto:laura@odysseytx.com)

Dr. Sebastian Kühner      [kuhner@odysseytx.com](mailto:kuhner@odysseytx.com)