



Internship/Master thesis Bioprocess development of a novel Microbioreactor (m/w) in Freiburg



cytena GmbH is a fast growing spin-off from the University of Freiburg.

Our Mission:

We believe that automation and microtechnology will bring the understanding and control of individual cells to a whole new level and empower our customers to serve patients faster and better.

Our products enable our customers, like Novartis and Bayer, to bring important drugs faster and more safely to the market

Your Challenge:

- Bioprocess development of a novel microbioreactors with industrial cell line
- Evaluation of the influence of dissolved oxygen value to cell growth with cutting-edge technology
- Data collation and interpretation

Your qualification:

- Study in pharmacy, medicine, biology or biochemistry
- Experience in cell culture related experiments
- Responsible and able to work independently
- Good communication skills in English
- Start-Up affinity

The job: We are looking for your support as an internship or (at least 5 months) or a master thesis student with flexible working hours (at least 10 hours / week) at the earliest possible date.

Do you want to work at a young and dynamic start-up? Do you thrive by working on various tasks and like to work in a well-structured and organized manner? Do you like to work independently and embedded in a strong team?

Interested? Then send your comprehensive application, including your salary expectations and the earliest possible starting date, as a single pdf-file by e-mail to: careers@cytena.com.

Become part of the cytena story!



© Freiburg-Panorama: Karl-Heinz Raach & Hermann Steigert

Wir bieten

- Spitzentechnologie aus den Bereichen:
Mikrotechnik, Automation, Software/Deep Learning, Biotech
- Ein kreatives und ambitioniertes Team
- Entwicklungsmöglichkeiten in einem wachsenden Unternehmen
- Brandneue Labore und moderne Büros mit schöner Aussicht

Komm ins sonnige Freiburg und arbeite an Laborgeräten der Zukunft!

Werde Teil unseres Teams!

