



Take the chance to join us and apply as a

Working student (f/m/d) mechanical engineering: Focus ELISpot development and production

We are looking for YOU! A motivated working student (m/f/d) in the field of mechanical engineering in our ELISpot production department. As part of our team, you will help to strengthen our production capacity and expertise, drive growth and ensure continuous improvements.

Enzyme-linked immunospot, or ELISPOT, assay allows the detection of low frequencies of cells secreting various molecules. ELISPOT can be used in many areas of research and, because of its high sensitivity, has the potential to become a valuable diagnostic tool.

Essential Duties & Responsibilities:

- » You will assist in the development and operating of our machine systems to make our production process better.
- » Participate in projects to find bugs, improve existing manufacturing processes and make everything more efficient.
- » Participate in further improvement projects (e.g. upscaling)
- » Contribute your engineering ideas to increase production efficiency and quality.
- » Present and document results and solutions

What You'll Bring:

- » Student specialising in mechanical engineering or a comparable degree programme
- » Technical understanding and basic knowledge of mechanical engineering
- » Enjoy developing new solutions
- » Creativity, innovative spirit and an eye for continuous improvements
- » Team player with strong communication skills.
- » Independent working style and dedication to great results.

What We Offer:

- » An inspiring work environment with plenty of room for creativity and initiative.
- » The opportunity to work on interesting projects in a motivated team.
- » An opportunity for professional development.
- » An attractive salary, because good work should be rewarded.

We look forward to receiving your detailed application, including your possible start date and reference number. E-mail applications are welcome.

Do you have any questions? Go on our homepage to find more information.

Of course, you are also welcome to contact us by phone.

MIKROGEN GmbH
Human Resources Carmen Kuchenbecker
Anna-Sigmund-Str. 10
82061 Neuried

Tel. +49 089 54801-198
bewerbungen@mikrogen.de
www.mikrogen.de

