



## Your career at CENTOGENE starts now!

We, CENTOGENE GmbH ("CENTOGENE"), are the experts in rare hereditary diseases. We know the genetic basis and the clinical phenotype of genetic disorders inside-out. Our platform is based on the world's largest curated mutation database for rare diseases. We have an unrivaled global diagnostic footprint, and an unmatched ability to derive diagnostic solutions to accurately identify rare disease patients and accelerate the path to approval for new orphan drugs.

How do we do this? By bringing together more than 400 individuals from 50 different countries to transform clinical and genetic data into medical solutions for patients. We work together at our HQ in Rostock, Germany, and also at additional offices in Berlin and laboratory facilities in Cambridge MA. Our employees - medical experts, scientists, IT professionals, bioinformaticians, technicians, researchers, project managers, and many more - are all passionate about one thing: improving the lives of our patients.

Does this sound like you? If it does, we'd love to hear from you.

### Those advantages are waiting for you at CENTOGENE:

- A fantastic, international and supportive team
- Interesting tasks
- Regular company events form us as one team
- In house yoga classes, back exercises and a fitness area are available for free

# Working Student Cell Culture (m/f/d)

### Your profile:

- Good English knowledge
- Experiences with MS Office
- Enrolled student in biology, natural sciences or related fields
- Accurate and reliable working
- You are self reliance and have a flexibility and good time management
- Some experience with cell culture (work under sterile conditions)
- Interest in diagnostic

### Your Responsibilities:

- Performing daily routine diagnostics in the Cell Culture Department:
- Daily sample sorting and archiving
- Maintaining proper documentation of experiments and processes, as well as results
- Cell cultivation from prenatal cells, control cell lines, EBV cells, fibroblasts
- Sample tracking according to biobanking
- Participating in regular trainings, team meetings, and professional development

