

HeartBeat.bio is a recently founded drug discovery company focused on the development of a high-throughput 3D screening platform for heart failure and cardiomyopathies. Our core technology is based on the world-wide first self-organizing cardiac organoids (Cardioids) which resemble the human physiology of a heart chamber in a way that allows for the cost-efficient and large scale *in-vitro* analysis of crucial clinical parameters associated with cardiac diseases. The Cardioid platform technology has the potential to revolutionize the current cardiac drug discovery paradigm.

We work in a dynamic and collaborative environment at the **Vienna BioCenter (VBC)** and are looking for highly motivated candidates that share our excitement for human organoids. Currently, we are seeking **Research Technicians/Junior Scientists** who:

- Have completed a master's degree (or equivalent) in the life science fields
- Have cell culture experience (stem cell culture experience is beneficial)
- Is familiar with molecular biology techniques, especially cloning & PCR (CRISPR/Cas9 editing is beneficial)
- Have excellent communication and organizational skills
- Have a strong commitment to excellence in science
- Have an interest in organoid and cardiovascular biology
- Have an interest in high-throughput screening
- Enjoy working in a high-performance team.

Since we are working in an international scientific environment, excellent English is required. German language skills are a plus but not mandatory. Good command of Microsoft Office is necessary.

The annual gross salary is € 32,000 or higher depending on qualification and experience for full time employment (40h/week).

If you're interested in joining our exciting new company, please send your CV, letter of motivation and, if possible, the names and contact details of two references to **Dr. Pablo Hofbauer** (pablo.hofbauer@heartbeat.bio) by May 31st 2021.

We look forward to meeting you in person.

HeartBeat.bio AG

Vienna Biocenter 6 Dr. Bohr Gasse 7 A-1030 Vienna