

AIRNA is a biotechnology company with a mission to transform lives, one RNA edit at a time.

AIRNA is pioneering the discovery and development of RNA editing therapeutics to realize the therapeutic potential of base editing for patients with rare and common diseases. RNA editing modality is poised to lead the next generation of RNA therapeutics by bringing the precision of gene editing technology with a potent and safe medicine that can be conveniently re-dosed and manufactured. Our RESTORE+™ platform is based on groundbreaking research by academic cofounders Thorsten Stafforst (University of Tübingen) and Jin Billy Li (Stanford University), who were the first to elucidate a therapeutic approach for precise editing of RNA.

AIRNA has received \$90 million in Series A financing from world class venture capital firms, including Forbion and Arch Venture Partners, and is headquartered in Cambridge, MA with research operations in Tübingen, Germany.

AIRNA Bio Germany GmbH in Tübingen is a wholly owned subsidiary of AIRNA Corporation and is seeking a highly motivated and collaborative

Research Associate – (Oligonucleotide) Chemistry (f/m/d)

Job description:

- Supporting synthesis, purification, and characterization of oligonucleotides for research and pre-clinical use
- Ensuring a flawless workflow in the lab by ordering and organization of reagents and supplies
- Maintaining a clean and safe working environment
- Pro-actively communicating with other team members and colleagues within the company

Qualifications:

- MSc in Chemistry, Biochemistry or related (or BSc with min. 2 years of industry experience)
- Familiarity with oligonucleotide chemistry and previous work experience is considered a plus
- Solid wet lab skills: pipetting, manipulating liquids, handling chemicals, work in laminar flow hood etc.; familiarity with HPLC equipment is considered a plus, familiarity with oligonucleotide synthesizers is a big plus
- Hands-on approach and can-do attitude, precision and attention to detail
- Team player with excellent communication skills in spoken and written English, German is a plus
- A valid work permit for Germany is mandatory

Our offer:

Exciting working opportunity in a promising new research field with high impact



- Meaningful contribution to the development of future medicines
- A fast-growing start-up where you can help shape the science
- Working with a diverse, enthusiastic and international team
- Becoming part of the ONE AIRNA culture
- Attractive remuneration and 30 days of holiday / year
- Company benefits

The position is located in Tübingen, Germany.

Are you interested?

AIRNA Bio Germany uses the "Recruiter on Demand" Service of Constares. This vacancy is managed by a Constares recruiter. If you have any initial questions, please do not hesitate to contact Mr. Tom Schwarzbach by mail at tom.schwarzbach@constares.com.