

AIRNA Bio Germany GmbH is a wholly owned subsidiary of AIRNA Bio, a US biotech company focusing on a unique RNA-targeting strategy. We develop a novel class of oligonucleotides to enable RNA base editing for changing genetic information. Our vision is to make our technology available to patients with orphan or common diseases where only limited treatment options exist. AIRNA Bio Germany is located in Tübingen, Germany, a renowned place for innovations and successful start-up stories. More information about us can be found on our [webpage](#) or [LinkedIn](#).

We are a team of engaged people who are passionate about science with the mission to unlock the enormous potential of our technology for the treatment of diseases. At AIRNA Bio, we stand for mutual respect and open collaboration and support the professional development of our people. We believe in a positive meritocracy culture that empowers each team member to take ownership of their contributions, independent of their professional title.

AIRNA Bio Germany GmbH is seeking a highly motivated and collaborative

Principal Scientist – Oligonucleotide Chemistry (f/m/d)

Your Role:

- Provide leadership as well as guidance in the oligo chemistry unit
- Supervise oligonucleotide synthesis, purification and QC activities
- Design and execute novel synthetic approaches to oligonucleotide conjugates
- Engage in trouble shooting and optimization of existing processes
- Generate and review documents, including laboratory SOPs, material specifications, protocols, and work instructions.
- Present data and pro-actively communicate with other team members within the company as well as with external stakeholders

Your Profile:

- PhD in Chemistry, Biochemistry or related with a strong focus on oligonucleotide chemistry
- Strong expertise and experience (>3 years) in solid phase oligonucleotide synthesis, nucleotide modification and purification
- Creativity and strong in trouble shooting
- Team player with excellent communication skills in spoken and written English, German is a plus
- A 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
- Attractive remuneration and 30 days of holiday / year
- Company stock option scheme for employees



Are you interested in working with us? Then we are looking forward to receiving your application via the [online portal](#).

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 Ms. Elizabeth Papadopoulos by phone at +49 89 1241 46 204 or by mail at elizabeth.papadopoulos@constares.com.