

You're looking for a stimulating environment to develop novel RNA therapies for lung diseases, translating basic science into application? Then join RNATICS, a Munich-based biotechnology start-up. Based on our proprietary targeting technology we deliver RNA therapeutics to lung macrophages with the aim of treating inflammatory lung diseases. To develop our technology into further indication areas, we're seeking an exceptional scientist to join our team as

Research Scientist in RNA therapeutics

(full time)

The Research Scientist will work together with the leadership team to develop novel RNA treatments in areas of high medical need.

Your main responsibilities are:

- Plan and conduct scientific experiments to identify novel lead candidates
- Test and validate lead candidates based on RNATICS' proprietary technology
- Troubleshoot arising challenges on established assays and chemical synthesis
- Set up, test, operate, and maintain in-house lab equipment
- Effectively communicate scientific and technical information to both technical and non-technical collaborators
- Accurately document project and sample information, protocols, and experimental details through an Electronic Lab Notebook (ELN)
- Prepare project timetables, schedules, and deliverables
- Keep up to date with scientific literature
- Identify and pro-actively reach out to possible collaborators in academia and industry

What you have to offer:

- PhD in molecular biology, biochemistry, pharmacology, or related fields
- Practical experience with wet lab experiments
- Proficiency in molecular biology techniques including cell culture, protein and RNA/DNA analysis
- Experience in working with oligonucleotides or in nucleic acid chemistry is an advantage, but not a requirement
- Excellent attention to detail, time management, documentation skills, and the ability to work independently and balance multiple priorities with a proactive attitude
- Team player with hands-on mentality, good communication and interpersonal skills
- Comfortable working with complexity & ambiguity (typical of a start-up environment)
- Working proficiency in German and English

Benefits for you:

- Get the chance to shape the future of a growing biotech company
- Reach ambitious goals within an international team
- Work in a fast-paced, low hierarchy environment
- Take responsibility from day 1
- Benefit from a flexible work schedule



Interested?

Then apply now and simply send us your application documents as one combined pdf file via email (jobs@rnatics.com).

If you have further questions, feel free to get in touch via jobs@rnatics.com.

We are committed to creating a diverse environment and are proud to be an equal opportunity employer. Most important – it's a match!

We look forward to your application!