



Lab manager/Research Associate

COMPANY OVERVIEW

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 co-founders 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.

RESPONSIBILITIES

As a member of AIRNA's Preclinical team, you will be involved in day-to-day lab management and basic research tasks, providing technical support to our pharmacology team. Your responsibilities will include:

- Working independently or with minimal supervision to organize and execute general lab business including inventory management, organizing, ordering lab supplies, and shipping/receiving lab materials.
- Performing general lab duties such as maintenance of lab equipment and reagent preparations/formulation.
- Maintaining accurate and complete records in an electronic notebook; preparing and updating documentation as needed (SOP, Batch Records, etc.).
- Ensuring compliance with company policies, procedures, and safety regulations.
- Being a positive, collaborative, and committed team member in a fast-paced working environment.
- Assist in general basic molecular biology assays and support bioanalytical workstream.

QUALIFICATIONS

- Bachelor's degree in Biological Sciences, Biochemistry, Molecular Biology, or Pharmaceutical Sciences.
- 1 - 5 years of relevant work experience. Biotechnology industry experience is highly desirable.
- Experience in basic molecular biology techniques required.
- Demonstrated ability to execute general laboratory management in industry or an academic setting.