**Oncology Project Leader**

## Job description

We are looking for a Research Scientist to join our oncology team for a project leader position. The successful candidate will be a highly motivated scientist with a deep understanding in cancer biology. By joining our company, you will have a unique opportunity to work in the most trending field of mRNA drugs development, learn about small-molecule discovery processes and enrich your knowledge in a wide range of biotech techniques.

**Responsibilities:**

* Set of project schedule and update progress.
* Design, execute and troubleshoot assays independently.
* Analyze and summarize experimental data.
* Work with internal and external teams.
* Report on project progress to oncology team leader.
* Present data at R&D biological meetings.

**Requirements:**

* Ph.D. in cell biology or related fields – a must.
* Knowledge in cancer biology – advantage.
* Familiar with small-molecule drug discovery process – advantage.
* Hands-on experience in cell culture and a variety of cell biology techniques, including transfection, immunofluorescence, and Western blotting.
* Team player and independent worker.
* Good spoken and written English.

# Neurobiology Project Leader

## Job description

We are seeking a determined and skilled scientist for a drug discovery team focused on neurobiology targets. The successful candidate will play a critical role in the efforts to discover and develop new drugs for neurodegenerative diseases. The selected individual will be well-organized and have deep knowledge and understanding of biological pathways.

**Key responsibilities**

* Planning, designing, executing, and troubleshooting assays independently.
* Preparing work plans.
* Communicating and collaborating with other team members both internally and externally.
* Reporting on progress of projects.

**Education and experience, and other requirements**

* Ph.D. in cell biology or related field - required.
* Experience in standard cell biology techniques, including immunofluorescence (IF) and Western Blots (WB).
* Knowledge in neuroscience and/or neurodegeneration models – preferred.
* Experience working with a team of professionals across various departments/fields.
* Good written communication skills in English.
* Ability to gather data and distill key information into reports.

# Discovery Research Associate

## Job description

We are seeking a Discovery Research Associate to enhance Anima’s High Throughput Screening (HTPS) capabilities. The successful candidate will play a critical role in a core group responsible for assay development, high-content screening, and hit validation using Anima's technology, to identify novel drugs for unmet clinical needs.

Key responsibilities:

* Implementing and execute experiments efficiently.
* Work collaboratively with a diverse group of scientists across all therapeutic areas to ensure timely progress in discovery projects.
* Execute high-throughput screens using process automation and liquid handling robotics.
* Solving high content assay development problems and implement improved procedures.

Education & Experience, and other requirements:

* MS in Biotechnology, Cellular, and Molecular Biology, Biochemistry, or other relevant scientific fields
* 1-2 years of relevant experience in laboratory automation.
* Experience in tissue culture techniques and functional cell-based assay development.
* Track record of high throughput screens execution and problem-solving.
* Strong motivation, attention to detail, ability to think independently and fully integrate into a high-achieving team environment.
* High level of English.

**Technology Associate Researcher**

We are seeking a highly skilled and motivated scientist to enhance our target deconvolution capabilities. The successful candidate will play a role in a core group responsible for mechanism-of-action studies using cutting edge technologies, to identify the mechanisms through which our compounds employ their efficacy

Key responsibilities:

* design, execute, and analyze experiments related to the mechanism of action of small molecule in human cells (potential drugs)
* report the results in meetings, mostly in English using presentations you made that includes images and quantitative data
* performing literature reviews as part of your routine and in some cases present them to the team, or the entire R&D department.
* working with Anima’s project leaders and Anima’s analysis team to enhance the quality of the experiment design and analysis.

Education & Experience, and other requirements:

* M.Sc (or above) in Biotechnology – a must
* Experience in qPCR, W.B, Immunofluorescence – a must
* Industry experiences - an advantage
* A passion for Biology discovery and the day to day work
* Team player
* Organized, methodical work ethics
* Good reporting skills in English