

Office: 978-969-3381 Fax: 978-522-8499 e-mail: info@akstonbio.com

Akston Biosciences has an immediate opening for Senior Research Associate I - Pharmacology.

Title Senior Research Associate I - Pharmacology

Primary Duties

- Produce reliable and precise data in a timely manner to meet deadlines and support scientific investigations
- Conduct in vitro assays, including Enzyme-Linked Immunosorbent Assays
- Perform cell culture and conduct cell-based assays
- Follow Standard Operating Practices (SOP) related to specific laboratory tasks/assays
- Participate in interdepartmental and intradepartmental projects
- Ability to analyze scientific data, interpret test results, and compile results into technical reports
- Ability to work in a group

Other Responsibilities & Skills

- Keep detailed records of data and document experimental procedures and results according to established guidelines
- Experience culturing many different types of cells and strong skills in sterile technique
- Participate in common lab tasks beyond assays and experimental design, including ordering lab supplies, aliquoting, making buffers, lab organization
- Must be capable of multi-tasking, working both independently and within a team environment
- Strong communication and interpersonal skills
- Good organizational skills with ability to adapt to changing priorities, to multi-task in a fastpaced and dynamic environment and to meet challenging timelines
- Expertise in Excel, Prism, PowerPoint, Softmax, etc.

Qualifications

Company

A bachelor's degree in Biology, Biomedical, Pharmaceutical Sciences or related field with 5+ years of industry experience in pre-clinical or laboratory research, or a master's degree with 3-5 years of work experience.

Compensation Title and pay commensurate with skills and experience, eligibility for company benefit plans.

Other Must live within commuting distance of Beverly, MA.

Akston Biosciences Corporation invents, develops, and manufactures breakthrough protein therapeutics for Companion Animal Health. We leverage our novel Ambifect™ Fc-fusion platform to develop and manufacture new classes of therapeutics.

Additionally, Akston serves as a Contract Manufacturing Organization (CMO) for other Animal Health companies through production and manufacturing facilities that are



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dedicated to Animal Health. Our facilities, along with our research and process development laboratories, are located in Beverly, Massachusetts.

Akston has an immediate opening for a **Senior Research Associate I-Pharmacology** position in Beverly, MA. For more information, see www.akstonbio.com.

Contact

Candidates should send CV and cover letter to careers@akstonbio.com