Company: Merck Sharpe & Dohme Corp

Job Title: SCIENTIST, IN VIVO CARDIOVASCULAR DISEASES

Job Location: Boston, Massachusetts 02108

Job Type: Full-Time

Education / Experience: BA/BS/Undergraduate / 3-5 Year

Job Category: Science and Biotechnology

Industry: Pharmaceutical

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Job Description:

Merck & Co., Inc. Kenilworth, N.J., U.S.A. known as Merck in the United States and Canada, is a global health care leader with a diversified portfolio of prescription medicines, vaccines and animal health products. The difference between potential and achievement lies in the spark that fuels innovation and inventiveness; this is the space where Merck has codified its legacy for over a century. Merck's success is backed by ethical integrity, forward momentum, and an inspiring mission to achieve new milestones in global healthcare.

Merck is on a quest for cures and is committed to being the world's premier, most research-intensive biopharmaceutical company. Today, we're doubling down on this goal. Merck Research Laboratories is a true scientific research facility of tomorrow, and will take Merck's leading discovery capabilities and world-class small molecule and biologics R&D expertise to create breakthrough science that radically changes the way we approach serious diseases.

**SCIENTIST, IN VIVO - CARDIOVASCULAR DISEASES**

**Boston, MA**

**Job # BIO005044**

The Cardiovascular Disease therapeutic area at Merck is seeking an in vivo Scientist who has hands on experience with rodent models of cardiovascular disease or pulmonary hypertension. The individual will be expected to contribute to the execution, data analysis and record keeping of in vivo studies, including the operation of sensitive and highly complex laboratory equipment. Other desirable attributes include strong self-motivation, solid written and oral communication skills, and being able to work productively in a collaborative and cross functional team environment.
Qualifications

**Education:**
Bachelor of Science with 3 years industry experience or MS degree

**Required:**
A minimum of 2 years of experience with rodent handling, tissue collection, blood collection. Ability to perform calculations to complete research test results, collate large data sets, perform statistical analysis of lab results (Excel, Prism, etc.) and maintain notes. Must be willing to learn and work as a team member in an environment where attention to detail and a sense of urgency are critical

**Preferred:**
Jugular vein venipuncture, animal model development, rodent surgical skills

Our employees are the key to our company's success. We demonstrate our commitment to our employees by offering a competitive and valuable rewards program. Our Company's benefits are designed to support the wide range of goals, needs and lifestyles of our employees, and many of the people that matter the most in their lives. If you need an accommodation for the application process please email us at staffingaadar@merck.com.

To be considered for this position, please visit our career site at merck.com/careers, search jobs, create a profile and submit your resume for requisition #BIO005044 to:

[https://jobs.merck.com/job/Boston-Scientist%2C-In-Vivo-Cardiovascular-Diseases-MA-02108/455177800/](https://jobs.merck.com/job/Boston-Scientist%2C-In-Vivo-Cardiovascular-Diseases-MA-02108/455177800/)

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**Apply URL / EMAIL:**

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