Scientist II, Immunology and Respiratory 2115127

Description:
We are seeking a highly skilled and motivated scientist at the Scientist II level to join our Immunology and Respiratory Disease Department located in Ridgefield, CT. The successful candidate, with a demonstrated ability to work in a matrix environment, will work within the disease positioning group to develop in vitro fibrotic and immunological assays and relevant read-outs that will strengthen research projects in the portfolio with the goal of delivering innovative drug concepts for clinical development.

As an employee of Boehringer Ingelheim, you will actively contribute to the discovery, development, and delivery of our products to our patients and customers. Our global presence provides opportunity for all employees to collaborate internationally, offering visibility and opportunity to directly contribute to the companies’ success. We realize that our strength and competitive advantage lie with our people. We support our employees in a number of ways to foster a healthy working environment, meaningful work, diversity and inclusion, mobility, networking and work-life balance. Our competitive compensation and benefit programs reflect Boehringer Ingelheim’s high regard for our employees.

Duties & Responsibilities:
- Initiates and completes cellular assays using disease relevant primary human cells independently.
- Performs literature searches and extracts relevant information from published protocols and implements them.
- Demonstrates the ability to interpret outcome of experiments and to propose appropriate follow-up.
- Works in a collaborative manner with other members in the department.
- Effectively communicates work orally and in writing, contributes to writing protocols and provide input for scientific reports. Demonstrate agility in learning new techniques and adaptability to a matrixed work culture.
- Reports and treats data with a high level of integrity and ethics.
- Participate in cross departmental project teams when assigned.
- Comply with applicable regulations, perform all work in a safe manner; Maintain proper records in accordance with SOPs and policies.

Requirements:
- Bachelor’s Degree with 3+ years experience in related scientific discipline or Master’s Degree in related scientific discipline or equivalent experience in related field.
- Demonstrate knowledge of field.
- Apply knowledge of basic theory and scientific principles.
- Able to draft portions of technical reports.
- Concise and accurate reporting of technical data and information.
- Ability to troubleshoot.
- Written and verbal communication skills.
- Appropriate level of understanding of applicable regulations.

Eligibility Requirements:
- Must be legally authorized to work in the United States without restriction.
- Must be willing to take a drug test and post-offer physical (if required).
- Must be 18 years of age or older. This position will require individuals to be fully vaccinated against COVID-19 or have an approved medical or religious accommodation. Click here for more information on the vaccine mandate and COVID-19.
Who We Are:

At Boehringer Ingelheim we create value through innovation with one clear goal: to improve the lives of patients. We develop breakthrough therapies and innovative healthcare solutions in areas of unmet medical need for both humans and animals. As a family owned company we focus on long term performance. We are powered by 50,000 employees globally who nurture a diverse, collaborative and inclusive culture. Learning and development for all employees is key because your growth is our growth. Want to learn more? Visit boehringer-ingelheim.com and join us in our effort to make more health.

Boehringer Ingelheim is an equal opportunity global employer who takes pride in maintaining a diverse and inclusive culture. We embrace diversity of perspectives and strive for an inclusive environment, which benefits our employees, patients and communities. All qualified applicants will receive consideration for employment without regard to a person’s actual or perceived race, including natural hairstyles, hair texture and protective hairstyles; color; creed; religion; national origin; age; ancestry; citizenship status, marital status; gender, gender identity or expression; sexual orientation, mental, physical or intellectual disability, veteran status; pregnancy, childbirth or related medical condition; genetic information (including the refusal to submit to genetic testing) or any other class or characteristic protected by applicable law.

#LI-SS1
RSRBI

Job Research & Development
Primary Location Americas-United States
Organization US-BI Pharma/BI USA
Recruiter Sharifa Atkins