**Associate Scientist, Discovery Chemistry**

Janssen Research & Development, L.L.C., a division of Johnson & Johnson's Family of Companies is recruiting for an Associate Scientist in Discovery Chemistry.

At the Janssen Pharmaceutical Companies of Johnson & Johnson, what matters most is helping people live full and healthy lives. We focus on treating, curing and preventing some of the most devastating and complex diseases of our time. And we pursue the most promising science, wherever it might be found.


We are Janssen. Our mission drives us. Our patients inspire us. We collaborate with the world for the health of everyone in it.

Thriving on a diverse company culture, celebrating the uniqueness of our employees and committed to inclusion. Proud to be an equal opportunity employer.

The Discovery Chemistry group is committed to the delivery of high-quality drug candidates working with all six Janssen Therapeutic Areas (TA) discovery teams. This mission requires deep scientific expertise in a number of disciplines including chemistry, cellular and molecular pharmacology, enzymology, and screening technologies coupled with an ability to work collaboratively with internal and external partners. Building on a strong legacy of success, we are currently seeking an outstanding individual to join our team as Associate Scientist, Discovery Chemistry.

We are seeking an experienced Bachelor’s degree or Master’s degree level medicinal chemist with excellent organic synthesis expertise to advance small molecule drug discovery programs toward the clinic. In this laboratory-based position, the successful candidate will partner with both internal and external medicinal chemistry teams to generate innovative solutions to synthetic and medicinal chemistry challenges within the context of small molecule drug discovery projects. She/he will maintain close interactions with computer-assisted design scientists and biologists. Strong people skills and the ability to thrive in a team and goal driven environment are key attributes. This individual must also excel in communication and have strong interpersonal skills necessary to influence in a collaborative multidisciplinary environment.

Responsibilities of the Associate Scientist include:

- Maintaining a high level of productivity in the laboratory setting.
- Developing and executing clear synthetic strategies towards complex molecules using state-of-the-art synthetic methodologies.
- Synthesizing drug-like molecules utilizing medicinal chemistry knowledge and an understanding of ADME, pharmacokinetics and optimal physicochemical properties.
- Collaboratively supporting the advancement of compounds through *in vitro* and *in vivo* studies to identify development candidates.
- Collaboration with structure-based design groups to impact rational design of molecules.
• Working on novel, testable hypotheses to enable clear decision making.
• Contributing to scientific strategies and goals within a project team setting.
• Presenting data and reports on project status at individual and group meetings.
• Generating data for and serving as co-author on research published in peer reviewed journals and presenting work at scientific conferences.

Qualifications

• A minimum of a Bachelor’s Degree with 2 or more years of synthetic organic or medicinal chemistry industry experience is required

OR

• A minimum of a Master’s Degree in synthetic organic or medicinal chemistry with significant synthetic experience is required
• Strong track record of achievement in organic synthesis, with a deep knowledge of modern synthetic, analytical techniques is required.
• Proven track record of scientific contributions including peer reviewed publications, patents and presentations is preferred.
• Independent thinking and the ability to effectively collaborate in a highly matrixed environment.
• Excellent oral and written communication skills, including preparation of presentations.

Johnson & Johnson is an Affirmative Action and Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, age, national origin, or protected veteran status and will not be discriminated against on the basis of disability.