

Synthetic Chemists - Drug Discovery and Development

We are currently seeking synthetic chemists with organic synthesis experience to support small molecule chemical synthesis efforts in a large multidisciplinary research group supported by both federal and corporate projects investigating drug development efforts for cardio-thrombotic diseases. Candidates will provide chemical synthesis expertise in the development of small molecule therapeutics, and will work with a group of physicians, investigators and synthetic and analytical chemists, focusing on drug development and SAR efforts of leads for several different targets. The primary job of the candidate will be synthesis of small molecule therapeutics, and in working with computational chemists in drug discovery and development. Other duties may involve lead generation and optimization, and medicinal chemistry support services.

The successful candidate ideally has a PhD in Organic/Medicinal or synthetic chemistry. Candidates with direct experience in synthesis/medicinal chemistry and functional screening of compounds are encouraged to apply. The level and compensation will be commensurate with the experience of the candidate. The laboratory is housed in the Lerner Research Institute and the successful candidate will support and collaborate with multidisciplinary investigators in the research group.

We also are seeking candidates for additional support positions for synthetic chemistry efforts with individuals having at least a BA/BS in chemistry, or MS. These positions are technician-grade level.

The new recruit will join a highly collaborative environment with outstanding opportunities for interactions with basic and translational researchers. The Lerner Research Institute, with nearly 200 independent investigators in 10 departments and an annual budget of >\$240 million, has a commitment to excellence in basic, translational and clinical research. Cleveland Clinic is ranked as the #2 hospital in America by U.S. News & World Report (2016).

Review of applications will begin immediately and continue until the positions are filled. Candidates should submit a complete curriculum vitae and a brief statement of relevant experience and interests by email to:

Michael Piccirillo, 216-444-1226, piccirm@ccf.org

Cleveland Clinic is committed to providing the highest quality healthcare in a setting of education and research. The Cleveland Clinic Foundation is an Equal Opportunity/Affirmative Action employer in a smoke/drug free environment.