



Copenhagen, September 10th, 2018

Chemist, Senior Scientist - Job Code vpj028

ViperGen ApS (www.viperGen.com) is dedicated to small molecule drug discovery using DNA-encoded libraries. ViperGen has successfully developed and commercialized two 2nd generation technology platforms - The YoctoReactor[®] for synthesizing DNA-encoded small-molecule libraries and Binder Trap Enrichment[®] for screening such libraries. We are looking for a candidate who can contribute to partnered drug discovery projects, and to the continued development of our discovery platforms.

Educational requirements: A Ph.D. with 2-5 years industrial experience (or equivalent experience) in medicinal or organic chemistry or a related field.

The candidate should have solid knowledge of biochemistry principle, hands-on experience with organic synthesis, bioconjugations of small molecules or synthesis of biomolecules (DNA, proteins) with a good know-how of related purification techniques and apparatus. Experience with design and synthesis of combinatorial small molecule libraries, computational chemistry, hit/lead finding or lead optimization, analysis of complex screening datasets, or computer aided drug design is a plus.

The ideal candidate should have good communication skills, be self-motivated, energetic and able to manage different priorities. The ability to be innovative and creative in solving problems is essential. The successful candidate will be able to quickly learn new technical information, to design experiments independently, to analyze and present data, and to work effectively in a diverse, team-based environment. A demonstrated ability to effectively communicate, both orally and in written English is required.

Applicants should send a cover letter and CV in English, including a full publication record to jobs@viperGen.com. Be sure to include the Job Code.