

Molecular Biologist, Senior Scientist - Job Code vpj030

ViperGen ApS, Copenhagen V, Denmark

ViperGen is a biotech company dedicated to small molecule drug discovery using DNA-encoded chemical libraries. For this purpose 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 currently looking for a candidate who can contribute to the development of the Binder Trap Enrichment[®] technology as well as the continued development of our additional discovery platforms.

The job

You will be part of a dynamic team of molecular biologists and chemists and contribute with hands-on as well as theoretical knowledge to the development and execution of our screening technology:

- Holds a Ph.D. with 5 or more years postdoctoral experience (or equivalent experience) in Molecular Biology or an appropriate area of biological sciences.
- Masters a broad range of molecular biology techniques
- Has profound knowledge of DNA work
- Advantageous with experiences within display technologies, such as DEL aptamers, and phage display
- Advantageous with experiences within heterologous protein expression, in cells, such as *Xenopus Laevis* oocytes
- Can design, execute, and analyse experiments independently
- Shows excellent communication skills and enjoy working in a team setting
- Demonstrates the ability to effectively communicate, both orally and in written English

Bench-work will be an instrumental part of the job and a genuine desire for laboratory work is therefore a requirement.

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. Application deadline is March 31st, 2020.