

Posting Title: Principal/Sr. Principal Scientist - Hepathology, Diabetesity
Job Title: Principal Scientist

Posting Locations

Country	State	City
USA	MO	Saint Louis

Responsibilities:

Hepathology, Inflammation, Diabetesity Pharmacologist

A successful candidate will have experience as an independent, laboratory-based in vivo pharmacologist. Demonstrated success in hypothesis-driven translational pharmacology is important. Ideally the candidate will have direct experience with leading the execution of scientific research in the areas of hepatothology/liver fibrosis, inflammation, and or diabetes/insulin resistance. A good understanding of experimental design and creation of in vivo experimental protocols is essential. Understanding exposure driven efficacy, use of biomarkers and translational medicine is required. Demonstrated aptitude in coaching and developing colleagues.

Qualifications:

PhD or equivalent with >2 years post-doctoral experience. R-track level will be commensurate with background and years of experience. Pharmacology training and expertise is desired together with experience in leading the execution of in vivo pharmacology experiments. Strong communication and written skills are essential. Successful candidate will have demonstrated success in leading and working in a team environment.

Pfizer is committed to equal opportunity in the terms and conditions of employment for all employees and job applicants without regard to race, color, religion, sex, sexual orientation, age, gender identity or gender expression, national origin, disability or veteran status. Pfizer also complies with all applicable national, state and local laws governing nondiscrimination in employment as well as employment eligibility verification requirements of the Immigration and Nationality Act.

All applicants must have authorization to work for Pfizer in the U.S. In certain circumstances it may be advantageous to Pfizer to support the application(s) for temporary visa classification and/or sponsor applications for permanent residence so that a foreign national colleague can accept or remain in a work assignment in the U. S. For certain classes of temporary visas, the resulting work authorization may be specific to Pfizer and the specific job and/or work site. Pfizer may at its business discretion decide to or refrain from obtaining, maintaining and/or extending the temporary visa status and/or sponsoring a colleague for permanent residency and /or employment eligibility, considering factors such as availability of qualified U.S. workers and the colleague's long-term prospects for securing lawful permanent residence, among other reasons.

Employment applicants requiring immigration sponsorship must disclose, when initial application for employment is made, whether or not they are legally authorized to work

for Pfizer in the U.S. and, if so, whether that authorization permits them to work in the job they seek. In no case should Pfizer's support of a colleague's temporary visa application or sponsorship of a colleague for permanent residence be construed to guarantee success of that application or amend or otherwise invalidate the at-will employment relationship between the colleague and Pfizer.

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