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Description:

Guild BioSciences is a growing biotech company developing biologically oriented products for dynamic high-impact applications. We are seeking candidates with active research programs, successful funding records, and innovative approaches to drive the development of new biological-inspired products. The Lead Senior Researcher will be responsible for acquiring externally-funded grants, engaging with a multi-disciplinary staff to provide support to current and future R&D projects, and conducting high quality research to produce competitive and innovative products.

Education/Experience:

The candidate must have an advanced degree in a biology or biomedical-related discipline (e.g. biochemistry, biomedical engineering, etc.) with at least 5 years of post-graduate work. Experience leading translational research, product development capability and experience with regulatory processes in therapeutics, diagnostics, and/or enzyme optimization is advantageous.

Requirements:

- Experience leading and growing a R&D or product team
- Record of winning, and successfully executing, federally-funded research grants/programs
- Highly motivated independent worker, with an entrepreneurial disposition
- Experience with applied, product-orientated research
- Strong communication and interpersonal capabilities that foster collaborative R&D
- US Person, as defined by the United States Department of State, Directorate of Defense Trade Controls

Benefits:

In addition to a competitive base salary the winning candidate will receive performance based salary increases and handsome benefits which includes healthcare options, annual and supplemental leave, disability insurance, paid company holidays, flexible work options, and participation in an individual personal development program.

Company and location:

Guild BioSciences, located in Dublin, OH, is a business unit of Guild Associates a privately held, ISO 9001:2008 certified company. With a staff of 12, Guild BioSciences focuses on contributing to the bioscience community through advancements in R&D. Our focus is the development and commercialization of novel bioscience technology with particular emphasis on healthcare, bioscience and environmental challenges. Guild BioSciences is a drug-free workplace in compliance with the Drug-Free Workplace Act and an Equal Employment Opportunity/Affirmative Action Employer. If you need accommodation for any part of the employment process because of a medical condition or disability, please contact us to let us know the nature of your request.

Working at Guild BioSciences provides a rare opportunity to contribute to an exciting company while simultaneously enjoying an unsurpassed quality of life.

Application process:

Interested candidates should send the following information to: dmanley@guildassociates.com

- A targeted cover letter, indicating why you are suited for this opportunity
- Curriculum Vitae, including current and past support