



Research Scientist — Drug Development

Full Time Position – Available immediately

ProLynx is a small biotech company that has developed a novel platform technology for chemically-controlled half-life extension of peptides, proteins and small molecules. We are applying our technology to the development of novel drug conjugates having weekly and monthly dosing regimens, using known therapeutics and through collaborations with outside pharmaceutical companies. We are a small, tightly-knit team of scientists that work closely together and in a multidisciplinary capacity.

We seek a hands-on scientist to help apply our technology to peptide and protein drugs by linking them to large carrier molecules using our proprietary linkers. The selected person will work independently on multiple projects, performing assays to characterize newly-synthesized compounds and will design and manage pharmacokinetic and pharmacodynamic studies as required. He or she will also be required to interact with outside research laboratories to perform various assays in addition to those performed in-house. The position reports directly to the Chief Scientific Officer.

The ideal candidate will have a B.S. degree with significant experience in biochemistry or a related scientific field, will have general expertise working with proteins and peptides, and will have skills and experience in the following areas:

- general protein handling and chemical modification techniques
- protein mass spectrometry
- techniques of reaction kinetics and/or pharmacokinetics
- HPLC
- Elisa and other micro-assays
- quantitative abilities
- computer skills using common software

Experience in cell culture and protein expression and purification is desirable.

Interested candidates should contact:

Gary Ashley
Chief Scientific Officer
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For more information about ProLynx LLC visit www.prolynxllc.com.