

Protein chemistry – Scientist and Research Associates

Dren Bio is an early stage, well financed Bay Area biotechnology company with a portfolio of attractive projects focused on powerful protein engineering technologies for the depletion of cells, protein aggregates and other pathogens. The principal founder of the company has a great track record in the biotech industry, and the last company he founded went from initiation to a very successful IPO in less than 5yrs.

Currently we are looking for a founding scientist to steer pre-clinical programs that will identify viable drug candidates and enable their progression to the clinic. For the protein chemistry position, we are seeking for candidates with a Ph.D. degree in protein chemistry, biochemistry, life or biomedical sciences, or a related discipline. Research associates with BS or MSs degree with more than 2 years of industry experience are welcome to apply for the position.

Experience in the following is expected:

- Recombinant protein and antibody purification,
- Protein characterization (electrophoresis, HPLC, UV-Vis spectrophotometry)
- ELISA,
- mAb affinity determination,
- Protein formulation,
- Protein expression: mammalian cell culture is a plus
- Molecular biology is a plus

We are seeking a highly motivated, independent contributor who is able to design and conduct experiments, analyze ensuing data, and present further research plans to top management. Ability to work closely with other team members is essential. Dren bio offers a competitive compensation package, a very pleasant work environment, and it gives an opportunity for scientists and RAs to hone their drug discovery skills and to progress in their careers rapidly by virtue of being a part of the foundational team.

Please send your applications to careers@drenbio.com.