The successful candidate will be involved in all aspects of the antibody discovery and engineering process and will play a key role in development and optimization of additional technologies that complement our current ones.

Required Skills:

1. standard molecular biology
2. phage display technology
3. biochemical techniques
4. antibody and peptide library construction
5. cell based assays
6. sequence analysis

Candidates should have a B.S. or M.S in biological sciences (immunology, molecular biology, biochemistry, or similar field) with at least 2-5 years of relevant academic or industrial experience.

Strong skills in molecular biology techniques and/or biochemical assay development are required.

Further responsibilities include, working collaboratively with other groups to achieve objectives and timelines. Excellent communication, planning, organizational and record keeping skills (with an attention to detail), and ability to pay attention to details are essential. Highly self-motivated individuals with the ability to thrive in a team-oriented setting in a fast-paced drug discovery environment are desired.

Experience in high throughput cloning, phage display or protein screening is a plus.