

Research Associate (Antibody Discovery and Engineering)

About the Job

This Research Associate position is for our growing Antibody Discovery and Engineering team with focus on assay development, expression, and humanization of our high throughput antibody discovery and development platform. This position is responsible for both scientific input and guidance, as well as execution and documentation. A broad background in scientific methods is preferred. A background in immunology-based methods and experience developing antibodies is preferred. Good technical and communication skills, in addition to demonstrated cross-functional team work are essential. This is a full time position located in Athens, Georgia.

POSITION SUMMARY:

Responsible for executing scientific research, following detailed protocols and aiding in the development of new methods.

ESSENTIAL FUNCTIONS:

- Receives general direction and exercises discretion as to work details
- Contributes to the definition and timely achievement of overall project goals.
- Participates in efforts to define new therapeutic antibody candidates for internal research or in collaboration with a Pharma Partner
- Identifies and solves technical challenges.
- Assures experimental quality through sound, independent, experimental design.
- Troubleshoots problems
- Prepares and delivers presentations of project results to others; presents data to larger and more diverse audiences.

MINIMUM QUALIFICATIONS:

Formal Training/Education and Experience:

Associate, Bachelor's or Master's degree in Scientific field (preferably molecular biology, immunology, biotechnology or a related field) with 2+ years experience

Knowledge, Skills, and Abilities:

- Demonstrates success in technical proficiency, scientific creativity, collaboration with others

- Must be friendly, self-starting, and able to work in a highly collaborative environment
- Must have excellent oral and written communication skills
- Must be detail-oriented

TO APPLY:

Please email CV and cover letter to rick.shimkets@abeomecorp.com