



Employment Opportunity : Research Associate

Position Reference # 0-AEC2011

ImaginAb Inc, an early-stage Los Angeles-based company that specializes in antibody based fragments for diagnostic imaging, is seeking motivated individuals for the position of *Research Associate*. This role will be part of a team responsible for the pre-clinical development of novel antibody fragments for both ImaginAb's internal pipeline and biopharma service projects. Subject to performance, this role has the potential to evolve into a more senior technical or functional position.

We seek candidates with a Bachelor's degree in a biological science (molecular biology, biochemistry, cell biology, etc) and an additional 2-5 years of relevant industrial or academic experience. The individual should have excellent communication skills, work well in a team environment, and be highly motivated to succeed.

A competitive salary is available, and the compensation package may include equity participation. The company is currently unable to facilitate visas for non US citizen/resident applicants. ImaginAb is an equal opportunity employer.

Specific Skills

Working technical and procedural knowledge of molecular biology, cell culture, and protein biochemistry:

- ✓ Basic microbiology and molecular biology skills: PCR, restriction digestion, ligation, bacterial transformation, DNA plasmid production, purification, and characterization (gel electrophoresis, spectrophotometry, etc)
- ✓ Mammalian cell culture techniques including routine passaging, freezing/expanding of stocks, stable and transient transfection, cloning by limiting dilution, and clonal expansion.
- ✓ Protein characterization and binding assays: SDS-PAGE, Western blot, flow cytometry, and ELISA
- ✓ Experience with conjugation of functional groups such as fluorophores to proteins and/or protein purification a plus. Previous experience working with antibodies and engineered antibody fragments also a plus.
- ✓ Laboratory material handling / ordering

Interested individuals should send a CV, cover letter and contact details to : employment@imaginab.com

(All expressions of interest are considered in confidentiality)