



JOB ANNOUNCEMENT

Research Associate Formulations

Immediate Hiring

Position: This employment opportunity is for a **Full-Time Research Associate** position available immediately in a dynamic biotechnology company. The Company's focus is on the development of novel delivery vehicles in the fields of cancer and antimicrobial therapy as well as vaccine development.

Responsibilities: The candidate will be responsible for independently conducting formulation studies of biological or pharmacological molecules in a supervised research laboratory environment.

Essential Job Functions: The candidate will be expected to follow established procedures to perform experiments associated with preparing nanoparticle formulations of biological or pharmacological molecules. These experiments will require conducting formulation studies to form nanoparticles such as liposomes or emulsions and familiarity with chromatographic separation methods. The candidate is expected to be able to operate basic laboratory equipment such as a particle sizer, centrifuge, pH meter, analytical balance, spectrophotometer and/or utilize a laminar flow hood. The candidate will be expected to comply with the good laboratory techniques associated with proper handling of potentially hazardous chemical and biological agents and/or radiation sources in the workplace.

Communication Skills: Good oral and written communication skills are required. Proficiency in MS Word, Excel and Powerpoint is a plus.

Education & Experience:

Minimum Qualifications: Bachelor's Degree in chemistry or biochemistry. Experience in lipid chemistry, protein-lipid interactions and ultrafiltration techniques are preferred. Salary range (38,000 – 42,000) based on experience.

**Please address CV to:
Human Resource Dept.
Molecular Express, Inc.
2011 University Drive
Rancho Domínguez, CA 90220**

or

e-mail : rtamaki@molecularexpress.com

**2011 University Drive • Rancho Dominguez Hills, California 90220
Corporate Office: 310-635-5502 • Fax: 310-635-5503
www.molecularexpress.com**