



San Jose BioCenter Job Board

Job Title: Laboratory Technician Date: 04/18/07
Company: Edison Pharmaceuticals Job Type: Part/Full Time
Pay Rate: Based on experience
Hours: 10-15 hours/week to full time
Start Date: Mid May - June
Job Location: San Jose BioCenter (101 and Blossom Hill area)

Company Description: Edison's understanding of nature's energy lexicon is enabling the development of drugs to treat energy impairment diseases. Edison is deploying a biology-guided design strategy for therapeutic development. Through a unique understanding of physical and redox encryption properties, Edison has developed a series of rational design tools that enable in the discovery and design of redox-encrypted molecules. These design templates serve as a starting point for lead optimization, and for expansion of chemical diversity. It is this know-how coupled with proprietary tools and compositions of matter that serve as the foundation for Edison's intellectual property position and commercial advantage. The products of this discovery effort are redox-encrypted therapeutics that uniquely recognize altered biological redox centers, facilitate electron transfer and improve biological function. The Company is initially focused on Complex I defects within the mitochondria.

Job Qualifications: Basic understanding of tissue culture procedure, sterile practice, and contamination avoidance. Basic coursework in biological sciences, including at least one hands-on biological laboratory course.

Job Description: Searching for a motivated, independent and reliable individual interested in contributing to the initial stages of project development in a startup company. You will be exposed to a wide range of bio-assays, laboratory techniques, and industrial practices. The duties will include, but are not limited to, maintenance of a wide range of primary and immortalized tissue culture cell lines, experimental protocol optimizations, data analysis, and general help in the laboratory. Flexible hours, including evenings and weekends, are possible. However, due to the nature of the work with cells, it is imperative that you adhere to the established schedule. Previous laboratory experience is preferred. Perfect for someone taking a few years prior to graduate school.

How to Apply: Please send your resume to careers@edisonpharma.com
Company Address: 5941 Optical Court, Suite 228
San Jose, CA 95138
Contact Person: Viktoria Kheifets, PhD
Fax: 408.413.5300
Email: careers@edisonpharma.com
URL: www.edisonpharma.com