

Position Title: Cell Biology Ph.D. Scientist (Temp)
Posting Date: 01/05/12
Location: San Diego, CA
Requisition Number: 120105

Full/Part Time: Full/temporary with possibility of permanent position
Position Type: Scientist
Dept: Product Development
Location: San Diego
Report to: Product Development Scientist

Biomatrica Inc. is a dynamic Biotechnology Company focused on Biostabilization. We develop technology to prevent degradation at ambient temperature of biological material, including assays, nucleic acids, proteins, bacteria, cells and patient samples. Biomatrica uses a biomimicry approach to develop its core technology, based on extremophile biology. Biomatrica's award winning technology is changing the world of life sciences and impacts a diverse range of disciplines including basic research, biobanking, forensics, molecular diagnostics and personalized medicine.

We know that people are responsible for our success and we value our employees. Our commitment is to create a work environment where feeling valued, respected, and empowered is a daily experience.

Job Summary:

Biomatrica is seeking a highly motivated Cell biology Scientist to work on 4 month Research & Development project. The scientist will work closely with the Product Development group and the Chief Scientific Officer to explore and advance a highly interesting biostabilization project. In particular, we are interested in finding a Ph.D. level scientist with multiple years of cell biology experience, an entrepreneurial spirit, team building and synergistic personality and desires participation in building a company with a revolutionary core technology.

Job Description:

The scientist will be able to design and conduct complex experiments independently as well as write progress reports and prepare presentations.

Major Duties and Responsibilities

- Represent the company professionally, ethically and morally at all times
- Interact professionally, clearly and kindly with individuals in the company
- Support a collaborative team environment
- Be familiar with DNA, RNA, protein and cell-based techniques
- Scientific trouble shooting and hands-on problem solving
- Experimental multi-tasker

Essential Skills and Abilities

- High level of technical and experimental skills with cell culture, flow cytometry and other cell-based assays
- Highly motivated and enjoys a challenging and dynamic work environment
- Strong technical background in cell biology is required
- Experience in molecular biology and biochemistry is a plus, but not required

- High level of experimental execution
- Fast and self-motivated learner
- Good communication skills
- Positive team building and supportive personality

Education and Experience

- Ph.D. in Cell or Molecular Biology, Life Sciences or related area.
- >5 years of cell culture experience

If you are looking for a full-time position with growth potential in an exciting industry, please forward your Resume with Salary History to: jobs@biomatrica.com. (Please send attachments in MS Word format only). No relocation reimbursement is offered for this position. For immediate consideration, please note "Senior Research Assistant" on the Subject Line of your email.

Biomatrica Inc.
5627 Oberlin Dr., Suite 120
San Diego, CA 92121
Phone: (858) 550-0308
jobs@biomatrica.com
www.biomatrica.com