

## **Bioanalytical Chemist – Folsom, CA**

Job ID #3009851

### **Job Function**

Manufacturing

### **Travel Required**

Occasional

### **Job Description**

Agilent inspires and supports discoveries that advance the quality of life. We provide life science, diagnostic and applied market laboratories worldwide with instruments, services, consumables, applications and expertise. Agilent enables customers to gain the answers and insights they seek ---- so they can do what they do best: improve the world around us. Information about Agilent is available at [www.agilent.com](http://www.agilent.com).

Are you interested in playing a pivotal role in cultivating a product line that has the promise to support breakthroughs in future therapeutic developments? Agilent Technologies is seeking a **Bioanalytical Chemist** for its growing bioconsumables manufacturing operation located in Folsom, California. Agilent's laboratory consumables business is an industry leader in innovation, market share and performance. Agilent is seeking energetic, motivated individuals with demonstrated skills in bioanalytical testing, method development, teamwork and communication.

This is an exciting opportunity to gain valuable experience working in a fast-paced, high-throughput, leading-edge manufacturing facility, producing products used world-wide for ensuring quality and compliance in such areas as: diagnostics, pharmaceuticals, research and others.

As a member of the Order Fulfillment and Supply Chain team, the **Bioanalytical Chemist** will:

- Troubleshoot and improve existing bioanalytical test methods used in manufacture and quality control testing of Agilent bioreagents including glycans standards, enzymes, fluorescent labeling dyes and protein conjugates.
- Support the development, transfer and validation of new test methods to production from the Product Development team.
- Develop continuous improvement plans for QC operations and consult on implementation of improvement suggestions.
- Plan and monitor product stability studies to determine and extend shelf life.
- Properly documents experimental work to allow the efficient recovery of experimental data.
- Collates data, prepares presentations, technical reports, summaries, procedures and protocols.
- May also assist in training of production personnel in newly developed manufacturing processes.

Works and collaborates with Production, Marketing and QA Departments on new product development.

### **Critical Skills & Behaviors:**

- Effective verbal and written communication skills.
- Possesses good general skills including time management, multi-tasking, flexibility, project management and prioritization.
- Aptitude to follow verbal and written instructions with accuracy and strong attention to detail.
- Seeks agreement on expectations and deliverables; holds self and others accountable.
- Continuous learning focus; takes initiative to continually expand knowledge base and return learning to the organization. Owns personal development.
- Continually demonstrates reliability and delivery of measured results, executed with a sense of urgency.

- Demonstrates strong teamwork skills and can collaborate and work effectively with others, managing multiple tasks in a fast-paced environment. Adapts to changing priorities.
- Must have strong problem solving and technical communication skills.
- Experience working within a Quality System including QSR or ISO9000 a plus.
- Experience in writing SOPs or manufacturing procedures or product literature is a plus.
- Experience with method validation/qualification a plus.
- Experience in using statistical methods is a plus.

**Job Type**

Experienced

**Shift**

Day Shift

**Qualifications**

- Bachelor's degree in Biochemistry or a similar discipline.
- 4+ years' experience in a Quality Control or analytical method development environment.

**What will make you stand out:**

- Experience with bioanalytical tools such as: HPLC, Spectroscopy, Gel and Capillary Electrophoresis
- Experience with analysis biological compounds such as: Proteins, Protein Conjugates, Glycoproteins, Enzymes, and carbohydrates/glycans.
- Experience with analytical techniques such as: enzyme activity testing and HILIC/Reverse Phase HPLC.

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EOE AA M/F/Vet/Disability/Sexual Orientation/Gender Identity.

For more information about equal employment opportunity protections, please see all of our notices for EEO below.

**Option to Work Remote**

No

**Schedule**

Full-time

**Application Information**

Please apply online at

<https://recruiting.adp.com/srccar/public/nghome.guid?c=2167807&d=External&prc=RMPOD4&r=5000613978006>.