



Scientist, Assay Development

OriGene Technologies, Inc.

Rockville, MD 20850

<http://www.origene.com/about/careers/>

OriGene Technologies was founded as a research tool company focused on the creation of the largest commercial collection of full-length human cDNAs in a standard expression vector. The availability of the complete human genome sequence and the subsequent development of genome-based tools have enabled the identification of relevant drug targets through system biology approaches. OriGene's vision is to prepare comprehensive, genome wide research tools and technology platforms to enable scientists to study complete biological pathways, thus enabling a better understanding of disease mechanisms including cancer and stem cell research.

Current Opportunity: Scientist-Assay Development:

Assay Development Department is seeking a full-time Scientist with hands-on assay development experience.

Educational/Experience:

The successful candidate will possess a minimum of 2-3 years work or post-graduate research experience and have at minimum a Ph.D. degree in Biology, Chemistry, Cell Biology, Biochemistry or a related life sciences field.

Skills and Expertise:

- Antibody purification
- ELISA development
- Antibody Conjugation
- Understanding of bioconjugate techniques
- Gel filtration chromatography
- Quantitative analysis
- Protein purification and quantitation
- Lyophilization

Responsibilities:

- Records experiment results in notebooks or Excel Spreadsheets accurately, clearly and regularly; Prepares summary tables, reports and specification datasheets as needed.
- Maintains laboratory equipment and a safe working environment
- Write protocols, procedures, manuals.
- Design and conduct experiments necessary to develop assay products
- Manufacture and test assay products according to defined protocols and specifications
- Work with marketing and technical service to launch assay products
- Evaluate new assay technologies

Requirements:

- Must have a demonstrated a proven track-record of successful protein assay development.
- Must have strong organizational skills and possess strong ability to identify, analyze and solve the problems independently.
- Must have strong quantitative and analytical skills.
- Excellent interpersonal, analytical and communication skills (both written and verbal).
- Be self-motivated and diligent to achieve both personal and team objectives

About [OriGene Technologies](http://www.origene.com) and its Culture:

OriGene Technologies (www.origene.com) has created a product-focused, high performing team environment. We are committed to building an extraordinary high performing workforce by investing in people who are looking for career growth in an entrepreneurial environment that recognizes individual contributions. OriGene Technologies, Inc. offers an extremely competitive compensation package, 401k with company match, excellent healthcare benefits (Medical, Dental, Vision); a very generous PTO (Paid Time Off) program, floating holidays, tuition reimbursement, flexible work hours, great location and accessible to metro, but most importantly, OriGene always recognizes and rewards its employees for great work and innovation. At the end of the day, at OriGene Technologies, we are looking for individuals who have energy, edge, drive and passion to move our organization forward.

If you are interested in joining a fast paced, stable yet growing organization, please do not hesitate to send your cover letter and resume/CV along with salary requirements to jobs@origene.com. Please reference job code **SCI-AD** in the subject line when replying.

Alternatively, if you would like please fax your resume to 301-340-8606, Attn: Human Resources. OriGene Technologies, Inc. <http://www.origene.com> is an equal opportunity employer.