Research Associate, Protein Purification

OriGene Technologies, Inc.

Rockville, MD 20850

Job Code: OTI-Protein Department

OriGene Technologies is a gene centric research tool company dedicated to the creation of genomewide reagents in support of life science research. OriGene provides molecular tools, proteins, and antibodies to facilitate research and clinical diagnostics.

Opportunity:

Research Associate in Protein Department: The OriGene Protein Department has been developing genome-wide purified recombinant protein from human HEK293 cells, over-expressed lysates, Knockout (KO) cell lysates, cancer cell lines lysates and heavy-labeled full-length protein. We are looking for individuals who would like to be a part of our Protein Department.

Major Responsibilities:

- o Maintains sterile culture of mammalian cells
- Performs various experiments such as cell growth, transfection and protein purification
- Willingness to learn relevant molecular biology, transfection and hands on skills of various biochemical assays such as SDS-PAGE electrophoresis, BCA, ELISA. Western blot, recombinant protein purification
- Records experiment results accurately, clearly and regularly
- Provides summary of results as needed
- Maintains laboratory equipment and a safe working environment

Required Education and Skills:

- BS or MS in biology related sciences such molecular biology, cell biology or biochemistry
- o Good organizational skills and strong ability to identify problems to solve the issues
- o Clear communication skills and team player
- o Self-motivated and diligent to achieve organizational goals
- Positive attitude and a team player.
- Industry experience is not necessary

To Apply:

If you are interested in joining a fast paced and growing organization, submit your CV, qualifications, and references to jobs@origene.com. Please use "protein department" in the subject line when you apply for this position. Phone queries are not accepted.