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 genome-wide 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:

- 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
- Good organizational skills and strong ability to identify problems to solve the issues
- Clear communication skills and team player
- 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.