**Last updated: 02/10/2022**

**Job Title: Scientist I/ Scientist II, Translational Medicine**

**Job Summary:**

Cellular Biomedicine Group Inc. (CBMG) is a wholly owned subsidiary of CBMG Holdings. We develop proprietary cell therapies for the treatment of cancer and degenerative diseases. CBMG operates a state-of-the-art facility in Rockville, Maryland with five GMP rooms in order to augment its global research and development capabilities and to support clinical development of multiple cell therapy platform technologies in the US.

The translational Medicine team focuses on the analysis of clinical samples to support cancer T cell therapy clinical trials. We generate data to help understand PK/PD and biomarker profiles of CBMG’s innovated cancer cell therapy products and the dynamics of response/resistance to therapies.

This role will involve both laboratory work and potentially working with external partners to deliver data on clinical samples. As a key member of our team, you will be responsible for the planning, design, and execution of high-quality experimental work and documenting, interpreting, and communicating results to appropriate stakeholders.

**Responsibilities and Duties:**

* Understand and work to detailed SOPs
* Processing of oncology clinical specimens
* DNA/RNA extraction
* Developing and running assay using quantitative PCR
* T cell characterization with a multi-color flow cytometry panel
* Perform immunologic assays such as ELISA
* Maintain lab records, summarize data, and prepare reports
* Routine instrument maintenance and supply stock
* Other duties as assigned.

**Qualifications and Requirements:**

* **Scientist I** : BS in a relevant discipline (MS preferred) + minimum 2 years of experience
* **Scientist II**: MS in a relevant discipline (PhD preferred) + minimum 3-5 years of experience
* Strong laboratory and analytical skills. MUST have hands-on experiences of qPCR; Additionally, experience with FACS is strongly preferred.
* Excellent oral and written communication skills, attention to detail, able to document work clearly, concisely, and understand and describe its importance to others
* Good organizational and planning skills, ability to manage a portfolio of work, prioritize, and deliver to agreed time and quality
* Good interpersonal skills – Able to work effectively with colleagues/collaborators from diverse backgrounds, levels of seniority, and territories. Willing to learn new skills.
* Experience in Immunology and cell therapy is desired. Experience in cell culture is preferred but not required. Experience in working with and managing relationships with CRAs in clinical sites is a plus.

**Why You Should Join CBMG**

* Join a high growth and fast paced organization
* Defined career path and annual performance review and feedback process
* 100% company-paid Medical, Dental, Vision insurance
* Company 401K match up to 6%
* Paid holidays, sick leave, and annual leave