

Cell Therapy, Lab Technologist

Wonderful opportunity to join the nationally recognized **University of Maryland Greenebaum Comprehensive Cancer Center (UMGCCC)** in a lab technical resource role as a **Cell Component Specialist** for the **Cell Therapy/ Graft Engineering Unit**. Located at the founding campus University of Maryland Medical Center Baltimore, UMGCCC brings together internationally recognized expert researchers and clinicians from the University of Maryland School of Medicine to collaborate on preventing, detecting, and treating cancer.

What is the role:

Under general supervision, operates the UMGCCC Cell Therapy/ Graft Engineering Unit to include; the collection of Hematopoietic Progenitor Cells (HPC) and other related products by Apheresis, the processing, manipulation, and cryopreservation of HPC and other related products, distribution and shipment of HPC and other related products to the MSGCC Blood and Marrow Transplant Unit and other outside facilities. Performs review and implementation of procedures associated with new treatment protocols. Coordinates work flow and patient scheduling with the Apheresis Unit, assures regulatory compliance and complete quality control of the Cell Therapy/ Graft Engineering Unit. Serves as principal technical resource to Physicians and nursing staff in the specialized area of Cell processing and Cryopreservation of HPC and other related products. Responsible for ordering and acquisition of supplies and equipment, personnel training and competencies, time and attendance, and budgeting requirements for a small laboratory unit.

UMMC Offers its Employees:

- Compensation packages evaluated competitively to the national market;
- Vacation, sick time, and personal holiday package;
- Full benefit packages available, including: a three tiered health, vision & dental package, life insurance, and other programs;
- Employer paid matching retirement contributions;
- Tuition reimbursement for your continued education;
- A relocation package is available for qualified candidates.

Minimum Qualifications:

Bachelor's degree in Medical Laboratory Technology, Biology, Microbiology, or equivalent combination of education, HEW certification and experience is required. Certification as a registered Medical Technologist obtained from the American Society of Clinical Pathologists, or equivalent is required.

CPR certification is required. Two (2) years' experience performing Medical Technologist duties required, one (1) of which involved working with blood bank policies and procedures is highly desired. In addition, laboratory skills in the handling of blood products, and cryopreservation, is also desired.

We are an Equal Opportunity Employer and do not discriminate against any employee or applicant for employment because of race, color, sex, age, national origin, religion, sexual orientation, gender identity, status as a veteran, and basis of disability or any other federal, state or local protected class.