bring your lendership gene.



Cell Therapy is a new frontier with many interdependencies and a critical need for innovation. Our accelerated "boot camp" can supplement your own unique talents with the essential capabilities to join our fight against disease.



Cell Therapy Rotational Program (CTRP)

Celgene's CTRP provides full-time employment to a select group of recent college graduates (BS/MS) in Life Sciences & Engineering.

Participants gain experience across the breadth of functional areas within the Celgene Cell Therapy Development Organization (CTDO) over the course of 2 years through 4x6 month rotations.

Candidates will be technically immersed and formally trained during their experiences in:

- Cell Therapy Development
- Cell Therapy Technology
- Manufacturing
- Manufacturing Sciences & Technology
- Quality Assurance
- Supply Chain
- Chemistry, Manufacturing & Controls (CMC)
- Patient Experience

CTDO locations include:

- Washington (Seattle, Bothell)
- New Jersey (Summit, Warren)
- Other International & Domestic Locations



To apply: Email resume and cover letter to CTRP@celgene.com

Celgene Corporation

Celgene is a global biopharmaceutical company committed to changing the course of human health through bold pursuits in science, life-enhancing therapies, and a promise to always put *patients* first. The Cell Therapy Development Organization (CTDO) at Celgene is focused on novel cellular immunotherapies based on two distinct and complementary platforms – Chimeric Antigen Receptors (CARs) and T Cell Receptors (TCRs) technologies. Our goal is to revolutionize medicine by re-engaging the body's immune system to treat cancer. At the core of that mission are the talented individuals who contribute their unique skill sets to help us drive innovation and deliver truly life-changing drugs for our patients. With that in mind, we are recruiting top-tier talent to our Cell Therapy Rotational Program (CTRP), which serves as an accelerated boot-camp to develop the skills and attributes needed to thrive in the cell therapy industry. If you have a passion for pursuing disruptive and innovative solutions, the courage to face challenges and the unknown, and would like to join a company where you can make a difference in the lives of patients, then join our team!

What unique gene will you bring to Celgene?

Program Description:

Cell therapy is a novel and exciting new therapeutic modality with the potential to transform the treatment of cancer and other challenging diseases. The CTDO organization develops and supports the entire cellular therapeutic pipeline at Celgene. We are currently recruiting for full-time, permanent positions in the Cell Therapy Rotational Program (CTRP) on both coasts (Washington and New Jersey), to begin employment in August 2020.

CTRP associates will experience four different six-month assignments over the course of two years in areas within the CTDO organization. Associates will work on challenging technical projects from a range of functional areas to support the development of cellular therapeutics. Rotations will include projects in Cell Therapy Development, Cell Therapy Technology, Manufacturing, Manufacturing Sciences & Technology, Supply Chain, Quality Assurance, Chemistry, Manufacturing & Controls (CMC), and Patient Experience. At the end of this two-year period, associates will have the opportunity to transition into a position within a specific area in CTDO.

Qualifications:

- Recent graduate (BS/BA or MS)
- Disciplines: chemical engineering, biochemical engineering, analytical chemistry, biochemistry, biomedical engineering, molecular biology, immunology, or related disciplines
- Strong technical and hands-on lab skills
- Excellent analytical skills, including quantitative and qualitative assessment skills and critical thinking skills
- Excellent oral and written communication and presentation skills
- High scholastic achievement (include your cumulative/overall GPA on your resume)
- Previous industrial lab experience or research experience is highly desirable
- We are interested in every qualified candidate who is eligible to work in the United States, however we are unable to sponsor visas for this position.

To Apply:

- Email your resume to <u>CTRP@celgene.com</u>
- Include "[Your School's Name]" in the subject line
- Apply no later than December 5th, 2019