

U.S. Biologics Technical Development Rotation Program

U.S. Biologics Technical Development (USBTD) develops, delivers and supports robust, cost-effective production methods and technologies to meet the needs of Genentech's Research, Development, Commercial and Product Operations groups. The group has long been recognized as a world leader in developing large scale manufacturing processes, sophisticated analytical methods, effective formulations and drug delivery systems.

We are currently recruiting for positions in the U.S. Biologics Technical Development (USBTD) Rotation Program at South San Francisco, CA to begin employment in August 2012. Associates will experience four six-month assignments over the course of two years in different areas within the USBTD organization. At the end of this two-year period, each associate will transition into a position within a specific USBTD area (eligibility for continuing employment is dependent on performance reviews during the four rotations). These areas include:

- Cell Culture and Fermentation
- Purification
- Protein Analytical Chemistry Development
- Pharmaceutical Development
- Device Development
- Pilot Plant Operations
- Process Development Engineering

This program provides a broad perspective and appreciation of the development of new processes, methods and technologies at different production scales in the biotechnology industry.

Candidates applying for the USBTD Rotation Program should be passionate about science/engineering and thoroughly enjoy the challenges associated with complex problem-solving. Candidates must be highly self-motivated and willing to work independently or as part of multi-disciplinary teams that work hard in an atmosphere of casual intensity developing medicines for unmet medical needs.

Other qualifications include:

- Recent college graduates (two years or less since graduating from a B.S./B.A. or M.S. program)
- Disciplines: chemical and biochemical engineering, biomedical engineering, bioengineering, analytical chemistry, biochemistry, molecular biology, microbiology, biology or related disciplines
- Strong critical-thinking, communication and collaboration skills
- High scholastic achievement (include your GPA on your resume)
- Experience working in research labs or industrial internships is highly desirable

To apply for this position, please email a cover letter and resume to **PDRP2012-d@gene.com** with the subject line "Resume for USBTDRP" AND submit your resume to **careers.gene.com** for job ID **00380397**. Applications will be reviewed on an ongoing basis until March 2012. For additional information and to learn more about our programs, please visit **careers.gene.com**. Genentech is an equal opportunity employer.



In January 2011, Genentech was named to FORTUNE's list of the "100 Best Companies to Work For" for the 13th consecutive year.

