## ASSOCIATE SCIENTIST/ENGINEER, FORMULATION DEVELOPMENT, DRUG PRODUCT DEVELOPMENT (LEVEL 6)

**Location: Summit, New Jersey, United States** 

Celgene is a global biopharmaceutical company leading the way in medical innovation to help patients live longer, better lives. Our purpose as a company is to discover and develop therapies that will change the course of human health. We value our passion for patients, quest for innovation, spirit of independence, and love of challenge. With a presence in more than 70 countries - and growing - we look for talented people to grow our business, advance our science, and contribute to our unique culture.

## **Description:**

The successful candidate will be responsible for formulation development activities with emphasis on in house lab & pilot scale development of the formulation and process for oral and parenteral drug product development of small molecule candidates

- 1) Member of a team of formulation development scientists and engineers
- 2) Responsible for formulation design & process development of oral solid dosage forms and parenteral drug products
- 3) Support the transfer of formulation and process to scale-up and tech transfer groups and to CRO/CMOs
- 4) Responsible for hands on laboratory and pilot plant work
- 5) Support regulatory filing activities

Participate in formulation development project and work in a interdisciplinary team of scientists and engineers. Partner with project leaders to manage budgets, resources and timelines to complete parenteral and oral solid dose projects.

## **Qualifications:**

BS/MS graduates with a desire to be part of a drug product development team responsible for oral solid dose formulation and parenteral formulation and process development from bench to pilot scale. Solid academic credentials demonstrating independent thinking and problem solving. Good verbal and written communication skills; good problem solving abilities; and good organizational skills.

## **Education:**

BS/MS in Pharmaceutics, Chemical Engineering, Chemistry or Material Science with 0+ years' experience in small molecule drug product development.

Celgene is committed to equal opportunity in the terms and conditions of employment for all employees and job applicants without regard to race, color, religion, sex, sexual orientation, age, gender identity or gender expression, national origin, disability or veteran status.

Celgene complies with all applicable national, state and local laws governing nondiscrimination in employment as well as employment eligibility verification requirements of the Immigration and Nationality Act. All applicants must have authorization to work for Celgene in the U.S.

**Req ID:** XXXX

**Primary Location:** United States-New Jersey-Summit

**Job:** Development

**Organization:** Celgene Corporation

Schedule: Regular Shift: Standard

Employee Status: Associate Scientist/Engineer

Job Type: Full-time Job Level: Day Job

**Travel:** Yes, 10 % of the Time

**Job Posting:** XXXX