At Pfizer we deliver Breakthroughs That Change Patients Lives. In Chemical Research & Development (CRD) we develop process technology and engage in all facets of development from small scale synthesis in support of Discovery programs, to the development of the commercial synthetic route. We are seeking creative and highly motivated individuals and leaders in Process Chemistry to join our world-class Pharmaceutical Sciences team in Groton CT to build upon our rich history of innovation in Process Chemistry and deliver Pfizer’s drugs of the future.

Discovering and developing new medicines at Pfizer takes teams with a diversity of skills, behaviors and approaches. Creativity, scientific excellence, tenacity, passion, hard work, organization, teamwork, courage, open-mindedness, curiosity – are just some of the traits successful scientists display at Pfizer, and we are currently looking for several Process Chemists and High Throughput Experimentation & Technology Scientists at different levels over the next 6 months. Here is a list of our current openings;

Associate Scientist, Organic Chemistry/High Throughput Screening (Job ID 4784693)
Senior Associate Scientist, Organic Chemistry/High Throughput Screening (Job ID 4786906)
Senior Scientist, High Throughput Screening (Job ID 4784692)
Associate Scientist, Process Chemistry (Job ID 4786827)
Sr Associate Scientist, Process Chemistry (Job ID 4786828)
Scientist, Process Chemistry (Job ID 4786495)
Senior Scientist, Process Chemistry (Job ID 4786826)
Principal Scientist, Process Chemistry (Job ID 4783289)
Senior Principal Scientist, Process Chemistry (Job ID 4783290)

Join us today! [pfizer.com/careers](https://www.pfizer.com/careers)

Pfizer is an equal opportunity employer and complies with all applicable equal employment opportunity legislation in each jurisdiction in which it operates.