

Title: Senior Scientist/Senior Scientist II, Chemical Development

Job Summary:

Concert Pharmaceuticals is the industry leader in the use of deuterium incorporation to create and develop innovative drug products that address important patient needs. We are now seeking an exceptional synthetic organic chemist to join our Process Chemistry team. You will join a team of talented scientists who are responsible for developing viable synthetic routes supporting early development programs through to identifying the ideal manufacturing route for late-stage programs. This requires a blend of inventiveness coupled with attention to detail and good organizational skills. We expect the successful candidate to have an outstanding record of solving complex synthetic challenges combined with a scientific curiosity and enthusiasm to embrace future challenges. You will have the opportunity to play a leadership role within the group and fulfill your potential while helping develop new potential therapies with unmet medical needs.

Responsibilities:

- Design and execute synthetic routes to APIs
- Work collaboratively with outsourcing partners to enable successful GMP manufacture of APIs
- Solve problems on diverse topics from impurity identification to API polymorph control and engineering of physical properties
- Produce high-quality data and reports for inclusion in regulatory filings

Qualifications:

- This position requires a PhD in synthetic organic chemistry, with at least 3–5 years of post-doctoral or industrial experience. The candidate needs to demonstrate a high level of technical ability, scientific creativity, teamwork and independence. Good communication skills are essential.

If you would like to be considered for a job on the Concert team, send your resume in the body text of an e-mail (no attachments please) to: careers@concertpharma.com.

Concert is an Equal Opportunity Employer (EOE). M/F/D/V