



Sr. Research Associate II / Associate Scientist / Scientist I, Process Chemistry

Bolt Biotherapeutics has an exciting opportunity for a highly motivated and talented researcher to join the process chemistry group where you will support its growing pipeline of novel immune-stimulating antibody drug conjugates. The position will report directly to the Associate Director of Process Chemistry and will be responsible for internal process research and development activities, managing external collaborations and delivering cGMP material in support of Bolt's growing clinical pipeline.

Responsibilities

- Perform process research and development for linker-payload intermediates and deliver material to support conjugation development work and toxicology studies.
- Oversee external process research activities at CROs including route scouting, process development and analytical method development.
- Work closely with cGMP CMOs on technical transfer and oversee delivery of GMP linker-payload intermediates in support of clinical programs including reviewing MBRs and being person in plant.
- Author and/or provide oversight of process development reports for linker-payload intermediates in support of regulatory filings.

Qualifications

- Ph.D. in organic chemistry with 2+ years or MS with 5+ years of process chemistry experience.
- A track record of success at the bench performing phase appropriate process research and development for pre-clinical and clinical small molecule programs.
- Experience operating under cGMP to deliver clinical APIs.
- A demonstrated ability to effectively manage external collaborations with CROs and CMOs to perform process R&D activities and manufacture small molecule starting materials and APIs.
- The ability to work independently to solve problems both at and away from the bench.
- Excellent interpersonal and communication skills, both oral and written, and the ability to work closely with CMC team members are essential for this position.