

Chemiker(in) F&E

At Lonza, we invest in great people. We encourage our employees to challenge themselves and we offer an environment that fosters creativity and success. Headquartered in Basel, Switzerland, we operate production, R&D, and business sites around the world, including Europe, North America, and Asia.

Our vision:

We strive to be the leading supplier using science and technology to improve the quality of life.

Our mission:

We work with passion, using advanced technologies, to transform life science into new possibilities for our customers.

Do you want to help us as we shape the future of this great organization?

Job Description Summary

Established, very experienced and credible scientist with the main focus on the development of efficient, robust, and well scalable bioconjugation processes. Plans, monitors and manages projects from initiation through completion as functional lead for process development and tech transfer into production facilities. Supports GMP production (MSAT activities). Leads pre-clinical customer projects.

Job Description

- Develops processes for e.g. antibody drug conjugates, non-cytotoxic modified antibodies or other bioconjugates for external customers
- Plans, supervises and evaluates laboratory experiments
- Leads process development projects for preclinical programs and serves as the primary on-site interface for customers
- Optionally manages, develops and coaches up to five lab technicians
- Anticipates, evaluates and implements trends and innovations in the area of expertise

Responsibilities

Laborversuche definieren, planen, auswerten und Resultate intern wie extern präsentieren., Projektleitung für nicht-GMP Projekte: Verantwortung für die Zusammenarbeit mit externen Kunden und interne Koordination mit anderen Organisationen wie z.B. Qualitätskontrolle, Prozessentwicklung für Bio-Konjugate, Technologietransfer von Kunden zu Lonza sowie von der Prozessentwicklung in die Herstellungsanlagen (GMP Produktion)

Education

Doktorat: Biologie, Doktorat: Chemie, Master: Biologie, Master: Chemie

Language(s)

Deutsch, Englisch