U NOVARTIS

Intern - Biotech Drug Substance - Manufacturing Science and Technology

Job ID REQ-10046759

4月 07, 2025

Switzerland

摘要

Established in 2007, Basel Drug Substance Supply (BDSS) is a Novartis biotech site where about 160 associates produce and test clinical and commercial drug substances and cell banks. BDSS contributes to global Novartis biotech operations by playing a crucial role in launching new biological entities. During your internship in our MS&T (Manufacturing Science and Technology) unit you will be able to work with Validation Experts and Products Stewards to support launches of new products.

About the Role

Preferred start date: asap

Latest start date: flexible

Duration: up to 12 months

Location: Basel Klybeck; hybrid working possible with 3 days per week on site

Key responsibilities:

- Collecting data for manufacturing process parameter as well as analytical results.
- Data mining to check for potential performance differences on production lines.
- Trending the performance of cleaning processes over time and for different products.
- Determining the capability and stability of production process by statistical analysis of the analytical data.

What you'll bring to the role:

Essential requirements:

- Education: Bachelor/Master student in Biotechnology, Biology, Chemistry or Pharmacy.
- Languages: Englisch, German (understanding)

Desirable requirements:

- Being curious to learn more about state-of-the-art industrial processes of monoclonal antibodies.
- Basic understanding of biotech manufacturing processes and statistics.

Please submit a cover letter that includes your motivation for the position and from when you will be available. Thank you.

Accessibility and accommodation:

Novartis is committed to working with and providing reasonable accommodation to all individuals. If, because of a medical condition or disability, you need a reasonable accommodation for any part of the recruitment process, or in order to receive more detailed information about the essential functions of a position, please send an e-mail to diversity.inclusion<u>c</u>h@novartis.com, and let us know the nature of your request and your contact information. Please include the job requisition number in your message.

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients ' lives. Ready to create a brighter future together? <u>https://www.novartis.com/about/strategy/people-and-culture</u>

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up: https://talentnetwork.novartis.com/network

Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: <u>https://www.novartis.com/careers/benefits-rewards</u>

部门 Operations

Business Unit CTS

地点 Switzerland

站点 Basel (City)

Company / Legal Entity C028 (FCRS = CH028) Novartis Pharma AG

Functional Area Others

Job Type Full time

Employment Type Early Career (Befristet)

Shift Work

Apply to Job



Job ID REQ-10046759

Intern - Biotech Drug Substance - Manufacturing Science and Technology

Apply to Job

Source URL:

https://prod1.novartis.com.cn/careers/career-search/job/details/req-10046759-intern-biotech-drug-substance-manufacturing-science-and-technology-de-de

List of links present in page

- 1. https://www.novartis.com/about/strategy/people-and-culture
- 2. https://talentnetwork.novartis.com/network
- 3. https://www.novartis.com/careers/benefits-rewards
- 4. https://novartis.wd3.myworkdayjobs.com/de-DE/NovartisCareers/job/Basel-City/Intern---Biot ech-Drug-Substance---Manufacturing-Science-and-TechnologyREQ-10046759-1
- 5. https://novartis.wd3.myworkdayjobs.com/de-DE/NovartisCareers/job/Basel-City/Intern---Biot ech-Drug-Substance---Manufacturing-Science-and-TechnologyREQ-10046759-1