U NOVARTIS

Manufacturing Science & Technology Account Manager

Job ID REQ-10013368 Jul 19, 2024 Turkey

Summary

As Manufacturing Science & Technology Account Manager, you will be SPOC for large molecules projects in the field of Manufacturing Sciences and Technology (MS&T), supporting and leading communication with key account (e.g. Sandoz).

About the Role

Location: Istanbul Kurtköy, Turkey #LI-Hybrid

Novartis is unable to offer relocation support for this role: please only apply if this location is accesible for you.

Key Responsibilities:

- Manage communication related to updates, changes, additional details requested (technical discussion) on large molecules projects. Participation to project review meeting
- Point of contact for internal proposals on TPC improvements, technical projects, internal evaluation and decision making process in relevant boards
- NonPro cost tracking
- Lead internal follow ups with sites technical projects lead
- Single point of contact for updates on biosimilar projects in SDZ Project review meeting
- Support, coordinate and lead all interactions with CDMO about technical projects and related timeline to maximize collaboration and value creation between the parties.
- Providing technical expertise in collaboration with manufacturing experts
- Defining and monitoring the scope, time schedule and progress of technical projects serve as point of contact for escalations, potential projects roadblocksOrganize business and projects review meetings, where key stakeholder and technical experts meet to discuss about projects update, joint opportunities, potential roadblocks to collaboration, activities resource required, timelines adherence

Essential Requirements:

- University degree in pharmacy, chemistry or other equivalent natural science degree
- Fluency in English, knowledge of German preferred
- 5-7 years of relevant working experience
- Project management skills
- Good communication skills, negotiation skills, team skills, proactivity, and self-initiative

Desirable Requirements:

- Flexibility to work in a fast-paced, quickly changing work environment.
- Ability to operate in a global matrix environment

Benefits and Rewards:

Read our handbook to learn about all the ways we'll help you thrive personally and professionally: <u>Novartis</u> <u>Life Handbook</u>

Commitment to Diversity & Inclusion:

Novartis is committed to building an outstanding, inclusive work environment and diverse team's representative of the patients and communities we serve.

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? https://www.novartis.com/about/strategy/people-and-culture

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

Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.

Division Operations **Business Unit Innovative Medicines** Location Turkey Site İstanbul Kurtköy Company / Legal Entity TR01 (FCRS = TR001) Novartis Sağlık, Gıda ve Tarım Ürünleri San. Ve Tic. A.S. **Functional Area Technical Operations** Job Type Full time **Employment Type** Regular Shift Work No Apply to Job

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

EEO Statement :

Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.

Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.

Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.

Manufacturing Science & Technology Account Manager

Apply to Job

Source URL: https://qa1.novartis.de/careers/career-search/job/details/req-10013368-manufacturing-science-technology-account-manager

List of links present in page

- 1. https://www.novartis.com/sites/novartis_com/files/novartis-life-handbook.pdf
- 2. https://www.novartis.com/about/strategy/people-and-culture
- 3. https://talentnetwork.novartis.com/network
- 4. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/stanbul-Kurtky/Manufacturing-Science---Technology-Account-Manager_REQ-10013368-1
- 5. https://talentnetwork.novartis.com/network
- 6. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/stanbul-Kurtky/Manufacturing-Science---Technology-Account-Manager_REQ-10013368-1