

Raziskovalni sodelavec v tehničnem razvoju (m/ž/d) / Associate Expert Science & Technology (m/f/d)

Job ID
REQ-10038538
Febr. 04, 2025
Slovenien

Zusammenfassung

#LI-Hybrid

Kot Raziskovalni sodelavec v tehničnem razvoju izolacij (DSP) boste odgovorni za načrtovanje in izvajanje znanstvenih eksperimentov ter za razvoj procesov in postopkov v sodelovanju z večfunkcijsko projektno ekipo.

As an Associate Expert in Science & Technology for Downstream Process (DSP) development, you will be responsible for planning and executing scientific experiments, as well as developing processes and procedures in collaboration with a multifunctional project team.

About the Role

Vaše ključne odgovornosti:

- Planiranje, organiziranje, izvajanje in dokumentiranje znanstvenih eksperimentov/testiranje.
- Odgovornost za uporabo in vzdrževanje opreme, zapisov in dokumentacije. • Pregledovanje in preverjanje podatkov.
- Priprava protokolov, poročil in laboratorijskih postopkov.
- Identifikacija in reševanje kompleksnih problemov.
- Sodelovanje pri razvoju novih metod in optimizaciji obstoječih.
- Sodelovanje pri ocenjevanju nove laboratorijske opreme.
- Zagotavljanje dokumentacije, evalvacije in interpretacije podatkov.
- Zagotavljanje proaktivne skladnosti in stalnega izboljševanja.

Vaš doprinos k delovnem mestu:

- Univerzitetna diploma s področja kemije, kemijskega inženirstva, biotehnologije, mikrobiologije, farmacije, farmacevtske tehnologije, fizike, tehničnih znanosti ali druge ustrezne znanstvene stroke. Magisterij ali enakovredno je zaželeno.
- Odlično znanje angleščine in slovenščine, tako ustno kot pisno.
- Odlične komunikacijske sposobnosti in sposobnost predstavljanja.
- Iščemo odgovorne kandidate, ki cenijo sodelovanje, timsko delo ter so odprti za nove izzive in razširjanje svojega znanja in strokovnosti.

- Delovne izkušnje v farmacevtski industriji so zaželeno (idealno s področja DSP).

Z izbranim kandidatom bomo sklenili delovno razmerje za **nedoločen čas** s poskusno dobo **6 mesecev**.

Vabimo vas, da oddate prijavo s priloženim življenjepisom najkasneje do **24. februarja 2025**.

Kaj nudimo:

Konkurenčen plačni paket, letni bonus, fleksibilen način dela, z možnostjo prilagajanja urnika in delom od doma, zaposlitev v podjetju s certifikatom, pokojninsko shemo, shemo nagrajevanja in priznanja dosežkov, razširjeni program promocije zdravja na področju telesnega, duševnega in družbenega počutja (Polni življenja) ter dogodke, neomejene priložnosti za učenje in razvoj.

Predani smo raznolikosti in vključenosti

Novartis si prizadeva ustvariti izjemno, vključujoče delovno okolje in oblikovanje raznolikih timov, saj ti predstavljajo naše bolnike in skupnosti, ki jih oskrbujemo.

Key responsibilities:

- Planning, organizing, performing, and documenting scientific experiments/testing.
- Taking responsibility for equipment and using it; maintaining equipment, records, and documentation.
- Reviewing and verifying data.
- Preparing protocols and reports or laboratory procedures.
- Identifying and resolving complex problems.
- Contributing to new method development and optimization of existing ones.
- Contributing to evaluation of new laboratory equipment.
- Ensuring data documentation, evaluation and interpretation.
- Ensuring proactive compliance and continuous improvement.

Essential Requirements:

- University degree in chemistry, chemical engineering, biotechnology, microbiology, pharmacy, pharmaceutical technology, physics, engineering sciences, or other relevant scientific field. Master's degree or equivalent is desirable.
- Proficiency in oral and written English and Slovene.
- Excellent communication and presentation.
- We are looking for responsible, objective-driven candidates who value collaboration, teamwork and are open to new challenges and expanding their knowledge and expertise.
- Experience in the pharmaceutical industry is desirable (ideally DSP)

We offer **permanent employment**, with **6 months** of probation period.

You are kindly invited to submit your application, including CV, by **February 24, 2025**.

You'll receive:

Competitive salary, Annual bonus, Flexible working schedule, tailored to your needs, possibility to work from home, Pension scheme, Employee Recognition Scheme, Expanded program for the promotion of health in the field of physical, mental and social well-being, Unlimited learning and development opportunities.

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>

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

Abteilung

Development

Business Unit

Innovative Medicines

Ort

Slowenien

Website

Mengeš

Company / Legal Entity

S119 (FCRS = S1019) Novartis farmacevtska proizvodnja d.o.o.

Functional Area

Research & Development

Job Type

Full time

Employment Type

Regular

Shift Work

No

[Apply to Job](#)

Accessibility and accommodation

Novartis is committed to working with and providing reasonable accommodation to individuals with disabilities.

If, because of a medical condition or disability, you need a reasonable accommodation for any part of the recruitment process, or in order to perform the essential functions of a position, please send an e-mail to diversity.inclusion_slo@novartis.com and let us know the nature of your request and your contact information.

Please include the job requisition number in your message.

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

Job ID
REQ-10038538

Raziskovalni sodelavec v tehničnem razvoju (m/ž/d) / Associate Expert Science & Technology (m/f/d)

[Apply to Job](#)

Source URL: <https://www.adacap.com/careers/career-search/job/details/req-10038538-raziskovalni-sodelavec-v-tehnicnem-razvoju-mzd-associate-expert-science-technology-mfd>

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/en-US/Novartis_Careers/job/Menge/Raziskovalni-sodelavec-v-tehnicnem-razvoju--m--d---Associate-Expert-Science---Technology--m-f-d-_REQ-10038538-1
5. mailto:diversity.inclusion_slo@novartis.com
6. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Menge/Raziskovalni-sodelavec-v-tehnicnem-razvoju--m--d---Associate-Expert-Science---Technology--m-f-d-_REQ-10038538-1