

Znanstveni svetovalec v tehni nem razvoju (m/ ž /d) / Senior Expert Science & Technology (m/f/d)

Job ID
REQ-10074587

4月 15, 2026

Slovenia

摘要

#LI-Hybrid

Location: Menge š , Slovenija

V Razvoju biolo š kih zdravil Menge š , na oddelku AO SI v Meng š u, i š emo sodelavca za delovno mesto Znanstveni svetovalec v tehni nem razvoju z vlogo GMP analitskega eksperta. Sodelavec bo odgovoren za na rtovanje strategije, koordinacijo, implementacijo biokemijskih analitskih metod, re š evanje kompleksnih analitskih izzivov, z namenom zagotavljanja pravo asne podpore razvojnim projektom v klini ni fazi. GMP analitski ekspert bo predstavljal svoj tim v globalnem analitskem projektne timu, kjer bo aktivno podpiral in obvladoval projektne naloge, kot so omogo anje spro š anja klini nega materiala, izvajanje stabilnostnih š tudij, podpora oddaji dosjejev in validacije, prenosi in vzpostavljanje analitskih metod v skladu s standardi GMP in dogovorjenimi asovnimi okviri projekta.

We are seeking for a Senior Expert Science & Technology in Analytical Operations SI in Menge š with a role of a GMP Analytical Expert. Your main accountability will be to support strategy planning, coordination, implementation of biochemical analytical methods and solving complex analytical challenges in order to provide time efficient support to development projects in the clinical phase. As a GMP Analytical Expert you will be representing GMP analytical function in a global project analytical sub-team, actively supporting and coordinating the GMP-related analytical activities; enabling the release of clinical material, conducting stability studies, supporting submissions and implementation, validation and transfer of analytical methods according to GMP standards and agreed project timelines.

About the Role

Va š e klju ne odgovornosti:

- Nudenje znanstvenih smernic in vodenje GMP analitskih aktivnosti znotraj globalnega analitskega projektnege tima za projekte v klini ni fazi.
- Oblikovanje, na rtovanje in koordiniranje analitskih projektne aktivnosti pri razvoju biolo š kih zdravil. Obvladovanje ve jega š tevila nalog hkrati, zagotavljanje potreb strank.
- Samostojno upravljanje klju nih nalog za spro š anje, stabilitetne š tudije, validacije, prenose in vzpostavitev analitskih metod.
- Pripravljanje analitske dokumentacije, npr. znanstvenih protokolov in poro il, namenjenih notranjim in zunanjim partnerjem, ter sodelovanje pri pripravi registracijske dokumentacije. Delovati kot klju ni analitski ekspert pri in š pekcijah.
- Tolma enje rezultatov, vrednotenje podatkov, podajanje ustreznih zaklju kov. Pregledovanje in potrjevanje podatkov ter kriti no vrednotenje rezultatov analiz in eksperimentov, ki so jih opravili drugi sodelavci.
- Aktivno sodelovanje pri pripravi prora una in na rtovanje virov v sklopu projektnege tima ter upravljanje projektne asovnic.
- Re š evanje kompleksnih problemov na kreativen in u inkovit na in
- Aktivno prena š anje znanja in predstavitev znanstvenih ugotovitev znotraj organizacije ter sodelovanje pri optimizaciji delovnih procesov
- Zagotavljanje skladnosti aktivnosti s standardi na podro ju kakovosti (GMP), na podro ju zagotavljanja zdravja in varnosti pri delu ter drugimi Novartisovimi standardi.

Va š doprinos k delovnem mestu:

- Ekspert farmacevtske tehnologije, biotehnologije, biokemije, kemijskega in ž enirstva ali druge ustrezne naravoslovne smeri z doktoratom in najmanj 2 leti izku š enj iz podro ja, ali z magisterijem znanosti in najmanj 6 let izku š enj iz podro ja.
- Poznavanje analitskih metod, za ž eleno v industrijskem okolju, dobro znanje GMP in regulative.
- Sposobnost vodenja in delovanja v ve l funkcijskih ekipah.
- Odli ne sposobnosti sodelovanja in komunikacije (sposobnost u inkovitega sodelovanja z drugimi za doseganje skupnih ciljev s komunikacijo, timskim delom in re š evanjem problemov).

- Sposobnost hitrega dojetanja novih konceptov, strast do učenja novih stvari.
- Napredno znanje angleškega jezika in dobre predstavitvene sposobnosti.
- Poznavanje digitalnih tehnologij.

Zaželene izkušnje:

- Zelo zaželena močna znanja in izkušnje s projektnim vodenjem ter s področja poznavanja GMP standardov in regulative
- Prednost imajo kandidati z dobrim poznavanjem in izkušnjami z digitalnimi tehnologijami.

Prihajujemo odgovorne, komunikativne osebe, usmerjene k timskemu delu in doseganju rezultatov, ki so pripravljene sprejemati nove izzive in stremijo k širitvi svojega znanja.

Ponujamo zaposlitev za nedoločen čas, s 6 mesečno poskusno dobo v dinamičnem okolju, sodelovanje z različnimi timi ter izmenjavo znanj in izkušenj znotraj globalnega sistema Novartis. Prijavo z življenjepisom v angleškem in slovenskem jeziku.

Ugodnosti in nagrajevanje:

Konkurenčni plačni paket, letni bonus, fleksibilen način dela z možnostjo prilagajanja urnika in deloma od doma, pokojninska shema, možnost vključitve v kolektivno zdravstveno zavarovanje, shema nagrajevanja in priznanja dosežkov, razširjeni program promocije zdravja na področju fizičnega in duševnega dobrega počutja ter delovne obremenitve (Polni življenja), številne priložnosti za učenje in razvoj.

Preberite naš priročnik, da spoznate načine, s katerimi bomo spodbujali vaš osebni in profesionalni razvoj: <https://www.novartis.com/careers/benefits-rewards>

Predani smo raznolikosti in vključenosti. Novartis si prizadeva ustvariti izjemno, vključujočo delovno okolje in oblikovanje raznolikih timov, saj ti predstavljajo naše bolnike in skupnosti, ki jih oskrbujemo.

Zakaj Novartis: Pomagati bolnikom in njihovim družinam zahteva več kot le inovativno znanost. Potrebna je skupnost zavzetih ljudi, kot ste vi. V Novartisu cenimo sodelovanje, podporo in navdihovanje drug drugega za razvoj prebojnih terapij, ki spreminjajo življenja pacientov. Ste pripravljeni ustvariti svetlejšo prihodnost skupaj z nami?
<https://www.novartis.com/about/strategy/people-and-culture>

Key Responsibilities:

- Provide scientific guidance and lead GMP-related analytical activities within the global project analytical sub-team for assigned projects in the clinical phase.
- Design, supervise and coordinate analytical activities, manage multiple tasks simultaneously, meet customer needs.
- Independently manage key tasks for release, stability studies, validation, transfer and implementation of analytical methods.
- Write analytical documentation, e.g. scientific protocols and reports intended for internal and external partners and support the preparation of registration documents. Act as a key Analytical Expert in audits.
- Evaluate data, interpret results of analyses and draw relevant conclusions. Review and approve data generated by others, critically evaluate results and challenge conclusions made by other scientists.
- Contribute to budget and resource forecast, ensure cost awareness and manage project timelines.
- Communicate, address and solve problems of higher complexity within projects in creative and effective ways.
- Actively drive knowledge sharing and present scientific results across organization and contribute to optimization of work processes.
- Ensure compliance of activities with quality standards (GMP), safety standards (HSE) and other Novartis standards.

Essential Requirements:

- Technical expert in pharmaceutical technology, biotechnology, biochemistry, chemical engineering or other relevant disciplines with a PhD and 2 years of relevant experience or a Master of Science with 6 years of relevant experience.
- Proven experience with analytical methods, preferably in an industrial setting (biotechnology), good knowledge of GMP standards and regulations.
- Ability to work and lead a cross-functional team.
- Demonstrated excellent collaboration and communication skills (ability to effectively work with others to achieve common goals through communication, teamwork, and problem solving).
- Quick learner, able to quickly grasp new concepts, passion for learning new things.
- Strong proficiency in oral and written English and presentation skills.
- Proficient scientific/technical writing skills.

Desirable Requirements:

- Strong knowledge of Project management and GMP standards and regulations would be highly desirable.
- Strong proficiency in digital technologies would be an advantage.

We are looking for responsible, objective-driven candidates who value collaboration, teamwork and are open to new challenges and expanding their knowledge and expertise.

We offer permanent contract with 6 months of probation period, work in a dynamic environment,

collaboration with different teams, knowledge and experience sharing within the global Novartis system. You are kindly encouraged to submit your application in English and Slovenian language.

Benefits and Rewards:

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

Commitment to Diversity and Inclusion: Novartis is committed to building an outstanding, inclusive work environment and diverse teams' 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>

Benefits and Rewards: Learn about all the ways we'll help you thrive personally and professionally. [Read our handbook \(PDF 30 MB\)](#)

部门

Development

Business Unit

Development

地点

Slovenia

站点

Mengeš

Company / Legal Entity

SI19 (FCRS = SI019) Novartis farmacevtska proizvodnja d.o.o.

Functional Area

Research & Development

Job Type

Full time

Employment Type

Regular

Shift Work

No

```
var config = { targetId: "kalturaplayer69fb42fc511f9950297826", provider: { widgetId:
"10m7rm1pm", partnerId: "2076321", uiConfId: "55802022" }, playback: { autoplay: false, autopause:
false, allowMutedAutoPlay: false, loop: false }, sources: { options: {}, startTime: 0 }, plugins: {},
sources: { options: {}, startTime: 0 }, ui: { showCCButton: false, settings: { showQualityMenu: true,
showSpeedMenu: false }, css : "/modules/custom/arcticnckalturaaddon/css/kalturavideo.css",
components: { fullscreen: { disableDoubleClick: false } }, uiComponents: [ { presets: ['Playback',
'Live'], area: 'BottomBarRightControls', replaceComponent: 'Fullscreen', get:
KalturaPlayer.ui.components.Remove } ] } }; // Check and add plugins only if they exist if
(KalturaPlayer.plugins["download"]) { config.plugins.download = { disable: true }; } if
(KalturaPlayer.plugins["transcript"]) { config.plugins["playkit-js-transcript"] = { position: "right", //
Default: bottom;('left', 'right', 'top', 'bottom') to enable transcript. expandMode: "over", // Default:
alongside;('alongside', 'hidden', 'over') expandOnFirstPlay: false, showTime: true, downloadDisabled:
false, printDisabled: false, disable: true }; } if (KalturaPlayer.plugins["preventSeek"]) {
config.plugins.preventSeek = { preventSeekForward: false, preventSeek: false }; }
config.plugins.floating = { disable: true }; if (KalturaPlayer.plugins["navigation"]) {
config.plugins.navigation = { position: "right", expandMode: "over", expandOnFirstPlay: false, visible:
false }; } if (KalturaPlayer.plugins["hotspots"]) { config.plugins['playkit-js-hotspots'] = { disable: true }; }
if (KalturaPlayer.plugins["moderation"]) { config.plugins['playkit-js-moderation'] = { disable: true }; } if
(KalturaPlayer.plugins["info"]) { config.plugins['playkit-js-info'] = { disable: true }; } if
(KalturaPlayer.plugins["share"]) { config.plugins.share = { disable: true }; } config.ui.uiComponents =
[]; if (KalturaPlayer.plugins["googleAnalytics"]) { config.plugins.googleTagManager = {};
config.plugins.googleTagManager.customEventsTracking = {};
config.plugins.googleTagManager.containerId = 'GTM-57RJQ5';
config.plugins.googleTagManager.customEventsTracking.custom = [];
config.plugins.googleTagManager.customEventsTracking = { preset: { coreEvents: true, UIEvents:
false, playlistEvents: false, castEvents: false } }; }
```

```
try { var kalturaPlayer = KalturaPlayer.setup(config); // Add the player to the global array. if (typeof kalturaPlayerVideos !== 'undefined') { kalturaPlayerVideos.push(kalturaPlayer); } else { var kalturaPlayerVideos = []; kalturaPlayerVideos.push(kalturaPlayer); } // Load the Player for other media. kalturaPlayer.loadMedia({entryId: "1_dgfvmafo"}); } catch (e) { console.error(e.message) }
```

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.inclusionslo@novartis.com and let us know the nature of your request and your contact information. Please include the job requisition number in your message.

Job ID
REQ-10074587

Znanstveni svetovalec v tehniki in razvoju (m/ž/d) / Senior Expert Science & Technology (m/f/d)

[Apply to Job](#)



Job ID
REQ-10074587

Znanstveni svetovalec v tehni nem razvoju (m/ ž /d) / Senior Expert Science & Technology (m/f/d)

[Apply to Job](#)

Source URL:

<https://prod1.novartis.com.cn/careers/career-search/job/details/req-10074587-znanstveni-svetovalec-v-tehnicnem-razvoju-mzd-senior-expert-science-technology-mfd>

List of links present in page

1. <https://www.novartis.com/careers/benefits-rewards>
2. <https://www.novartis.com/about/strategy/people-and-culture>
3. <https://www.novartis.com/sites/novartis.com/files/novartis-life-handbook.pdf>
4. <mailto:diversity.inclusionslo@novartis.com>
5. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Menge/Znanstveni-svet-ovalec-v-tehninem-razvoju--m--d----Senior-Expert-Science---Technology--m-f-d-REQ-10074587-1>
6. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Menge/Znanstveni-svet-ovalec-v-tehninem-razvoju--m--d----Senior-Expert-Science---Technology--m-f-d-REQ-10074587-1>