

Analytical Project Lead - Associate Director Sci. & Tech.
(m/f/d)/Vodja projektov/Analitik - Znanstveni svetovalec ekspert
(m/ ž /d)

Job ID
REQ-10078713

5月 27, 2026

Slovenia

摘要

Lokacija: Mengeš, Slovenija #na lokaciji
Location: Menges, Slovenia #onsite

Smo globalna ekipa visoko usposobljenih projektnih vodij analitike in smo prisotni na vseh lokacijah tehničnih raziskav in razvoja bioloških zdravil Novartisa v Evropi. Išujemo izkušnega, radovednega in navdihujočega vodjo analitičnih projektov (APL), ki bi se pridružil našim ekipi v Mengešu, Slovenija, in podprl razvoj našega portfelja bioloških zdravil.

APL je strateški vodja celotnega analitičnega razvoja (AD) in je odgovoren za dogovorjene rezultate za CMC ekipo ter za znanstveno vsebino razvojnega programa. Išujemo odgovorne kandidate, usmerjene k doseganju ciljev, ki cenijo sodelovanje in timsko delo ter so odprti za nove izzive in širjenje svojega znanja in strokovnosti.

We are a global team of highly skilled analytical project managers with presence in all biologics technical research and development sites of Novartis in Europe, and we are looking for you as an

experienced, curious, inspiring Analytical Project Leader (APL) to join our team in Mengeš, Slovenia, to support development of our biologic product pipeline. The APL is the strategic lead of overall analytical development (AD) and is accountable for agreed upon deliverables to the CMC team and the scientific content of development program. We are looking for responsible, objective-driven candidates who value collaboration, team work and are open to new challenges and expanding their knowledge and expertise.

About the Role

Cljučne odgovornosti

- Zastopanje AD v ekipi vodenja projektov ter vodenje globalne analitske podskupine s člani iz različnih funkcij
- Koordinacija analitskih aktivnosti med različnimi deležniki v zgodnjih fazah razvoja bioloških zdravil
- Vodenje in koordinacija pravočasne priprave izvorne dokumentacije za oddajo in pregled regulatornih dokumentov ter sodelovanje z zdravstvenimi oblastmi pri inšpekcijah in znanstvenih svetovanjih
- Proaktivna komunikacija celotne projektne strategije, ocenjevanje in usklajevanje potreb po stroških (internih in eksternih) ter določanje prioritet za analitsko podskupino
- Podpora razvoju članov ekipe ter njihovo motiviranje z ustreznim pristopom (vključno s principom »servant leadership«)
- Vodenje in upravljanje vseh analitskih aktivnosti, povezanih z razvojem učinkovine in zdravila, vključno s sprošanjem in stabilnostnimi študijami, karakterizacijo API, razvojem, prenosom in validacijo metod, postavljanjem specifikacij, prenosom znanja itd., ter kritično vrednotenje rezultatov in oblikovanje ustreznih zaključkov

Minimalne zahteve

- Doktorat znanosti in najmanj 8 let ustreznih izkušenj na področju razvoja bioloških zdravil ali univerzitetna izobrazba iz področja naravoslovja z ustreznimi izkušnjami iz industrije
- Predhodne izkušnje pri razvoju bioloških zdravil, po možnosti v industrijskem okolju
- Odlično razumevanje razvoja bioloških zdravil
- Zelo dobro znanje angleškega jezika
- Dokazane vodstvene izkušnje z najmanj 5 leti vodenja ekip/projektov
- Dokazana sposobnost kreativnega reševanja problemov in visoka produktivnost
- Odlične sposobnosti znanstvenega/tehničnega pisanja

Zaželeno kvalifikacije

- Izkušnje z regulatornimi zahtevami in pripravo, zlasti pri oddajah IND/BLA
- Komunikacijske, predstavitvene in vodstvene veščine
- Izkušnje dela v interdisciplinarnih ekipah ter odlično teoretično in znanstveno znanje razvoja izdelkov

Key responsibilities

- Represent AD on the CMC core team & lead the global analytical sub-team with cross functional members
- Coordinate analytical activities between various stakeholders in early-phase development of biologics
- Lead and coordinate timely delivery of high quality source documents for submission, review of regulatory documents (e.g. CMC modules, briefing books) and interact with Health Authorities in audits and scientific advice meetings
- Proactively communicate overall project strategy, assess and consolidate resource needs (internal and external costs) and set priorities for the analytical subteam
- Support the growth of the sub-team members and motivates them as appropriate by encouraging and servant leadership
- Lead and manage all analytic related activities of drug product and drug substance development including release and stability-testing, characterization of the API, method-development, -transfer and -validation, specification setting, know-how transfer etc., critically evaluate results and draw relevant conclusions

Minimum requirements

What you will bring to the role

- PhD and minimum of 8 years relevant experience of Biologics development or University life-science degree with appropriate industry experience
- Previous experience in biologic drug development, preferably in an industrial setting
- Excellent understanding of biologics drug development
- Very good proficiency in English
- Proven leadership experience with minimum of 5 years experience in managing teams/ projects
- Proven track record of creativity, problem solving and productivity
- Proficient scientific/technical writing skills

Desirable Requirements

- Previous experience in regulatory expectations and requirements with significant experience with IND/ BLA submission
- Demonstrated excellent communication, presentation and management skills
- Worked in interdisciplinary teams with excellent theoretical and scientific knowledge of product development.

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 \(PDF 30 MB\)](#)

Primary location salary range

€ 67,130.00 - € 124,670.00

部门

Development

Business Unit

Development

地点

Slovenia

站点

Menge š

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 kPlayer = KalturaPlayer55802022 || KalturaPlayer; var config = { targetId:

```

"kalturaplayer6a366879b208e162523648", provider: { widgetId: "10m7rm1pm", partnerId:
"2076321", uiConfId: "55802022" }, playback: { autoplay: false, autopause: false, muted: false, loop:
false }, sources: { options: {}, startTime: 0 }, disableUserCache: "true", plugins: {}, sources: { options:
{}}, ui: { showCCButton: false, settings: { showQualityMenu: true, showSpeedMenu:
false }, components: { fullscreen: { disableDoubleClick: false } }, uiComponents: [ { presets:
['Playback', 'Live'], area: 'BottomBarRightControls', replaceComponent: 'Fullscreen', get:
kPlayer.ui.components.Remove } ] } }; // Check and add plugins only if they exist if
(kPlayer.plugins["download"]) { config.plugins.download = { disable: true }; } if
(kPlayer.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 (kPlayer.plugins["preventSeek"]) {
config.plugins.preventSeek = { preventSeekForward: false, preventSeek: false }; }
config.plugins.floating = { disable: true }; if (kPlayer.plugins["navigation"]) { config.plugins.navigation =
{ position: "right", expandMode: "over", expandOnFirstPlay: false, visible: false }; } if
(kPlayer.plugins["hotspots"]) { config.plugins["playkit-js-hotspots"] = { disable: true }; } if
(kPlayer.plugins["moderation"]) { config.plugins["playkit-js-moderation"] = { disable: true }; } if
(kPlayer.plugins["info"]) { config.plugins["playkit-js-info"] = { disable: true }; } if
(kPlayer.plugins["share"]) { config.plugins.share = { disable: true }; } config.ui.uiComponents = []; if
(kPlayer.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 } }; }

```

```

// Ensure the global player registry array always exists, regardless of embed type.
window.kalturaPlayerVideos = window.kalturaPlayerVideos || []; try { var kalturaPlayer =
kPlayer.setup(config); // Add the player to the global array.
window.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.

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2. <https://www.novartis.com/sites/novartis.com/files/novartis-life-handbook.pdf>
3. <mailto:diversity.inclusionslo@novartis.com>
4. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Menge/Analytical-Project-Lead---Associate-Director-Sci---Tech--m-f-d--Vodja-projektov-Analitik---Znanstvenisvetovalec-ekspert--m--d-REQ-10078713>
5. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Menge/Analytical-Project-Lead---Associate-Director-Sci---Tech--m-f-d--Vodja-projektov-Analitik---Znanstvenisvetovalec-ekspert--m--d-REQ-10078713>