U NOVARTIS

In-vivo Labs Research Scientist (80-100%*)

Job ID REQ-10038067 Febr. 07, 2025 Schweiz

Zusammenfassung

Location: Basel, Switzerland. Full time, onsite, #LI-Onsite

Please note that Relocation is not available for this position

This role is a highly technical and/or specialized professional position responsible for supporting research studies by providing high quality & consistent in vivo technical research support within our multi-building, multi-discipline research program.

About the Role

Major accountabilities:

- Perform supplemental tasks in assisting the Manager and other delegated programmatic oversight duties as specified.
- Principally responsible for daily, hands-on technical in vivo research support (i.e. compound administration, blood sampling, blood/tissue collection, clinical observation, etc.).
- Routinely responsible for ensuring compliance with all institutional and regulatory protocols, policies, and guidelines.
- Routinely responsible for managing assigned research support and liaising regularly with assigned research department personnel.
- Responsible for pursing continuous learning/professional development opportunities and enhancing/expanding skill set required for the support.

Key performance indicators:

- Adherence to Novartis policy and guidelines -Stakeholder or project feedback
- Provide consistent and high quality on site scientific in vivo support
- Proactively meet and exceed customer service expectations
- Effectively gain certification and proficiency on all applicable technical skills as required by the job
- Team-oriented and interactive. Supportive of peer/team development and performance
- Continuously pursue educational and professional development opportunities to enhance and expand relevant skills and knowledge

Minimum Requirements: Work Experience:

- Caretaker certification with over 5 years experience, and Apprenticeship in Animal Caretaking or 2-year degree in Veterinary Sciences or 4-year Science degree, or an equivalent combination of experience along with higher education are desired or country specific equivalents as applicable
- Veterinary technician certification (based on location) required or country specific equivalents as applicable. E.g. LTK I or FELASA B
- ALAT Certification desirable or pursued after start, or country specific equivalents as applicable
- Excellent basic mathematic & compound dose/volume administration calculation skills
- Superior written and oral communication and data documentation skills required
- Working knowledge of federal, state, local (Animal Welfare) laws, departmental SOP's and Good Laboratory Practices.
- Thorough understanding and comprehension of operational facts, techniques, nomenclature, equipment, theories, etc. as they relate specifically to job performance function in the laboratory animal research environment

Skills:

- Well developed interpersonal & communication skills,
- strong commitment to providing quality research support,
- dedication to animal welfare while expanding both their scientific knowledge and in vivo technical skills.
- Candidates must be reliable, independent, work well in a dynamic, fast-paced team environment, and focused on attention-to-detail in providing consistent, high-quality results. Collaboration.
- Must be able to lift 50 lbs. and move heavy objects. Must be able work from a standing position for prolonged time periods and perform repetitive motion tasks. Able to work weekends, holidays and during inclement weather.

Languages :

• English.

*Restrictions on flexible working may apply and will be discussed during interview if applicable

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 inclusion.switzerland@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>

Abteilung

Biomedical Research Business Unit Pharma Research Ort Schweiz Website Basel (City) Company / Legal Entity C028 (FCRS = CH028) Novartis Pharma AG **Functional Area** Research & Development Job Type Full time **Employment Type** Regular Shift Work No Apply to Job

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

Job ID REQ-10038067

In-vivo Labs Research Scientist (80-100%*)

Apply to Job

Source URL: https://www.adacap.com/careers/career-search/job/details/req-10038067-vivo-labs-research-scientist-80-100

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/Basel-City/In-vivo-Labs-Research-Scientist--80-100---_REQ-10038067-1
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Basel-City/In-vivo-Labs-Research-Scientist--80-100---_REQ-10038067-1