

Research Technician R&D, Organic Chemistry

Technopark 1D 3430 Tulln an der Donau | Austria phone: +43 699 19 19 10 92 e-mail: hr@valdospan.com web: valdospan.com

Valdospan GmbH is an Austrian-based company with core competences in the field of oncology among others. Our company specializes in the research and development of innovative therapeutic products for the treatment of malignant tumors. Our aim is to develop therapeutics with the goal of establishing ourselves as a fully integrated Austrian biotech company.

To strengthen our team located at Tulln an der Donau, we are looking for a skilled and motivated

Research Technician (40 h/week)

Responsibilities include:

- Organic synthesis of small molecules with potential anticancer activities.
- Contribution to the maintenance and troubleshooting of laboratory equipment.
- Ensuring strict adherence to safety protocols.
- Accurate detailing of all laboratory work in an electronic laboratory notebook.
- Interpretation and internal communication of experimental data in written and verbal formats.
- Lab maintenance and organizational tasks (e.g. ordering, documentation, inventory control).

Requirements:

- HTL, BSc, MSc or equivalent in a relevant field.
- General laboratory experience.
- Previous research experience is highly desired.
- Adaptability, understanding of underlying principles and willingness to learn.
- Excellent documentation skills.
- Proficiency in written and spoken English (working language).
- Reliable team player who integrates seamlessly into the given environment.

The legal minimum monthly gross salary for a full-time position is € 2392- according to the "Kollektivvertrag für Angestellte und Lehrlinge in Handelsbetrieben, Beschäftigungsgruppe: E". The actual salary is based on individual qualifications and work experience. We support our employees' journey to work by providing an annual ticket for the region's public transportation network (Klimaticket Metropolregion).

Our supportive and motivated team is looking forward to your application (CV and cover letter). Please send your application to <u>hr@valdospan.com</u> with the reference VS-CHEM-2024-08.