

Analytical Scientist – Metabolomics / Glycomics
Tulln, Austria

We offer a gross annual salary starting at €61,000. Overpayment is possible depending on qualifications and experience.

We are seeking a dynamic and experienced Analytical Chemist to drive the development and execution of cutting-edge R&D initiatives across multiple high-impact projects that focus on metabolomics and/or sugar chemistry. You will lead and contribute to diverse research efforts with your passion for science, as well as your expertise in developing LC-MS methods, metabolomics workflows and data analysis.

Your key responsibilities

- Take ownership of analytics activities for R&D projects in metabolomics and glycomics
- Execute complete analytical studies, including planning, sample preparation, LC-MS analysis, data processing, statistical evaluation, and documentation.
- Optimize and advance the metabolomics pipeline and develop, validate, and troubleshoot LC-MS analytical methods.
- Prepare and review technical documentation such as method procedures, validation protocols, and transfer reports using internal systems.
- Contribute to scientific communication by writing publications, presenting at conferences, and sharing findings with internal and external stakeholders.
- Drive innovation through literature integration, cross-site collaboration, mentoring junior staff, and supporting digitization and automation in the laboratory.

We offer

- Unique career paths across Animal Nutrition & Health – explore what drives you and get the support to make it happen
- A science led company, cutting edge research and creativity everywhere – from biotech breakthroughs to sustainability game-changers, you'll work on what's next
- Growth that keeps up with you – you join an industry leader that will develop your expertise and leadership



- A culture that lifts you up – with collaborative teams, shared wins, and people who cheer each other on.
- Customer-first approach, turning ideas into impactful solutions
- Attractive benefits such as optional Klimaticket for whole Austria (after 6 months of employment), supported canteen, accident insurance for work and private incidents, etc.

You bring

- Ph.D. in analytical chemistry, biochemistry, or related field, some postgraduate experience is a plus, or an MSc or BSc degree with 8+ years' experience in metabolomics/glycomis, knowledge in bioinformatics is a plus.
- Experience in biological mass spectrometry and metabolomics, including but not limited to the following key areas: quantitative targeted/multi-targeted LC-MS analyses of endogenous small molecules, i.e., metabolites, lipids, glycans; metabolic profiling of samples originating from complex biological matrices, such as cell culture, biofluids, organ tissues and feed.
- Demonstrated diligence documenting experiments, data and results in electronic lab journal or laboratory information management systems in English, German is a plus
- Good communication and interpersonal skills to work in a collaborative, matrix environment, to participate and build partnerships across functional teams. You are curious, readily speak up and share results within and beyond project teams, acting as inspirational role model to others.
- Team-focused and goal-oriented work ethic combined with critical and creative problem-solving skills with independent thinking.

About Animal Nutrition & Health

ANH, in the process of separating from dsm-firmenich, is a global leader in animal nutrition and health, as well as vitamins, carotenoids, and aroma ingredients – driven by its strong purpose: feeding the planet without costing the earth. Together, we make it possible. www.dsm-firmenich.com/ANH

About dsm-firmenich

At dsm-firmenich, we don't just meet expectations – we go beyond them. Join our global team powered by science, creativity, and a shared purpose: to bring progress to life.

From elevating health to making fortified food and sustainable skincare, the impact of your work here will be felt by millions – every single day. Whether it's fragrance that helps you focus, alternative meat that's better for the planet, or reducing sugar without losing flavor, this is where you help shape the future of nutrition, health, and beauty for everyone, everywhere.



And while you're making a difference, we'll make sure you're growing too. With learning that never stops, a culture that lifts you up and the freedom to move across businesses, teams, and borders. Your voice matters here. And your ideas? They're essential to our future.

Because real progress only happens when we **go beyond, together.**

Our application process

Interested in this position? Then please apply online only via our career portal.

For further information, please contact: Vanessa Kolm, vanesa.kolm@dsm-firmenich.com

Inclusion, belonging and equal opportunity statement

At dsm-firmenich, we believe being a force for good starts with the way we treat each other. When people feel supported, included, and free to be themselves, they do their best work – and that's exactly the kind of culture we're building. A place where opportunity is truly equal, authenticity is celebrated, and everyone has the chance to grow, contribute, and feel they belong.

We're proud to be an equal opportunity employer, and we're serious about making our hiring process as fair and inclusive as possible. From inclusive language and diverse interview panels to thoughtful sourcing, we're committed to reflecting the world we serve.

We welcome candidates from all backgrounds — no matter your gender, ethnicity, sexual orientation, or anything else that makes you, you.

And if you have a disability or need any support through the application process, we're here to help – just let us know what you need, and we'll do everything we can to make it work.

Agency statement

We're managing this search directly at dsm-firmenich. If you're applying as an individual, we'd love to hear from you. We're not accepting agency submissions or proposals involving fees or commissions for this role.