



RESEARCH INTERN @ S-BIOMEDIC:

Want to learn more about the skin microbiome; the community of microorganisms that live on your skin? Do you want to gain experience doing research in the industry? You want to work on developing biological products for society? Read on!

S-Biomedic is a pioneering biotech start-up company at the intersection of microbiome, health care and cosmetic industries, and is open for Research Interns to join the team. The company has a leading role in research and development of topical probiotics for skin care and is expanding its product development pipeline. If you are motivated to work in a vibrant start-up, don't hesitate to contact us, we can discuss if we have fitting research internship for you.

Responsibilities

- Contribute to research and product development in the company
- Perform, evaluate and document experiments in microbiology and molecular biology
- Support different on-going research projects in the lab



Candidate profile

- Bachelor's or applied sciences degree (HBO/Hoge school) in biological sciences (biomedicine, biochemistry, biology or biotechnology)
- Laboratory experience in molecular biology or microbiology is a plus
- Self-motivated and able to work well independently and in a team situation
- Strong communication and interpersonal skills
- Willingness to learn
- Fluent in English, as we are an international team
- Availability for at least 6 months

What is in for you:

Highly motivated team of international colleagues. Cutting edge science and recent technologies. The challenge and excitement of a start-up. Free gym on Janssen Research campus.

Connect: Let us know your experience (CV) and why you want to join and why you fit the best, by email to team@sbiomedic.com. We will be happy to answer any questions you might have.

Location: JLABS @ Janssen Research Campus in Beerse, Belgium