Scientific Project Lead:
S-Biomedic, a pioneering biotech start-up company at the intersection of microbiome, health care and cosmetic industries, is looking for a Scientific Project Lead 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.

Responsibilities:
• Contribute to research and development programs of the company
• Foster the personal and scientific development of the scientific team
• Plan, perform, evaluate and document experiments in the field of:
  • General microbiology & molecular biology
  • Skin microbiome research
• Product development
• Maintain equipment in working order and help with troubleshooting
• Management of daily lab resources
• Collaborate with external partners
• Develop Standard Operating Procedures and keep these up-to-date
• Performs other related duties related to research and operations as assigned
Qualifications:

• Higher education (MSc or PhD) in biological science
• Knowledge in microbiology, molecular biology and microbiome research
• At least 2 years’ working experience in the industry
• Excellent project management skills
• Prior experience with managing a team
• Strong communication and interpersonal skills
• Must be detail oriented and highly organized
• Ability to manage multiple tasks simultaneously and work
• Knowledge of GLP & GMP guidelines preferred

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. Growth possibilities within a crossdisciplinary team. Industry competitive salary and employee stock option plan.

Location: JLABS @ Janssen Research Campus in Beerse, Belgium

Connect: Let us know your experience (CV), why you want to join, why you fit the best (short motivation letter) and two reference contacts, by email veronika.oudova@sbiomedic.com We will be happy to answer any questions you might have.