Master thesis with Navinci Diagnostics

Navinci Diagnostics is a Swedish biotechnology startup dedicated to pursuing innovative ways for *in situ* protein analysis. Our goal is to combine the latest technological advances and breakthroughs into kits and services for basic science, translational medicine, and preclinical research applications. We are committed to meeting customer needs through products of the highest quality, performance, and reliability to accelerate the development of new diagnostic tools and treatments. We use a multi-disciplinary, highly collaborative approach with a growing portfolio of academic and industrial partners.

**POSITION SUMMARY:**

The R&D team at Navinci is currently seeking master thesis students with a background in protein research. During the time at Navinci, the candidate will develop their master's/thesis project in research and development of tools for *in situ* analysis of protein interaction.

**Your tasks and responsibilities will include:**

- Reagents selection and validation for defined targets
- Implementation and adaption of antibody screening approaches
- Development of antibody-based biomarker assays

**Requirements:**

- Successful bachelor's degree and enrolled in Pharmaceutical Sciences, Biology, Biochemistry or any comparable subject area
- Basic knowledge and understanding of antibodies
- Excellent written and oral English skills are required
- Strong capacity for organization and work

**During the selection process, the following aspects will be considered:**

- Recommendation letters that certify good work in the laboratory
- Level of English
- Degree grades
- Other aspects that the candidate considers relevant (knowledge of antibody market, knowledge of a specific analytical technique, etc.)

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