

# Hæger & Carlsson

EXECUTIVE SEARCH • INTERIM

Experts in Life Science

## Senior Research Scientist - Idogen AB, based in Lund

We are looking for a Senior Research Scientist, with speciality in transplantation immunology / immunological tolerance and /or human dendritic cell biology to Idogen. Idogen develops tolerogenic cell therapies and aims to revolutionize the treatment of a number of diseases and conditions in which the immune system has initiated an unwanted activation towards cells and molecules within the body. These patients are identified with autoimmune diseases, organ rejection after transplantation and in patients who have developed antibodies to treatment with biological drugs. This position involves team work inside and outside the company.

Idogen is a Swedish biotech company based in Lund and listed on the Nasdaq First North Growth Market.

### Responsibilities

- Lead research and development projects within the transplantation area
- Designing and conducting research with the goal to develop novel tolerogenic dendritic-cell based immunotherapy
- Planning, performing and reporting experiments, including primary cell purification and cultures, cell-based assays and multicolor flow cytometry-based and Luminex immunophenotyping
- Work closely with CRO within non-clinical area
- Analyzing, reporting and presenting experimental data in different forums
- Actively apply knowledge gained from literature, conferences and previous working experience on novel concept and assay development
- The Sr Scientist reports to the Chief Scientific Officer and is part of a R&D team of 8 people
- Experience in being a lead of a project team, from research to development phase and preferably clinical phase
- Expertise in a wide range of cell-based assays, including primary cell purification and cultures and multicolor flow cytometry
- Experiences to work strategically according to GxP and EMA/FDA guidelines
- Ability to independently design, coordinate, perform and report experiments
- Ability to analyze, summarize in reports and present data with a good quality
- Ability to conduct in vivo studies and experiences to work with CROs
- Ability to multi-task in a fast-moving research environment
- As a person you are highly motivated, flexible, quality minded and enjoy working in a team-oriented environment
- Excellent communication skills with ability to effectively communicate both orally and in writing
- Idogen value integrity and sociability in all their team members

### Requirements

- PhD within immunology, preferably within transplantation and 5 years working experience in the biotech/pharmaceutical industry
- Cell therapy and ATMP experience from a small start-up company is a merit

Welcome to apply through [www.haegercarlsson.com](http://www.haegercarlsson.com)

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