



Open Position

Scientist/Senior Scientist *In vivo* Immuno-Oncology

Asgard Therapeutics AB, Lund, Sweden

Asgard Therapeutics is a *spin-off* from Lund University, Sweden, aiming to advance cancer immunotherapies by harnessing direct cell fate reprogramming technologies. Our lead program, TrojanDC, is a paradigm-shifting gene therapy that reprograms cancer cells into antigen-presenting dendritic cells, unleashing the immune system against cancer. Asgard is building a multidisciplinary team that understands the value and opportunities of working in a startup based in a unique platform technology. We are looking for team members who are creative and passionate about making a contribution to the cancer immunotherapy field and improve patients' lives.

Position overview

We are seeking a highly enthusiastic and innovative Scientist/Senior Scientist searching for an opportunity to help building an early-stage company and contribute to the development of next generation cancer immunotherapies.

The successful candidate should have the ability to design experiments autonomously, analyze complex data, troubleshoot technical issues, and supervise junior staff. Strong interpersonal, verbal and written communication skills are required. Experimental rigor, scientific curiosity and ability to work in a fast-paced environment, adapting to evolving priorities are musts. The position will be lab-based and research activities will be performed in collaboration with the Cell Reprogramming in Hematopoiesis and Immunity Lab at Lund University (www.pereiralab.com).

Profile

Scientist/Senior Scientist with background in tumor immunology to work in the experimental validation of TrojanDC cancer gene therapy. The candidate will focus on both efficacy and safety studies in multiple syngeneic and PDX mouse models. The ideal candidate should have a Ph.D. degree in an immunology-related field with relevant *in vitro* and *in vivo* laboratory experience in academia or biotech industry.

Responsibilities

- Evaluate TrojanDC efficacy and safety profile in animal models.
- Establish methods to characterize the immune response induced by TrojanDC *in vivo*, including multi-color flow cytometry, fluorescence-activated cell sorting, T cell co-culture systems, MHC/peptide tetramer analysis, ELISpot, among other immune assays.
- Design, plan, and execute scientific experiments autonomously to complete program and company goals within designated timelines.
- Collect and document primary data to maintain up to date records.
- Analyze, summarize and communicate data to Asgard's R&D and executive leadership team.

Qualifications:

- PhD in Immunology, Cancer Biology, Biology or related field, with 0-5 years of post-graduation experience in academic or industrial environment. Applicants within 2-years after completing their PhD studies are encouraged to apply.
- Demonstrated knowledge of cancer immunotherapies, including experience in developing relevant *in vivo* immuno-oncology models (syngeneic and PDX tumor models) to understand mechanism of action underlying preclinical efficacy of cancer therapies.
- Experience in dendritic cell biology and antigen presentation mechanisms is ideal, T cell biology is also attractive.
- Experience in the development and application of tumor biology-related *in vitro* assays, including multi-color flow cytometry for immune profiling, MHC/peptide tetramer, ELISpot and T-cell cytotoxicity assays. Experience with TCR sequencing and MHC peptidomics is a plus.
- Felasa B certification.

Literature:

- Rosa FF, Pires CF, Kurochkin I, Ferreira AG, Gomes A, Palma LG, Shaiv K, Solanas L, Azenha C, Papatsenko D, Schulz O, Reis e Sousa C, Pereira CF. [Direct Reprogramming Fibroblasts into Antigen-Presenting Dendritic Cells](#). Science Immunology 2018, 7, 3 (30).
- Pires CF, Rosa FF, Kurochkin I and Pereira C-F (2019) [Understanding and Modulating Immunity With Cell Reprogramming](#). Front. Immunol. 10:2809. doi: 10.3389/fimmu.2019.02809.

Job Type: Full-time

Salary: commensurate with role and experience.

Application:

Please email your CV, cover letter and contact information for two references to info@asgardthx.com to apply. Asgard will review applications on a rolling basis and only shortlisted candidates will be contacted.