## Pieris Pharmaceuticals, Inc. - The Anticalin Company™



Pieris Pharmaceuticals GmbH is a subsidiary of Pieris Pharmaceuticals Inc., a publicly traded, clinical-stage biotech company (Nasdaq:PIRS). We are advancing our proprietary next generation therapeutic proteins, Anticalins®, in a variety of therapeutic areas to create differentiated drugs that are safer and more effective than conventional approaches. Exclusive to Pieris, Anticalin proteins promise to address high-unmet medical needs and expand the potential of targeted therapeutics.

In order to strengthen our research and development activities, Pieris is looking for a

## Scientist, Immuno-Oncology Ref.-184

As an enthusiastic and self-motivated scientist you will be involved in the discovery and preclinical development of novel immune-oncology focused therapeutics. You have excellent communication and coordination skills to work effectively with other teams in the multidisciplinary matrix and with partners. You will work in a dynamic drug discovery organization and perform cutting edge science to characterize the mechanism of action of our Anticalin drug candidates aimed at inducing and maintaining anti-tumor immune responses.

## **Responsibilities:**

- Evaluation of novel Anticalins and drug candidates in in vitro cell assays
- Analysis of pathways regulating activation and immunosuppression in different immune cell subsets
- Characterization of functional activity (proliferation, cytokine release, cytolysis)
- Planning, coordination and execution of key experiments
- Critically reviewing data and publications to support analysis of mechanisms and pathways, contributing to the definition of new drug candidates
- Present results internally and externally

## Requirements:

- PhD in immunology/immuno-oncology, biological sciences or related scientific area
- Practical experience in the fields of cancer immunology, ideally experienced in the analysis of immunosuppressive behavior induced by the tumor on different immune cells (e.g. T cells, T reg and MDSC...)
- Proven team player with strong interpersonal skills
- Strong organizational and time management skills
- Excellent oral and written communication skills (English), experience with MS office

If you are interested to work in an exciting scientific environment please forward your cover letter and résumé in English to Pieris Pharmaceuticals GmbH, attn. Ms. Kathrin Krüger, Human Resources, Lise-Meitner-Straße 30, 85354 Freising (Germany) or by email to <a href="mailto:hr.de@pieris.com">hr.de@pieris.com</a>. For further information, please visit <a href="mailto:www.pieris.com">www.pieris.com</a>.