

# Redx Pharma

## Permanent - Scientist/Senior Scientist, Redx Biology

Redx Pharma discovers and develops proprietary, small molecule drugs to address areas of high unmet medical need in fibrosis and cancer. Our strategy is to develop compounds that ameliorate the excessive scarring that occurs in fibrosis and suppress specific pathways that contribute to tumour growth and survival.

### The Role:

- Redx requires a highly motivated laboratory-based scientist with previous lab experience and willingness to learn new techniques. The successful applicant will contribute to the discovery of novel pharmaceuticals by providing scientific and technical input for the delivery of our research programmes.

### Responsibilities include:

- Undertaking and interpreting the results from a wide range of established *in vitro* biological assays with increasing independence.
- Establishing novel *in vitro* biological assays and techniques to meet the requirements of projects.
- Working with different people and project teams to help deliver the company research goals.
- Building the company's technical capabilities and helping to accelerate the delivery of project milestones.
- Being able to prioritise own workload effectively and assist in trouble shooting assay problems.
- Have high attention to detail and keep good experimental records in electronic lab notebook.
- Adhere to all company safety procedures.
- Develop scientific strategy for projects and technical function and communicate this across the organisation.
- Identify and evaluate new areas of research or potential drug discovery targets to expand the scope of the company's research portfolio.
- Maintain awareness of contemporary drug discovery and highlight new developments, insights and lessons learned throughout the organisation
- Establish and/or manage external collaborations with universities, CROs and commercial partners.
- Represent science to potential collaborators/partners as required by Business Development.

### The successful candidate will:

- Have demonstrated evidence of excellent *in vitro* laboratory skills.
- Extensive practical experience of techniques used in bioscience research, such as cell culture, flow cytometry, ELISA and RT-PCR, will be advantageous.
- Be able to show innovation and creativity; flexibility and adaptability; resilience and ability to make decisions as appropriate with support from line manager.

- Preferred applicants will have a PhD or have an MSc/BSc with 1-2 years of industrial experience. Knowledge of research in the areas of Fibrosis, Immunology and/or Oncology would be an advantage.
- Ideally be available to start by the end of October 2019.

The closing date for applications will be 5<sup>th</sup> October 2019

In return, Redx will offer you the opportunity to work as part of a dynamic team at an exciting drug discovery company where you will get exposure to a broad range of activities and develop your drug discovery skills.