

Translational Senior Scientist, Redx Pharma

Redx Pharma plc is an exciting biotech company focused on the discovery and development of novel targeted medicines for the treatment of cancer and fibrotic disease. Redx develops and manufactures small molecule treatments using its world-class medicinal chemistry expertise and lab infrastructure based at Alderley Park, Cheshire UK (south of Manchester). This is combined with a deep understanding of the molecular biology and genetics underlying diseases with high unmet medical need. We have an exciting portfolio including our lead oncology asset, RXC004, and our ROCK2 selective inhibitor, RXC007, now entering in phase 2 clinical studies. Over the past three years, we have delivered four major preclinical stage transactions including significant deals with Jazz Pharmaceuticals and AstraZeneca.

The Role:

Redx requires a highly experienced laboratory-based Translational Scientist to join the Inflammation & Fibrosis team. In this role, successful candidate will provide scientific, project and strategic leadership for the translational studies allowing a seamless transition of drug candidates from discovery phase to clinical development.

Responsibilities include:

- Act as translational science leader to provide biomarker strategy on multiple drug discovery projects providing scientific direction and leadership to teams, where appropriate.
- Ensure delivery of translational project milestones in accordance with the project development plan.
- Input to clinical lab manual and protocols to ensure exploratory objectives are met; data analysis and interpretation.
- Oversee the process of sample shipment and tracking of onsite human samples.
- Vendor selection and oversight for clinical sample analysis
- Maintain awareness of regulatory environment in both US and Europe and worldwide to aid translational science objectives. Highlight any changes in regulatory environment that could impact current or future projects.
- Establish and/or manage key external relationships with CROs and commercial partners.
- Attend conferences and present data by way of posters and talks.

The successful candidate will:

- Preferred candidates will have a Ph.D. degree in a biological science subject with significant relevant industry experience (>2yrs), or >4yrs experience in the biotech/pharma industry, in a translational science role. A knowledge of inflammation and or fibrosis translational research will be an advantage.
- Have knowledge of the global regulatory environment around invitro diagnostics.
- Have previous experience in the successful design and execution of translational science strategy and plans .
- Be able to show innovation and creativity; flexibility and adaptability; resilience and ability to make decisions independently and as appropriate with support from line manager.

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

The closing date for applications is 27/06/2022.