

Development Project Manager

Redx Pharma is a clinical-stage biotechnology company focused on the discovery and development of novel, small molecule, highly targeted medicines for the treatment of fibrotic diseases and cancer; progressing a pipeline of novel, differentiated drug candidates against biologically validated targets in areas of high unmet medical need, including IPF and fibrostenotic Crohn's disease. The Company has a strong track record of discovering new drug candidates through its core strengths in medicinal chemistry and translational science, with six Redx discovered molecules now in the clinic.

Alongside, its wholly owned assets zelasudil, RXC008, zamaporvint and RXC009, the Company has significant partnership deals with both AstraZeneca and Jazz Pharmaceuticals.

The Role:

Redx requires a highly motivated individual to set up and manage preclinical development programmes as they move towards clinical development.

Responsibilities include:

- Project management of small molecule candidate development projects from late stage discovery to early clinical development, as required by the business.
- Assessment, selection and management of external contractors
- Project planning, budget management and reporting
- Managing project team relationships
- Provide summary reports to senior management on a regular basis
- Coordinate and manage stakeholders within the business

The successful candidate will:

- Have good knowledge and previous relevant experience (minimum 5 years') of early development from candidate selection through to CTA/ IND submission within either the pharmaceutical, biotech or CRO industry.
- Have a minimum of Bachelor's degree in a relevant scientific discipline.
- Be able prioritise effectively ensuring all deadlines are met
- Have excellent communication skills with the ability to interact at all levels
- Knowledge of first in man clinical studies is desirable.

In return, we will offer you the ability to work for an exciting drug discovery and development company where you will get exposure to a broad range of activities.

The closing date for applications is 24th May 2024.