

Principal Scientist, Inflammation & Fibrosis

Redx Pharma is a dynamic and expanding biotech based on the green-belt R&D campus of Alderley Park in Cheshire - a short distance from Manchester. Our focus is small molecule drug discovery in the areas of oncology, inflammation and fibrosis and we combine exceptional medicinal chemistry capability with a deep understanding of target mechanism to develop first-in-class and best-in-class new medicines. We have a track record of success and recent candidate nominations and partnering deals have led to considerable new investment. To augment our capability, we are looking for an experienced drug discovery biologist to join our inflammation & fibrosis biology group.

The successful candidate will have a proven track record in drug discovery in a large pharma company or biotech and have extensive experience in research areas such as immunology, fibrosis or metabolism. The position will be primarily laboratory based and experience of techniques such as biochemical enzyme assays; screening cascade build; tissue culture; molecular biology and flow cytometry will be essential. In addition, planning and managing studies with Contract Research Organisations and Universities will form part of the role, as well as assessing new drug targets, attending conferences, providing expert opinions on disease mechanism and optimal therapeutic intervention strategies. Ideally the candidate will have experience in leading projects and working with medicinal chemistry and DMPK as part of a team; managing junior scientists will also be an advantage.

The role will suit ambitious and independent workers who thrive in a fast-paced environment where their results, input and knowledge influences decision making and informs company strategy. Redx can offer a comprehensive career in drug discovery with opportunities for career progression as well as a competitive remuneration package.

The closing date for applications is 14th May 2021.