



Sitryx Therapeutics Ltd.

Scientist

The Company

Sitryx Therapeutics Ltd. is a newly established immunometabolism company focused on applying breaking science relating to the manipulation of metabolism and metabolic reprogramming to develop disease modifying therapeutics targeting:

- Immuno-oncology: limiting the growth of cancer cells by enhancing anti-cancer immune responses and/or recruiting tumour metabolic activity
- Immuno-inflammation: switching immune cell activity from a pathogenic to a homeostatic state to treat inflammatory and autoimmune disorders

The Role

Laboratory based scientist with responsibility for progressing key areas of biology including (but not limited to) target validation and disease positioning studies, cell-based assay development and compound profiling.

Main Responsibilities

- Design, perform and interpret target validation studies
- Conduct cell-based assay development studies
- Demonstrate ability to solve problems and develop solutions independently
- Work collaboratively within the team and with external collaborators
- Communicate efficiently, interpret and summarise data for presentation to different audiences
- Prioritise work according to project goals and take responsibility for the timely delivery of objectives
- Maintain accurate and up to date electronic laboratory notebook
- Maintain assigned laboratory equipment and/or duties
- Perform all work demonstrating due care and attention to all health and safety and COSHH regulations
- Keep up to date with state-of-the-art technologies and knowledge of developments in general and project-related areas of immunometabolism

Qualifications & Technical Experience

Qualifications

Essential

- PhD in a biological science; or
- Undergraduate degree with several years' experience in an industrial or academic drug discovery environment

Highly desired

- At least 3 years post-doctoral experience (or industry equivalent) in oncology or immunology



Technical Experience

- Mammalian cell culture techniques
- Phenotypic assays
- Molecular biology techniques
- Target validation techniques
- Experience in small molecule characterisation

Behaviours

- Collaboration and team work
- Excellent organisation skills and attention to detail
- Integrity and commitment
- Flexibility and adaptability

In return we offer

- Competitive salary package including pension and 25 days Annual Leave plus Bank Holidays (pro rata)
- Opportunity to work with a fun, dynamic and rapidly growing team

How to apply

Please send the following to careers@sitryx.com

- CV
- Cover letter outlining suitability for the role
- Confirmation of eligibility to work in the UK

Closing date: 9th November 2018, however early applications are highly recommended as interviews will commence from early November.