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Principal Scientist – DMPK

Description

Newton Colmore is excited to be working with a leading biotech in Cambridge who is searching for a DMPK and ADME expert to join their research team and work on small molecule therapeutics.

This is an excellent opportunity where you will be able to make a real difference with your work, developing novel medicines that aim to improve the patient's life, taking therapeutics from inception all the way through to clinical trials. The company have developed a world-class system which allows them to rapidly develop next generation therapies, which is something they are deeply proud of.

As a principal scientist in this company your mission will be to represent DMPK across the company's research teams, designing and implementing in vivo PK studies, providing updates and results to research teams and present strategies at governance interactions. You will also be working closely with CROs to deliver routine in vitro and in vivo ADME screening/test cycles in support of supporting project design. You will then provide detailed analysis of data and recommendations on next steps for progressing compounds.

This is a tight-knit team and you will be working closely with medicinal chemists and other drug discovery scientists to drive assay design, and reporting DMPK assays and parameters across the company's therapeutic portfolio and discovery platform.

To be considered for this exciting role you will need to have the following;

- Experience within a pharma, CRO, or biotech setting with DMPK and ADME.
- A strong understanding of the ADME scientific area and the ability to proactively propose new development in tools or study designs.
- An understanding of bioanalytical methodology and metabolism/pharmacokinetic data analysis
- Your experience to be coupled with strong academics, ideally to PhD level in chemistry, biology, or pharmacology.

In exchange for your skills and expertise, the company offer a package that will be tailored to your expectations and the chance to join an exceptional team of scientists and bring new ideas to realisation. The company provide a variety of benefits and foster of culture of innovation, where everybody shares the same mission.

For more information, make an application now and a consultant at Newton Colmore will be in touch to talk through this opportunity, confidentially.

Newton Colmore Consulting is a specialist recruitment consultancy operating within the medical devices and biotechnology sectors. We have over ten years' worth of expertise of placing candidates with our clients, globally. Our sole aim is to utilise this expertise and knowledge to maximise your chances of securing your ideal role with our clients.

Hiring organization

Newton Colmore Consulting Ltd

Employment Type

Full-time

Beginning of employment

ASAP

Duration of employment

Permanent

Industry

Biotechnology

Job Location

Cambridge

Working Hours

Monday to Friday

Date posted

3rd May 2023

Valid through

31.07.2023

Apply below or email directly:

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Key words: DMPK, ADME, Principal Scientist, Drug Discovery