

Embracing Technology, Encouraging Creativity

In Silico ADME Scientist, PDM (Pharmacokinetics, Dynamics and Metabolism)

Sandwich, Kent

With the strongest R&D pipeline in the pharmaceutical industry, this is an exciting time to be at Pfizer. Especially if you join us in this newly created specialist role.

As our already substantial pipeline of potential compounds in Discovery continues to increase, so we're investing heavily in the development of new methodologies in drug metabolism studies. Making full use of your highly creative approach to computational problem-solving, you'll develop advanced *in silico* ADME model approaches, apply them to our discovery compounds and maximise the impact of available screening data to predict their pharmacokinetic and metabolism properties.

You'll do this in a culture of collaboration. Although based within a new team in our PDM function, you'll be encouraged to share your knowledge with Computational Chemists in the Molecular Informatics Structure and Design team and other *in silico* scientists at Pfizer sites throughout the world.

To qualify, you must either combine a good science degree with 4-5 years' experience of ADME and *in silico* drug metabolism modelling; or add a PhD to 1-3 years' background in computational approaches to data modelling predicting physicochemical, ADME or toxicity properties. Either way, you'll be keen to shape and influence the technology and techniques of the future within this specialist scientific field.

In return, you'll find the rewards and benefits are every bit as impressive as the prospects. There's also the chance to live and work in an attractive part of Kent with excellent links to London and Europe.

To apply, please write with your CV quoting Ref: G020/2003/NS, to the Resourcing Assistant, PDM, Pfizer Global Research and Development (IPC 077), Ramsgate Road, Sandwich, Kent CT13 9NJ. Closing date: 4th December 2003.

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