

career opportunities in *in silico* toxicity and metabolism prediction

LHASA LIMITED is a small, dynamic and rapidly growing not-for-profit software development company, based at the University of Leeds. It has an **ENVIABLE REPUTATION** for customer **COLLABORATION** and its *DEREK for Windows* and *METEOR* software systems are now becoming industry standards for toxicity and metabolism prediction.

Exciting opportunities exist **IMMEDIATELY** for highly motivated individuals to research, develop and implement **STRUCTURE-ACTIVITY RULES** for use in our software. We are looking for applicants with a **STRONG BACKGROUND IN CHEMISTRY**, preferably with experience in its application to biological systems. Some knowledge of **TOXICOLOGY** or **METABOLISM** and experience in the use of **COMPUTER SOFTWARE** applications would be an advantage. We are particularly interested in candidates with skills in SAR, QSAR, data mining, small molecule modelling and literature searching.

APPOINTMENTS are for one year in the first instance but are routinely renewed on an annual basis. **SALARY** will be between £16,775 and £25,213 p.a. depending on qualifications and relevant experience.

Contact Dr Jan Langowski, tel +44 (0)113 233 6531, fax +44 (0)113 233 6535 or email jan@mi.leeds.ac.uk, to find out more.

LHASA Limited, School of Chemistry, University of Leeds, Leeds LS2 9JT.
<http://www.chem.leeds.ac.uk/luk>

