



Through our strategic worldwide growth, we have built a global company uniquely designed to meet the needs of our clients in the Pharmaceutical, Biotechnology, Veterinary Medicine and Agrochemical sectors. We work with them as a CRO partner helping them to bring their range of products to market in a rapidly evolving and demanding environment. Our goal is to continue to develop and expand our global business.

The *In Vitro* Sciences department within Charles River is engaged in the following areas of research; genetic toxicology, percutaneous penetration, *in vitro* toxicology, electrophysiology (safety pharmacology) and bespoke testing.

Scientist/Study Director

As a Study Director, you will join the *in vitro* dermal services group. You will be responsible for the designing, conduct and completion of skin penetration studies. You will either have experience of study directing *in vitro* skin penetration or dermal toxicology studies or will have worked in a University performing these studies at a high level (e.g. completing a PhD or post doctoral research). Full training will be given in all aspects of the role. The primary areas of responsibility will be in assessing absorption of drugs, chemical and cosmetics through skin.

You will have graduated with an Honours degree (or equivalent) in a Life Sciences subject. You will have post graduate experience in University or have worked within CRO or industry. You will be able to communicate effectively with internal clients and colleagues. You should be able to work to tight deadlines and record data accurately. Basic knowledge of Microsoft Word and Excel is important. Any relevant laboratory experience would be advantageous. It would be desirable to have experience in skin penetration or *in vitro* toxicology techniques. However, full training will be provided.

In return we offer a competitive salary and benefits package and a real commitment to your training and development needs.

To apply please send a full comprehensive CV to the Human Resources Department, Charles River, Tranent, East Lothian, EH33 2NE, or via hr.euro@crl.com. Please quote the relevant reference 01/121085.

Note for Recruitment Agencies

Please note that Charles River Human Resources Department are currently managing this vacancy internally. Agency support will only be sought, if necessary, after the short-listing process has been completed.

In the meantime, Recruitment Agencies are respectfully requested not to contact the HR Team, although contact details may be sent (via e-mail only) to hr.euro@crl.com.