



Medical Research Council Toxicology Unit

Career Development Fellowships – Apoptosis and Cancer (ref: IRC42190)

The Medical Research Council Toxicology Unit is an internationally renowned institution delivering field-changing mechanistic insights into toxicology and disease.

The Apoptosis and Cancer Group led by **Gerry Melino** was established in 2004 and publish extensively in high impact factor journals. We are now looking for three Career Development Fellows to join these groups working on projects focusing on the role of

- (i) **microRNA in cancer biology** and
- (ii) **cancer metabolism.**

These are three year training and development positions suitable for scientists who have just completed (or about to complete) their PhD or those wishing to move into a new research discipline. Candidates should have a background and interest in apoptosis and cancer with experience of cellular and molecular biology and/or biochemistry.

The starting salary will be from a minimum of £26,022 per annum.

For further information about the Toxicology Unit, the Apoptosis and Cancer and the Cell Death Regulation groups please visit: <https://ext.ssc.rcuk.ac.uk>

Applications must be made online at <http://jobs.mrc.ac.uk> If you do not have internet access or experience technical difficulties, please call 01793 867003, quoting the appropriate reference number.

Closing date for applications: (8 March 2012)

The Medical Research Council is an Equal Opportunities Employer.