

## Research Assistant

**Comparative Biomedical Sciences Location:** Camden, North London **Salary:** £26,252 to £30,869 per annum inclusive **Closing Date:** Saturday 09 February 2013 **Interview Date:** Friday 22 February 2013 **Reference:** CBS-0144B-12

This is a one year fixed term contract.

The Royal Veterinary College (RVC) has an international reputation in veterinary pharmacology and is seeking applicants for an Analytical Biochemistry Scientist.

You will be working in collaboration with the RVC clinical pharmacologists in the department of Comparative Biomedical Sciences and deltaDOT Ltd, an RVC-based biotechnology company. deltaDOT Ltd. specialises in capillary electrophoresis (CE) and has developed Label Free Intrinsic Imaging (LFII®) technology that enables analyses and separations superior to existing CE technologies.

Working mainly in the company facilities and environment you will be fully trained and supported in biochemical CE methodology and will be trained to carry out meticulous method development and protocol optimisation. These skills will be applied to support veterinary diagnostics research and development. Research into drug dosage adjustment in veterinary patients and the establishment of a therapeutic drug monitoring service is the long-term aim. The position is initially for one year, extendable depending on the success of the service. The applicant will gain significant experience in a commercial as well as academic environment.

A Masters degree in analytical biochemistry will be an advantage, but equivalent education or experience would also be accepted. The candidate must demonstrate the ability to work independently and to be a good team worker.

Prospective applicants are encouraged to contact Dr. L. Pelligand ([lpelligand@rvc.ac.uk](mailto:lpelligand@rvc.ac.uk))

We offer a generous reward package including a final salary pension scheme.