



Aptuscan has an exciting opportunity for two highly motivated post-docs who have the desire to drive the development of next generation bio-molecular detection.

Based on peptide aptamer technology from the MRC and Leeds Institute of Molecular Medicine (LIMM; University of Leeds), the Company's initial focus is on the discovery of protein signatures of disease and their use as novel diagnostic.

One position will involve high throughput cloning and requires a molecular biologist with experience in lab automation and in yeast two hybrid screening.

The second position will involve protein expression and phage display screening and would ideally suit a protein biochemist with LIMS experience.

Both positions are available immediately and will be based at LIMM. Salaries will be commensurate with experience and structured to reflect the substantial potential of this venture. Applications should be emailed to [pkf@aptuscan.com](mailto:pkf@aptuscan.com) and should include a CV, a letter explaining your motivations for applying, and the names of three referees with recent knowledge of your work. Job share or flexible working would be available to the right candidates. The closing date is July 25th, 2008.

