

**Advertisement wording**

***POST DOCTORAL FELLOWSHIP***

**Development and function of cytokine producing immune cells**

Applications are invited for a postdoctoral position in the Division of Molecular Immunology and the lab of Brigitta Stockinger. The position is funded by the Medical Research Council for a period of 4 years to study development and function of cytokine producing immune cells in fate reporter mouse models.

Candidates should have solid immunological experience, have worked with animal models and be capable of isolating and analysing rare cells types from different tissues using flow cytometry, microscopy, histology and molecular techniques such as RNA isolation from cells and tissue, RT-PCR analysis and gene reporter assays.

This is a training and development opportunity for post doctoral scientists and provides opportunities to develop research project skills and collaborative links with colleagues within the Institute and elsewhere.

Situated in Mill Hill, North West London, the National Institute for Medical Research is the largest MRC institute, supporting some 70 research groups and 500 bench scientists. The Institute provides excellent training for researchers in a multi-disciplinary environment and is equipped with state of the art facilities. <http://www.nimr.mrc.ac.uk/employment/>

All applications must have a supporting cover letter.

Salary range is from £27,513 per annum inclusive of London Allowance. MRC final salary Pension Scheme is available

Informal enquiries can be made to Dr Gitta Stockinger: email: [bstocki@nimr.mrc.ac.uk](mailto:bstocki@nimr.mrc.ac.uk)  
Web: <http://www.nimr.mrc.ac.uk/research/gitta-stockinger/>