## Royal Holloway University of London

School of Biological Sciences

## Senior Lecturer/Reader in Biomedical Sciences

Neuroscience, Cell Signaling, Infection & Immunity

The salary will be in the range £41,980 - £47,300 per year including London Allowance

The School of Biological Sciences (SBS) at Royal Holloway University of London (RHUL) (http://www.rhul.ac.uk/biological-sciences) constitutes four highly-integrated and dynamic research centres: Biomedical Sciences; Plant Molecular Sciences; Ecology, Evolution & Behaviour; Chemical & Bioanalytical Sciences. In addition, RHUL-SBS staff are associated with Faculty-based inter-departmental research centres in Computational Biology, Neuroscience and Nanobiotechnology. RHUL-SBS staff are engaged in leading-edge research across the spectrum of molecular and organismal bioscience. The School holds grade 5 research assessment (RAE) status, which denotes generalised international excellence, and a maximum grade 24 teaching quality assessment (QAA) rating. Research and teaching activities are underpinned by technologies spanning functional genomics, metabolomics, molecular genetics, microbiology, gene therapeutics, computational & systems biology, advanced cell biology, model organism analysis, population studies, ecology, evolutionary biology, mathematical biology and advanced microscopy facilities (eg CLSM, FRET).

Applications are invited for an appointment in RHUL-SBS at Senior Lecturer or Reader level from exceptional internationally-recognised researchers with proven track records of scholarship, research productivity and attracting research funds. Appointees will be required also to teach, supervise and examine undergraduate and graduate students and to contribute to administration of the School.

RHUL-SBS is seeking to appoint a research leader of international standing in an area that complements activities in the Centre for Biomedical Sciences. Individuals with research interests in one of the following areas are particularly encouraged to apply: neuroscience, cell signaling, infection and immunity.

RHUL-SBS is based in the Bourne-Wolfson Laboratory complex, in state-of-the-art facilities which are currently undergoing a £14m upgrade, and on the beautiful RHUL multi-faculty green-field campus to the west of London, 15 minutes from Heathrow Airport and 35 minutes from Central London.

Further details and an application form can be obtained from The Personnel Department, Royal Holloway, University of London, Egham, Surrey TW20 0EX; fax: 01784 473527; tel: 01784 414241; email: Recruitment@rhul.ac.uk

website: http://www.rhul.ac.uk/personnel/jobvacancies.htm

Please quote the reference number KB/001433. Informal inquiries may be directed to SBS Head of School, Professor Peter Bramley (Tel: +44 (0)1784 443555; Email: p.bramley@rhul.ac.uk), or SBS Director of Research, Professor George Dickson (Tel: +44 (0)1784 443545; Email: g.dickson@rhul.ac.uk).

Closing date for the receipt of applications is noon, Monday 18th September 2006.

We positively welcome applications from all sections of the community.

**Publication:** Nature Classification: SV Recruitment (Pls Confirm) Insert Date(s): Thursday 10th August 2006 Size: 200mm 92 mm (20 x 2) SCC rate: £59 **Nett Cost:** £2086.24 On-line: £included **Production:** £0

**Purchase Order Ref:** 001433-Nature + Kelly Hutchison

Filed: X:\clients\UAC\2006\August\001433-Nature

072187-001433-Nature

A/C:	Dave	Proof No. 02
Date:	Time:	Signed:

The addition and consideration of on-line media as a cost effective option has been offered by Barkers to enhance and make best use of your recruitment budget.

Your confirmation via e-mail or fax is required as final sign off of this proof and all its contents.



Client Checked $\square$	Signed:	
--------------------------	---------	--