

No. 117

## 2012.10.10

【日本プロテオーム学会通信】は、日本プロテオーム学会会員の皆様に配信しています。



求人のお知らせ



Head of Proteomics at The Sainsbury Laboratory, Norwich, UK

日本プロテオーム学会員の皆様

学会員の皆様においてはますますご清栄のこととお慶び申し上げます。 求人のお知らせがありましたので、ご覧ください。

【日本プロテオーム学会通信】に対するご意見をメールにてお寄せ下さい。ご意見を【日本プロテオー ム学会通信】に掲載希望の場合はその旨お知らせ下さい。 【アドレス変更/配信中止】【ご質問・お問合せ】は、日本プロテオーム学会事務局 (cljhupo@secretariat.ne.jp)にお願いいたします。

## THE SAINSBURY LABORATORY

## Head of Proteomics at The Sainsbury Laboratory, Norwich, UK

The Sainsbury Laboratory (TSL) is seeking a highly motivated individual to lead proteomics activities at the Laboratory. This is an exciting opportunity for the successful talented candidate to contribute to and enhance the world-leading scientific activities of the Laboratory.

The post holder will be responsible for managing a team providing proteomics support to TSL scientists. The key functions of the role will be to deliver proteomics and training to TSL scientists, to work closely with TSL Group Leaders to apply modern proteomic techniques, and to develop cutting-edge methodologies as opportunities arise. The post holder will have direct access to world-class facilities available at TSL and across collaborative institutes within the Norwich Research Park. A joint proteomics platform was established in 2000, which includes: Thermo Scientific LTQ-Orbitrap; Waters Synapt G2; Waters TQ-S; Bruker UltraFlex MALDI-ToF/ToF; Bruker MicroTOF, and Applied Biosystems QTrap 4000

The applicant must have extensive hands-on experience of proteomics and must have a PhD degree in any field of research. Previous experience in the analysis of posttranslational modifications of proteins is an advantage.

Salary will be within the UEA Research and Analogous Staff Grade 8 scale at between £38,140 and £48,246 pa; the appointment level will reflect qualifications, skills, knowledge and achievements. The position is available for two years in the first instance with possibility of renewal based on performance. Applicants should provide a CV, including the names and contact details of two or more referees, and a covering letter addressing the selection criteria. Please send formal applications, quoting the reference number below, either by e-mail to HR@tsl.ac.uk or by post to Kim Blanchflower, HR Manager, The Sainsbury Laboratory, Norwich Research Park, Colney, Norwich, NR4 7UH, UK.

Applications will be reviewed from 4th November 2012 and the position will remain open until filled.

The Sainsbury Laboratory (TSL) is a world leader in plant and microbial science and is dedicated to making fundamental discoveries in the science of plant-microbe interactions. TSL has expanded its scientific mission not only to continue providing fundamental biological insights into plant-pathogen interactions, but also to deliver novel, genomics-based solutions that will significantly reduce losses from major crop diseases, especially in developing countries.

For more information please visit <u>http://www.tsl.ac.uk</u>

## **Reference No: HoProt/2012**