



## Postdoctoral Scientist

---

**Employer:** Foundation for Liver Research

**Website:** [www.liver-research.org.uk](http://www.liver-research.org.uk)

**Charity no.:** 268211/1134579

**Location:** Institute of Hepatology, London, UK

**Closing date for applications:** 5pm, Friday 25<sup>th</sup> November 2011

**Job Ref:** RS11

The Foundation for Liver Research is seeking an enthusiastic, flexible and committed scientist to investigate the roles of Matricellular Proteins (splice variants and altered translation products) in liver inflammation, fibrosis and cancer. The post-holder will be based at the Institute of Hepatology and will be required to work closely with other colleagues at the Institute of Hepatology and collaborators (Overseas and UK-based), to proactively design/run experiments, publish data in high impact peer reviewed journals and participate in educational programmes within the Institute.

Applicants must have a PhD in immunology/molecular/cell biology or a closely related discipline and a proven scientific interest in inflammation, fibrogenesis, immunity and/or cell signaling. They must also have demonstrable laboratory based experience in cell/molecular biology and aseptic tissue culture techniques.

Candidates should submit a detailed curriculum vitae together with a description of research experience. *(Quote job ref RS11)*

**Salary range** £31,905-£38,594 (including London Allowance). The post will be funded for 3 years in the first instance.

**Application process:**

Informal enquiries should be made to Dr Wing-Kin Syn, Head of Liver Regeneration and Repair (Fibrosis) Group, Foundation for Liver Research. Email: [wsyn@doctors.org.uk](mailto:wsyn@doctors.org.uk)

***Due to current UK immigration restrictions the Foundation can only accept applications from EU nationals and individuals with existing permission to work in the UK.***

To apply for this post please send a detailed CV describing your research experience to date and including names and addresses of two referees to:

Natalie Day, Head of Administration  
Institute of Hepatology  
69 – 75 Chenies Mews, London WC1E 6HX  
Email: [n.day@researchinliver.org.uk](mailto:n.day@researchinliver.org.uk)

**Please quote Job Ref: RS11**

In the event that you are invited for interview we will contact you by email confirming the arrangements. At interview candidates will be expected to give a short presentation summarising their research achievements to date and outlining possible research directions.