

Science Careers

From the journal *Science* 

Science Careers Advertising

For full advertising details, go to ScienceCareers.org and click For Employers, or call one of our representatives.

Tracy Holmes
Worldwide Associate Director
Science Careers
Phone: +44 (0) 1223 326525

UNITED STATES & CANADA

E-mail: advertise@sciencecareers.org
Fax: 202-289-6742

Tina Burks
Midwest/West Coast/
South Central/Canada
Phone: 202-326-6577

Elizabeth Early
East Coast & Industry
Phone: 202-326-6578

Marci Gallun
Sales Administrator
Phone: 202-326-6582

Online Job Posting Questions
Phone: 202-312-6375

EUROPE & REST OF WORLD

E-mail: ads@science-int.co.uk
Fax: +44 (0) 1223 326532

Alex Palmer
Phone: +44 (0) 1223 326527

Susanne Kharraz
Phone: +44 (0) 1223 326529

Lisa Patterson
Phone: +44 (0) 1223 326528

JAPAN

ASCA Corporation
Phone: +81-3-6802-4616
Fax: +81-3-6802-4615
E-mail: mhara@aaas.org

CHINA & TAIWAN

Ruolei Wu
Phone: +86-1367-1015-294
E-mail: rwu@aaas.org

All ads submitted for publication must comply with applicable U.S. and non-U.S. laws. *Science* reserves the right to refuse any advertisement at its sole discretion for any reason, including without limitation for offensive language or inappropriate content, and all advertising is subject to publisher approval. *Science* encourages our readers to alert us to any ads that they feel may be discriminatory or offensive.

INVESTIGATOR, TUMOR STROMAL AND MICROENVIRONMENTAL INTERACTIONS

The Dana-Farber Cancer Institute is seeking an independent laboratory-based investigator with a focus on stromal/microenvironmental interactions in tumor biology. This position, supported by the Ludwig Center at Dana-Farber/Harvard Cancer Center, will be housed within the Division of Molecular and Cellular Oncology in the Department of Medical Oncology at the Dana-Farber Cancer Institute. Candidates with MD, MD-PhD, or PhD degree(s), will be considered for Assistant or Associate Professor academic rank at Harvard Medical School through the Department of Medicine of the Brigham and Women's Hospital. The successful candidate will have a strong track record in studying the interactions of tumor cells with their microenvironment, with particular emphasis on drug-resistance or sensitization induced by non-malignant accessory cells. Additionally, it is preferred that the candidate have prior experience in the development and application of *in vitro* and *in vivo* preclinical models to simulate clinically relevant tumor-microenvironment interactions, as well as a demonstrated capacity to perform studies across both hematologic malignancies and solid tumors. It is envisioned that this investigative position will interact extensively with the recently founded Center for Novel Experimental Therapeutics (C-NExT) at Dana-Farber Cancer Institute. Therefore extensive prior experience in experimental therapeutics and design of combination anticancer regimens, with successful translation from the bench to clinical studies and, ideally, FDA approval, is preferred.

Applicants should forward a letter of intent and professional goals along with a CV and names of three key references to: George D. Demetri, MD – Chair, Search Committee and Director, Ludwig Center at Dana-Farber/Harvard Cancer Center, Dana-Farber Cancer Institute, 450 Brookline Avenue, Boston, MA 02215; Email: gdemetri@partners.org.

DANA-FARBER/BRIGHAM AND WOMEN'S



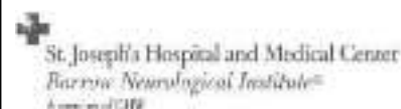
Dana-Farber Cancer Institute/Harvard Medical School are Equal Opportunity/Affirmative Action Employers actively committed to increasing the diversity of our faculty: women and members of underrepresented minority groups are therefore strongly encouraged to apply.



Scientific & English Editor INSTITUTE OF MOLECULAR BIOLOGY ACADEMIA SINICA, TAIPEI, TAIWAN

We now have an exciting opportunity for a Scientific & English Editor at Taiwan's premier research institution. Responsibilities include substantive editing of manuscripts for publication in international scientific journals. Applicants should have a Ph.D. degree in Life Sciences (preferably molecular biology, cell biology or related areas), excellent literary skills, and a good attention to detail. The selection process will start on 15 August 2011 and continue until the position is filled. We offer a competitive salary with benefits in a pleasant work environment. Applicants should send their resume and cover letter, stating their earliest availability and describing their suitability for this position to:

Vivi Chiang, Institute of Molecular Biology, Academia Sinica, Nankang, Taipei, Taiwan 11529.
E-mail: vivi@imb.sinica.edu.tw



POSTDOCTORAL RESEARCH POSITION is immediately available within the Barrow ALS Research Center at the Barrow Neurological Institute and St. Joseph's Hospital and Medical Center to investigate the functional role of candidate biomarkers in amyotrophic lateral sclerosis (ALS). Applicants must have experience in molecular and cell biology and an interest in neuroscience. Applicants should be able to work with a team of scientists and have the ability and motivation to make independent intellectual contributions. Current projects include the study of extracellular matrix proteins, cytoskeletal proteins, and RNA binding proteins in modulating motor neuron cell death.

Send cover letter describing research experience and interests, curriculum vitae and 3 references to **Robert Bowser, PhD, Division of Neurology, Barrow Neurological Institute, St. Joseph's Hospital and Medical Center, 350 West Thomas Road, Phoenix, AZ 85013. Robert.bowser@gmail.com** and apply online at <http://www.stjosephs-phx.org/index.htm>.

An Affirmative Action/Equal Opportunity Employer.