

CaridianBCT is the leading global provider of innovative technologies and services specializing in automated blood collections, therapeutic apheresis and cell therapy systems, whole blood processes and pathogen reduction technologies. The company provides technology, products and services to blood centers, hospitals, and scientific, clinical and biotech researchers.

CaridianBCT is currently developing an automated cell expansion system for MSC and other cell types. To support launch preparation and system evaluation work for the new system, CaridianBCT is currently recruiting for product support and training roles in the US and in Europe as well as a US based marketing role. Ideal candidates will have solid experience in the stem cell therapy field, enjoy working in a team environment, and thrive when faced with complex tasks.

The Sr. Product Support and Training Specialist will work within a regional/global/customer environment to provide process support and development, as well as product training. Ideal candidates will have a PhD (preferred but not required) in a relevant field, and experience from stem cell therapy work, cell culture and flow cytometry. CaridianBCT is looking to fill both US and EU based positions. The Marketing Manager will analyze and translate customer needs into a compelling product offering, while developing and managing global marketing strategies. Ideal candidates will have a marketing degree and several years of experience in relevant fields, preferably stem cell therapies. The position will be US based.

Please visit CaridianBCT's candidate portal, https://careersintheusa.caridianbct.com/index.html to apply.

Head, Electron Microscopy Facility Sloan-Kettering Institute

The Sloan-Kettering Institute (SKI) is seeking to fill a position to lead its Electron Microscopy (EM) Core Facility. SKI offers a highly interactive basic, translational and clinical cancer-focused research environment (www.ski.edu) and is located in a multi-institutional academic community. This is a non-tenure track position, fully supported by the Institution.

Description: Oversee all operations of the EM Facility including supervision of staff, operations and troubleshooting of Transmission and Scanning Electron microscopes. Provide technical consultation to the academic staff to optimize use of the microscopes to support research objectives. Provide hands-on training to facility users. Assure established standards of quality are met and that the facility remains state of the art. Perform administrative duties that include preparation of reports, budgets and charge backs to facility users.

Qualifications: Applicants must have Ph.D. in Biology or other related areas and several years of experience with conventional electron microscopy and immunoelectron microscopy in an analytical research and development or academic environment. Experience with mammalian tissue is essential. A record of productivity and management experience is desirable.

Candidates should E-mail their CV and bibliography, a cover letter describing career objectives, and the names of 3 referees in PDF format to: cblabtrack@mskcc.org. Inquiries regarding this position should be sent to Diane Tabarini, PhD, Director Core Facility Operations at tabarind@mskcc.org or Alan Hall, PhD, Chairman of Cell Biology at halla@mskcc.org. Deadline: June 1, 2010. Memorial Sloan Kettering is an affirmative action, equal opportunity employer.



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Cancer Computational Biology Faculty Position Department of Pathology and Laboratory Medicine and the Institute for Computational Biomedicine, Weill Cornell Medical College

The Department of Pathology and Laboratory Medicine at Weill Cornell Medical College is seeking a full-time faculty member at the Assistant Professor level for Cancer Computational Biology. The successful candidate will develop an independent academic research program within the Department of Pathology and the Institute for Computational Biomedicine, pursuing innovative computational and statistical approaches for integrative analysis of cancer genomic data (e.g., from deep sequencing, proteomics, etc.) to elucidate cancers in terms of DNA alterations, RNA profiles, proteomic signatures, and functional responses. The candidate will interface with well-established cancer research teams in the areas of prostate cancer and lymphoma/leukemia that provide an exceptional collaborative environment. An outstanding track record of publication in cancer research, genomics, and computational biology is required for this position. Interested applicants should forward curriculum vitae, statement of interests, and the names and contact information for three references to: Mark A. Rubin, MD, Vice Chair for Experimental Pathology, Department of Pathology and Laboratory Medicine, Weill Cornell Medical College, 1300 York Ave., C-410A, New York, New York 10065, email: rubinma@med.cornell.edu. Weill Cornell Medical College is an Affirmative Action/Equal Opportunity Employer.

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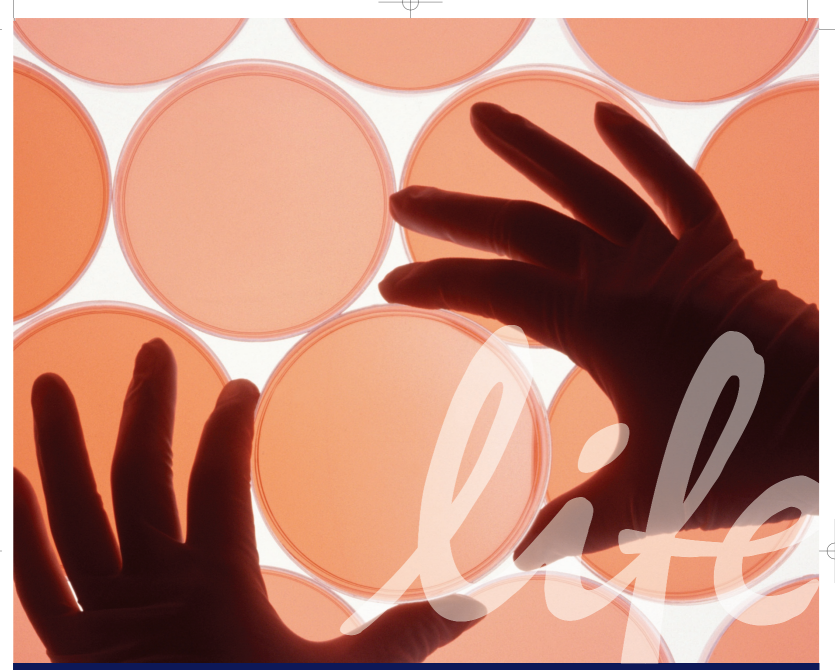


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Post Doctoral Opportunities in Pfizer Oncology – La Jolla, California

At Pfizer Oncology research in La Jolla, California our mission is to cure or control cancer with breakthrough medicines. Working together we will advance science to deliver the right drug, at the right time for each patient. Our research focus is to ensure that we understand the segmentation of disease that is occurring based on genetic profiling. Each patient's tumor will have a specific "genetic signature or fingerprint" that is responsible for driving the progression of the disease.

Pfizer Oncology has several Post Doctoral opportunities that will be responsible for:

- Elucidating the mechanism of action of existing Pfizer portfolio compounds
- Ensuring that we have the appropriate patient selection strategies for such mechanisms
- Aligning the research into patient selection with the appropriate diagnostic assay
- Investigating mechanisms by which patients fail (or become resistant to) Pfizer portfolio compounds and developing the optimal combinations within the distinct mechanisms currently being developed within the Pfizer portfolio

Some of these positions are designed to enhance the interaction between Pfizer Oncology and key experts within specific geographic regions that Pfizer Oncology operates. These specific positions will require the right candidate to split their time between the laboratory of the key expert and the Pfizer Oncology Translational Research laboratories in La Jolla, California.

In addition to the Translational Post Doctoral positions there may be opportunities available to:

- Study new approaches to targeting non-classical drug targets (i.e. protein-protein interactions)
- Identify and validate new targets identified in the specific patient segments (described above) that have the greatest medical need (i.e. the K-ras segment in colon cancer)

Join us and apply innovative science to help cure and control cancer.

To learn more about Pfizer's Post Doctoral opportunities and to apply, visit www.pfizer.com/careers and reference position # 939830.

We are proud to be an equal opportunity employer and welcome applications from people with different experiences, backgrounds and ethnic origins.



Working together for a healthier world™





EPIC 7 European Partnering and Investment Conference June 23 2010 Royal College of Physicians London

The epic biotechnology conference has now become a favourite fixture on the biotechnology conference circuit with a reputation for high value for a low entry cost. The formula of industry keynotes, a critical mass of over 60 UK and European biotechnology company presentations, plus all day partnering has proved to be simple yet successful. The one day event hosts some 300 delegates, showcasing emerging, small and medium sized UK and European biotechnology companies and incorporating new spin outs each year.

It is the perfect opportunity to hear from and meet a range of growing biotechnology companies who need a combination of partners, investment and professional services to develop their companies.

For on-line registration and programme details please go to **www.epicbiotech.com**

For sponsorship and presenter enquiries please contact epic Director, Simon Tarpey at simontarpey@epicbiotech.com 07717 066478.

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FAPESP

Post-doctoral and Young Investigator Awards in São Paulo, Brazil

Established in 1962, the São Paulo Research Foundation, FAPESP, is one of the main research funding agencies in Brazil. With a US\$ 400 million budget for 2009, it supports 11,000 scholarships and 8,000 research awards. In addition to supporting all fields of science, FAPESP has special research programs in biodiversity, bioenergy, global climate change, neuroscience, information technology and public policy. The State of São Paulo, in Brazil, is a dynamic, fast growing center with a population of 40 million people, producing 40% of Brazil's industrial output. Higher education and research institutions in São Paulo awarded 4,900 PhD degrees last year.

Post-doctoral positions: FAPESP invites talented researchers with a recent PhD degree and a successful research track record to apply for postdoctoral fellowships. Currently 16 positions are open (http://www.fapesp.br/opp) associated with projects with secured funding in molecular and cell biology, immunology, plant genetics, biochemistry and education. Postdoctoral fellows benefit from a highly collaborative, stimulating research environment and access to world-class university research and teaching. Appointments are for one year, renewable for up to three or four years, according to each opening. The stipend is equivalent to (estimated using the official exchange rate in October, 2009) US\$ 32,000/year plus roundtrip air tickets for researcher and family, support for relocation expenses, and research contingency funds of US\$ 4,700/year. Awards are competitive, with selection emphasis placed on research promise. For additional information: pd@fapesp.br.

Young Investigator Awards: FAPESP's Young Investigator Awards envisage creating new research groups led by highly promising early-career scientists in any field of knowledge (http://www.fapesp.br/yia). Selected candidates will receive a fellowship and sizable research funds for full development of their research project (up to 48 months). Candidates are encouraged to develop their research interests in association with faculty in higher education and research institutions in São Paulo. Highlighted research areas are bioenergy, neurosciences, climate change, cancer, materials science, optics and photonics, urban studies and violence, but proposals in other fields will be considered. Selection is through peer review.

For guidance and further information: yi@fapesp.br. Additional information: (http://www.fapesp.br/en)

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"I can create, I can innovate, I can try things.
Right from the beginning, I've had
the freedom to come up with new ideas,
have them listened to, build something from
scratch and run with it."





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CHIEF SCIENTIFIC OFFICER (CSO)

Cardio3 BioSciences (C3BS) is a leading Belgian biotechnology company specializing in regenerative therapies for the treatment of cardiovascular diseases.

The CSO will be responsible for establishing the company's strategic research and development roadmap and activities in support of the company's portfolio strategy. Responsibilities include planning and directing of R&D as well as building partnerships and relationships with the scientific community and industry partners.

The ideal candidate should have a PHD or M.D. degree with supervisory experience AND a minimum of fifteen years of relevant industry experience in either the pharmaceutical or biotechnology industries. He/she must have a solid record of developing successful relationships with opinion leaders and investigators in the various therapeutic areas, have a strong results driven personality, high level of enthusiasm and energy and an ability to demonstrate flexibility and integrity.

To learn more about C3BS and to view the complete job description and make application for the position, go to http://www.c3bs.com or e-mail your letter of application together with a CV displaying relevant experience to info@c3bs.com.

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OPPORTUNITIES FOR RESEARCH INTERNSHIPS IN SCIENCE AND ENGINEERING IN INDIA

Indo-US Science and Technology Forum (IUSSTF) announces the Research Internships in Science and Engineering (RISE) to provide unique opportunities for science, technology, engineering and medical students from the United States to undertake internships in national laboratories, federal research centers, academic research institutes, and private R & D laboratories in India.

Objectives of the internships are to provide students exposure to Indian S&T milieu, gain practical skills and develop collaborative networks. Internships are envisaged as a source of mutual cultural and professional enrichment for both the interns and their host institutions.

Eligibility

- U.S. and Indian Citizen
- Open to science, engineering, technology and medical disciplines
- Ph.D and Master students currently enrolled at a regionally accredited institution of higher education in US.

Internship duration

• 3 to 5 months

Internship provides

- Monthly stipend
- Accommodation
- Airfare

or program information contact: . Smriti Trikha do-US Science and Technology Forum 2 Hailey Road, Fulbright House w Delhi-110 001 Guidelines & Format
www.indousstf.org

Application Deadline 31 July 2010

nature molecular reviews cell biology

Chief Editor

Nature Reviews Molecular Cell Biology was launched in October 2000, and has rapidly become a definitive resource for the molecular cell biology community and the number one monthly reviews title in cell biology (2008 Impact Factor 35.423, Thomson Reuters). It currently has a vacancy for a Chief Editor.

The position of Chief Editor is a senior appointment, reporting directly to the Publisher, and is backed by a strong commitment to excellence and investment in resources. This is an exciting opportunity to join the world's leading scientific publishing company and to be involved with a prestigious journal. The Chief Editor is responsible for leading a skilled and enthusiastic editorial team and for developing the editorial content of the journal, both in print and online.

To meet the challenging tasks of this role, the ideal candidate will have a broad knowledge of molecular cell biology, excellent literary and verbal communication skills, and a commitment to the communication of scientific ideas, strong leadership qualities and commercial awareness. He or she should have a strong research background, while previous editorial experience would be a distinct advantage. The ideal candidate will also have innovative and creative ideas for the future development of the journal.

A key aspect of the job is interaction with the scientific community and attending international conferences. The successful candidate must, therefore, be dynamic and outgoing, prepared to travel, and have excellent interpersonal skills.

The position will be based in Nature Publishing Group's modern London offices, and the terms and conditions are highly competitive, reflecting the importance and responsibilities of the role.

For further information about *Nature Reviews Molecular Cell Biology* visit http://www.nature.com/nrm

All applicants must be able to demonstrate the right to live and work in the UK in order to be considered for the vacancy.

Closing date: Tuesday 4th May 2010

To apply, please send your CV and a cover letter stating your suitability for the post, current salary and potential start date and quoting reference number NPG/039/10 in the subject header to londonrecruitment@macmillan.co.uk

nature publishing group (11)



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