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MERCK
Laboratory Investigator
Division of Hematologic Neoplasia

The Department of Medical Oncology at the Dana-Farber Cancer Institute and the Department of Medicine at Brigham and Women’s Hospital announce a search for a laboratory investigator at the Assistant or Associate Professor level to join the Division of Hematologic Neoplasia. The investigator will be a member of the newly formed Dana-Farber/Brigham and Women’s Lymphoma Research Center. Appointment and compensation will be commensurate with experience and institutional policies.

The successful candidate will develop an independent, disease-based laboratory focused on B-cell lymphomas. Areas of particular interest include the genetics of lymphoid malignancies, translation of genetic analyses to clinical trials and immune evasion mechanisms in lymphoma. The candidate must have an MD and/or PhD and a proven track record of outstanding laboratory research and teaching ability. The successful candidate will also engage in teaching students and fellows in the laboratory setting.

Interested candidates must submit a curriculum vitae, a research plan and three letters of reference to: Margaret Shipp, MD, Dana-Farber Cancer Institute, Mayer 513, 450 Brookline Avenue, Boston, MA 02215. Please send submissions via email to Lindy Boyne: lindy_boyne@dfci.harvard.edu before March 1, 2017.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.
KUWAIT PRIZE 2017
Invitation for Nominations

The Kuwait Foundation for the Advancement of Sciences invites Kuwaiti and Arab scientists to apply for the 2017 Kuwait Prize

The five fields for 2017 are:

<table>
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<tr>
<th>Basic Sciences:</th>
<th>Chemistry</th>
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<tr>
<td>Applied Sciences:</td>
<td>Applied Medical Sciences (The development of new drugs - Development of effective Vaccines - Translation of genomic research findings to clinical Practice - Development of new imaging procedures - Applications of stem cell research).</td>
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<tr>
<th>Economics and Social Sciences:</th>
<th>Education</th>
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<tr>
<td>Arts and Literature:</td>
<td>Comparative Literature and Literary Translations</td>
</tr>
<tr>
<td>Arabic and Islamic Scientific Heritage:</td>
<td>Sciences (Basic - Applied - Mathematics)</td>
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KFAS awards an annual Prize cash sum of K.D 40,000 for each field, while the topics of the fields are subject to change annually.

Conditions and requirements:

1. For items 1-4, the applicant must be from an Arab nationality and have a proof of Arabic origin; either an Arabic birth certificate or a valid Arabic passport. A copy of the birth certificate or Passport should be attached along with the submitted application. Item # 5 (Arabic and Islamic Scientific Heritage) is open to all nationalities.

2. The work submitted should be innovative, significant in the announced field, and published during the past twenty years. Submitted work may include papers published or accepted for publication in refereed Journals, and books with ISSN number (authored, translated, edited, and chapters in books). MA or PhD theses and any publications extracted from them shall not be evaluated as part of the Applicant's scientific work.

3. KFAS will consider nominations from universities, academic and research institutions, scientific centres, past recipients of the prizes and peers of the nominees.

4. KFAS will accept self-nominations. To support self-nominations, applicants should provide a list of five references: four academics/researchers and one scientific organization. KFAS will seek out support letters from three of these references.

5. KFAS decisions concerning the prizes are final and objections are not accepted.

6. Applicants must fill in the prize application form and send it along with the submitted work electronically. The application form is obtained from KFAS website www.kfas.org. The Application should be submitted in English for Basic Sciences and Applied Sciences Fields.

7. The Application form along with the comprehensive scientific achievements completed in the past twenty years should be sent in PDF format, either via USB memory stick addressed to: Kuwait Foundation for the Advancement of Sciences-Al Sharq, Ahmed Al-Jaber St., or through the cloud storage services sites such as (Google Drive–Dropbox–OneDrive) via Prizes email: prize@kfas.org.kw

8. Required documents must be sent no later than end of April, 2017

For more information and inquiries please, contact the Prizes Office on the following: Tel: 96522270465 Fax: 22270462 or E-Mail: prize@kfas.org.kw

For nomination and information please visit www.kfas.org/kuwaitprize2017
Biochemistry and Molecular Genetics
University of Illinois at Chicago
College of Medicine
Senior Faculty Positions

EPIGENETICS AND SYSTEMS BIOLOGY

The Department of Biochemistry and Molecular Genetics at University of Illinois College of Medicine is embarking on a new initiative in **epigenetics and systems biology**. The initiative will involve the recruitment of several senior faculty (tenured Full Professor or Associate Professor) to spearhead the initiative. The areas of expertise we anticipate recruiting include **biochemistry, molecular genetics, cell biology and bioinformatics of epigenetic mechanisms** as they apply to the investigation of healthy and disease states. The Department has a rich intellectual environment in biomedical research encompassing structural biology, mechanistic biochemistry, membrane biology, control of gene expression, cell cycle regulation, cell metabolism and cancer biology. We intend this new program to provide the nexus of College of Medicine-wide activities in epigenetics, and anticipate close collaborations with scientists in several of our clinical departments. We plan to initially recruit 2 senior investigators. The primary responsibilities of senior investigators will be to lead a high quality, externally funded research program. They will be expected to publish the results of their research studies in leading scientific journals of their discipline. In addition, the candidates are expected to assist in the education mission of the department. The senior faculty candidates (tenured Full Professor or Associate Professor) should have expertise in one or more of the areas listed above, be currently funded by federal grants and hold a tenure track or tenured appointment at their present institution. Attractive recruitment packages and support will be offered.

For fullest consideration, please submit a job application by **February 28, 2017** via the University electronic application process at [https://jobs.uic.edu/job-board/job-details?jobId=72701](https://jobs.uic.edu/job-board/job-details?jobId=72701) and upload CV and list of three colleagues who may be requested to supply a letter of support. Informal enquiries can be addressed to Jack H Kaplan, PhD, FRS, Benjamin Goldberg Professor & Head, Department of Biochemistry & Molecular Genetics, University of Illinois College of Medicine, 900 S Ashland Ave, MBRR 2072, Chicago, IL 60607, or kaplanj@uic.edu.

The University of Illinois at Chicago is an Equal Opportunity, Affirmative Action Employer: Minorities, women, veterans and individuals with disabilities are encouraged to apply. The University of Illinois conducts background checks on all job candidates upon acceptance of contingent offer of employment. Background checks will be performed in compliance with the **Fair Credit Reporting Act**.

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**Science Careers Job Fair**

at the AAAS Annual Meeting

**February 17, 2017** | **11:00 AM - 4:00 PM EST**

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Science leader (in Environmental Single Cell Genomics)

Science Division, Plymouth Marine Laboratory and Biosciences Department, College of Life and Environmental Sciences, University of Exeter

Salary: £41,709-£57,634, depending on expertise and experience

3 year fixed term appointment.

In May 2016, Plymouth Marine Laboratory and the University of Exeter launched a £1M environmental Single Cell Genomics (SCG) Facility, dedicated to applying cutting edge molecular techniques to better understand microbial community diversity and function; this is the first facility of its kind in the UK.

Applications are sought from outstanding researchers seeking to establish an independent research group focused around single cell genomics, exploiting and building on the unique infrastructure already in place. As an independent and passionate scientist with a bold vision and ambition for applying SCG to the study of environmental microbial organisms, you will be responsible for developing the Centre and helping to establish it as a world leading research facility delivering both your own research and that of the environmental research community. Capable of interacting with a variety of stakeholders, you will work with internal members of PML Group and Exeter University, as well as external parties wishing to gain access to your SCG expertise. The position will be structured to allow the successful applicant to rapidly develop her/his own funded research program through support from dedicated research staff time and research costs of up to £20,000. As the leader of the facility you will support, operate, evaluate, and modify a rapidly evolving technology platform engaged in single cell isolation and genomic/transcriptomic evaluation, translating this know-how into high impact publications and leveraging external financial support.

For further information please see www.pml.ac.uk/working_with_us

Closing Date: 1700hrs 17th February 2017