A POSTDOCTORAL POSITION is available at the University of Maryland School of Medicine to model inherited lipid storage diseases using iPSC technology. The candidate should have a Ph.D., experience in Cell/Molecular Biology, excellent oral and written communication skills, and be able to work independently. Experience in hESC/iPSC technology and hematopoietic/neuronal development is desirable. Salary is commensurate with experience. To apply, send curriculum vitae and contact information for three references to Dr. Ricardo A. Feldman at e-mail: rfeldman@som.umd.edu.
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Cancer Research UK is a registered charity in England and Wales (1089464), Scotland (SC041666) and the Isle of Man (1103). Registered company in England and Wales (4325234) and the Isle of Man (5713F).

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**The Institut Pasteur is hiring group leaders for its new Center of Bioinformatics, Biostatistics and Integrative Biology (C3BI)**

The new direction of the Institut Pasteur has defined Bioinformatics, Biostatistics and Integrative Biology as strategic priorities. A new center (C3BI) to foster research in these domains was set up in 2014. Substantial resources were allocated for the creation and development of the C3BI, with the recruitment of 40 research engineers in bioinformatics and biostatistics between 2014 and 2017. A building will be renovated on the Paris campus to house the C3BI.

In this context, the Institut Pasteur is looking for several new senior and/or junior group leaders in bioinformatics, biostatistics and integrative biology, with a strong methodological component. The main focus is on computational and statistical analysis of biological “big data”, typically produced by new generation sequencing and -omics technologies, but all modeling and computational approaches of biological questions closely connected with Institut Pasteur research areas are eligible. Highly attractive packages to match the experience of the candidate will be provided, including institutional salaries (principal investigator, permanent scientists, secretary and postdoctoral fellows), a substantial contribution to running costs and equipment, as well as support for relocation expenses and administrative issues.

**Candidate’s profile**

Successful candidates will possess the following qualifications:

- PhD with a minimum of 6 years of research experience
- Recognized scientific leadership in bioinformatics/biostatistics
- Broad experience in methodological development for the analysis of various types of data
- Consistent publishing record of cutting edge research as senior/first author
- Significant experience in managing and mentoring scientists, and in designing, financing and executing an innovative research program
- Demonstrated ability to collaborate with experimental and computational biologists

**Application web site (forms and documents to be filled and uploaded):**

https://c3bi.pasteur.fr/research-teams-apply/

Deadline: September 20, 2015 midnight CEST

Further information on the institute and C3BI can be found at http://www.pasteur.fr and https://c3bi.pasteur.fr/

Short-listed candidates will be invited for interview in October 2015, and results will be announced by mid-December. The new research groups will start by early 2016 (the precise date is negotiable).

Informal inquiries can be addressed to Olivier Gascuel (Head of C3BI – C3BiCall2015@pasteur.fr)
This feature helps postdocs transition from one discipline or department to another. Topics include strategies for making such changes and discussions about the advantages/disadvantages of changing directions.

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Center for Immunology and Microbial Disease
Albany Medical College
Faculty Position

The Center for Immunology & Microbial Disease at Albany Medical College invites applications for a tenured, junior or senior faculty position from individuals who have a doctoral degree, postdoctoral experience, and demonstrated research productivity. Those with an interest in host-pathogen interactions are particularly encouraged to apply. The successful candidate will be expected to establish an independent, extramurally-funded research program and participate in the teaching of medical and graduate students. The basic science departments at Albany Medical College are organized as interdisciplinary research centers and the Center for Immunology & Microbial Disease has a focus on microbial pathogenesis and immune defense, particularly as related to bioterror agents and emerging infections. The new faculty recruit will receive a competitive salary, an attractive start-up package, laboratory space in our newly constructed research building, and access to all departmental core services including the Center’s fully-staffed Immunology and ABSL-3/BSL-3 Cores. Albany Medical College is located in a mid-sized city within the upstate New York Capital Region, and has easy access to Boston, New York City, and the Adirondack Mountains.

Applicants should send their curriculum vitae, a statement of research plans, and three letters of reference to:
Faculty Search Committee
Center for Immunology & Microbial Disease
Albany Medical College
47 New Scotland Avenue, MC-151
Albany, NY 12208

For further information about the Center, visit:
www.amc.edu/Academic/Research/imd.htm

An Equal Opportunity/Affirmative Action Employer. Women and minorities are encouraged to apply.

Scientist at the Bloomington Drosophila Stock Center

The Bloomington Drosophila Stock Center at Indiana University Bloomington (http://flystocks.bio.indiana.edu/) is seeking a scientist to join its management team. The BDSC is a large, dynamic and heavily used repository for Drosophila melanogaster strains that serves researchers worldwide. IUB provides an outstanding intellectual environment for BDSC activities, with more than a dozen research groups using Drosophila for studies in molecular and cell biology, development, neurobiology, physiology, evolution and ecology. The work of BDSC scientists is wide-ranging and includes management of collection contents (strain acquisitions, deaccessions, quality control), information management (biocuration, database construction and use, website development), scientific communication (user support, grant proposals and reporting, conference presentations, position papers, manuscripts), and business operations (personnel, user accounts, billing, financial recordkeeping and reporting). The new BDSC scientist will participate in all aspects of BDSC operations and eventually assume a primary leadership role in the organization. Candidates should have extensive knowledge of Drosophila genetics, excellent communication skills, proven grantmanship, well-developed organizational abilities, interest in a long-term position, and a keen desire to support the Drosophila research community.

Applicants must hold a Ph.D. degree and have relevant postdoctoral experience with a solid record of research accomplishments. Experienced scientists are encouraged to apply. All applications received by September 1, 2015 will be considered. Applicants should submit a cover letter, CV and the names of three references to http://indiana.peopleadmin.com/postings/1603. Please address inquiries to Jeremy Bennett at (812) 855-6238; jebennet@indiana.edu; 1001 E. Third St., Bloomington, IN 47405-7005.

Indiana University is an Equal Employment and Affirmative Action Employer and a provider of ADA services. All qualified applicants will receive consideration for employment without regard to age, ethnicity, color, race, religion, sex, sexual orientation or identity, national origin, disability status or protected veteran status.

Scientific Director
For the Center for Predictive Medicine for Biodefense and Emerging Infectious Diseases

The University of Louisville seeks applications and nominations for the position of Scientific Director of its Center for Predictive Medicine for Biodefense and Emerging Infectious Diseases (CPM). The Scientific Director will work closely with the team responsible for managing the NIH-affiliated Regional Biocontainment Laboratory (BSL-2/ABSL-2, BSL-3/ABSL-3) at the University of Louisville and will be expected to lead research and educational activities that contribute towards meeting its operational and financial requirements. The Director will report to the Executive Vice President for Research and Innovation and will be appointed to the Faculty of the academic college and Department that is appropriate to their education and expertise.

The ideal applicant will have a PhD, MD, or equivalent degree, a proven publication record and an established research program with history of funding support. Experience and/or expertise in a regulated environment is preferable. Applicants should review information at the CPM website http://louisville.edu/predictivemedicine. Applicants should submit a CV, the names and contact information of four scientific references, and a letter describing the applicant’s experience in leading a multidisciplinary research program that may encompass collaborations with individuals, academic institutions, government, industry, contract labs, and/or foundations. In addition, a statement that outlines plans for leading the CPM as its Scientific Director should be provided.

Applications should be received by September 15, 2015 for full consideration, although applications will continue to be reviewed until the position is filled. Nominations and applications will remain confidential until invited for campus interview.

All applications and requested material must be submitted on-line at: https://hireddecisions.com/aolf/current_vacancies.asp Job ID U1374. Use the left margin option, View Vacancy Announcement to read the ad, and/or the Applicant Guide to apply.

The University of Louisville is an Affirmative Action, Equal Opportunity, Americans with Disabilities Employer.