Multiple positions – Postdoctoral Research Fellow

Multiple positions are available starting October 2015 in well-funded Han Lab at Department of Biochemistry and Molecular Biology, University of Texas Health Science Center at Houston. Our lab utilizes the high-throughput technologies to dissect the molecular mechanism in complex diseases. Located in the world’s largest medical center, our lab also works closely with the world leading groups, such as labs at MD Anderson Cancer Center. The positions will offer opportunities to work on exciting topics not limited to **Integrative Analysis of Complex Diseases** and **High-throughput Data Mining**.

We are recruiting:

1. **Computational postdocs**: Qualified candidates should be highly motivated in research with a Ph.D. in Bioinformatics, Computational Biology, Computer Science, Genetics, or related field, and have strong experience in analyzing high-throughput genomic data, especially next generation sequencing data, with strong skills in at least one programming language (Perl, Python, Java, C/C++, or R). **Outstanding applicants may be appointed/promoted as research-track faculty.**

2. **Experimental postdocs**: Qualified candidates should have a Ph.D. in Molecular Biology, Cancer Biology, RNA Biology, or related field, and have strong experience in cell culture, stem cells, cell proliferation, etc. **Outstanding applicants may be appointed/promoted as research-track faculty.**

Salary and benefits will be highly competitive and commensurate with experience. Applicants should send a CV and contact information for at least two references to Leng Han [Leng.Han@uth.tmc.edu](mailto:Leng.Han@uth.tmc.edu). Please specify the position in the subject. For more information, please visit my web site [http://hanleng0926.wix.com/hanleng](http://hanleng0926.wix.com/hanleng).

**The Texas Medical Center (TMC)**, located at the heart of Houston, comprehends 1,345 acres, and is the world’s largest medical complex and the nation’s 8th largest business district. For more information on The University of Texas Health Science Center at Houston within TMC, visit [www.uth.edu](http://www.uth.edu).

*UTHealth is and EEO/AA employer. UTHealth does not discriminate on the basis of race, color, religion, gender, sexual orientation, national origin, genetics, disability, age, or any other basis prohibited by law. EOE/M/D/F/V.*