UTHealth McGovern Medical School – Biochemistry and Molecular Medicine

Multiple positions are available in Han Lab - https://med.uth.edu/bmb/faculty/leng-han-ph-d/

- **Computational postdocs**: The qualified candidates should be highly motivated in research with a Ph.D. in Bioinformatics, Computational Biology, Computer Science, Biostatistics, Statistics, Genetics, or related field, and have strong experience in analyzing high-throughput omics data, such as genomics, proteomics and metabolomics, with strong skills in at least one programming language (Perl, Python, Java, C/C++, or R).

- **Experimental postdocs**: The qualified candidates should have a Ph.D. in Molecular Biology, Cancer Biology, RNA Biology, or related field, and have strong experience in CRISPR, cell culture, stem cells, cell proliferation, etc.

FYI – Students from Texas Medical Center (TMC), including University of Texas health Science Center at Houston, The University of Texas Graduate School of Biomedical Sciences (GSBS) at Houston, MD Anderson Cancer Center (MDACC), Baylor College of Medicine (BCM), etc., are encouraged to send me the email to discuss the potential future opportunities in our lab.

Salary and benefits will be highly competitive and commensurate with experience. The minimum will NIH guidelines will be met. ([https://www.nhlbi.nih.gov/research/funding/general/nrsa-fund-guide](https://www.nhlbi.nih.gov/research/funding/general/nrsa-fund-guide)) plus standard benefit. Applicants should send a CV and the contact information for at least two references to Leng Han (leng.han@uth.tmc.edu).

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