A postdoctoral fellow position is immediately available in a research laboratory of Stem Cell Biology and Engineering in the Johns Hopkins University School of Medicine. This laboratory is currently focusing on human iPS cells and blood development/diseases. **This position is funded by an NIH T32 training grant and therefore the US citizen or permanent residence is required.** Recent PhD recipients with strong background of molecular and cell biology are encouraged to apply. Applicants with prior experience in hematopoiesis/hematology or human stem cell biology are preferred. This group is a pioneer in human cell reprogramming from blood cells and other somatic cells, in genome targeting in human iPS cells and in the generation of hematopoietic cells from human ES/iPS cells. See more information and recent publications in [http://stemcelllab.org](http://stemcelllab.org). This lab is part of Stem Cell Program in the Institute for Cell Engineering ([http://www.hopkinsmedicine.org/institute_cell_engineering/](http://www.hopkinsmedicine.org/institute_cell_engineering/)) and in the dynamic Division of Hematology ([http://www.hopkinsmedicine.org/hematology/](http://www.hopkinsmedicine.org/hematology/)). If you are interested to apply, please send your CV, a cover letter, and a statement of visa status and possible starting date, to: Dr. L Cheng. Email: lcheng2@jhmi.edu. Interview onsite is required.