Postdoctoral Fellow (Liver Tissue Engineering)

Center for Engineering in Medicine
Massachusetts General Hospital and Harvard Medical School

Job Description

We are seeking a postdoctoral fellow to join our liver tissue engineering group. The fellow will partake in our research activities geared towards engineering whole liver grafts using primary or stem cell derived liver cells. Postdoctoral fellows in our center are expected to be independent and eventually build their own paths; however, they are expected to coordinate with and report to PIs for the projects they are hired for.

Desired Skills & Experience
PhD in Biomedical, Chemical or Mechanical Engineering, Material Science, or a related field is a must.

Preferred Experience:
1. Tissue engineering (biomaterials, scaffold fabrication, bioreactor systems, etc.)
2. Pluripotent stem cell culture and differentiation, preferably human origin
3. Standard molecular biology techniques (RNA extraction, qPCR, Western blotting)
4. Familiarity with antibody based techniques (immunocytochemistry, ELISA, etc.)

Candidates with experience with extracellular matrix biology research are strongly encouraged to apply.

Application package
Applications should be sent to buygun@mgh.harvard.edu with the subject line “Postdoc-TE”, and addressed to Dr. Basak Uygun.

We prefer the application packages to be submitted as a single pdf document that contains: 1) a cover letter, 2) a full CV with a complete list of publications, 3) name and contacts details of 3 references 4) 3 letters of recommendation, and 5) list of laboratory and other methods mastered.

Company Description
Center for Engineering in Medicine (located in Shriners Hospital) is affiliated with Massachusetts General Hospital & Harvard Medical school and houses 6 senior and ~10 junior PIs along with a research staff >50. The research in the hospital is funded by NIH, NSF, DOD, Shriners, MGH as well as industry.