The Program in Children’s Regenerative Medicine in the Department of Pediatric Surgery, McGovern Medical School at The University of Texas Health Science Center at Houston (UTHealth) is seeking a Quality Improvement Coordinator for its Cellular Therapy Core. A specific interest and/or expertise in cell therapy is desired. This initiative will help to save children’s lives and improve the quality of their lives by developing innovative techniques and therapies to improve neurological conditions, repair damaged organs or birth defects in children.

The successful candidate will work within our human cell and tissue processing cGMP facilities and will assist the Quality Assurance Manager and the Core Director on all quality and regulatory activities carried out within the facilities. Among primary responsibilities, the selected candidate will assist in assuring constant compliance to the highest regulatory standards of reference, maintaining FACT/CAP accreditation and assisting staff in consistently manufacturing products that are safe, pure and effective. After proper training, additional responsibilities will include participating in the production of clinical grade, cell and tissue engineered products. The Program has over 5,000 square feet of state of the art, fully-equipped basic laboratory and tissue engineering facilities as well as 2,600 square feet of cGMP laboratories for production of clinical grade, cell and tissue engineered products.

**Minimum Qualifications:**
- Bachelor’s degree with a minimum of five years related experience or additional related experience in lieu of education
- Detail oriented with demonstrated capacity to communicate and organize effectively
- Demonstrated computer literacy
- Fluent in English, both written and verbal

**Preferred Qualifications:**
- Previous experience in a similar role
- Knowledge of cGMP guidelines of the FDA
- Previous experience working within a cGMP-compliant environment, cell production facility and/or blood bank
- Three years experience in clinical processing of cellular products

**Apply at:**
https://jobs.uth.tmc.edu/applicants/Central?quickFind=116380

UTHealth is an EEO/AA employer.
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