Tissue Culture Core

Overview

The Tissue Culture Core is utilized by investigators for establishing and storing permanent cell lines. The lab provides special expertise in the area of human tissue/cell handling, including the critical function of developing immortalized B-cell lines (lymphoblastoid cell lines) from participants in large-scale genetics studies. The lymphoblastoid cell lines, along with fibroblast and chondrocyte cell lines, serve as an important source of DNA and RNA for linkage, association and expression studies.

Services Available

- Development of immortalized B-cell lines (lymphoblastoid cell lines)
- Plasma and serum separation, aliquotting, and storage
- Sterile and viable lymphocyte separation and storage
- Separation and storage of buffy coat pellets
- Establishment and long-term culture of chondrocyte and fibroblast cell lines

Location

8700 Beverly Blvd.
Cedars-Sinai Medical Center, SSB133
Los Angeles, CA 90048

Contact Information

Director: Leslie Raffel
Email: leslie.raffel@cshs.org
Phone: (310) 423-2703