



CELLTEX STEM CELL BANKING SERVICE FEES

Initial the applicable choice or choices:

Individual Services Options

_____ \$ 5,500.00: One-time blood analysis, fat tissue collection and transport, stem cell extraction, culturing, preparation, and one year of cryopreservation fee.

_____ \$ 150.00: Annual cryopreservation fee (for each additional year of stem cell banking).

_____ \$ 1,750.00: A batch culture and transport of a minimum of 50 million autologous mesenchymal stem cells.

Lifetime Banking Options

_____ \$25,000.00: Blood analysis, fat tissue collection and transport, stem cell extraction, culturing, preparation, lifetime cryopreservation, and unlimited transport of cultured cells for a minimum of 600 million autologous mesenchymal stem cells.

_____ \$50,000.00: Blood analysis, fat tissue collection and transport, stem cell extraction, culturing, preparation, lifetime cryopreservation, and unlimited transport of cultured cells for a minimum of 2 billion autologous mesenchymal stem cells.

NOTE: TRANSPORT OF CELLS REQUIRES PHYSICIAN'S ORDER WITH ATTACHED IRB APPROVAL.
PHYSICIAN MUST BE A LICENSED PHYSICIAN IN THE STATE OF TEXAS.