



Principal Investigator : _____ Date Requested: _____ Budget Administrator: _____
 Person Requesting Service: _____ Department/Campus Address: _____
 Office Phone _____ Lab Phone _____ Fax _____ E-mail _____
 SAP Number/PO#: _____ Expiration Date: _____

The cells and/or cellular products processed by the Cell Center are not for human or animal diagnostic or therapeutic use. Non JHMI users add 16% to price

Sera, Plasma, Cell Line Aliquoting

Quantity	Unit Price	Description
_____	\$15	Isolation and cryopreservation of sera. Sera is separated by centrifugation, recovered in a sterile manner. Cryopreservation of 1-3 vials (1 ml) and banked at -80°C. Database entry for all aliquots.
_____	\$15	Isolation and cryopreservation of plasma. Plasma is separated by centrifugation, recovered in a sterile manner. Cryopreservation of 1-3 vials (1 ml) and banked at -80°C. Database entry for all aliquots.
_____	\$15/hr	Aliquoting plasma/sera. Plasma /sera sample thawed and aliquoted to specific volume.
_____	\$30/vial	Cryopreservation. Cells (@ 5x10 ⁶ / vial) prepared from established cell lines cryopreserved.

Repository Services

Please complete Form 50B.1 (page 2) and attach or attach your own spread sheet listing sample designation, study number, sample type and Principle Investigator.

Quantity	Unit Price	Description
_____	\$1	Liquid Nitrogen Storage. 1 vial/month in a liquid nitrogen freezer. (1-4 vials)
_____	\$60	Liquid Nitrogen Storage. 1 box (80 vials)/year in a liquid nitrogen freezer. (5 or more vials)
_____	\$500	Liquid Nitrogen Storage. 1 sleeve (720 vials)/year in a liquid nitrogen freezer.
_____	\$60	Minus 80 Storage. Storage. 1 box (80 vials)/year in a liquid nitrogen freezer.
_____	\$500	Minus 80 Storage. 1 sleeve (720 vials)/year in a liquid nitrogen freezer.
_____	\$0.50	Sample Retrieval. Removing 80 -720 vials from the liquid nitrogen freezer or minus 80 freezer.
_____	\$0.25	Sample Retrieval. Removing 721 or more vials from the liquid nitrogen freezer or minus 80 freezer.

Shipping Banked Specimens (Processing charge: does not include carrier fee)

Quantity	Unit Price	Description
_____	\$20/box	Shipping noninfectious biological specimens to destinations within United States at ambient/wet ice.
_____	\$35/box	Shipping noninfectious biological specimens to destinations within United States on dry ice.

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 Tel: 410-955-3320 • Fax: 410-614-7647 • Website: <http://cellcenter.grcf.jhmi.edu/>



- _____ \$25/box Shipping noninfectious biological specimens to destinations outside United States at ambient/ice pack.
- _____ \$55/box Shipping noninfectious biological specimens to destinations outside United States on dry ice
- _____ \$10 Infectious specimens fee

Signature: _____