

	<b>PBMCs</b>	<b>Plasma</b>	<b>Serum</b>	<b>PaxGene</b>	<b>Units/comments</b>
<b>Charges</b>					
<b><u>Clinical Research Core Specimen Collection and Processing</u></b>	\$10.86	\$6.77	\$6.77	\$16.77	Per specimen aliquot (Covers cost of identifying patients, phlebotomy, preparation of samples for lab transfer)
<b><u>Laboratory Batch Preparation for Shipping</u></b>	\$109.90	\$65.94	\$65.94	\$65.94	Batch = 1 to 41 aliquots per batch  (Covers cost of identifying location, retrieval and organization of samples for shipment)
<b><u>Laboratory Fixed Shipment Preparation</u></b>	\$373.66	\$197.82	\$197.82	\$197.82	1 to 486 aliquots per dry ice shipment or 1 to 243 aliquots per LN2-dry shipper (PBMCs)  (Prepare IATA* and DOT**-compliant shippers and documentation)
<b><u>Additional: FedEx or World Courier, as applicable</u></b>	Per shipment	Per shipment	Per shipment	Per shipment	Per shipment
					*The Air Transport Association **Department of Transportation

<i>Example: 100 Plasma Samples</i>			
	<i>Aliquot fee</i>	<i>+ Batch Prep fee</i>	<i>+ Shipment Prep fee</i>
<i>100 aliquots</i>	<i>\$677.00 (\$6.77*100)</i>	<i>+ \$197.82(\$65.94 *3)</i>	<i>+ \$197.82</i>
<i>= \$1072.64 + FedEx or World Courier Charge</i>			

<b><i>Reduced Fee Structure</i></b>	
<b><u>Institution or Researcher Status</u></b>	<b><u>Investigator pays:</u></b>
<b>New Investigator</b>	0% of costs (not including FedEx charges)
<b>Non-profit / University</b>	50% of costs (not including FedEx charges)
<b>For-profit</b>	100%