

Liquid Biopsy SR Price List

Description	NCCC Full Member Unit Price [\$]	USC Non-Member and Academic Institution Unit Price [\$]	Industry Unit Price [\$]
Blood collection kit (incl. shipping to collection site and return to USC)	\$ 65.00	\$ 81.25	\$ 97.50
AccuCyte (RareCyte) processing (incl. slide and blood plasma banking)	\$ 205.00	\$ 256.25	\$ 307.50
Streck DNA/EDTA BCT DNA/RNA plasma & PBMC processing and banking	\$ 55.00	\$ 68.75	\$ 82.50
PAXgene Blood RNA BCT banking (Whole blood total RNA)	\$ 55.00	\$ 68.75	\$ 82.50
Urine & cell pellet processing and banking	\$ 55.00	\$ 68.75	\$ 82.50
RareCyte slide Leica Staining 0900-LB (CTC enumeration only)	\$ 250.00	\$ 312.50	\$ 375.00
RarePlex (RareCyte) Leica RXm qIF staining (CTC enumeration, MFI extraction of 2 custom biomarkers)	\$ 350.00	\$ 437.50	\$ 525.00
RarePlex (RareCyte) Leica RXm qIF staining (CTC enumeration, MFI extraction of 1 custom biomarker)	\$ 300.00	\$ 375.00	\$ 450.00
Single CTC retrieval for downstream molecular assays (DNA)	\$ 80.00	\$ 100.00	\$ 120.00
CTC protein biomarker qIF assay development [1 biomarker excl. antibodies (provided by customer)]	\$ 9,800.00	\$ 12,250.00	\$ 14,700.00
CTC protein biomarker qIF assay development [2 biomarkers excl. antibodies (provided by customer)]	\$ 10,750.00	\$ 13,437.50	\$ 16,125.00
Bone marrow aspirates processing & banking [incl. Processing, Isolation, live cell count and viability evaluation and banking of BMBCs and Plasma from 1x EDTA tube (up to 10 mL)]	\$ 130.00	\$ 162.50	\$ 195.00

Peripheral blood processing & banking [incl. Processing, Isolation, live cell count and viability evaluation and banking of PBMCs and Plasma from 1x EDTA tube (up to 10 mL)]	\$ 130.00	\$ 162.50	\$ 195.00
Whole blood processing, plasma/serum cfDNA extraction	\$ 150.00	\$ 187.50	\$ 225.00
Sample processing (whole blood/plasma/serum/urine etc.), cfDNA extraction, QC, NGS library preparation and 30x hWGS (raw data delivery)	\$ 750.00	\$ 937.50	\$ 1,125.00
Whole blood processing, CTC enrichment/WBC depletion and bulk CTC retrieval for downstream molecular assays (e.g. RT-qPCR) (incl. hours)	\$ 130.00	\$ 162.50	\$ 195.00