

BIOMARKER ANALYTIC RESEARCH CORE (BARC)	2025	2026
Analysis Ordering		
Ordering MMC Samples	\$1.75	\$1.89
Sample Processing		
Aspirate	\$1.01	\$1.09
Aspirate pellet	\$0.71	\$0.77
Buccal	\$0.89	\$0.96
Buffy Coat	\$1.20	\$1.30
Cellular Isolate	\$0.89	\$0.96
CSF	\$1.16	\$1.25
CSF pellet	\$1.92	\$2.07
CSF Sup	\$1.31	\$1.41
CVL	\$1.01	\$1.09
CVL Pellet	\$0.71	\$0.77
Diasylate	\$0.71	\$0.77
External Sample Processing	\$1.31	\$1.41
Hair	\$0.89	\$0.96
Industry Sample Processing	\$210.00	\$226.80
Industry Prep	\$131.25	\$141.75
Lipase preservative	\$2.10	\$2.27
Infusate	\$0.71	\$0.77
Protease inhib. Preservative	\$3.15	\$3.40
Plasma	\$0.89	\$0.96
PP Plasma	\$1.20	\$1.30
Red blood cell pellet	\$0.89	\$0.96
Saliva	\$0.89	\$0.96
Sample Tracking	\$1.05	\$1.13
Serum	\$0.89	\$0.96
Stool	\$0.89	\$0.96
Storage processing	\$1.31	\$1.41
Study Labels	\$1.58	\$1.71
Study Service Fee (per patient)	\$36.75	\$39.69
Swab	\$0.59	\$0.64
Tissue	\$5.25	\$5.67
Unspun Urine	\$0.89	\$0.96
Urine pellet	\$1.20	\$1.30
Urine Supernatant	\$0.89	\$0.96
Whole blood	\$0.59	\$0.64
Short term Storage -Non industry/ per vial	\$0.89	\$0.96

BIOREPOSITORY (BIOR)	2025	2026
Sample Handling		
Aliquoting	\$0.75	\$0.81
Data Base Tracking (per sample)	\$1.25	\$1.35
Dry Ice	\$15.75	\$17.01
Sample Pull/Tracking (less than 2,000 samples)	\$2.00	\$2.16
Sample Pull/Tracking (more than 2,000 but less than 10,000 samples)	\$1.47	\$1.59
Sample Pull/Tracking (more than 10,000 samples)	\$0.95	\$1.03
Storage Processing	\$1.16	\$1.25
relabeling	\$1.31	\$1.41
Sample Storage/Tracking (less than 2,000 samples) database tracking/	\$0.47	\$0.51
entry per vial	<b>,</b> -	
Sample Storage/Tracking (more than 2,000 but less than 10,000 samples) database tracking/ entry per vial	\$0.29	\$0.31
Sample Storage/Tracking (more than 10,000 samples) database tracking/ entry per vial	\$0.20	\$0.22
Short term Storage -Non industry/ per vial	\$0.89	\$0.96
*Price is based on per sample unless otherwise noted.		
Storage Fee		
Sample Storage/Tracking (less than 2,000 samples) - Standard	\$0.47	\$0.51
Sample Storage/Tracking (less than 2,000 samples) - Medium	\$0.65	\$0.70
Sample Storage/Tracking (less than 2,000 samples) - Large	\$0.83	\$0.90
Sample Storage/Tracking (more than 2,000 but less than 10,000 samples) - Standard	\$0.29	\$0.31
Sample Storage/Tracking (more than 2,000 but less than 10,000 samples) - Medium	\$0.40	\$0.43
Sample Storage/Tracking (more than 2,000 but less than 10,000 samples) - Large	\$0.49	\$0.53
Sample Storage/Tracking (more than 10,000 samples) - Standard	\$0.20	\$0.22
Sample Storage/Tracking (more than 10,000 samples) - Medium	\$0.25	\$0.27
Sample Storage/Tracking (more than 10,000 samples) - Large	\$0.30	\$0.32
Cryopreserved (LN2) Sample Storage/Tracking (less than 2,000 samples) - Standard	\$0.56	\$0.60
Cryopreserved (LN2) Sample Storage/Tracking (less than 2,000 samples) - Medium	\$0.82	\$0.89
Cryopreserved (LN2) Sample Storage/Tracking (less than 2,000 samples) - Large	\$1.12	\$1.21
Cryopreserved (LN2) Sample Storage/Tracking (more than 2,000 but less than 10,000 samples) - Standard	\$0.28	\$0.30
Cryopreserved (LN2) Sample Storage/Tracking (more than 2,000 but less than 10,000 samples) - Medium	\$0.44	\$0.48
Cryopreserved (LN2) Sample Storage/Tracking (more than 2,000 but less than 10,000 samples) - Large	\$0.59	\$0.64

Cryopreserved (LN2) Sample Storage/Tracking (more than 10,000	\$0.15	\$0.16
samples) - Standard		
Cryopreserved (LN2) Sample Storage/Tracking (more than 10,000	\$0.22	\$0.24
samples) - Medium		
Cryopreserved (LN2) Sample Storage/Tracking (more than 10,000	\$0.28	\$0.30
samples) - Large		
Tissue Acquisition		
External Tissue request	\$131.25	\$141.75
Short term Storage -Non industry/ per vial	\$0.89	\$0.96
Tissue Shipping Prep (per patient)	\$15.75	\$17.01
Tissue Collection Fee	\$78.75	\$85.05
Slide requests	\$15.75	\$17.01
Tissue pickup and shipping	\$21.00	\$22.68
Tissue Transfer Between Campuses	\$6.00	\$6.48
*Price is based on per sample unless otherwise noted.	l .	l .

CLINICAL RESEARCH CENTER (BOTH CAMPUSES)	2025	2026
Standard Visit - Space only	\$30/visit	\$50/visit
Standard Visit	\$50/visit	\$75/visit
Enhanced Visit**		
High Acuity/Complex Visit	\$120/visit	\$200/visit
Standard Visit - COVID-19	\$50/visit	\$75/visit
>2-hour Visit Surcharge: Applied to Standard Visit-Space Only, Standard Visit and Enhanced Visit**		
>2-hour Complex Visit Surcharge**		
Non-Industry Sponsored Application & Set Up Fee (One-time charge)**		
Industry Sponsored Application & Set Up Fee (One-time charge)	\$1,500.00	\$2,000.00
Industry Sponsored Standard Visit	\$200.00/hour	\$250/hour
Non-Nurse Utilization	\$45.00/hour	\$65.00/hour
Study Coordinator	\$45.00/hour	\$65.00/hour
InBody 770 Body Composition Analyzer (Stand-alone rate)	\$10/use	\$10/use

<sup>\*</sup>Junior faculty with limited funding or is funded by a CDA, <u>contact leadership</u> for pricing adjustment on short-term study coordinator services only. Pricing for long-term support is adjusted/re-evaluated. For all other CRC services, there is no reduced rate or free services. \*\*Effective 1/1/27

HEALTH RESEARCH INFORMATICS CORE	2025	2026
Redcap Self-service	\$1,000/project	\$1,250/project
Redcap Self-service – medical student project	\$0.00	\$0.00
Redcap Multicenter study \$1k per site	\$1,000/project	\$1,250/project
Redcap Self-service Monte affiliate (WPH, Burke, etc.)	\$1,500/project	\$1,875/project
Redcap Self-service - K/T Scholar/Applicant	\$500/project	\$625/project
Initial consultation for grant & contract support	\$0.00	\$0.00
Ongoing support for grants and contracts	FTE support	FTE support

Custom research services (data management/analysis, patient screening/recruitment, NLP, EMR cohort extraction, Al/machine learning, real-time analytics and clinical decision support, software development)	\$150/hour	\$150/hour
*Support is provided at no cost or reduced pricing upon confirmation of ICTR spon	sored studies.	
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DISSEMINATION & IMPLEMENTATION/LEARNING HEALTH SYSTEM COLLABORATIVE	2025	2026
Initial consultation	\$0.00	\$0.00
Grant and protocol development	FTE support	FTE support
*Collaboration for ongoing consultation is determined by collaborative leadership.		
COMMUNITY COLLABORATIVE CORE	2025	2026
Initial consultation (up to 3 hours)	\$0.00	\$0.00
Additional consultation (beyond 3 hours)	\$175/hour	\$175/hour
Grant and protocol development	FTE support*	FTE support*
*FTE support is determined by core leadership.		•
BIOSTATISTICS, EPIDEMIOLOGY & RESEARCH DESIGN CORE	2025	2026
BIOSTATISTICS, EPIDEMIOLOGY & RESEARCH DESIGN CORE Initial consultation	<b>2025</b> \$0.00	<b>2026</b> \$0.00
Initial consultation	\$0.00	\$0.00
Initial consultation Grant and protocol development	\$0.00 FTE support	\$0.00 FTE support
Initial consultation Grant and protocol development Data analysis, MS-level support	\$0.00 FTE support \$175/hour	\$0.00 FTE support \$175/hour
Initial consultation Grant and protocol development Data analysis, MS-level support	\$0.00 FTE support \$175/hour	\$0.00 FTE support \$175/hour
Initial consultation Grant and protocol development Data analysis, MS-level support Data analysis, PhD-level support	\$0.00 FTE support \$175/hour \$225/hour	\$0.00 FTE support \$175/hour \$225/hour
Initial consultation Grant and protocol development Data analysis, MS-level support Data analysis, PhD-level support  QUALITATIVE AND MIXED METHODS CORE	\$0.00 FTE support \$175/hour \$225/hour	\$0.00 FTE support \$175/hour \$225/hour
Initial consultation Grant and protocol development Data analysis, MS-level support Data analysis, PhD-level support  QUALITATIVE AND MIXED METHODS CORE Initial consultation	\$0.00 FTE support \$175/hour \$225/hour <b>2025</b> \$0.00	\$0.00 FTE support \$175/hour \$225/hour 2026 \$0.00
Initial consultation Grant and protocol development Data analysis, MS-level support Data analysis, PhD-level support  QUALITATIVE AND MIXED METHODS CORE Initial consultation Grant and protocol development and implementation	\$0.00 FTE support \$175/hour \$225/hour  2025 \$0.00 FTE support	\$0.00 FTE support \$175/hour \$225/hour  2026 \$0.00 FTE support