

## **UNIVERSITY HEALTH NETWORK**

## **FEE SCHEDULE (GRANT FUNDED STUDIES)**

SERVICE DESCRIPTIONS	RATES	UNITS		
ADMINISTRATIVE SERVICES				
Study Start-up Fee	\$584.33	One-time		
Communication and Documentation (External Tissue Requests)	\$33.08	Per case		
Clinical Data Annotation	\$22.50	Per case		
RETROSPECTIVE SERVICES				
Fixed (FFPE) Tissue Block Utilization	\$55.13	Per block		
Frozen Tissue	\$55.13	Per aliquot		
Sample Retrieval Fee	\$22.05	Per time point		
PROSPECTIVE SERVICES				
Fresh Tissue Distribution	\$82.69	Per aliquot		
Biopsy Fresh Tissue Pick-Up	\$110.25	Per case		
Surgical Tissue Banking (Study Directed Banking)				
Surgical Tissue Banking (w/ specimen mapping)	\$165.38	Per case		
Surgical Tissue Banking (w/o mapping)	\$110.25	Per case		
OCT mold creation	\$55.13	Per mold		
CRYOSTORAGE AND SAMPLE RETRIEVAL				
Liquid Nitrogen Storage (100 aliquots per box)	\$4.20	Per box per month		
Fixed (FFPE) Tissue Block Storage	\$1.65	Per block per month		
Tissue Slide Storage	\$0.55	Per slide per month		
Shipment Preparation	\$55.13	Per shipment		
DIGITAL PATHOLOGY LAB				
Consultation Fee for Digital Pathology Requirements	\$157.50	One-time		
DIGITAL PATHOLOGY LAB: LASER MICRODISSECTION (LCM)				
Tissue preparation, coordination, pathology review and others	\$105.00	Per case		
DNA/RNA Annotation (Minimum 2 hours)	\$78.75	Per hour		
Membrane Slides				
Leica PEM Membrane Slides: Slide for DNA	\$10.50	Per slide		
Leica PEM Membrane Slides: Slide for RNA	\$21.00	Per slide		
DIGITAL PATHOLOGY LAB: TISSUE MICROARRAY (TMA)				
Block Annotation (Circling blocks based on H&E)	\$54.60	Per 30 blocks		
Creating a TMA Map (1-2 hours to create)	\$54.60	Per hour		

	SERVICE DESCRIPTIONS	RATES	UNITS
DIGITAL PATHOLOGY L	AB: TISSUE MICROARRAY (TMA)		
Coring FFPE blocks for	TMA:		
	0.6 mm punch	\$10.50	Per core
	1.0 mm punch	\$11.55	Per core
	1.5 mm punch	\$12.60	Per core
	2.0 mm punch	\$13.65	Per core
_	DNA and RNA extractions (No further transfer fee		
required):	0.6	Ć40.50	Danasas
	0.6 mm punch	\$10.50	Per core
	1.0 mm punch	\$11.55	Per core
	1.5 mm punch	\$12.60	Per core
	2.0 mm punch	\$13.65	Per core
Transfer cores to recipient TMA block(s):		4045.00	5
	Less than 60 cores	\$315.00	Per TMA
	60 to 120 cores	\$504.00	Per TMA
	121 to 200 cores	\$630.00	Per TMA
	201 to 450 cores	\$945.00	Per TMA
DIGITAL PATHOLOGY L	AB: DIGITAL SCANNING		
Digital Scanning 20x		\$15.75	Per slide
Digital Scanning 40x		\$31.50	Per slide
Digital Image Analysis		\$52.50	Per hour
BIOFLUID PROCESSING	SERVICES		
Single Spun			
	Blood Processing (Single Spun) - 1 tube	\$6.62	Per tube
	Blood Processing (Single Spun) - 3 tubes	\$16.54	Per 3 tubes
	Blood Processing (Single Spun) - 5 tubes	\$27.56	Per 5 tubes
Double Spun	Blood Processing (Double Spun) - 1 tube	\$30.87	Per tube
	Blood Processing (Double Spun) - Per additional tube	\$13.23	Per tube
PBMC	2.552. Focosing (Boasie Spair) Tel additional tabe	\$71.66	Per tube
Urine		\$20.40	Per collection
Stool		\$27.56	Per collection
Biofluid Supplies			-
	Accessioning and Relabeling	\$16.38	Per collection
	Blood Processing Supplies	\$22.71	Per collection
	PBMC Reagents	\$16.54	Per tube
	Streck Tube	\$15.34	Per tube
	5 50K Tube	1 , 2.2 .	

## DISCLAIMER

<sup>1)</sup> All costs will be subjected an annual market rate inflation

<sup>2)</sup> Any costs related to tissue processing, slide preparation and/or staining, etc. will be invoiced directly by the Pathology Research Program (PRP)-LMP. Please contact PRP directly for service specification and pricing.