

SCHOOL OF MEDICINE						
RESEARCH CORE INSTRUMENTATION RATES						
6/24/2025						
FINAL UPDATED SCHEDULE						
		<i>New Proposed - Internal</i>		<i>New Proposed - External (includes 26% markup)</i>		
Instrument Group	Instrument name	Suggested New Price	Unit of Measure	Suggested New Price	Unit of Measure	Notes
FACS	Novocyte Quanteon	\$ 63	hour	\$ 79	hour	
FACS	Beckman Coulter Astrios	\$ 125	hour	\$ 158	hour	
Nanostring Suite	nCounter Sprint	\$ 250	run	\$ 315	run	
Nanostring Suite	nCounter Sprint	\$ 31	per Day with 3 GeoMX	\$ 39	per Day with 3 GeoMX	
Nanostring Suite	GeoMX DSP	\$ 500	run	\$ 630	run	Self-help User Run
Nanostring Suite	GeoMX DSP	\$ 800	run	\$ 1,008	run	Full run Manager Service
Nanostring Suite	CosMX Single Cell	\$ 1,200	run	\$ 1,512	run	
10X Genomics	Visium Cytassist	\$ 800	run	\$ 1,008	run	
10X Genomics	Chromium Single Cell	\$ 750	run	\$ 945	run	
Agilent	SeaHorse	\$ 250	run	\$ 315	run	User based
Histology Core	Tissue Processor	\$ 75	run	\$ 95	run	User based
Histology Core	Tissue Tek	\$ 25	hour	\$ 32	hour	User based
Histology Core	Microtome- Leica	\$ 20	hour	\$ 25	hour	User based
Histology Core	Cryostat- Leica	\$ 20	hour	\$ 25	hour	User based
Imaging	Multiphoton Microscope	\$ 100	hour	\$ 126	hour	Self-help User Run
Imaging	Multiphoton Microscope	\$ 200	hour	\$ 252	hour	Full run Manager Service

FINAL APPROVAL RECEIVED BY
CAMPUS ON 7/28/25