No. Name of Rate Study Department Date Date Basis Amount Service				Rate Study	Rate Update	Rates		
Hour \$75 Personal Services & Equipment Services, External - Academic Hour \$107 Personal Services & Equipment Services, External - Academic Hour \$107 Personal Services & Equipment Services, External Industry Supplies 3. NEETRAC Consulting Services ECE 1/1/20 Hour \$127 Senior Research Engineer Hour \$70 Research Coordinators Research Coordinators Research Technicians 4. NEETRAC Platform Services ECE 7/1/18 Day \$149 Platform Service Processing HVL - Lab Area Day \$171 MVL Day \$171 MVL Day \$128 Materials Lab - FQA Day \$128 Building 3 - West High Bay Day \$128 Building 3 - Fast High Bay Day \$136 Building 3 - Fast High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$10 Houry Rate Tier A Hour \$10 Houry Rate	No.	Name of Rate Study	Department			Basis	Amount	Service
Hour \$75 Personal Services & Equipment Services, External - Academic Hour \$107 Personal Services & Equipment Services, External - Academic Hour \$107 Personal Services & Equipment Services, External Industry Supplies 3. NEETRAC Consulting Services ECE 1/1/20 Hour \$127 Senior Research Engineer Hour \$95 Research Engineers Hour \$70 Research Coordinators Hour \$144 Research Technicians 4. NEETRAC Platform Services ECE 7/1/18 Day \$149 Platform Service Processing Day \$633 HVL - Lab Area Day \$171 MVL Day \$171 MVL Day \$128 Materials Lab - FQA Day \$128 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$136 Building 3 - East High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, External - Academic Hour Personal Services, Equipment Services, External - Academic Hour Personal Services, Equipment Services, External - Academic Hour Personal Services, Equipment Services, External Industry Supplies The Personal Services, External Industry Supplies The Personal Services, Cither Tier A Hour \$10 Hourly Rate Tier B	2.	Glass Shop	Chemistry	7/1/17	7/1/20	Hour	\$75	Personal Services & Equipment Services, Internal (GA Tech)
3. NEETRAC Consulting Services ECE 1/1/20 Hour S127 Senior Research Engineer Hour S70 Research Engineers Hour S70 Research Teacher Hour S70 Research Teacher Hour S70 Research Teacher Hour S70 Resea		•	•			Hour		
3. NEETRAC Consulting Services ECE 1/1/20 Hour \$127 Senior Research Engineer Hour \$95 Research Engineers Research Engineers Hour \$70 Research Coordinators Hour \$44 Research Technicians 4. NEETRAC Platform Services ECE 7/1/18 Day \$149 Platform Service Processing Day \$633 HVL - Lab Area Day \$171 MVL Day \$93 MG Day \$128 Materials Lab - FQA Day \$122 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Hour	\$107	
Hour \$95 Research Engineers Hour \$70 Research Conditators Hour \$78 Research Conditators Research Technicians 4. NEETRAC Platform Services ECE 7/1/18 Day \$149 Platform Service Processing Day \$633 HVL - Lab Area Day \$171 MVL Day \$93 MG Day \$112 Building 3 - West High Bay Day \$136 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$149 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Cost	Cost	Supplies
Hour \$70 Research Coordinators Research Coordinators \$44 Research Technicians 4. NEETRAC Platform Services ECE 7/1/18 Day \$149 Platform Service Processing HVL - Lab Area Day \$633 HVL - Lab Area Day \$93 MG Day \$128 Materials Lab - FQA Day \$128 Building 3 - West High Bay Day \$120	3.	NEETRAC Consulting Services	ECE	1/1/20		Hour	\$127	Senior Research Engineer
4. NEETRAC Platform Services ECE 7/1/18 Day \$149 Platform Service Processing Day \$633 HVL - Lab Area Day \$171 MVL Day \$93 MG Day \$128 Materials Lab - FQA Day \$122 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Hour	\$95	
4. NEETRAC Platform Services ECE 7/1/18 Day \$149 Day \$633 HVL - Lab Area Day \$171 MVL Day \$93 MG Day \$128 Materials Lab - FQA Day \$128 Day \$129 Day \$120 Day \$100						Hour	\$70	Research Coordinators
Day \$633 HVL - Lab Area Day \$171 MVL Day \$93 MG Day \$128 Materials Lab - FQA Day \$122 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Hour	\$44	Research Technicians
Day \$171 MVL Day \$93 MG Day \$128 Materials Lab - FQA Day \$122 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B	4.	NEETRAC Platform Services	ECE	7/1/18		Day	\$149	Platform Service Processing
Day \$93 MG Day \$128 Materials Lab - FQA Day \$122 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/8 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Day	\$633	HVL - Lab Area
Day \$128 Materials Lab - FQA Day \$122 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Day	\$171	MVL
Day \$122 Building 3 - West High Bay Day \$136 Building 3 - East High Bay Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Day	\$93	MG
6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Day	\$128	Materials Lab - FQA
Day \$491 Outdoor 6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Day	\$122	Building 3 - West High Bay
6. NMR Center Chemistry 8/1/18 7/1/20 Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Day	\$136	Building 3 - East High Bay
Hour \$40 Personal Services, Other Tier A Hour \$10 Hourly Rate Tier B						Day	\$491	Outdoor
Hour \$10 Tier A Hourly Rate Tier B	6.	NMR Center	Chemistry	8/1/18	7/1/20			
Hour \$10 Hourly Rate Tier B						Hour	\$40	Personal Services, Other
Tier B								
						Hour	\$10	Hourly Rate
Hour \$7 Hourly Rate								
						Hour	\$7	Hourly Rate
Tier C								
Hour \$25 First 8 hour rate								
Hour \$7 Extended time rate						Hour	\$7	Extended time rate
Tier D								
Hour \$18 First 8 hour rate								
Hour \$7 Extended time rate						Hour	\$7	Extended time rate
Tier E								
Hour \$12 First 8 hour rate								
Hour \$7 Extended time rate						Hour	\$7	Extended time rate
<u>External</u>								
Hour \$73 Personal Services, Other Machine Service, per hour:						Hour	\$73	
Hour \$28 Hourly Rate						Hour	\$28	

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date _	Basis	Amount	Service
7.	Materials Characterization Facility	IEN/MAT	9/1/20				Internal Academic
					Hour	\$75	Staff Time
					110 41	Ψ, υ	Equipment Group 1
					Hour	\$20	Tier 1
					Hour	\$10	Tier 2
					Hour	\$10	1161 2
							Equipment Group 2
					Hour	\$36	Tier 1
						\$18	Tier 2
					Hour	\$10	Her Z
					***	07. 6	Equipment Group 3
					Hour	\$76	Tier 1
					Hour	\$38	Tier 2
							External Academic
					Hour	\$75	Staff Time
							Equipment Group 1
					Hour	\$20	Tier 1
					Hour	\$10	Tier 2
							Equipment Group 2
					Hour	\$36	Tier 1
					Hour	\$18	Tier 2
							Equipment Group 3
					Hour	\$76	Tier 1
					Hour	\$38	Tier 2
							<u>Industrial</u>
					Hour	\$75	Staff Time
							Equipment Group 1
					Hour	\$30	
							Equipment Group 2
					Hour	\$60	
							Equipment Group 3
					Hour	\$150	• •
9.	IEN Micro/Nano Fabrication Facility	IEN	12/1/20				Internal Academic
					Month Month	\$220	Facility Entry Fee, (Inorganic Cleanroom)
					Hour	\$0 \$22	Facility Entry Fee, (Organic Cleanroom) Cleanroom Supply Use
					Hour	\$100	Research/Equipment Services Time
					Month	\$3,000	Special Projects Usage
					Hour	\$10	Back-End Processing Tools
					Hour	\$60 \$25	EBL Machine Time
					Hour Hour	\$25 \$35	Laser Machining Lab Class 1 Tools Laser Machining Lab Class 2 Tools
					Hour	\$55 \$50	Laser Machining Lab Class 2 Tools Laser Machining Lab Class 3 Tools
					22001	400	
	One Ote Date 1 to 7 Od Od oden			_	. ^		7/04/0004

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
							External Academic
					Month	\$220	Facility Entry Fee, (Inorganic Cleanroom)
					Month	\$0	Facility Entry Fee, (Organic Cleanroom)
					Hour	\$22	Cleanroom Supply Use
					Hour	\$100	Research/Equipment Services Time
					Month	\$3,000	Special Projects Usage
					Hour	\$3,000 \$10	Back-End Processing Tools
							EBL Machine Time
					Hour	\$60	
					Hour	\$25	Laser Machining Lab Class 1 Tools
					Hour	\$35	Laser Machining Lab Class 2 Tools
					Hour	\$50	Laser Machining Lab Class 3 Tools
							INDUSTRIAL RATES
					Month	\$605	Facility Entry Fee, (Inorganic Cleanroom)
					Month	\$0	Facility Entry Fee, (Organic Cleanroom)
					Hour	\$22	Cleanroom Supply Use
					Hour	\$100	Research/Equipment Services Time
					Month	\$4,392	Special Projects Usage
					Hour	\$15	Back-End Processing Tools
					Hour	\$90	EBL Machine Time
					Hour	\$35	Laser Machining Lab Class 1 Tools
					Hour	\$40	Laser Machining Lab Class 2 Tools
					Hour	\$76	Laser Machining Lab Class 3 Tools
10.	Printing and Copying Center	OIT	7/1/20		Hour	\$84	Typesetting/Variable Data/Design Services
					Hour	\$44	Ryobi Services
					Hour	\$55	Therm-O Type
					Copy	\$0.09	Quick Copy Services, plus paper
					Copy	\$0.19	Color Copier, plus paper
					Hour	\$15	Bindery Hand Labor Services
					Hour	\$41	Cutter Services
					Hour	\$77	Duplo Booklet Maker Services
					Hour	\$66	Folder Services
					Cost plus	\$0	Postage Setvices
					Hour	\$66	Inkjet Mailer
					Hour	\$100	Envelope Inserter
					Hour	\$29	Small Bind Services
						\$0.04	Student Printing
					Сору	\$0.04	Student Color Printing Student Color Printing
					Copy	\$3.49	
					Sq. Ft.		Wide Format Printing
					Cost plus	16%	Supplies & Third Party
14.	Packaging Research Center	IEN	9/1/20		**	0.00	US Academic Institutions
					Hour	\$60	Staff Time
					Hour per tool	\$5	Cleanroom Substrate Laboratory
					Hour per tool	\$16	Plating Laboratory
					Hour per tool	\$5	Assembly Lab
					Hour per tool	\$2	Environmental Testing Area
					Hour per tool	\$5	Materials Laboratory
					Hour per tool	\$6	419 Substrate Laboratory

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
							US Foreign Institutions and Industry
					Hour	\$60	Staff Time
					Hour per tool	\$7	Cleanroom Substrate Laboratory
					Hour per tool	\$22	Plating Laboratory
					Hour per tool	\$7	Assembly Lab
					Hour per tool	\$3	Environmental Testing Area
					Hour per tool	\$7	Materials Laboratory
					Hour per tool	\$8	419 Substrate Laboratory
15.	Mass Spectrometry Lab	Chemistry	5/9/16				INTERNAL (GA Tech)
	1 ,	,			Hour	\$12	Personal Services
					Hour	\$12	Instrument Services
							OTHER EDUCATIONAL INSTITUTIONS RATE
					Hour	\$12	Personal Services
					Hour	\$12	Instrument Services
							INDUSTRIAL RATE
					Hour	\$117	Personal Services
					Hour	\$41	Instrument Services

17.	Physiological Research Lab (Vivarium)	IBB	2/1/21		Hour	\$30	Assistance & Special Labor
					Hour	\$30	Assistance & Special Labor - Vet
					Hour	\$30	Assistance & Special Labor - Mgr/Expert
					Hour	\$30	Assistance & Special Labor - Breeding
					Hour	\$10	Room Rental
					per cage	\$20	Cage Splitting
					per use	\$45	Faxitron Use
					per day	\$20	Anesthesia Machine Use
					per cycle	\$25	Gas Sterilization
					Hour	\$30	Animal Receiving
							ANIMAL HUSBANDRY:
					C 5	# 0.60	Mice & Rats
					Cage per Day	\$0.60	Mice-Conventional
					Cage per Day	\$0.90	Mice-Sterile Caging
					Cage per Day	\$0.90	Mice-Hazard
					Cage per Day	\$0.60	Mice-Breeding
					Cage per Day	\$0.90	Rats-Conventional
					Cage per Day	\$1.20	Rats-Sterile Caging
					Cage per Day	\$1.20	Rats-Hazard
					Cage per Day	\$1.20	Rodent-Special Caging

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
							Other Species
					Tank Days	\$0.07	Fish Glass
					Tank Days	\$0.02	Fish Plastic
					Tank	\$0.15	Fish Spawning
					Tank Days	\$0.12	Fish Quarantine
					Animal	\$0.80	Amphibians
					Animal	\$0.80	Reptiles
					Cage Days	\$1.20	Cotton rats
					Animal Day	\$2.79	Rabbits
					Animal Day	\$2.10	Guinea Pigs
					Animal Day	\$4.59	Cats
					Animal Day	\$6.00	Ferrets
					Sm Load	\$0.10	Autoclave
18. Histology Lab		IBB	7/1/20				GT Internal
- 23					Hour	\$20	Personal Services
					Hour	\$20	Consultation
					Hour	\$20	Training
					110 41	42 0	Processing:
					Sample	\$5	Parraffin (Routine)
					Sample	\$7	Parraffin (Special)
					Sample	\$22.60	Resin
					Sumple	Ψ22.00	Embedding:
					Sample	\$25	Frozen
					Sample	\$2	Parraffin
					Sample	\$20	Resin
					Sumple	Ψ20	Sectioning:
					Slide	\$3	Frozen
					Slide	\$1	Paraffin
					Slide	\$10	Resin
					Cut	\$50	Isomet
					Slide	\$12	Exakt Grinding
					Silde	Ψ12	Staining:
					Slide	\$2	Deparaffinization
					Slide	\$2 \$2	Dehydration
					Slide	\$2 \$2	Hematoxylin Counterstain
					Slide	\$3.50	H&E
					Slide		Special
					Slide	\$10 \$30	IHC
					Silde	\$30	Other
					Slide	\$10	Antigen Retrival
					Slide	\$2	Coverslipping
					Sample	\$2 \$8	Decalcification
						\$6 \$5	Deplasticization
					Sample		
						COST	Supplies - Pass Through

N	N. CD. C. I	D	Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
							Other Academic & Industry Partner
					Hour	\$28	Personal Services
					Hour	\$28	Consultation
					Hour	\$28	Training
					11041	Ψ20	Processing:
					Sample	\$6	Parraffin (Routine)
					Sample	\$7.50	Parraffin (Special)
					Sample	\$32.60	Resin
					Sumple	ψ32.00	Embedding:
					Sample	\$50	Frozen
					Sample	\$ 5	Parraffin
					Sample	\$20.50	Resin
					Sample	Ψ20.50	Sectioning:
					Slide	\$3.90	Frozen
					Slide	\$1.50	Paraffin
					Slide	\$16	Resin
					Cut	\$75	Isomet
					Slide	\$13	Exakt Grinding
					Silde	Ψ15	Staining:
					Slide	\$3.75	Deparaffinization
					Slide	\$3.75	Dehydration
					Slide	\$3.75	Hematoxylin Counterstain
					Slide	\$3.75	H&E
					Slide	\$3.73 \$25	Special
					Slide	\$60	IHC
					Silde	\$00	Other
					Slide	\$12.50	Antigen Retrival
					Slide	\$3.50	Coverslipping
					Sample	\$3.50 \$9	Decalcification
					Sample	\$ 6	Deplasticization
					Sample	COST	Supplies - Pass Through
						COST	Supplies - Lass Through
							<u>Industry</u>
					Hour	\$35.74	Personal Services
					Hour	\$35.74	Consultation
					Hour	\$35.74	Training
							Processing:
					Sample	\$7.71	Parraffin (Routine)
					Sample	\$9.05	Parraffin (Special)
					Sample	\$61.59	Resin
					1	***	Embedding:
					Sample	\$112.70	Frozen
					Sample	\$11.63	Parraffin
					Sample	\$29.94	Resin
					P	+- /-/-	Sectioning:
					Slide	\$3.90	Frozen
					Slide	\$2.99	Paraffin
					Slide	\$32.13	Resin
					Cut	\$170.37	Isomet
					Slide	\$19.75	Exakt Grinding
					~	4.7.10	

			Rate Study	Rate Update	Rates			
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service	
							Staining:	
					Slide	\$5.55	Deparaffinization	
					Slide	\$5.55	Dehydration	
					Slide	\$5.55	Hematoxylin Counterstain	
					Slide	\$5.55	H&E	
					Slide	\$55.58	Special	
					Slide	\$132.47	IHC	
					Q1: 1	#21 40	Other	
					Slide	\$21.40	Antigen Retrival	
					Slide	\$6.88	Coverslipping	
					Sample	\$14.46	Decalcification	
					Sample	\$10.12	Deplasticization	
						COST	Supplies - Pass Through	
20.	Georgia Industrial Fellowships for Teachers	CEISMC	7/1/21				On Campus Rate	
20.	Georgia maustral i enemomps for Teachers	CLIONIC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Participant	\$1,750	Participant Charge	
					ı	7 7.23		
							Off Campus Rate	
					Participant	\$2,500	Participant Charge	
2.1	T	DDI	10/1/10				DITTERNAL A CARENICA DIRECTORAN MENUDERO	
21.	Testing Services	RBI	10/1/19		**	400	INTERNAL, ACADEMIC, INDUSTRY MEMBERS	
					Hour	\$90	Senior Scientist	
					Hour	\$68	Analyst	
							INDUSTRIAL - NON-MEMBER	
					Hour	\$99	Senior Scientist	
					Hour	\$75	Analyst	
					Hour	\$60	Consulting Services	
22.	Technical Services Organization	CoC	11/6/15		EFT per year	\$6,123	Computing & Networking Services	
24.	Professional Education	GTPE	6/23/16				GTPE Administrative Charge - Sponsored PE Contracts	
					Federal	Other		
					26.5%	27.5%	Contract Value < \$5K	
					22.0%	23.0%	Contract Value \$5K - < \$10K	
					12.5%	13.5%	Contract Value \$10K - < \$30K	
					10.5%	11.5%	Contract Value \$30K - < \$50K	
					8.5%	9.5%	Contract Value \$50K - < \$100K	
					9.0%	10.0%	Contract Value > \$100K	
26	2 D.B	005	7/3 4/3 7				CTG. L. F. H. L. COD G. L.	
26.	3-D Printer	COD	7/14/17		C1: 1 1	6475	GT Student Enrolled in COD Studio:	
					Cubic Inch	\$4.75	Dimension FDM Printing	
					ML	\$0.37	Form 2 - High Res Clear and White	
					ML	\$0.50	Form 2 - Rubber	
					Cubic Inch	\$5.50	Zcorp - Powder	
							Internal Non COD & Federal Entities	
					Cubic Inch	\$9.50	Dimension FDM Printing	
					ML	\$0.74	Form 2 - High Res Clear and White	
					ML	\$1.00	Form 2 - Rubber	
					Cubic Inch	\$6.72	Zcorp - Powder	
						ψ0.12		
	Sry Ctr Rate List 7 21 21 xlsx			Par	ne 7		7/21/2021	

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
					Hour	\$9.03	External Instrument Services
29.	Microanalysis Center	MSE	3/28/14		Hour	\$30	Internal Personal Services
					Hour	\$30	Instrument Services
							Industrial
					Hour	\$36	Personal Services
					Hour	\$45	Instrument Services
30.	NMRI-MR Imaging Facility	BME	7/1/18		**	Φ=0	Internal
					Hour	\$70	Personal Services - (1 hour minimum)
					Hour	\$110	Instrument Services - (1 hour minimum)
						0	External (Industry)
					Hour	\$72	Personal Services - (1 hour minimum)
					Hour	\$241	Instrument Services - (1 hour minimum)
34.	Optical Microscopy	IBB	11/7/17				Georgia Tech
					Hour	\$22	Instrument Services
					Hour	\$24	Personal Services
							Affiliates and Industry Partners
					Hour	\$30	Instrument Services
					Hour	\$32	Personal Services
						¢105	Industry Instrument Services
					Hour Hour	\$105 \$69	Personal Services
					rioui	\$09	reisonal Services
35.	Vacuum Test Facility	AE	2/24/16		D	¢(21	Internal & External
					Day Day	\$621 \$1,605	Main Chamber Set Up Main Chamber Usage
					Day	\$621	Small Chamber Set Up
					Day	\$1,605	Small Chamber Usage
					,	¥-,000	
							<u>Internal</u>
43.	Invention Studio Center	ME	7/1/19		Cubic Inch	\$30	Objet Eden
					Cubic Inch	\$20	F170
					Cubic Inch	\$25	EOS Formiga
					Culsia In al-	\$60	External/Industry Ohiot Edon
					Cubic Inch Cubic Inch	\$60 \$48	Objet Eden F170
					Cubic Inch	\$48 \$33	EOS Formiga
					Caolo men	Ψυυ	200 I ominge

No.	Name of Rate Study	Department	Rate Study Date	Rate Update Date	Rates Basis	Amount	Service
47. PACE		OIT	1/1/21				Internal
.,, 11102		911	1, 1, 21				Group A - General HPC
					Server-yr	\$1,386	[GEN] cpu-192GB
					Server-yr	\$1,567	[GEN] cpu-384GB
					Server-yr	\$1,835	[GEN] cpu-384GB-SAS
					Server-yr	\$1,835	[GEN] cpu-768GB
					Server-yr	\$2,418	[GEN] cpu-768GB-SAS
					Server-yr	\$3,897	[GEN] gpu-192GB-v100
					Server-yr	\$5,035	[GEN] gpu-384GB-RTX6000
					Server-yr	\$4,069	[GEN] gpu-384GB-v100
					Server-yr	\$5,240	[GEN] gpu-768GB-RTX6000
					Server-yr	\$4,437	[GEN] gpu-768GB-v100
					C/GPU-hr	\$0.0068	[GEN] cpu-192GB
					C/GPU-hr	\$0.0077	[GEN] cpu-384GB
					C/GPU-hr	\$0.0091	[GEN] cpu-384GB-SAS
					C/GPU-hr	\$0.0091	[GEN] cpu-768GB
					C/GPU-hr	\$0.0119	[GEN] cpu-768GB-SAS
					C/GPU-hr	\$0.2307	[GEN] gpu-192GB-v100
					C/GPU-hr	\$0.1491	[GEN] gpu-384GB-RTX6000
					C/GPU-hr	\$0.2409	[GEN] gpu-384GB-v100
					C/GPU-hr	\$0.1551	[GEN] gpu-768GB-RTX6000
					C/GPU-hr	\$0.2627	[GEN] gpu-768GB-v100
							Group B - CUI HPC
					Server-yr	\$1,365	[GEN] cpu-192GB
					Server-yr	\$2,079	[GEN] cpu-384GB
					Server-yr	\$3,076	[GEN] cpu-384GB-SAS
					Server-yr	\$2,576	[GEN] cpu-768GB
					C/GPU-hr	\$0.0067	[GEN] cpu-192GB
					C/GPU-hr	\$0.0103	[GEN] cpu-384GB
					C/GPU-hr	\$0.0152	[GEN] cpu-384GB-SAS
					C/GPU-hr	\$0.0127	[GEN] cpu-768GB
							Service Group D - LIGO/OSG HPC
					Server-yr	\$1,386	[LIGO/OSG] cpu-192GB
					Server-yr	\$1,567	[LIGO/OSG] cpu-384GB
					Server-yr	\$5,534	[LIGO/OSG] gpu-384GB-RTX6000
					C/GPU-hr	\$0.0068	[LIGO/OSG] cpu-192GB
					C/GPU-hr	\$0.0077	[LIGO/OSG] cpu-384GB
					C/GPU-hr	\$0.1639	[LIGO/OSG] gpu-384GB-RTX6000
							Service Group E - Data Storage - Monthly Rates
					per/TB	\$6.67	[Storage] Project Storage
					per/Drive Bay	\$41.22	[Storage] CUI
					per/TB	\$6.60	[Storage] Hive
					per/TB	\$2.61	[Storage] LIGO/OSG
					per/TB	\$3.33	[Storage] Archival
					per/TB	\$5.40	[Storage] Dataset Publication

Name of Rate Study Department Date Date Basis Amount Service
Hourly \$98 General Consulting
Hourly \$98 CUI Consulting
Hourly \$98 CUI Consulting
Server-yr \$4,933.83 GEN cpu-192GB
Server-yr \$4,933.83 GEN cpu-192GB
Server-yr \$4,933.83 GEN cpu-192GB
Server-yr \$5,586.84 GEN] cpu-384GB
Server-yr \$5,848.55 GEN cpu-788GB
Server-yr \$6,019.30 [GEN] cpu-768GB
Server-yr \$6,886.34 [GEN] cpu-768GB-SAS
Server-yr \$7,455.77 [GEN] gpu-192GB-v100
Server-yr \$10,192.16 GEN] gpu-384GB-RTX6000
Server-yr \$8,583.61 [GEN] gpu-384GB-v100 Server-yr \$9,565.71 [GEN] gpu-768GB-RTX6000 Server-yr \$8,349.13 [GEN] gpu-768GB-v100 C/GPU-hr \$0.0243 [GEN] cpu-192GB C/GPU-hr \$0.0276 [GEN] cpu-384GB C/GPU-hr \$0.0289 [GEN] cpu-384GB-SAS C/GPU-hr \$0.0297 [GEN] cpu-768GB C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
Server-yr \$9,565.71 [GEN] gpu-768GB-RTX6000 C/GPU-hr \$0.0243 [GEN] gpu-768GB-v100 C/GPU-hr \$0.0243 [GEN] cpu-192GB C/GPU-hr \$0.0276 [GEN] cpu-384GB C/GPU-hr \$0.0289 [GEN] cpu-384GB-SAS C/GPU-hr \$0.0297 [GEN] cpu-768GB C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
Server-yr \$8,349.13 [GEN] gpu-768GB-v100 C/GPU-hr \$0.0243 [GEN] cpu-192GB C/GPU-hr \$0.0276 [GEN] cpu-384GB C/GPU-hr \$0.0289 [GEN] cpu-384GB-SAS C/GPU-hr \$0.0297 [GEN] cpu-768GB C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
C/GPU-hr \$0.0243 [GEN] cpu-192GB C/GPU-hr \$0.0276 [GEN] cpu-384GB C/GPU-hr \$0.0289 [GEN] cpu-384GB-SAS C/GPU-hr \$0.0297 [GEN] cpu-768GB C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.0415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
C/GPU-hr \$0.0276 [GEN] cpu-384GB C/GPU-hr \$0.0289 [GEN] cpu-384GB-SAS C/GPU-hr \$0.0297 [GEN] cpu-768GB C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
C/GPU-hr \$0.0289 [GEN] cpu-384GB-SAS C/GPU-hr \$0.0297 [GEN] cpu-768GB C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
C/GPU-hr \$0.0297 [GEN] cpu-768GB C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
C/GPU-hr \$0.0297 [GEN] cpu-768GB C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
C/GPU-hr \$0.0340 [GEN] cpu-768GB-SAS C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
C/GPU-hr \$0.4415 [GEN] gpu-192GB-v100 C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
C/GPU-hr \$0.3018 [GEN] gpu-384GB-RTX6000
• • • •
C/GPU-hr \$0.2832 [GEN] gpu-768GB-RTX6000
C/GPU-hr \$0.4944 [GEN] gpu-768GB-v100
Group B - CUI HPC
Server-yr \$11,524.56 [GEN] cpu-192GB
Server-yr \$12,958.62 [GEN] cpu-384GB
Server-yr \$16,540.47 [GEN] cpu-384GB-SAS
Server-yr \$13,170.73 [GEN] cpu-768GB
C/GPU-hr \$0.0569 [GEN] cpu-192GB
C/GPU-hr \$0.0639 [GEN] cpu-384GB
C/GPU-hr \$0.0816 [GEN] cpu-384GB-SAS
C/GPU-hr \$0.0650 [GEN] cpu-768GB
Service Group D - LIGO/OSG HPC
Server-yr \$9,498.69 [LIGO/OSG] cpu-192GB
Server-yr \$8,376.94 [LIGO/OSG] cpu-384GB
Server-yr \$12,423.64 [LIGO/OSG] gpu-384GB-RTX6000
C/GPU-hr \$0.0469 [LIGO/OSG] cpu-192GB
C/GPU-hr \$0.0413 [LIGO/OSG] cpu-384GB
C/GPU-hr \$0.3678 [LIGO/OSG] gpu-384GB-RTX6000

			Rate	Rate	D. (
No.	Name of Rate Study	Department	Study Date	Update Date	Rates Basis	Amount	Service
110.	Ivaine of Rate Study	Department	Dute	Date	Dusis	Milount	Service Group E - Data Storage - Monthly Rates
					per/TB	\$7.68	[Storage] Project Storage
					per/Drive Bay	\$7.08 \$41.22	
					-	\$6.60	[Storage] CUI
					per/TB per/TB	\$2.61	[Storage] Hive
					per/TB	\$2.01 \$4.93	[Storage] LIGO/OSG
					per/TB	\$4.93 \$5.40	[Storage] Archival [Storage] Dataset Publication
					рег/ ГБ	\$3.40	Service Group F - Facilitation
					Hourly	\$98	General Consulting
					Hourly	\$98	CUI Consulting
48. Mesosc	ale Materials Characterization	ME	4/2/14		·		Educational Institutions
					Hour	\$35	SEM
					Hour	\$45	SEM + EBSD
							<u>Industrial</u>
					Hour	\$42	SEM
					Hour	\$62	SEM + EBSD
49. Carbon	Fiber Research Center	MSE	7/1/20		Hour	\$203	Professor PS time
49. Carbon	ribei Research Center	WISE	//1/20		Hour	\$203 \$67	Senior Res. Scientist
					Hour	\$67 \$45	GRA Time
					Day	\$560	Single Filament Spinning Equipment
					Day	\$560	Multifilament Spinning Equipment
					Week	\$2,800	Multifilament Stabilization & Carbonization
					Hour	\$70	Solution Preparation Equipment
					Days	\$560	Microcompounder/ Injection molding
					Hour	\$70	Characterization Insturments
					Day	\$560	Batch Furnance Equipment
50. Machin	e Shop	AE	5/12/14				Educational Institutions
					Hour	\$55	Personal Services
					Hour	\$0	Machine Services
					Hour	\$55	Combined Rate
							Industrial
					Hour	\$65	Personal Services
					Hour	\$3	Machine Services
					Hour	\$68	Combined Rate
51. GTMI I	Prototype Lab	GTMI	6/2/14				GT & IPP Members
	71				Hour	\$35	Personal Services
					Hour	\$60	GF Agie Charmilles
					Hour	\$60	Bridgeport GX CNC Milling
					Hour	\$60	Okuma Genos Lathe
					Hour	\$125	Optomec Aerosol 3D
					Cubic In.	\$11	Statasys Connex 3D
					Cubic In.	\$16	Stratasys MOJO
						÷ • •	Industrial
					Hour	\$35	Personal Services
					Hour	\$130	GF Agie Charmilles
					Hour	\$120	Bridgeport GX CNC Milling
					Hour	\$120	Okuma Genos Lathe
					Hour	\$120 \$156	Optomec Aerosol 3D
					Cubic In.	\$130	Statasys Connex 3D
					Cubic In.	\$11 \$16	Stratasys MOJO
					Cubic III.	φισ	Summaya MOO
0 (Oto Data 1 lat 7 04 04 alas			_	. 44		7/04/0004

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
52 Calledon A	and and Comm	IDD	12/15/16	7/1/20			CT Investigates.
52. Cellular A	nalysis Core	IBB	12/15/16	7/1/20	II	620	GT Investigators
					Hour	\$20	Personal Services
					Hour	\$20	Training Rate
					Hour	\$15	BD FACS ARIA IIIu Analyser
					Hour	\$58	BD FACS ARIA IIIu Sorter
					Hour	\$15	BD LSR II
					Hour	\$10	BD Accuri Analyzer
					Hour	\$7	AMBR Microbioreactor
					Hour	\$10	Li-COR
					Hour	\$10	Multisizer
					Hour	\$15	Amnis Imagestream
					Hour	\$54	Helios
					Hour	\$34	Hyperion
					Hour	\$7	Axion Maestro
					Hour	\$5	Beckman Coulter Meta Flex (Service
					Hour	\$10	ACEA Novocute Analyzer
					Hour	\$10 \$10	
					поиг	\$10	Typhoon Image
					11	Φ.4.2	Other Academic Investigators & Industry Partners
					Hour	\$43	Personal Services
					Hour	\$33	Training Rate
					Hour	\$26	BD FACS ARIA IIIu Analyser
					Hour	\$80	BD FACS ARIA IIIu Sorter
					Hour	\$26	BD LSR II
					Hour	\$18	BD Accuri Analyzer
					Hour	\$14	AMBR Microbioreactor
					Hour	\$15	Li-COR
					Hour	\$18	Multisizer
					Hour	\$16	Amnis Imagestream
					Hour	\$74	Helios
					Hour	\$54	Hyperion
					Hour	\$10	Axion Maestro
					Hour	\$7	Beckman Coulter Meta Flex (Service
					Hour	\$18	ACEA Novocute Analyzer
					Hour	\$15	Typhoon Image
							<u>Industry</u>
					Hour	\$43	Personal Services
					Hour	\$34	Training Rate
					Hour	\$138	BD FACS ARIA IIIu Analyser
					Hour	\$138	BD FACS ARIA IIIu Sorter
					Hour	\$35	BD LSR II
					Hour	\$20	BD Accuri Analyzer
					Hour	\$25	AMBR Microbioreactor
					Hour	\$21	Li-COR
					Hour	\$25	Multisizer
					Hour	\$20	Amnis Imagestream
					Hour	\$20 \$167	Helios
					Hour	\$148	Hyperion
					Hour	\$18	Axion Maestro
					Hour	\$10	Beckman Coulter Meta Flex (Service
					Hour	\$20	ACEA Novocute Analyzer
					Hour	\$21	Typhoon Image

			Rate	Rate	D. 4		
No.	Name of Rate Study	Department	Study Date	Update _ Date	Rates Basis	Amount	Service
NO.	Name of Rate Study	Department	Date	Date	Dasis	Alliount	Service
55	Nauma Daniam Cuita	IBB	5/11/15				CA Took
55.	Neuro Design Suite	IBB	3/11/13		Поня	¢05	GA Tech Machine Service
					Hour	\$85	
					П	¢100	Other Academic Machine Service
					Hour	\$100	
					П	¢125	Industrial Marking Samina
					Hour	\$125	Machine Service
57	Precision Services Lab	ME	9/28/15				Educational Institutions
57.	Flecision Services Lau	IVIL	9/20/13		Hour	\$193	CT Scanner
					Hour	\$171	Equipment Use
					П	¢102	Industrial CT Security
					Hour	\$193	CT Scanner
					Hour	\$171	Equipment Use
5 0	Molecular Evolution	ממו	7/1/17	7/1/21			A 11 T
58.	Molecular Evolution	IBB	//1/1/	//1/21	aliaa	¢45	All Users 1 umole PAGE purification of synthesized oligos
					oligo residue	\$45 \$0.60	· · · · · · · · · · · · · · · · · · ·
							1 umole scale unpurified DNA oligonucleotide synthesis
					oligo	\$15	2' deprotection or RNA purification of synthesized oligos
					oligo	\$28	200nmole PAGE purification of synthesized oligos
					residue	\$0.30	200nmole scale unpurified DNA oligonucleotide synthesis
					residue	\$0.10	25nmole scale unpurified DNA oligonucleotide synthesis (<350 bases)
					oligo	\$15	40nmole PAGE purification of synthesized oligos
					residue	\$0.10	40nmole scale unpurified DNA oligonucleotide synthesis (<119 bases) 40nmole scale unpurified DNA oligonucleotide synthesis (>119 modified or
						¢0.20	unmodified bases)
					residue	\$0.20	
					50,000 reads	\$33 \$50	50,000 sequencing reads with library preparation
					chip	\$50 \$50	12 X 12 Chip
					chip	\$50	48.48 Gene Expression
					chip	\$50 \$50	48.48 Genotyping
					chip	\$50 \$50	48.48 Pre-Amp
					chip		48.48 Taqman Gene Expression
					chip	\$50 \$50	96.96 Gene Expression 96.96 Genotyping
					chip chip	\$50 \$50	96.96 Pre-Amp
					Plate	\$30 \$15	Agar plates (per 20 plates)
						\$15 \$15	Agarose gel analysis 1 to 7 samples
					sample sample	\$200	Antibody/Hybridoma sequencing
					hour	\$10	Andrew pipetting robot
					tube	\$0.50	Antibiotics stock solutions
					chip	\$0.30 \$10	Bioanalyzer 2100 (DNA 1000) with seq at the core
					chip	\$10 \$10	Bioanalyzer 2100 (DNA HS) with seq at the core
					chip	\$20	Bioanalyzer 2100 (DNA H3) with seq at the core Bioanalyzer 2100 w/o seq at core (DNA 1000)
					chip	\$20	Bioanalyzer 2100 w/o seq at core (DNA HS)
					chip	\$20 \$50	Bioanalyzer 2100 w/o seq at core (DNA HS) Bioanalyzer 2100 w/o seq at core (protein)
					chip	\$30 \$17	Bioanalyzer 2100 W/o seq at core (protein) Bioanalyzer 2100 RNA Nano w/o seq at the core
					chip	\$17 \$10	Bioanalyzer 2100 RNA Nano with seq at the core
					chip	\$33	Bioanalyzer 2100 RNA Pico w/o seq at the core
					chip	\$33 \$10	Bioanalyzer 2100 RNA Pico with seq at the core
					СПР	\$10	Bioanaryzor 2100 KNA 1 foo with seq at the core

		_	Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
					1.	Φ.7	Bioanalyzer run with reagents provided by the customer (DNA 1000, DNA HS, RNA
					chip	\$5	Pico and RNA Nano)
					hour	\$60	Bioanalyzer training
					cartridge	\$50	BioRad ddSeq Single Cell Isolator
					oligo	\$5	Cartridge purification of synthesized DNA oligos
					Month/User	\$369	Cell culture room usage
					sample	\$100	Chromium™ Single Cell 3' GEM, Library & Isolation and Prep 4 sample sets
					sample	\$100	Chromium™ Single Cell 3' GEM, Library & Isolation and Prep Single Sample
					sample	\$100	Chromium™ Single Cell 5' Library & Library & Isolation and Prep, 4 Sample Sets
					sample	\$100	Chromium™ Single Cell 5' Library & Library & Isolation and Prep, Single Sample
					colonies	\$15	Colony Picking, 96 colonies
					hour	\$85	Consultant Charge Crocodile instrument use
					hour	\$0	
					clone	\$800	Custom Cloning (advanced)
					clone	\$85	Custom Cloning (basic)
					sample	\$600	Custom Region Saturated mutagenisis library
					chip	\$20	ddPCR
					chip	\$17	ddPCR w/o reagents
					hour	\$20	DeNovix and Qubit training
					units	\$28	DNA ladder, 100
					Phage displays	\$9,000	DSFV Phage Display (10)
					Phage displays vial	\$15,000	DSFV Phage Display (10)
						\$28	E. coli and Yeast competent cells
					sample	\$20	E.coli cells transformation per plasmid
					hour	\$15 \$0	Electroporator training
					hour		ELISA equipment use
					reaction	\$28	Error Prone PCR
					library	\$450	Error Prone PCR with Library Construction
					sample	\$3 \$1	Fragment analysis
					1/vial/yr	\$1 \$1.5	frozen stock sample storage -80 per vial
					vial	\$15	Gel purification of the NGS libraries Gibbson assembly enzyme mixture 1 reaction
					reaction	\$2 \$50	GT XT custom adapter primers SetA
					set	\$50 \$50	1 1
					set	\$50 \$50	GT XT custom adapter primers SetB
					set	\$50 \$50	GT XT custom adapter primers SetC
					set	\$30	GT XT custom adapter primers SetD High volume of DNA libraries (over 96)
					sample	\$33 \$33	High volume of RNA libraries (over 96)
					sample	\$33 \$1	
					reaction	\$0.50	High volume of Sanger samples (over 32)
					reaction	\$0.30 \$15	High volume of Sanger samples (over 96) Illumina compatible index adapters - single and dual indexed
					adapter	\$33	Indel sequencing
					sample	\$33 \$3	IPTG solution, 1M solution; 1mL
					5/1M , 1ml	\$3 \$170	iSeq 100 i1- full service
					run	\$170 \$95	iSeq 100 i1- iuli service iSeq 100 i1- self service
					run	\$93 \$170	iSeq 10011- self service iSeq 100i1 run with reagents provided by the customer
					run hour	\$170 \$85	iSeq training
					hour	\$63 \$0	KingFisher instrument use
					hour	\$0 \$85	KingFisher training
					hour	\$85	
						\$83 \$100	Labeyte training Library Pooling up to 288 samples by Oubit
					sample	\$100 \$85	Library Pooling up to 288 samples by Qubit
					sample	\$83	Library Pooling up to 384 samples by qPCR

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
					sample	\$100	Library Pooling up to 384 samples by Qubit
					sample	\$85	Library Pooling up to 48 samples by qPCR
					sample	\$28	Library Pooling up to 48 samples by Qubit
					sample	\$85	Library Pooling up to 8 samples by qPCR
					sample	\$5	Library Pooling up to 8 samples by Qubit
					sample	\$85	Library Pooling up to 96 samples by qPCR
					sample	\$50	Library Pooling up to 96 samples by Qubit
					sample	\$15	Library Pooling up to 24 samples by Qubit
					sample	\$85	Library Pooling up to 24 samples by qPCR
					sample	\$75	Library Pooling up to 144 samples by Qubit
					sample	\$85	Library Pooling up to 144 samples by qPCR
					sample	\$85	Library Pooling up to 192 samples by qPCR
					sample	\$85	Library Pooling up to 288 samples by qPCR
					sample	\$100	Library Pooling up to 192 samples by Qubit
					sample	\$45	Library preparation (NEB DNA Ultra II)
					sample	\$60	Library preparation (NEB RNA Ultra II)
					sample	\$50	Library preparation (Nextera DNA Flex)
					sample	\$50	Library preparation (Nextera Exome)
					sample	\$100	low input RNA library preparation
					L	\$15	Medium for bacterial and yeast growth, 1L
					sample	\$60	miRNA library preparation
					run	\$350	MiniSeq High Output Kit (150 cycles) SE150 or PE75
					run	\$350	MiniSeq High Output Kit (300 cycles) PE150
					run	\$170	MiniSeq High Output Kit (75 cycles) SE75 or PE35
					run	\$170	MiniSeq Mid Output Kit (300 cycles) PE150
					run	\$350	MiSeq Nano and Micro kit self service
					run	\$550	MiSeq v2 and v3 kit self service
					run	\$450	MiSeq® Reagent Kit v2 (300 cycle)
					run	\$350	MiSeq® Reagent Kit v2 (50 cycle)
					run	\$450	MiSeq® Reagent Kit v2 (500 cycle)
					run	\$350	MiSeq® Reagent Kit v3 (150 cycle)
					run	\$450	MiSeq® Reagent Kit v3 (600 cycle)
					run	\$230	MiSeq® Reagent Micro Kit v2 (300 Cycles)
					run	\$230	MiSeq® Reagent Nano Kit v2 (300 Cycles)
					run	\$230	MiSeq® Reagent Nano Kit v2 (500 Cycles)
					sample	\$2	Nano Drop
					run	\$550	NextSeq High Output Kit (150 Cycles) SE150 or PE75
					run	\$550	NextSeq High Output Kit (300 Cycles) PE150
					run	\$450	NextSeq High Output Kit (75 Cycles) SE75 or PE35
					run	\$510	NextSeq Mid Output Kit (150 Cycles) SE150 or PE75
					run	\$510	NextSeq Mid Output Kit (300 Cycles) PE150
					run	\$50	NGS plasmid sequencing
					1.6B	\$1,500	NovaSeq S1 (2*100)
					1.6B	\$2,600	Novaseq S1 (2*150)
					1.6B	\$900	NovaSeq S1 (2*50)
					4.1B	\$2,600	NovaSeq S2 (2*100)
					2.2B	\$1,000	NovaSeq S2 (2*100) per lane (with XP - 2 lane)
					4.1B	\$3,500	NovaSeq S2 (2*150)
					2.2B	\$1,800	NovaSeq S2 (2*150) per lane (with XP - 2 lane)
					4.1B	\$2,600	NovaSeq S2 (2*50)
					2.2B	\$1,000	NovaSeq S2 (2*50) per lane (with XP - 2 lane)
					10B	\$3,500	NovaSeq S4 (2*100)
						,	1 ()

			Rate	Rate			
			Study	Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
					2.5B	\$1,000	NovaSeq S4 (2*100) per lane (with XP - 4 lane)
					10B	\$5,000	NovaSeq S4 (2*150)
					2.5B	\$1,100	NovaSeq S4 (2*150) per lane (with XP - 4 lane)
					800M	\$1,500	NovaSeq SP (2*100)
					400M	\$900	NovaSeq SP (2*100) per lane (with XP-2 lane)
					800M	\$2,400	NovaSeq SP (2*150)
					400M	\$1,500	NovaSeq SP (2*150) per lane (with XP- 2 lane)
					800M	\$2,600	NovaSeq SP (2*250)
					400M	\$1,500	NovaSeq SP (2*250) per lane (with XP-2 lane)
					800M	\$1,500	NovaSeq SP (2*50)
					plate	\$100	Nucleic acid extraction using the KingFisher
					sample	\$2	Nucleofector
					sample	\$140	Oxford Nanopore Amplicon single sample library prep with ligation starting from ampli
					_	\$230	Oxford Nanopore Direct RNA single sample library prep
					sample	\$230 \$140	Oxford Nanopore DNA single sample library prep with ligation
					sample	\$140 \$95	Oxford Nanopore DNA single sample library prep with rapid ligation
					sample		
					sample	\$33	Oxford Nanopore Multiplexed DNA library prep with ligation (per sample)
					sample	\$230	Oxford Nanopore PCR cDNA seq single sample library prep
					sample	\$230	Oxford Nanopore PCR-free cDNA seq sample library prep
					run	\$99	Oxford Nanopore sequencing (per run)
					units	\$20	Phusion DNA polymerase, 1000 units
					prep plus shipping	\$45	Plasmid Prep (Miniprep) up to 400ng/ul with 50ul provided
					program	\$600	Plasmid cloning training
					sample	\$45	Plasmid Maxiprep
					sample	\$33	Plasmid Midiprep
					sample	\$3	QIACube DNA Extraction /sample, reagents provided by customer
					sample	\$3	QiaCube RNA Extraction /sample, reagents provided by customer
					sample	\$2	QiaCube with reagents not provided by the customer
					sample	\$4	Qubit
					hour	\$0	qPCR equipment use
					hour	\$22	QuantStudio training
					hour	\$2	Remote desktop Genious DNA analysis software per hour
					sample	\$5	Restriction enzyme digestion per reaction
					residue	\$5	RNA, 2' o-Methyl or Fluoro RNA synthesis
					oligo	\$15	RP-HPLC for synthesized DNA oligos <100 bases
					sample	\$60	rRNA depletion library preparation
					reaction	\$3	Sanger Sequencing
					hour	\$85	SeqStudio training
					set up	\$200	Set up fee for Andrew pipetting Robot
					sample	\$100	Single Cell ATAC Seq Assay
					sample	\$100	Single Cell ATAC Seq Assay, 4 sample Set
					sample	\$20	SureCell WTA 3' Library Pre Kit - ddSeq System
					1M reads	\$100	Small genome sequencing (1M reads) with library preparation
					units	\$10	Taq DNA polymerase, 1000 units
					set	\$140	Targeted 16S sequencing (1-32)
					set	\$170	Targeted 16S sequencing (33 - 64)
					set	\$200	Targeted 16S sequencing (65 - 96)
					set	\$15	Targeted 16S sequencing (per set of 8 after 96)
					hour	\$0	Tissue Lyser II use
					hour	\$20	Tissue Lyser training
					sample	\$4	Quibit W/o reagents
					sample	\$50	Library preparation (Nextera DNA Flex) W/o reagents

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
					sample	\$50	Library preparation (Nextera Exome) W/o reagents
					sample	\$45	Library preparation (NEB DNA Ultra II) W/o reagents
					sample	\$60	Library preparation (NEB RNA Ultra II) W/o reagents
					course	\$2,600	Recombinant DNA training
					box	\$1.25	Tip washing using bleach for standard tips
					box	\$1.25	Tip washing using Grenoclean for standard tips
					box	\$1.25	Tip washing using bleach for premium tips
					box	\$1.75	Tip washing using Grenoclean for premium tips
					hour	\$85	qPCR concept training
59.	Heat Lab	ME	3/1/16				Internal / Educational Institutions
55.	11000 2000	1412	3, 1, 10		Hour	\$19	High Cost Equipment Usage
					Hour	\$9	Low Cost Equipment Usage
					Hour	\$23	Measurement Service
					Hour	Ψ23	External / Industrial
					Hour	\$19	High Cost Equipment Usage
					Hour	\$1 <i>9</i> \$9	Low Cost Equipment Usage
					Hour	\$23	Measurement Service
					nour	\$23	Measurement Service
60.	Acoustics Water Tank Lab	ME	7/1/20				Internal / Other Georgia Tech Departments
					Hour	\$0	Underwater Acoustic Measurments
							External / Other Educations Institutions
					Hour	\$168	Underwater Acoustic Measurments
							External /Corporate
					Hour	\$168	Underwater Acoustic Measurments
61.	Mechanical Properties Characterization Facility	IMaT	7/1/19				Internal / Other Georgia Tech Departments
					Hour	\$60	Personal Services
					Day	\$100	Test System Base Daily
					Week	\$250	Test System Base Weekly
					Day	\$20	Ovens & Furnaces Daily
					Week	\$50	Ovens & Furnaces Weekly
					Hour	\$5	Metallography Prep Facility Hourly <u>External /Industry</u>
					Hour	\$70	Personal Services
					Day	\$178	Test System Base Daily
					Week	\$892	Test System Base Weekly
					Day	\$65	Ovens & Furnaces Daily
					Week	\$327	Ovens & Furnaces Weekly
					Hour	\$22	Metallography Prep Facility Hourly
62.	Center for X-Ray Diffraction Structure Analysis	Chem	9/20/16				All Users
	•				Per Analysis	\$300	Full Service Structure Analysis
					Per Hour	\$75	Personnel Assistance
					Per Hour	\$25	Instrument Services

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date _	Basis	Amount	Service
63.	Systems Mass Spectrometry Center	IBB	11/9/16	7/1/20	Dubib	Timount	GT & External Educational Institutes
05.	bystems was spectrometry center	IDD	11/7/10	771720	Per Sample	\$22	Sample Preparation - Proteomics
					Per Sample	\$86	LC-MS/MS Analysis - Proteomics
					Per Sample	\$9	Data Analysis - Proteomics
					Per Sample	\$7	Sample Preparation - Metabolomics
					Per Sample	\$38	LC-MS/MS Analysis - Metabolomics
					Per Sample	\$11	Data Analysis - Metabolomics
					Per Sample	\$32	Additional Data Processing
					1		GT Industry Partners
					Per Sample	\$43	Sample Preparation - Proteomics
					Per Sample	\$155	LC-MS/MS Analysis - Proteomics
					Per Sample	\$21	Data Analysis - Proteomics
					Per Sample	\$11	Sample Preparation - Metabolomics
					Per Sample	\$54	LC-MS/MS Analysis - Metabolomics
					Per Sample	\$15	Data Analysis - Metabolomics
					Per Sample	\$43	Additional Data Processing
					•		<u>Industry</u>
					Per Sample	\$104	Sample Preparation - Proteomics
					Per Sample	\$155	LC-MS/MS Analysis - Proteomics
					Per Sample	\$45	Data Analysis - Proteomics
					Per Sample	\$53	Sample Preparation - Metabolomics
					Per Sample	\$59	LC-MS/MS Analysis - Metabolomics
					Per Sample	\$18	Data Analysis - Metabolomics
					Per Sample	\$101	Additional Data Processing
65.	GVU Prototyping Lab	SoIC	7/1/18	7/1/21	Cubic Inch Cubic Inch Cubic Inch	\$14 \$15 \$16	Internal/Federal Dimesnison ABS Printer 3D Systems Project (SD) 3D Systems Project (HD)
					0.11 1.1	0.40	External (Industry)
					Cubic Inch	\$49	Dimesnison ABS Printer
					Cubic Inch	\$28	3D Systems Project (SD)
					Cubic Inch	\$33	3D Systems Project (HD)
66.	Biomolecular Characterization and Analysis	IBB/EBB	7/1/17				All Users
00.	Diomolecular Characterization and Amarysis	IDD/LDD	// 1/ 1 /		Hour	\$0	Personal Services (Training), per hour
					Hour	\$5	BioTek Synergy H4 Multimode Plate Reader
					Hour	\$5 \$5	QuantStudio 6 Flex rtPCR
					Hour	\$5	Applied Biosystems StepOne Plus rtPCR#2
					Hour	\$20	Arcturus XT Laser Capture Microdissection System
					Hour	\$0	AMAXA Electroporation Device
					Hour	\$5	Amersham RGB 600 Imager
					Hour	\$ 5	Optima XPN Ultracentrifuge
					Hour	\$2	Allegra benchtop centrifuge
					Hour	\$2	Microcentrifuge
					Hour	\$10	FAST prep 24 homogenizer
					Hour	\$5	High performance centrifuge
					Hour	\$10	GE FLA 9500
					Flask	\$5	Freeze-zone Freeze Dry System
					Hour	\$5	LI-COR imager
						*-	

Hour \$10	 S	 A	Rates	Rate Update	Rate Study	Donortoont	None of Data Chala	NI-
Hour \$5 BioTek Synergy H4 (long)	 Service		Basis	Date	Date	Department	Name of Rate Study	No.
Day S30 BioTed Synergy, H4 (long) Hour S3 Gir AKTA Pur 25 Hour S15 Olis RSM 1000 Hour S5 Shimadap Prominence For Session S0 Shimadap Prominence Hour S10 Wystt Dynafro NanoStar Hour S10 Malvern Viscotek SEC-MALS 20 Hour S10 Wystt Dynapro Plate Reader Hour S5 Nano Temper Promethius Hour S5 Wind Temper Promethius Hour S5 High Speed Centrifuge Avanti Hour S5 Information Hour S6 High Speed Centrifuge Avanti Hour S10 Differential Seaming Calorimetry Sample S50 Analytical ultracentrifuge Hour S4 Personal Services (Training), per hour Hour S7 QuantStatud of Exex IPCR Hour S7 QuantStatud of Exex IPCR Hour S6 Arctura X Laser Capture Microdissection System Hour S6 Allegs benchop centrifuge Hour S1 Allegs benchop centrifuge Hour S1 Allegs benchop centrifuge Hour S1 Gif FLa 900 Hour S1 Flack S10 Freeze-zone Freeze Dry System Hour S1 Allegs benchop centrifuge								
Hour \$3 GE AKTA Pure 25 Hour \$0 GE Ultrospee 2100 Pro Hour \$15 Olis RSM1000 Hour \$5 Shimada Prominence Per Session \$0 Shimada Prominence Per Session \$0 Shimada Prominence Hour \$10 Shimada Prominence Hour \$10 Malvern Zensagen M3305P Hour \$5 Mile Zensagen M3305P Hour \$5 Mile Zensagen M3305P Hour \$6 Malvern Zensagen								
Hour S0								
Hour S.5 Shimadar Prominence								
Hour S5 Shimadau Prominence								
Per Session So								
Hour \$10 Wyatt DynaPro NanoStar								
Hour \$10 Malvem Viscotek SEC-MALS 20 Hour \$10 Wyatt Dynapro Plate Reader Hour \$5 Nano Temper Promethius Hour \$5 Ultracentrifuge Hour \$5 High Speed Centrifuge Avanti Hour \$10 Differential Seaming Calorimetry Sample \$50 Analytical ultracentrifuge Hour \$10 Differential Seaming Calorimetry Sample \$50 Analytical ultracentrifuge Hour \$45 Personal Services (Trainigh, per hour Hour \$8 BioTek Synergy H4 Multimode Plate Reader Hour \$7 QuantStudio 6 Flex nPCR Hour \$7 Applied Biosystems StepOne Plus nPCR#2 Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$8 Amana RGB 600 Inager Hour \$8 Amersham RGB 600 Inager Hour \$5 Allegra benehtop centrifuge Hour \$10 Flax High performance centrifuge Hour \$11 High performance centrifuge Hour \$13 High performance centrifuge Hour \$14 High performance centrifuge Hour \$15 Gif Fl.A 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$15 AP Chrisseun-Plus Hour \$15 AP Chrisseun-Plus Hour \$15 AP Chrisseun-Plus								
Hour \$10 Malvern Viscotek SEC-MALS 20 Hour \$10 Malvern Viscotek SEC-MALS 20 Hour \$10 Myatt Dynapro Plate Reader Hour \$51 Wyatt Dynapro Plate Reader Hour \$52 Ultracentrifuge Hour \$53 Ultracentrifuge Hour \$55 Isothermal calcorimetry Hour \$10 Differential Seanning Calorimetry Hour \$10 Differential Seanning Calorimetry Sample \$50 Analytical ultracentrifuge Hour \$45 Personal Services (Training), per hour Hour \$45 Personal Services (Training), per hour Hour \$7 Quantisudio of Flex riPCR Hour \$7 Quantisudio of Flex riPCR Hour \$40 Anatura XT Laser Capture Microdissection System Hour \$54 Anatura XT Laser Capture Microdissection System Hour \$55 AMAXA Electroporation Device Hour \$56 Aligna benchtop centrifuge Hour \$51 Microcentrifuge Hour \$52 Aligna benchtop centrifuge Hour \$53 Aligna benchtop centrifuge Hour \$54 Artures and RGB 600 Imager Hour \$55 Aligna benchtop centrifuge Hour \$50 Aligna benchtop centrifuge Hour \$51 High performance centrifuge Hour \$51 High performance centrifuge Hour \$51 Freeze zone Freeze Dry System Hour \$15 Gir FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$15 Gir FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$15 Gir FLA 9500 Hour \$15 Gir								
Hour \$10 Malvern Zetasizer Nano Z								
Hour \$10 Wyat Dynapro Plate Reader Hour \$5 Nano Temper Promethius Hour \$5 Ultracentrifuge Hour \$5 High Speed Centrifuge Avanti Hour \$5 High Speed Centrifuge Avanti Hour \$5 High Speed Centrifuge Avanti Hour \$10 Differential Scanning Calorimetry Sample \$5 Analytical ultracentrifuge Hour \$45 Personal Services (Training), per hour Hour \$8 BioTek Synergy H4 Multimode Plate Reader Hour \$7 QuantStudio 6 Flex rtPCR Hour \$7 Applied Biosystems StepOme Plus rtPCR#2 Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RCB 600 Inager Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$11 Migh performance centrifuge Hour \$13 Migh performance centrifuge Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR inager Hour \$8 LI-COR inager								
Hour \$5 Ultracentrifuge Hour \$5 Ultracentrifuge Avanti Hour \$5 High Speed Centrifuge Avanti Hour \$5 Isothermal calorimetry Hour \$10 Differential Scanning Calorimetry Sample \$50 Analytical ultracentrifuge Hour \$45 Personal Services (Training), per hour Hour \$8 BioTet Synergy H4 Multimode Plate Reader Hour \$7 QuantStudio 6 Flex tPCR Hour \$7 QuantStudio 6 Flex tPCR Hour \$7 Applied Biosystems StepOne Plus rIPCR#2 Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGB 600 Imager Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$11 High performance centrifuge Hour \$13 High performance centrifuge Hour \$15 GF FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chiruscan-Plus Hour \$15 AP Chiruscan-Plus								
Hour \$5 Ultracentrifuge Hour \$5 High Speed Centrifuge Avanti Hour \$10 Differential Scanning Calorimetry Sample \$50 Analytical ultracentrifuge Affiliates and Industry Partners Personal Services (Training), per hour Hour \$4 BioTek Synergy H4 Multimode Plate Reader Hour \$7 QuantStudio 6 Flex rtPCR Hour \$7 Applied Biosystems StepOne Plus rtPCR#2 Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$8 Amersham RGB 600 Imager Hour \$8 Amersham RGB 600 Imager Hour \$5 Allegra benethor centrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$1 Microcentrifuge Hour \$1 Microcentrifuge Hour \$1 Microcentrifuge Hour \$1 Microcentrifuge Hour \$2 Microcentrifuge Flask \$10 Flexe-or-precept by System Hour \$1 Migh performance centrifuge Flask \$10 Freeze-or-precept by System Hour \$8 Li-COR imager Hour \$8 Li-COR imager Freeze-or-precept by System Hour \$8 Li-COR imager AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	* * *							
Hour \$5 Hour \$10 Hour \$10 Differential Scanning Calorimetry Sample \$50 Analytical ultracentrifuge Hour \$45 Hour \$45 Hour \$45 Hour \$45 Hour \$45 Hour \$45 Hour \$7 Applied Biosystems StepOne Plus rtPCR#2 Hour \$5 Hour \$5 AnAXA Electroporation Device Hour \$8 Hour \$5 AMAXA Electroporation Device Hour \$8 Hour \$8 Amersham RGB 600 Imager Hour \$5 Hour \$5 Allegra benchtop centrifuge Flask \$10 Freeze-zone Freeze Dry System Hour \$8 Hour \$13 High performance centrifuge Hour \$15 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LL-COR imager Hour \$8 LL-COR imager Hour \$8 LL-COR imager Hour \$8 LL-COR imager								
Hour \$5	e e e e e e e e e e e e e e e e e e e							
Hour \$10 Differential Scanning Calorimetry Sample \$50 Analytical ultracentrifuge Hour S45								
Sample \$50 Analytical ultracentrifuge Hour \$45								
Hour \$45 Personal Services (Training), per hour Hour \$8 BioTek Synergy H4 Multimode Plate Reader Hour \$7 QuantStudio 6 Flex rtPCR Hour \$7 Applied Biosystems Step One Plus rtPCR#2 Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGl8 600 Imager Hour \$8 Amersham RGl8 600 Imager Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$13 High performance centrifuge Hour \$15 GF FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 Ll-COR imager Hour \$8 Ll-COR imager Hour \$8 BioTek Synergy H4 (short)								
Hour \$45 Personal Services (Training), per hour Hour \$8 BioTek Synergy H4 Multimode Plate Reader Hour \$7 QuantStudio 6 Flex rtPCR Hour \$7 Applied Biosystems StepOne Plus rtPCR#2 Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGB 600 Imager Hour \$8 Amersham RGB 600 Imager Hour \$5 Allegra benchtop centrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$1 Microcentrifuge Hour \$1 Microcentrifuge FaST prep 24 homogenizer Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	Analytical ultracentrifuge	\$50	Sample					
Hour \$8 BioTek Synergy H4 Multimode Plate Reader Hour \$7 QuantStudio 6 Flex rtPCR Hour \$7 Applied Biosystems StepOne Plus rtPCR#2 Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGB 600 Imager Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$1 Migh performance centrifuge Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$15 AP Chirascan-Plus Hour \$15 AP Chirascan-Plus Hour \$15 AP Chirascan-Plus Hour \$15 AP Chirascan-Plus	Affiliates and Industry Partners							
Hour \$7 Applied Biosystems StepOne Plus rtPCR#2 Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGB 600 Imager Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$1 Microcentrifuge Hour \$1 Migh performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 L1-COR imager Hour \$15 AP Chirascan-Plus Hour \$15 AP Chirascan-Plus Hour \$15 AP Chirascan-Plus Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	Personal Services (Training), per hour	\$45	Hour					
Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGB 600 Imager Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$1 Microcentrifuge	BioTek Synergy H4 Multimode Plate Reader	\$8	Hour					
Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGB 600 Imager Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$1 High performance centrifuge Hour \$1 Microcentrifuge Hour \$1 High performance centrifuge Hour \$1 Microcentrifuge	QuantStudio 6 Flex rtPCR	\$7	Hour					
Hour \$40 Arcturus XT Laser Capture Microdissection System Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGB 600 Imager Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$5 Microcentrifuge Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	Applied Biosystems StepOne Plus rtPCR#2	\$7	Hour					
Hour \$5 AMAXA Electroporation Device Hour \$8 Amersham RGB 600 Imager Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$20 FAST prep 24 homogenizer Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)		\$40	Hour					
Hour \$8 Optima XPN Ultracentrifuge Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$20 FAST prep 24 homogenizer Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	AMAXA Electroporation Device	\$5	Hour					
Hour \$5 Allegra benchtop centrifuge Hour \$5 Microcentrifuge Hour \$20 FAST prep 24 homogenizer Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	Amersham RGB 600 Imager	\$8	Hour					
Hour \$5 Microcentrifuge Hour \$20 FAST prep 24 homogenizer Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)			Hour					
Hour \$20 FAST prep 24 homogenizer Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	Allegra benchtop centrifuge	\$5	Hour					
Hour \$20 FAST prep 24 homogenizer Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	Microcentrifuge	\$5	Hour					
Hour \$13 High performance centrifuge Hour \$15 GE FLA 9500 Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	FAST prep 24 homogenizer	\$20	Hour					
Flask \$10 Freeze-zone Freeze Dry System Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)		\$13	Hour					
Hour \$8 LI-COR imager Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	GE FLA 9500	\$15	Hour					
Hour \$15 AP Chirascan-Plus Hour \$8 BioTek Synergy H4 (short)	Freeze-zone Freeze Dry System	\$10	Flask					
Hour \$8 BioTek Synergy H4 (short)	LI-COR imager	\$8	Hour					
	AP Chirascan-Plus	\$15	Hour					
	BioTek Synergy H4 (short)	\$8	Hour					
	BioTek Synergy H4 (long)	\$50	Day					
Hour \$8 GE AKTA Pure 25								
Hour \$5 GE Ultrospec 2100 Pro	GE Ultrospec 2100 Pro	\$5	Hour					
Hour \$20 Olis RSM1000	Olis RSM1000	\$20	Hour					
Hour \$9 Shimadzu Prominence								
Per Session \$65 Shimadzu Prominence								
Hour \$5 Stratagene Mx3005P								
Hour \$15 Wyatt DynaPro NanoStar								
Hour \$15 Malvern Viscotek SEC-MALS 20								
Hour \$15 Malvern Zetasizer Nano Z								
Hour \$15 Wyatt Dynapro Plate Reader								
Hour \$16 Nano Temper Promethius								
Hour \$8 Ultracentrifuge								
Hour \$13 High Speed Centrifuge Avanti								

			Rate	Rate	D-4		
No.	Name of Rate Study	Department	Study Date	Update _ Date	Rates Basis	Amount	Service
110.	Tunie of face Study	Department	Duit	Dute	Hour	\$8	Isothermal calorimetry
					Hour	\$15	Differential Scanning Calorimetry
					Sample	\$100	Analytical ultracentrifuge
						Ψ100	. many trong unitarional and the second and the sec
							External (Industry)
					Hour	\$45	Personal Services (Training), per hour
					Hour	\$11	BioTek Synergy H4 Multimode Plate Reader
					Hour	\$7	QuantStudio 6 Flex rtPCR
					Hour	\$8	Applied Biosystems StepOne Plus rtPCR#2
					Hour	\$100	Arcturus XT Laser Capture Microdissection System
					Hour	\$5	AMAXA Electroporation Device
					Hour	\$15	Amersham RGB 600 Imager
					Hour	\$15	Optima XPN Ultracentrifuge
					Hour	\$10	Allegra benchtop centrifuge
					Hour	\$10	Microcentrifuge
					Hour	\$40	FAST prep 24 homogenizer
					Hour	\$13	High performance centrifuge
					Hour	\$20	GE FLA 9500
					Flask	\$20	Freeze-zone Freeze Dry System
					Hour	\$15	LI-COR imager
					Hour	\$22	AP Chirascan-Plus
					Hour	\$11	BioTek Synergy H4 (short)
					Day	\$65	BioTek Synergy H4 (long)
					Hour	\$8	GE AKTA Pure 25
					Hour	\$10	GE Ultrospec 2100 Pro
					Hour	\$40	Olis RSM1000
					Hour	\$9	Shimadzu Prominence
					Per Session	\$130	Shimadzu Prominence
					Hour	\$20	Stratagene Mx3005P
					Hour	\$20	Wyatt DynaPro NanoStar
					Hour	\$15	Malvern Viscotek SEC-MALS 20
					Hour	\$29 \$24	Malvern Zetasizer Nano Z
					Hour	\$24	Wyatt Dynapro Plate Reader
					Hour	\$16 \$15	Nano Temper Promethius
					Hour	\$13 \$13	Ultracentrifuge
					Hour Hour	\$13 \$20	High Speed Centrifuge Avanti Isothermal calorimetry
					Hour	\$20 \$25	Differential Scanning Calorimetry
					Sample	\$23 \$261	Analytical ultracentrifuge
					Sample	\$201	Anarytical utitacenti fiuge
67. IDEAS: MD	3	IMaT	7/1/17				Internal & Federal Users
	-	11.141			12 Mths	\$6,105	MATIN Annual (12mth) Support Package
·					1 Month	\$733	MATIN Monthly Package
					10 Hours	\$665	Additional Support Package (10 Hrs)
					,	7.7.2	
					10344	ØC 105	External MATRI Annual (12 and) Suggest Produces
					12 Mths	\$6,105	MATIN Annual (12mth) Support Package
					1 Month	\$733 \$665	MATIN Monthly Package
					10 Hours	\$665	Additional Support Package (10 Hrs)

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
60	STAMI Delyman and Malegular Change training tensility	Cham	7/1/17				Internal Trained Hears
68.	STAMI Polymer and Molecular Characterization Facility	Chem	//1/1/		Hour	\$5	Internal Trained Users TA Q200
					Hour	\$5 \$5	
					Hour	\$5 \$5	Perkin Elmer Pyris 1 Malvern Viscotek (THF)
					Hour		Tosoh GPC
					Hour	\$7 \$5	
					Hour		Tosoh GPC (tri-chlorobenzene)
					Hour	\$5 \$5	Wyatt DynaPro NanoStar DLS Horiba Jobin Yvon Fluorimeter FL-1005
					Hour	\$5	
						\$5	Horiba Jobin Yvon Fluorimeter FL3-21
					Hour	\$5	Shimadzu IR Prestige 21
					Hour	\$5	Cary 5000
					Hour	\$6	Aligent 7890a & 5975C
					Hour	\$8	Agilent 6120BMS, 1260 LC
					Hour	\$5	Contact Angle Goniometer
							Internal Sample Run &Training
					Hour	\$29.30	TA Q200
					Hour	\$40.00	Perkin Elmer Pyris 1
					Hour	\$40.00	Malvern Viscotek (THF)
					Hour	\$50.00	Tosoh GPC
					Hour	\$40.00	Tosoh GPC (tri-chlorobenzene)
					Hour	\$40.00	Wyatt DynaPro NanoStar DLS
					Hour	\$35.97	Horiba Jobin Yvon Fluorimeter FL-1005
					Hour	\$35.44	Horiba Jobin Yvon Fluorimeter FL3-21
					Hour	\$35.62	Shimadzu IR Prestige 21
					Hour	\$32.82	Cary 5000
					Hour	\$50.00	Aligent 7890a & 5975C
					Hour	\$60.00	Agilent 6120BMS, 1260 LC
					Hour	\$40.00	Contact Angle Goniometer
							External Users
					Hour	\$29.30	TA Q200
					Hour	\$56.84	Perkin Elmer Pyris 1
					Hour	\$58.53	Malvern Viscotek (THF)
					Hour	\$61.24	Tosoh GPC
					Hour	\$89.48	Tosoh GPC (tri-chlorobenzene)
					Hour	\$106.92	Wyatt DynaPro NanoStar DLS
					Hour	\$35.97	Horiba Jobin Yvon Fluorimeter FL-1005
					Hour	\$35.44	Horiba Jobin Yvon Fluorimeter FL3-21
					Hour	\$35.62	Shimadzu IR Prestige 21
					Hour	\$32.82	Cary 5000
					Hour	\$79.91	Aligent 7890a & 5975C
					Hour	\$127.62	Agilent 6120BMS, 1260 LC
					Hour	\$94.90	Contact Angle Goniometer
					11001	Ψ/π./Ο	Common I migro Comformation

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
69.	Bioimaging and Biomechanical Properties Testing	IBB	7/1/17				GEORGIA TECH INTERNAL USERS
					Hour	\$50.80	CT Personal Services, per hour
					Unit	\$3.95	Set Up Charge
					Per Slice	\$0.05	Medium Resolution, per slice
					Per Slice	\$0.14	High Resolution, per slice
					Per Slice	\$1.06	Custom Resolution, per slice
					Hour	\$25.00	Fluorescence / Bioluminescence imaging, per hour
					Hour	\$13.69	Biomechanics Machine Services, per hour
							EDUCATIONAL INSTITUTES & IBB INDUSTRY PARTNERS
					Hour	\$59.84	CT Personal Services, per hour
					Unit	\$4.47	Set Up Charge
					Per Slice	\$0.06	Medium Resolution, per slice
					Per Slice	\$0.16	High Resolution, per slice
					Per Slice	\$1.20	Custom Resolution, per slice
					Hour	\$48.00	Fluorescence / Bioluminescence imaging, per hour
					Hour	\$15.51	Biomechanics Machine Services, per hour
					Houi	\$13.31	Biomechanics Machine Services, per nour
							<u>INDUSTRY</u>
					Hour	\$69.89	CT Personal Services, per hour
					Unit	\$5.24	Set Up Charge
					Per Slice	\$0.07	Medium Resolution, per slice
					Per Slice	\$0.19	High Resolution, per slice
					Per Slice	\$1.42	Custom Resolution, per slice
					Hour	\$97.43	Fluorescence / Bioluminescence imaging, per hour
					Hour	\$18.20	Biomechanics Machine Services, per hour
70	Electrical Tecting of Metarials and Davison	MCE	7/1/17				Intornal
70.	Electrical Testing of Materials and Devices	MSE	// 1/ 1 /		Commlo	\$250	Internal Initial Test Sample
					Sample Use	\$250 \$250	Standard Setup
							•
					Sample	\$100	Repeat of Initial Test Sample
					Cost	Cost	Non Standard Setup (Material)
					Hour	\$148	Director Consulting
					Hour	\$50	GRA Consulting
							External (Industry)
					Sample	\$255	Initial Test Sample
					Use	\$257	Standard Setup
					Sample	\$160	Repeat of Initial Test Sample
					Cost	Cost	Non Standard Setup (Material)
					Hour	\$148	Director Consulting
					Hour	\$64	GRA Consulting
71.	Tribology & Surface Engineering Lab	ME	7/1/18				<u>Internal/Federal</u>
					Hour	\$50	Lab Rate
							External (Industry)
					11	Φ.5.0	External (Industry)
					Hour	\$50	Lab Rate

			Rate Study	Rate Update	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
72.	TKIS-GT Pyro Processing Lab	MSE	7/1/19				Internal /Federal
					Test	\$1,300	Per Test
					Hour	\$64	Instrument/Kiln Only Per Hour
					Hour	\$51	Senior Scientist
					Hour	\$184	Senior Consultant
							External (TKIS Users)
					Test	\$1,300	Per Test
					Hour	\$64	Instrument/Kiln Only Per Hour
					Hour	\$51	Senior Scientist
					Hour	\$184	Senior Consultant
							External (Industry)
					Test	\$1,300	Per Test
					Hour	\$64	Instrument/Kiln Only Per Hour
					Hour	\$51	Senior Scientist
					Hour	\$184	Senior Consultant
76.	DataWorks	COC	7/1/20				<u>Internal</u>
					Hour	\$32	Personal Service Time
							Other Educational Institution and Non-Profits
					Hour	\$32	Personal Service Time
							External - Industry (For Profit)
					Hour	\$41	Personal Service Time
77.	IRIM - CAREN	IRIM	1/1/21				Internal (Ga Tech) and Federal Users
//.	IKINI - CAKEN	IKIIVI	1/1/21		Hour	\$45	Personal Service Time
					Hour	\$25	Instrument Services
					Hour	Φ23	Other Educational Institutins
					Hour	\$45	Personal Service Time
					Hour	\$187	Instrument Services
					Hour	ΨΙΟ	External - Industry (For Profit)
					Hour	\$45	Personal Service Time
					Hour	\$187	Instrument Services
	Facility Use Rate						
	se are rates established for the infrequent and non-recurring use by external ies of Georgia Tech lab facilities that are unique and not commercially available.						
13.	Stable Isotope Facility	EAS	8/25/14		Hour	\$18	Other Acadamic
							Machine Service
						\$37	Corporate
							Machine Service